

salesforce: Summer '12

Database.com Apex Code Developer's Guide



Last updated: September 11 2012

Table of Contents

pter 1: Introducing Apex	9
What is Apex?	
How Does Apex Work?	11
What is the Apex Development Process?	12
Developing in a Test Database Organization	12
Writing Apex	14
Writing Tests	14
Deploying Apex to a Database.com Production Organization	15
When Should I Use Apex?	15
What are the Limitations of Apex?	15
Warehouse Objects for Code Samples	16
What's New?	16
Apex Quick Start	16
Documentation Typographical Conventions	17
Understanding Apex Core Concepts	17
Writing Your First Apex Class and Trigger	21
Creating a Custom Object	22
Adding an Apex Class	22
Adding an Apex Trigger	24
Adding a Test Class	25
Deploying Components to Production	27
oter 2: Language Constructs	20
Data Types	
Primitive Data Types	
sObject Types	
Accessing sObject Fields	
Accessing sObject Fields Through Relationships	
Validating sObjects and Fields	
Collections.	
Lists	
Sets	
Maps	
Maps from SObject Arrays	
Iterating Collections	
Enums	
Understanding Rules of Conversion.	
Variables	
Case Sensitivity	
Constants	
Expressions	
•	

	Understanding Expressions	49
	Understanding Expression Operators	50
	Understanding Operator Precedence	56
	Extending sObject and List Expressions	57
	Using Comments	57
A	ssignment Statements	57
C	Conditional (If-Else) Statements	59
L	oops	60
	Do-While Loops	60
	While Loops	60
	For Loops	61
	Traditional For Loops	62
	List or Set Iteration For Loops	62
	SOQL For Loops	62
S	OQL and SOSL Queries.	64
	Working with SOQL and SOSL Query Results	66
	Working with SOQL Aggregate Functions	67
	Working with Very Large SOQL Queries	67
	Using SOQL Queries That Return One Record	70
	Improving Performance by Not Searching on Null Values	70
	Understanding Foreign Key and Parent-Child Relationship SOQL Queries	71
	Using Apex Variables in SOQL and SOSL Queries	71
	Querying All Records with a SOQL Statement	73
L	ocking Statements	73
	Locking in a SOQL For Loop	73
	Avoiding Deadlocks	74
T	ransaction Control	74
E	xception Statements	75
	Throw Statements	75
	Try-Catch-Finally Statements	75
C1 .		77
-	er 3: Invoking Apex	
Т	riggers	
	Bulk Triggers	
	Trigger Syntax	
	Trigger Context Variables.	
	Context Variable Considerations.	
	Common Bulk Trigger Idioms.	
	Using Maps and Sets in Bulk Triggers	
	Correlating Records with Query Results in Bulk Triggers	
	Using Triggers to Insert or Update Records with Unique Fields	
	Defining Triggers	
	Triggers and Recovered Records.	
	Triggers and Order of Execution.	
	Operations That Don't Invoke Triggers	97

	Fields that Aren't Available or Can't Be Updated in Triggers	88
	Trigger Exceptions	
	Trigger and Bulk Request Best Practices	89
A_{I}	pex Scheduler	90
Ar	nonymous Blocks	95
A_{I}	pex in AJAX	96
Chapter	r 4: Classes, Objects, and Interfaces	98
_	nderstanding Classes	
	Defining Apex Classes	
	Extended Class Example	
	Declaring Class Variables	
	Defining Class Methods	
	Using Constructors	106
	Access Modifiers	108
	Static and Instance	109
	Using Static Methods and Variables	109
	Using Instance Methods and Variables	110
	Using Initialization Code	111
	Apex Properties	112
In	terfaces and Extending Classes	114
	Parameterized Typing and Interfaces	115
	Custom Iterators	118
Kε	eywords	120
	Using the final Keyword	120
	Using the instanceof Keyword	120
	Using the super Keyword	121
	Using the this Keyword	122
	Using the transient Keyword	122
	Using the with sharing or without sharing Keywords	123
Ar	nnotations	124
	Future Annotation	125
	IsTest Annotation	126
	ReadOnly Annotation	128
	Apex REST Annotations	129
	RestResource Annotation	129
	HttpDelete Annotation	130
	HttpGet Annotation	130
	HttpPatch Annotation	130
	HttpPost Annotation	
	HttpPut Annotation	130
Cl	lasses and Casting	
	Classes and Collections	
	Collection Casting	
Di	ifferences Between Apex Classes and Java Classes	132

	Using Governor Limit Email Warnings	
	Understanding Execution Governors and Limits.	
	Handling Uncaught Exceptions	
	Debugging Apex API Calls	
	Using the Developer Console	
U 11	Understanding the Debug Log	
Ch	napter 8: Debugging Apex	
	Recalculating Apex Managed Sharing.	
	Sharing a Record Using Apex	
	Understanding Sharing	
	Understanding Apex Managed Sharing	
Ch	Napter 7: Batch Apex	
	Dynamic DML	163
	Dynamic SOSL	
	Dynamic SOQL	161
	Understanding Apex Describe Information	157
Ch	napter 6: Dynamic Apex	156
	Testing Example	151
	Testing Best Practices.	150
	Running Unit Test Methods	146
	Adding SOSL Queries to Unit Tests	
	Using Limits, startTest, and stopTest	
	Using the runAs Method	
	Isolation of Test Data from Organization Data in Unit Tests	
	Unit Testing Apex	
	What to Test in Apex	
	Why Test Apex?	
	Understanding Testing in Apex	
Ch	napter 5: Testing Apex	140
	Setting the Database.com API Version for Classes and Triggers	139
	Version Settings	139
	Type Resolution and System Namespace for Types	138
	Namespace, Class, and Variable Name Precedence	137
	Namespace Prefix	
	Enforcing Object and Field Permissions	
	Class Security	
	Name Shadowing	
	Naming Conventions	
	Class Definition Creation	133

Exposing Data with WebService Methods	208
Considerations for Using the WebService Keyword	208
Overloading Web Service Methods	209
Chapter 10: Exposing Apex Classes as REST Web Services	210
Introduction to Apex REST	
Apex REST Annotations	
Apex REST Methods	
Exposing Data with Apex REST Web Service Methods	
Apex REST Code Samples	217
Apex REST Basic Code Sample	
Apex REST Code Sample Using RestRequest	
Chapter 11: Invoking Callouts Using Apex	221
Adding Remote Site Settings	
SOAP Services: Defining a Class from a WSDL Document	222
Invoking an External Service	223
HTTP Header Support	223
Supported WSDL Features	224
Understanding the Generated Code	226
Test Coverage for the Generated Code	229
Considerations Using WSDLs	
Mapping Headers	230
Understanding Runtime Events	230
Understanding Unsupported Characters in Variable Names	231
Debugging Classes Generated from WSDL Files	231
Invoking HTTP Callouts	231
Using Certificates	232
Generating Certificates	232
Using Certificates with SOAP Services	233
Using Certificates with HTTP Requests	234
Callout Limits	234
Chapter 12: Reference	236
Apex Data Manipulation Language (DML) Operations	237
Delete Operation	237
Insert Operation	239
Undelete Operation.	242
Update Operation	244
Upsert Operation.	247
sObjects That Do Not Support DML Operations	250
sObjects That Cannot Be Used Together in DML Operations	251
Bulk DML Exception Handling	252
Apex Standard Classes and Methods	253
Apex Primitive Methods	253
Blob Methods	254

Boolean Methods	254
Date Methods	254
Datetime Methods	257
Decimal Methods	262
Double Methods	267
Integer Methods	269
Long Methods	269
String Methods	270
Time Methods	275
Apex Collection Methods	276
List Methods	276
Map Methods	283
Set Methods	287
Enum Methods	291
Apex sObject Methods	291
Schema Methods	291
sObject Methods	292
sObject Describe Result Methods	296
Describe Field Result Methods	298
Custom Settings Methods	305
Apex System Methods	310
Database Methods	311
JSON Support	322
Limits Methods	339
Math Methods	342
Apex REST	346
Search Methods	351
System Methods	352
Test Methods	362
Type Methods	364
URL Methods	367
UserInfo Methods	370
Version Methods	371
Using Exception Methods	373
Apex Classes	375
Exception Class	376
Constructing an Exception	376
Using Exception Variables	377
Pattern and Matcher Classes	378
Using Patterns and Matchers	378
Using Regions	
Using Match Operations	379
Using Bounds	
Understanding Capturing Groups	380
Pattern and Matcher Example	380

Pattern Methods	381
Matcher Methods	382
HTTP (RESTful) Services Classes	388
HTTP Classes	388
Crypto Class	395
EncodingUtil Class	401
XML Classes	402
XmlStream Classes	402
DOM Classes	409
Apex Interfaces	415
Auth.RegistrationHandler Interface	416
Comparable Interface	419
hapter 13: Deploying Apex	421
Using Change Sets To Deploy Apex	422
Using the Force.com IDE to Deploy Apex	422
Using the Force.com Migration Tool	422
Understanding deploy	424
Understanding retrieveCode	426
Understanding runTests()	427
Using SOAP API to Deploy Apex	427
ppendices	427
Appendix A: Shipping Invoice Example	429
Shipping Invoice Example Walk-Through	429
Shipping Invoice Example Code	432
Appendix B: Reserved Keywords	441
Appendix C: SOAP API and SOAP Headers for Apex	443
ApexTestQueueItem	
ApexTestResult	
compileAndTest()	
CompileAndTestRequest	
CompileAndTestResult	
compileClasses()	
compileTriggers()	453
executeanonymous()	
ExecuteAnonymousResult	453
runTests()	
·	454
RunTestsRequest	
RunTestsRequest RunTestsResult	

Glossary	463
Index	476

Chapter 1

Introducing Apex

In this chapter ...

- What is Apex?
- What's New?
- Apex Quick Start

Salesforce.com has changed the way organizations do business by moving enterprise applications that were traditionally client-server-based into an on-demand, multitenant Web environment, the Force.com platform. This environment allows organizations to run and customize applications, such as Database.com Automation and Service & Support, and build new custom applications based on particular business needs.

With the addition of Database.com to the Force.com platform, a multitenant cloud database service is provided to store data for custom mobile, social, and desktop applications. Database.com is the database for applications that are written in any language, and run on any platform or mobile device. Apex is an object-oriented programming language that enables you to add business logic and write triggers for your database on Database.com.

To learn more about Apex, see What is Apex?.

Introducing Apex What is Apex?

What is Apex?

Apex is a strongly typed, object-oriented programming language that allows developers to execute flow and transaction control statements on Database.com in conjunction with calls to the Force.com API. Using syntax that looks like Java and acts like database stored procedures, Apex enables developers to add business logic to most system events. Apex code can be initiated by Web service requests and from triggers on objects.

As a language, Apex is:

Integrated

Apex provides built-in support for common Database.com idioms, including:

- Data manipulation language (DML) calls, such as INSERT, UPDATE, and DELETE, that include built-in DmlException handling
- Inline Database.com Object Query Language (SOQL) and Database.com Object Search Language (SOSL) queries
 that return lists of sObject records
- · Looping that allows for bulk processing of multiple records at a time
- · Locking syntax that prevents record update conflicts
- Custom public Force.com API calls that can be built from stored Apex methods
- Warnings and errors issued when a user tries to edit or delete a custom object or field that is referenced by Apex

Easy to use

Apex is based on familiar Java idioms, such as variable and expression syntax, block and conditional statement syntax, loop syntax, object and array notation, and so on. Where Apex introduces new elements, it uses syntax and semantics that are easy to understand and encourage efficient use of Database.com. Consequently, Apex produces code that is both succinct and easy to write.

Data focused

Apex is designed to thread together multiple query and DML statements into a single unit of work on Database.com, much as developers use database stored procedures to thread together multiple transaction statements on a database server. Note that like other database stored procedures, Apex does not attempt to provide general support for rendering elements in the user interface.

Rigorous

Apex is a strongly-typed language that uses direct references to schema objects such as object and field names. It fails quickly at compile time if any references are invalid, and stores all custom field, object, and class dependencies in metadata to ensure they are not deleted while required by active Apex code.

Hosted

Apex is interpreted, executed, and controlled entirely by Database.com.

Multitenant aware

Like the rest of Database.com, Apex runs in a multitenant environment. Consequently, the Apex runtime engine is designed to guard closely against runaway code, preventing them from monopolizing shared resources. Any code that violate these limits fail with easy-to-understand error messages.

Introducing Apex How Does Apex Work?

Automatically upgradeable

Apex never needs to be rewritten when other parts of Database.com are upgraded. Because the compiled code is stored as metadata in the platform, it always gets automatically upgraded with the rest of the system.

Easy to test

Apex provides built-in support for unit test creation and execution, including test results that indicate how much code is covered, and which parts of your code could be more efficient. Database.com ensures that Apex code always work as expected by executing all unit tests stored in metadata prior to any platform upgrades.

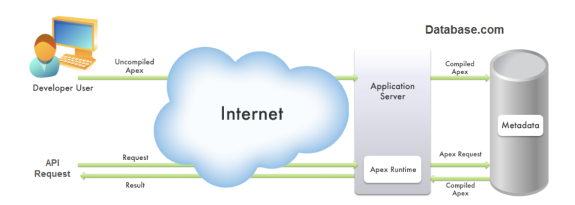
Versioned

You can save your Apex code against different versions of the Force.com API. This enables you to maintain behavior.

How Does Apex Work?

All Apex runs entirely on-demand on Database.com, as shown in the following architecture diagram:

Figure 1: Apex is compiled, stored, and run entirely on Database.com.



When a developer writes and saves Apex code to Database.com, the Database.com application server first compiles the code into an abstract set of instructions that can be understood by the Apex runtime interpreter, and then saves those instructions as metadata.

When Apex is executed, the Database.com application server retrieves the compiled instructions from the metadata and sends them through the runtime interpreter before returning the result.

What is the Apex Development Process?

We recommend the following process for developing Apex:

- 1. Sign up for a Database.com Edition account and create a test database organization. For more information about test database organizations, see Developing in a Test Database Organization.
- **2.** Write your Apex.
- **3.** While writing Apex, you should also be writing tests.
- 4. Deploy your Apex to your Database.com production organization.

Developing in a Test Database Organization

There are two types of organizations where you can run your Apex:

- A production organization: an organization that has live users accessing your data.
- A test database organization: an organization created on your production organization that is a copy of your production organization.

You can't develop Apex in your Database.com production organization. Live users accessing the system while you're developing can destabilize your data or corrupt your application. Instead, we recommend that you do all your development work in a test database organization.



Note: You cannot make changes to Apex using the Database.com user interface in a Database.com production organization.

Creating a Test Database Organization

To create or refresh a test database organization:

- 1. Click Data Management > Test Database.
- 2. Do one of the following:
 - Click New Test Database.

Database.com deactivates the **New Test Database** button when an organization reaches its test database limit. If necessary, contact salesforce.com to order more test databases for your organization.

Note that Database.com deactivates all refresh links if you have exceeded your test database limit.

- Click Refresh to replace an existing test database with a new copy. Database.com only displays the Refresh link for
 test databases that are eligible for refreshing. For staging databases, this is any time after 30 days from the previous
 creation or refresh of that test database. For QA databases, you can refresh once per day. Your existing copy of this test
 database remains available while you wait for the refresh to complete. The refreshed copy is inactive until you activate
 it.
- 3. Enter a name and description for the test database. You can only change the name when you create or refresh a test database.



Tip: We recommend that you choose a name that:

- Reflects the purpose of this test database, such as "QA."
- Has few characters because Database.com automatically appends the test database name to usernames and
 email addresses on user records in the test database environment. Names with fewer characters make test
 database logins easier to type.
- **4.** Select the type of test database:
 - QA Database: QA databases are intended for coding and testing by a single developer. They provide an environment
 in which changes under active development can be isolated until they are ready to be shared. QA databases copy all
 application and configuration information to the test database. QA databases are limited to 10 MB of test or sample
 data, which is enough for many development and testing tasks. You can refresh a QA database once per day.
 - Staging Database: Staging databases copy your entire production organization and all its data, including custom object records. You can refresh a staging database every 29 days.



Note: Database.com enables you to create a QA database. To create a staging database, contact salesforce.com.

If you have reduced the number of test databases you purchased, but you still have more test databases of a specific type than allowed, you will be required to match your test databases to the number of test databases that you purchased. For example, if you have two staging databases but purchased only one, you cannot refresh your staging database as a staging database. Instead, you must choose one staging database to convert to a smaller test database, such as a QA database.

If you are refreshing an existing test database, the radio button usually preselects the test database type corresponding to the test database you are refreshing.

Whether refreshing an existing test database or creating a new one, some radio buttons may be disabled if you have already created the number of test databases of that test database type allowed for your organization.

- 5. For a staging test database, choose how much object history to copy. Object history is the field history tracking of custom objects. You can copy from 0 to 180 days of object history, in 30 day increments. The default value is 30 days. Decreasing the amount of data you copy can significantly speed up test database copy time.
- 6. Click Start Copy.

The process may take several minutes, hours, or even days, depending on the size of your organization.



Tip: You should try to limit changes in your production organization while the test database copy proceeds.

7. You will receive a notification email when your newly created or refreshed test database has completed copying. If you are creating a new test database, the newly created test database is now ready for use.

If you are refreshing an existing test database, an additional step is required to complete the test database copy process. The new test database must be activated. To delete your existing test database and activate the new one:

- a. Return to the test database list by logging into your production organization and navigating to Data Management > Test Database.
- b. Click the Activate link next to the test database you wish to activate.

This will take you to a page warning of removal of your existing test database.

c. Read the warning carefully and if you agree to the removal, enter the acknowledgment text at the prompt and click the **Activate** button.

When the activation process is complete, you will receive a notification email.



Caution: Activating a replacement test database that was created using the **Refresh** link completely deletes the test database it is refreshing. All configuration and data in the prior test database copy will be lost, including any data changes you have made. Please read the warning carefully, and press the **Activate** link only if you have no further need for the contents of the test database copy currently in use. Your production organization and its data will not be affected.

8. Once your new test database is complete, or your refreshed test database is activated, you can click the link in the notification email to access your test database.

You can log into the test database at test.database.com/login.jsp by appending .test_database_name to your Database.com username. For example, if your username for your production organization is user1@acme.com, then your username for a test database named "test" is user1@acme.com.test.



Note: Database.com automatically changes test database usernames but does not change passwords.

Writing Apex

You can write Apex code and tests in any of the following editing environments:

• The Force.com IDE is a plug-in for the Eclipse IDE. The Force.com IDE provides a unified interface for building and deploying Force.com applications. Designed for developers and development teams, the IDE provides tools to accelerate Force.com application development, including source code editors, test execution tools, wizards and integrated help. This tool includes basic color-coding, outline view, integrated unit testing, and auto-compilation on save with error message display. See the website for information about installation and usage.



Note: The Force.com IDE is a free resource provided by salesforce.com to support its users and partners but isn't considered part of our services for purposes of the salesforce.com Master Subscription Agreement.

- The Database.com user interface. All classes and triggers are compiled when they are saved, and any syntax errors are flagged. You cannot save your code until it compiles without errors. The Database.com user interface also numbers the lines in the code, and uses color coding to distinguish different elements, such as comments, keywords, literal strings, and so on.
 - ♦ For a trigger on a custom object, click **Develop** > **Objects**, and click the name of the object. In the Triggers related list, click **New**, and then enter your code in the Body text box.
 - ♦ For a class, click **Develop** > **Apex Classes**. Click **New**, and then enter your code in the Body text box.



Note: You cannot make changes to Apex using the Database.com user interface in a Database.com production organization.

Any text editor, such as Notepad. You can write your Apex code, then either copy and paste it into your application, or
use one of the API calls to deploy it.



Tip: If you want to extend the Eclipse plug-in or develop an Apex IDE of your own, the SOAP API includes methods for compiling triggers and classes, and executing test methods, while the Metadata API includes methods for deploying code to production environments. For more information, see Deploying Apex on page 421 and SOAP API and SOAP Headers for Apex on page 443.

Writing Tests

Testing is the key to successful long term development, and is a critical component of the development process. We strongly recommend that you use a *test-driven development* process, that is, test development that occurs at the same time as code development.

To facilitate the development of robust, error-free code, Apex supports the creation and execution of *unit tests*. Unit tests are class methods that verify whether a particular piece of code is working properly. Unit test methods take no arguments, commit no data to the database, send no emails, and are flagged with the testMethod keyword in the method definition.

In addition, before you deploy Apex, the following must be true:

- 75% of your Apex code must be covered by unit tests, and all of those tests must complete successfully.
 Note the following:
 - When deploying to a production organization, every unit test in your organization namespace is executed.
 - ♦ Calls to System.debug are not counted as part of Apex code coverage.
 - ♦ Test methods and test classes are not counted as part of Apex code coverage.

- ♦ While only 75% of your Apex code must be covered by tests, your focus shouldn't be on the percentage of code that is covered. Instead, you should make sure that every use case of your application is covered, including positive and negative cases, as well as bulk and single record. This should lead to 75% or more of your code being covered by unit tests.
- Every trigger has some test coverage.
- All classes and triggers compile successfully.

For more information on writing tests, see Testing Apex on page 140.

Deploying Apex to a Database.com Production Organization

After you have finished all of your unit tests and verified that your Apex code is executing properly, the final step is deploying Apex to your Database.com production organization.

To deploy Apex from a local project in the Force.com IDE to a Database.com organization, use the Force.com Component Deployment Wizard. For more information about the Force.com IDE, see

http://wiki.developerforce.com/index.php/Force.com_IDE.

Also, you can deploy Apex through change sets in the Database.com user interface.

For more information and for additional deployment options, see Deploying Apex on page 421.

When Should I Use Apex?

Apex enables you to implement complex business processes and add custom functionality to your Database.com organization.

Apex

Use Apex if you want to:

- Create Web services.
- Perform complex validation over multiple objects.
- Create complex business processes that are not supported by workflow.
- Create custom transactional logic (logic that occurs over the entire transaction, not just with a single record or object.)
- Attach custom logic to another operation, such as inserting a record, so that it occurs whenever the operation is executed.

SOAP API

Use standard SOAP API calls if you want to add functionality to a composite application that processes only one type of record at a time and does not require any transactional control (such as setting a Savepoint or rolling back changes).

For more information, see the SOAP API Developer's Guide.

What are the Limitations of Apex?

Apex radically changes the way that developers create on-demand business applications, but it is not currently meant to be a general purpose programming language. As of this release, Apex *cannot* be used to:

- Change standard functionality—Apex can only prevent the functionality from happening, or add additional functionality
- Create temporary files
- Spawn threads



Tip:

All Apex runs on Database.com, which is a shared resource used by all other organizations. To guarantee consistent performance and scalability, the execution of Apex is bound by governor limits that ensure no single Apex execution impacts the overall service of Database.com. This means all Apex code is limited by the number of operations (such as DML or SOQL) that it can perform within one process.

All Apex requests return a collection that contains from 1 to 50,000 records. You cannot assume that your code only works on a single record at a time. Therefore, you must implement programming patterns that take bulk processing into account. If you do not, you may run into the governor limits.

See Also:

Understanding Execution Governors and Limits Trigger and Bulk Request Best Practices

Warehouse Objects for Code Samples

The code samples included in this guide are based on these custom objects:

- Merchandise c
- Invoice Statement c
- Line Item c

A master-detail relationship relates Invoice_Statement__c with Line_Item__c. Similarly, Merchandise__c is related to Line_Item__c through another master-detail relationship.

You must create these objects in your development or test database organization before you can run the code samples. These objects are based on the Warehouse application in the *Force.com Workbook*. See the workbook for more information about how to create these objects and relationships.

What's New?

Review the Summer '12 Release Notes for a summary of new and changed Apex features in Summer '12.

Apex Quick Start

Once you have a test database organization, you may want to learn some of the core concepts of Apex. Because Apex is very similar to Java, you may recognize much of the functionality.

After reviewing the basics, you are ready to write your first Apex program—a very simple class, trigger, and unit test.

In addition, there is a more complex shipping invoice example that you can also walk through. This example illustrates many more features of the language.

Documentation Typographical Conventions

Apex documentation uses the following typographical conventions.

Convention	Description
Courier font	In descriptions of syntax, monospace font indicates items that you should type as shown, except for brackets. For example:
	Public class HelloWorld
Italics	In description of syntax, italics represent variables. You supply the actual value. In the following example, three values need to be supplied: <code>datatype variable_name[= value];</code>
	If the syntax is bold and italic, the text represents a code element that needs a value supplied by you, such as a class name or variable value:
	public static class YourClassHere { }
[]	In descriptions of syntax, anything included in brackets is optional. In the following example, specifying value is optional:
	<pre>data_type variable_name [= value];</pre>
	In descriptions of syntax, the pipe sign means "or". You can do one of the following (not all). In the following example, you can create a new unpopulated set in one of two ways, or you can populate the set:
	<pre>Set<data_type> set_name [= new Set<data_type>();] [= new Set<data_type{value ;<="" [,="" pre="" value2]="" ="" };]=""></data_type{value></data_type></data_type></pre>

Understanding Apex Core Concepts

Apex code typically contains many things that you might be familiar with from other programming languages:

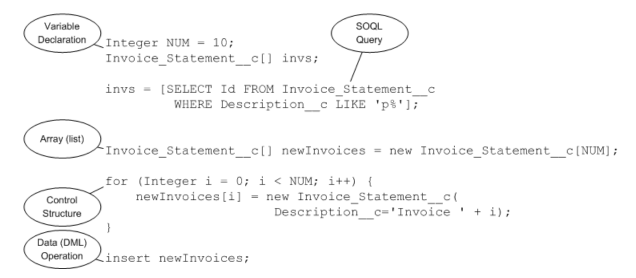


Figure 2: Programming elements in Apex

The section describes the basic functionality of Apex, as well as some of the core concepts.

Using Version Settings

In the Database.com user interface you can specify a version of the Salesforce.com API against which to save your Apex class or trigger. This setting indicates not only the version of SOAP API to use, but which version of Apex as well. You can change the version after saving. Every class or trigger name must be unique. You cannot save the same class or trigger against different versions.

Naming Variables, Methods and Classes

You cannot use any of the Apex reserved keywords when naming variables, methods or classes. These include words that are part of Apex and Database.com, such as list, test, or account, as well as reserved keywords.

Using Variables and Expressions

Apex is a *strongly-typed* language, that is, you must declare the data type of a variable when you first refer to it. Apex data types include basic types such as Integer, Date, and Boolean, as well as more advanced types such as lists, maps, objects and sObjects.

Variables are declared with a name and a data type. You can assign a value to a variable when you declare it. You can also assign values later. Use the following syntax when declaring variables:

```
datatype variable_name [ = value];
```



Tip: Note that the semi-colon at the end of the above is *not* optional. You must end all statements with a semi-colon.

The following are examples of variable declarations:

```
// The following variable has the data type of Integer with the name Count,
// and has the value of 0.
Integer Count = 0;
// The following variable has the data type of Decimal with the name Total. Note
// that no value has been assigned to it.
Decimal Total;
```

```
// The following variable is an invoice statement, which is also referred to as an sObject.
Invoice_Statement__c MyAcct = new Invoice_Statement__c(Description__c='Invoice 1');
```

In Apex, all primitive data type arguments, such as Integer or String, are passed into methods by value. This means that any changes to the arguments exist only within the scope of the method. When the method returns, the changes to the arguments are lost.

Non-primitive data type arguments, such as sObjects, are also passed into methods by value. This means that when the method returns, the passed-in argument still references the same object as before the method call and can't be changed to point to another object. However, the values of the object's fields can be changed in the method.

Using Statements

A *statement* is any coded instruction that performs an action.

In Apex, statements must end with a semicolon and can be one of the following types:

- Assignment, such as assigning a value to a variable
- Conditional (if-else)
- Loops:
 - ♦ Do-while
 - ♦ While
 - ◊ For
- Locking
- Data Manipulation Language (DML)
- · Transaction Control
- Method Invoking
- Exception Handling

A *block* is a series of statements that are grouped together with curly braces and can be used in any place where a single statement would be allowed. For example:

```
if (true) {
    System.debug(1);
    System.debug(2);
} else {
    System.debug(3);
    System.debug(4);
}
```

In cases where a block consists of only one statement, the curly braces can be left off. For example:

```
if (true)
    System.debug(1);
else
    System.debug(2);
```

Using Collections

Apex has the following types of collections:

- Lists (arrays)
- Maps
- Sets

A *list* is a collection of elements, such as Integers, Strings, objects, or other collections. Use a list when the sequence of elements is important. You can have duplicate elements in a list.

The first index position in a list is always 0.

To create a list:

- Use the new keyword
- Use the List keyword followed by the element type contained within <> characters.

Use the following syntax for creating a list:

```
List <datatype> list_name
[= new List<datatype>();] |
[=new List<datatype>{value [, value2. . .]};] |
;
```

The following example creates a list of Integer, and assigns it to the variable My_List. Remember, because Apex is strongly typed, you must declare the data type of My List as a list of Integer.

```
List<Integer> My_List = new List<Integer>();
```

For more information, see Lists on page 37.

A *set* is a collection of unique, unordered elements. It can contain primitive data types, such as String, Integer, Date, and so on. It can also contain more complex data types, such as sObjects.

To create a set:

- Use the new keyword
- Use the Set keyword followed by the primitive data type contained within <> characters

Use the following syntax for creating a set:

```
Set<datatype> set_name
[= new Set<datatype>();] |
[= new Set<datatype>{value [, value2. . .] };] |
;
```

The following example creates a set of String. The values for the set are passed in using the curly braces {}.

```
Set<String> My_String = new Set<String>{'a', 'b', 'c'};
```

For more information, see Sets on page 41.

A *map* is a collection of key-value pairs. Keys can be any primitive data type. Values can include primitive data types, as well as objects and other collections. Use a map when finding something by key matters. You can have duplicate values in a map, but each key must be unique.

To create a map:

- Use the new keyword
- Use the Map keyword followed by a key-value pair, delimited by a comma and enclosed in <> characters.

Use the following syntax for creating a map:

```
Map<key_datatype, value_datatype> map_name
  [=new map<key_datatype, value_datatype>();] |
  [=new map<key_datatype, value_datatype>
  {key1_value => value1_value
  [, key2_value => value2_value. . .]};] |
;
```

The following example creates a map that has a data type of Integer for the key and String for the value. In this example, the values for the map are being passed in between the curly braces {} as the map is being created.

```
Map<Integer, String> My Map = new Map<Integer, String>{1 => 'a', 2 => 'b', 3 => 'c'};
```

For more information, see Maps on page 42.

Using Branching

An if statement is a true-false test that enables your application to do different things based on a condition. The basic syntax is as follows:

```
if (Condition) {
// Do this if the condition is true
} else {
// Do this if the condition is not true
}
```

For more information, see Conditional (If-Else) Statements on page 59.

Using Loops

While the if statement enables your application to do things based on a condition, loops tell your application to do the same thing again and again based on a condition. Apex supports the following types of loops:

- Do-while
- · While
- For

A Do-while loop checks the condition after the code has executed.

A While loop checks the condition at the start, before the code executes.

A For loop enables you to more finely control the condition used with the loop. In addition Apex supports traditional For loops where you set the conditions, as well as For loops that use lists and SOQL queries as part of the condition.

For more information, see Loops on page 60.

Writing Your First Apex Class and Trigger

This step-by-step tutorial shows how to create a simple Apex class and trigger. It also shows how to deploy these components to a production organization.

This tutorial is based on a custom object called Book that is created in the first step. This custom object is updated through a trigger.

See Also:

Creating a Custom Object
Adding an Apex Class
Adding an Apex Trigger
Adding a Test Class
Deploying Components to Production

Creating a Custom Object

Prerequisites:

A Database.com account in a test database Database.com organization.

For more information about creating a test database organization, see "Test Database Overview" in the Database.com online help.

In this step, you create a custom object called Book with one custom field called Price.

- 1. Log into your test database organization.
- 2. Click Create > Objects and click New Custom Object.
- 3. Enter Book for the label.
- **4.** Enter Books for the plural label.
- 5. Click Save.

Ta dah! You've now created your first custom object. Now let's create a custom field.

- 6. In the Custom Fields & Relationships section of the Book detail page, click New.
- 7. Select Number for the data type and click Next.
- 8. Enter Price for the field label.
- 9. Enter 16 in the length text box.
- **10.** Enter 2 in the decimal places text box, and click **Next**.
- 11. Click Save.

You've just created a custom object called Book, and added a custom field to that custom object. Custom objects already have some standard fields, like Name and CreatedBy, and allow you to add other fields that are more specific to your implementation. For this tutorial, the Price field is part of our Book object and it is accessed by the Apex class you will write in the next step.

See Also:

Writing Your First Apex Class and Trigger Adding an Apex Class

Adding an Apex Class

Prerequisites:

- A Database.com account in a test database Database.com organization.
- The Book custom object

In this step, you add an Apex class that contains a method for updating the book price. This method is called by the trigger that you will be adding in the next step.

- 1. Click **Develop** > **Apex Classes** and click **New**.
- 2. In the class editor, enter this class definition:

```
public class MyHelloWorld {
}
```

The previous code is the class definition to which you will be adding one method in the next step. Apex code is generally contained in *classes*. This class is defined as public, which means the class is available to other Apex classes and triggers. For more information, see Classes, Objects, and Interfaces on page 98.

3. Add this method definition between the class opening and closing brackets.

```
public static void applyDiscount(Book_c[] books) {
   for (Book_c b :books) {
      b.Price_c *= 0.9;
   }
}
```

This method is called applyDiscount, and is both public and static. Because it is a static method, you don't need to create an instance of the class to access the method—you can just use the name of the class followed by a dot (.) and the name of the method. For more information, see Static and Instance on page 109.

This method takes one parameter, a list of Book records, which is assigned to the variable books. Notice the __c in the object name Book__c. This indicates that it is a *custom object* that you created.

The next section of code contains the rest of the method definition:

```
for (Book__c b :books) {
   b.Price__c *= 0.9;
}
```

Notice the __c after the field name Price__c. This indicates it is a custom field that you created. The statement b.Price__c *= 0.9; takes the old value of b.Price__c, multiplies it by 0.9, which means its value will be discounted by 10%, and then stores the new value into the b.Price__c field. The *= operator is a shortcut. Another way to write this statement is b.Price__c = b.Price__c * 0.9;. See Understanding Expression Operators on page 50.

4. Click Save to save the new class. You should now have this full class definition.

```
public class MyHelloWorld {
   public static void applyDiscount(Book__c[] books) {
      for (Book__c b :books) {
         b.Price__c *= 0.9;
      }
   }
}
```

You now have a class that contains some code which iterates over a list of books and updates the Price field for each book. This code is part of the applyDiscount static method that is called by the trigger that you will create in the next step.

See Also:

Writing Your First Apex Class and Trigger Creating a Custom Object Adding an Apex Trigger

Adding an Apex Trigger

Prerequisites:

- A Database.com account in a test database Database.com organization.
- The MyHelloWorld Apex class.

In this step, you create a trigger for the Book__c custom object that calls the applyDiscount method of the MyHelloWorld class that you created in the previous step.

A *trigger* is a piece of code that executes before or after records of a particular type are inserted, updated, or deleted from the platform databaseDatabase.com. Every trigger runs with a set of context variables that provide access to the records that caused the trigger to fire. All triggers run in bulk, that is, they process several records at once.

- 1. Click **Create** > **Objects** and click the name of the object you just created, Book.
- 2. In the triggers section, click New.
- 3. In the trigger editor, delete the default template code and enter this trigger definition:

```
trigger HelloWorldTrigger on Book__c (before insert) {
   Book__c[] books = Trigger.new;
   MyHelloWorld.applyDiscount(books);
}
```

The first line of code defines the trigger:

```
trigger HelloWorldTrigger on Book__c (before insert) {
```

It gives the trigger a name, specifies the object on which it operates, and defines the events that cause it to fire. For example, this trigger is called HelloWorldTrigger, it operates on the Book__c object, and runs before new books are inserted into the database.

The next line in the trigger creates a list of book records named books and assigns it the contents of a trigger context variable called Trigger.new. Trigger context variables such as Trigger.new are implicitly defined in all triggers and provide access to the records that caused the trigger to fire. In this case, Trigger.new contains all the new books that are about to be inserted.

```
Book__c[] books = Trigger.new;
```

The next line in the code calls the method applyDiscount in the MyHelloWorld class. It passes in the array of new books.

```
MyHelloWorld.applyDiscount(books);
```

You now have all the code that is needed to update the price of all books that get inserted. However, there is still one piece of the puzzle missing. Unit tests are an important part of writing code and are required. In the next step, you will see why this is so and you will be able to add a test class.

See Also:

Writing Your First Apex Class and Trigger Adding an Apex Class Adding a Test Class

Adding a Test Class

Prerequisites:

- A Database.com account in a test database Database.com organization.
- The HelloWorldTrigger Apex trigger.

In this step, you add a test class with one test method. You also run the test and verify code coverage. The test method exercises and validates the code in the trigger and class. Also, it enables you to reach 100% code coverage for the trigger and class.



Note: Testing is an important part of the development process. Before you can deploy Apex, the following must be true:

- 75% of your Apex code must be covered by unit tests, and all of those tests must complete successfully.
 Note the following:
 - ♦ When deploying to a production organization, every unit test in your organization namespace is executed.
 - ♦ Calls to System. debug are not counted as part of Apex code coverage.
 - ♦ Test methods and test classes are not counted as part of Apex code coverage.
 - While only 75% of your Apex code must be covered by tests, your focus shouldn't be on the percentage of code that is covered. Instead, you should make sure that every use case of your application is covered, including positive and negative cases, as well as bulk and single record. This should lead to 75% or more of your code being covered by unit tests.
- Every trigger has some test coverage.
- All classes and triggers compile successfully.
- 1. Click **Develop** > **Apex Classes** and click **New**.
- 2. In the class editor, add this test class definition, and then click Save.

```
@isTest
private class HelloWorldTestClass {
    static testMethod void validateHelloWorld() {
        Book__ c b = new Book__ c(Name='Behind the Cloud', Price__ c=100);
        System.debug('Price before inserting new book: ' + b.Price__ c);

        // Insert book
        insert b;

        // Retrieve the new book
        b = [SELECT Price__ c FROM Book__ c WHERE Id =:b.Id];
        System.debug('Price after trigger fired: ' + b.Price__ c);

        // Test that the trigger correctly updated the price
        System.assertEquals(90, b.Price_ c);
```

```
}
}
```

This class is defined using the @isTest annotation. Classes defined as such can only contain test methods. One advantage to creating a separate class for testing as opposed to adding test methods to an existing class is that classes defined with isTest don't count against your organization limit of 3 MB for all Apex code. You can also add the @isTest annotation to individual methods. For more information, see IsTest Annotation on page 126 and Understanding Execution Governors and Limits on page 203.

The method validateHelloWorld is defined as a testMethod. This means that if any changes are made to the database, they are automatically rolled back when execution completes and you don't have to delete any test data created in the test method.

First the test method creates a new book and inserts it into the database temporarily. The System. debug statement writes the value of the price in the debug log.

```
Book__c b = new Book__c(Name='Behind the Cloud', Price__c=100);
System.debug('Price before inserting new book: ' + b.Price__c);
// Insert book
insert b;
```

Once the book is inserted, the code retrieves the newly inserted book, using the ID that was initially assigned to the book when it was inserted, and then logs the new price, that the trigger modified:

```
// Retrieve the new book
b = [SELECT Price__c FROM Book__c WHERE Id =:b.Id];
System.debug('Price after trigger fired: ' + b.Price__c);
```

When the MyHelloWorld class runs, it updates the Price__c field and reduces its value by 10%. The following line is the actual test, verifying that the method applyDiscount actually ran and produced the expected result:

```
// Test that the trigger correctly updated the price
System.assertEquals(90, b.Price__c);
```

- 3. Click Run Test in the class page to run all the test methods in this class. In this case, we have only one test method. The Apex Test Result page appears after the test finishes execution. It contains the test result details such as the number of test failures, code coverage information, and a link to a downloadable log file.
- **4.** Click **Download** and select to open the log file. You can find logging information about the trigger event, the call to the applyDiscount class method, and the debug output of the price before and after the trigger.
 - Alternatively, you can use the Developer Console for debugging Apex code. See "Developer Console" in the Database.com online help.
- 5. You can also run the test through the Apex Test Execution page, which runs the test asynchronously, which means that you don't have to wait for the test run to finish to get the test result, but you can perform other tasks in the user interface while the test is still running and then visit this page later to check the test status.
 - a. Click **Develop** > **Apex Test Execution**.
 - b. Click Run Tests.
 - c. Select the class HelloWorldTestClass, and then click Run.

After a test finishes running, you can:

• Click the test to see result details; if a test fails, the first error message and the stack trace display.

- Click View to see the source Apex code.
- 6. After the test execution completes, verify the amount of code coverage.
 - a. Click Develop > Apex Classes.
 - **b.** Click **Calculate your organization's code coverage** to see the amount of code in your organization that is covered by unit tests.
 - c. In the Code Coverage column, click 100% to see the lines of code covered by unit tests.

Take a look at the list of triggers by clicking **Develop** > **Apex Triggers**. You'll see that the trigger you wrote also has 100% of its code covered.

By now, you completed all the steps necessary for having some Apex code that has been tested and that runs in your development environment. In the real world, after you've sufficiently tested your code and you're satisfied with it, you want to deploy the code along with any other prerequisite components to a production organization. The next step will show you how to do this for the code and custom object you've just created.

See Also:

Writing Your First Apex Class and Trigger Adding an Apex Trigger Deploying Components to Production

Deploying Components to Production

Prerequisites:

- A Database.com account in a test database Database.com organization.
- The HelloWorldTestClass Apex test class.
- A deployment connection between the test database and production organizations that allows inbound change sets to be received by the production organization. See "Change Sets Overview" in the Database.com online help.
- Create and Upload Change Sets user permissions to create, edit, or upload outbound change sets.

In this step, you deploy the Apex code and the custom object you created previously to your production organization using change sets.

- 1. Click Deploy > Outbound Changesets.
- 2. If a splash page appears, click Continue.
- 3. In the Change Sets list, click New.
- 4. Enter a name for your change set, for example, HelloWorldChangeSet, and optionally a description. Click Save.
- 5. In the change set components section, click Add.
- **6.** Select Apex Class from the component type drop-down list, then select the MyHelloWorld and the HelloWorldTestClass classes from the list and click **Add to Change Set**.
- 7. Click View/Add Dependencies to add the dependent components.
- 8. Select the top checkbox to select all components. Click Add To Change Set.
- 9. In the change set detail section of the change set page, click **Upload**.
- 10. Select the target organization, in this case production, and click Upload.
- 11. After the change set upload completes, deploy it in your production organization.
 - a. Log into your production organization.
 - b. Click Deploy > Inbound Change Sets.
 - **c.** If a splash page appears, click **Continue**.

- d. In the change sets awaiting deployment list, click your change set's name.
- e. Click Deploy.

In this tutorial, you learned how to create a custom object, how to add an Apex trigger, class, and test class, and how to test your code. Finally, you also learned how to upload the code and the custom object using Change Sets.

See Also:

Writing Your First Apex Class and Trigger Adding a Test Class

Chapter 2

Language Constructs

In this chapter ...

- Data Types
- Variables
- Expressions
- Assignment Statements
- Conditional (If-Else) Statements
- Loops
- SOQL and SOSL Queries
- Locking Statements
- Transaction Control
- Exception Statements

Apex is a strongly typed, object-oriented, and case-insensitive programming language. The Apex language constructs are building blocks that enable you to write programs in Apex. Using those language constructs, you can declare variables and constants of built-in data types—primitives and sObjects—enumerations, and custom data types based on system and user-provided Apex types. Apex provides expressions, assignment, and conditional statements. Like other programming languages, Apex provides exception handling and has different types of loops. Unlike other languages, Apex has a special type of loop called SOQL for loop, which allows for batching query results. Apex is integrated with the database—it allows you to write inline queries, perform record locking, and control transactions.

The following language constructs form the base parts of Apex:

- Data Types
- Variables
- Expressions
- Assignment Statements
- Conditional (If-Else) Statements
- Loops
- · SOQL and SOSL Queries
- Locking Statements
- Transaction Control
- Exception Statements

Apex is contained in either a trigger or a class. For more information, see Triggers on page 78 and Classes, Objects, and Interfaces on page 98.

Language Constructs

Data Types

Data Types

In Apex, all variables and expressions have a data type that is one of the following:

• A primitive, such as an Integer, Double, Long, Date, Datetime, String, ID, or Boolean (see Primitive Data Types on page 30)

- An sObject, either as a generic sObject or as a specific sObject, such as Invoice_Statement__c (see sObject Types on page 32)
- A collection, including:
 - ♦ A list (or array) of primitives, sObjects, user defined objects, objects created from Apex classes, or collections (see Lists on page 37)
 - ♦ A set of primitives (see Sets on page 41)
 - ♦ A map from a primitive to a primitive, sObject, or collection (see Maps on page 42)
- A typed list of values, also known as an *enum* (see Enums on page 44)
- Objects created from user-defined Apex classes (see Classes, Objects, and Interfaces on page 98)
- Objects created from system supplied Apex classes (see Apex Classes on page 375)
- Null (for the null constant, which can be assigned to any variable)

Methods can return values of any of the listed types, or return no value and be of type Void.

Type checking is strictly enforced at compile time. For example, the parser generates an error if an object field of type Integer is assigned a value of type String. However, all compile-time exceptions are returned as specific fault codes, with the line number and column of the error. For more information, see Debugging Apex on page 188.

Primitive Data Types

Apex uses the same primitive data types as the SOAP API. All primitive data types are passed by value.

All Apex variables, whether they're class member variables or method variables, are initialized to null. Make sure that you initialize your variables to appropriate values before using them. For example, initialize a Boolean variable to false.

Apex primitive data types include:

Data Type	Description
Blob	A collection of binary data stored as a single object. You can convert this datatype to String or from String using the toString and valueOf methods, respectively. Blobs can be accepted as Web service arguments, stored in a document (the body of a document is a Blob), or sent as attachments. For more information, see Crypto Class on page 395.
Boolean	A value that can only be assigned true, false, or null. For example: Boolean isWinner = true;
Date	A value that indicates a particular day. Unlike Datetime values, Date values contain no information about time. Date values must always be created with a system static method.
	You cannot manipulate a Date value, such as add days, merely by adding a number to a Date variable. You must use the Date methods instead.

Language Constructs Primitive Data Types

Description
A value that indicates a particular day and time, such as a timestamp. Datetime values must always be created with a system static method.
You cannot manipulate a Datetime value, such as add minutes, merely by adding a number to a Datetime variable. You must use the Datetime methods instead.
A number that includes a decimal point. Decimal is an arbitrary precision number. Currency fields are automatically assigned the type Decimal.
If you do not explicitly set the <i>scale</i> , that is, the number of decimal places, for a Decimal using the setScale method, the scale is determined by the item from which the Decimal is created.
• If the Decimal is created as part of a query, the scale is based on the scale of the field returned from the query.
• If the Decimal is created from a String, the scale is the number of characters after the decimal point of the String.
• If the Decimal is created from a non-decimal number, the scale is determined by converting the number to a String and then using the number of characters after the decimal point.
A 64-bit number that includes a decimal point. Doubles have a minimum value of -2^{63} and a maximum value of 2^{63} -1. For example:
Double d=3.14159;
Note that scientific notation (e) for Doubles is not supported.
Any valid 18-character Force.com record identifier. For example:
<pre>ID id='0030000003T2PGAA0';</pre>
Note that if you set ID to a 15-character value, Apex automatically converts the value to its 18-character representation. All invalid ID values are rejected with a runtime exception.
A 32-bit number that does not include a decimal point. Integers have a minimum value of -2,147,483,648 and a maximum value of 2,147,483,647. For example:
<pre>Integer i = 1;</pre>
A 64-bit number that does not include a decimal point. Longs have a minimum value of -2^{63} and a maximum value of 2^{63} -1. Use this datatype when you need a range of values wider than those provided by Integer. For example:
Long 1 = 2147483648L;
Any set of characters surrounded by single quotes. For example,
String s = 'The quick brown fox jumped over the lazy dog.';

Language Constructs sObject Types

Data Type	Description
	String size : Strings have no limit on the number of characters they can include. Instead, the heap size limit is used to ensure that your Apex programs don't grow too large.
	Empty Strings and Trailing Whitespace : sObject String field values follow the same rules as in the SOAP API: they can never be empty (only null), and they can never include leading and trailing whitespace. These conventions are necessary for database storage.
	Conversely, Strings in Apex can be null or empty, and can include leading and trailing whitespace (such as might be used to construct a message).
	Escape Sequences: All Strings in Apex use the same escape sequences as SOQL strings: \b (backspace), \t (tab), \n (line feed), \f (form feed), \r (carriage return), \" (double quote), \' (single quote), and \\ (backslash).
	Comparison Operators : Unlike Java, Apex Strings support use of the comparison operators ==, !=, <, <=, >, and >=. Since Apex uses SOQL comparison semantics, results for Strings are collated according to the context user's locale, and `are not case sensitive. For more information, see Operators on page 50.
	String Methods : As in Java, Strings can be manipulated with a number of standard methods. See String Methods for information.
	Apex classes and triggers saved (compiled) using API version 15.0 and higher produce a runtime error if you assign a String value that is too long for the field.
Time	A value that indicates a particular time. Time values must always be created with a system static method. See Time Methods on page 275.

In addition, two non-standard primitive data types cannot be used as variable or method types, but do appear in system static methods:

- AnyType. The valueOf static method converts an sObject field of type AnyType to a standard primitive. AnyType is used within Database.com exclusively for sObject fields in field history tracking tables.
- Currency. The Currency.newInstance static method creates a literal of type Currency. This method is for use solely
 within SOQL and SOSL WHERE clauses to filter against sObject currency fields. You cannot instantiate Currency in any
 other type of Apex.

For more information on the AnyType data type, see Field Types in the Object Reference for Database.com.

sObject Types

In this developer's guide, the term sobject refers to any object that can be stored in Database.com. An sObject variable represents a row of data and can only be declared in Apex using the SOAP API name of the object. For example:

```
Invoice_Statement__c co = new Invoice_Statement__c();
```

Similar to the SOAP API, Apex allows the use of the generic sObject abstract type to represent any object. The sObject data type can be used in code that processes different types of sObjects.

Language Constructs sObject Types

The new operator still requires a concrete sObject type, so all instances are specific sObjects. For example:

```
sObject s = new Invoice_Statement__c();
```

You can also use casting between the generic sObject type and the specific sObject type. For example:

```
// Cast the generic variable s from the example above
// into an invoice statement
Invoice_Statement__c a = (Invoice_Statement__c)s;
// The following generates a runtime error
Merchandise__c c = (Merchandise__c)s;
```

Because sObjects work like objects, you can also have the following:

```
Object obj = s;
// and
a = (Invoice_Statement__c)obj;
```

DML operations work on variables declared as the generic sObject data type as well as with regular sObjects.

sObject variables are initialized to null, but can be assigned a valid object reference with the new operator. For example:

```
Invoice_Statement__c a = new Invoice_Statement__c();
```

Developers can also specify initial field values with comma-separated name = value pairs when instantiating a new sObject. For example:

For information on accessing existing sObjects from Database.com, see SOQL and SOSL Queries on page 64.



Note: The ID of an sObject is a read-only value and can never be modified explicitly in Apex unless it is cleared during a clone operation, or is assigned with a constructor. Database.com assigns ID values automatically when an object record is initially inserted to the database for the first time. For more information see Lists on page 37.

Custom Labels

Custom labels are not standard sObjects. You cannot create a new instance of a custom label. You can only access the value of a custom label using system.label.label name. For example:

```
String errorMsg = System.Label.generic_error;
```

For more information on custom labels, see "Custom Labels Overview" in the online help.

Accessing sObject Fields

As in Java, sObject fields can be accessed or changed with simple dot notation. For example:

```
Invoice_Statement__c a = new Invoice_Statement__c();
a.Description__c = 'Invoice 1';  // Access the description field and assign it a value
```

Language Constructs sObject Types

System generated fields, such as Created By or Last Modified Date, cannot be modified. If you try, the Apex runtime engine generates an error. Additionally, formula field values and values for other fields that are read-only for the context user cannot be changed.

If you use the generic sObject type, instead of a specific object such as Invoice_Statement__c, you can only retrieve the ID field. For example:

If you want to perform operations on an sObject, it is recommended that you first convert it into a specific object. For example:

The following example shows how you can use SOSL over a set of records to determine their object types. Once you have converted the generic sObject into a Merchandise_c or Invoice_Statement_c object, you can modify its fields accordingly:

```
static testmethod void testFields() {
   List<Merchandise c> merchandise;
   List<Invoice Statement c> invoices;
   List<List<sObject>> results = [FIND 'pencil'
                     IN ALL FIELDS
                     RETURNING Merchandise c(Id, Description c, Price c),
                     Invoice_Statement__c(Id, Description__c, Status__c)];
    sObject[] records = ((List < sObject >) results[0]);
    system.debug('Records returned: ' + records.size());
    if (!records.isEmpty()) {
        for (Integer i = 0; i < records.size(); i++) {</pre>
          sObject record = records[i];
          if (record.getSObjectType() == Merchandise c.sObjectType) {
            merchandise.add((Merchandise c) record);
          } else if (record.getSObjectType() == Invoice Statement c.sObjectType){
            invoices.add((Invoice Statement c) record);
       }
```

Language Constructs sObject Types

Accessing sObject Fields Through Relationships

sObject records represent relationships to other records with two fields: an ID and an address that points to a representation of the associated sObject. For example, the Line_Item__c sObject has both an Invoice_Statement__c field of type ID, and an Invoice_Statement__r field that points to the associated sObject record itself.

The ID field can be used to change the invoice statement with which the line item is associated, while the sObject reference field can be used to access data from the invoice statement. The reference field is only populated as the result of a SOQL or SOSL query (see note below).

For example, the following Apex code shows how an invoice statement and a line item can be associated with one another, and then how the line item can be used to modify a field on the invoice statement:



Note: In order to provide the most complete example, this code uses some elements that are described later in this guide:

- For information on insert and update, see Insert Operation on page 239 and Update Operation on page 239.
- For information on SOQL and SOSL, see SOQL and SOSL Queries on page 64.

```
// Create a merchandise item to be set for the line item
Merchandise__c m = new Merchandise__c(
   Name='Pencils',
   Description_ c='Durable pencils',
   Price_c=1.\overline{25},
  Total Inventory c=100);
// Inserting the record automatically assigns a
// value to its ID field.
insert m;
// Create an invoice statement
Invoice_Statement__c inv = new Invoice_Statement__c(
                      Description c = 'Invoice \overline{1'});
insert inv;
// Create a new line item and associate it with
// the invoice statement and merchandise item
// through their respective IDs.
Line Item c li = new Line Item c(
                     Name= Two pencils',
                     Units Sold__c=2,
                     Unit_Price__c=5,
                     Merchandise c = m.Id,
                     Invoice Statement c=inv.Id);
insert li;
// A SOQL query accesses data for the inserted line item,
// including a populated Invoice_Statement__r field
li = [SELECT Invoice Statement r.Description c
      FROM Line_Item__c WHERE Id = :li.Id];
// Now fields in both records can be changed through the
// returned line item object
li.Invoice Statement r.Description c = 'Updated description';
li.Units_Sold_c = 3;
// To update the database, the two types of records must be
// updated separately
                   // This only changes the line item's units sold
update li. Invoice Statement r; // This updates the invoice's description
```

Language Constructs sObject Types



Note: The expression li.Invoice_Statement__r.Description__c, as well as any other expression that traverses a relationship, displays slightly different characteristics when it is read as a value than when it is modified:

- When being read as a value, if li.Invoice_Statement__r is null, then li.Invoice_Statement__r.Description__c evaluates to null, but does not yield a NullPointerException. This design allows developers to navigate multiple relationships without the tedium of having to check for null values.
- When being modified, if li.Invoice_Statement__r is null, then li.Invoice_Statement__r.Description__c does yield a NullPointerException.

In addition, the sObject field key can be used with insert, update, or upsert to resolve foreign keys by external ID. For example:

This inserts a new line item with the invoice statement ID equal to the invoice statement with the external_id equal to '12345'. If there is no such invoice statement, the insert fails. The same is true also for the merchandise ID.



Tip:

The following code is equivalent to the code above. However, because it uses a SOQL query, it is not as efficient. If this code was called multiple times, it could reach the execution limit for the maximum number of SOQL queries. For more information on execution limits, see Understanding Execution Governors and Limits on page 203.

Validating sObjects and Fields

When Apex code is parsed and validated, all sObject and field references are validated against actual object and field names, and a parse-time exception is thrown when an invalid name is used.

In addition, the Apex parser tracks the custom objects and fields that are used, both in the code's syntax as well as in embedded SOQL and SOSL statements. The platform prevents users from making the following types of modifications when those changes cause Apex code to become invalid:

- Changing a field or object name
- Converting from one data type to another

- Deleting a field or object
- · Making certain organization-wide changes, such as record sharing, field history tracking, or record types

Collections

Apex has the following types of collections:

- Lists
- Maps
- Sets



Note: There is no limit on the number of items a collection can hold. However, there is a general limit on heap size.

Lists

A list is an ordered collection of typed primitives, sObjects, user-defined objects, Apex objects or collections that are distinguished by their indices. For example, the following table is a visual representation of a list of Strings:

Index 0	Index 1	Index 2	Index 3	Index 4	Index 5
'Red'	'Orange'	'Yellow'	'Green'	'Blue'	'Purple'

The index position of the first element in a list is always 0.

Because lists can contain any collection, they can be nested within one another and become multidimensional. For example, you can have a list of lists of sets of Integers. A list can only contain up to five levels of nested collections inside it.

To declare a list, use the List keyword followed by the primitive data, sObject, nested list, map, or set type within <> characters. For example:

To access elements in a list, use the system methods provided by Apex. For example:

For more information, including a complete list of all supported methods, see List Methods on page 276.

Using Array Notation for One-Dimensional Lists of Primitives or sObjects

When using one-dimensional lists of primitives or sObjects, you can also use more traditional array notation to declare and reference list elements. For example, you can declare a one-dimensional list of primitives or sObjects by following the data or sObject type name with the [] characters:

```
String[] colors = new List<String>();
```

To reference an element of a one-dimensional list of primitives or sObjects, you can also follow the name of the list with the element's index position in square brackets. For example:

```
colors[3] = 'Green';
```

All lists are initialized to null. Lists can be assigned values and allocated memory using literal notation. For example:

Example	Description
List <integer> ints = new Integer[0];</integer>	Defines an Integer list with no elements
List <invoice_statementc> accts = new Invoice_Statementc[]{};</invoice_statementc>	Defines an empty list that can hold Invoice_Statementc objects
List <integer> ints = new Integer[6];</integer>	Defines an Integer list with memory allocated for six Integers
<pre>List<invoice_statementc> invs = new Invoice_Statementc[] {new Invoice_Statementc(), null, new Invoice_Statementc()};</invoice_statementc></pre>	Defines a list that can hold Invoice_Statementc objects and allocates memory for three invoice statements, including a new Invoice_Statementc object in the first position, null in the second position, and another new Invoice_Statementc object in the third position
<pre>List<invoice_statementc> invs = new List<invoice_statementc>(otherList);</invoice_statementc></invoice_statementc></pre>	Defines a list of Invoice_Statementc objects with a new list

Lists of sObjects

Apex automatically generates IDs for each object in a list of sObjects when the list is successfully inserted or upserted into the database with a data manipulation language (DML) statement. Consequently, a list of sObjects cannot be inserted or upserted if it contains the same sObject more than once, even if it has a null ID. This situation would imply that two IDs would need to be written to the same structure in memory, which is illegal.

For example, the insert statement in the following block of code generates a ListException because it tries to insert a list with two references to the same sObject (a):

```
try {
    // Create a list with two references to the same sObject element
    Invoice_Statement__c a = new Invoice_Statement__c();
    Invoice_Statement__c[] invs = new Invoice_Statement__c[]{a, a};

    // Attempt to insert it
    insert invs;

    // Will not get here
    System.assert(false);
} catch (ListException e) {
    // But will get here
}
```

For more information on DML statements, see Apex Data Manipulation Language (DML) Operations on page 237.

You can use the generic sObject data type with lists. You can also create a generic instance of a list.

List Sorting

Using the List.sort method, you can sort lists of primitive data types, custom types (your Apex classes) that implement the Comparable Interface, and sObjects.

Sorting is in ascending order for primitive data types.

For custom types, the sort criteria and sort order depends on the implementation that you provide for the comparato method of the Comparable interface. For more information on implementing the Comparable Interface for your own classes, see Comparable Interface.

For sObjects, sorting is in ascending order and uses a sequence of comparison steps outlined in the next section. However, you can also implement a custom sort order for sObjects by wrapping your sObject in an Apex class and implementing the Comparable Interface, as shown in Custom Sort Order of sObjects.

Default Sort Order of sObjects

The List.sort method sorts sObjects in ascending order and compares sObjects using an ordered sequence of steps that specify the labels or fields used. The comparison starts with the first step in the sequence and ends when two sObjects are sorted using specified labels or fields. The following is the comparison sequence used:

- 1. The label of the sObject type.
- 2. The Name field, if applicable.
- 3. Standard fields, starting with the fields that come first in alphabetical order, except for the Id and Name fields.
- **4.** Custom fields, starting with the fields that come first in alphabetical order.

Not all steps in this sequence are necessarily carried out. For example, if a list contains two sObjects of the same type and with unique Name values, they're sorted based on the Name field and sorting stops at step 2. Otherwise, if the names are identical or the sObject doesn't have a Name field, sorting proceeds to step 3 to sort by standard fields.

For text fields, the sort algorithm uses the Unicode sort order. Also, empty fields precede non-empty fields in the sort order.

This is an example of sorting a list of Merchandise_c custom objects. This example shows how the Name field is used to place the Notebooks merchandise ahead of Pens in the list. Since there are two merchandise sObjects with the Name field

value of Pens, the Description field is used to sort these remaining merchandise items because the Description field comes before the Price and Total_Inventory fields in alphabetical order.

```
Merchandise c[] merchList = new List<Merchandise c>();
merchList.add( new Merchandise c(
   Name='Pens',
    Description c='Red pens',
   Price c=2,
   Total Inventory c=1000));
merchList.add( new Merchandise c(
   Name='Notebooks',
    Description c='Cool notebooks',
    Price c=3.50,
   Total Inventory c=2000));
merchList.add( new Merchandise
   Name='Pens',
   Description
                c='Blue pens',
   Price c=1.\overline{75},
   Total Inventory_c=800));
System.debug(merchList);
merchList.sort();
System.assertEquals('Notebooks', merchList[0].Name);
System.assertEquals('Pens', merchList[1].Name);
System.assertEquals('Blue pens', merchList[1].Description c);
System.assertEquals('Pens', merchList[2].Name);
System.assertEquals('Red pens', merchList[2].Description_c);
System.debug(merchList);
```

Custom Sort Order of sObjects

To implement a custom sort order for sObjects in lists, create a wrapper class for the sObject and implement the Comparable Interface. The wrapper class contains the sObject in question and implements the compareTo method, in which you specify the sort logic.

This example shows how to create a wrapper class for the Merchandise_c custom object. The implementation of the compareTo method in this class compares two merchandise objects based on the Price field—the class member variable contained in this instance, and the merchandise object passed into the method.

```
global class MerchandiseWrapper implements Comparable {
   public Merchandise c merchItem;
    // Constructor
   public MerchandiseWrapper(Merchandise c m) {
       merchItem = m;
    // Compare merchandise items based on the merchandise price.
   global Integer compareTo(Object compareTo) {
        // Cast argument to MerchandiseWrapper
       MerchandiseWrapper compareToMerch = (MerchandiseWrapper)compareTo;
        // The return value of 0 indicates that both elements are equal.
        Integer returnValue = 0;
       if (merchItem.Price__c > compareToMerch.merchItem.Price__c) {
            // Set return value to a positive value.
            returnValue = 1;
        } else if (merchItem.Price c < compareToMerch.merchItem.Price c) {</pre>
           // Set return value to a negative value.
            returnValue = -1;
       return returnValue;
```

```
}
}
```

This example provides a test for the MerchandiseWrapper class. It sorts a list of MerchandiseWrapper objects and verifies that the list elements are sorted by the merchandise price.

```
@isTest
private class MerchandiseWrapperTest {
    static testmethod void test1()
        MerchandiseWrapper[] merchList = new List<MerchandiseWrapper>();
        merchList.add( new MerchandiseWrapper(new Merchandise c(
            Name='Pens',
            Description__c='Red pens',
            Price c=2,
            Total_Inventory__c=1000)));
        merchList.add( new MerchandiseWrapper(new Merchandise c(
            Name='Notebooks',
            Description _c='Cool notebooks',
            Price__c=3.50,
Total_Inventory__c=2000)));
        merchList.add( new MerchandiseWrapper(new Merchandise c(
            Name='Pens',
            Description c='Blue pens',
            Price_c=1.\overline{75},
            Total Inventory c=800)));
          Sort the wrapper objects using the implementation of the
        // compareTo method.
        merchList.sort();
        // Verify the sort order
        System.assertEquals('Pens', merchList[0].merchItem.Name);
        System.assertEquals(1.75, merchList[0].merchItem.Price c);
        System.assertEquals('Pens', merchList[1].merchItem.Name);
        System.assertEquals(2, merchList[1].merchItem.Price c);
        System.assertEquals('Notebooks', merchList[2].merchItem.Name);
        System.assertEquals(3.5, merchList[2].merchItem.Price c);
        // Write the sorted list contents to the debug log.
        System.debug(merchList);
```

Sets

A set is an unordered collection of primitives or sObjects that do not contain any duplicate elements. For example, the following table represents a set of String, that uses city names:

'San Francisco' 'New York' 'Paris' 'Tokyo'
--

To declare a set, use the Set keyword followed by the primitive data type name within <> characters. For example:

```
new Set<String>()
```

The following are ways to declare and populate a set:

To access elements in a set, use the system methods provided by Apex. For example:

Uniqueness of sObjects is determined by comparing fields. For example, if you try to add two invoice statements with the same name to a set, only one is added.

However, if you add a description to one of the invoice statements, it is considered unique:

For more information, including a complete list of all supported set system methods, see Set Methods on page 287.

Note the following limitations on sets:

- Unlike Java, Apex developers do not need to reference the algorithm that is used to implement a set in their declarations (for example, HashSet or TreeSet). Apex uses a hash structure for all sets.
- A set is an unordered collection. Do not rely on the order in which set results are returned. The order of objects returned by sets may change without warning.

Maps

A map is a collection of key-value pairs where each unique key maps to a single value. Keys can be any primitive data type, while values can be a primitive, sObject, collection type or an Apex object. For example, the following table represents a map of countries and currencies:

Country (Key)	'United States'	'Japan'	'France'	'England'	'India'
Currency (Value)	'Dollar'	'Yen'	'Euro'	'Pound'	'Rupee'

Similar to lists, map values can contain any collection, and can be nested within one another. For example, you can have a map of Integers to maps, which, in turn, map Strings to lists. A map can only contain up to five levels of nested collections inside it.

To declare a map, use the Map keyword followed by the data types of the key and the value within <> characters. For example:

```
Map<String, String> country_currencies = new Map<String, String>();
Map<ID, Set<String>> m = new Map<ID, Set<String>>();
Map<ID, Map<ID, Merchandise c[]>> m2 = new Map<ID, Map<ID, Merchandise c[]>>();
```

You can use the generic sObject data type with maps. You can also create a generic instance of a map.

As with lists, you can populate map key-value pairs when the map is declared by using curly brace ({}) syntax. Within the curly braces, specify the key first, then specify the value for that key using =>. For example:

In the first example, the value for the key a is b, and the value for the key c is d. In the second, the key 1 has the value of the list merchList.

To access elements in a map, use the system methods provided by Apex. For example:

```
//Define a new merchandise item
Merchandise_ c mer = new Merchandise_ c();
// Define a new map
Map<Integer, Merchandise_ c> m = new Map<Integer, Merchandise_ c>();
// Insert a new key-value pair in the map
m.put(1, mer);
// Assert that the map contains a key
System.assert(!m.containsKey(3));
// Retrieve a value, given a particular key
Merchandise_ c a = m.get(1);
// Return a set that contains all of the keys in the map
Set<Integer> s = m.keySet();
```

For more information, including a complete list of all supported map system methods, see Map Methods on page 283.

Note the following considerations on maps:

- Unlike Java, Apex developers do not need to reference the algorithm that is used to implement a map in their declarations (for example, HashMap or TreeMap). Apex uses a hash structure for all maps.
- Do not rely on the order in which map results are returned. The order of objects returned by maps may change without warning. Always access map elements by key.
- A map key can hold the null value.

Language Constructs Enums

Maps from SObject Arrays

Maps from an ID or String data type to an sObject can be initialized from a list of sObjects. The IDs of the objects (which must be non-null and distinct) are used as the keys. One common usage of this map type is for in-memory "joins" between two tables. For instance, this example loads a map of IDs and invoice statements:

```
Map<ID, Invoice_Statement__c> m = new Map<ID, Invoice_Statement__c>([SELECT Id, Description__c
    FROM Invoice Statement c]);
```

In the example, the SOQL query returns a list of contacts with their Id and Description_c fields. The new operator uses the list to create a map. For more information, see SOQL and SOSL Queries on page 64.

Iterating Collections

Collections can consist of lists, sets, or maps. Modifying a collection's elements while iterating through that collection is not supported and causes an error. Do not directly add or remove elements while iterating through the collection that includes them.

Adding Elements During Iteration

To add elements while iterating a list, set or map, keep the new elements in a temporary list, set, or map and add them to the original after you finish iterating the collection.

Removing Elements During Iteration

To remove elements while iterating a list, create a new list, then copy the elements you wish to keep. Alternatively, add the elements you wish to remove to a temporary list and remove them after you finish iterating the collection.



Note:

The List.remove method performs linearly. Using it to remove elements has time and resource implications.

To remove elements while iterating a map or set, keep the keys you wish to remove in a temporary list, then remove them after you finish iterating the collection.

Enums

An enum is an abstract data type with values that each take on exactly one of a finite set of identifiers that you specify. Enums are typically used to define a set of possible values that do not otherwise have a numerical order, such as the suit of a card, or a particular season of the year. Although each value corresponds to a distinct integer value, the enum hides this implementation so that you do not inadvertently misuse the values, such as using them to perform arithmetic. After you create an enum, variables, method arguments, and return types can be declared of that type.



Note: Unlike Java, the enum type itself has no constructor syntax.

To define an enum, use the enum keyword in your declaration and use curly braces to demarcate the list of possible values. For example, the following code creates an enum called Season:

```
public enum Season {WINTER, SPRING, SUMMER, FALL}
```

Language Constructs Enums

By creating the enum Season, you have also created a new data type called Season. You can use this new data type as you might any other data type. For example:

You can also define a class as an enum. Note that when you create an enum class you do not use the class keyword in the definition.

```
public enum MyEnumClass { X, Y }
```

You can use an enum in any place you can use another data type name. If you define a variable whose type is an enum, any object you assign to it must be an instance of that enum class.

Any webService methods can use enum types as part of their signature. When this occurs, the associated WSDL file includes definitions for the enum and its values, which can then be used by the API client.

Apex provides the following system-defined enums:

• System.StatusCode

This enum corresponds to the API error code that is exposed in the WSDL document for all API operations. For example:

```
StatusCode.CANNOT_INSERT_UPDATE_ACTIVATE_ENTITY
StatusCode.INSUFFICIENT_ACCESS_ON_CROSS_REFERENCE_ENTITY
```

The full list of status codes is available in the WSDL file for your organization. For more information about accessing the WSDL file for your organization, see "Downloading Database.com WSDLs and Client Authentication Certificates" in the Database.com online help.

System.XmlTag:

This enum returns a list of XML tags used for parsing the result XML from a webService method. For more information, see XmlStreamReader Class on page 402.

- System. ApplicationReadWriteMode: This enum indicates if an organization is in 5 Minute Upgrade read-only mode during Database.com upgrades and downtimes. For more information, see Using the System. ApplicationReadWriteMode Enum on page 358.
- System.LoggingLevel:

This enum is used with the system. debug method, to specify the log level for all debug calls. For more information, see System Methods on page 352.

System.RoundingMode:

This enum is used by methods that perform mathematical operations to specify the rounding behavior for the operation, such as the Decimal divide method and the Double round method. For more information, see Rounding Mode on page 266.

• System.SoapType:

This enum is returned by the field describe result getSoapType method. For more informations, see Schema. SOAPType Enum Values on page 304.

System.DisplayType:

This enum is returned by the field describe result getType method. For more information, see Schema.DisplayType Enum Values on page 302.

• System.JSONToken:

This enum is used for parsing JSON content. For more information, see System. JSONToken Enum on page 338.

Dom.XmlNodeType:

This enum specifies the node type in a DOM document. For more information, see Node Types on page 412.



Note: System-defined enums cannot be used in Web service methods.

All enum values, including system enums, have common methods associated with them. For more information, see Enum Methods on page 291.

You cannot add user-defined methods to enum values.

Understanding Rules of Conversion

In general, Apex requires you to explicitly convert one data type to another. For example, a variable of the Integer data type cannot be implicitly converted to a String. You must use the string. format method. However, a few data types can be implicitly converted, without using a method.

Numbers form a hierarchy of types. Variables of lower numeric types can always be assigned to higher types without explicit conversion. The following is the hierarchy for numbers, from lowest to highest:

- 1. Integer
- 2. Long
- 3. Double
- 4. Decimal



Note: Once a value has been passed from a number of a lower type to a number of a higher type, the value is converted to the higher type of number.

Note that the hierarchy and implicit conversion is unlike the Java hierarchy of numbers, where the base interface number is used and implicit object conversion is never allowed.

In addition to numbers, other data types can be implicitly converted. The following rules apply:

- IDs can always be assigned to Strings.
- Strings can be assigned to IDs. However, at runtime, the value is checked to ensure that it is a legitimate ID. If it is not, a runtime exception is thrown.
- The instanceOf keyword can always be used to test whether a string is an ID.

Additional Considerations for Data Types

Data Types of Numeric Values

Numeric values represent Integer values unless they are appended with L for a Long or with .0 for a Double or Decimal. For example, the expression Long d = 123; declares a Long variable named d and assigns it to an Integer numeric value (123), which is implicitly converted to a Long. The Integer value on the right hand side is within the range for

Language Constructs Variables

Integers and the assignment succeeds. However, if the numeric value on the right hand side exceeds the maximum value for an Integer, you get a compilation error. In this case, the solution is to append L to the numeric value so that it represents a Long value which has a wider range, as shown in this example: Long d = 2147483648L;.

Overflow of Data Type Values

Arithmetic computations that produce values larger than the maximum value of the current type are said to overflow. For example, Integer i = 2147483647 + 1; yields a value of -2147483648 because 2147483647 is the maximum value for an Integer, so adding one to it wraps the value around to the minimum negative value for Integers, -2147483648.

If arithmetic computations generate results larger than the maximum value for the current type, the end result will be incorrect because the computed values that are larger than the maximum will overflow. For example, the expression Long MillsPerYear = 365 * 24 * 60 * 60 * 1000; results in an incorrect result because the products of Integers on the right hand side are larger than the maximum Integer value and they overflow. As a result, the final product isn't the expected one. You can avoid this by ensuring that the type of numeric values or variables you are using in arithmetic operations are large enough to hold the results. In this example, append L to numeric values to make them Long so the intermediate products will be Long as well and no overflow occurs. The following example shows how to correctly compute the amount of milliseconds in a year by multiplying Long numeric values.

```
Long MillsPerYear = 365L * 24L * 60L * 60L * 1000L;
Long ExpectedValue = 31536000000L;
System.assertEquals(MillsPerYear, ExpectedValue);
```

Loss of Fractions in Divisions

When dividing numeric Integer or Long values, the fractional portion of the result, if any, is removed before performing any implicit conversions to a Double or Decimal. For example, <code>Double d = 5/3</code>; returns 1.0 because the actual result (1.666...) is an Integer and is rounded to 1 before being implicitly converted to a Double. To preserve the fractional value, ensure that you are using Double or Decimal numeric values in the division. For example, <code>Double d = 5.0/3.0</code>; returns 1.6666666666666666 because 5.0 and 3.0 represent Double values, which results in the quotient being a Double as well and no fractional value is lost.

Variables

Local variables are declared with Java-style syntax. For example:

```
Integer i = 0;
String str;
Merchandise__c m;
Merchandise__c[] merch;
Set<String> s;
Map<ID, Merchandise__c> m;
```

As with Java, multiple variables can be declared and initialized in a single statement, using comma separation. For example:

```
Integer i, j, k;
```

All variables allow null as a value and are initialized to null if they are not assigned another value. For instance, in the following example, i, and k are assigned values, while j is set to null because it is not assigned:

```
Integer i = 0, j, k = 1;
```

Language Constructs Case Sensitivity

Variables can be defined at any point in a block, and take on scope from that point forward. Sub-blocks cannot redefine a variable name that has already been used in a parent block, but parallel blocks can reuse a variable name. For example:

```
Integer i;
{
    // Integer i; This declaration is not allowed
}

for (Integer j = 0; j < 10; j++);
for (Integer j = 0; j < 10; j++);</pre>
```

Case Sensitivity

To avoid confusion with case-insensitive SOQL and SOSL queries, Apex is also case-insensitive. This means:

• Variable and method names are case insensitive. For example:

```
Integer I;
//Integer i; This would be an error.
```

• References to object and field names are case insensitive. For example:

```
Merchandise__c m1;
MERCHANDISE__C m2;
```

SOQL and SOSL statements are case insensitive. For example:

```
Merchandise c[] merchItems = [sELect ID From MErchanDIse c where nAme = 'Pencils'];
```

Also note that Apex uses the same filtering semantics as SOQL, which is the basis for comparisons in the SOAP API and the Database.com user interface. The use of these semantics can lead to some interesting behavior. For example, if an end user generates a report based on a filter for values that come before 'm' in the alphabet (that is, values < 'm'), null fields are returned in the result. The rationale for this behavior is that users typically think of a field without a value as just a "space" character, rather than its actual "null" value. Consequently, in Apex, the following expressions all evaluate to true:

```
String s;
System.assert('a' == 'A');
System.assert(s < 'b');
System.assert(!(s > 'b'));
```



Note: Although s < 'b' evaluates to true in the example above, 'b.'compareTo(s) generates an error because you are trying to compare a letter to a null value.

Constants

Constants can be defined using the final keyword, which means that the variable can be assigned at most once, either in the declaration itself, or with a static initializer method if the constant is defined in a class. For example:

```
public class myCls {
    static final Integer PRIVATE_INT_CONST;
    static final Integer PRIVATE INT CONST2 = 200;
```

Language Constructs Expressions

```
public static Integer calculate() {
    return 2 + 7;
}
static {
    PRIVATE_INT_CONST = calculate();
}
```

For more information, see Using the final Keyword on page 120.

Expressions

An expression is a construct made up of variables, operators, and method invocations that evaluates to a single value. This section provides an overview of expressions in Apex and contains the following:

- Understanding Expressions
- Understanding Expression Operators
- Understanding Operator Precedence
- Extending sObject and List Expressions
- Using Comments

Understanding Expressions

An expression is a construct made up of variables, operators, and method invocations that evaluates to a single value. In Apex, an expression is always one of the following types:

• A literal expression. For example:

```
1 + 1
```

• A new sObject, Apex object, list, set, or map. For example:

```
new Invoice_Statement__c(<field_initializers>)
new Integer[<n>]
new Invoice_Statement__c[]{<elements>}
new List<Invoice_Statement__c>()
new Set<String>{}
new Map<String, Integer>()
new myRenamingClass(string oldName, string newName)
```

Any value that can act as the left-hand of an assignment operator (L-values), including variables, one-dimensional list
positions, and most sObject or Apex object field references. For example:

```
Integer i
myList[3]
myInvoice.Description__c
myRenamingClass.oldName
```

• Any sObject field reference that is not an L-value, including:

- ♦ The ID of an sObject in a list (see Lists)
- A set of child records associated with an sObject (for example, the set of line items associated with a particular invoice statement). This type of expression yields a query result, much like SOQL and SOSL queries.
- A SOQL or SOSL query surrounded by square brackets, allowing for on-the-fly evaluation in Apex. For example:

For information, see SOQL and SOSL Queries on page 64.

• A static or instance method invocation. For example:

```
System.assert(true)
myRenamingClass.replaceNames()
changePoint(new Point(x, y));
```

Understanding Expression Operators

Expressions can also be joined to one another with operators to create compound expressions. Apex supports the following operators:

Operator	Syntax	Description
=	х = у	Assignment operator (Right associative). Assigns the value of y to the L-value x. Note that the data type of x must match the data type of y, and cannot be null.
+=	х += у	Addition assignment operator (Right associative). Adds the value of y to the original value of x and then reassigns the new value to x. See + for additional information. x and y cannot be null.
*=	x *= y	Multiplication assignment operator (Right associative). Multiplies the value of y with the original value of x and then reassigns the new value to x. Note that x and y must be Integers or Doubles, or a combination. x and y cannot be null.
-=	х -= у	Subtraction assignment operator (Right associative). Subtracts the value of y from the original value of x and then reassigns the new value to x. Note that x and y must be Integers or Doubles, or a combination. x and y cannot be null.
/=	x /= y	Division assignment operator (Right associative). Divides the original value of x with the value of y and then reassigns the new value to x. Note that x and y must be Integers or Doubles, or a combination. x and y cannot be null.

Operator	Syntax	Description
=	х = ў	OR assignment operator (Right associative). If x , a Boolean, and y , a Boolean, are both false, then x remains false. Otherwise, x is assigned the value of true.
		Note:
		• This operator exhibits "short-circuiting" behavior, which means y is evaluated only if x is false.
		• x and y cannot be null.
&=	х &= у	AND assignment operator (Right associative). If x , a Boolean, and y , a Boolean, are both true, then x remains true. Otherwise, x is assigned the value of false.
		Note:
		• This operator exhibits "short-circuiting" behavior, which means y is evaluated only if x is true.
		• x and y cannot be null.
<<=	x <<= y	Bitwise shift left assignment operator . Shifts each bit in x to the left by y bits so that the high order bits are lost, and the new right bits are set to 0. This value is then reassigned to x .
>>=	х >>= у	Bitwise shift right signed assignment operator . Shifts each bit in x to the right by y bits so that the low order bits are lost, and the new left bits are set to 0 for positive values of y and 1 for negative values of y . This value is then reassigned to x .
>>>=	х >>>= у	Bitwise shift right unsigned assignment operator . Shifts each bit in x to the right by y bits so that the low order bits are lost, and the new left bits are set to 0 for all values of y . This value is then reassigned to x .
?:	х ? у : z	Ternary operator (Right associative). This operator acts as a short-hand for if-then-else statements. If x , a Boolean, is true, y is the result. Otherwise z is the result. Note that x cannot be null.
& &	х && у	AND logical operator (Left associative). If x , a Boolean, and y , a Boolean, are both true, then the expression evaluates to true. Otherwise the expression evaluates to false.
		Note:
		 && has precedence over This operator exhibits "short-circuiting" behavior, which means y is evaluated only if x is true. x and y cannot be null.

Operator	Syntax	Description
	х у	OR logical operator (Left associative). If x , a Boolean, and y , a Boolean, are both false, then the expression evaluates to false. Otherwise the expression evaluates to true.
		Note:
		 && has precedence over This operator exhibits "short-circuiting" behavior, which means y is evaluated only if x is false. x and y cannot be null.
==	х == у	Equality operator . If the value of x equals the value of y, the expression evaluates to true. Otherwise, the expression evaluates to false.
		Note:
		• Unlike Java, == in Apex compares object value equality, not reference equality. Consequently:
		♦ String comparison using == is case insensitive
		♦ ID comparison using == is case sensitive, and does not distinguish between 15-character and 18-character formats
		• For sObjects and sObject arrays, == performs a deep check of all sObject field values before returning its result.
		• For records, every field must have the same value for == to evaluate to true.
		• x or y can be the literal null.
		 The comparison of any two values can never result in null. SOQL and SOSL use = for their equality operator, and not ==. Although Apex and SOQL and SOSL are strongly linked, this unfortunate syntax discrepancy exists because most modern languages use = for assignment and == for equality. The designers of Apex deemed it more valuable to maintain this paradigm than to force developers to learn a new assignment operator. The result is that Apex developers must use == for equality tests in the main body of the Apex code, and = for equality in SOQL and SOSL queries.
===	х === у	Exact equality operator . If x and y reference the exact same location in memory, the expression evaluates to true. Otherwise, the expression evaluates to false. Note that this operator only works for sObjects or collections (such as a Map or list). For an Apex object (such as an Exception or instantiation of a class) the exact equality operator is the same as the equality operator.

Operator	Syntax	Description
<	х < у	Less than operator . If x is less than y, the expression evaluates to true. Otherwise, the expression evaluates to false.
		Note:
		 Unlike other database stored procedures, Apex does not support tri-state Boolean logic, and the comparison of any two values can never result in null. If x or y equal null and are Integers, Doubles, Dates, or Datetimes, the expression is false. A non-null String or ID value is always greater than a null value.
		 If x and y are IDs, they must reference the same type of object. Otherwise, a runtime error results.
		• If x or y is an ID and the other value is a String, the String value is validated and treated as an ID.
		• x and y cannot be Booleans.
		The comparison of two strings is performed according to the locale of the context user.
>	x > y	Greater than operator. If x is greater than y, the expression evaluates to true. Otherwise, the expression evaluates to false.
		Note:
		The comparison of any two values can never result in null.
		• If x or y equal null and are Integers, Doubles, Dates, or Datetimes, the expression is false.
		A non-null String or ID value is always greater than a null value.
		• If x and y are IDs, they must reference the same type of object. Otherwise, a runtime error results.
		• If x or y is an ID and the other value is a String, the String value is validated and treated as an ID.
		x and y cannot be Booleans.
		 The comparison of two strings is performed according to the locale of the context user.
<=	x <= y	Less than or equal to operator. If x is less than or equal to y , the expression evaluates to true. Otherwise, the expression evaluates to false.
		Note:
		 The comparison of any two values can never result in null. If x or y equal null and are Integers, Doubles, Dates, or Datetimes, the expression is false. A non-null String or ID value is always greater than a null value. If x and y are IDs, they must reference the same type of object. Otherwise,
		a runtime error results.

Operator	Syntax	Description
		 If x or y is an ID and the other value is a String, the String value is validated and treated as an ID. x and y cannot be Booleans. The comparison of two strings is performed according to the locale of the context user.
>=	x >= y	Greater than or equal to operator. If x is greater than or equal to y , the expression evaluates to true. Otherwise, the expression evaluates to false.
		Note:
		 The comparison of any two values can never result in null. If x or y equal null and are Integers, Doubles, Dates, or Datetimes, the expression is false. A non-null String or ID value is always greater than a null value. If x and y are IDs, they must reference the same type of object. Otherwise, a runtime error results. If x or y is an ID and the other value is a String, the String value is validated and treated as an ID. x and y cannot be Booleans. The comparison of two strings is performed according to the locale of the context user.
!=	x != y	Inequality operator. If the value of x does not equal the value of y, the expression evaluates to true. Otherwise, the expression evaluates to false.
		 Vote: Unlike Java, != in Apex compares object value equality, not reference equality. For sObjects and sObject arrays, != performs a deep check of all sObject field values before returning its result. For records, != evaluates to true if the records have different values for any field. x or y can be the literal null. The comparison of any two values can never result in null.
!==	x !== y	Exact inequality operator . If x and y do not reference the exact same location in memory, the expression evaluates to true. Otherwise, the expression evaluates to false. Note that this operator only works for sObjects, collections (such as a Map or list), or an Apex object (such as an Exception or instantiation of a class).
+	х + у	 Addition operator. Adds the value of x to the value of y according to the following rules: If x and y are Integers or Doubles, adds the value of x to the value of y. If a Double is used, the result is a Double.

Operator	Syntax	Description
		 If x is a Date and y is an Integer, returns a new Date that is incremented by the specified number of days. If x is a Datetime and y is an Integer or Double, returns a new Date that is incremented by the specified number of days, with the fractional portion corresponding to a portion of a day. If x is a String and y is a String or any other type of non-null argument, concatenates y to the end of x.
_	ж - у	 Subtraction operator. Subtracts the value of y from the value of x according to the following rules: If x and y are Integers or Doubles, subtracts the value of x from the value of y. If a Double is used, the result is a Double. If x is a Date and y is an Integer, returns a new Date that is decremented by the specified number of days. If x is a Datetime and y is an Integer or Double, returns a new Date that is decremented by the specified number of days, with the fractional portion corresponding to a portion of a day.
*	х * у	Multiplication operator . Multiplies x, an Integer or Double, with y, another Integer or Double. Note that if a double is used, the result is a Double.
/	х / у	Division operator . Divides x, an Integer or Double, by y, another Integer or Double. Note that if a double is used, the result is a Double.
!	!x	Logical complement operator . Inverts the value of a Boolean, so that true becomes false, and false becomes true.
-	-x	Unary negation operator . Multiplies the value of x , an Integer or Double, by -1. Note that the positive equivalent x is also syntactically valid, but does not have a mathematical effect.
++	x++ ++x	Increment operator . Adds 1 to the value of x, an Integer or Double. If prefixed (++x), the increment occurs before the rest of the statement is executed. If postfixed (x), the increment occurs after the rest of the statement is executed.
	x x	Decrement operator . Subtracts 1 from the value of x , an Integer or Double. If prefixed (x) , the decrement occurs before the rest of the statement is executed. If postfixed (x) , the decrement occurs after the rest of the statement is executed.
&	х & у	Bitwise AND operator . ANDs each bit in x with the corresponding bit in y so that the result bit is set to 1 if both of the bits are set to 1. This operator is not valid for types Long or Integer.
I	х у	Bitwise OR operator . ORs each bit in \times with the corresponding bit in y so that the result bit is set to 1 if at least one of the bits is set to 1. This operator is not valid for types Long or Integer.

Operator	Syntax	Description
^	х ^ у	Bitwise exclusive OR operator . Exclusive ORs each bit in \times with the corresponding bit in y so that the result bit is set to 1 if exactly one of the bits is set to 1 and the other bit is set to 0.
^=	х ^= у	Bitwise exclusive OR operator . Exclusive ORs each bit in \times with the corresponding bit in y so that the result bit is set to 1 if exactly one of the bits is set to 1 and the other bit is set to 0.
<<	х << у	Bitwise shift left operator. Shifts each bit in \times to the left by y bits so that the high order bits are lost, and the new right bits are set to 0.
>>	х >> у	Bitwise shift right signed operator . Shifts each bit in \times to the right by y bits so that the low order bits are lost, and the new left bits are set to 0 for positive values of y and 1 for negative values of y .
>>>	х >>> у	Bitwise shift right unsigned operator . Shifts each bit in x to the right by y bits so that the low order bits are lost, and the new left bits are set to 0 for all values of y .
()	(x)	Parentheses . Elevates the precedence of an expression x so that it is evaluated first in a compound expression.

Understanding Operator Precedence

Apex uses the following operator precedence rules:

Precedence	Operators	Description
1	{} () ++	Grouping and prefix increments and decrements
2	! -x +x (type) new	Unary negation, type cast and object creation
3	* /	Multiplication and division
4	+ -	Addition and subtraction
5	< <= > >= instanceof	Greater-than and less-than comparisons, reference tests
6	== !=	Comparisons: equal and not-equal
7	& &	Logical AND
8	H	Logical OR
9	= += -= *= /= &=	Assignment operators

Extending sObject and List Expressions

As in Java, sObject and list expressions can be extended with method references and list expressions, respectively, to form new expressions.

In the following example, a new variable containing the length of the new Invoice_Statement_c name is assigned to descriptionLength.

```
Integer descriptionLength = new Invoice_Statement__c []{
   new Invoice_Statement__c (Description__c='My invoice')}[0].Description__c.length();
```

In the above, new Invoice Statement c[] generates a list.

The list is populated by the SOQL statement {new Invoice_Statement__c(Description__c='My invoice')}.

Item 0, the first item in the list, is then accessed by the next part of the string [0].

The name of the sObject in the list is accessed, followed by the method returning the length Description__c.length().

In the following example, a name that has been shifted to lower case is returned.

Using Comments

Both single and multiline comments are supported in Apex code:

• To create a single line comment, use //. All characters on the same line to the right of the // are ignored by the parser. For example:

```
Integer i = 1; // This comment is ignored by the parser
```

• To create a multiline comment, use /* and */ to demarcate the beginning and end of the comment block. For example:

Assignment Statements

An assignment statement is any statement that places a value into a variable, generally in one of the following two forms:

```
[LValue] = [new_value_expression];
[LValue] = [[inline_soql_query]];
```

In the forms above, [LValue] stands for any expression that can be placed on the left side of an assignment operator. These include:

Language Constructs Assignment Statements

• A simple variable. For example:

```
Integer i = 1;
Invoice_Statement__c a = new Invoice_Statement__c();
Invoice_Statement__c[] invs = [SELECT Id FROM Invoice_Statement__c];
```

• A de-referenced list element. For example:

```
ints[0] = 1;
Invoice_Statement__c[0].Description__c = 'description';
```

• An sObject field reference that the context user has permission to edit. For example:

```
Invoice Statement c a = new Invoice Statement c();
// IDs cannot be set manually
// a.Id = 'a00900000013R8Q'; This code is invalid!
// Instead, insert the record. The system automatically assigns it an ID.
insert a;
// Fields also must be writeable for the context user
// a.CreatedDate = System.today(); This code is invalid because
                                    createdDate is read-only!
// Create a merchandise item to use for the line item
Merchandise c m = new Merchandise c(
  Name='Pencils',
  Description c='Durable pencils',
  Price_c=1.25,
Total_Inventory_c=100);
insert m;
// Since the invoice a has been inserted, it is now possible to
// create a new line item that is related to it
Line_Item__c li = new Line_Item__c(
                                  Name='Two pencils',
                                  Units Sold c=2,
                                  Unit_Price__c=5,
                                  Merchandise_c = m.id,
                                  Invoice Statement c=a.Id);
insert li:
Line Item c li2 = [SELECT Id, Invoice Statement r. Description c
                   FROM Line_Item__c WHERE Id=:li.Id];
// Notice that you can write to an invoice statement field directly
// through the relationship field on the line item
li2.Invoice_Statement__r.Description__c = 'new description';
```

Assignment is always done by reference. For example:

```
Invoice_Statement__c a = new Invoice_Statement__c();
Invoice_Statement__c[] c = new Invoice_Statement__c[]{};
a.Description__c = 'Invoice 1';
b = a;
c.add(a);

// These asserts should now be true. You can reference the data
// originally allocated to invoice a through invoice b and invoice list c.
```

```
System.assertEquals(b.Description__c, 'Invoice 1');
System.assertEquals(c[0].Description__c, 'Invoice 1');
```

Similarly, two lists can point at the same value in memory. For example:

```
Invoice_Statement__c[] a = new Invoice_Statement__c[] {new Invoice_Statement__c()};
Invoice_Statement__c[] b = a;
a[0].Description__c = 'Invoice 1';
System.assert(b[0].Description__c == 'Invoice 1');
```

In addition to =, other valid assignment operators include +=, *=, /=, |=, &=, ++, and --. See Understanding Expression Operators on page 50.

Conditional (If-Else) Statements

The conditional statement in Apex works similarly to Java:

```
if ([Boolean_condition])
    // Statement 1
else
    // Statement 2
```

The else portion is always optional, and always groups with the closest if. For example:

```
Integer x, sign;
// Your code
if (x <= 0) if (x == 0) sign = 0; else sign = -1;</pre>
```

is equivalent to:

```
Integer x, sign;
// Your code
if (x <= 0) {
    if (x == 0) {
        sign = 0;
    } else {
        sign = -1;
    }
}</pre>
```

Repeated else if statements are also allowed. For example:

```
if (place == 1) {
    medal_color = 'gold';
} else if (place == 2) {
    medal_color = 'silver';
} else if (place == 3) {
    medal_color = 'bronze';
} else {
    medal_color = null;
}
```

Language Constructs Loops

Loops

Apex supports the following five types of procedural loops:

```
do {statement} while (Boolean_condition);
while (Boolean_condition) statement;
for (initialization; Boolean_exit_condition; increment) statement;
for (variable : array_or_set) statement;
for (variable : [inline soql query]) statement;
```

All loops allow for loop control structures:

- break; exits the entire loop
- continue; skips to the next iteration of the loop

Do-While Loops

The Apex do-while loop repeatedly executes a block of code as long as a particular Boolean condition remains true. Its syntax is:

```
do {
    code_block
} while (condition);
```



Note: Curly braces ({}) are always required around a code block.

As in Java, the Apex do-while loop does not check the Boolean condition statement until after the first loop is executed. Consequently, the code block always runs at least once.

As an example, the following code outputs the numbers 1 - 10 into the debug log:

```
Integer count = 1;

do {
    System.debug(count);
    count++;
} while (count < 11);</pre>
```

While Loops

The Apex while loop repeatedly executes a block of code as long as a particular Boolean condition remains true. Its syntax is:

```
while (condition) {
    code_block
}
```

Language Constructs For Loops



Note: Curly braces ({}) are required around a **code block** only if the block contains more than one statement.

Unlike do-while, the while loop checks the Boolean condition statement before the first loop is executed. Consequently, it is possible for the code block to never execute.

As an example, the following code outputs the numbers 1 - 10 into the debug log:

```
Integer count = 1;
while (count < 11) {
    System.debug(count);
    count++;
}</pre>
```

For Loops

Apex supports three variations of the for loop:

• The traditional for loop:

```
for (init_stmt; exit_condition; increment_stmt) {
    code_block
}
```

• The list or set iteration for loop:

```
for (variable : list_or_set) {
    code_block
}
```

where variable must be of the same primitive or sObject type as list_or_set.

The SOQL for loop:

```
for (variable : [soql_query]) {
    code_block
}

or

for (variable_list : [soql_query]) {
    code_block
}
```

Both variable and variable_list must be of the same sObject type as is returned by the soql_query.



Note: Curly braces ({}) are required around a **code_block** only if the block contains more than one statement.

Each is discussed further in the sections that follow.

Language Constructs For Loops

Traditional For Loops

The traditional for loop in Apex corresponds to the traditional syntax used in Java and other languages. Its syntax is:

```
for (init_stmt; exit_condition; increment_stmt) {
    code_block
}
```

When executing this type of for loop, the Apex runtime engine performs the following steps, in order:

- 1. Execute the <code>init_stmt</code> component of the loop. Note that multiple variables can be declared and/or initialized in this statement.
- 2. Perform the exit_condition check. If true, the loop continues. If false, the loop exits.
- 3. Execute the code block.
- 4. Execute the increment stmt statement.
- 5. Return to Step 2.

As an example, the following code outputs the numbers 1 - 10 into the debug log. Note that an additional initialization variable, j, is included to demonstrate the syntax:

```
for (Integer i = 0, j = 0; i < 10; i++) {
    System.debug(i+1);
}</pre>
```

List or Set Iteration For Loops

The list or set iteration for loop iterates over all the elements in a list or set. Its syntax is:

```
for (variable : list_or_set) {
    code_block
}
```

where variable must be of the same primitive or sObject type as list_or_set.

When executing this type of for loop, the Apex runtime engine assigns **variable** to each element in **list_or_set**, and runs the **code_block** for each value.

For example, the following code outputs the numbers 1 - 10 to the debug log:

```
Integer[] myInts = new Integer[]{1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
for (Integer i : myInts) {
    System.debug(i);
}
```

SOQL For Loops

SOQL for loops iterate over all of the sObject records returned by a SOQL query. The syntax of a SOQL for loop is either:

```
for (variable : [soql_query]) {
    code_block
}
```

Language Constructs For Loops

or

```
for (variable_list : [soql_query]) {
    code_block
}
```

Both **variable** and **variable_list** must be of the same type as the sObjects that are returned by the **soql_query**. As in standard SOQL queries, the [**soql_query**] statement can refer to code expressions in their WHERE clauses using the : syntax. For example:

The following example combines creating a list from a SOQL query, with the DML update method.

SOQL For Loops Versus Standard SOQL Queries

SOQL for loops differ from standard SOQL statements because of the method they use to retrieve sObjects. While the standard queries discussed in SOQL and SOSL Queries can retrieve either the count of a query or a number of object records, SOQL for loops retrieve all sObjects, using efficient chunking with calls to the query and queryMore methods of the SOAP API. Developers should always use a SOQL for loop to process query results that return many records, to avoid the limit on heap size.

Note that queries including an aggregate function don't support queryMore. A runtime exception occurs if you use a query containing an aggregate function that returns more than 2000 rows in a for loop.

SOQL For Loop Formats

SOQL for loops can process records one at a time using a single sObject variable, or in batches of 200 sObjects at a time using an sObject list:

- The single sObject format executes the for loop's <code_block> once per sObject record. Consequently, it is easy to understand and use, but is grossly inefficient if you want to use data manipulation language (DML) statements within the for loop body. Each DML statement ends up processing only one sObject at a time.
- The sObject list format executes the for loop's <code_block> once per list of 200 sObjects. Consequently, it is a little more difficult to understand and use, but is the optimal choice if you need to use DML statements within the for loop body. Each DML statement can bulk process a list of sObjects at a time.

For example, the following code illustrates the difference between the two types of SOQL query for loops:

```
// Create a savepoint because the data should not be committed to the database
Savepoint sp = Database.setSavepoint();
insert new Invoice Statement c[]{
                   new Invoice Statement c(Description c = 'yyy'),
                   new Invoice_Statement_c(Description_c = 'yyy'),
                   new Invoice Statement c(Description c = 'yyy')};
// The single sObject format executes the for loop once per returned record
Integer i = 0;
for (Invoice_Statement__c tmp : [SELECT Id FROM Invoice Statement c
                              WHERE Description c = 'yyy']) {
   i++;
System.assert(i == 3); // Since there were three invoices named 'yyy' in the
                     // database, the loop executed three times
// The sObject list format executes the for loop once per returned batch
// of records
i = 0;
Integer j;
for (Invoice Statement c[] tmp : [SELECT Id FROM Invoice Statement c
                                WHERE Description c = 'yyy']) {
   j = tmp.size();
System.assert(j == 3); // The list should have contained the three invoices
                     // named 'yyy'
// loop should have executed only once
// Revert the database to the original state
Database.rollback(sp);
```

Note:

- The break and continue keywords can be used in both types of inline query for loop formats. When using the sObject list format, continue skips to the next list of sObjects.
- DML statements can only process up to 10,000 records at a time, and sObject list for loops process records in batches of 200. Consequently, if you are inserting, updating, or deleting more than one record per returned record in an sObject list for loop, it is possible to encounter runtime limit errors. See Understanding Execution Governors and Limits on page 203.

SOQL and SOSL Queries

You can evaluate Database.com Object Query Language (SOQL) or Database.com Object Search Language (SOSL) statements on-the-fly in Apex by surrounding the statement in square brackets.

SOQL Statements

SOQL statements evaluate to a list of sObjects, a single sObject, or an Integer for count method queries.

For example, you could retrieve a list of merchandise items that are named Pen:

```
List<Merchandise__c> aa = [SELECT Id, Name FROM Merchandise__c WHERE Name = 'Pen'];
```

From this list, you can access individual elements:

```
if (!aa.isEmpty()) {
    // Execute commands
}
```

You can also create new objects from SOQL queries on existing ones. The following example creates a new line item for the first merchandise with a total inventory greater than 1000:

```
Line_Item__c li = new Line_Item__c(
    Merchandise__c = [SELECT Name FROM Merchandise__c
    WHERE Total_Inventory__c > 1000 LIMIT 1].Id);
li.Name='Two items';
li.Invoice_Statement__c=invoiceID;
```

Note that the newly created object contains null values for its fields, which will need to be set.

The count method can be used to return the number of rows returned by a query. The following example returns the total number of merchandise items with a total inventory greater than 1000:

```
Integer i = [SELECT COUNT() FROM Merchandise__c WHERE Total_Inventory__c > 1000];
```

You can also operate on the results using standard arithmetic:

```
Integer j = 5 * [SELECT COUNT() FROM Merchandise__c];
```

For a full description of SOQL query syntax, see the Database.com SOQL and SOSL Reference Guide.

SOSL Statements

SOSL statements evaluate to a list of lists of sObjects, where each list contains the search results for a particular sObject type. The result lists are always returned in the same order as they were specified in the SOSL query. SOSL queries are only supported in Apex classes and anonymous blocks. You cannot use a SOSL query in a trigger. If a SOSL query does not return any records for a specified sObject type, the search results include an empty list for that sObject.

For example, you can return a list of merchandise items, inventory statements, and line items that have fields that begin with the phrase map:



Note:

The syntax of the FIND clause in Apex differs from the syntax of the FIND clause in the SOAP API:

• In Apex, the value of the FIND clause is demarcated with single quotes. For example:

```
FIND 'map*' IN ALL FIELDS RETURNING Merchandise__c (Id, Name), Invoice_Statement__c, Line_Item__c
```

• In the Force.com API, the value of the FIND clause is demarcated with braces. For example:

```
FIND {map*} IN ALL FIELDS RETURNING Merchandise__c (Id, Name), Invoice_Statement__c,
    Line_Item__c
```

From searchList, you can create arrays for each object returned:

```
Merchandise__c [] merch = ((List<Merchandise__c>)searchList[0]);
Invoice_Statement__c [] invoices = ((List<Invoice_Statement__c>)searchList[1]);
Line Item c [] li = ((List<Line Item c>)searchList[2]);
```

For a full description of SOSL query syntax, see the Database.com SOQL and SOSL Reference Guide.

Working with SOQL and SOSL Query Results

SOQL and SOSL queries only return data for sObject fields that are selected in the original query. If you try to access a field that was not selected in the SOQL or SOSL query (other than ID), you receive a runtime error, even if the field contains a value in the database. The following code example causes a runtime error:

The following is the same code example rewritten so it does not produce a runtime error. Note that Description_c has been added as part of the select statement, after Id.

Even if only one sObject field is selected, a SOQL or SOSL query always returns data as complete records. Consequently, you must dereference the field in order to access it. For example, this code retrieves an sObject list from the database with a SOQL query, accesses the first merchandise record in the list, and then dereferences the record's Price_c field:

The only situation in which it is not necessary to dereference an sObject field in the result of an SOQL query, is when the query returns an Integer as the result of a COUNT operation:

```
Integer i = [SELECT COUNT() FROM Merchandise__c];
```

Fields in records returned by SOSL queries must always be dereferenced.

Also note that sObject fields that contain formulas return the value of the field at the time the SOQL or SOSL query was issued. Any changes to other fields that are used within the formula are not reflected in the formula field value until the record has been saved and re-queried in Apex. Like other read-only sObject fields, the values of the formula fields themselves cannot be changed in Apex.

Working with SOQL Aggregate Functions

Aggregate functions in SOQL, such as SUM() and MAX(), allow you to roll up and summarize your data in a query. For more information on aggregate functions, see "Aggregate Functions" in the *Database.com SOQL and SOSL Reference Guide*.

You can use aggregate functions without using a GROUP BY clause. For example, you could use the AVG() aggregate function to find the average Amount for all your opportunities.

```
AggregateResult[] groupedResults
= [SELECT AVG(Amount)aver FROM Opportunity];
Object avgAmount = groupedResults[0].get('aver');
```

Note that any query that includes an aggregate function returns its results in an array of AggregateResult objects. AggregateResult is a read-only sObject and is only used for query results.

Aggregate functions become a more powerful tool to generate reports when you use them with a GROUP BY clause. For example, you could find the average Amount for all your opportunities by campaign.

```
AggregateResult[] groupedResults
= [SELECT CampaignId, AVG(Amount)
          FROM Opportunity
          GROUP BY CampaignId];
for (AggregateResult ar : groupedResults) {
          System.debug('Campaign ID' + ar.get('CampaignId'));
          System.debug('Average amount' + ar.get('expr0'));
}
```

Any aggregated field in a SELECT list that does not have an alias automatically gets an implied alias with a format expri, where i denotes the order of the aggregated fields with no explicit aliases. The value of i starts at 0 and increments for every aggregated field with no explicit alias. For more information, see "Using Aliases with GROUP BY" in the Database.com SOQL and SOSL Reference Guide.



Note: Queries that include aggregate functions are subject to the same governor limits as other SOQL queries for the total number of records returned. This limit includes any records included in the aggregation, not just the number of rows returned by the query. If you encounter this limit, you should add a condition to the WHERE clause to reduce the amount of records processed by the query.

Working with Very Large SOQL Queries

Your SOQL query may return so many sObjects that the limit on heap size is exceeded and an error occurs. To resolve, use a SOQL query for loop instead, since it can process multiple batches of records through the use of internal calls to query and queryMore.

For example, if the results are too large, the syntax below causes a runtime exception:

```
Merchandise__c[] merchandise = [SELECT Id FROM Merchandise__c];
```

Instead, use a SOQL query for loop as in one of the following examples:

The following example demonstrates a SOQL query for loop used to mass update records. Suppose you want to increase the price of a merchandise item by 10% across all records for merchandise items whose names includes the word 'pen':

```
public void massUpdate() {
    for (List<Merchandise__c> merchList : [SELECT Name FROM Merchandise__c]) {
        for (Merchandise__c m : merchList) {
            if (m.Name.contains('pen')) {
                 m.Price__c *= 1.1;
            }
        }
        update merchList;
    }
}
```

Instead of using a SOQL query in a for loop, the preferred method of mass updating records is to use batch Apex, which minimizes the risk of hitting governor limits.

For more information, see SOQL For Loops on page 62.

More Efficient SOQL Queries

For best performance, SOQL queries must be selective, particularly for queries inside of triggers. To avoid long execution times, non-selective SOQL queries may be terminated by the system. Developers will receive an error message when a non-selective query in a trigger executes against an object that contains more than 100,000 records. To avoid this error, ensure that the query is selective.

Selective SOQL Query Criteria

- A query is selective when one of the query filters is on an indexed field and the query filter reduces the resulting number of rows below a system-defined threshold. The performance of the SOQL query improves when two or more filters used in the WHERE clause meet the mentioned conditions.
- The selectivity threshold is 10% of the records for the first million records and less than 5% of the records after the first million records, up to a maximum of 333,000 records. In some circumstances, for example with a query filter that is an indexed standard field, the threshold may be higher. Also, the selectivity threshold is subject to change.

Custom Index Considerations for Selective SOQL Queries

- The following fields are indexed by default: primary keys (Id, Name and Owner fields), foreign keys (lookup or master-detail relationship fields), audit dates (such as LastModifiedDate), and custom fields marked as External ID or Unique.
- Salesforce.com Support can add custom indexes on request for customers.

- A custom index can't be created on these types of fields: formula fields, multi-select picklists, currency fields in a
 multicurrency organization, long text fields, and binary fields (fields of type blob, file, or encrypted text.) Note that
 new data types, typically complex ones, may be added to Database.com and fields of these types may not allow custom
 indexing.
- Typically, a custom index won't be used in these cases:
 - ♦ The value(s) queried for exceeds the system-defined threshold mentioned above
 - ♦ The filter operator is a negative operator such as NOT EQUAL TO (or !=), NOT CONTAINS, and NOT STARTS WITH
 - ♦ The CONTAINS operator is used in the filter and the number of rows to be scanned exceeds 333,000. This is because the CONTAINS operator requires a full scan of the index. Note that this threshold is subject to change.
 - ♦ When comparing with an empty value (Name != '')

However, there are other complex scenarios in which custom indexes won't be used. Contact your salesforce.com representative if your scenario isn't covered by these cases or if you need further assistance with non-selective queries.

Examples of Selective SOQL Queries

To better understand whether a query on a large object is selective or not, let's analyze some queries. For these queries, we will assume there are more than 100,000 records (including soft-deleted records, that is, deleted records that are still in the Recycle Bin) for the Merchandise_c sObject.

Query 1:

```
SELECT Id FROM Merchandise_c WHERE Id IN (<list of merchandise IDs>)
```

The WHERE clause is on an indexed field (Id). If SELECT COUNT() FROM Merchandise __c where id in (of merchandise IDs>) returns fewer records than the selectivity threshold, the index on Id is used. This will typically be the case since the list of IDs only contains a small amount of records.

Query 2:

```
SELECT Id FROM Merchandise__c WHERE Name != ''
```

Since Merchandise_c is a large object even though Name is indexed (primary key), this filter returns most of the records, making the query non-selective.

Query 3:

```
SELECT Id FROM Merchandise_c WHERE Name != '' AND CustomField_c = 'ValueA'
```

Here we have to see if each filter, when considered individually, is selective. As we saw in the previous example the first filter isn't selective. So let's focus on the second one. If the count of records returned by SELECT COUNT() FROM Merchandise_c WHERE CustomField_c = 'ValueA' is lower than the selectivity threshold, and CustomField_c is indexed, the query is selective.

Query 4:

```
SELECT Id FROM Merchandise_c WHERE FormulaField_c = 'ValueA'
```

Since a formula field can't be custom indexed, the query won't be selective, regardless of how many records have actually 'ValueA'. Remember that filtering on a formula field should be avoided, especially when querying on large objects, since the formula needs to be evaluated for every Merchandise_c record on the fly.

Using SOQL Queries That Return One Record

SOQL queries can be used to assign a single sObject value when the result list contains only one element. When the L-value of an expression is a single sObject type, Apex automatically assigns the single sObject record in the query result list to the L-value. A runtime exception results if zero sObjects or more than one sObject is found in the list. For example:

```
List<Merchandise__c> merchandiseItems = [SELECT Id FROM Merchandise__c];

// These lines of code are only valid if one row is returned from

// the query. Notice that the second line dereferences the field from the

// query without assigning it to an intermediary sObject variable.

Merchandise__c merch = [SELECT Id FROM Merchandise__c];

String name = [SELECT Name FROM Merchandise__c].Name;
```

Improving Performance by Not Searching on Null Values

In your SOQL and SOSL queries, avoid searching records that contain null values. Filter out null values first to improve performance. In the following example, any records where the treadID value is null are filtered out of the returned values.

```
Public class TagWS {
/* getThreadTags
* a quick method to pull tags not in the existing list
public static webservice List<String>
       getThreadTags(String threadId, List<String> tags) {
   system.debug(LoggingLevel.Debug, tags);
   List<String> retVals = new List<String>();
   Set<String> tagSet = new Set<String>();
   Set<String> origTagSet = new Set<String>();
   origTagSet.addAll(tags);
// Note WHERE clause verifies that threadId is not null
   for(CSO CaseThread Tag c t :
      [SELECT Name FROM CSO CaseThread Tag c
      WHERE Thread c = :threadId AND
      WHERE threadID != null])
   tagSet.add(t.Name);
   for(String x : origTagSet) {
   // return a minus version of it so the UI knows to clear it
      if(!tagSet.contains(x)) retVals.add('-' + x);
   for(String x : tagSet) {
   // return a plus version so the UI knows it's new
      if(!origTagSet.contains(x)) retvals.add('+' + x);
   return retVals;
```

Understanding Foreign Key and Parent-Child Relationship SOQL Queries

The SELECT statement of a SOQL query can be any valid SOQL statement, including foreign key and parent-child record joins. If foreign key joins are included, the resulting sObjects can be referenced using normal field notation. For example:

Additionally, parent-child relationships in sObjects act as SOQL queries as well. For example:

Using Apex Variables in SOQL and SOSL Queries

SOQL and SOSL statements in Apex can reference Apex code variables and expressions if they are preceded by a colon (:). This use of a local code variable within a SOQL or SOSL statement is called a *bind*. The Apex parser first evaluates the local variable in code context before executing the SOQL or SOSL statement. Bind expressions can be used as:

- The search string in FIND clauses.
- The filter literals in WHERE clauses.
- The value of the IN or NOT IN operator in WHERE clauses, allowing filtering on a dynamic set of values. Note that this is of particular use with a list of IDs or Strings, though it works with lists of any type.
- The division names in WITH DIVISION clauses.
- The numeric value in LIMIT clauses.

Bind expressions can't be used with other clauses, such as INCLUDES.

For example:

```
Merchandise c A = new Merchandise c(
                     Name='Pen',
                     Description c='Black pens',
                     Price_c=1.\overline{25},
                     Total Inventory c=100);
insert A;
Merchandise c B;
// A simple bind
B = [SELECT Id FROM Merchandise c WHERE Id = :A.Id];
// A bind with arithmetic
B = [SELECT Id FROM Merchandise
     WHERE Name = :('x' + 'xx')\overline{};
String s = 'XXX';
// A bind with expressions
B = [SELECT Id FROM Merchandise
     WHERE Name = :'XXXX'.substring(0,3)];
```

```
// A bind with an expression that is itself a query result
B = [SELECT Id FROM Merchandise__c
     WHERE Name = :[SELECT Name FROM Merchandise__c
                    WHERE Id = :A.Id].Name];
Line Item c C = new Line Item c(
   Name='Two pens',
  Units_Sold__c=2,
Unit_Price__c=1.25,
Merchandise__c = m.Id,
   Invoice Statement c=inv.Id));
insert new Line Item c[]{C,
                          new Line Item c(Name='Five pens',
                             Units Sold c=5,
                             Unit_Price__c=1.25,
                             Merchandise c = m.Id,
                             Invoice Statement c=inv.Id) };
// Binds in both the parent and aggregate queries
B = [SELECT Id, (SELECT Id FROM Line Item c
                 WHERE Id = :C.Id)
     FROM Merchandise__c
     WHERE Id = :A.Id];
// One line item returned
SObject D = B.getSObjects('Line Items r');
Line Item c li = (Line Item c)D;
// A limit bind
Integer i = 1;
B = [SELECT Id FROM Merchandise c LIMIT :i];
// An IN-bind with an Id list. Note that a list of sObjects
// can also be used--the Ids of the objects are used for
// the bind
Invoice Statement c[] cc = [SELECT Id FROM Invoice Statement c LIMIT 2];
Line Item c[] tt = [SELECT Id, Name FROM Line Item c WHERE Invoice Statement c IN :cc];
// An IN-bind with a String list
String[] ss = new String[]{'a029000000UuT7', 'a029000000UuSn'};
Merchandise__c[] aa = [SELECT Id FROM Merchandise c
                WHERE Id IN :ss];
// A SOSL query with binds in all possible clauses
String myString1 = 'aaa';
String myString2 = 'bbb';
Integer myInt3 = 11;
String myString4 = 'ccc';
Integer myInt5 = 22;
List<List<SObject>> searchList = [FIND :myString1 IN ALL FIELDS
                                   RETURNING
                                                   c (Id, Name WHERE Name LIKE :myString2
                                     Merchandise
                                               LIMIT :myInt3),
                                     Invoice Statement c,
                                      Line Item c,
                                   WITH DIVISION =: myString4
                                   LIMIT :myInt5];
```

Querying All Records with a SOQL Statement

SOQL statements can use the ALL ROWS keywords to query all records in an organization, including deleted records For example:

```
System.assertEquals(2, [SELECT COUNT() FROM Merchandise c WHERE Name LIKE 'p%' ALL ROWS]);
```

You can use ALL ROWS to query records in your organization's Recycle Bin. You cannot use the ALL ROWS keywords with the FOR UPDATE keywords.

Locking Statements

Apex allows developers to lock sObject records while they are being updated in order to prevent race conditions and other thread safety problems. While an sObject record is locked, no other program or user is allowed to make updates.

To lock a set of sObject records in Apex, embed the keywords FOR UPDATE after any inline SOQL statement. For example, the following statement, in addition to querying for two merchandise items, also locks the merchandise items that are returned:

```
Merchandise__c [] merchandise = [SELECT Id FROM Merchandise__c LIMIT 2 FOR UPDATE];
```



Note: You cannot use the ORDER BY keywords in any SOQL query that uses locking. However, query results are automatically ordered by ID.

While the merchandise items are locked by this call, data manipulation language (DML) statements can modify their field values in the database in the transaction.



Caution: Use care when setting locks in your Apex code. See Avoiding Deadlocks, below.

Locking in a SOQL For Loop

The FOR UPDATE keywords can also be used within SOQL for loops. For example:

As discussed in SOQL For Loops, the example above corresponds internally to calls to the query() and queryMore() methods in the SOAP API.

Note that there is no commit statement. If your Apex trigger completes successfully, any database changes are automatically committed. If your Apex trigger does not complete successfully, any changes made to the database are rolled back.

Language Constructs Avoiding Deadlocks

Avoiding Deadlocks

Note that Apex has the possibility of deadlocks, as does any other procedural logic language involving updates to multiple database tables or rows. To avoid such deadlocks, the Apex runtime engine:

- 1. First locks sObject parent records, then children.
- 2. Locks sObject records in order of ID when multiple records of the same type are being edited.

As a developer, use care when locking rows to ensure that you are not introducing deadlocks. Verify that you are using standard deadlock avoidance techniques by accessing tables and rows in the same order from all locations in an application.

Transaction Control

All requests are delimited by the trigger, class method, Web Service, or anonymous block that executes the Apex code. If the entire request completes successfully, all changes are committed to the database. If the request does not complete successfully, all database changes are rolled back.

However, sometimes during the processing of records, your business rules require that partial work (already executed DML statements) be "rolled back" so that the processing can continue in another direction. Apex gives you the ability to generate a *savepoint*, that is, a point in the request that specifies the state of the database at that time. Any DML statement that occurs after the savepoint can be discarded, and the database can be restored to the same condition it was in at the time you generated the savepoint.

The following limitations apply to generating savepoint variables and rolling back the database:

- If you set more than one savepoint, then roll back to a savepoint that is not the last savepoint you generated, the later savepoint variables become invalid. For example, if you generated savepoint SP1 first, savepoint SP2 after that, and then you rolled back to SP1, the variable SP2 would no longer be valid. You will receive a runtime error if you try to use it.
- References to savepoints cannot cross trigger invocations, because each trigger invocation is a new execution context. If you declare a savepoint as a static variable then try to use it across trigger contexts you will receive a runtime error.
- Each savepoint you set counts against the governor limit for DML statements.
- Each rollback counts against the governor limit for DML statements. You will receive a runtime error if you try to rollback the database additional times.

The following is an example using the setSavepoint and rollback Database methods.

Language Constructs Exception Statements

Exception Statements

Apex uses *exceptions* to note errors and other events that disrupt the normal flow of code execution. throw statements can be used to generate exceptions, while try, catch, and finally can be used to gracefully recover from an exception.

You can also create your own exceptions using the Exception class. For more information, see Exception Class on page 376.

Throw Statements

A throw statement allows you to signal that an error has occurred. To throw an exception, use the throw statement and provide it with an exception object to provide information about the specific error. For example:

```
throw exceptionObject;
```

Try-Catch-Finally Statements

The try, catch, and finally statements can be used to gracefully recover from a thrown exception:

- The try statement identifies a block of code in which an exception can occur.
- The catch statement identifies a block of code that can handle a particular type of exception. A single try statement can have multiple associated catch statements, however, each catch statement must have a unique exception type.
- The finally statement optionally identifies a block of code that is guaranteed to execute and allows you to clean up after the code enclosed in the try block. A single try statement can have only one associated finally statement.

Syntax

The syntax of these statements is as follows:

```
try {
  code_block
} catch (exceptionType) {
  code_block
}

// Optional catch statements for other exception types.
// Note that the general exception type, 'Exception',
// must be the last catch block when it is used.
} catch (Exception e) {
  code_block
}

// Optional finally statement
} finally {
  code_block
}
```

Example

For example:

```
try {
    // Your code here
} catch (ListException e) {
    // List Exception handling code here
} catch (Exception e) {
    // Generic exception handling code here
}
```



Note: Limit exceptions caused by an execution governor cannot be caught. See Understanding Execution Governors and Limits on page 203.

Chapter 3

Invoking Apex

In this chapter ...

- Triggers
- Apex Scheduler
- Anonymous Blocks
- Apex in AJAX

You can invoke your Apex code using one of several mechanisms. You can write an Apex trigger and have your trigger code invoked for the events your trigger specifies—before or after a certain operation for a specified sObject type. You can also write an Apex class and schedule it to run at specified intervals, or run code snippets in an anonymous block. Finally, you can use the Ajax toolkit to invoke Web service methods implemented in Apex.

This chapter includes the following:

- Triggers
- Apex scheduler (for Apex classes only)
- Anonymous Blocks
- AJAX Toolkit

Invoking Apex Triggers

Triggers

Apex can be invoked through the use of *triggers*. A trigger is Apex code that executes before or after the following types of operations:

- insert
- update
- delete
- upsert
- undelete

For example, you can have a trigger run before an object's records are inserted into the database, after records have been deleted, or even after a record is restored from the Recycle Bin.

Triggers can be divided into two types:

- Before triggers can be used to update or validate record values before they are saved to the database.
- After triggers can be used to access field values that are set by the database (such as a record's Id or lastUpdated field), and to affect changes in other records, such as logging into an audit table or firing asynchronous events with a queue.

Triggers can also modify other records of the same type as the records that initially fired the trigger. For example, suppose you created a merchandise object, if a trigger fires after an update of merchandise record A, the trigger can also modify merchandise record B, C, and D. Because triggers can cause other records to change, and because these changes can, in turn, fire more triggers, the Apex runtime engine considers all such operations a single unit of work and sets limits on the number of operations that can be performed to prevent infinite recursion. See Understanding Execution Governors and Limits on page 203.

Additionally, if you update or delete a record in its before trigger, or delete a record in its after trigger, you will receive a runtime error. This includes both direct and indirect operations.

Implementation Considerations

Before creating triggers, consider the following:

- upsert triggers fire both before and after insert or before and after update triggers as appropriate.
- Triggers that execute after a record has been undeleted only work with specific objects. See Triggers and Recovered Records on page 85.
- Field history is not recorded until the end of a trigger. If you query field history in a trigger, you will not see any history for the current transaction.
- For Apex saved using Salesforce.com API version 20.0 or earlier, if an API call causes a trigger to fire, the batch of 200 records to process is further split into batches of 100 records. For Apex saved using Salesforce.com API version 21.0 and later, no further splits of API batches occur. Note that static variable values are reset between batches, but governor limits are not. Do not use static variables to track state information between batches.

Bulk Triggers

All triggers are *bulk triggers* by default, and can process multiple records at a time. You should always plan on processing more than one record at a time.

Invoking Apex Trigger Syntax



Note: An Event object that is defined as recurring is not processed in bulk for insert, delete, or update triggers.

Bulk triggers can handle both single record updates and bulk operations like:

- Data import
- Force.com Bulk API calls
- Mass actions, such as record owner changes and deletes
- Recursive Apex methods and triggers that invoke bulk DML statements

Trigger Syntax

To define a trigger, use the following syntax:

```
trigger triggerName on ObjectName (trigger_events) {
   code_block
}
```

where trigger_events can be a comma-separated list of one or more of the following events:

- before insert
- before update
- before delete
- · after insert
- after update
- after delete
- after undelete



Note:

- You can only use the webService keyword in a trigger when it is in a method defined as asynchronous; that is,
 when the method is defined with the @future keyword.
- A trigger invoked by an insert, delete, or update of a recurring event or recurring task results in a runtime error when the trigger is called in bulk from the Force.com API.

For example, the following code defines a trigger for the before insert and before update events on the Invoice_Statement_c object:

```
trigger myInvoiceTrigger on Invoice_Statement__c (before insert, before update) {
    // Your code here
}
```

The code block of a trigger cannot contain the static keyword. Triggers can only contain keywords applicable to an inner class. In addition, you do not have to manually commit any database changes made by a trigger. If your Apex trigger completes successfully, any database changes are automatically committed. If your Apex trigger does not complete successfully, any changes made to the database are rolled back.

Invoking Apex Trigger Context Variables

Trigger Context Variables

All triggers define implicit variables that allow developers to access runtime context. These variables are contained in the System. Trigger class:

Variable	Usage
isExecuting	Returns true if the current context for the Apex code is a trigger, not a Web service or an executeanonymous () call.
isInsert	Returns true if this trigger was fired due to an insert operation.
isUpdate	Returns true if this trigger was fired due to an update operation.
isDelete	Returns true if this trigger was fired due to a delete operation.
isBefore	Returns true if this trigger was fired before any record was saved.
isAfter	Returns true if this trigger was fired after all records were saved.
isUndelete	Returns true if this trigger was fired after a record is recovered from the Recycle Bin (that is, after an undelete operation from Apex or the API.)
new	Returns a list of the new versions of the sObject records. Note that this sObject list is only available in insert and update triggers, and the records can only be modified in before triggers.
newMap	A map of IDs to the new versions of the sObject records. Note that this map is only available in before update, after insert, and after update triggers.
old	Returns a list of the old versions of the sObject records. Note that this sObject list is only available in update and delete triggers.
oldMap	A map of IDs to the old versions of the sObject records. Note that this map is only available in update and delete triggers.
size	The total number of records in a trigger invocation, both old and new.



Note: If any record that fires a trigger includes an invalid field value (for example, a formula that divides by zero), that value is set to null in the new, newMap, old, and oldMap trigger context variables.

For example, in this simple trigger, Trigger.new is a list of sObjects and can be iterated over in a for loop, or used as a bind variable in the IN clause of a SOQL query:

```
Trigger t on Invoice_Statement__c (after insert) {
   for (Invoice_Statement__c a : Trigger.new) {
        // Iterate over each sObject
   }

   // This single query finds every line item that is
   // associated with any of the triggering invoice statements.
```

This trigger uses Boolean context variables like Trigger.isBefore and Trigger.isDelete to define code that only executes for specific trigger conditions:

```
trigger myInvoiceTrigger on Invoice Statement c(before delete, before insert, before update,
                                         after delete, after insert, after update) {
if (Trigger.isBefore) {
    if (Trigger.isDelete) {
         // In a before delete trigger, the trigger accesses the records that will be
         // deleted with the Trigger.old list.
         for (Invoice_Statement__c a : Trigger.old) {
    if (a.Description__c != 'okToDelete') {
                  a.addError('You can\'t delete this record!');
    } else {
    // In before insert or before update triggers, the trigger accesses the new records
    // with the Trigger.new list.
        for (Invoice_Statement__c a : Trigger.new) {
   if (a.Description__c == 'bad') {
                  a.name.addError('Invalid invoice');
    if (Trigger.isInsert) {
         for (Invoice_Statement__c a : Trigger.new) {
    System.assertEquals('some description', a.Description__c);
             System.assertEquals('Open', a.Status c);
// If the trigger is not a before trigger, it must be an after trigger.
} else
    if (Trigger.isInsert) {
         List<Line Item c> li = new List<Line Item c>();
         Merchandise c m = new Merchandise c(
             Name='Pencils',
             Description c='Durable pencils',
             Price c=5,
             Total Inventory_c=100);
         insert m;
         for (Invoice_Statement__c a : Trigger.new) {
    if(a.Description__c == 'Invoice A') {
                  li.add(new Line Item c(Name='Some pencils',
                       Units Sold_c = 2,
                       Unit Price c=5,
                       Invoice_Statement__c = a.Id,
                       Merchandise c = \overline{m.Id});
         }
      insert li;
    }
  }
} } }
```

Context Variable Considerations

Be aware of the following considerations for trigger context variables:

- trigger.new and trigger.old cannot be used in Apex DML operations.
- You can use an object to change its own field values using trigger.new, but only in before triggers. In all after triggers, trigger.new is not saved, so a runtime exception is thrown.
- trigger.old is always read-only.
- You cannot delete trigger.new.

The following table lists considerations about certain actions in different trigger events:

Trigger Event	Can change fields using trigger.new	Can update original object using an update DML operation	Can delete original object using a delete DML operation
before insert	Allowed.	Not applicable. The original object has not been created; nothing can reference it, so nothing can update it.	Not applicable. The original object has not been created; nothing can reference it, so nothing can update it.
after insert	Not allowed. A runtime error is thrown, as trigger.new is already saved.	Allowed.	Allowed, but unnecessary. The object is deleted immediately after being inserted.
before update	Allowed.	Not allowed. A runtime error is thrown.	Not allowed. A runtime error is thrown.
after update	Not allowed. A runtime error is thrown, as trigger.new is already saved.	code could cause an infinite recursion doing this	Allowed. The updates are saved before the object is deleted, so if the object is undeleted, the updates become visible.
before delete	Not allowed. A runtime error is thrown. trigger.new is not available in before delete triggers.	Allowed. The updates are saved before the object is deleted, so if the object is undeleted, the updates become visible.	Not allowed. A runtime error is thrown. The deletion is already in progress.
after delete	Not allowed. A runtime error is thrown. trigger.new is not available in after delete triggers.	Not applicable. The object has already been deleted.	Not applicable. The object has already been deleted.
after undelete	Not allowed. A runtime error is thrown. trigger.old is not available in after undelete triggers.	Allowed.	Allowed, but unnecessary. The object is deleted immediately after being inserted.

Common Bulk Trigger Idioms

Although bulk triggers allow developers to process more records without exceeding execution governor limits, they can be more difficult for developers to understand and code because they involve processing batches of several records at a time. The following sections provide examples of idioms that should be used frequently when writing in bulk.

Using Maps and Sets in Bulk Triggers

Set and map data structures are critical for successful coding of bulk triggers. Sets can be used to isolate distinct records, while maps can be used to hold query results organized by record ID.

For example, this bulk trigger from the sample quoting application first adds each pricebook entry associated with the OpportunityLineItem records in Trigger.new to a set, ensuring that the set contains only distinct elements. It then queries the PricebookEntries for their associated product color, and places the results in a map. Once the map is created, the trigger iterates through the OpportunityLineItems in Trigger.new and uses the map to assign the appropriate color.

```
// When a new line item is added to an opportunity, this trigger copies the value of the
// associated product's color to the new record.
trigger oppLineTrigger on OpportunityLineItem (before insert) {
    // For every OpportunityLineItem record, add its associated pricebook entry
    // to a set so there are no duplicates.
   Set<Id> pbeIds = new Set<Id>();
    for (OpportunityLineItem oli : Trigger.new)
       pbeIds.add(oli.pricebookentryid);
    // Query the PricebookEntries for their associated product color and place the results
    // in a map.
   Map<Id, PricebookEntry> entries = new Map<Id, PricebookEntry>(
        [select product2.color c from pricebookentry
        where id in :pbeIds]);
    // Now use the map to set the appropriate color on every OpportunityLineItem processed
    // by the trigger.
    for (OpportunityLineItem oli : Trigger.new)
       oli.color c = entries.get(oli.pricebookEntryId).product2.color c;
```

Correlating Records with Query Results in Bulk Triggers

Use the Trigger.newMap and Trigger.oldMap ID-to-sObject maps to correlate records with query results. For example, this trigger from the sample quoting app uses Trigger.oldMap to create a set of unique IDs (Trigger.oldMap.keySet()). The set is then used as part of a query to create a list of quotes associated with the opportunities being processed by the trigger. For every quote returned by the query, the related opportunity is retrieved from Trigger.oldMap and prevented from being deleted:

Invoking Apex Defining Triggers

Using Triggers to Insert or Update Records with Unique Fields

When an insert or upsert event causes a record to duplicate the value of a unique field in another new record in that batch, the error message for the duplicate record includes the ID of the first record. However, it is possible that the error message may not be correct by the time the request is finished.

When there are triggers present, the retry logic in bulk operations causes a rollback/retry cycle to occur. That retry cycle assigns new keys to the new records. For example, if two records are inserted with the same value for a unique field, and you also have an insert event defined for a trigger, the second duplicate record fails, reporting the ID of the first record. However, once the system rolls back the changes and re-inserts the first record by itself, the record receives a new ID. That means the error message reported by the second record is no longer valid.

Defining Triggers

Trigger code is stored as metadata under the object with which they are associated. To define a trigger in Database.com:

- 1. For a custom object, click **Create** > **Objects** and click the name of the object.
- **2.** In the Triggers related list, click **New**.
- 3. Click Version Settings to specify the version of Apex and the API used with this trigger.
- 4. Select the Is Active checkbox if the trigger should be compiled and enabled. Leave this checkbox deselected if you only want to store the code in your organization's metadata. This checkbox is selected by default.
- 5. In the Body text box, enter the Apex for the trigger. A single trigger can be up to 1 million characters in length.

To define a trigger, use the following syntax:

```
trigger triggerName on ObjectName (trigger_events) {
   code_block
}
```

where trigger events can be a comma-separated list of one or more of the following events:

- before insert
- · before update
- before delete
- after insert
- after update
- after delete
- after undelete



Note:

- You can only use the webService keyword in a trigger when it is in a method defined as asynchronous; that is, when the method is defined with the @future keyword.
- A trigger invoked by an insert, delete, or update of a recurring event or recurring task results in a runtime error when the trigger is called in bulk from the Force.com API.

6. Click Save.



Note: Triggers are stored with an isValid flag that is set to true as long as dependent metadata has not changed since the trigger was last compiled. If any changes are made to object names or fields that are used in the trigger, including superficial changes such as edits to an object or field description, the isValid flag is set to false until the

Apex compiler reprocesses the code. Recompiling occurs when the trigger is next executed, or when a user re-saves the trigger in metadata.

The Apex Trigger Editor

When editing Apex, an editor is available with the following functionality:

Syntax highlighting

The editor automatically applies syntax highlighting for keywords and all functions and operators.

Search ()

Search enables you to search for text within the current page, class, or trigger. To use search, enter a string in the Search textbox and click **Find Next**.

- To replace a found search string with another string, enter the new string in the Replace textbox and click **replace** to replace just that instance, or **Replace All** to replace that instance and all other instances of the search string that occur in the page, class, or trigger.
- To make the search operation case sensitive, select the **Match Case** option.
- To use a regular expression as your search string, select the **Regular Expressions** option. The regular expressions follow Javascript's regular expression rules. A search using regular expressions can find strings that wrap over more than one line.

If you use the replace operation with a string found by a regular expression, the replace operation can also bind regular expression group variables (\$1, \$2, and so on) from the found search string. For example, to replace an <H1> tag with an <H2> tag and keep all the attributes on the original <H1> intact, search for <H1 ($\s+$) > and replace it with >H2\$1\$2>.

Go to line (*)

This button allows you to highlight a specified line number. If the line is not currently visible, the editor scrolls to that line.

Undo (🔊) and Redo (🕏)

Use undo to reverse an editing action and redo to recreate an editing action that was undone.

Font size

Select a font size from the drop-down list to control the size of the characters displayed in the editor.

Line and column position

The line and column position of the cursor is displayed in the status bar at the bottom of the editor. This can be used with go to line (\red) to quickly navigate through the editor.

Line and character count

The total number of lines and characters is displayed in the status bar at the bottom of the editor.

Triggers and Recovered Records

The after undelete trigger event only works with recovered records—that is, records that were deleted and then recovered through the undelete DML statement. These are also called undeleted records.

The after undelete trigger events only run on top-level objects.

Triggers and Order of Execution

When you save a record with an insert, update, or upsert statement, Database.com performs the following events in order.



Note: Before Database.com executes these events on the server, the browser runs JavaScript validation if the record contains any dependent picklist fields. The validation limits each dependent picklist field to its available values. No other validation occurs on the client side.

On the server, Database.com:

- 1. Loads the original record from the database or initializes the record for an upsert statement.
- 2. Loads the new record field values from the request and overwrites the old values. Database.com doesn't perform system validation in this step when the request comes from other sources, such as an Apex application or a SOAP API call.
- 3. Executes all before triggers.
- 4. Runs most system validation steps again, such as verifying that all required fields have a non-null value, and runs any user-defined validation rules. The only system validation that Database.com doesn't run a second time (when the request comes from a standard UI edit page) is the enforcement of layout-specific rules.
- 5. Saves the record to the database, but doesn't commit yet.
- 6. Executes all after triggers.
- 7. Executes assignment rules.
- 8. Executes auto-response rules.
- 9. Executes workflow rules.
- 10. If there are workflow field updates, updates the record again.
- 11. If the record was updated with workflow field updates, fires before and after triggers one more time (and only one more time), in addition to standard validations. Custom validation rules are not run again.



Note: The before and after triggers fire one more time **only** if something needs to be updated. If the fields have already been set to a value, the triggers are **not** fired again.

- 12. If the record contains a roll-up summary field or is part of a cross-object workflow, performs calculations and updates the roll-up summary field in the parent record. Parent record goes through save procedure.
- 13. If the parent record is updated, and a grand-parent record contains a roll-up summary field or is part of a cross-object workflow, performs calculations and updates the roll-up summary field in the parent record. Grand-parent record goes through save procedure.
- 14. Executes Criteria Based Sharing evaluation.
- 15. Commits all DML operations to the database.
- 16. Executes post-commit logic, such as sending email.



Note: During a recursive save, Database.com skips steps 7 through 13.

Additional Considerations

Trigger.old contains a version of the objects before the specific update that fired the trigger. However, there is an exception. When a record is updated and subsequently triggers a workflow rule field update, Trigger.old in the last update trigger won't contain the version of the object immediately prior to the workflow update, but the object before the initial update was made. For example, suppose an existing record has a number field with an initial value of 1. A user updates this field to 10,

and a workflow rule field update fires and increments it to 11. In the update trigger that fires after the workflow field update, the field value of the object obtained from Trigger.old is the original value of 1, rather than 10, as would typically be the case.

Operations That Don't Invoke Triggers

Triggers are only invoked for data manipulation language (DML) operations that are initiated or processed by the Java application server. Consequently, some system bulk operations don't currently invoke triggers. Some examples include:

- Cascading delete operations. Records that did not initiate a delete don't cause trigger evaluation.
- Cascading updates of child records that are reparented as a result of a merge operation
- · Mass campaign status changes
- Mass division transfers
- · Mass address updates
- Mass approval request transfers
- · Mass email actions
- Modifying custom field data types
- Renaming or replacing picklists
- · Managing price books
- · Changing a user's default division with the transfer division option checked
- Changes to the following objects:
 - ◊ BrandTemplate
 - ♦ MassEmailTemplate
 - ◊ Folder

Note the following for the ContentVersion object:

• Content pack operations involving the Content Version object, including slides and slide autorevision, don't invoke triggers.



Note: Content packs are revised when a slide inside of the pack is revised.

- Values for the TagCsv and VersionData fields are only available in triggers if the request to create or update ContentVersion records originates from the API.
- You can't use before or after delete triggers with the Content Version object.

Things to consider about FeedItem and FeedComment triggers:

- FeedItem and FeedComment objects don't support updates. Don't use before update or after update triggers.
- FeedItem and FeedComment objects can't be undeleted. Don't use the after undelete trigger.
- Only FeedItems of Type TextPost, LinkPost, and ContentPost can be inserted, and therefore invoke the before or after insert trigger. User status updates don't cause the FeedItem triggers to fire.
- While FeedPost objects were supported for API versions 18.0, 19.0, and 20.0, don't use any insert or delete triggers saved against versions prior to 21.0.
- For FeedItem the following fields are not available in the before insert trigger:
 - ♦ ContentSize
 - ♦ ContentType

In addition, the ContentData field is not available in any delete trigger.

- For FeedComment before insert and after insert triggers, the fields of a ContentVersion associated with the FeedComment (obtained through FeedComment.RelatedRecordId) are not available.
- Apex code uses additional security when executing in a Chatter context. To post to a private group, the user running the code must be a member of that group. If the running user isn't a member, you can set the CreatedById field to be a member of the group in the FeedItem record.

Fields that Aren't Available or Can't Be Updated in Triggers

QuestionDataCategorySelection Entity Not Available in After Insert Triggers

The after insert trigger that fires after inserting one ore more Question records doesn't have access to the QuestionDataCategorySelection records that are associated with the inserted Questions. For example, the following query doesn't return any results in an after insert trigger:

```
QuestionDataCategorySelection[] dcList =
[select Id,DataCategoryName from QuestionDataCategorySelection where ParentId IN :questions];
```

Fields Not Updateable in Before Triggers

Some field values are set during the system save operation, which occurs after before triggers have fired. As a result, these fields cannot be modified or accurately detected in before insert or before update triggers. Some examples include:

- Task.isClosed
- Opportunity.amount*
- Opportunity.ForecastCategory
- Opportunity.isWon
- · Opportunity.isClosed
- Contract.activatedDate
- Contract.activatedById
- Case.isClosed
- Solution.isReviewed
- Id (for all records)**
- createdDate (for all records)**
- lastUpdated (for all records)

Trigger Exceptions

Triggers can be used to prevent DML operations from occurring by calling the addError() method on a record or field. When used on Trigger.new records in insert and update triggers, and on Trigger.old records in delete triggers, the custom error message is displayed in the application interface and logged.



Note: Users experience less of a delay in response time if errors are added to before triggers.

^{*} When Opportunity has no lineitems, Amount can be modified by a before trigger.

^{**} Id and createdDate can be detected in before update triggers, but cannot be modified.

A subset of the records being processed can be marked with the addError() method:

- If the trigger was spawned by a DML statement in Apex, any one error results in the entire operation rolling back. However, the runtime engine still processes every record in the operation to compile a comprehensive list of errors.
- If the trigger was spawned by a bulk DML call in the Force.com API, the runtime engine sets aside the bad records and attempts to do a partial save of the records that did not generate errors. See Bulk DML Exception Handling on page 252.

If a trigger ever throws an unhandled exception, all records are marked with an error and no further processing takes place.

Trigger and Bulk Request Best Practices

A common development pitfall is the assumption that trigger invocations never include more than one record. Apex triggers are optimized to operate in bulk, which, by definition, requires developers to write logic that supports bulk operations.

This is an example of a flawed programming pattern. It assumes that only one record is pulled in during a trigger invocation. This doesn't support bulk operations invoked through SOAP API.

```
trigger MileageTrigger on Mileage__c (before insert, before update) {
   User c = [SELECT Id FROM User WHERE mileageid__c = Trigger.new[0].id];
}
```

This is another example of a flawed programming pattern. It assumes that less than 100 records are pulled in during a trigger invocation. If more than 20 records are pulled into this request, the trigger would exceed the SOQL query limit of 100 SELECT statements:

```
trigger MileageTrigger on Mileage__c (before insert, before update) {
   for(mileage__c m : Trigger.new) {
     User c = [SELECT Id FROM user WHERE mileageid__c = m.Id];
   }
}
```

For more information on governor limits, see Understanding Execution Governors and Limits on page 203.

This example demonstrates the correct pattern to support the bulk nature of triggers while respecting the governor limits:

```
Trigger MileageTrigger on Mileage__c (before insert, before update) {
   Set<ID> ids = Trigger.new.keySet();
   List<User> c = [SELECT Id FROM user WHERE mileageid__c in :ids];
}
```

This pattern respects the bulk nature of the trigger by passing the Trigger.new collection to a set, then using the set in a single SOQL query. This pattern captures all incoming records within the request while limiting the number of SOQL queries.

Best Practices for Designing Bulk Programs

The following are the best practices for this design pattern:

• Minimize the number of data manipulation language (DML) operations by adding records to collections and performing DML operations against these collections.

Invoking Apex Apex Apex Scheduler

• Minimize the number of SOQL statements by preprocessing records and generating sets, which can be placed in single SOQL statement used with the IN clause.

See Also:

What are the Limitations of Apex?

Apex Scheduler

To invoke Apex classes to run at specific times, first implement the Schedulable interface for the class, then specify the schedule using either the Schedule Apex page in the Database.com user interface, or the System.schedule method.

For more information about the Schedule Apex page, see "Scheduling Apex" in the Database.com online help.



Important: Database.com only adds the process to the queue at the scheduled time. Actual execution may be delayed based on service availability.

You can only have 25 classes scheduled at one time. You can evaluate your current count by viewing the Scheduled Jobs page in Database.com or programmatically using SOAP API to query the CronTrigger object.

Use extreme care if you are planning to schedule a class from a trigger. You must be able to guarantee that the trigger will not add more scheduled classes than the 25 that are allowed. In particular, consider API bulk updates, import wizards, mass record changes through the user interface, and all cases where more than one record can be updated at a time.

Implementing the Schedulable Interface

To schedule an Apex class to run at regular intervals, first write an Apex class that implements the Database.com-provided interface Schedulable.

The scheduler runs as system: all classes are executed, whether the user has permission to execute the class or not. For more information on setting class permissions, see "Apex Class Security Overview" in the Database.com online help.

To monitor or stop the execution of a scheduled Apex job using the Database.com user interface, click **Monitoring > Scheduled Jobs**. For more information, see "Monitoring Scheduled Jobs" in the Database.com online help.

The Schedulable interface contains one method that must be implemented, execute.

```
global void execute(SchedulableContext sc) {}
```

Use this method to instantiate the class you want to schedule.



Tip: Though it's possible to do additional processing in the execute method, we recommend that all processing take place in a separate class.

The following example implements the Schedulable interface for a class called mergeNumbers:

```
global class scheduledMerge implements Schedulable{
   global void execute(SchedulableContext SC) {
      mergeNumbers M = new mergeNumbers();
   }
}
```

Invoking Apex Apex Apex Scheduler

The following example uses the System. Schedule method to implement the above class.

```
scheduledMerge m = new scheduledMerge();
   String sch = '20 30 8 10 2 ?';
   system.schedule('Merge Job', sch, m);
```

You can also use the Schedulable interface with batch Apex classes. The following example implements the Schedulable interface for a batch Apex class called batchable:

```
global class scheduledBatchable implements Schedulable{
   global void execute(SchedulableContext sc) {
     batchable b = new batchable();
     database.executebatch(b);
   }
}
```

Use the SchedulableContext object to keep track of the scheduled job once it's scheduled. The SchedulableContext method getTriggerID returns the Id of the CronTrigger object associated with this scheduled job as a string. Use this method to track the progress of the scheduled job.

To stop execution of a job that was scheduled, use the System. abortJob method with the ID returned by the .getTriggerID method.

Testing the Apex Scheduler

The following is an example of how to test using the Apex scheduler.

The System.schedule method starts an asynchronous process. This means that when you test scheduled Apex, you must ensure that the scheduled job is finished before testing against the results. Use the Test methods startTest and stopTest around the System.schedule method to ensure it finishes before continuing your test. All asynchronous calls made after the startTest method are collected by the system. When stopTest is executed, all asynchronous processes are run synchronously. If you don't include the System.schedule method within the startTest and stopTest methods, the scheduled job executes at the end of your test method for Apex saved using Salesforce.com API version 25.0 and later, but not in earlier versions.

This is the class to be tested.

Invoking Apex Apex Scheduler

The following tests the above class:

```
@istest
class TestClass {
   static testmethod void test() {
   Test.startTest();
      Merchandise c a = new Merchandise c();
      a.Name = 'Merchandise A';
      a.Description__c='Office supplies';
      a.Price__c=1.\overline{25};
      a.Total Inventory c=100;
      insert a;
      // Schedule the test job
      String jobId = System.schedule('testBasicScheduledApex',
      TestScheduledApexFromTestMethod.CRON EXP,
         new TestScheduledApexFromTestMethod());
      // Get the information from the CronTrigger API object
      CronTrigger ct = [SELECT Id, CronExpression, TimesTriggered,
         NextFireTime
         FROM CronTrigger WHERE id = :jobId];
      // Verify the expressions are the same
      System.assertEquals(TestScheduledApexFromTestMethod.CRON EXP,
         ct.CronExpression);
      // Verify the job has not run
      System.assertEquals(0, ct.TimesTriggered);
      // Verify the next time the job will run
      System.assertEquals('2022-09-03 00:00:00',
         String.valueOf(ct.NextFireTime));
      System.assertNotEquals('Updated Merchandise',
         [SELECT id, name FROM Merchandise__c WHERE id = :a.id].name);
   Test.stopTest();
   System.assertEquals('Updated Merchandise',
   [SELECT Id, Name FROM Merchandise_c WHERE Id = :a.Id].Name);
```

Using the System. Schedule Method

After you implement a class with the Schedulable interface, use the System. Schedule method to execute it. The scheduler runs as system: all classes are executed, whether the user has permission to execute the class or not.



Note: Use extreme care if you are planning to schedule a class from a trigger. You must be able to guarantee that the trigger will not add more scheduled classes than the 25 that are allowed. In particular, consider API bulk updates, import wizards, mass record changes through the user interface, and all cases where more than one record can be updated at a time.

The System. Schedule method takes three arguments: a name for the job, an expression used to represent the time and date the job is scheduled to run, and the name of the class. This expression has the following syntax:

Seconds Minutes Hours Day_of_month Month Day_of_week optional_year

Invoking Apex Apex Scheduler



Note: Database.com only adds the process to the queue at the scheduled time. Actual execution may be delayed based on service availability.

The System. Schedule method uses the user's timezone for the basis of all schedules.

The following are the values for the expression:

Name	Values	Special Characters
Seconds	0–59	None
Minutes	0–59	None
Hours	0–23	, - * /
Day_of_month	1–31	, - * ? / L W
Month	1-12 or the following: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC	, - * /
Day_of_week	1-7 or the following: SUN MON TUE WED THU FRI SAT	, - * ? / L #
optional_year	null or 1970–2099	, - * /

The special characters are defined as follows:

Special Character	Description
,	Delimits values. For example, use JAN, MAR, APR to specify more than one month.
-	Specifies a range. For example, use JAN-MAR to specify more than one month.

Invoking Apex Apex Scheduler

Special Character	Description
*	Specifies all values. For example, if <i>Month</i> is specified as *, the job is scheduled for every month.
?	Specifies no specific value. This is only available for <code>Day_of_month</code> and <code>Day_of_week</code> , and is generally used when specifying a value for one and not the other.
	Specifies increments. The number before the slash specifies when the intervals will begin, and the number after the slash is the interval amount. For example, if you specify 1/5 for <code>Day_of_month</code> , the Apex class runs every fifth day of the month, starting on the first of the month.
L	Specifies the end of a range (last). This is only available for <code>Day_of_month</code> and <code>Day_of_week</code> . When used with <code>Day of month</code> , <code>L</code> always means the last day of the month, such as January 31, February 28 for leap years, and so on. When used with <code>Day_of_week</code> by itself, it always means 7 or <code>SAT</code> . When used with a <code>Day_of_week</code> value, it means the last of that type of day in the month. For example, if you specify <code>2L</code> , you are specifying the last Monday of the month. Do not use a range of values with <code>L</code> as the results might be unexpected.
W	Specifies the nearest weekday (Monday-Friday) of the given day. This is only available for <code>Day_of_month</code> . For example, if you specify 20W, and the 20th is a Saturday, the class runs on the 19th. If you specify 1W, and the first is a Saturday, the class does not run in the previous month, but on the third, which is the following Monday. Tip: Use the L and W together to specify the last weekday of the month.
#	Specifies the nth day of the month, in the format weekday#day_of_month. This is only available for Day_of_week. The number before the # specifies weekday (SUN-SAT). The number after the # specifies the day of the month.
	For example, specifying 2#2 means the class runs on the second Monday of every month.

The following are some examples of how to use the expression.

Expression	Description
0 0 13 * * ?	Class runs every day at 1 PM.
0 0 22 ? * 6L	Class runs the last Friday of every month at 10 PM.
0 0 10 ? * MON-FRI	Class runs Monday through Friday at 10 AM.
0 0 20 * * ? 2010	Class runs every day at 8 PM during the year 2010.

Invoking Apex Anonymous Blocks

In the following example, the class proschedule implements the Schedulable interface. The class is scheduled to run at 8 AM, on the 13th of February.

```
proschedule p = new proschedule();
    String sch = '0 0 8 13 2 ?';
    system.schedule('One Time Pro', sch, p);
```

Apex Scheduler Best Practices and Limits

- Database.com only adds the process to the queue at the scheduled time. Actual execution may be delayed based on service availability.
- Use extreme care if you are planning to schedule a class from a trigger. You must be able to guarantee that the trigger will not add more scheduled classes than the 25 that are allowed. In particular, consider API bulk updates, import wizards, mass record changes through the user interface, and all cases where more than one record can be updated at a time.
- Though it's possible to do additional processing in the execute method, we recommend that all processing take place in a separate class.
- You can only have 25 classes scheduled at one time. You can evaluate your current count by viewing the Scheduled Jobs page in Database.com or programmatically using SOAP API to query the CronTrigger object.

Anonymous Blocks

An anonymous block is Apex code that does not get stored in the metadata, but that can be compiled and executed using one of the following:

- · Developer Console
- Force.com IDE
- The executeAnonymous SOAP API call:

```
ExecuteAnonymousResult executeAnonymous(String code)
```

You can use anonymous blocks to quickly evaluate Apex on the fly, such as in the Developer Console or the Force.com IDE, or to write code that changes dynamically at runtime. For example, you might write a client Web application that takes input from a user and then uses an anonymous block of Apex to insert a new record with using the given input.

Note the following about the content of an anonymous block (for executeAnonymous, the code String):

- Can include user-defined methods and exceptions.
- User-defined methods cannot include the keyword static.
- You do not have to manually commit any database changes.
- If your Apex trigger completes successfully, any database changes are automatically committed. If your Apex trigger does not complete successfully, any changes made to the database are rolled back.
- Unlike classes and triggers, anonymous blocks execute as the current user and can fail to compile if the code violates the user's object- and field-level permissions.
- Do not have a scope other than local. For example, though it is legal to use the global access modifier, it has no meaning. The scope of the method is limited to the anonymous block.

Invoking Apex Apex in AJAX

Even though a user-defined method can refer to itself or later methods without the need for forward declarations, variables cannot be referenced before their actual declaration. In the following example, the Integer int must be declared while myProcedure1 does not:

```
Integer int1 = 0;

void myProcedure1() {
    myProcedure2();
}

void myProcedure2() {
    int1++;
}

myProcedure1();
```

The return result for anonymous blocks includes:

- · Status information for the compile and execute phases of the call, including any errors that occur
- The debug log content, including the output of any calls to the System. debug method (see Understanding the Debug Log on page 189)
- The Apex stack trace of any uncaught code execution exceptions, including the class, method, and line number for each call stack element

For more information on executeAnonymous (), see SOAP API and SOAP Headers for Apex. See also Using the Developer Console and the Force.com IDE.

Apex in AJAX

The AJAX toolkit includes built-in support for invoking Apex through anonymous blocks or public webService methods. To do so, include the following lines in your AJAX code:

```
<script src="/soap/ajax/15.0/connection.js" type="text/javascript"></script>
<script src="/soap/ajax/15.0/apex.js" type="text/javascript"></script>
```



Note: For AJAX buttons, use the alternate forms of these includes.

To invoke Apex, use one of the following two methods:

- Execute anonymously via sforce.apex.executeAnonymous (*script*). This method returns a result similar to the API's result type, but as a JavaScript structure.
- Use a class WSDL. For example, you can call the following Apex class:

Invoking Apex Apex in AJAX

```
}
}
```

By using the following JavaScript code:

The execute method takes primitive data types, sObjects, and lists of primitives or sObjects.

To call a webService method with no parameters, use {} as the third parameter for sforce.apex.execute. For example, to call the following Apex class:

```
global class myClass{
  webService static String getContextUserName() {
     return UserInfo.getFirstName();
  }
}
```

Use the following JavaScript code:

```
var contextUser = sforce.apex.execute("myClass", "getContextUserName", {});
```

Both examples result in native JavaScript values that represent the return type of the methods.

Use the following line to display a popup window with debugging information:

```
sforce.debug.trace=true;
```

Chapter 4

Classes, Objects, and Interfaces

In this chapter ...

- Understanding Classes
- Interfaces and Extending Classes
- Keywords
- Annotations
- Classes and Casting
- Differences Between Apex Classes and Java Classes
- Class Definition Creation
- Class Security
- Enforcing Object and Field Permissions
- Namespace Prefix
- Version Settings

A *class* is a template or blueprint from which Apex objects are created. Classes consist of other classes, user-defined methods, variables, exception types, and static initialization code. They are stored in the application under **Develop** > **Apex Classes**.

Once successfully saved, class methods or variables can be invoked by other Apex code, or through the SOAP API (or AJAX Toolkit) for methods that have been designated with the webService keyword.

In most cases, the class concepts described here are modeled on their counterparts in Java, and can be quickly understood by those who are familiar with them.

- Understanding Classes—more about creating classes in Apex
- Interfaces and Extending Classes—information about interfaces
- Keywords and Annotations—additional modifiers for classes, methods or variables
- Classes and Casting—assigning a class of one data type to another
- Differences Between Apex Classes and Java Classes—how Apex and Java differ
- Class Definition Creation and Class Security—creating a class in the Database.com user interface as well as enabling users to access a class
- Namespace Prefix and Version Settings—using a namespace prefix and versioning Apex classes

Understanding Classes

As in Java, you can create classes in Apex. A class is a template or blueprint from which objects are created. An object is an instance of a class. For example, the PurchaseOrder class describes an entire purchase order, and everything that you can do with a purchase order. An instance of the PurchaseOrder class is a specific purchase order that you send or receive.

All objects have *state* and *behavior*, that is, things that an object knows about itself, and things that an object can do. The state of a PurchaseOrder object—what it knows—includes the user who sent it, the date and time it was created, and whether it was flagged as important. The behavior of a PurchaseOrder object—what it can do—includes checking inventory, shipping a product, or notifying a customer.

A class can contain variables and methods. Variables are used to specify the state of an object, such as the object's Name or Type. Since these variables are associated with a class and are members of it, they are commonly referred to as *member variables*. Methods are used to control behavior, such as getOtherQuotes or copyLineItems.

An *interface* is like a class in which none of the methods have been implemented—the method signatures are there, but the body of each method is empty. To use an interface, another class must implement it by providing a body for all of the methods contained in the interface.

For more general information on classes, objects, and interfaces, see http://java.sun.com/docs/books/tutorial/java/concepts/index.html

Defining Apex Classes

In Apex, you can define top-level classes (also called outer classes) as well as inner classes, that is, a class defined within another class. You can only have inner classes one level deep. For example:

```
public class myOuterClass {
    // Additional myOuterClass code here
    class myInnerClass {
        // myInnerClass code here
    }
}
```

To define a class, specify the following:

- 1. Access modifiers:
 - You must use one of the access modifiers (such as public or global) in the declaration of a top-level class.
 - · You do not have to use an access modifier in the declaration of an inner class.
- 2. Optional definition modifiers (such as virtual, abstract, and so on)
- 3. Required: The keyword class followed by the name of the class
- 4. Optional extensions and/or implementations

Use the following syntax for defining classes:

```
private | public | global
[virtual | abstract | with sharing | without sharing | (none)]
class ClassName [implements InterfaceNameList | (none)] [extends ClassName | (none)]
{
// The body of the class
}
```

- The private access modifier declares that this class is only known locally, that is, only by this section of code. This is the default access for inner classes—that is, if you don't specify an access modifier for an inner class, it is considered private. This keyword can only be used with inner classes.
- The public access modifier declares that this class is visible in your application or namespace.
- The global access modifier declares that this class is known by all Apex code everywhere. All classes that contain methods defined with the webService keyword must be declared as global. If a method or inner class is declared as global, the outer, top-level class must also be defined as global.
- The with sharing and without sharing keywords specify the sharing mode for this class. For more information, see Using the with sharing or without sharing Keywords on page 123.
- The virtual definition modifier declares that this class allows extension and overrides. You cannot override a method with the override keyword unless the class has been defined as virtual.
- The abstract definition modifier declares that this class contains abstract methods, that is, methods that only have their signature declared and no body defined.

A class can implement multiple interfaces, but only extend one existing class. This restriction means that Apex does not support multiple inheritance. The interface names in the list are separated by commas. For more information about interfaces, see Interfaces and Extending Classes on page 114.

For more information about method and variable access modifiers, see Access Modifiers on page 108.

Extended Class Example

The following is an extended example of a class, showing all the features of Apex classes. The keywords and concepts introduced in the example are explained in more detail throughout this chapter.

```
Top-level (outer) class must be public or global (usually public unless they contain
// a Web Service, then they must be global)
public class OuterClass {
  // Static final variable (constant) - outer class level only
 private static final Integer MY INT;
  // Non-final static variable - use this to communicate state across triggers
  // within a single request)
 public static String sharedState;
  // Static method - outer class level only
 public static Integer getInt() { return MY INT; }
  // Static initialization (can be included where the variable is defined)
 static {
   MY INT = 2;
  // Member variable for outer class
 private final String m;
  // Instance initialization block - can be done where the variable is declared,
  // or in a constructor
  {
   m = 'a';
  // Because no constructor is explicitly defined in this outer class, an implicit,
  // no-argument, public constructor exists
  // Inner interface
 public virtual interface MyInterface {
```

```
// No access modifier is necessary for interface methods - these are always
  // public or global depending on the interface visibility
  void myMethod();
// Interface extension
interface MySecondInterface extends MyInterface {
  Integer method2(Integer i);
// Inner class - because it is virtual it can be extended.
// This class implements an interface that, in turn, extends another interface.
// Consequently the class must implement all methods.
public virtual class InnerClass implements MySecondInterface {
  // Inner member variables
 private final String s;
  private final String s2;
  // Inner instance initialization block (this code could be located above)
  {
     this.s = 'x';
  // Inline initialization (happens after the block above executes)
  private final Integer i = s.length();
  // Explicit no argument constructor
  InnerClass() {
     // This invokes another constructor that is defined later
     this('none');
  // Constructor that assigns a final variable value
  public InnerClass(String s2) {
    this.s2 = s2;
  // Instance method that implements a method from MyInterface.
  // Because it is declared virtual it can be overridden by a subclass.
  public virtual void myMethod() { /* does nothing */ }
  // Implementation of the second interface method above.
     This method references member variables (with and without the "this" prefix)
  public Integer method2(Integer i) { return this.i + s.length(); }
// Abstract class (that subclasses the class above). No constructor is needed since
// parent class has a no-argument constructor
public abstract class AbstractChildClass extends InnerClass {
  // Override the parent class method with this signature.
  // Must use the override keyword
  public override void myMethod() { /* do something else */ }
  // Same name as parent class method, but different signature.
  // This is a different method (displaying polymorphism) so it does not need
  // to use the override keyword
  protected void method2() {}
  // Abstract method - subclasses of this class must implement this method
  abstract Integer abstractMethod();
}
// Complete the abstract class by implementing its abstract method
public class ConcreteChildClass extends AbstractChildClass {
```

```
// Here we expand the visibility of the parent method - note that visibility
  // cannot be restricted by a sub-class
  public override Integer abstractMethod() { return 5; }
// A second sub-class of the original InnerClass
public class AnotherChildClass extends InnerClass {
  AnotherChildClass(String s) {
    // Explicitly invoke a different super constructor than one with no arguments
    super(s);
}
// Exception inner class
public virtual class MyException extends Exception {
  // Exception class member variable
  public Double d;
  // Exception class constructor
  MyException(Double d) {
    this.d = d;
  // Exception class method, marked as protected
  protected void doIt() {}
// Exception classes can be abstract and implement interfaces
public abstract class MySecondException extends Exception implements MyInterface {
```

This code example illustrates:

- A top-level class definition (also called an outer class)
- · Static variables and static methods in the top-level class, as well as static initialization code blocks
- Member variables and methods for the top-level class
- Classes with no user-defined constructor these have an implicit, no-argument constructor
- An interface definition in the top-level class
- An interface that extends another interface
- Inner class definitions (one level deep) within a top-level class
- A class that implements an interface (and, therefore, its associated sub-interface) by implementing public versions of the method signatures
- An inner class constructor definition and invocation
- An inner class member variable and a reference to it using the this keyword (with no arguments)
- An inner class constructor that uses the this keyword (with arguments) to invoke a different constructor
- Initialization code outside of constructors both where variables are defined, as well as with anonymous blocks in curly braces ({}). Note that these execute with every construction in the order they appear in the file, as with Java.
- Class extension and an abstract class
- Methods that override base class methods (which must be declared virtual)
- The override keyword for methods that override subclass methods
- Abstract methods and their implementation by concrete sub-classes
- The protected access modifier
- Exceptions as first class objects with members, methods, and constructors

This example shows how the class above can be called by other Apex code:

```
// Construct an instance of an inner concrete class, with a user-defined constructor
OuterClass.InnerClass ic = new OuterClass.InnerClass('x');
// Call user-defined methods in the class
System.assertEquals(2, ic.method2(1));
// Define a variable with an interface data type, and assign it a value that is of
// a type that implements that interface
OuterClass.MyInterface mi = ic;
// Use instanceof and casting as usual
OuterClass.InnerClass ic2 = mi instanceof OuterClass.InnerClass ?
                            (OuterClass.InnerClass) mi : null;
System.assert(ic2 != null);
// Construct the outer type
OuterClass o = new OuterClass();
System.assertEquals(2, OuterClass.getInt());
// Construct instances of abstract class children
System.assertEquals(5, new OuterClass.ConcreteChildClass().abstractMethod());
// Illegal - cannot construct an abstract class
// new OuterClass.AbstractChildClass();
// Illegal - cannot access a static method through an instance
// o.getInt();
// Illegal - cannot call protected method externally
// new OuterClass.ConcreteChildClass().method2();
```

This code example illustrates:

- Construction of the outer class
- Construction of an inner class and the declaration of an inner interface type
- · A variable declared as an interface type can be assigned an instance of a class that implements that interface
- Casting an interface variable to be a class type that implements that interface (after verifying this using the instanceof operator)

Declaring Class Variables

To declare a variable, specify the following:

- Optional: Modifiers, such as public or final, as well as static.
- Required: The data type of the variable, such as String or Boolean.
- Required: The name of the variable.
- Optional: The value of the variable.

Use the following syntax when defining a variable:

```
[public | private | protected | global | final] [static] data_type variable_name [= value]
```

For example:

```
private static final Integer MY_INT;
private final Integer i = 1;
```

Defining Class Methods

To define a method, specify the following:

- Optional: Modifiers, such as public or protected.
- Required: The data type of the value returned by the method, such as String or Integer. Use void if the method does not return a value.
- Required: A list of input parameters for the method, separated by commas, each preceded by its data type, and enclosed in parentheses (). If there are no parameters, use a set of empty parentheses. A method can only have 32 input parameters.
- Required: The body of the method, enclosed in braces {}. All the code for the method, including any local variable declarations, is contained here.

Use the following syntax when defining a method:

```
(public | private | protected | global ) [override] [static] data_type method_name
(input parameters)
{
// The body of the method
}
```



Note: You can only use override to override methods in classes that have been defined as virtual.

For example:

```
public static Integer getInt() {
   return MY_INT;
}
```

As in Java, methods that return values can also be run as a statement if their results are not assigned to another variable.

Note that user-defined methods:

- Can be used anywhere that system methods are used.
- · Can be recursive.
- Can have side effects, such as DML insert statements that initialize sObject record IDs. See Apex Data Manipulation Language (DML) Operations on page 237.
- Can refer to themselves or to methods defined later in the same class or anonymous block. Apex parses methods in two phases, so forward declarations are not needed.
- Can be polymorphic. For example, a method named foo can be implemented in two ways, one with a single Integer parameter and one with two Integer parameters. Depending on whether the method is called with one or two Integers, the Apex parser selects the appropriate implementation to execute. If the parser cannot find an exact match, it then seeks an approximate match using type coercion rules. For more information on data conversion, see Understanding Rules of Conversion on page 46.



Note: If the parser finds multiple approximate matches, a parse-time exception is generated.

• When using void methods that have side effects, user-defined methods are typically executed as stand-alone procedure statements in Apex code. For example:

```
System.debug('Here is a note for the log.');
```

Can have statements where the return values are run as a statement if their results are not assigned to another variable.
 This is the same as in Java.

Passing Method Arguments By Value

In Apex, all primitive data type arguments, such as Integer or String, are passed into methods by value. This means that any changes to the arguments exist only within the scope of the method. When the method returns, the changes to the arguments are lost.

Non-primitive data type arguments, such as sObjects, are also passed into methods by value. This means that when the method returns, the passed-in argument still references the same object as before the method call and can't be changed to point to another object. However, the values of the object's fields can be changed in the method.

The following are examples of passing primitive and non-primitive data type arguments into methods.

Example: Passing Primitive Data Type Arguments

This example shows how a primitive argument of type String is passed by value into another method. The debugStatusMessage method in this example creates a String variable, msg, and assigns it a value. It then passes this variable as an argument to another method, which modifies the value of this String. However, since String is a primitive type, it is passed by value, and when the method returns, the value of the original variable, msg, is unchanged. An assert statement verifies that the value of msg is still the old value.

```
public class PassPrimitiveTypeExample {
    public static void debugStatusMessage() {
        String msg = 'Original value';
        processString(msg);
        // The value of the msg variable didn't
        // change; it is still the old value.
        System.assertEquals(msg, 'Original value');
    }
    public static void processString(String s) {
        s = 'Modified value';
    }
}
```

Example: Passing Non-Primitive Data Type Arguments

This example shows how a List argument is passed by value into another method and can be modified. It also shows that the List argument can't be modified to point to another List object. First, the <code>createTemperatureHistory</code> method creates a variable, <code>fillMe</code>, that is a List of Integers and passes it to a method. The called method fills this list with Integer values representing rounded temperature values. When the method returns, an assert verifies that the contents of the original List variable has changed and now contains five values. Next, the example creates a second List variable, <code>createMe</code>, and passes it to another method. The called method assigns the passed-in argument to a newly created List that contains new Integer values.

When the method returns, the original createMe variable doesn't point to the new List but still points to the original List, which is empty. An assert verifies that createMe contains no values.

```
public class PassNonPrimitiveTypeExample {
   public static void createTemperatureHistory() {
       List<Integer> fillMe = new List<Integer>();
        reference (fillMe);
       // The list is modified and contains five items
        // as expected.
        System.assertEquals(fillMe.size(),5);
        List<Integer> createMe = new List<Integer>();
        referenceNew(createMe);
        // The list is not modified because it still points
        // to the original list, not the new list
        // that the method created.
        System.assertEquals(createMe.size(),0);
    }
    public static void reference(List<Integer> m) {
        // Add rounded temperatures for the last five days.
        m.add(70);
       m.add(68);
       m.add(75);
       m.add(80);
       m.add(82);
   public static void referenceNew(List<Integer> m) {
       // Assign argument to a new List of
        // five temperature values.
       m = new List<Integer>{55, 59, 62, 60, 63};
```

Using Constructors

A *constructor* is code that is invoked when an object is created from the class blueprint. You do not need to write a constructor for every class. If a class does not have a user-defined constructor, an implicit, no-argument, public one is used.

The syntax for a constructor is similar to a method, but it differs from a method definition in that it never has an explicit return type and it is not inherited by the object created from it.

After you write the constructor for a class, you must use the new keyword in order to instantiate an object from that class, using that constructor. For example, using the following class:

```
public class TestObject {
    // The no argument constructor
    public TestObject() {
        // more code here
    }
}
```

A new object of this type can be instantiated with the following code:

```
TestObject myTest = new TestObject();
```

If you write a constructor that takes arguments, you can then use that constructor to create an object using those arguments. If you create a constructor that takes arguments, and you still want to use a no-argument constructor, you must include one in your code. Once you create a constructor for a class, you no longer have access to the default, no-argument public constructor. You must create your own.

In Apex, a constructor can be *overloaded*, that is, there can be more than one constructor for a class, each having different parameters. The following example illustrates a class with two constructors: one with no arguments and one that takes a simple Integer argument. It also illustrates how one constructor calls another constructor using the this (...) syntax, also know as *constructor chaining*.

```
public class TestObject2 {
private static final Integer DEFAULT_SIZE = 10;
Integer size;

//Constructor with no arguments
public TestObject2() {
    this(DEFAULT_SIZE); // Using this(...) calls the one argument constructor
}

// Constructor with one argument
public TestObject2(Integer ObjectSize) {
    size = ObjectSize;
}
```

New objects of this type can be instantiated with the following code:

```
TestObject2 myObject1 = new TestObject2(42);
TestObject2 myObject2 = new TestObject2();
```

Every constructor that you create for a class must have a different argument list. In the following example, all of the constructors are possible:

```
public class Leads {
    // First a no-argument constructor
    public Leads () {}

    // A constructor with one argument
    public Leads (Boolean call) {}

    // A constructor with two arguments
    public Leads (String email, Boolean call) {}

    // Though this constructor has the same arguments as the
    // one above, they are in a different order, so this is legal
    public Leads (Boolean call, String email) {}
}
```

When you define a new class, you are defining a new data type. You can use class name in any place you can use other data type names, such as String or Boolean. If you define a variable whose type is a class, any object you assign to it must be an instance of that class or subclass.

Access Modifiers

Apex allows you to use the private, protected, public, and global access modifiers when defining methods and variables.

While triggers and anonymous blocks can also use these access modifiers, they are not as useful in smaller portions of Apex. For example, declaring a method as global in an anonymous block does not enable you to call it from outside of that code.

For more information on class access modifiers, see Defining Apex Classes on page 99.



Note: Interface methods have no access modifiers. They are always global. For more information, see Interfaces and Extending Classes on page 114.

By default, a method or variable is visible only to the Apex code within the defining class. You must explicitly specify a method or variable as public in order for it to be available to other classes in the same application namespace (see Namespace Prefix on page 137). You can change the level of visibility by using the following access modifiers:

private

This is the default, and means that the method or variable is accessible only within the Apex class in which it is defined. If you do not specify an access modifier, the method or variable is private.

protected

This means that the method or variable is visible to any inner classes in the defining Apex class. You can only use this access modifier for instance methods and member variables. Note that it is strictly more permissive than the default (private) setting, just like Java.

public

This means the method or variable can be used by any Apex in this application or namespace.



Note: In Apex, the public access modifier is not the same as it is in Java. This was done to discourage joining applications, to keep the code for each application separate. In Apex, if you want to make something public like it is in Java, you need to use the global access modifier.

global

This means the method or variable can be used by any Apex code that has access to the class, not just the Apex code in the same application. This access modifier should be used for any method that needs to be referenced outside of the application, either in the SOAP API or by other Apex code. If you declare a method or variable as global, you must also declare the class that contains it as global.



Note: We recommend using the global access modifier rarely, if at all. Cross-application dependencies are difficult to maintain.

To use the private, protected, public, or global access modifiers, use the following syntax:

[(none)|private|protected|public|global] declaration

For example:

private string s1 = '1';

```
public string gets1() {
    return this.s1;
}
```

Static and Instance

In Apex, you can have *static* methods, variables, and initialization code. Apex classes can't be static. You can also have *instance* methods, member variables, and initialization code (which have no modifier), and local variables:

- Static methods, variables, or initialization code are associated with a class, and are only allowed in outer classes. When you declare a method or variable as static, it's initialized only once when a class is loaded.
- Instance methods, member variables, and initialization code are associated with a particular object and have no definition modifier. When you declare instance methods, member variables, or initialization code, an instance of that item is created with every object instantiated from the class.
- Local variables are associated with the block of code in which they are declared. All local variables should be initialized before they are used.

The following is an example of a local variable whose scope is the duration of the if code block:

```
Boolean myCondition = true;
if (myCondition) {
   integer localVariable = 10;
}
```

Using Static Methods and Variables

You can only use static methods and variables with outer classes. Inner classes have no static methods or variables. A static method or variable does not require an instance of the class in order to run.

All static member variables in a class are initialized before any object of the class is created. This includes any static initialization code blocks. All of these are run in the order in which they appear in the class.

Static methods are generally used as utility methods and never depend on a particular instance member variable value. Because a static method is only associated with a class, it cannot access any instance member variable values of its class.

Static variables are only static within the scope of the request. They are not static across the server, or across the entire organization.

Use static variables to store information that is shared within the confines of the class. All instances of the same class share a single copy of the static variables. For example, all triggers that are spawned by the same request can communicate with each other by viewing and updating static variables in a related class. A recursive trigger might use the value of a class variable to determine when to exit the recursion.

Suppose you had the following class:

```
public class p {
    public static boolean firstRun = true;
}
```

A trigger that uses this class could then selectively fail the first run of the trigger:

```
if(Trigger.isDelete) {
    if(p.firstRun) {
        Trigger.old[0].addError('Before Invoice Delete Error');
        p.firstRun=false;
    }
    }
}
```

Class static variables cannot be accessed through an instance of that class. So if class C has a static variable S, and x is an instance of C, then x. S is not a legal expression.

The same is true for instance methods: if M() is a static method then x.M() is not legal. Instead, your code should refer to those static identifiers using the class: C.S and C.M().

If a local variable is named the same as the class name, these static methods and variables are hidden.

Inner classes behave like static Java inner classes, but do not require the static keyword. Inner classes can have instance member variables like outer classes, but there is no implicit pointer to an instance of the outer class (using the this keyword).



Note: For Apex saved using Salesforce.com API version 20.0 or earlier, if an API call causes a trigger to fire, the batch of 200 records to process is further split into batches of 100 records. For Apex saved using Salesforce.com API version 21.0 and later, no further splits of API batches occur. Note that static variable values are reset between batches, but governor limits are not. Do not use static variables to track state information between batches.

Using Instance Methods and Variables

Instance methods and member variables are used by an instance of a class, that is, by an object. Instance member variables are declared inside a class, but not within a method. Instance methods usually use instance member variables to affect the behavior of the method.

Suppose you wanted to have a class that collects two dimensional points and plot them on a graph. The following skeleton class illustrates this, making use of member variables to hold the list of points and an inner class to manage the two-dimensional list of points.

```
public class Plotter {
    // This inner class manages the points
    class Point {
        Double x;
        Double y;

        Point(Double x, Double y) {
            this.x = x;
            this.y = y;
        }
        Double getXCoordinate() {
            return x;
        }

        Double getYCoordinate() {
            return y;
        }
    }

    List<Point> points = new List<Point>();

    public void plot(Double x, Double y) {
        points.add(new Point(x, y));
    }
}
```

```
// The following method takes the list of points and does something with them
public void render() {
   }
}
```

Using Initialization Code

Instance initialization code is a block of code in the following form that is defined in a class:

```
{
  //code body
}
```

The instance initialization code in a class is executed every time an object is instantiated from that class. These code blocks run before the constructor.

If you do not want to write your own constructor for a class, you can use an instance initialization code block to initialize instance variables. However, most of the time you should either give the variable a default value or use the body of a constructor to do initialization and not use instance initialization code.

Static initialization code is a block of code preceded with the keyword static:

```
static {
  //code body
}
```

Similar to other static code, a static initialization code block is only initialized once on the first use of the class.

A class can have any number of either static or instance initialization code blocks. They can appear anywhere in the code body. The code blocks are executed in the order in which they appear in the file, the same as in Java.

You can use static initialization code to initialize static final variables and to declare any information that is static, such as a map of values. For example:

```
public class MyClass {
    class RGB {
        Integer red;
        Integer green;
        Integer blue;

        RGB(Integer red, Integer green, Integer blue) {
            this.red = red;
            this.green = green;
            this.blue = blue;
        }
    }

static Map<String, RGB> colorMap = new Map<String, RGB>();

static {
    colorMap.put('red', new RGB(255, 0, 0));
    colorMap.put('cyan', new RGB(0, 255, 255));
    colorMap.put('magenta', new RGB(255, 0, 255));
```

```
}
}
```

Apex Properties

An Apex *property* is similar to a variable, however, you can do additional things in your code to a property value before it is accessed or returned. Properties can be used in many different ways: they can validate data before a change is made; they can prompt an action when data is changed, such as altering the value of other member variables; or they can expose data that is retrieved from some other source, such as another class.

Property definitions include one or two code blocks, representing a get accessor and a set accessor.

- The code in a get accessor executes when the property is read.
- The code in a set accessor executes when the property is assigned a new value.

A property with only a get accessor is considered read-only. A property with only a set accessor is considered write-only. A property with both accessors is read-write.

To declare a property, use the following syntax in the body of a class:

Where:

- access_modifier is the access modifier for the property. All modifiers that can be applied to variables can also be applied to properties. These include: public, private, global, protected, static, virtual, abstract, override and transient. For more information on access modifiers, see Access Modifiers on page 108.
- return_type is the type of the property, such as Integer, Double, sObject, and so on. For more information, see Data Types on page 30.
- property_name is the name of the property

For example, the following class defines a property named prop. The property is public. The property returns an integer data type.

```
public class BasicProperty {
   public integer prop {
     get { return prop; }
     set { prop = value; }
   }
}
```

The following code segment calls the class above, exercising the get and set accessors:

Note the following:

- The body of the get accessor is similar to that of a method. It must return a value of the property type. Executing the get accessor is the same as reading the value of the variable.
- The get accessor must end in a return statement.
- We recommend that your get accessor should not change the state of the object that it is defined on.
- The set accessor is similar to a method whose return type is void.
- When you assign a value to the property, the set accessor is invoked with an argument that provides the new value.
- When the set accessor is invoked, the system passes an implicit argument to the setter called value of the same data type
 as the property.
- Properties cannot be defined on interface.
- Apex properties are based on their counterparts in C#, with the following differences:
 - Properties provide storage for values directly. You do not need to create supporting members for storing values.
 - ♦ It is possible to create automatic properties in Apex. For more information, see Using Automatic Properties on page 113.

Using Automatic Properties

Properties do not require additional code in their get or set accessor code blocks. Instead, you can leave get and set accessor code blocks empty to define an *automatic property*. Automatic properties allow you to write more compact code that is easier to debug and maintain. They can be declared as read-only, read-write, or write-only. The following example creates three automatic properties:

```
public class AutomaticProperty {
   public integer MyReadOnlyProp { get; }
   public double MyReadWriteProp { get; set; }
   public string MyWriteOnlyProp { set; }
}
```

The following code segment exercises these properties:

Using Static Properties

When a property is declared as static, the property's accessor methods execute in a static context. This means that the accessors do not have access to non-static member variables defined in the class. The following example creates a class with both static and instance properties:

```
public class StaticProperty {
   public static integer StaticMember;
   public integer NonStaticMember;
   public static integer MyGoodStaticProp {
      get{return MyGoodStaticProp;}
```

The following code segment calls the static and instance properties:

```
StaticProperty sp = new StaticProperty();
// The following produces a system error: a static variable cannot be
// accessed through an object instance
// sp.MyGoodStaticProp = 5;
// The following does not produce an error
StaticProperty.MyGoodStaticProp = 5;
```

Using Access Modifiers on Property Accessors

Property accessors can be defined with their own access modifiers. If an accessor includes its own access modifier, this modifier overrides the access modifier of the property. The access modifier of an individual accessor must be more restrictive than the access modifier on the property itself. For example, if the property has been defined as public, the individual accessor cannot be defined as global. The following class definition shows additional examples:

```
global virtual class PropertyVisibility {
    // X is private for read and public for write
    public integer X { private get; set; }
    // Y can be globally read but only written within a class
    global integer Y { get; public set; }
    // Z can be read within the class but only subclasses can set it
    public integer Z { get; protected set; }
}
```

Interfaces and Extending Classes

An *interface* is like a class in which none of the methods have been implemented—the method signatures are there, but the body of each method is empty. To use an interface, another class must implement it by providing a body for all of the methods contained in the interface.

Interfaces can provide a layer of abstraction to your code. They separate the specific implementation of a method from the declaration for that method. This way you can have different implementations of a method based on your specific application.

Defining an interface is similar to defining a new class. For example, a company might have two types of purchase orders, ones that come from customers, and others that come from their employees. Both are a type of purchase order. Suppose you needed a method to provide a discount. The amount of the discount can depend on the type of purchase order.

You can model the general concept of a purchase order as an interface and have specific implementations for customers and employees. In the following example the focus is only on the discount aspect of a purchase order.

```
public class PurchaseOrders {
    // An interface that defines what a purchase order looks like in general
    public interface PurchaseOrder {
        // All other functionality excluded
```

Interfaces and Extending Classes

```
Double discount();
}

// One implementation of the interface for customers
public virtual class CustomerPurchaseOrder implements PurchaseOrder {
   public virtual Double discount() {
      return .05; // Flat 5% discount
   }
}

// Employee purchase order extends Customer purchase order, but with a
// different discount
public class EmployeePurchaseOrder extends CustomerPurchaseOrder{
      public override Double discount() {
        return .10; // It's worth it being an employee! 10% discount
    }
}
```

Note the following about the above example:

- The interface PurchaseOrder is defined as a general prototype. Methods defined within an interface have no access modifiers and contain just their signature.
- The CustomerPurchaseOrder class implements this interface; therefore, it must provide a definition for the discount method. As with Java, any class that implements an interface must define all of the methods contained in the interface.
- The employee version of the purchase order *extends* the customer version. A class extends another class using the keyword extends. A class can only extend one other class, but it can implement more than one interface.

When you define a new interface, you are defining a new data type. You can use an interface name in any place you can use another data type name. If you define a variable whose type is an interface, any object you assign to it *must* be an instance of a class that implements the interface, or a sub-interface data type.

An interface can extend another interface. As with classes, when an interface extends another interface, all the methods and properties of the extended interface are available to the extending interface.

See also Classes and Casting on page 130.

Parameterized Typing and Interfaces

Apex, in general, is a statically-typed programming language, which means users must specify the data type for a variable before that variable can be used. For example, the following is legal in Apex:

```
Integer x = 1;
```

The following is not legal if x has not been defined earlier:

```
x = 1;
```

Lists, maps and sets are *parameterized* in Apex: they take any data type Apex supports for them as an argument. That data type must be replaced with an actual data type upon construction of the list, map or set. For example:

```
List<String> myList = new List<String>();
```

Parameterized typing allows interfaces to be implemented with generic data type parameters that are replaced with actual data types upon construction.

The following gives an example of how the syntax of a parameterized interface works. In this example, the interface Pair has two *type variables*, T and U. A type variable can be used like a regular type in the body of the interface.

```
public virtual interface Pair<T, U> {
    T getFirst();
    U getSecond();
    void setFirst(T val);
    void setSecond(U val);
    Pair<U, T> swap();
}
```

The following interface DoubleUp extends the Pair interface. It uses the type variable T:

```
public interface DoubleUp<T> extends Pair<T, T> {}
```



Tip: Notice that Pair must be defined as virtual for it to be extended by DoubleUp.

Implementing Parameterized Interfaces

A class that implements a parameterized interface must pass data types in as arguments to the interface's type parameters.

```
public class StringPair implements DoubleUp<String> {
    private String s1;
    private String s2;

public StringPair(String s1, String s2) {
        this.s1 = s1;
        this.s2 = s2;
    }

public String getFirst() { return this.s1; }
    public String getSecond() { return this.s2; }

public void setFirst(String val) { this.s1 = val; }
    public void setSecond(String val) { this.s2 = val; }

public Pair<String, String> swap() {
        return new StringPair(this.s2, this.s1);
    }
}
```

Type variables can never appear outside an interface declaration, such as in a class. However, fully instantiated types, such as Pair<String, String> are allowed anywhere in Apex that any other data type can appear. For example, the following are legal in Apex:

```
Pair<String, String> y = x.swap();
DoubleUp<String> z = (DoubleUp<String>) y;
```

In this example, when the compiler compiles the class StringPair, it must check that the class implements all of the methods in DoubleUp<String> and in Pair<String, String>. So the compliler substitutes String for T and String for U inside the body of interface Pair<T, U>.

```
DoubleUp<String> x = new StringPair('foo', 'bar');
```

This means that the following method prototypes must implement in StringPair for the class to successfully compile:

```
String getFirst();
String getSecond();
void setFirst(String val);
void setSecond(String val);
Pair<String, String> swap();
```

Overloading Methods

In this example, the following interface is used:

```
public interface Overloaded<T> {
    void foo(T x);
    void foo(String x);
}
```

The interface Overloaded is legal in Apex: you can overload a method by defining two or more methods with the same name but different parameters. However, you cannot have any ambiguity when invoking an overloaded method.

The following class successfully implements the Overloaded interface because it simultaneously implements both method prototypes specified in the interface:

```
public class MyClass implements Overloaded<String> {
    public void foo(String x) {}
}
```

The following executes successfully because m is typed as MyClass, therefore MyClass. foo is the unique, matching method.

```
MyClass m = new MyClass();
m.foo('bar');
```

The following does *not* execute successfully because o is typed as Overloaded<String>, and so there are two matching methods for o.foo(), neither of which typed to a specific method. The compiler cannot distinguish which of the two matching methods should be used.:

```
Overloaded<String> o = m;
o.foo('bar');
```

Subtyping with Parameterized Lists

In Apex, if type T is a subtype of U, then List<T> would be a subtype of List<U>. For example, the following is legal:

```
List<String> slst = new List<String> {'foo', 'bar'};
List<Object> olst = slst;
```

However, you cannot use this in interfaces with parameterized types, such as for List, Map or Set. The following is not legal:

```
public interface I<T> {}
I<String> x = ...;
I<Object> y = x; // Compile error: Illegal assignment from I<String> to I<Object>
```

Custom Iterators

An iterator traverses through every item in a collection. For example, in a while loop in Apex, you define a condition for exiting the loop, and you must provide some means of traversing the collection, that is, an iterator. In the following example, count is incremented by 1 every time the loop is executed (count++):

```
while (count < 11) {
   System.debug(count);
   count++;
}</pre>
```

Using the Iterator interface you can create a custom set of instructions for traversing a List through a loop. This is useful for data that exists in sources outside of Database.com that you would normally define the scope of using a SELECT statement. Iterators can also be used if you have multiple SELECT statements.

Using Custom Iterators

To use custom iterators, you must create an Apex class that implements the Iterator interface.

The Iterator interface has the following instance methods:

Name	Arguments	Returns	Description
hasNext		Boolean	Returns true if there is another item in the collection being traversed, false otherwise.
next		Any type	Returns the next item in the collection.

All methods in the Iterator interface must be declared as global.

You can only use a custom iterator in a while loop. For example:

```
IterableString x = new IterableString('This is a really cool test.');
while(x.hasNext()){
    system.debug(x.next());
}
```

Iterators are not currently supported in for loops.

Using Custom Iterators with Iterable

If you do not want to use a custom iterator with a list, but instead want to create your own data structure, you can use the Iterable interface to generate the data structure.

The Iterable interface has the following method:

Name	Arguments	Returns	Description
iterator		Iterator class	Returns a reference to the iterator for this interface.

The iterator method must be declared as global. It creates a reference to the iterator that you can then use to traverse the data structure.

In the following example a custom iterator iterates through a collection:

```
global class CustomIterable
   implements
   Iterator<Invoice Statement c>{
   List<Invoice Statement c>
      invoices {get; set;}
   Integer i {get; set;}
 public CustomIterable() {
 invoices =
  [SELECT Id, Description_c
 FROM Invoice Statement c
WHERE Description c = 'false'];
       i = 0;
  }
   global boolean hasNext(){
       if(i >= invoices.size()) {
           return false;
       } else {
           return true;
   }
 global Invoice Statement c next() {
    // 8 is an arbitrary
    // constant in this example.
    // It represents the
    // maximum size of the list.
    if(i == 8) { i++; return null;}
    i=i+1;
    return invoices[i-1];
}
```

The following calls the above code:

```
global class foo implements iterable<Invoice_Statement__c>{
    global Iterator<Invoice_Statement__c> Iterator() {
       return new CustomIterable();
    }
}
```

The following is a batch job that uses an iterator:

```
global void finish(Database.batchableContext info) {
    }
}
```

Keywords

Apex has the following keywords available:

- final
- instanceof
- super
- this
- transient
- with sharing and without sharing

Using the final Keyword

You can use the final keyword to modify variables.

- Final variables can only be assigned a value once, either when you declare a variable or in initialization code. You must assign a value to it in one of these two places.
- Static final variables can be changed in static initialization code or where defined.
- Member final variables can be changed in initialization code blocks, constructors, or with other variable declarations.
- To define a constant, mark a variable as both static and final (see Constants on page 48).
- Non-final static variables are used to communicate state at the class level (such as state between triggers). However, they
 are not shared across requests.
- Methods and classes are final by default. You cannot use the final keyword in the declaration of a class or method. This
 means they cannot be overridden. Use the virtual keyword if you need to override a method or class.

Using the instanceof Keyword

If you need to verify at runtime whether an object is actually an instance of a particular class, use the instanceof keyword. The instanceof keyword can only be used to verify if the target type in the expression on the right of the keyword is a viable alternative for the declared type of the expression on the left.

You could add the following check to the Report class in the classes and casting example before you cast the item back into a CustomReport object.

```
If (Reports.get(0) instanceof CustomReport) {
    // Can safely cast it back to a custom report object
    CustomReport c = (CustomReport) Reports.get(0);
    } Else {
    // Do something with the non-custom-report.
}
```

Using the super Keyword

The super keyword can be used by classes that are extended from virtual or abstract classes. By using super, you can override constructors and methods from the parent class.

For example, if you have the following virtual class:

```
public virtual class SuperClass {
   public String mySalutation;
   public String myFirstName;
   public String myLastName;
   public SuperClass() {
        mySalutation = 'Mr.';
       myFirstName = 'Carl';
        myLastName = 'Vonderburg';
   public SuperClass(String salutation, String firstName, String lastName) {
        mySalutation = salutation;
        myFirstName = firstName;
        myLastName = lastName;
   public virtual void printName() {
        System.debug('My name is ' + mySalutation + myLastName);
   public virtual String getFirstName() {
      return myFirstName;
```

You can create the following class that extends Superclass and overrides its printName method:

```
public class Subclass extends Superclass {
  public override void printName() {
      super.printName();
      System.debug('But you can call me ' + super.getFirstName());
  }
}
```

The expected output when calling Subclass.printName is My name is Mr. Vonderburg. But you can call me Carl.

You can also use super to call constructors. Add the following constructor to SubClass:

```
public Subclass() {
    super('Madam', 'Brenda', 'Clapentrap');
}
```

Now, the expected output of Subclass.printName is My name is Madam Clapentrap. But you can call me Brenda.

Best Practices for Using the super Keyword

- Only classes that are extending from virtual or abstract classes can use super.
- You can only use super in methods that are designated with the override keyword.

Using the this Keyword

There are two different ways of using the this keyword.

You can use the this keyword in dot notation, without parenthesis, to represent the current instance of the class in which it appears. Use this form of the this keyword to access instance variables and methods. For example:

In the above example, the class myTestThis declares an instance variable s. The initialization code populates the variable using the this keyword.

Or you can use the this keyword to do constructor chaining, that is, in one constructor, call another constructor. In this format, use the this keyword with parentheses. For example:

```
public class testThis {

// First constructor for the class. It requires a string parameter.
   public testThis(string s2) {
   }

// Second constructor for the class. It does not require a parameter.
// This constructor calls the first constructor using the this keyword.
   public testThis() {
      this('None');
   }
}
```

When you use the this keyword in a constructor to do constructor chaining, it must be the first statement in the constructor.

Using the transient Keyword

Use the transient keyword to declare instance variables that can't be saved. For example:

```
Transient Integer currentTotal;
```

You can also use the transient keyword in Apex classes that are serializable, namely classes that implement the Batchable or Schedulable interface. In addition, you can use transient in classes that define the types of fields declared in the serializable classes.

Some Apex objects are automatically considered transient, that is, their value does not get saved as part of the page's view state. These objects include the following:

- · XmlStream classes
- Collections automatically marked as transient only if the type of object that they hold is automatically marked as transient, such as a collection of Savepoints
- Most of the objects generated by system methods, such as Schema.getGlobalDescribe.
- JSONParser class instances. For more information, see JSON Support on page 322.

Static variables also don't get transmitted through the view state.

Using the with sharing or without sharing Keywords

Apex generally runs in system context; that is, the current user's permissions, field-level security, and sharing rules aren't taken into account during code execution.



Note: The only exceptions to this rule are Apex code that is executed with the executeAnonymous call. executeAnonymous always executes using the full permissions of the current user. For more information on executeAnonymous, see Anonymous Blocks on page 95.

Because these rules aren't enforced, developers who use Apex must take care that they don't inadvertently expose sensitive data that would normally be hidden from users by user permissions, field-level security, or organization-wide defaults. They should be particularly careful with Web services, which can be restricted by permissions, but execute in system context once they are initiated.

Most of the time, system context provides the correct behavior for system-level operations such as triggers and Web services that need access to all data in an organization. However, you can also specify that particular Apex classes should enforce the sharing rules that apply to the current user. (For more information on sharing rules, see the Salesforce.com online help.)



Note: A user's permissions and field-level security are always ignored to ensure that Apex code can view all fields and objects in an organization. If particular fields or objects are hidden for a user, the code would fail to compile at runtime.

Use the with sharing keywords when declaring a class to enforce the sharing rules that apply to the current user. For example:

```
public with sharing class sharingClass {
// Code here
}
```

Use the without sharing keywords when declaring a class to ensure that the sharing rules for the current user are **not** enforced. For example:

```
public without sharing class noSharing {
// Code here
}
```

If a class is not declared as either with or without sharing, the current sharing rules remain in effect. This means that if the class is called by a class that has sharing enforced, then sharing is enforced for the called class.

Both inner classes and outer classes can be declared as with sharing. The sharing setting applies to all code contained in the class, including initialization code, constructors, and methods. Classes inherit this setting from a parent class when one class extends or implements another, but inner classes do **not** inherit the sharing setting from their container class.

For example:

```
public with sharing class CWith {
 // All code in this class operates with enforced sharing rules.
 public static void m() {
public without sharing class CWithout {
  // All code in this class ignores sharing rules and operates
 // as if the context user has the Modify All Data permission.
 public static void m() {
    // This call into CWith operates with enforced sharing rules
    // for the context user. When the call finishes, the code execution
    // returns to without sharing mode.
   CWith.m();
 public class CInner {
    // All code in this class executes with the same sharing context
   // as the code that calls it.
   // Inner classes are separate from outer classes.
    // Again, this call into CWith operates with enforced
    // sharing rules for the context user, regardless of the
      class that initially called this inner class.
    // When the call finishes, the code execution returns
    // to the sharing mode that was used to call this inner class.
   CWith.m();
  }
 public class CInnerWithOut exends CWithout {
    // All code in this class ignores sharing rules because
    // this class extends a parent class that ignores sharing rules.
  }
```



Caution: There is no guarantee that a class declared as with sharing doesn't call code that operates as without sharing. Class-level security is always still necessary.

Enforcing the current user's sharing rules can impact:

- SOQL and SOSL queries. A query may return fewer rows than it would operating in system context.
- DML operations. An operation may fail because the current user doesn't have the correct permissions. For example, if the user specifies a foreign key value that exists in the organization, but which the current user does not have access to.

Annotations

An Apex annotation modifies the way a method or class is used, similar to annotations in Java.

Annotations are defined with an initial @ symbol, followed by the appropriate keyword. To add an annotation to a method, specify it immediately before the method or class definition. For example:

Apex supports the following annotations:

- @Future
- @IsTest
- @ReadOnly
- Apex REST annotations:

```
    @RestResource(urlMapping='/yourUrl')
    @HttpDelete
    @HttpGet
    @HttpPatch
    @HttpPost
    @HttpPut
```

Future Annotation

Use the future annotation to identify methods that are executed asynchronously. When you specify future, the method executes when Database.com has available resources.

For example, you can use the future annotation when making an asynchronous Web service callout to an external service. Without the annotation, the Web service callout is made from the same thread that is executing the Apex code, and no additional processing can occur until the callout is complete (synchronous processing).

Methods with the future annotation must be static methods, and can only return a void type.

To make a method in a class execute asynchronously, define the method with the future annotation. For example:

```
global class MyFutureClass {
    @future
    static void myMethod(String a, Integer i) {
        System.debug('Method called with: ' + a + ' and ' + i);
        //do callout, other long running code
    }
}
```

The following snippet shows how to specify that a method executes a callout:

```
@future (callout=true)
public static void doCalloutFromFuture() {
   //Add code to perform callout
}
```

You can specify (callout=false) to prevent a method from making callouts.

To test methods defined with the future annotation, call the class containing the method in a startTest, stopTest code block. All asynchronous calls made after the startTest method are collected by the system. When stopTest is executed, all asynchronous processes are run synchronously.

Methods with the future annotation have the following limits:

• No more than 10 method calls per Apex invocation



Note: Asynchronous calls, such as @future or executeBatch, called in a startTest, stopTest block, do not count against your limits for the number of queued jobs.

- The parameters specified must be primitive dataypes, arrays of primitive datatypes, or collections of primitive datatypes.
- Methods with the future annotation cannot take sObjects or objects as arguments.

Remember that any method using the future annotation requires special consideration, because the method does not necessarily execute in the same order it is called.

You cannot call a method annotated with future from a method that also has the future annotation. Nor can you call a trigger from an annotated method that calls another annotated method.

The getContent and getContentAsPDF PageReference methods cannot be used in methods with the future annotation.

For more information about callouts, see Invoking Callouts Using Apex on page 221.

See Also:

Understanding Execution Governors and Limits

IsTest Annotation

Use the isTest annotation to define classes or individual methods that only contain code used for testing your application. The isTest annotation is similar to creating methods declared as testMethod.



Note: Classes defined with the isTest annotation don't count against your organization limit of 3 MB for all Apex code. Individual methods defined with the isTest annotation *do* count against your organization limits. See Understanding Execution Governors and Limits on page 203.

Starting with Apex code saved using Salesforce.com API version 24.0, test methods don't have access by default to pre-existing data in the organization. However, test code saved against Salesforce.com API version 23.0 or earlier continues to have access to all data in the organization and its data access is unchanged. See Isolation of Test Data from Organization Data in Unit Tests on page 143.

Classes and methods defined as isTest can be either private or public. Classes defined as isTest must be top-level classes.

This is an example of a private test class that contains two test methods.

```
@isTest
private class MyTestClass {
    // Methods for testing
    @isTest static void test1() {
        // Implement test code
```

```
@isTest static void test2() {
    // Implement test code
}
```

This is an example of a public test class that contains a utility method for test data creation:

```
@isTest
public class TestUtil {
   public static void createTestData() {
        // Create some test invoices
   }
}
```

Classes defined as isTest can't be interfaces or enums.

Methods of a public test class can only be called from a running test, that is, a test method or code invoked by a test method, and can't be called by a non-test request. In addition, test class methods can be invoked using the Database.com user interface or the API. For more information, see Running Unit Test Methods.

IsTest(SeeAllData=true) Annotation

For Apex code saved using Salesforce.com API version 24.0 and later, use the isTest (SeeAllData=true) annotation to grant test classes and individual test methods access to all data in the organization, including pre-existing data that the test didn't create. Starting with Apex code saved using Salesforce.com API version 24.0, test methods don't have access by default to pre-existing data in the organization. However, test code saved against Salesforce.com API version 23.0 or earlier continues to have access to all data in the organization and its data access is unchanged. See Isolation of Test Data from Organization Data in Unit Tests on page 143.

Considerations of the IsTest (SeeAllData=true) Annotation

- If a test class is defined with the isTest (SeeAllData=true) annotation, this annotation applies to all its test methods whether the test methods are defined with the @isTest annotation or the testmethod keyword.
- The isTest (SeeAllData=true) annotation is used to open up data access when applied at the class or method level. However, using isTest (SeeAllData=false) on a method doesn't restrict organization data access for that method if the containing class has already been defined with the isTest (SeeAllData=true) annotation. In this case, the method will still have access to all the data in the organization.

This example shows how to define a test class with the isTest(SeeAllData=true) annotation. All the test methods in this class have access to all data in the organization.

This second example shows how to apply the isTest (SeeAllData=true) annotation on a test method. Because the class that the test method is contained in isn't defined with this annotation, you have to apply this annotation on the test method to enable access to all data for that test method. The second test method doesn't have this annotation, so it can access only the data it creates in addition to objects that are used to manage your organization, such as users.

```
// This class contains test methods with different data access levels.
private class ClassWithDifferentDataAccess {
    // Test method that has access to all data.
    @isTest(SeeAllData=true)
    static void testWithAllDataAccess() {
        // Can query all data in the organization.
    // Test method that has access to only the data it creates
    // and organization setup and metadata objects.
    @isTest static void testWithOwnDataAccess() {
        // This method can still access the User object.
        // This query returns the first user object.
        User u = [SELECT UserName, Email FROM User LIMIT 1];
        System.debug('UserName: ' + u.UserName);
        System.debug('Email: ' + u.Email);
        // Can access the test invoice that is created here.
        Invoice Statement c inv = new Invoice Statement c(
                                   Description__c='Invoice 1');
        insert inv;
        // Access the invoice that was just created.
        Invoice Statement c insertedInv = [SELECT Id, Description C
                                FROM Invoice_Statement__c
                                WHERE Description__c='Invoice 1'];
        System.assert(insertedInv != null);
```

ReadOnly Annotation

The @ReadOnly annotation allows you to perform unrestricted queries against the database. All other limits still apply. It's important to note that this annotation, while removing the limit of the number of returned rows for a request, blocks you from performing the following operations within the request: DML operations, calls to System.schedule, and calls to methods annotated with @future.

The @ReadOnly annotation is available for Web services and the Schedulable interface. To use the @ReadOnly annotation, the top level request must be in the schedule execution or the Web service invocation.

Apex REST Annotations

Six new annotations have been added that enable you to expose an Apex class as a RESTful Web service.

- @RestResource(urlMapping='/yourUrl')
- @HttpDelete
- @HttpGet
- @HttpPatch
- @HttpPost
- @HttpPut

See Also:

Apex REST Basic Code Sample

RestResource Annotation

The @RestResource annotation is used at the class level and enables you to expose an Apex class as a REST resource.

These are some considerations when using this annotation:

- The URL mapping is relative to https://instance.salesforce.com/services/apexrest/.
- A wildcard character (*) may be used.
- To use this annotation, your Apex class must be defined as global.

URL Guidelines

URL path mappings are as follows:

- The path must begin with a '/'
- If an '*' appears, it must be preceded by '/' and followed by '/', unless the '*' is the last character, in which case it need not be followed by '/'

The rules for mapping URLs are:

- · An exact match always wins.
- If no exact match is found, find all the patterns with wildcards that match, and then select the longest (by string length) of those.
- If no wildcard match is found, an HTTP response status code 404 is returned.

The URL for a namespaced classes contains the namespace. For example, if your class is in namespace abo and the class is mapped to your url, then the API URL is modified as follows:

https://instance.salesforce.com/services/apexrest/abc/your_url/. In the case of a URL collision, the namespaced class is always used.

HttpDelete Annotation

The @HttpDelete annotation is used at the method level and enables you to expose an Apex method as a REST resource. This method is called when an HTTP DELETE request is sent, and deletes the specified resource.

To use this annotation, your Apex method must be defined as global static.

HttpGet Annotation

The @HttpGet annotation is used at the method level and enables you to expose an Apex method as a REST resource. This method is called when an HTTP GET request is sent, and returns the specified resource.

These are some considerations when using this annotation:

- To use this annotation, your Apex method must be defined as global static.
- Methods annotated with @HttpGet are also called if the HTTP request uses the HEAD request method.

HttpPatch Annotation

The @HttpPatch annotation is used at the method level and enables you to expose an Apex method as a REST resource. This method is called when an HTTP PATCH request is sent, and updates the specified resource.

To use this annotation, your Apex method must be defined as global static.

HttpPost Annotation

The @HttpPost annotation is used at the method level and enables you to expose an Apex method as a REST resource. This method is called when an HTTP POST request is sent, and creates a new resource.

To use this annotation, your Apex method must be defined as global static.

HttpPut Annotation

The @HttpPut annotation is used at the method level and enables you to expose an Apex method as a REST resource. This method is called when an HTTP PUT request is sent, and creates or updates the specified resource.

To use this annotation, your Apex method must be defined as global static.

Classes and Casting

In general, all type information is available at runtime. This means that Apex enables *casting*, that is, a data type of one class can be assigned to a data type of another class, but only if one class is a child of the other class. Use casting when you want to convert an object from one data type to another.

In the following example, CustomReport extends the class Report. Therefore, it is a child of that class. This means that you can use casting to assign objects with the parent data type (Report) to the objects of the child data type (CustomReport).

In the following code block, first, a custom report object is added to a list of report objects. After that, the custom report object is returned as a report object, then is cast back into a custom report object.

```
Public virtual class Report {
    Public class CustomReport extends Report {
        // Create a list of report objects
            Report[] Reports = new Report[5];

        // Create a custom report object
        CustomReport a = new CustomReport();

        // Because the custom report is a sub class of the Report class,
        // you can add the custom report object a to the list of report objects
        Reports.add(a);

        // The following is not legal, because the compiler does not know that what you are
        // returning is a custom report. You must use cast to tell it that you know what
        // type you are returning
        // CustomReport c = Reports.get(0);

        // Instead, get the first item in the list by casting it back to a custom report object
        CustomReport c = (CustomReport) Reports.get(0);
    }
}
```

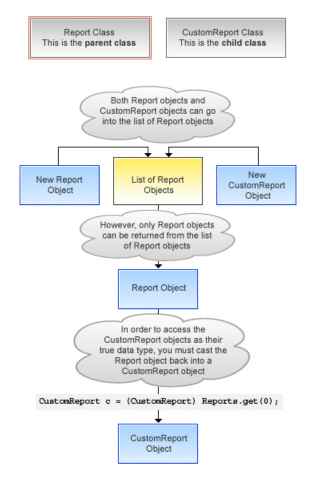


Figure 3: Casting Example

In addition, an interface type can be cast to a sub-interface or a class type that implements that interface.



Tip: To verify if a class is a specific type of class, use the instanceOf keyword. For more information, see Using the instanceof Keyword on page 120.

Classes and Collections

Lists and maps can be used with classes and interfaces, in the same ways that lists and maps can be used with sObjects. This means, for example, that you can use a user-defined data type only for the value of a map, not for the key. Likewise, you cannot create a set of user-defined objects.

If you create a map or list of interfaces, any child type of the interface can be put into that collection. For instance, if the List contains an interface ± 1 , and MyC implements ± 1 , then MyC can be placed in the list.

Collection Casting

Because collections in Apex have a declared type at runtime, Apex allows collection casting.

Collections can be cast in a similar manner that arrays can be cast in Java. For example, a list of CustomerPurchaseOrder objects can be assigned to a list of PurchaseOrder objects if class CustomerPurchaseOrder is a child of class PurchaseOrder.

```
public virtual class PurchaseOrder {
    Public class CustomerPurchaseOrder extends PurchaseOrder {
    }
    {
        List<PurchaseOrder> POs = new PurchaseOrder[] {};
        List<CustomerPurchaseOrder> CPOs = new CustomerPurchaseOrder[]{};
        POs = CPOs;}
}
```

Once the CustomerPurchaseOrder list is assigned to the PurchaseOrder list variable, it can be cast back to a list of CustomerPurchaseOrder objects, but only because that instance was originally instantiated as a list of CustomerPurchaseOrder. A list of PurchaseOrder objects that is instantiated as such cannot be cast to a list of CustomerPurchaseOrder objects, even if the list of PurchaseOrder objects contains only CustomerPurchaseOrder objects.

If the user of a PurchaseOrder list that only includes CustomerPurchaseOrders objects tries to insert a non-CustomerPurchaseOrder subclass of PurchaseOrder (such as InternalPurchaseOrder), a runtime exception results. This is because Apex collections have a declared type at runtime.



Note: Maps behave in the same way as lists with regards to the value side of the Map—if the value side of map A can be cast to the value side of map B, and they have the same key type, then map A can be cast to map B. A runtime error results if the casting is not valid with the particular map at runtime.

Differences Between Apex Classes and Java Classes

The following is a list of the major differences between Apex classes and Java classes:

• Inner classes and interfaces can only be declared one level deep inside an outer class.

- Static methods and variables can only be declared in a top-level class definition, not in an inner class.
- Inner classes behave like static Java inner classes, but do not require the static keyword. Inner classes can have instance
 member variables like outer classes, but there is no implicit pointer to an instance of the outer class (using the this
 keyword).
- The private access modifier is the default, and means that the method or variable is accessible only within the Apex class in which it is defined. If you do not specify an access modifier, the method or variable is private.
- Specifying no access modifier for a method or variable and the private access modifier are synonymous.
- The public access modifier means the method or variable can be used by any Apex in this application or namespace.
- The global access modifier means the method or variable can be used by any Apex code that has access to the class, not just the Apex code in the same application. This access modifier should be used for any method that needs to be referenced outside of the application, either in the SOAP API or by other Apex code. If you declare a method or variable as global, you must also declare the class that contains it as global.
- Methods and classes are final by default.
 - ♦ The virtual definition modifier allows extension and overrides.
 - ♦ The override keyword must be used explicitly on methods that override base class methods.
- Interface methods have no modifiers—they are always global.
- Exception classes must extend either exception or another user-defined exception.
 - ♦ Their names must end with the word exception.
 - ♦ Exception classes have four implicit constructors that are built-in, although you can add others.

For more information, see Exception Class on page 376.

Classes and interfaces can be defined in triggers and anonymous blocks, but only as local.

Class Definition Creation

To create a class in Database.com:

- 1. Click **Develop** > **Apex Classes**.
- 2. Click New.
- 3. Click **Version Settings** to specify the version of Apex and the API used with this class. Use the default values for all versions. This associates the class with the most recent version of Apex and the API. You can specify an older version of Apex and the API to maintain specific behavior.
- 4. In the class editor, enter the Apex code for the class. A single class can be up to 1 million characters in length, not including comments, test methods, or classes defined using @isTest.
- 5. Click **Save** to save your changes and return to the class detail screen, or click **Quick Save** to save your changes and continue editing your class. Your Apex class must compile correctly before you can save your class.

Classes can also be automatically generated from a WSDL by clicking **Generate from WSDL**. See SOAP Services: Defining a Class from a WSDL Document on page 222.

Once saved, classes can be invoked through class methods or variables by other Apex code, such as a trigger.



Note: To aid backwards-compatibility, classes are stored with the version settings for a specified version of Apex and the API. Additionally, classes are stored with an isValid flag that is set to true as long as dependent metadata has not changed since the class was last compiled. If any changes are made to object names or fields that are used in the

class, including superficial changes such as edits to an object or field description, or if changes are made to a class that calls this class, the isValid flag is set to false. When a trigger or Web service call invokes the class, the code is recompiled and the user is notified if there are any errors. If there are no errors, the isValid flag is reset to true.

The Apex Class Editor

When editing Apex, an editor is available with the following functionality:

Syntax highlighting

The editor automatically applies syntax highlighting for keywords and all functions and operators.

Search ()

Search enables you to search for text within the current page, class, or trigger. To use search, enter a string in the Search textbox and click **Find Next**.

- To replace a found search string with another string, enter the new string in the Replace textbox and click replace
 to replace just that instance, or Replace All to replace that instance and all other instances of the search string that
 occur in the page, class, or trigger.
- To make the search operation case sensitive, select the **Match Case** option.
- To use a regular expression as your search string, select the **Regular Expressions** option. The regular expressions follow Javascript's regular expression rules. A search using regular expressions can find strings that wrap over more than one line.

If you use the replace operation with a string found by a regular expression, the replace operation can also bind regular expression group variables (\$1, \$2, and so on) from the found search string. For example, to replace an <H1> tag with an <H2> tag and keep all the attributes on the original <H1> intact, search for <H1 (\s+) (.*) > and replace it with <H2\$1\$2>.

Go to line (*)

This button allows you to highlight a specified line number. If the line is not currently visible, the editor scrolls to that line.

Undo () and Redo ()

Use undo to reverse an editing action and redo to recreate an editing action that was undone.

Font size

Select a font size from the drop-down list to control the size of the characters displayed in the editor.

Line and column position

The line and column position of the cursor is displayed in the status bar at the bottom of the editor. This can be used with go to line (*) to quickly navigate through the editor.

Line and character count

The total number of lines and characters is displayed in the status bar at the bottom of the editor.

Naming Conventions

We recommend following Java standards for naming, that is, classes start with a capital letter, methods start with a lowercase verb, and variable names should be meaningful.

It is not legal to define a class and interface with the same name in the same class. It is also not legal for an inner class to have the same name as its outer class. However, methods and variables have their own namespaces within the class so these three types of names do not clash with each other. In particular it is legal for a variable, method, and a class within a class to have the same name.

Name Shadowing

Member variables can be shadowed by local variables—in particular function arguments. This allows methods and constructors of the standard Java form:

```
Public Class Shadow {
  String s;
  Shadow(String s) { this.s = s; } // Same name ok
  setS(String s) { this.s = s; } // Same name ok
}
```

Member variables in one class can shadow member variables with the same name in a parent classes. This can be useful if the two classes are in different top-level classes and written by different teams. For example, if one has a reference to a class C and wants to gain access to a member variable M in parent class P (with the same name as a member variable in C) the reference should be assigned to a reference to P first.

Static variables can be shadowed across the class hierarchy—so if P defines a static S, a subclass C can also declare a static S. References to S inside C refer to that static—in order to reference the one in P, the syntax P.S must be used.

Static class variables cannot be referenced through a class instance. They must be referenced using the raw variable name by itself (inside that top-level class file) or prefixed with the class name. For example:

```
public class p1 {
   public static final Integer CLASS_INT = 1;
   public class c { };
}
p1.c c = new p1.c();
// This is illegal
// Integer i = c.CLASS_INT;
// This is correct
Integer i = p1.CLASS_INT;
```

Class Security

You can specify which users can execute methods in a particular top-level class based on their user profile or permission sets. You can only set security on Apex classes, not on triggers.

To set Apex class security from the class list page:

- 1. Click **Develop** > **Apex Classes**.
- 2. Next to the name of the class that you want to restrict, click **Security**.
- 3. Select the profiles that you want to enable from the Available Profiles list and click **Add**, or select the profiles that you want to disable from the Enabled Profiles list and click **Remove**.
- 4. Click Save.

To set Apex class security from the class detail page:

- 1. Click **Develop** > **Apex Classes**.
- 2. Click the name of the class that you want to restrict.
- 3. Click Security.
- **4.** Select the profiles that you want to enable from the Available Profiles list and click **Add**, or select the profiles that you want to disable from the Enabled Profiles list and click **Remove**.
- 5. Click Save.

To set Apex class security from a permission set:

- 1. Click Manage Users > Permission Sets.
- 2. Select a permission set.
- 3. Click Apex Class Access.
- 4. Click Edit.
- 5. Select the Apex classes that you want to enable from the Available Apex Classes list and click **Add**, or select the Apex classes that you want to disable from the Enabled Apex Classes list and click **Remove**.
- 6. Click Save.

To set Apex class security from a profile:

- 1. Click Manage Users > Profiles.
- 2. Select a profile.
- 3. In the Apex Class Access page or related list, click Edit.
- **4.** Select the Apex classes that you want to enable from the Available Apex Classes list and click **Add**, or select the Apex classes that you want to disable from the Enabled Apex Classes list and click **Remove**.
- 5. Click Save.

Enforcing Object and Field Permissions

Apex generally runs in system context; that is, the current user's permissions, field-level security, and sharing rules aren't taken into account during code execution. The only exceptions to this rule are Apex code that is executed with the executeAnonymous call. executeAnonymous always executes using the full permissions of the current user. For more information on executeAnonymous, see Anonymous Blocks on page 95.

Although Apex doesn't enforce object-level and field-level permissions by default, you can enforce these permissions in your code by explicitly calling the sObject describe result methods (of Schema.DescribeSObjectResult) and the field describe result methods (of Schema.DescribeFieldResult) that check the current user's access permission levels. In this way, you can verify if the current user has the necessary permissions, and only if he or she has sufficient permissions, you can then perform a specific DML operation or a query.

For example, you can call the isAccessible, isCreateable, or isUpdateable methods of Schema. DescribeSObjectResult to verify whether the current user has read, create, or update access to an sObject, respectively. Similarly, Schema. DescribeFieldResult exposes these access control methods that you can call to check the current user's read, create, or update access for a field. In addition, you can call the isDeletable method provided by Schema. DescribeSObjectResult to check if the current user has permission to delete a specific sObject.

These are some examples of how to call the access control methods.

To check the field-level update permission of the merchandise's price field before updating it:

```
if (Schema.sObjectType.Merchandise__c.fields.Price__c.isUpdateable()) {
    // Update merchandise price
}
```

To check the field-level create permission of the merchandise's price field before creating a new merchandise item:

```
if (Schema.sObjectType.Merchandise__c.fields.Price__c.isCreateable()) {
    // Create new merchandise
}
```

To check the field-level read permission of the merchandise's price field before querying for this field:

```
if (Schema.sObjectType.Merchandise__c.fields.Price__c.isAccessible()) {
   Merchandise__c merch = [SELECT Price__c FROM Merchandise__c WHERE Id= :Id];
}
```

To check the object-level permission for the merchandise object before deleting a merchandise item.

```
if (Schema.sObjectType.Merchandise__c.isDeletable()) {
    // Delete merchandise
}
```

Sharing rules are distinct from object-level and field-level permissions. They can coexist. If sharing rules are defined in Database.com, you can enforce them at the class level by declaring the class with the with sharing keyword. For more information, see Using the with sharing or without sharing Keywords. If you call the sObject describe result and field describe result access control methods, the verification of object and field-level permissions is performed in addition to the sharing rules that are in effect. Sometimes, the access level granted by a sharing rule could conflict with an object-level or field-level permission.

Namespace Prefix

The application supports the use of *namespace prefixes*.

Because these fully-qualified names can be onerous to update in working SOQL statements, SOSL statements, and Apex once a class is marked as "managed," Apex supports a default namespace for schema names. When looking at identifiers, the parser considers the namespace of the current object and then assumes that it is the namespace of all other objects and fields unless otherwise specified. Consequently, a stored class should refer to custom object and field names directly (using <code>obj_or_field_name_c</code>) for those objects that are defined within its same application namespace.

Namespace, Class, and Variable Name Precedence

Because local variables, class names, and namespaces can all hypothetically use the same identifiers, the Apex parser evaluates expressions in the form of name1.name2.[...].nameN as follows:

- 1. The parser first assumes that name1 is a local variable with name2 nameN as field references.
- 2. If the first assumption does not hold true, the parser then assumes that name1 is a class name and name2 is a static variable name with name3 nameN as field references.

- 3. If the second assumption does not hold true, the parser then assumes that name1 is a namespace name, name2 is a class name, name3 is a static variable name, and name4 nameN are field references.
- **4.** If the third assumption does not hold true, the parser reports an error.

If the expression ends with a set of parentheses (for example, name1.name2.[...].nameM.nameN()), the Apex parser evaluates the expression as follows:

- 1. The parser first assumes that name1 is a local variable with name2 nameM as field references, and nameN as a method invocation.
- 2. If the first assumption does not hold true:
 - If the expression contains only two identifiers (name1.name2()), the parser then assumes that name1 is a class name and name2 is a method invocation.
 - If the expression contains more than two identifiers, the parser then assumes that name1 is a class name, name2 is a static variable name with name3 nameM as field references, and nameN is a method invocation.
- 3. If the second assumption does not hold true, the parser then assumes that name1 is a namespace name, name2 is a class name, name3 is a static variable name, name4 nameM are field references, and nameN is a method invocation.
- 4. If the third assumption does not hold true, the parser reports an error.

However, with class variables Apex also uses dot notation to reference member variables. Those member variables might refer to other class instances, or they might refer to an sObject which has its own dot notation rules to refer to field names (possibly navigating foreign keys).

Once you enter an sObject field in the expression, the remainder of the expression stays within the sObject domain, that is, sObject fields cannot refer back to Apex expressions.

For instance, if you have the following class:

```
public class c {
  c1 c1 = new c1();
  class c1 { c2 c2; }
  class c2 { Invoice_Statement__c a; }
}
```

Then the following expressions are all legal:

```
c.c1.c2.a.name
c.c1.c2.a.owner.lastName.toLowerCase()
```

Type Resolution and System Namespace for Types

Because the type system must resolve user-defined types defined locally or in other classes, the Apex parser evaluates types as follows:

- 1. For a type reference TypeN, the parser first looks up that type as a scalar type.
- 2. If TypeN is not found, the parser looks up locally defined types.
- 3. If TypeN still is not found, the parser looks up a class of that name.
- 4. If TypeN still is not found, the parser looks up system types such as sObjects.

For the type T1.T2 this could mean an inner type T2 in a top-level class T1, or it could mean a top-level class T2 in the namespace T1 (in that order of precedence).

Version Settings

To aid backwards-compatibility, classes and triggers are stored with the version settings for a specific Salesforce.com API version.

Typically, you reference the latest Salesforce.com API version. If you save an Apex class or trigger without specifying the Salesforce.com API version, the class or trigger is associated with the latest installed version by default.

Setting the Database.com API Version for Classes and Triggers

To set the Salesforce.com API and Apex version for a class or trigger:

- 1. Edit either a class or trigger, and click Version Settings.
- 2. Select the Version of the Salesforce.com API. This is also the version of Apex associated with the class or trigger.
- 3. Click Save.

If you pass an object as a parameter in a method call from one Apex class, C1, to another class, C2, and C2 has different fields exposed due to the Salesforce.com API version setting, the fields in the objects are controlled by the version settings of C2.

Chapter 5

Testing Apex

In this chapter ...

- Understanding Testing in Apex
- Unit Testing Apex
- Running Unit Test Methods
- Testing Best Practices
- Testing Example

Apex provides a testing framework that allows you to write unit tests, run your tests, check test results, and have code coverage results.

This chapter provides an overview of unit tests, data visibility for tests, as well as the tools that are available on Database.com for testing Apex.

- Understanding Testing in Apex
- Unit Testing Apex
- Running Unit Test Methods
- Testing Best Practices
- Testing Example

Understanding Testing in Apex

Testing is the key to successful long term development, and is a critical component of the development process. We strongly recommend that you use a *test-driven development* process, that is, test development that occurs at the same time as code development.

Why Test Apex?

Testing is key to the success of your application, particularly if your application is to be deployed to customers. If you validate that your application works as expected, that there are no unexpected behaviors, your customers are going to trust you more.

An application is seldom finished. You will have additional releases of it, where you change and extend functionality. If you have written comprehensive tests, you can ensure that a regression is not introduced with any new functionality.

Before you can deploy your code, the following must be true:

• 75% of your Apex code must be covered by unit tests, and all of those tests must complete successfully.

Note the following:

- When deploying to a production organization, every unit test in your organization namespace is executed.
- ♦ Calls to System. debug are not counted as part of Apex code coverage.
- ♦ Test methods and test classes are not counted as part of Apex code coverage.
- ♦ While only 75% of your Apex code must be covered by tests, your focus shouldn't be on the percentage of code that is covered. Instead, you should make sure that every use case of your application is covered, including positive and negative cases, as well as bulk and single record. This should lead to 75% or more of your code being covered by unit tests.
- Every trigger has some test coverage.
- All classes and triggers compile successfully.

Database.com runs all tests in all organizations that have Apex code to verify that no behavior has been altered as a result of any service upgrades.

What to Test in Apex

Salesforce.com recommends that you write tests for the following:

Single action

Test to verify that a single record produces the correct, expected result.

Bulk actions

Any Apex code, whether a trigger, a class or an extension, may be invoked for 1 to 200 records. You must test not only the single record case, but the bulk cases as well.

Positive behavior

Test to verify that the expected behavior occurs through every expected permutation, that is, that the user filled out everything correctly and did not go past the limits.

Testing Apex Unit Testing Apex

Negative behavior

There are likely limits to your applications, such as not being able to add a future date, not being able to specify a negative amount, and so on. You must test for the negative case and verify that the error messages are correctly produced as well as for the positive, within the limits cases.

Restricted user

Test whether a user with restricted access to the sObjects used in your code sees the expected behavior. That is, whether they can run the code or receive error messages.



Note: Conditional and ternary operators are not considered executed unless both the positive and negative branches are executed.

For examples of these types of tests, see Testing Example on page 151.

Unit Testing Apex

To facilitate the development of robust, error-free code, Apex supports the creation and execution of *unit tests*. Unit tests are class methods that verify whether a particular piece of code is working properly. Unit test methods take no arguments, commit no data to the database, send no emails, and are flagged with the testMethod keyword in the method definition.

For example:

```
public class myClass {
    static testMethod void myTest() {
        code_block
    }
}
```

Use the isTest annotation to define classes or individual methods that only contain code used for testing your application. The isTest annotation is similar to creating methods declared as testMethod.



Note: Classes defined with the isTest annotation don't count against your organization limit of 3 MB for all Apex code. Individual methods defined with the isTest annotation *do* count against your organization limits. See Understanding Execution Governors and Limits on page 203.

This is an example of a test class that contains two test methods.

```
@isTest
private class MyTestClass {

    // Methods for testing
    @isTest static void test1() {
        // Implement test code
    }

    @isTest static void test2() {
        // Implement test code
    }
}
```

Unit Test Considerations

Here are some things to note about unit tests.

- Test methods can't be used to test Web service callouts. Web service callouts are asynchronous, while unit tests are synchronous.
- You can't send email messages from a test method.
- · Since test methods don't commit data created in the test, you don't have to delete test data upon completion.
- Tracked changes for a record (FeedTrackedChange records) in Chatter feeds aren't available when test methods modify the associated record. FeedTrackedChange records require the change to the parent record they're associated with to be committed to the database before they're created. Since test methods don't commit data, they don't result in the creation of FeedTrackedChange records.

See Also:

IsTest Annotation

Isolation of Test Data from Organization Data in Unit Tests

Starting with Apex code saved using Salesforce.com API version 24.0 and later, test methods don't have access by default to pre-existing data in the organization, such as custom objects and custom settings data, and can only access data that they create. However, objects that are used to manage your organization or metadata objects can still be accessed in your tests such as:

- User
- · Profile
- Organization
- ApexClass
- ApexTrigger

Whenever possible, you should create test data for each test. You can disable this restriction by annotating your test class or test method with the IsTest (SeeAllData=true) annotation. For more information, see IsTest (SeeAllData=true) Annotation.

Test code saved using Salesforce.com API version 23.0 or earlier continues to have access to all data in the organization and its data access is unchanged.

Data Access Considerations

- If a new test method saved using Salesforce.com API version 24.0 or later calls a method in another class saved using version 23.0 or earlier, the data access restrictions of the caller are enforced in the called method; that is, the called method won't have access to organization data because the caller doesn't, even though it was saved in an earlier version.
- This access restriction to test data applies to all code running in test context. For example, if a test method causes a trigger to execute and the test can't access organization data, the trigger won't be able to either.
- There might be some cases where you can't create certain types of data from your test method because of specific
 limitations. For example, records that are created only after related records are committed to the database, like tracked
 changes in Chatter. Tracked changes for a record (FeedTrackedChange records) in Chatter feeds aren't available
 when test methods modify the associated record. FeedTrackedChange records require the change to the parent record

Testing Apex Using the runAs Method

they're associated with to be committed to the database before they're created. Since test methods don't commit data, they don't result in the creation of FeedTrackedChange records.

Using the runAs Method

Generally, all Apex code runs in system mode, and the permissions and record sharing of the current user are not taken into account. The system method runAs enables you to write test methods that change either the user contexts to an existing user or a new user. When running as a user, all of that user's record sharing is then enforced. You can only use runAs in a test method. The original system context is started again after all runAs test methods complete.



Note: Every call to runAs counts against the total number of DML statements issued in the process.

In the following example, a new test user is created, then code is run as that user, with that user's permissions and record access:

```
public class TestRunAs {
    public static testMethod void testRunAs() {
        // Setup test data
        // This code runs as the system user
        Profile p = [SELECT Id FROM Profile WHERE Name='Standard User'];
        User u = new User(Alias = 'standt', Email='standarduser@testorg.com',
        EmailEncodingKey='UTF-8', LastName='Testing', LanguageLocaleKey='en_US',
        LocaleSidKey='en_US', ProfileId = p.Id,
        TimeZoneSidKey='America/Los_Angeles', UserName='standarduser@testorg.com');

        System.runAs(u) {
        // The following code runs as user 'u'
        System.debug('Current User: ' + UserInfo.getUserName());
        System.debug('Current Profile: ' + UserInfo.getProfileId());
    }
}
```

You can nest more than one runAs method. For example:

```
public class TestRunAs2 {
   public static testMethod void test2() {
      Profile p = [SELECT Id FROM Profile WHERE Name='Standard User'];
      User u2 = new User(Alias = 'newUser', Email='newuser@testorg.com',
         EmailEncodingKey='UTF-8', LastName='Testing', LanguageLocaleKey='en US',
         LocaleSidKey='en_US', ProfileId = p.Id,
         TimeZoneSidKey='America/Los Angeles', UserName='newuser@testorg.com');
      System.runAs(u2) {
         // The following code runs as user u2.
         System.debug('Current User: ' + UserInfo.getUserName());
         System.debug('Current Profile: ' + UserInfo.getProfileId());
         // The following code runs as user u3.
         User u3 = [SELECT Id FROM User WHERE UserName='newuser@testorg.com'];
         System.runAs(u3) {
            System.debug('Current User: ' + UserInfo.getUserName());
            System.debug('Current Profile: ' + UserInfo.getProfileId());
```

```
// Any additional code here would run as user u2.
}
}
```

Best Practices for Using runAs

The following items use the permissions granted by the user specified with runAs running as a specific user:

- Dynamic Apex
- Methods using with sharing or without sharing
- Shared records

The original permissions are reset after runAs completes.

The runAs method ignores user license limits. You can create new users with runAs even if your organization has no additional user licenses.

Using Limits, startTest, and stopTest

The Limits methods return the specific limit for the particular governor, such as the number of calls of a method or the amount of heap size remaining.

There are two versions of every method: the first returns the amount of the resource that has been used in the current context, while the second version contains the word "limit" and returns the total amount of the resource that is available for that context. For example, getCallouts returns the number of callouts to an external service that have already been processed in the current context, while getLimitCallouts returns the total number of callouts available in the given context.

In addition to the Limits methods, use the startTest and stopTest methods to validate how close the code is to reaching governor limits.

The startTest method marks the point in your test code when your test actually begins. Each testMethod is allowed to call this method only once. All of the code before this method should be used to initialize variables, populate data structures, and so on, allowing you to set up everything you need to run your test. Any code that executes after the call to startTest and before stopTest is assigned a new set of governor limits.

The startTest method does not refresh the context of the test: it adds a context to your test. For example, if your class makes 98 SOQL queries before it calls startTest, and the first significant statement after startTest is a DML statement, the program can now make an additional 100 queries. Once stopTest is called, however, the program goes back into the original context, and can only make 2 additional SOQL queries before reaching the limit of 100.

The stopTest method marks the point in your test code when your test ends. Use this method in conjunction with the startTest method. Each testMethod is allowed to call this method only once. Any code that executes after the stopTest method is assigned the original limits that were in effect before startTest was called. All asynchronous calls made after the startTest method are collected by the system. When stopTest is executed, all asynchronous processes are run synchronously.

Adding SOSL Queries to Unit Tests

To ensure that test methods always behave in a predictable way, any Database.com Object Search Language (SOSL) query that is added to an Apex test method returns an empty set of search results when the test method executes. If you do not want the query to return an empty list of results, you can use the Test.setFixedSearchResults system method to define a list of record IDs that are returned by the search. All SOSL queries that take place later in the test method return the list of record IDs that were specified by the Test.setFixedSearchResults method. Additionally, the test method can call Test.setFixedSearchResults multiple times to define different result sets for different SOSL queries. If you do not

call the Test.setFixedSearchResults method in a test method, or if you call this method without specifying a list of record IDs, any SOSL queries that take place later in the test method return an empty list of results.

The list of record IDs specified by the Test.setFixedSearchResults method replaces the results that would normally be returned by the SOSL query if it were not subject to any WHERE or LIMIT clauses. If these clauses exist in the SOSL query, they are applied to the list of fixed search results. For example:

Although the merchandise record with an ID of 001x0000003G89h may not match the query string in the FIND clause ('test'), the record is passed into the RETURNING clause of the SOSL statement. If the record with ID 001x0000003G89h matches the WHERE clause filter, the record is returned. If it does not match the WHERE clause, no record is returned.

Running Unit Test Methods

You can run unit tests for:

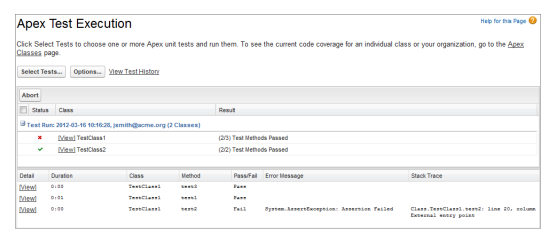
- A specific class
- A subset of classes
- All unit tests in your organization

To run a test, use any of the following:

- The Database.com user interface
- The Force.com IDE
- The API

Running Tests Through the Database.com User Interface

You can run unit tests on the Apex Test Execution page. Tests started on this page run asynchronously, that is, you don't have to wait for a test class execution to finish. The Apex Test Execution page refreshes the status of a test and displays the results after the test completes.



To use the Apex Test Execution page:

- 1. Click **Develop** > **Apex Test Execution**.
- 2. Click Select Tests....
- 3. Select the tests to run. The list of tests contains classes that contain test methods.



Note: Classes whose tests are still running don't appear in the list.

4. Click Run.

After you run tests using the Apex Test Execution page, you can display the percentage of code covered by those tests on the list of Apex classes. Click **Develop** > **Apex Classes**, then click **Calculate your organization's code coverage**.

You can also verify which lines of code are covered by tests for an individual class. Click **Develop** > **Apex Classes**, then click the percentage number in the Code Coverage column for a class.

Click **Develop** > **Apex Test Execution** > **View Test History** to view all test results for your organization, not just tests that you have run. Test results are retained for 30 days after they finish running, unless cleared.

Alternatively, use the Apex classes page to run tests.

To use the Apex Classes page to generate test results, click **Develop** > **Apex Classes**, then either click **Run All Tests** or click the name of a specific class that contains tests and click **Run Test**.

After you use the Apex Classes page to generate test results, the test result page contains the following sections. Each section can be expanded or collapsed.

• A summary section that details the number of tests run, the number of failures, the percentage of Apex code that is covered by unit tests, the total execution time in milliseconds, and a link to a downloadable debug log file.

The debug log is automatically set to specific log levels and categories, which can't be changed.

Category	Level
Database	INFO
Apex Code	FINE
Apex Profiling	FINE
Workflow	FINEST
Validation	INFO



Important: Before you can deploy Apex, the following must be true:

75% of your Apex code must be covered by unit tests, and all of those tests must complete successfully.

Note the following:

- When deploying to a production organization, every unit test in your organization namespace is executed.
- Calls to System. debug are not counted as part of Apex code coverage.
- Test methods and test classes are not counted as part of Apex code coverage.
- While only 75% of your Apex code must be covered by tests, your focus shouldn't be on the percentage of code that is covered. Instead, you should make sure that every use case of your application is covered, including positive and negative cases, as well as bulk and single record. This should lead to 75% or more of your code being covered by unit tests.
- ♦ Every trigger has some test coverage.
- ♦ All classes and triggers compile successfully.
- Test successes, if any.
- · Test failures, if any.
- A code coverage section.

This section lists all the classes and triggers in your organization, and the percentage of lines of code in each class and trigger that are covered by tests. If you click the coverage percent number, a page displays, highlighting all the lines of code for that class or trigger that are covered by tests in blue, as well as highlighting all the lines of code that are not covered by tests in red. It also lists how many times a particular line in the class or trigger was executed by the test

• Test coverage warnings, if any.

Running Tests Using the Force.com IDE

In addition, you can execute tests with the Force.com IDE (see https://wiki.developerforce.com/index.php/Apex_Toolkit_for_Eclipse).

Running Tests Using the API



Note: The API for asynchronous test runs is a Beta release.

Using objects and Apex code to insert and query those objects, you can add tests to the Apex job queue for execution and check the results of completed test runs. This enables you to not only start tests asynchronously but also schedule your tests to execute at specific times by using the Apex scheduler. See Apex Scheduler on page 90 for more information.

To start an asynchronous execution of unit tests and check their results, use these objects:

- ApexTestQueueItem: Represents a single Apex class in the Apex job queue.
- ApexTestResult: Represents the result of an Apex test method execution.

Insert an ApexTestQueueItem object to place its corresponding Apex class in the Apex job queue for execution. The Apex job executes the test methods in the class. After the job executes, ApexTestResult contains the result for each single test method executed as part of the test.

To abort a class that is in the Apex job queue, perform an update operation on the ApexTestQueueItem object and set its Status field to Aborted.

If you insert multiple Apex test queue items in a single bulk operation, the queue items will share the same parent job. This means that a test run can consist of the execution of the tests of several classes if all the test queue items are inserted in the same bulk operation.

The maximum number of test queue items, and hence classes, that you can insert in the Apex job queue is the greater of 500 or 10 multiplied by the number of test classes in the organization.

This example shows how to use DML operations to insert and query the ApexTestQueueItem and ApexTestResult objects. The enqueueTests method inserts queue items for all classes that end with Test. It then returns the parent job ID of one queue item, which is the same for all queue items because they were inserted in bulk. The checkClassStatus method retrieves all the queue items that correspond to the specified job ID. It then queries and outputs the name, job status, and pass rate for each class. The checkMethodStatus method gets information of each test method that was executed as part of the job.

```
public class TestUtil {
    // Enqueue all classes ending in "Test".
    public static ID enqueueTests() {
        ApexClass[] testClasses =
           [SELECT Id FROM ApexClass
            WHERE Name LIKE '%Test'];
        if (testClasses.size() > 0) {
            ApexTestQueueItem[] queueItems = new List<ApexTestQueueItem>();
            for (ApexClass cls : testClasses) {
                queueItems.add(new ApexTestQueueItem(ApexClassId=cls.Id));
            insert queueItems;
            // Get the job ID of the first queue item returned.
            ApexTestQueueItem item =
               [SELECT ParentJobId FROM ApexTestQueueItem
                WHERE Id=:queueItems[0].Id LIMIT 1];
            return item.parentjobid;
        return null;
    // Get the status and pass rate for each class
    // whose tests were run by the job.
    // that correspond to the specified job ID.
   public static void checkClassStatus(ID jobId) {
        ApexTestQueueItem[] items =
           [SELECT ApexClass.Name, Status, ExtendedStatus
            FROM ApexTestQueueItem
            WHERE ParentJobId=:jobId];
        for (ApexTestQueueItem item : items) {
            String extStatus = item.extendedstatus == null ? '' : item.extendedStatus;
            System.debug(item.ApexClass.Name + ': ' + item.Status + extStatus);
        }
    // Get the result for each test method that was executed.
    public static void checkMethodStatus(ID jobId) {
        ApexTestResult[] results =
           [SELECT Outcome, ApexClass.Name, MethodName, Message, StackTrace
            FROM ApexTestResult
            WHERE AsyncApexJobId=:jobId];
        for (ApexTestResult atr : results) {
            System.debug(atr.ApexClass.Name + '.' + atr.MethodName + ': ' + atr.Outcome);
            if (atr.message != null) {
                System.debug(atr.Message + '\n at ' + atr.StackTrace);
        }
```

Testing Apex Testing Best Practices

You can also use the runTests() call from the SOAP API to run tests synchronously:

```
RunTestsResult[] runTests(RunTestsRequest ri)
```

This call allows you to run all tests in all classes, all tests in a specific namespace, or all tests in a subset of classes in a specific namespace, as specified in the RunTestsRequest object. It returns the following:

- Total number of tests that ran
- Code coverage statistics (described below)
- Error information for each failed test
- Information for each test that succeeds
- Time it took to run the test

For more information on runTests (), see the WSDL located at

https://your_database.com_server/services/wsdl/apex, where your_database.com_server is equivalent to the server on which your organization is located, such as <string unique to your org>.database.com.

Though administrators in a Database.com production organization cannot make changes to Apex code using the Database.com user interface, it is still important to use runTests() to verify that the existing unit tests run to completion after a change is made, such as adding a unique constraint to an existing field. Database.com production organizations must use the compileAndTest SOAP API call to make changes to Apex code. For more information, see Deploying Apex on page 421.

For more information on runTests (), see SOAP API and SOAP Headers for Apex on page 443.

Testing Best Practices

Good tests should do the following:

• Cover as many lines of code as possible. Before you can deploy Apex, the following must be true:



Important:

\$\delta\$ 75% of your Apex code must be covered by unit tests, and all of those tests must complete successfully.

Note the following:

- When deploying to a production organization, every unit test in your organization namespace is executed.
- Calls to System. debug are not counted as part of Apex code coverage.
- Test methods and test classes are not counted as part of Apex code coverage.
- While only 75% of your Apex code must be covered by tests, your focus shouldn't be on the percentage of code that is covered. Instead, you should make sure that every use case of your application is covered, including positive and negative cases, as well as bulk and single record. This should lead to 75% or more of your code being covered by unit tests.
- ♦ Every trigger has some test coverage.
- ♦ All classes and triggers compile successfully.
- In the case of conditional logic (including ternary operators), execute each branch of code logic.
- Make calls to methods using both valid and invalid inputs.
- Complete successfully without throwing any exceptions, unless those errors are expected and caught in a try...catch block.

- Always handle all exceptions that are caught, instead of merely catching the exceptions.
- Use System.assert methods to prove that code behaves properly.
- Use the runAs method to test your application in different user contexts.
- Use the isTest annotation. Classes defined with the isTest annotation do not count against your organization limit of 3 MB for all Apex code. See IsTest Annotation on page 126.
- Exercise bulk trigger functionality—use at least 20 records in your tests.
- Use the ORDER BY keywords to ensure that the records are returned in the expected order.
- Not assume that record IDs are in sequential order.

Record IDs are not created in ascending order unless you insert multiple records with the same request. For example, if you create a Merchandise_c item A, and receive the ID a029000000UuSn, then create another merchandise item B, the ID of item B may or may not be sequentially higher.

- On the list of Apex classes, there is a Code Coverage column. If you click the coverage percent number, a page displays, highlighting all the lines of code for that class or trigger that are covered by tests in blue, as well as highlighting all the lines of code that are not covered by tests in red. It also lists how many times a particular line in the class or trigger was executed by the test
- Set up test data:
 - Create the necessary data in test classes, so the tests do not have to rely on data in a particular organization.
 - ♦ Create all test data before calling the starttest method.
 - ♦ Since tests don't commit, you won't need to delete any data.
- Write comments stating not only what is supposed to be tested, but the assumptions the tester made about the data, the expected outcome, and so on.
- Test the classes in your application individually. Never test your entire application in a single test.

If you are running many tests, consider the following:

- In the Force.com IDE, you may need to increase the Read timeout value for your Apex project. See https://wiki.developerforce.com/index.php/Apex Toolkit for Eclipse for details.
- In the Database.com user interface, you may need to test the classes in your organization individually, instead of trying to run all of the tests at the same time using the **Run All Tests** button.

Testing Example

The following example includes cases for the following types of tests:

- Positive case with single and multiple records
- Negative case with single and multiple records
- Testing with other users

The test is used with a simple mileage tracking application. The existing code for the application verifies that not more than 500 miles are entered in a single day. The primary object is a custom object named Mileage_c. Here is the entire test class. The following sections step through specific portions of the code.

```
@isTest
private class MileageTrackerTestSuite {
    static testMethod void runPositiveTestCases() {
```

```
Double totalMiles = 0;
final Double maxtotalMiles = 500;
final Double singletotalMiles = 300;
final Double u2Miles = 100;
 //Set up user
User u1 = [SELECT Id FROM User WHERE Alias='auser'];
 //Run As U1
System.RunAs(u1){
System.debug('Inserting 300 miles... (single record validation)');
Mileage c testMiles1 = new Mileage c(Miles c = 300, Date c = System.today());
insert testMiles1;
//Validate single insert
for (Mileage c m: [SELECT miles c FROM Mileage c
    WHERE CreatedDate = TODAY
    and CreatedById = :u1.id
    and miles c != null]) {
         totalMiles += m.miles c;
System.assertEquals(singletotalMiles, totalMiles);
//Bulk validation
totalMiles = 0;
System.debug('Inserting 200 mileage records... (bulk validation)');
List<Mileage c> testMiles2 = new List<Mileage c>();
for (integer \overline{i}=0; i<200; i++) {
     testMiles2.add( new Mileage c(Miles c = 1, Date c = System.today()) );
insert testMiles2;
for (Mileage c m: [SELECT miles c FROM Mileage c
    WHERE CreatedDate = TODAY
    and CreatedById = :u1.Id
    and miles c != null]) {
        totalMiles += m.miles c;
System.assertEquals(maxtotalMiles, totalMiles);
}//end RunAs(u1)
//Validate additional user:
totalMiles = 0;
//Setup RunAs
User u2 = [SELECT Id FROM User WHERE Alias='tuser'];
System.RunAs(u2){
Mileage__c testMiles3 = new Mileage__c(Miles__c = 100, Date__c = System.today());
insert testMiles3;
         for (Mileage c m: [SELECT miles c FROM Mileage c
    WHERE CreatedDate = TODAY
    and CreatedById = :u2.Id
    and miles c != null]) {
         totalMiles += m.miles c;
```

```
//Validate
        System.assertEquals(u2Miles, totalMiles);
       } //System.RunAs(u2)
    } // runPositiveTestCases()
    static testMethod void runNegativeTestCases() {
       User u3 = [SELECT Id FROM User WHERE Alias='tuser'];
       System.RunAs(u3){
       System.debug('Inserting a record with 501 miles... (negative test case)');
       Mileage c testMiles3 = new Mileage c( Miles c = 501, Date c = System.today() );
        try {
            insert testMiles3;
        } catch (DmlException e) {
            //Assert Error Message
            System.assert( e.getMessage().contains('Insert failed. First exception on ' +
                'row 0; first error: FIELD_CUSTOM_VALIDATION_EXCEPTION, ' +
                'Mileage request exceeds daily limit(500): [Miles_c]'),
                e.getMessage() );
            //Assert field
            System.assertEquals(Mileage c.Miles c, e.getDmlFields(0)[0]);
            //Assert Status Code
            System.assertEquals('FIELD CUSTOM VALIDATION EXCEPTION',
                                 e.getDmlStatusCode(0) );
        } //catch
       } //RunAs(u3)
    } // runNegativeTestCases()
} // class MileageTrackerTestSuite
```

Positive Test Case

The following steps through the above code, in particular, the positive test case for single and multiple records.

1. Add text to the debug log, indicating the next step of the code:

```
System.debug('Inserting 300 more miles...single record validation');
```

2. Create a Mileage_c object and insert it into the database.

```
Mileage__c testMiles1 = new Mileage__c(Miles__c = 300, Date__c = System.today() );
insert testMiles1;
```

3. Validate the code by returning the inserted records:

```
for(Mileage_c m:[SELECT miles_c FROM Mileage_c
WHERE CreatedDate = TODAY
and CreatedById = :createdbyId
and miles_c != null]) {
   totalMiles += m.miles_c;
}
```

4. Use the system.assertEquals method to verify that the expected result is returned:

```
System.assertEquals(singletotalMiles, totalMiles);
```

5. Before moving to the next test, set the number of total miles back to 0:

```
totalMiles = 0;
```

6. Validate the code by creating a bulk insert of 200 records.

First, add text to the debug log, indicating the next step of the code:

```
System.debug('Inserting 200 Mileage records...bulk validation');
```

7. Then insert 200 Mileage_c records:

```
List<Mileage__c> testMiles2 = new List<Mileage__c>();
for(Integer i=0; i<200; i++) {
  testMiles2.add( new Mileage__c(Miles__c = 1, Date__c = System.today()) );
  }
insert testMiles2;</pre>
```

8. Use System.assertEquals to verify that the expected result is returned:

```
for (Mileage_c m:[SELECT miles_c FROM Mileage_c
   WHERE CreatedDate = TODAY
   and CreatedById = :CreatedbyId
   and miles_c != null]) {
      totalMiles += m.miles_c;
   }
   System.assertEquals(maxtotalMiles, totalMiles);
```

Negative Test Case

The following steps through the above code, in particular, the negative test case.

1. Create a static test method called runNegativeTestCases:

```
static testMethod void runNegativeTestCases() {
```

2. Add text to the debug log, indicating the next step of the code:

```
System.debug('Inserting 501 miles... negative test case');
```

3. Create a Mileage_c record with 501 miles.

```
Mileage c testMiles3 = new Mileage c(Miles c = 501, Date c = System.today());
```

4. Place the insert statement within a try/catch block. This allows you to catch the validation exception and assert the generated error message.

```
try {
   insert testMiles3;
} catch (DmlException e) {
```

5. Now use the System.assert and System.assertEquals to do the testing. Add the following code to the catch block you previously created:

Testing as a Second User

The following steps through the above code, in particular, running as a second user.

1. Before moving to the next test, set the number of total miles back to 0:

```
totalMiles = 0;
```

2. Set up the next user.

```
User u2 = [SELECT Id FROM User WHERE Alias='tuser'];
System.RunAs(u2){
```

3. Add text to the debug log, indicating the next step of the code:

```
System.debug('Setting up testing - deleting any mileage records for ' +
    UserInfo.getUserName() +
    ' from today');
```

4. Then insert one Mileage_c record:

```
Mileage__c testMiles3 = new Mileage__c(Miles__c = 100, Date__c = System.today());
insert testMiles3;
```

5. Validate the code by returning the inserted records:

```
for(Mileage_c m:[SELECT miles_c FROM Mileage_c
  WHERE CreatedDate = TODAY
  and CreatedById = :u2.Id
  and miles_c != null]) {
    totalMiles += m.miles_c;
}
```

6. Use the system.assertEquals method to verify that the expected result is returned:

```
System.assertEquals(u2Miles, totalMiles);
```

Chapter 6

Dynamic Apex

In this chapter ...

- Understanding Apex Describe Information
- Dynamic SOQL
- Dynamic SOSL
- Dynamic DML

Dynamic Apex enables developers to create more flexible applications by providing them with the ability to:

Access sObject and field describe information

Describe information provides information about sObject and field properties. For example, the describe information for an sObject includes whether that type of sObject supports operations like create or undelete, the sObject's name and label, the sObject's fields and child objects, and so on. The describe information for a field includes whether the field has a default value, whether it is a calculated field, the type of the field, and so on.

Note that describe information provides information about *objects* in an organization, not individual records.

• Write dynamic SOQL queries, dynamic SOSL queries and dynamic DML

Dynamic SOQL and SOSL queries provide the ability to execute SOQL or SOSL as a string at runtime, while dynamic DML provides the ability to create a record dynamically and then insert it into the database using DML. Using dynamic SOQL, SOSL, and DML, an application can be tailored precisely to the organization as well as the user's permissions.

Understanding Apex Describe Information

Apex provides two data structures for sObject and field describe information:

- Token—a lightweight, serializable reference to an sObject or a field that is validated at compile time.
- Describe result—an object that contains all the describe properties for the sObject or field. Describe result objects are not serializable, and are validated at runtime.

It is easy to move from a token to its describe result, and vice versa. Both sObject and field tokens have the method getDescribe which returns the describe result for that token. On the describe result, the getSObjectType and getSObjectField methods return the tokens for sObject and field, respectively.

Because tokens are lightweight, using them can make your code faster and more efficient. For example, use the token version of an sObject or field when you are determining the type of an sObject or field that your code needs to use. The token can be compared using the equality operator (==) to determine whether an sObject is the Invoice_Statement__c object, for example, or whether a field is the Name field or a custom calculated field.

The following code provides a general example of how to use tokens and describe results to access information about sObject and field properties:

```
// Create a new invoice statement as the generic type sObject
sObject s = new Invoice Statement c();
// Verify that the generic sObject is an Invoice Statement c sObject
System.assert(s.getsObjectType() == Invoice Statement c.sObjectType);
// Get the sObject describe result for the
// invoice statement object
Schema.DescribeSObjectResult r =
        Invoice Statement c.sObjectType.getDescribe();
// Get the field describe result for the Status c
  field on the Invoice Statement c object
Schema.DescribeFieldResult f =
        Schema.sObjectType.Invoice Statement c.fields.Status c;
// Verify that the field token is the token for the
// Status c field on an Invoice Statement c object
System.assert(f.getSObjectField() == Invoice Statement c.Status c);
// Get the field describe result from the token
f = f.getSObjectField().getDescribe();
```

The following algorithm shows how you can work with describe information in Apex:

- 1. Generate a list or map of tokens for the sObjects in your organization (see Accessing All sObjects on page 160.)
- **2.** Determine the sObject you need to access.
- 3. Generate the describe result for the sObject.
- **4.** If necessary, generate a map of field tokens for the sObject (see Accessing All Field Describe Results for an sObject on page 161.)
- **5.** Generate the describe result for the field the code needs to access.

Understanding Describe Information Permissions

Apex generally runs in system mode. All classes and triggers that are native to your organization have no restrictions on the sObjects that they can look up dynamically. This means that with native code, you can generate a map of all the sObjects for your organization, regardless of the current user's permission.

Using sObject Tokens

SObjects, such as MyCustomObject_c, act as static classes with special static methods and member variables for accessing token and describe result information. You must explicitly reference an sObject and field name at compile time to gain access to the describe result.

To access the token for an sObject, use one of the following methods:

- Access the sobjectType member variable on an sObject type, such as Invoice_Statement_c.
- Call the getSObjectType method on an sObject describe result, an sObject variable, a list, or a map.

Schema. SObject Type is the data type for an sObject token.

In the following example, the token for the Invoice_Statement_c sObject is returned:

```
Schema.sObjectType t = Invoice_Statement__c.sObjectType;
```

The following also returns a token for the Invoice_Statement_c sObject:

```
Invoice_Statement__c A = new Invoice_Statement__c();
Schema.sObjectType T = A.getSObjectType();
```

This example can be used to determine whether an sObject or a list of sObjects is of a particular type:

Using sObject Describe Results

To access the describe result for an sObject, call the getDescribe method on an sObject token

Schema. Describe SObject Result is the data type for an sObject describe result.

The following example uses the getDescribe method on an sObject token:

```
Schema.DescribeSObjectResult D = Invoice Statement c.sObjectType.getDescribe();
```

For more information about the methods available with the sObject describe result, see sObject Describe Result Methods on page 296.

Using Field Tokens

To access the token for a field, use one of the following methods:

- Access the static member variable name of an sObject static type, for example, Invoice Statement c.Name.
- Call the getSObjectField method on a field describe result.

The field token uses the data type Schema. SObjectField.

In the following example, the field token is returned for the Invoice_Statement_c object's Status c field:

```
Schema.SObjectField F = Invoice_Statement__c.Status__c;
```

In the following example, the field token is returned from the field describe result:

Using Field Describe Results

To access the describe result for a field, use one of the following methods:

- Call the getDescribe method on a field token.
- Access the fields member variable of an sObject token with a field member variable (such as Name, BillingCity, and so on.)

The field describe result uses the data type Schema. DescribeFieldResult.

The following example uses the getDescribe method:

```
Schema.DescribeFieldResult F = Invoice_Statement__c.Status__c.getDescribe();
```

This example uses the fields member variable method:

In the example above, the system uses special parsing to validate that the final member variable (Status__c) is valid for the specified sObject at compile time. When the parser finds the fields member variable, it looks backwards to find the name of the sObject (Invoice_Statement_c) and validates that the field name following the fields member variable is legitimate. The fields member variable only works when used in this manner.

You can only have 100 fields member variable statements in an Apex class or trigger.



Note: You should not use the fields member variable without also using either a field member variable name or the getMap method. For more information on getMap, see Accessing All Field Describe Results for an sObject on page 161.

For more information about the methods available with a field describe result, see Describe Field Result Methods on page 298.

Accessing All sObjects

Use the Schema getGlobalDescribe method to return a map that represents the relationship between all sObject names (keys) to sObject tokens (values). For example:

```
Map<String, Schema.SObjectType> gd = Schema.getGlobalDescribe();
```

The map has the following characteristics:

- It is dynamic, that is, it is generated at runtime on the sObjects currently available for the organization, based on permissions.
- The sObject names are case insensitive.
- The keys use namespaces as required.
- The keys reflect whether the sObject is a custom object.

For example, if the code block that generates the map is in namespace N1, and an sObject is also in N1, the key in the map is represented as MyObject_c. However, if the code block is in namespace N1, and the sObject is in namespace N2, the key is N2 MyObject c.

In addition, standard sObjects have no namespace prefix.

Creating sObjects Dynamically

You can create sObjects whose types are determined at run time by calling the newSObject method of the Schema.sObjectType sObject token class. The following example shows how to get an sObject token that corresponds to an sObject type name using the Schema.getGlobalDescribe method. Then, an instance of the sObject is created through the newSObject method of Schema.sObjectType. This example also contains a test method that verifies the dynamic creation of an invoice statement.

```
public class DynamicSObjectCreation {
   public static sObject createObject(String typeName)
        Schema.SObjectType targetType = Schema.getGlobalDescribe().get(typeName);
        if (targetType == null) {
            // throw an exception
        // Instantiate an sObject with the type passed in as an argument
        // at run time.
        return targetType.newSObject();
    static testmethod void testObjectCreation() {
       String typeName = 'Invoice_Statement__c';
        // Create a new sObject by passing the sObject type as an argument.
        Invoice_Statement__c inv = (Invoice_Statement__c)createObject(typeName);
        // Verify that the sObject type name of the object created ends
            with the requested type since it can contain a namespace prefix.
       System.assert(String.valueOf(inv.getSobjectType()).endsWith(typeName));
        // Set fields for the sObject.
        inv.Description c = 'Invoice 1';
        insert inv;
        // Verify the new sObject got inserted.
        Invoice Statement c[] invList = [SELECT Description c from Invoice Statement c
                                          WHERE Id = :inv.Id];
        system.assert(invList.size() == 1);
```

Dynamic Apex Dynamic SOQL

Accessing All Field Describe Results for an sObject

Use the field describe result's getMap method to return a map that represents the relationship between all the field names (keys) and the field tokens (values) for an sObject.

The following example generates a map that can be used to access a field by name:



Note: The value type of this map is not a field describe result. Using the describe results would take too many system resources. Instead, it is a map of tokens that you can use to find the appropriate field. After you determine the field, generate the describe result for it.

The map has the following characteristics:

- It is dynamic, that is, it is generated at runtime on the fields for that sObject.
- All field names are case insensitive.
- The keys use namespaces as required.
- The keys reflect whether the field is a custom object.

For example, if the code block that generates the map is in namespace N1, and a field is also in N1, the key in the map is represented as MyField_c. However, if the code block is in namespace N1, and the field is in namespace N2, the key is N2 MyField c.

In addition, standard fields have no namespace prefix.

Dynamic SOQL

Dynamic SOQL refers to the creation of a SOQL string at runtime with Apex code. Dynamic SOQL enables you to create more flexible applications. For example, you can create a search based on input from an end user, or update records with varying field names.

To create a dynamic SOQL query at runtime, use the database query method, in one of the following ways:

Return a single sObject when the query returns a single record:

```
s0bject S = Database.query(string_limit_1);
```

• Return a list of sObjects when the query returns more than a single record:

```
List<sObject> L = Database.query(string);
```

The database query method can be used wherever an inline SOQL query can be used, such as in regular assignment statements and for loops. The results are processed in much the same way as static SOQL queries are processed.

Dynamic SOQL results can be specified as concrete sObjects, such as MyCustomObject__c, or as the generic sObject data type. At runtime, the system validates that the type of the query matches the declared type of the variable. If the query does not return the correct sObject type, a runtime error is thrown. This means you do not need to cast from a generic sObject to a concrete sObject.

Dynamic Apex Dynamic SOSL

Dynamic SOQL queries have the same governor limits as static queries. For more information on governor limits, see Understanding Execution Governors and Limits on page 203.

For a full description of SOQL query syntax, see Salesforce Object Query Language (SOQL) in the *Database.com SOQL and SOSL Reference*.

SOQL Injection

SOQL injection is a technique by which a user causes your application to execute database methods you did not intend by passing SOQL statements into your code. This can occur in Apex code whenever your application relies on end user input to construct a dynamic SOQL statement and you do not handle the input properly.

To prevent SOQL injection, use the escapeSingleQuotes method. This method adds the escape character (\) to all single quotation marks in a string that is passed in from a user. The method ensures that all single quotation marks are treated as enclosing strings, instead of database commands.

Dynamic SOSL

Dynamic SOSL refers to the creation of a SOSL string at runtime with Apex code. Dynamic SOSL enables you to create more flexible applications. For example, you can create a search based on input from an end user, or update records with varying field names.

To create a dynamic SOSL query at runtime, use the search query method. For example:

```
List<List <sObject>> myQuery = search.query(SOSL_search_string);
```

The following example exercises a simple SOSL query string.

```
String searchquery='FIND\'Edge*\'IN ALL FIELDS RETURNING
Merchandise__c(id,name),Invoice_Statement__c';
List<List<SObject>>searchList=search.query(searchquery);
```

Dynamic SOSL statements evaluate to a list of lists of sObjects, where each list contains the search results for a particular sObject type. The result lists are always returned in the same order as they were specified in the dynamic SOSL query. From the example above, the results from Merchandise_c are first, then Invoice_Statement_c.

The search query method can be used wherever an inline SOSL query can be used, such as in regular assignment statements and for loops. The results are processed in much the same way as static SOSL queries are processed.

SOSL queries are only supported in Apex classes and anonymous blocks. You cannot use a SOSL query in a trigger.

Dynamic SOSL queries have the same governor limits as static queries. For more information on governor limits, see Understanding Execution Governors and Limits on page 203.

For a full description of SOSL query syntax, see Salesforce Object Search Language (SOSL) in the *Database.com SOQL and SOSL Reference*.

SOSL Injection

SOSL injection is a technique by which a user causes your application to execute database methods you did not intend by passing SOSL statements into your code. This can occur in Apex code whenever your application relies on end user input to construct a dynamic SOSL statement and you do not handle the input properly.

Dynamic Apex Dynamic DML

To prevent SOSL injection, use the escapeSingleQuotes method. This method adds the escape character (\) to all single quotation marks in a string that is passed in from a user. The method ensures that all single quotation marks are treated as enclosing strings, instead of database commands.

Dynamic DML

In addition to querying describe information and building SOQL queries at runtime, you can also create sObjects dynamically, and insert them into the database using DML.

To create a new sObject of a given type, use the newSObject method on an sObject token. Note that the token must be cast into a concrete sObject type (such as Invoice_Statement__c). For example:

```
// Get a new invoice statement
Invoice_Statement__c A = new Invoice_Statement__c();
// Get the token for the invoice statement
Schema.sObjectType tokenA = A.getSObjectType();
// The following produces an error because the token
// is a generic sObject, not an Invoice_Statement__c
// Invoice_Statement__c B = tokenA.newSObject();
// The following works because the token is cast back
// into an Invoice_Statement__c
Invoice_Statement__c B = (Invoice_Statement__c)tokenA.newSObject();
```

Though the sObject token tokenA is a token of Invoice_Statement_c, it is considered an sObject because it is accessed separately. It must be cast back into the concrete sObject type Invoice_Statement_c to use the newSObject method. For more information on casting, see Classes and Casting on page 130.

This is another example that shows how to obtain the sObject token through the Schema.getGlobalDescribe method and then creates a new sObject using the newSObject method on the token. This example also contains a test method that verifies the dynamic creation of an invoice statement.

```
public class DynamicSObjectCreation {
   public static sObject createObject(String typeName) {
        Schema.SObjectType targetType = Schema.getGlobalDescribe().get(typeName);
        if (targetType == null) {
            // throw an exception
        // Instantiate an sObject with the type passed in as an argument
        // at run time.
       return targetType.newSObject();
    static testmethod void testObjectCreation() {
        String typeName = 'Invoice Statement c';
        // Create a new sObject by passing the sObject type as an argument.
        Invoice_Statement__c inv = (Invoice_Statement__c)createObject(typeName);
        // Verify that the sObject type name of the object created ends
        // with the requested type since it can contain a namespace prefix.
       System.assert(String.valueOf(inv.getSobjectType()).endsWith(typeName));
        // Set fields for the sObject.
        inv.Description__c = 'Invoice 1';
        insert inv;
        // Verify the new sObject got inserted.
        Invoice Statement c[] invList = [SELECT Description c from Invoice Statement c
```

Dynamic Apex Dynamic DML

```
WHERE Id = :inv.Id];
system.assert(invList.size() == 1);
}
```

You can also specify an ID with newSObject to create an sObject that references an existing record that you can update later. For example:

See Schema.sObjectType on page 304.

Setting and Retrieving Field Values

Use the get and put methods on an object to set or retrieve values for fields using either the API name of the field expressed as a String, or the field's token. In the following example, the API name of the field Status _c is used:

```
SObject s = [SELECT Status__c FROM Invoice_Statement__c LIMIT 1];
Object o = s.get('Status__c');
s.put('Status__c', 'abc');
```

The following example uses the Status__c field's token instead:

```
Schema.DescribeFieldResult f = Schema.sObjectType.Invoice_Statement__c.fields.Status__c;
Sobject s = Database.query('SELECT Status__c FROM Invoice_Statement__c LIMIT 1');
s.put(f.getsObjectField(), '12345');
```

The Object scalar data type can be used as a generic data type to set or retrieve field values on an sObject. This is equivalent to the anyType field type. Note that the Object data type is different from the sObject data type, which can be used as a generic type for any sObject.



Note: Apex classes and triggers saved (compiled) using API version 15.0 and higher produce a runtime error if you assign a String value that is too long for the field.

Setting and Retrieving Foreign Keys

Apex supports populating foreign keys by name (or external ID) in the same way as the API. To set or retrieve the scalar ID value of a foreign key, use the get or put methods.

To set or retrieve the *record* associated with a foreign key, use the getSObject and putSObject methods. Note that these methods must be used with the sObject data type, not Object. For example:

```
SObject c =
   Database.query('SELECT Id, Value_c, Merchandise_r.Name FROM Line_Item_c LIMIT 1');
SObject a = c.getSObject('Merchandise_r');
```

There is no need to specify the external ID for a parent sObject value while working with child sObjects. If you provide an ID in the parent sObject, it is ignored by the DML operation. Apex assumes the foreign key is populated through a relationship SOQL query, which always returns a parent object with a populated ID. If you have an ID, use it with the child object.

Dynamic Apex Dynamic DML

For example, suppose that custom object C1 has a foreign key c2__c that links to a child custom object C2. You want to create a C1 object and have it associated with a C2 record named 'xxx' (assigned to the value c2__r). You do not need the ID of the 'xxx' record, as it is populated through the relationship of parent to child. For example:

```
insert new C1__c(name = 'x', c2__r = new C2__c(name = 'xxx'));
```

If you had assigned a value to the ID for c2__r, it would be ignored. If you do have the ID, assign it to the object (c2__c), not the record.

You can also access foreign keys using dynamic Apex. The following example shows how to get the values from a subquery in a parent-to-child relationship using dynamic Apex:

Chapter 7

Batch Apex

In this chapter ...

- Using Batch Apex
- Understanding Apex Managed Sharing

A developer can now employ batch Apex to build complex, long-running processes on Database.com. For example, a developer could build an archiving solution that runs on a nightly basis, looking for records past a certain date and adding them to an archive. Or a developer could build a data cleansing operation that goes through all the dataon a nightly basis and updates them if necessary, based on custom criteria.

Batch Apex is exposed as an interface that must be implemented by the developer. Batch jobs can be programmatically invoked at runtime using Apex.

You can only have five queued or active batch jobs at one time. You can evaluate your current count by viewing the Scheduled Jobs page in Database.com or programmatically using SOAP API to query the AsyncapexJob object.



Caution: Use extreme care if you are planning to invoke a batch job from a trigger. You must be able to guarantee that the trigger will not add more batch jobs than the five that are allowed. In particular, consider API bulk updates, import wizards, mass record changes through the user interface, and all cases where more than one record can be updated at a time.

Batch jobs can also be programmatically scheduled to run at specific times using the Apex scheduler, or scheduled using the Schedule Apex page in the Database.com user interface. For more information on the Schedule Apex page, see "Scheduling Apex" in the Database.com online help.

The batch Apex interface is also used for Apex managed sharing recalculations.

For more information on batch jobs, continue to Using Batch Apex on page 167.

For more information on Apex managed sharing, see Understanding Apex Managed Sharing on page 175.

Using Batch Apex

To use batch Apex, you must write an Apex class that implements the Database.com-provided interface Database. Batchable, and then invoke the class programmatically.

To monitor or stop the execution of the batch Apex job, click **Monitoring** > **Apex Jobs**. For more information, see Monitoring the Apex Job Queue in the Database.com online help.

Implementing the Database. Batchable Interface

The Database.Batchable interface contains three methods that must be implemented:

start method

```
global (Database.QueryLocator | Iterable<sObject>) start(Database.BatchableContext bc)
{}
```

The start method is called at the beginning of a batch Apex job. Use the start method to collect the records or objects to be passed to the interface method execute. This method returns either a Database. QueryLocator object or an iterable that contains the records or objects being passed into the job.

Use the Database.QueryLocator object when you are using a simple query (SELECT) to generate the scope of objects used in the batch job. If you use a querylocator object, the governor limit for the total number of records retrieved by SOQL queries is bypassed. For example, a batch Apex job for the Merchandise_c object can return a QueryLocator for all merchandise records (up to 50 million records) in an organization. Another example is a sharing recalculation for the Invoice_Statement_c object that returns a QueryLocator for all invoice statement records in an organization.

Use the iterable when you need to create a complex scope for the batch job. You can also use the iterable to create your own custom process for iterating through the list.



Important: If you use an iterable, the governor limit for the total number of records retrieved by SOQL queries is still enforced.

execute method:

```
global void execute(Database.BatchableContext BC, list<P>) { }
```

The execute method is called for each batch of records passed to the method. Use this method to do all required processing for each chunk of data.

This method takes the following:

- ♦ A reference to the Database.BatchableContext object.
- A list of sObjects, such as List<sObject>, or a list of parameterized types. If you are using a Database.QueryLocator, the returned list should be used.

Batches of records are not guaranteed to execute in the order they are received from the start method.

finish method

```
global void finish(Database.BatchableContext BC){}
```

The finish method is called after all batches are processed. Use this method to send confirmation emails or execute post-processing operations.

Each execution of a batch Apex job is considered a discrete transaction. For example, a batch Apex job that contains 1,000 records and is executed without the optional <code>scope</code> parameter from <code>Database.executeBatch</code> is considered five transactions of 200 records each. The Apex governor limits are reset for each transaction. If the first transaction succeeds but the second fails, the database updates made in the first transaction are not rolled back.

Using Database.BatchableContext

All of the methods in the Database. Batchable interface require a reference to a Database. BatchableContext object. Use this object to track the progress of the batch job.

The following is the instance method with the Database. BatchableContext object:

Name	Arguments	Returns	Description
getJobID		ID	Returns the ID of the AsyncApexJob object associated with this batch job as a string. Use this method to track the progress of records in the batch job. You can also use this ID with the System.abortJob method.

The following example uses the Database. BatchableContext to query the AsyncApexJob associated with the batch job.

Using Database.QueryLocator to Define Scope

The start method can return either a Database. QueryLocator object that contains the records to be used in the batch job or an iterable.

The following example uses a Database.QueryLocator:

```
global class SearchAndReplace implements Database.Batchable<sObject>{
    global final String Query;
    global final String Entity;
    global final String Field;
    global final String Value;

    global SearchAndReplace(String q, String e, String f, String v) {
        Query=q; Entity=e; Field=f; Value=v;
    }

    global Database.QueryLocator start(Database.BatchableContext BC) {
        return Database.getQueryLocator(query);
    }

    global void execute(Database.BatchableContext BC, List<sObject> scope) {
        for(sobject s : scope) {
            s.put(Field, Value);
    }
}
```

```
}
update scope;
}

global void finish(Database.BatchableContext BC){
}
```

Using an Iterable in Batch Apex to Define Scope

The start method can return either a Database. QueryLocator object that contains the records to be used in the batch job, or an iterable. Use an iterable to step through the returned items more easily.

Using the Database.executeBatch Method

You can use the Database.executeBatch method to programmatically begin a batch job.



Important: When you call Database.executeBatch, Database.com only adds the process to the queue at the scheduled time. Actual execution may be delayed based on service availability.

The Database.executeBatch method takes two parameters:

- The class that implements Database. Batchable.
- The Database.executeBatch method takes an optional parameter scope. This parameter specifies the number of records that should be passed into the execute method. Use this parameter when you have many operations for each record being passed in and are running into governor limits. By limiting the number of records, you are thereby limiting the operations per transaction. This value must be greater than zero. If the start method returns a QueryLocator, the optional scope parameter of Database.executeBatch can have a maximum value of 2,000. If set to a higher value, Database.com chunks the records returned by the QueryLocator into smaller batches of up to 2,000 records. If the start method returns an iterable, the scope parameter value has no upper limit; however, if you use a very high number, you may run into other limits.

The Database.executeBatch method returns the ID of the AsyncApexJob object, which can then be used to track the progress of the job. For example:

```
ID batchprocessid = Database.executeBatch(reassign);
AsyncApexJob aaj = [SELECT Id, Status, JobItemsProcessed, TotalJobItems, NumberOfErrors
FROM AsyncApexJob WHERE ID =: batchprocessid ];
```

For more information about the AsyncApexJob object, see AsyncApexJob in the Object Reference for Database.com.

You can also use this ID with the System.abortJob method.

Batch Apex Examples

The following example uses a Database.QueryLocator:

The following code can be used to call the above class:

```
Id batchInstanceId = Database.executeBatch(new UpdateInvoiceFields(q,e,f,v), 5);
```

The following class uses batch Apex to reassign all invoices owned by a specific user to a different user.

```
global class OwnerReassignment implements Database.Batchable<sObject>{
String query;
String email;
Id toUserId;
Id fromUserId;
global Database.querylocator start(Database.BatchableContext BC){
            return Database.getQueryLocator(query);}
global void execute(Database.BatchableContext BC, List<sObject> scope) {
    List<Invoice_Statement__c> invs = new List<Invoice_Statement__c>();
   for(sObject s : scope){
        Invoice Statement c a = (Invoice Statement c)s;
        if (a.OwnerId==fromUserId) {
            a.OwnerId=toUserId;
            invs.add(a);
        }
   }
update invs;
```

```
global void finish(Database.BatchableContext BC) {
}
}
```

Use the following to execute the OwnerReassignment class in the previous example:

The following is an example of a batch Apex class for deleting records.

```
global class BatchDelete implements Database.Batchable<sObject> {
   public String query;

   global Database.QueryLocator start(Database.BatchableContext BC) {
      return Database.getQueryLocator(query);
   }

   global void execute(Database.BatchableContext BC, List<sObject> scope) {
      delete scope;
      DataBase.emptyRecycleBin(scope);
   }

   global void finish(Database.BatchableContext BC) {
   }
}
```

This code calls the BatchDelete batch Apex class to delete old invoice statement records. The specified query selects invoice statements that are older than a specified date. Next, the sample invokes the batch job.

Using Callouts in Batch Apex

To use a callout in batch Apex, you must specify Database. Allows Callouts in the class definition. For example:

```
global class SearchAndReplace implements Database.Batchable<sObject>,
    Database.AllowsCallouts{
}
```

Callouts include HTTP requests as well as methods defined with the webService keyword.

Using State in Batch Apex

Each execution of a batch Apex job is considered a discrete transaction. For example, a batch Apex job that contains 1,000 records and is executed without the optional *scope* parameter is considered five transactions of 200 records each.

If you specify Database. Stateful in the class definition, you can maintain state across these transactions. When using Database. Stateful, only instance member variables retain their values between transactions. Static member variables don't and are reset between transactions. Maintaining state is useful for counting or summarizing records as they're processed. For example, suppose your job processed invoice statement records. You could define a method in execute to aggregate totals of the invoice amounts as they were processed.

If you don't specify Database. Stateful, all static and instance member variables are set back to their original values.

The following example summarizes the Invoice Value c invoice statement field as the records are processed:

```
global class SummarizeInvoiceTotal implements
   Database.Batchable < sObject >, Database.Stateful {
   global final String Query;
   global integer Summary;
   global SummarizeInvoiceTotal(String q) {
    Query=q;
     Summary = 0;
   global Database.QueryLocator start(Database.BatchableContext BC){
      return Database.getQueryLocator(query);
  global void execute(
                 Database.BatchableContext BC,
                  List<sObject> scope) {
      for(sObject s : scope){
       Summary = Integer.valueOf(s.get('Invoice Value c'))+Summary;
global void finish(Database.BatchableContext BC) {
   }
```

In addition, you can specify a variable to access the initial state of the class. You can use this variable to share the initial state with all instances of the Database.Batchable methods. For example:

```
// Implement the interface using a list
// of Invoice statement sObjects.
// Note that the initialState variable is declared as final

global class MyBatchable implements Database.Batchable<sObject> {
    private final String initialState;
    String query;

    global MyBatchable(String intialState) {
        this.initialState = initialState;
    }

    global Database.QueryLocator start(Database.BatchableContext BC) {
        // Access initialState here
        return Database.getQueryLocator(query);
    }

    global void execute(Database.BatchableContext BC,
```

```
List<sObject> batch) {
    // Access initialState here
}

global void finish(Database.BatchableContext BC) {
    // Access initialState here
}
}
```

Note that initialState is the *initial* state of the class. You cannot use it to pass information between instances of the class during execution of the batch job. For example, if you changed the value of initialState in execute, the second chunk of processed records would not be able to access the new value: only the initial value would be accessible.

Testing Batch Apex

When testing your batch Apex, you can test only one execution of the execute method. You can use the *scope* parameter of the executeBatch method to limit the number of records passed into the execute method to ensure that you aren't running into governor limits.

The executeBatch method starts an asynchronous process. This means that when you test batch Apex, you must make certain that the batch job is finished before testing against the results. Use the Test methods startTest and stopTest around the executeBatch method to ensure it finishes before continuing your test. All asynchronous calls made after the startTest method are collected by the system. When stopTest is executed, all asynchronous processes are run synchronously. If you don't include the executeBatch method within the startTest and stopTest methods, the batch job executes at the end of your test method for Apex saved using Salesforce.com API version 25.0 and later, but not in earlier versions.

Starting with Apex saved using Salesforce.com API version 22.0, exceptions that occur during the execution of a batch Apex job that is invoked by a test method are now passed to the calling test method, and as a result, causes the test method to fail. If you want to handle exceptions in the test method, enclose the code in try and catch statements. You must place the catch block after the stopTest method. Note however that with Apex saved using Salesforce.com API version 21.0 and earlier, such exceptions don't get passed to the test method and don't cause test methods to fail.



Note: Asynchronous calls, such as @future or executeBatch, called in a startTest, stopTest block, do not count against your limits for the number of queued jobs.

The example below tests the OwnerReassignment class.

```
public static testMethod void testBatch() {
  user u = [SELECT ID, UserName FROM User
            WHERE username='testuser1@acme.com'];
  user u2 = [SELECT ID, UserName FROM User
             WHERE username='testuser2@acme.com'];
// Create 200 test accounts - this simulates one execute.
  Important - the Apex test framework only allows you to
// test one execute.
  List <Invoice_Statement__c> invs =
                       new List<Invoice Statement c>();
     for(Integer i = 0; i<200; i++){</pre>
        Invoice Statement c a =
                 new Invoice Statement c(
                   Description_c = 'Invoice '+'i',
                Ownerid = u.ID);
         invs.add(a);
  insert invs;
```

Batch Apex Governor Limits

Keep in mind the following governor limits for batch Apex:

- Up to five queued or active batch jobs are allowed for Apex.
- A user can have up to 50 query cursors open at a time. For example, if 50 cursors are open and a client application still logged in as the same user attempts to open a new one, the oldest of the 50 cursors is released. Note that this limit is different for the batch Apex start method, which can have up to five query cursors open at a time per user. The other batch Apex methods have the higher limit of 50 cursors.

Cursor limits for different Database.com features are tracked separately. For example, you can have 50 Apex query cursors and 50 batch cursors open at the same time.

- A maximum of 50 million records can be returned in the Database. QueryLocator object. If more than 50 million records are returned, the batch job is immediately terminated and marked as Failed.
- If the start method returns a QueryLocator, the optional scope parameter of Database.executeBatch can have a maximum value of 2,000. If set to a higher value, Database.com chunks the records returned by the QueryLocator into smaller batches of up to 2,000 records. If the start method returns an iterable, the scope parameter value has no upper limit; however, if you use a very high number, you may run into other limits.
- If no size is specified with the optional scope parameter of Database. executeBatch, Database.com chunks the records returned by the start method into batches of 200, and then passes each batch to the execute method. Apex governor limits are reset for each execution of execute.
- The start, execute, and finish methods can implement up to 10 callouts each.
- Batch executions are limited to 10 callouts per method execution.
- The maximum number of batch executions is 250,000 per 24 hours.
- Only one batch Apex job's start method can run at a time in an organization. Batch jobs that haven't started yet remain in the queue until they're started. Note that this limit doesn't cause any batch job to fail and execute methods of batch Apex jobs still run in parallel if more than one job is running.

Batch Apex Best Practices

- Use extreme care if you are planning to invoke a batch job from a trigger. You must be able to guarantee that the trigger will not add more batch jobs than the five that are allowed. In particular, consider API bulk updates, import wizards, mass record changes through the user interface, and all cases where more than one record can be updated at a time.
- When you call Database. executeBatch, Database.com only places the job in the queue at the scheduled time. Actual execution may be delayed based on service availability.

- When testing your batch Apex, you can test only one execution of the execute method. You can use the scope parameter
 of the executeBatch method to limit the number of records passed into the execute method to ensure that you aren't
 running into governor limits.
- The executeBatch method starts an asynchronous process. This means that when you test batch Apex, you must make certain that the batch job is finished before testing against the results. Use the Test methods startTest and stopTest around the executeBatch method to ensure it finishes before continuing your test.
- Use Database. Stateful with the class definition if you want to share instance member variables or data across job transactions. Otherwise, all member variables are reset to their initial state at the start of each transaction.
- Methods declared as future aren't allowed in classes that implement the Database.Batchable interface.
- Methods declared as future can't be called from a batch Apex class.
- You cannot call the Database.executeBatch method from within any batch Apex method.
- In the event of a catastrophic failure such as a service outage, any operations in progress are marked as Failed. You should run the batch job again to correct any errors.
- When a batch Apex job is run, email notifications are sent either to the user who submitted the batch job, the email is sent to the recipient listed in the **Apex Exception Notification Recipient** field.
- Each method execution uses the standard governor limits anonymous block or WSDL method.
- Each batch Apex invocation creates an AsyncApexJob record. Use the ID of this record to construct a SOQL query to retrieve the job's status, number of errors, progress, and submitter. For more information about the AsyncApexJob object, see AsyncApexJob in the Object Reference for Database.com.
- For each 10,000 AsyncApexJob records, Apex creates one additional AsyncApexJob record of type BatchApexWorker for internal use. When querying for all AsyncApexJob records, we recommend that you filter out records of type BatchApexWorker using the JobType field. Otherwise, the query will return one more record for every 10,000 AsyncApexJob records. For more information about the AsyncApexJob object, see AsyncApexJob in the Object Reference for Database.com.
- All methods in the class must be defined as global.
- For a sharing recalculation, we recommend that the execute method delete and then re-create all Apex managed sharing for the records in the batch. This ensures the sharing is accurate and complete.

See Also:

Exception Statements
Understanding Execution Governors and Limits
Understanding Sharing

Understanding Apex Managed Sharing

Sharing is the act of granting a user or group of users permission to perform a set of actions on a record or set of records. Sharing access can be granted using the Database.com user interface and Force.com, or programmatically using Apex.

This section provides an overview of sharing using Apex:

- Understanding Sharing
- Sharing a Record Using Apex
- Recalculating Apex Managed Sharing

For more information on sharing, see "Setting Your Organization-Wide Sharing Defaults" in the Database.com online help.

Batch Apex Understanding Sharing

Understanding Sharing

Sharing enables record-level access control for all custom objects. Administrators first set an object's organization-wide default sharing access level, and then grant additional access based on record ownership, the role hierarchy, sharing rules, and manual sharing. Developers can then use Apex managed sharing to grant additional access programmatically with Apex. Most sharing for a record is maintained in a related sharing object, similar to an access control list (ACL) found in other platforms.

Types of Sharing

Database.com has the following types of sharing:

Force.com Managed Sharing

Force.com managed sharing involves sharing access granted by Force.com based on record ownership, the role hierarchy, and sharing rules:

Record Ownership

Each record is owned by a user or optionally a queue. The *record owner* is automatically granted Full Access, allowing them to view, edit, transfer, share, and delete the record.

Role Hierarchy

The *role hierarchy* enables users above another user in the hierarchy to have the same level of access to records owned by or shared with users below. Consequently, users above a record owner in the role hierarchy are also implicitly granted Full Access to the record, though this behavior can be disabled for specific custom objects. The role hierarchy is not maintained with sharing records. Instead, role hierarchy access is derived at runtime. For more information, see "Controlling Access Using Hierarchies" in the Database.com online help.

Sharing Rules

Sharing rules are used by administrators to automatically grant users within a given group or role access to records owned by a specific group of users.

Sharing rules can be based on record ownership or other criteria. You can't use Apex to create criteria-based sharing rules. Also, criteria-based sharing cannot be tested using Apex.

All implicit sharing added by Force.com managed sharing cannot be altered directly using the Database.com user interface, SOAP API, or Apex.

User Managed Sharing, also known as Manual Sharing

User managed sharing allows the record owner or any user with Full Access to a record to share the record with a user or group of users. This is generally done by an end-user, for a single record. Only the record owner and users above the owner in the role hierarchy are granted Full Access to the record. It is not possible to grant other users Full Access. Users with the "Modify All" object-level permission for the given object or the "Modify All Data" permission can also manually share a record. User managed sharing is removed when the record owner changes or when the access granted in the sharing does not grant additional access beyond the object's organization-wide sharing default access level.

Apex Managed Sharing

Apex managed sharing provides developers with the ability to support an application's particular sharing requirements programmatically through Apex or the SOAP API. This type of sharing is similar to Force.com managed sharing. Only users with "Modify All Data" permission can add or change Apex managed sharing on a record. Apex managed sharing is maintained across record owner changes.

Batch Apex Understanding Sharing



Note: Apex sharing reasons and Apex managed sharing recalculation are only available for custom objects.

The Sharing Reason Field

In the Database.com user interface, the Reason field on a custom object specifies the type of sharing used for a record. This field is called rowCause in Apex or the Force.com API.

Each of the following list items is a type of sharing used for records. The tables show Reason field value, and the related rowCause value.

· Force.com Managed Sharing

Reason Field Value	rowCause Value (Used in Apex or the Force.com API)
Associated record owner or sharing	ImplicitParent
Owner	Owner
Sharing Rule	Rule

· User Managed Sharing

Reason Field Value	rowCause Value (Used in Apex or the Force.com API)
Manual Sharing	Manual

· Apex Managed Sharing

Reason Field Value	rowCause Value (Used in Apex or the Force.com API)
Defined by developer	Defined by developer

The displayed reason for Apex managed sharing is defined by the developer.

Access Levels

When determining a user's access to a record, the most permissive level of access is used. Most share objects support the following access levels:

Access Level	API Name	Description
Private	None	Only the record owner and users above the record owner in the role hierarchy can view and edit the record.
Read Only	Read	The specified user or group can view the record only.
Read/Write	Edit	The specified user or group can view and edit the record.

Access Level	API Name	Description
Full Access	All	The specified user or group can view, edit, transfer, share, and delete the record.
		Note: This access level can only be granted with Force.com managed sharing.

Sharing a Record Using Apex

To access sharing programmatically, you must use the share object associated with the custom object for which you want to share. In addition, all custom object sharing objects are named as follows, where MyCustomObject is the name of the custom object:

MyCustomObject Share

Objects on the detail side of a master-detail relationship do not have an associated sharing object. The detail record's access is determined by the master's sharing object and the relationship's sharing setting. For more information, see "Custom Object Security" in the Database.com online help.

A share object includes records supporting all three types of sharing: Force.com managed sharing, user managed sharing, and Apex managed sharing. Sharing granted to users implicitly through organization-wide defaults, the role hierarchy, and permissions such as the "View All" and "Modify All" permissions for the given object, "View All Data," and "Modify All Data" are not tracked with this object.

Every share object has the following properties:

Property Name	Description
objectNameAccessLevel	The level of access that the specified user or group has been granted for a share sObject. The name of the property is AccessLevel appended to the object name. For example, the property name for LeadShare object is . Valid values are:
	• Edit
	• Read
	• All
	Note: The All access level can only be used by Force.com managed sharing.
	This field must be set to an access level that is higher than the organization's default access level for the parent object. For more information, see Access Levels on page 177.
ParentID	The ID of the object. This field cannot be updated.
RowCause	The reason why the user or group is being granted access. The reason determines the type of sharing, which controls who can alter the sharing record. This field cannot be updated.
UserOrGroupId	The user or group IDs to which you are granting access. A group can be a public group, role, or territory. This field cannot be updated.

You can share a standard or custom object with users or groups. For more information about the types of users and groups you can share an object with, see User and Group in the *Object Reference for Database.com*.

Creating User Managed Sharing Using Apex

It is possible to manually share a record to a user or a group using Apex or the SOAP API. If the owner of the record changes, the sharing is automatically deleted. The following example class contains a method that shares the job specified by the job ID with the specified user or group ID with read access. It also includes a test method that validates this method. Before you save this example class, create a custom object called Job.

```
public class JobSharing {
  static boolean manualShareRead(Id recordId, Id userOrGroupId){
     // Create new sharing object for the custom object Job.
     Job Share jobShr = new Job Share();
     // Set the ID of record being shared.
     jobShr.ParentId = recordId;
     // Set the ID of user or group being granted access.
     jobShr.UserOrGroupId = userOrGroupId;
     // Set the access level.
     jobShr.AccessLevel = 'Read';
     // Set rowCause to 'manual' for manual sharing.
     // This line can be omitted as 'manual' is the default value for sharing objects.
     jobShr.RowCause = Schema.Job Share.RowCause.Manual;
     // Insert the sharing record and capture the save result.
     // The false parameter allows for partial processing if multiple records passed
     // into the operation.
     Database.SaveResult sr = Database.insert(jobShr,false);
     // Process the save results.
     if(sr.isSuccess()){
        // Indicates success
        return true;
     else {
        // Get first save result error.
        Database.Error err = sr.getErrors()[0];
        // Check if the error is related to trival access level.
        // Access levels equal or more permissive than the object's default
         // access level are not allowed.
       // These sharing records are not required and thus an insert exception is acceptable.
        err.getMessage().contains('AccessLevel')){
           // Indicates success.
           return true;
           // Indicates failure.
           return false;
        }
  // Test for the manualShareRead method
  static testMethod void testManualShareRead() {
      // Select users for the test.
     List<User> users = [SELECT Id FROM User WHERE IsActive = true LIMIT 2];
```

```
Id User1Id = users[0].Id;
Id User2Id = users[1].Id;
// Create new job.
Job c j = new Job c();
j.Name = 'Test Job';
j.OwnerId = user1Id;
insert j;
// Insert manual share for user who is not record owner.
System.assertEquals(manualShareRead(j.Id, user2Id), true);
// Query job sharing records.
         Share> jShrs = [SELECT Id, UserOrGroupId, AccessLevel,
List<Job
  RowCause FROM job_ share WHERE ParentId = :j.Id AND UserOrGroupId= :user2Id];
// Test for only one manual share on job.
System.assertEquals(jShrs.size(), 1, 'Set the object\'s sharing model to Private.');
// Test attributes of manual share.
System.assertEquals(jShrs[0].AccessLevel, 'Read');
System.assertEquals(jShrs[0].RowCause, 'Manual');
System.assertEquals(jShrs[0].UserOrGroupId, user2Id);
// Test invalid job Id.
delete j;
// Insert manual share for deleted job id.
System.assertEquals(manualShareRead(j.Id, user2Id), false);
```



Important: The object's organization-wide default access level must not be set to the most permissive access level. For custom objects, this is Public Read/Write. For more information, see Access Levels on page 177.

Creating Apex Managed Sharing

Apex managed sharing enables developers to programmatically manipulate sharing to support their application's behavior through Apex or the SOAP API. This type of sharing is similar to Force.com managed sharing. Only users with "Modify All Data" permission can add or change Apex managed sharing on a record. Apex managed sharing is maintained across record owner changes.

Apex managed sharing must use an *Apex sharing reason*. Apex sharing reasons are a way for developers to track why they shared a record with a user or group of users. Using multiple Apex sharing reasons simplifies the coding required to make updates and deletions of sharing records. They also enable developers to share with the same user or group multiple times using different reasons.

Apex sharing reasons are defined on an object's detail page. Each Apex sharing reason has a label and a name:

- The label displays in the Reason column when viewing the sharing for a record in the user interface. This allows users and administrators to understand the source of the sharing. The label is also enabled for translation through the Translation Workbench.
- The name is used when referencing the reason in the API and Apex.

All Apex sharing reason names have the following format:

```
MyReasonName__c
```

Apex sharing reasons can be referenced programmatically as follows:

```
Schema. CustomObject_Share.rowCause. SharingReason_c
```

For example, an Apex sharing reason called Recruiter for an object called Job can be referenced as follows:

```
Schema.Job__Share.rowCause.Recruiter__c
```

For more information, see Schema Methods on page 291.

To create an Apex sharing reason:

- 1. Click Create > Objects.
- 2. Select the custom object.
- 3. Click New in the Apex Sharing Reasons related list.
- 4. Enter a label for the Apex sharing reason. The label displays in the Reason column when viewing the sharing for a record in the user interface.
- 5. Enter a name for the Apex sharing reason. The name is used when referencing the reason in the API and Apex. This name can contain only underscores and alphanumeric characters, and must be unique in your organization. It must begin with a letter, not include spaces, not end with an underscore, and not contain two consecutive underscores.
- 6. Click Save.



Note: Apex sharing reasons and Apex managed sharing recalculation are only available for custom objects.

Apex Managed Sharing Example

For this example, suppose that you are building a recruiting application and have an object called Job. You want to validate that the recruiter and hiring manager listed on the job have access to the record. The following trigger grants the recruiter and hiring manager access when the job record is created. This example requires a custom object called Job with two lookup fields that are associated with User records and are called Hiring_Manager and Recruiter. Also, the Job custom object should have two sharing reasons added called Hiring_Manager and Recruiter.

```
trigger JobApexSharing on Job c (after insert) {
    if(trigger.isInsert){
        // Create a new list of sharing objects for Job
        List<Job__Share> jobShrs = new List<Job__Share>();
        // Declare variables for recruiting and hiring manager sharing
       Job Share recruiterShr;
Job Share hmShr;
        for(Job c job : trigger.new) {
            // Instantiate the sharing objects
            recruiterShr = new Job Share();
            hmShr = new Job Share();
            // Set the ID of record being shared
            recruiterShr.ParentId = job.Id;
            hmShr.ParentId = job.Id;
            // Set the ID of user or group being granted access
            recruiterShr.UserOrGroupId = job.Recruiter c;
            hmShr.UserOrGroupId = job.Hiring Manager c;
            // Set the access level
            recruiterShr.AccessLevel = 'edit';
```

```
hmShr.AccessLevel = 'read';
    // Set the Apex sharing reason for hiring manager and recruiter
recruiterShr.RowCause = Schema.Job Share.RowCause.Recruiter c;
    hmShr.RowCause = Schema.Job Share.RowCause.Hiring Manager c;
    // Add objects to list for insert
    jobShrs.add(recruiterShr);
    jobShrs.add(hmShr);
// Insert sharing records and capture save result
// The false parameter allows for partial processing if multiple records are passed
// into the operation
Database.SaveResult[] lsr = Database.insert(jobShrs, false);
// Create counter
Integer i=0;
// Process the save results
for(Database.SaveResult sr : lsr) {
    if(!sr.isSuccess()){
         // Get the first save result error
        Database.Error err = sr.getErrors()[0];
        // Check if the error is related to a trivial access level
        // Access levels equal or more permissive than the object's default
          access level are not allowed.
        // These sharing records are not required and thus an insert exception is
        // acceptable.
        if(!(err.getStatusCode() == StatusCode.FIELD FILTER VALIDATION EXCEPTION
                                     && err.getMessage().contains('AccessLevel'))) {
           // Throw an error when the error is not related to trivial access level.
             trigger.newMap.get(jobShrs[i].ParentId).
               addError(
                'Unable to grant sharing access due to following exception: '
                + err.getMessage());
        }
    i++;
}
```

Under certain circumstances, inserting a share row results in an update of an existing share row. Consider these examples:

- If a manual share access level is set to Read and you insert a new one that's set to Write, the original share rows are updated to Write, indicating the higher level of access.
- If users can access an account because they can access its child records (contact, case, opportunity, and so on), and an account sharing rule is created, the row cause of the parent implicit share is replaced by the sharing rule row cause, indicating the higher level of access.



Important: The object's organization-wide default access level must not be set to the most permissive access level. For custom objects, this is Public Read/Write. For more information, see Access Levels on page 177.

Recalculating Apex Managed Sharing

Database.com automatically recalculates sharing for all records on an object when its organization-wide sharing default access level is changed. The recalculation adds Force.com managed sharing when appropriate. In addition, all types of sharing are removed if the access they grant is considered redundant. For example, manual sharing which grants Read Only access to a user is deleted when the object's sharing model is changed from Private to Public Read Only.

To recalculate Apex managed sharing, you must write an Apex class that implements a Database.com-provided interface to do the recalculation. You must then associate the class with the custom object, on the custom object's detail page, in the Apex Sharing Recalculation related list.



Note: Apex sharing reasons and Apex managed sharing recalculation are only available for custom objects.

You can execute this class from the custom object detail page where the Apex sharing reason is specified. An administrator might need to recalculate the Apex managed sharing for an object if a locking issue prevented Apex code from granting access to a user as defined by the application's logic. You can also use the Database.executeBatch method to programmatically invoke an Apex managed sharing recalculation.



Note: Every time a custom object's organization-wide sharing default access level is updated, any Apex recalculation classes defined for associated custom object are also executed.

To monitor or stop the execution of the Apex recalculation, click **Monitoring** > **Apex Jobs**. For more information, see "Monitoring the Apex Job Queue" in the Database.com online help.

Creating an Apex Class for Recalculating Sharing

To recalculate Apex managed sharing, you must write an Apex class to do the recalculation. This class must implement the Database.com-provided interface Database.Batchable.

The Database.Batchable interface is used for all batch Apex processes, including recalculating Apex managed sharing. You can implement this interface more than once in your organization. For more information on the methods that must be implemented, see Using Batch Apex on page 167.

Before creating an Apex managed sharing recalculation class, also consider the best practices.



Important: The object's organization-wide default access level must not be set to the most permissive access level. For custom objects, this is Public Read/Write. For more information, see Access Levels on page 177.

Apex Managed Sharing Recalculation Example

For this example, suppose that you are building a recruiting application and have an object called Job. You want to validate that the recruiter and hiring manager listed on the job have access to the record. The following Apex class performs this validation. This example requires a custom object called Job with two lookup fields that are associated with User records and are called Hiring_Manager and Recruiter. Also, the Job custom object should have two sharing reasons added called Hiring_Manager and Recruiter. Before you run this sample, replace the email address with a valid email address that is used to send error notifications and job completion notifications to.

```
global class JobSharingRecalc implements Database.Batchable<sObject> {
    // String to hold email address that emails will be sent to.
    // Replace its value with a valid email address.
    static String emailAddress = 'admin@yourcompany.com';
```

```
// The start method is called at the beginning of a sharing recalculation.
// This method returns a SOQL query locator containing the records to be recalculated.
// This method must be global.
global Database.QueryLocator start(Database.BatchableContext BC) {
    return Database.getQueryLocator([SELECT Id, Hiring Manager c, Recruiter c
                                       FROM Job c]);
// The executeBatch method is called for each chunk of records returned from start.
// This method must be global.
global void execute(Database.BatchableContext BC, List<sObject> scope) {
   // Create a map for the chunk of records passed into method.
    Map<ID, Job__c> jobMap = new Map<ID, Job__c>((List<Job__c>)scope);
    // Create a list of Job Share objects to be inserted.
    List<Job Share> newJobShrs = new List<Job Share>();
    // Locate all existing sharing records for the Job records in the batch.
    // Only records using an Apex sharing reason for this app should be returned.
    List<Job Share> oldJobShrs = [SELECT Id FROM Job Share WHERE Id IN
         :jobMap.keySet() AND
        (RowCause = :Schema.Job__Share.rowCause.Recruiter__c OR
RowCause = :Schema.Job__Share.rowCause.Hiring_Manager__c)];
    // Construct new sharing records for the hiring manager and recruiter
    // on each Job record.
    for(Job__c job : jobMap.values()){
    Job__Share jobHMShr = new Job__Share();
        Job Share jobRecShr = new Job Share();
        // Set the ID of user (hiring manager) on the Job record being granted access.
        jobHMShr.UserOrGroupId = job.Hiring Manager c;
        // The hiring manager on the job should always have 'Read Only' access.
        jobHMShr.AccessLevel = 'Read';
        // The ID of the record being shared
        jobHMShr.ParentId = job.Id;
        // Set the rowCause to the Apex sharing reason for hiring manager.
        // This establishes the sharing record as Apex managed sharing.
        jobHMShr.RowCause = Schema.Job Share.RowCause.Hiring Manager c;
        // Add sharing record to list for insertion.
        newJobShrs.add(jobHMShr);
        // Set the ID of user (recruiter) on the Job record being granted access.
        jobRecShr.UserOrGroupId = job.Recruiter c;
        // The recruiter on the job should always have 'Read/Write' access.
        jobRecShr.AccessLevel = 'Edit';
        // The ID of the record being shared
        jobRecShr.ParentId = job.Id;
        // Set the rowCause to the Apex sharing reason for recruiter.
        \ensuremath{//} This establishes the sharing record as Apex managed sharing.
        jobRecShr.RowCause = Schema.Job Share.RowCause.Recruiter c;
     // Add the sharing record to the list for insertion.
        newJobShrs.add(jobRecShr);
    }
      // Delete the existing sharing records.
```

```
// This allows new sharing records to be written from scratch.
        Delete oldJobShrs;
       // Insert the new sharing records and capture the save result.
       // The false parameter allows for partial processing if multiple records are
       // passed into operation.
       Database.SaveResult[] lsr = Database.insert(newJobShrs,false);
       // Process the save results for insert.
       for(Database.SaveResult sr : lsr){
           if(!sr.isSuccess()){
               // Get the first save result error.
               Database.Error err = sr.getErrors()[0];
               // Check if the error is related to trivial access level.
               // Access levels equal or more permissive than the object's default
               // access level are not allowed.
               // These sharing records are not required and thus an insert exception
               // is acceptable.
              if(!(err.getStatusCode() == StatusCode.FIELD FILTER VALIDATION EXCEPTION
                                 && err.getMessage().contains('AccessLevel'))){
                   // Error is not related to trivial access level.
                   // Send an email to the Apex job's submitter.
               Messaging.SingleEmailMessage mail = new Messaging.SingleEmailMessage();
                 String[] toAddresses = new String[] {emailAddress};
                 mail.setToAddresses(toAddresses);
                 mail.setSubject('Apex Sharing Recalculation Exception');
                 mail.setPlainTextBody(
                   'The Apex sharing recalculation threw the following exception: ' +
                         err.getMessage());
                Messaging.sendEmail(new Messaging.SingleEmailMessage[] { mail });
               }
      }
    } catch(DmlException e) {
       // Send an email to the Apex job's submitter on failure.
        Messaging.SingleEmailMessage mail = new Messaging.SingleEmailMessage();
        String[] toAddresses = new String[] {emailAddress};
        mail.setToAddresses(toAddresses);
        mail.setSubject('Apex Sharing Recalculation Exception');
        mail.setPlainTextBody(
          'The Apex sharing recalculation threw the following exception: ' +
                    e.getMessage());
        Messaging.sendEmail(new Messaging.SingleEmailMessage[] { mail });
    }
}
// The finish method is called at the end of a sharing recalculation.
// This method must be global.
global void finish(Database.BatchableContext BC) {
    // Send an email to the Apex job's submitter notifying of job completion.
   Messaging.SingleEmailMessage mail = new Messaging.SingleEmailMessage();
    String[] toAddresses = new String[] {emailAddress};
   mail.setToAddresses(toAddresses);
   mail.setSubject('Apex Sharing Recalculation Completed.');
   mail.setPlainTextBody
                  ('The Apex sharing recalculation finished processing');
   Messaging.sendEmail(new Messaging.SingleEmailMessage[] { mail });
```

Testing Apex Managed Sharing Recalculations

This example inserts five Job records and invokes the batch job that is implemented in the batch class of the previous example. This example requires a custom object called Job with two lookup fields that are associated with User records and are called Hiring_Manager and Recruiter. Also, the Job custom object should have two sharing reasons added called Hiring_Manager and Recruiter. Before you run this test, set the organization-wide default sharing for Job to Private. Note that since email messages aren't sent from tests, and because the batch class is invoked by a test method, the email notifications won't be sent in this case.

```
@isTest
private class JobSharingTester {
    // Test for the JobSharingRecalc class
    static testMethod void testApexSharing() {
       // Instantiate the class implementing the Database.Batchable interface.
       JobSharingRecalc recalc = new JobSharingRecalc();
        // Select users for the test.
       List<User> users = [SELECT Id FROM User WHERE IsActive = true LIMIT 2];
        ID User1Id = users[0].Id;
        ID User2Id = users[1].Id;
        // Insert some test job records.
       List<Job c> testJobs = new List<Job c>();
        for (Integer i=0; i<5; i++) {
       Job__c j = new Job__c();
    j.Name = 'Test Job ' + i;
            j.Recruiter c = User1Id;
            j.Hiring Manager c = User2Id;
            testJobs.add(j);
        insert testJobs;
       Test.startTest();
        // Invoke the Batch class.
       String jobId = Database.executeBatch(recalc);
        Test.stopTest();
        // Get the Apex job and verify there are no errors.
       AsyncApexJob aaj = [Select JobType, TotalJobItems, JobItemsProcessed, Status,
                            CompletedDate, CreatedDate, NumberOfErrors
                            from AsyncApexJob where Id = :jobId];
       System.assertEquals(0, aaj.NumberOfErrors);
        // This query returns jobs and related sharing records that were inserted
        // by the batch job's execute method.
        List<Job c> jobs = [SELECT Id, Hiring Manager c, Recruiter c,
            (SELECT Id, ParentId, UserOrGroupId, AccessLevel, RowCause FROM Shares
            WHERE (RowCause = :Schema.Job__Share.rowCause.Recruiter__c OR
            RowCause = :Schema.Job Share.rowCause.Hiring Manager c))
            FROM Job c];
        // Validate that Apex managed sharing exists on jobs.
        for(Job__c job : jobs) {
            // Two Apex managed sharing records should exist for each job
            // when using the Private org-wide default.
            System.assert(job.Shares.size() == 2);
            for(Job Share jobShr : job.Shares){
               // Test the sharing record for hiring manager on job.
                if(jobShr.RowCause == Schema.Job Share.RowCause.Hiring Manager
                    System.assertEquals(jobShr.UserOrGroupId,job.Hiring_Manager__c);
                    System.assertEquals(jobShr.AccessLevel,'Read');
```

Associating an Apex Class Used for Recalculation

An Apex class used for recalculation must be associated with a custom object.

To associate an Apex managed sharing recalculation class with a custom object:

- 1. Click Create > Objects.
- 2. Select the custom object.
- 3. Click New in the Apex Sharing Recalculations related list.
- 4. Choose the Apex class that recalculates the Apex sharing for this object. The class you choose must implement the Database.Batchable interface. You cannot associate the same Apex class multiple times with the same custom object.
- 5. Click Save.

Chapter 8

Debugging Apex

In this chapter ...

- Understanding the Debug Log
- Handling Uncaught Exceptions
- Understanding Execution Governors and Limits
- Using Governor Limit Email Warnings

Apex provides debugging support. You can debug your Apex code using the Developer Console and debug logs. To further aid debugging, Apex sends emails to developers for unhandled exceptions. Furthermore, Apex enforces a certain set of governor limits for your running code to ensure shared resources aren't monopolized in a multi-tenant environment. Last but not least, you can select to have emails sent to end-users who are running code that surpasses a certain percentage of any governor limit.

This chapter covers the following:

- Understanding the Debug Log
- Handling Uncaught Exceptions
- Understanding Execution Governors and Limits
- Using Governor Limit Email Warnings

Understanding the Debug Log

A *debug log* records database operations, system processes, and errors that occur when executing a transaction or while running unit tests. The system generates a debug log for a user every time that user executes a transaction that is included in the filter criteria.

You can retain and manage the debug logs for specific users.

To view saved debug logs, click **Monitoring** > **Debug Logs**.

The following are the limits for debug logs:

- Once a user is added, that user can record up to 20 debug logs. After a user reaches this limit, debug logs stop being recorded
 for that user. Click Reset on the Monitoring Debug logs page to reset the number of logs for that user back to 20. Any
 existing logs are not overwritten.
- Each debug log can only be 2 MB. Debug logs that are larger than 2 MB in size are truncated.
- Each organization can retain up to 50 MB of debug logs. Once your organization has reached 50 MB of debug logs, the oldest debug logs start being overwritten.

Inspecting the Debug Log Sections

After you generate a debug log, the type and amount of information listed depends on the filter values you set for the user. However, the format for a debug log is always the same.

A debug log has the following sections:

Header

The header contains the following information:

- The version of the API used during the transaction.
- The log category and level used to generate the log. For example:

The following is an example of a header:

```
25.0 APEX_CODE, DEBUG; APEX_PROFILING, INFO; CALLOUT, INFO; DB, INFO; SYSTEM, DEBUG; VALIDATION, INFO; WORKFLOW, INFO
```

In this example, the API version is 25.0, and the following debug log categories and levels have been set:

Apex Code	DEBUG
Apex Code Apex Profiling	INFO
Callout	INFO
Database	INFO
System	DEBUG
Validation	INFO
Workflow	INFO

Execution Units

An execution unit is equivalent to a transaction. It contains everything that occurred within the transaction. The execution is delimited by EXECUTION STARTED and EXECUTION FINISHED.

Code Units

A code unit is a discrete unit of work within a transaction. For example, a trigger is one unit of code, as is a webService method, or a validation rule.



Note: A class is **not** a discrete unit of code.

Units of code are indicated by CODE_UNIT_STARTED and CODE_UNIT_FINISHED. Units of work can embed other units of work. For example:

```
EXECUTION_STARTED

CODE_UNIT_STARTED|[EXTERNAL]execute_anonymous_apex

CODE_UNIT_STARTED|[EXTERNAL]MyTrigger on Merchandise trigger event BeforeInsert for
[new]

CODE_UNIT_FINISHED <-- The trigger ends

CODE_UNIT_FINISHED <-- The executeAnonymous ends

EXECUTION_FINISHED
```

Units of code include, but are not limited to, the following:

- Triggers
- · Workflow invocations and time-based workflow
- Validation rules
- @future method invocations
- Web service invocations
- executeAnonymous calls
- Execution of the batch Apex start and finish methods, as well as each execution of the execute method
- Execution of the Apex System. Schedule execute method

Log Lines

Included inside the units of code. These indicate what code or rules are being executed, or messages being specifically written to the debug log. For example:

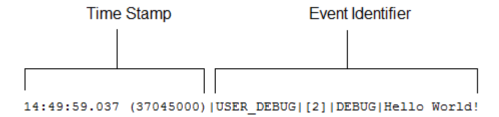


Figure 4: Debug Log Line Example

Log lines are made up of a set of fields, delimited by a pipe (1). The format is:

- timestamp: consists of the time when the event occurred and a value between parentheses. The time is in the user's time zone and in the format HH:mm:ss.SSS. The value represents the time elapsed in nanoseconds since the start of the request. The elapsed time value is excluded from logs reviewed in the Developer Console.
- event identifier: consists of the specific event that triggered the debug log being written to, such as SAVEPOINT_RESET
 or VALIDATION_RULE, and any additional information logged with that event, such as the method name or the line
 and character number where the code was executed.

Additional Log Data

In addition, the log contains the following information:

- Cumulative resource usage—Logged at the end of many code units, such as triggers, executeAnonymous, batch Apex message processing, @future methods, Apex test methods, Apex web service methods.
- Cumulative profiling information—Logged once at the end of the transaction. Contains information about the most expensive queries (that used the most resources), DML invocations, and so on.

The following is an example debug log:

```
APEX CODE, DEBUG; APEX PROFILING, INFO; CALLOUT, INFO; DB, INFO; SYSTEM, DEBUG; VALIDATION, INFO; VISUALFORCE, INFO;
WORKFLOW, INFO
11:47:46.030 (30064000) | EXECUTION STARTED
11:47:46.030 (30159000)|CODE UNIT STARTED|[EXTERNAL]|TRIGGERS
11:47:46.030 (30271000)|CODE_UNIT_STARTED|[EXTERNAL]|01qD0000004JvP|myTrigger on Merchandise
trigger event BeforeUpdate for [001D0000001zMaE]
11:47:46.038 (38296000) | SYSTEM METHOD ENTRY | [2] | System.debug (ANY)
11:47:46.038 (38450000)|USER DEBUG|[2]|DEBUG|Hello World!
11:47:46.038 (38520000) | SYSTEM METHOD EXIT | [2] | System.debug(ANY)
11:47:46.546 (38587000) | CUMULATIVE LIMIT USAGE
11:47:46.546|LIMIT USAGE FOR NS|(default)|
 Number of SOQL queries: 0 out of 100
 Number of query rows: 0 out of 50000
 Number of SOSL queries: 0 out of 20
 Number of DML statements: 0 out of 150
 Number of DML rows: 0 out of 10000
 Number of script statements: 1 out of 200000
 Maximum heap size: 0 out of 6000000
 Number of callouts: 0 out of 10
  Number of Email Invocations: 0 out of 10
 Number of fields describes: 0 out of 100
 Number of record type describes: 0 out of 100
 Number of child relationships describes: 0 out of 100
  Number of picklist describes: 0 out of 100
  Number of future calls: 0 out of 10
11:47:46.546 | CUMULATIVE LIMIT USAGE END
11:47:46.038 (38715000) | CODE UNIT FINISHED | myTrigger on Merchandise trigger event Before Update
for [001D000000IzMaE]
11:47:47.154 (1154831000) | CODE UNIT FINISHED | TRIGGERS
11:47:47.154 (1154881000) | EXECUTION FINISHED
```

Setting Debug Log Filters for Apex Classes and Triggers

Debug log filtering provides a mechanism for fine-tuning the log verbosity at the trigger and class level. This is especially helpful when debugging Apex logic. For example, to evaluate the output of a complex process, you can raise the log verbosity for a given class while turning off logging for other classes or triggers within a single request.

When you override the debug log levels for a class or trigger, these debug levels also apply to the class methods that your class or trigger calls and the triggers that get executed as a result. All class methods and triggers in the execution path inherit the debug log settings from their caller, unless they have these settings overridden.

The following diagram illustrates overriding debug log levels at the class and trigger level. For this scenario, suppose Class1 is causing some issues that you would like to take a closer look at. To this end, the debug log levels of Class1 are raised to the finest granularity. Class3 doesn't override these log levels, and therefore inherits the granular log filters of Class1. However, UtilityClass has already been tested and is known to work properly, so it has its log filters turned off. Similarly, Class2 isn't in the code path that causes a problem, therefore it has its logging minimized to log only errors for the Apex Code category. Trigger2 inherits these log settings from Class2.

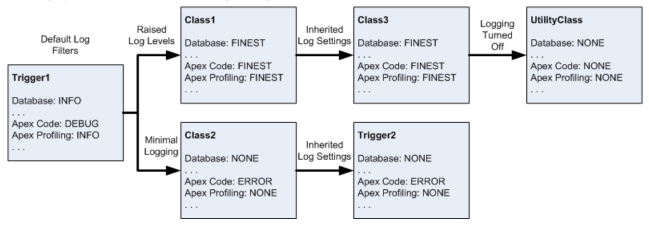


Figure 5: Fine-tuning debug logging for classes and triggers

The following is a pseudo-code example that the diagram is based on.

1. Trigger1 calls a method of Class1 and another method of Class2. For example:

```
trigger Trigger1 on Merchandise__c (before insert) {
   Class1.someMethod();
   Class2.anotherMethod();
}
```

2. Class1 calls a method of Class3, which in turn calls a method of a utility class. For example:

```
public class Class1 {
    public static void someMethod() {
        Class3.thirdMethod();
    }
}

public class Class3 {
    public static void thirdMethod() {
        UtilityClass.doSomething();
    }
}
```

3. Class2 causes a trigger, Trigger2, to be executed. For example:

```
public class Class2 {
   public static void anotherMethod() {
        // Some code that causes Trigger2 to be fired.
   }
}
```

To set log filters:

- 1. From a class or trigger detail page, click Log Filters.
- 2. Click Override Log Filters.

The log filters are set to the default log levels.

3. Choose the log level desired for each log category.

To learn more about debug log categories, debug log levels, and debug log events, see Setting Debug Log Filters.

See Also:

Using the Developer Console Debugging Apex API Calls

Using the Developer Console

The Developer Console is a collection of tools you can use to analyze and troubleshoot applications in your Database.com organization. It's a popup window composed of a set of related tools that allow you to access your source code and review how it executes. It can also be used to monitor database events, workflows, callouts, validation logic, cumulative resources used versus system limits, and other events that are recorded in debug logs. It's a context-sensitive execution viewer, showing the source of an operation, what triggered that operation, and what occurred afterward.

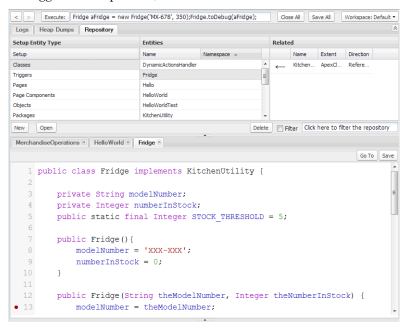


Figure 6: The Developer Console:

To learn about the Developer Console tools, see ""Navigating within the Developer Console" in the online help in the Database.com online help.

To learn about the different sections of the Developer Console System Log, see "The System Log View" in the Database.com online help.

To learn more about some typical ways you might use the Developer Console, for example, tracking DML in your transaction or monitoring performance, see "Examples of Using the Developer Console" in the Database.com online help.

When using the Developer Console or monitoring a debug log, you can specify the level of information that gets included in the log.

Log category

The type of information logged, such as information from Apex or workflow rules.

Log level

The amount of information logged.

Event type

The combination of log category and log level that specify which events get logged. Each event can log additional information, such as the line and character number where the event started, fields associated with the event, duration of the event in milliseconds, and so on.

Debug Log Categories

You can specify the following log categories. The amount of information logged for each category depends on the log level:

Log Category	Description
Database	Includes information about database activity, including every data manipulation language (DML) statement or inline SOQL or SOSL query.
Workflow	Includes information for workflow rules, such as the rule name, the actions taken, and so on.
Validation	Includes information about validation rules, such as the name of the rule, whether the rule evaluated true or false, and so on.
Callout	Includes the request-response XML that the server is sending and receiving from an external Web service. This is useful when debugging issues related to using Force.com Web services API calls.
Apex Code	Includes information about Apex code and can include information such as log messages generated by DML statements, inline SOQL or SOSL queries, the start and completion of any triggers, and the start and completion of any test method, and so on.
Apex Profiling	Includes cumulative profiling information, such as the limits for your namespace, the number of emails sent, and so on.
System	Includes information about calls to all system methods such as the System.debug method.

Debug Log Levels

You can specify the following log levels. The levels are listed from lowest to highest. Specific events are logged based on the combination of category and levels. Most events start being logged at the INFO level. The level is cumulative, that is, if you select FINE, the log will also include all events logged at DEBUG, INFO, WARN and ERROR levels.



Note: Not all levels are available for all categories: only the levels that correspond to one or more events.

- ERROR
- WARN

- INFO
- DEBUG
- FINE
- FINER
- FINEST

Debug Event Types

The following is an example of what is written to the debug log. The event is <code>USER_DEBUG</code>. The format is <code>timestamp</code> | event identifier:

- timestamp: consists of the time when the event occurred and a value between parentheses. The time is in the user's time zone and in the format HH:mm:ss.SSS. The value represents the time elapsed in nanoseconds since the start of the request. The elapsed time value is excluded from logs reviewed in the Developer Console.
- event identifier: consists of the specific event that triggered the debug log being written to, such as SAVEPOINT_RESET or VALIDATION_RULE, and any additional information logged with that event, such as the method name or the line and character number where the code was executed.

The following is an example of a debug log line.

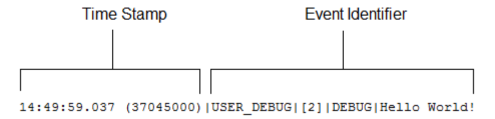


Figure 7: Debug Log Line Example

In this example, the event identifier is made up of the following:

• Event name:

USER DEBUG

• Line number of the event in the code:

[2]

• Logging level the System. Debug method was set to:

DEBUG

• User-supplied string for the System. Debug method:

Hello world!

The following example of a log line is triggered by this code snippet.

```
1  @isTest
2  private class TestHandleProductPriceChange {
3  static testMethod void testPriceChange() {
4  Invoice_Statement_c invoice = new Invoice_Statement_c(status_c = 'Negotiating');
5  insert invoice;
6
```

Figure 8: Debug Log Line Code Snippet

The following log line is recorded when the test reaches line 5 in the code:

```
15:51:01.071 (55856000)|DML_BEGIN|[5]|Op:Insert|Type:Invoice_Statement__c|Rows:1
```

In this example, the event identifier is made up of the following:

• Event name:

```
DML_BEGIN
```

• Line number of the event in the code:

```
[5]
```

• DML operation type—Insert:

```
Op:Insert
```

· Object name:

```
Type:Invoice_Statement__c
```

• Number of rows passed into the DML operation:

```
Rows:1
```

The following table lists the event types that are logged, what fields or other information get logged with each event, as well as what combination of log level and category cause an event to be logged.

Event Name	Fields or Information Logged With Event	Category Logged	Level Logged
BULK_HEAP_ALLOCATE	Number of bytes allocated	Apex Code	FINEST
CALLOUT_REQUEST	Line number, request headers	Callout	INFO and above
CALLOUT_RESPONSE	Line number, response body	Callout	INFO and above
CODE_UNIT_FINISHED	None	Apex Code	ERROR and above
CODE_UNIT_STARTED	Line number, code unit name, such as MyTrigger on Invoice_Statement_c trigger event BeforeInsert for [new]	Apex Code	ERROR and above

Event Name	Fields or Information Logged With Event	Category Logged	Level Logged
CONSTRUCTOR_ENTRY	Line number, Apex class ID, the sring <init>() with the types of parameters, if any, between the parentheses</init>	Apex Code	DEBUG and above
CONSTRUCTOR_EXIT	Line number, the string <init>() with the types of parameters, if any, between the parentheses</init>	Apex Code	DEBUG and above
CUMULATIVE_LIMIT_USAGE	None	Apex Profiling	INFO and above
CUMULATIVE_LIMIT_USAGE_END	None	Apex Profiling	INFO and above
CUMULATIVE_PROFILING	None	Apex Profiling	FINE and above
CUMULATIVE_PROFILING_BEGIN	None	Apex Profiling	FINE and above
CUMULATIVE_PROFILING_END	None	Apex Profiling	FINE and above
DML_BEGIN	Line number, operation (such as Insert, Update, and so on), record name or type, number of rows passed into DML operation	Apex Code	INFO and above
DML_END	Line number	Apex Code	INFO and above
EMAIL_QUEUE	Line number	Apex Code	INFO and above
EXCEPTION_THROWN	Line number, exception type, message	Apex Code	INFO and above
EXECUTION_FINISHED	None	Apex Code	ERROR and above
EXECUTION_STARTED	None	Apex Code	ERROR and above
FATAL_ERROR	Exception type, message, stack trace	Apex Code	ERROR and above
HEAP_ALLOCATE	Line number, number of bytes	Apex Code	FINER and above
HEAP_DEALLOCATE	Line number, number of bytes deallocated	Apex Code	FINER and above
IDEAS_QUERY_EXECUTE	Line number	DB	FINEST
LIMIT_USAGE_FOR_NS	Namespace, following limits: Number of SOQL queries Number of query rows Number of SOSL queries Number of DML statements Number of DML rows Number of code statements Maximum heap size Number of callouts Number of Email Invocations	Apex Profiling	FINEST
	Number of Email Invocations Number of fields describes		

Event Name	Fields or Information Logged With Event	Category Logged	Level Logged
	Number of record type describes		
	Number of child relationships		
	describes		
	Number of picklist describes		
	Number of future calls		
	Number of find similar calls		
	Number of System.runAs()		
	invocations		
METHOD_ENTRY	Line number, the Force.com ID of the class, method signature	Apex Code	DEBUG and above
METHOD_EXIT	Line number, the Force.com ID of the class, method signature.	Apex Code	DEBUG and above
	For constructors, the following information is logged: Line number, class name.		
POP_TRACE_FLAGS	Line number, the Force.com ID of the class or trigger that has its log filters set and that is going into scope, the name of this class or trigger, the log filter settings that are now in effect after leaving this scope	System	INFO and above
PUSH_TRACE_FLAGS	Line number, the Force.com ID of the class or trigger that has its log filters set and that is going out of scope, the name of this class or trigger, the log filter settings that are now in effect after entering this scope	System	INFO and above
QUERY_MORE_ITERATIONS	Line number, number of queryMore iterations	DB	INFO and above
SAVEPOINT_ROLLBACK	Line number, Savepoint name	DB	INFO and above
SAVEPOINT_SET	Line number, Savepoint name	DB	INFO and above
SLA_END	Number of cases, load time, processing time, number of case milestones to insert/update/delete, new trigger	Workflow	INFO and above
SLA_EVAL_MILESTONE	Milestone ID	Workflow	INFO and above
SLA_NULL_START_DATE	None	Workflow	INFO and above
SLA_PROCESS_CASE	Case ID	Workflow	INFO and above
SOQL_EXECUTE_BEGIN	Line number, number of aggregations, query source	DB	INFO and above
SOQL_EXECUTE_END	Line number, number of rows, duration in milliseconds	DB	INFO and above

Event Name	Fields or Information Logged With Event	Category Logged	Level Logged
SOSL_EXECUTE_BEGIN	Line number, query source	DB	INFO and above
SOSL_EXECUTE_END	Line number, number of rows, duration in milliseconds	DB	INFO and above
STACK_FRAME_VARIABLE_LIST	Frame number, variable list of the form: Variable number Value. For example:	Apex Profiling	FINE and above
	var1:50		
	var2:'Hello World'		
STATEMENT_EXECUTE	Line number	Apex Code	FINER and above
STATIC_VARIABLE_LIST	Variable list of the form: Variable number Value. For example:	Apex Profiling	FINE and above
	var1:50		
	var2:'Hello World'		
SYSTEM_CONSTRUCTOR_ENTRY	Line number, the string <init>() with the types of parameters, if any, between the parentheses</init>	System	DEBUG
SYSTEM_CONSTRUCTOR_EXIT	Line number, the string <init>() with the types of parameters, if any, between the parentheses</init>	System	DEBUG
SYSTEM_METHOD_ENTRY	Line number, method signature	System	DEBUG
SYSTEM_METHOD_EXIT	Line number, method signature	System	DEBUG
SYSTEM_MODE_ENTER	Mode name	System	INFO and above
SYSTEM_MODE_EXIT	Mode name	System	INFO and above
TESTING_LIMITS	None	Apex Profiling	INFO and above
TOTAL_EMAIL_RECIPIENTS_QUEUED	Number of emails sent	Apex Profiling	FINE and above
USER_DEBUG	Line number, logging level, user-supplied string	Apex Code	DEBUG and above by default. If the user sets the log level for the System. Debug method, the event is logged at that level instead.
VALIDATION_ERROR	Error message	Validation	INFO and above
VALIDATION_FAIL	None	Validation	INFO and above
VALIDATION_FORMULA	Formula source, values	Validation	INFO and above
VALIDATION_PASS	None	Validation	INFO and above

Event Name	Fields or Information Logged With Event	Category Logged	Level Logged
VALIDATION_RULE	Rule name	Validation	INFO and above
VARIABLE_ASSIGNMENT	Line number, variable name, a string representation of the variable's value, the variable's address	Apex Code	FINEST
VARIABLE_SCOPE_BEGIN	Line number, variable name, type, a value that indicates if the variable can be referenced, a value that indicates if the variable is static	Apex Code	FINEST
VARIABLE_SCOPE_END	None	Apex Code	FINEST
VF_APEX_CALL	Element name, method name, return type	Apex Code	INFO and above
VF_PAGE_MESSAGE	Message text	Apex Code	INFO and above
WF_ACTION	Action description	Workflow	INFO and above
WF_ACTION_TASK	Task subject, action ID, rule, owner, due date	Workflow	INFO and above
WF_ACTIONS_END	Summer of actions performed	Workflow	INFO and above
WF_APPROVAL	Transition type, EntityName: NameField Id, process node name	Workflow	INFO and above
WF_APPROVAL_REMOVE	EntityName: NameField Id	Workflow	INFO and above
WF_APPROVAL_SUBMIT	EntityName: NameField Id	Workflow	INFO and above
WF_ASSIGN	Owner, assignee template ID	Workflow	INFO and above
WF_CRITERIA_BEGIN	EntityName: NameField Id, rule name, rule ID, trigger type (if rule respects trigger types)	Workflow	INFO and above
WF_CRITERIA_END	Boolean value indicating success (true or false)	Workflow	INFO and above
WF_EMAIL_ALERT	Action ID, rule	Workflow	INFO and above
WF_EMAIL_SENT	Email template ID, recipients, CC emails	Workflow	INFO and above
WF_ENQUEUE_ACTIONS	Summary of actions enqueued	Workflow	INFO and above
WF_ESCALATION_ACTION	Case ID, business hours	Workflow	INFO and above
WF_ESCALATION_RULE	None	Workflow	INFO and above
WF_EVAL_ENTRY_CRITERIA	Process name, email template ID, Boolean value indicating result (true or false)	Workflow	INFO and above
WF_FIELD_UPDATE	EntityName: NameField Id, object or field name	Workflow	INFO and above
WF_FORMULA	Formula source, values	Workflow	INFO and above
WF_HARD_REJECT	None	Workflow	INFO and above
WF_NEXT_APPROVER	Owner, next owner type, field	Workflow	INFO and above
WF_NO_PROCESS_FOUND	None	Workflow	INFO and above

Debugging Apex API Calls

Event Name	Fields or Information Logged With Event	Category Logged	Level Logged
WF_OUTBOUND_MSG	EntityName: NameField Id, action $\overline{\mathrm{ID}}$, rule	Workflow	INFO and above
WF_PROCESS_NODE	Process name	Workflow	INFO and above
WF_REASSIGN_RECORD	EntityName: NameField Id, owner	Workflow	INFO and above
WF_RESPONSE_NOTIFY	Notifier name, notifier email, notifier template ID	Workflow	INFO and above
WF_RULE_ENTRY_ORDER	Integer, indicating order	Workflow	INFO and above
WF_RULE_EVAL_BEGIN	Rule type	Workflow	INFO and above
WF_RULE_EVAL_END	None	Workflow	INFO and above
WF_RULE_EVAL_VALUE	Value	Workflow	INFO and above
WF_RULE_FILTER	Filter criteria	Workflow	INFO and above
WF_RULE_INVOCATION	EntityName: NameField Id	Workflow	INFO and above
WF_RULE_NOT_EVALUATED	None	Workflow	INFO and above
WF_SOFT_REJECT	Process name	Workflow	INFO and above
WF_SPOOL_ACTION_BEGIN	Node type	Workflow	INFO and above
WF_TIME_TRIGGER	EntityName: NameField Id, time action, time action container, evaluation Datetime	Workflow	INFO and above
WF_TIME_TRIGGERS_BEGIN	None	Workflow	INFO and above

See Also:

Understanding the Debug Log

Debugging Apex API Calls

All API calls that invoke Apex support a debug facility that allows access to detailed information about the execution of the code, including any calls to System.debug(). In addition to the Developer Console, a SOAP input header called DebuggingHeader allows you to set the logging granularity according to the levels outlined in the following table.

Element Name	Туре	Description
LogCategory	string	Specify the type of information returned in the debug log. Valid values are: Db Workflow Validation Callout Apex_code Apex_profiling

Element Name	Туре	Description
		• All
LogCategoryLevel	string	Specifies the amount of information returned in the debug log. Only the Apex_code LogCategory uses the log category levels.
		Valid log levels are (listed from lowest to highest):
		• ERROR
		• WARN
		• INFO
		• DEBUG
		• FINE
		• FINER
		• FINEST

In addition, the following log levels are still supported as part of the DebuggingHeader for backwards compatibility.

Log Level	Description
NONE	Does not include any log messages.
DEBUGONLY	Includes lower level messages, as well as messages generated by calls to the System.debug method.
DB	Includes log messages generated by calls to the System. debug method, as well as every data manipulation language (DML) statement or inline SOQL or SOSL query.
PROFILE	Includes log messages generated by calls to the System. debug method, every DML statement or inline SOQL or SOSL query, and the entrance and exit of every user-defined method. In addition, the end of the debug log contains overall profiling information for the portions of the request that used the most resources, in terms of SOQL and SOSL statements, DML operations, and Apex method invocations. These three sections list the locations in the code that consumed the most time, in descending order of total cumulative time, along with the number of times they were executed.
CALLOUT	Includes the request-response XML that the server is sending and receiving from an external Web service. This is useful when debugging issues related to using Force.com Web services API calls.
DETAIL	Includes all messages generated by the PROFILE level as well as the following: Variable declaration statements Start of loop executions All loop controls, such as break and continue Thrown exceptions * Static and class initialization code * Any changes in the with sharing context

The corresponding output header, DebuggingInfo, contains the resulting debug log. For more information, see DebuggingHeader on page 460.

See Also:

Understanding the Debug Log

Handling Uncaught Exceptions

If some Apex code has a bug or does not catch a code-level exception:

- The end user sees a simple explanation of the problem in the application interface. This error message includes the Apex stack trace
- The developer specified in the LastModifiedBy field receives the error via email with the Apex stack trace and the customer's organization and user ID. No other customer data is returned with the report. Note that for Apex code that runs synchronously, some error emails may get suppressed for duplicate exception errors. For Apex code that runs asynchronously—batch Apex, scheduled Apex, or future methods (methods annotated with @future)—error emails for duplicate exceptions don't get suppressed.

Understanding Execution Governors and Limits

Because Apex runs in a multitenant environment, the Apex runtime engine strictly enforces a number of limits to ensure that runaway Apex does not monopolize shared resources. These limits, or *governors*, track and enforce the statistics outlined in the following table. If some Apex code ever exceeds a limit, the associated governor issues a runtime exception that cannot be handled.

Description	Limit
Total number of SOQL queries issued ¹	100
Total number of SOQL queries issued for Batch Apex and future methods ¹	200
Total number of records retrieved by SOQL queries	50,000
Total number of records retrieved by Database.getQueryLocator	10,000
Total number of SOSL queries issued	20
Total number of records retrieved by a single SOSL query	200
Total number of DML statements issued ²	150
Total number of records processed as a result of DML statements or database.emptyRecycleBin	10,000
Total number of executed code statements	200,000
Total number of executed code statements for Batch Apex and future methods	1,000,000
Total heap size ³	6 MB

Description	Limit
Total heap size for Batch Apex and future methods	12 MB
Total stack depth for any Apex invocation that recursively fires triggers due to insert, update, or delete statements ⁴	16
For loop list batch size	200
Total number of callouts (HTTP requests or Web services calls) in a request	10
Maximum timeout for all callouts (HTTP requests or Web services calls) in a request	120 seconds
Default timeout of callouts (HTTP requests or Web services calls) in a request	10 seconds
Total number of methods with the future annotation allowed per Apex invocation	10
Maximum size of callout request or response (HTTP request or Web services call) ⁵	3 MB
Total number of describes allowed ⁶	100
Total number of classes that can be scheduled concurrently	25
Total number of test classes that can be queued per a 24–hour period ⁷	The greater of 500 or 10 multiplied by the number of test classes in the organization

¹ In a SOQL query with parent-child relationship sub-queries, each parent-child relationship counts as an additional query. These types of queries have a limit of three times the number for top-level queries. The row counts from these relationship queries contribute to the row counts of the overall code execution. In addition to static SOQL statements, calls to the following methods count against the number of SOQL statements issued in a request.

- Database.countQuery
- Database.getQueryLocator
- · Database.query

- Approval.process
- Database.convertLead
- Database.emptyRecycleBin
- Database.rollback
- Database.setSavePoint
- delete and Database.delete
- insert and Database.insert
- merge
- undelete and Database.undelete
- update and Database.update
- upsert and Database.upsert
- System.runAs

² Calls to the following methods count against the number of DML queries issued in a request.

³ Email services heap size is 36 MB.

⁴ Recursive Apex that does not fire any triggers with insert, update, or delete statements exists in a single invocation, with a single stack. Conversely, recursive Apex that fires a trigger spawns the trigger in a new Apex invocation, separate from the invocation of the code that caused it to fire. Because spawning a new invocation of Apex is a more expensive operation than a recursive call in a single invocation, there are tighter restrictions on the stack depth of these types of recursive calls.

⁵The HTTP request and response sizes count towards the total heap size.

- ⁶ Describes include the following methods and objects.
- ChildRelationship objects
- RecordTypeInfo objects
- PicklistEntry objects
- fields calls

⁷ This limit applies when you start tests asynchronously by selecting test classes for execution through the Apex Test Execution page or by inserting ApexTestQueueItem objects using SOAP API.

Limits apply individually to each testMethod.

Use the Limits methods to determine the code execution limits for your code while it is running. For example, you can use the getDMLStatements method to determine the number of DML statements that have already been called by your program, or the getLimitDMLStatements method to determine the total number of DML statements available to your code.

For best performance, SOQL queries must be selective, particularly for queries inside of triggers. To avoid long execution times, non-selective SOQL queries may be terminated by the system. Developers will receive an error message when a non-selective query in a trigger executes against an object that contains more than 100,000 records. To avoid this error, ensure that the query is selective. See More Efficient SOQL Queries.

For Apex saved using Salesforce.com API version 20.0 or earlier, if an API call causes a trigger to fire, the batch of 200 records to process is further split into batches of 100 records. For Apex saved using Salesforce.com API version 21.0 and later, no further splits of API batches occur. Note that static variable values are reset between batches, but governor limits are not. Do not use static variables to track state information between batches.

In addition to the execution governor limits, Apex has the following limits.

- The maximum number of characters for a class is 1 million.
- The maximum number of characters for a trigger is 1 million.
- The maximum amount of code used by all Apex code in an organization is 3 MB.
- There is a limit on the method size. Large methods that exceed the allowed limit cause an exception to be thrown during the execution of your code. Like in Java, the method size limit in Apex is 65,535 bytecode instructions in compiled form.
- If a SOQL query runs more than 120 seconds, the request can be canceled by Database.com.
- Each Apex request is limited to 10 minutes of execution.
- A callout request to a given URL is limited to a maximum of 20 simultaneous requests.
- The maximum number of records that an event report returns for a user who is not a system administrator is 20,000, for system administrators, 100,000.
- Each organization is allowed 10 synchronous concurrent requests for long-running requests that last longer than 5 seconds. If additional requests are made while the 10 long-running requests are still running, they are denied.
- A user can have up to 50 query cursors open at a time. For example, if 50 cursors are open and a client application still logged in as the same user attempts to open a new one, the oldest of the 50 cursors is released. Note that this limit is different for the batch Apex start method, which can have up to five query cursors open at a time per user. The other batch Apex methods have the higher limit of 50 cursors.

Cursor limits for different Database.com features are tracked separately. For example, you can have 50 Apex query cursors and 50 batch cursors open at the same time.

• Any deployment of Apex is limited to 5,000 code units of classes and triggers.

Batch Apex Governor Limits

Keep in mind the following governor limits for batch Apex:

- Up to five queued or active batch jobs are allowed for Apex.
- A user can have up to 50 query cursors open at a time. For example, if 50 cursors are open and a client application still logged in as the same user attempts to open a new one, the oldest of the 50 cursors is released. Note that this limit is different for the batch Apex start method, which can have up to five query cursors open at a time per user. The other batch Apex methods have the higher limit of 50 cursors.

Cursor limits for different Database.com features are tracked separately. For example, you can have 50 Apex query cursors and 50 batch cursors open at the same time.

- A maximum of 50 million records can be returned in the Database.QueryLocator object. If more than 50 million records are returned, the batch job is immediately terminated and marked as Failed.
- If the start method returns a QueryLocator, the optional scope parameter of Database.executeBatch can have a maximum value of 2,000. If set to a higher value, Database.com chunks the records returned by the QueryLocator into smaller batches of up to 2,000 records. If the start method returns an iterable, the scope parameter value has no upper limit; however, if you use a very high number, you may run into other limits.
- If no size is specified with the optional scope parameter of Database.executeBatch, Database.com chunks the records returned by the start method into batches of 200, and then passes each batch to the execute method. Apex governor limits are reset for each execution of execute.
- The start, execute, and finish methods can implement up to 10 callouts each.
- Batch executions are limited to 10 callouts per method execution.
- The maximum number of batch executions is 250,000 per 24 hours.
- Only one batch Apex job's start method can run at a time in an organization. Batch jobs that haven't started yet remain in the queue until they're started. Note that this limit doesn't cause any batch job to fail and execute methods of batch Apex jobs still run in parallel if more than one job is running.

See Also:

What are the Limitations of Apex? Future Annotation

Using Governor Limit Email Warnings

When an end-user invokes Apex code that surpasses more than 50% of any governor limit, you can specify a user in your organization to receive an email notification of the event with additional details. To enable email warnings:

- 1. Log in to Database.com as an administrator user.
- 2. Click Manage Users > Users.
- 3. Click Edit next to the name of the user who should receive the email notifications.
- 4. Select the Send Apex Warning Emails option.
- 5. Click Save.

Chapter 9

Exposing Apex Methods as SOAP Web Services

In this chapter ...

WebService Methods

You can expose your Apex methods as SOAP Web services so that external applications can access your code and your application. To expose your Apex methods, use WebService Methods.



Tip:

- Apex SOAP Web services allow an external application to invoke Apex methods through SOAP Web services. Apex callouts enable Apex to invoke external Web or HTTP services.
- Apex REST API exposes your Apex classes and methods as REST Web services. See Exposing Apex Classes as REST Web Services.

WebService Methods

Apex class methods can be exposed as custom SOAP Web service calls. This allows an external application to invoke an Apex Web service to perform an action in Database.com. Use the webService keyword to define these methods. For example:

```
global class MyWebService {
    webService static Id createInvoiceStatement(String description) {
        Invoice_Statement_c inv = new Invoice_Statement_c(Description_c = description);
        insert inv;
        return inv.Id;
    }
}
```

A developer of an external application can integrate with an Apex class containing webService methods by generating a WSDL for the class. To generate a WSDL from an Apex class detail page:

- 1. In the application navigate to **Develop** > **Apex Classes**.
- 2. Click the name of a class that contains webService methods.
- 3. Click Generate WSDL.

Exposing Data with WebService Methods

Invoking a custom webService method always uses system context. Consequently, the current user's credentials are not used, and any user who has access to these methods can use their full power, regardless of permissions, field-level security, or sharing rules. Developers who expose methods with the webService keyword should therefore take care that they are not inadvertently exposing any sensitive data.



Caution: Apex class methods that are exposed through the API with the webService keyword don't enforce object permissions and field-level security by default. We recommend that you make use of the appropriate object or field describe result methods to check the current user's access level on the objects and fields that the webService method is accessing. See Schema.DescribeSObjectResult and Schema.DescribeFieldResult.

Also, sharing rules (record-level access) are enforced only when declaring a class with the with sharing keyword. This requirement applies to all Apex classes, including to classes that contain webService methods. To enforce sharing rules for webService methods, declare the class that contains these methods with the with sharing keyword. See Using the with sharing or without sharing Keywords.

Considerations for Using the WebService Keyword

When using the webService keyword, keep the following considerations in mind:

- You cannot use the webService keyword when defining a class. However, you can use it to define top-level, outer class
 methods, and methods of an inner class.
- You cannot use the webService keyword to define an interface, or to define an interface's methods and variables.
- System-defined enums cannot be used in Web service methods.
- · You cannot use the webService keyword in a trigger because you cannot define a method in a trigger.
- All classes that contain methods defined with the webService keyword must be declared as global. If a method or inner class is declared as global, the outer, top-level class must also be defined as global.

- Methods defined with the webService keyword are inherently global. These methods can be used by any Apex code that has access to the class. You can consider the webService keyword as a type of access modifier that enables more access than global.
- You must define any method that uses the webService keyword as static.
- Because there are no SOAP analogs for certain Apex elements, methods defined with the webService keyword cannot
 take the following elements as parameters. While these elements can be used within the method, they also cannot be
 marked as return values.
 - ♦ Maps
 - ♦ Sets
 - ♦ Pattern objects
 - ◊ Matcher objects
 - ♦ Exception objects
- Apex classes and triggers saved (compiled) using API version 15.0 and higher produce a runtime error if you assign a String
 value that is too long for the field.

The following example shows a class with Web service member variables as well as a Web service method:

```
global class WarehouseService {
    global class InvoiceInfo {
        webService String Description;
    }

    webService static Invoice_Statement__c createInvoice(InvoiceInfo info) {
        Invoice_Statement__c inv = new Invoice_Statement__c();
        inv.Description__c = info.Description;
        insert inv;
        return inv;
    }

    testMethod static void testInvoiceCreate() {
        InvoiceInfo info = new InvoiceInfo();
        info.Description = 'My Web invoice';
        Invoice_Statement__c inv = WarehouseService.createInvoice(info);
        System.assert(inv != null);
    }
}
```

You can invoke this Web service using AJAX. For more information, see Apex in AJAX on page 96.

Overloading Web Service Methods

SOAP and WSDL do not provide good support for overloading methods. Consequently, Apex does not allow two methods marked with the webService keyword to have the same name. Web service methods that have the same name in the same class generate a compile-time error.

Chapter 10

Exposing Apex Classes as REST Web Services

In this chapter ...

- Introduction to Apex REST
- Apex REST Annotations
- Apex REST Methods
- Exposing Data with Apex REST Web Service Methods
- Apex REST Code Samples

You can expose your Apex classes and methods so that external applications can access your code and your application through the REST architecture. This section provides an overview of how to expose your Apex classes as REST Web services. You'll learn about the class and method annotations and see code samples that show you how to implement this functionality.

Introduction to Apex REST

You can expose your Apex class and methods so that external applications can access your code and your application through the REST architecture. This is done by defining your Apex class with the @RestResource annotation to expose it as a REST resource. Similarly, add annotations to your methods to expose them through REST. For more information, see Apex REST Annotations on page 211

Governor Limits

Calls to Apex REST classes count against the organization's API governor limits. All standard Apex governor limits apply to Apex REST classes. For example, the maximum request or response size is 3 MB. For more information, see Understanding Execution Governors and Limits.

Authentication

Apex REST supports these authentication mechanisms:

- OAuth 2.0
- Session ID

See Step Two: Set Up Authorization in the REST API Developer's Guide.

Apex REST Annotations

Six new annotations have been added that enable you to expose an Apex class as a RESTful Web service.

- @RestResource(urlMapping='/yourUrl')
- @HttpDelete
- @HttpGet
- @HttpPatch
- @HttpPost
- @HttpPut

See Also:

Apex REST Basic Code Sample

Apex REST Methods

Apex REST supports two formats for representations of resources: JSON and XML. JSON representations are passed by default in the body of a request or response, and the format is indicated by the Content-Type property in the HTTP header. You can retrieve the body as a Blob from the HttpRequest object if there are no parameters to the Apex method. If parameters are defined in the Apex method, then an attempt is made to deserialize the request body into those parameters. If the Apex method has a non-void return type, the resource representation is serialized into the response body. Only the following return and parameter types are allowed:

- Apex primitives (excluding sObject and Blob).
- sObjects
- Lists or maps of Apex primitives or sObjects (only maps with String keys are supported)
- User-defined types that contain member variables of the types listed above.

Methods annotated with @HttpGet or @HttpDelete should have no parameters. This is because GET and DELETE requests have no body, so there's nothing to describing.

A single Apex class annotated with @RestResource can't have multiple methods annotated with the same HTTP request method. For example, the same class can't have two methods annotated with @HttpGet.



Note: Apex REST currently doesn't support requests of Content-Type multipart/form-data.

Apex REST Method Considerations

Here are a few points to consider when you define Apex REST methods.

 RestRequest and RestResponse objects are available by default in your Apex methods through the static RestContext object. This example shows how to access these objects through RestContext:

```
RestRequest req = RestContext.request;
RestResponse res = RestContext.response;
```

- If the Apex method has no parameters, then Apex REST copies the HTTP request body into the RestRequest.requestBody property. If the method has parameters, then Apex REST attempts to describing the data into those parameters and the data won't be describing into the RestRequest.requestBody property.
- Apex REST uses similar serialization logic for the response. An Apex method with a non-void return type will have the return value serialized into RestResponse.responseBody.

User-Defined Types

You can use user-defined types for parameters in your Apex REST methods. Apex REST will describe request data into public, private, or global class member variables of the user-defined type, unless the variable is declared as static or transient. For example, an Apex REST method that contains a user-defined type parameter might look like:

```
@RestResource(urlMapping='/user_defined_type_example/*')
global with sharing class MyOwnTypeRestResource {
    @HttpPost
    global static MyUserDefinedClass echoMyType(MyUserDefinedClass ic) {
        return ic;
    }
    global class MyUserDefinedClass {
        global String string1;
        global String string2 { get; set; }
        private String privateString;
        global transient String transientString;
        global static String staticString;
    }
}
```

Valid JSON and XML request data for this method would look like:

If a value for staticString or transientString were provided in the example request data above, an HTTP 400 status code response would be generated. Please note that the public, private, or global class member variables must be types allowed by Apex REST:

- Apex primitives (excluding sObject and Blob).
- sObjects

</request>

Lists or maps of Apex primitives or sObjects (only maps with String keys are supported)

When creating user-defined types that are used as Apex REST method parameters, avoid introducing any class member variable definitions that result in cycles at run time in your user-defined types. Here's a simple example:

```
@RestResource(urlMapping='/CycleExample/*')
global with sharing class ApexRESTCycleExample {
    @HttpGet
    global static MyUserDef1 doCycleTest() {
        MyUserDef1 def1 = new MyUserDef1();
        MyUserDef2 def2 = new MyUserDef2();
        def1.userDef2 = def2;
        def2.userDef1 = def1;
        return def1;
    }
    global class MyUserDef1 {
        MyUserDef2 userDef2;
    }
    global class MyUserDef1 {
        MyUserDef1 userDef1;
    }
}
```

The code in the previous example compiles, but at run time when a request is made, Apex REST will detect a cycle between instances of def1 and def2, and will generate an HTTP 400 status code error response.

Request Data Considerations

Some additional things to keep in mind for the request data for your Apex REST methods:

• The name of the Apex parameters matter, although the order doesn't. For example, valid requests in both XML and JSON look like the following:

```
@HttpPost
global static void myPostMethod(String s1, Integer i1, Boolean b1, String s2)

{
    "s1" : "my first string",
    "i1" : 123,
    "s2" : "my second string",
    "b1" : false
}

<request>
    <s1>my first string</s1>
    <i1>123</i1>
    <s2>my second string</s2>
    <b1>false</b1>
</request>
```

- Some parameter and return types can't be used with XML as the Content-Type for the request or as the accepted format for the response, and hence, methods with these parameter or return types can't be used with XML. Maps or collections of collections, for example, List<List<String>> aren't supported. However, you can use these types with JSON. If the parameter list includes a type that's invalid for XML and XML is sent, an HTTP 415 status code is returned. If the return type is a type that's invalid for XML and XML is the requested response format, an HTTP 406 status code is returned.
- For request data in either JSON or XML, valid values for Boolean parameters are: "true", "false" (both of these are treated as case-insensitive), 1 and 0 (the numeric values, not strings of "1" or "0"). Any other value for Boolean parameters will result in an error.
- If the JSON or XML request data contains multiple parameters of the same name, this will result in an HTTP 400 status code error response. For example, if your method specified an input parameter named "x", this JSON request data used to call your method would result in an error:

```
{
    "x" : "value1",
    "x" : "value2"
}
```

Similarly, for user-defined types, if the request data includes data for the same user-defined type member variable multiple times, this will result in an error. For example, given this Apex REST method and user-defined type:

```
@RestResource(urlMapping='/DuplicateParamsExample/*')
global with sharing class ApexRESTDuplicateParamsExample {
    @HttpPost
    global static MyUserDef1 doDuplicateParamsTest(MyUserDef1 def) {
        return def;
    }
    global class MyUserDef1 {
        Integer i;
    }
}
```

The following JSON request data would also result in an error:

```
{
    "def" : {
        "i" : 1,
        "i" : 2
        }
}
```

- If you need to specify a null value for one of your parameters in your request data, you can either omit the parameter entirely or specify a null value. In JSON, you can specify null as the value. In XML, you must use the http://www.w3.org/2001/XMLSchema-instance namespace with a nil value.
- For XML request data, you have to specify an XML namespace that references any Apex namespace your method uses. So, for example, if you define an Apex REST method such as:

```
@RestResource(urlMapping='/namespaceExample/*')
global class MyNamespaceTest {
    @HttpPost
    global static MyUDT echoTest(MyUDT def, String extraString) {
        return def;
    }
    global class MyUDT {
        Integer count;
    }
}
```

You can use the following XML request data:

For more information on XML namespaces and Apex, see XML Namespaces

Response Status Codes

The status code of a response is set automatically. This table lists some HTTP status codes and what they mean in the context of the HTTP request method. For the full list of response status codes, see RestResponse Methods.

Request Method	Response Status Code	Description
GET	200	The request was successful.
PATCH	200	The request was successful and the return type is non-void.
PATCH	204	The request was successful and the return type is void.
DELETE, GET, PATCH, POST, PUT	400	An unhandled user exception occurred.
DELETE, GET, PATCH, POST, PUT	403	You don't have access to the specified Apex class.

Request Method	Response Status Code	Description
DELETE, GET, PATCH, POST, PUT	404	The URL is unmapped in an existing @RestResource annotation.
DELETE, GET, PATCH, POST, PUT	404	The URL extension is unsupported.
DELETE, GET, PATCH, POST, PUT	404	The Apex class with the specified namespace couldn't be found.
DELETE, GET, PATCH, POST, PUT	405	The request method doesn't have a corresponding Apex method.
DELETE, GET, PATCH, POST, PUT	406	The Content-Type property in the header was set to a value other than JSON or XML.
DELETE, GET, PATCH, POST, PUT	406	The header specified in the HTTP request is not supported.
GET, PATCH, POST, PUT	406	The XML return type specified for format is unsupported.
DELETE, GET, PATCH, POST, PUT	415	The XML parameter type is unsupported.
DELETE, GET, PATCH, POST, PUT	415	The Content-Header Type specified in the HTTP request header is unsupported.
DELETE, GET, PATCH, POST, PUT	500	An unhandled Apex exception occurred.

Exposing Data with Apex REST Web Service Methods

Invoking a custom Apex REST Web service method always uses system context. Consequently, the current user's credentials are not used, and any user who has access to these methods can use their full power, regardless of permissions, field-level security, or sharing rules. Developers who expose methods using the Apex REST annotations should therefore take care that they are not inadvertently exposing any sensitive data.



Caution: Apex class methods that are exposed through the Apex REST API don't enforce object permissions and field-level security by default. We recommend that you make use of the appropriate object or field describe result methods to check the current user's access level on the objects and fields that the Apex REST API method is accessing. See Schema.DescribeSObjectResult and Schema.DescribeFieldResult.

Also, sharing rules (record-level access) are enforced only when declaring a class with the with sharing keyword. This requirement applies to all Apex classes, including to classes that are exposed through Apex REST API. To enforce sharing rules for Apex REST API methods, declare the class that contains these methods with the with sharing keyword. See Using the with sharing or without sharing Keywords.

Apex REST Code Samples

This code sample shows you how to expose Apex classes and methods through the REST architecture and how to call those resources from a client.

• Apex REST Basic Code Sample: Provides an example of an Apex REST class with three methods that you can call to delete a record, get a record, and update a record.

Apex REST Basic Code Sample

This sample shows you how to implement a simple REST API in Apex that handles three different HTTP request methods. For more information about authenticating with CURL, see the Quick Start section of the REST API Developer's Guide.

1. Create an Apex class in your instance, by clicking **Develop** > **Apex Classes** > **New** and add this code to your new class:

```
@RestResource(urlMapping='/Invoice Statement c/*')
global with sharing class MyRestResource
    @HttpDelete
   global static void doDelete() {
        RestRequest req = RestContext.request;
        RestResponse res = RestContext.response;
        String invId = req.requestURI.substring(
                                 req.requestURI.lastIndexOf('/')+1);
        Invoice Statement
                          c inv =
                          [SELECT Id FROM Invoice Statement c
                           WHERE Id = :invId];
        delete inv;
    }
    @HttpGet
    global static Invoice Statement c doGet() {
        RestRequest req = RestContext.request;
        RestResponse res = RestContext.response;
        String invId = req.requestURI.substring(
                                  req.requestURI.lastIndexOf('/')+1);
        Invoice Statement c result =
                       [SELECT Id, Description c
                        FROM Invoice Statement c
                        WHERE Id = :invId];
        return result;
 @HttpPost
   global static String doPost(String status,
        String description) {
        Invoice_Statement__c inv = new Invoice_Statement__c();
       inv.Status c = \overline{status};
       inv.Description c = description;
       insert inv;
       return inv.Id;
```

2. To call the doGet method from a client, open a command-line window and execute the following CURL command to retrieve an invoice statement by ID:

```
curl -H "Authorization: Bearer sessionId"
"https://instance.salesforce.com/services/apexrest/Invoice Statement c/invoiceId"
```

- Replace **sessionId** with the <sessionId> element that you noted in the login response.
- Replace *instance* with your <serverUrl> element.
- Replace invoiceId with the ID of an invoice statement which exists in your organization.

After calling the doGet method, Database.com returns a JSON response with data such as the following:



Note: The CURL examples in this section don't use a namespaced Apex class so you won't see the namespace in the URL.

3. Create a file called invoice.txt to contain the data for the invoice statement you will create in the next step.

```
{
  "description" : "My invoice",
  "status" : "Open"
}
```

4. Using a command-line window, execute the following CURL command to create a new invoice statement:

```
curl -H "Authorization: Bearer sessionId" -H "Content-Type: application/json" -d
@invoice.txt "https://instance.salesforce.com/services/apexrest/Invoice_Statement__c/"
```

After calling the doPost method, Database.com returns a response with data such as the following:

```
"invoiceId"
```

The *invoiceId* is the ID of the invoice statement you just created with the POST request.

5. Using a command-line window, execute the following CURL command to delete an invoice statement by specifying the ID:

```
curl -X DELETE -H "Authorization: Bearer sessionId"
"https://instance.salesforce.com/services/apexrest/Invoice_Statement__c/invoiceId"
```

See Also:

Apex REST Annotations

Apex REST Code Sample Using RestRequest

The following sample shows you how to add an attachment to a case by using the RestRequest object. For more information about authenticating with CURL, see the Quick Start section of the REST API Developer's Guide. In this code, the binary file data is stored in the RestRequest object, and the Apex service class accesses the binary data in the RestRequest object.

1. Create an Apex class in your instance, by clicking **Develop** > **Apex Classes**. Click **New** and add the following code to your new class:

2. Open a command-line window and execute the following CURL command to upload the attachment to a case:

```
curl -H "Authorization: Bearer sessionId" -H "X-PrettyPrint: 1" -H "Content-Type:
image/jpeg" --data-binary @file
"https://instance.salesforce.com/services/apexrest/CaseManagement/v1/caseId"
```

- Replace **sessionId** with the <sessionId> element that you noted in the login response.
- Replace instance with your <serverUrl> element.
- Replace *caseId* with the ID of the case you want to add the attachment to.
- Replace **file** with the path and file name of the file you want to attach.

Your command should look something like this (with the **sessionId** replaced with your session ID):

```
curl -H "Authorization: Bearer sessionId"
-H "X-PrettyPrint: 1" -H "Content-Type: image/jpeg" --data-binary
@c:\test\vehiclephoto1.jpg
"https://na1-blitz02.soma.salesforce.com/services/apexrest/CaseManagement/v1/500D0000003aCts"
```



Note: The CURL examples in this section don't use a namespaced Apex class so you won't see the namespace in the URL.

The Apex class returns a JSON response that contains the attachment ID such as the following:

```
"00PD000001y7BfMAI"
```

3. To verify that the attachment and the image were added to the case, navigate to Cases and select the All Open Cases view. Click on the case and then scroll down to the Attachments related list. You should see the attachment you just created.

Chapter 11

Invoking Callouts Using Apex

In this chapter ...

- Adding Remote Site Settings
- SOAP Services: Defining a Class from a WSDL Document
- Invoking HTTP Callouts
- Using Certificates
- Callout Limits

An Apex callout enables you to tightly integrate your Apex with an external service by making a call to an external Web service or sending a HTTP request from Apex code and then receiving the response. Apex provides integration with Web services that utilize SOAP and WSDL, or HTTP services (RESTful services).



Note: Before any Apex callout can call an external site, that site must be registered in the Remote Site Settings page, or the callout fails. Database.com prevents calls to unauthorized network addresses.

To learn more about the two types of callouts, see:

- SOAP Services: Defining a Class from a WSDL Document on page 222
- Invoking HTTP Callouts on page 231



Tip: Callouts enable Apex to invoke external web or HTTP services. Apex Web services allow an external application to invoke Apex methods through Web services.

Adding Remote Site Settings

Before any Apex callout can call an external site, that site must be registered in the Remote Site Settings page, or the callout fails. Database.com prevents calls to unauthorized network addresses.

To add a remote site setting:

- 1. Click Security Controls > Remote Site Settings.
- 2. Click New Remote Site.
- 3. Enter a descriptive term for the Remote Site Name.
- 4. Enter the URL for the remote site.
- **5.** Optionally, enter a description of the site.
- 6. Click Save.

SOAP Services: Defining a Class from a WSDL Document

Classes can be automatically generated from a WSDL document that is stored on a local hard drive or network. Creating a class by consuming a WSDL document allows developers to make callouts to the external Web service in their Apex code.

To generate an Apex class from a WSDL:

- 1. In the application, click **Develop** > **Apex Classes**.
- 2. Click Generate from WSDL.
- 3. Click **Browse** to navigate to a WSDL document on your local hard drive or network, or type in the full path. This WSDL document is the basis for the Apex class you are creating.



Note:

The WSDL document that you specify might contain a SOAP endpoint location that references an outbound port.

For security reasons, Database.com restricts the outbound ports you may specify to one of the following:

- 80: This port only accepts HTTP connections.
- 443: This port only accepts HTTPS connections.
- 1024–66535 (inclusive): These ports accept HTTP or HTTPS connections.
- 4. Click Parse WSDL to verify the WSDL document contents. The application generates a default class name for each namespace in the WSDL document and reports any errors. Parsing will fail if the WSDL contains schema types or schema constructs that are not supported by Apex classes, or if the resulting classes exceed 1 million character limit on Apex classes. For example, the Database.com SOAP API WSDL cannot be parsed.
- 5. Modify the class names as desired. While you can save more than one WSDL namespace into a single class by using the same class name for each namespace, Apex classes can be no more than 1 million characters total.
- **6.** Click **Generate Apex**. The final page of the wizard shows which classes were successfully generated, along with any errors from other classes. The page also provides a link to view successfully generated code.

The successfully-generated Apex class includes stub and type classes for calling the third-party Web service represented by the WSDL document. These classes allow you to call the external Web service from Apex.

Note the following about the generated Apex:

- If a WSDL document contains an Apex reserved word, the word is appended with _x when the Apex class is generated. For example, limit in a WSDL document converts to limit_x in the generated Apex class. See Reserved Keywords. For details on handling characters in element names in a WSDL that are not supported in Apex variable names, see Considerations Using WSDLs.
- If an operation in the WSDL has an output message with more than one element, the generated Apex wraps the elements in an inner class. The Apex method that represents the WSDL operation returns the inner class instead of the individual elements.

After you have generated a class from the WSDL, you can invoke the external service referenced by the WSDL.



Note: Before you can use the samples in the rest of this topic, you must copy the Apex class docSampleClass from Understanding the Generated Code and add it to your organization.

Invoking an External Service

To invoke an external service after using its WSDL document to generate an Apex class, create an instance of the stub in your Apex code and call the methods on it. For example, to invoke the StrikeIron IP address lookup service from Apex, you could write code similar to the following:

```
// Create the stub
strikeironIplookup.DNSSoap dns = new strikeironIplookup.DNSSoap();

// Set up the license header
dns.LicenseInfo = new strikeiron.LicenseInfo();
dns.LicenseInfo.RegisteredUser = new strikeiron.RegisteredUser();
dns.LicenseInfo.RegisteredUser.UserID = 'you@company.com';
dns.LicenseInfo.RegisteredUser.Password = 'your-password';

// Make the Web service call
strikeironIplookup.DNSInfo info = dns.DNSLookup('www.myname.com');
```

HTTP Header Support

You can set the HTTP headers on a Web service callout. For example, you can use this feature to set the value of a cookie in an authorization header. To set HTTP headers, add inputHttpHeaders_x and outputHttpHeaders_x to the stub.



Note: In API versions 16.0 and earlier, HTTP responses for callouts are always decoded using UTF-8, regardless of the Content-Type header. In API versions 17.0 and later, HTTP responses are decoded using the encoding specified in the Content-Type header.

The following samples work with the sample WSDL file in Understanding the Generated Code on page 226:

Sending HTTP Headers on a Web Service Callout

```
docSample.DocSamplePort stub = new docSample.DocSamplePort();
stub.inputHttpHeaders_x = new Map<String, String>();

//Setting a basic authentication header
stub.inputHttpHeaders_x.put('Authorization', 'Basic QWxhZGRpbjpvcGVuIHNlc2FtZQ==');
```

```
//Setting a cookie header
stub.inputHttpHeaders_x.put('Cookie', 'name=value');

//Setting a custom HTTP header
stub.inputHttpHeaders_x.put('myHeader', 'myValue');

String input = 'This is the input string';
String output = stub.EchoString(input);
```

If a value for inputHttpHeaders_x is specified, it overrides the standard headers set.

Accessing HTTP Response Headers from a Web Service Callout Response

```
docSample.DocSamplePort stub = new docSample.DocSamplePort();
stub.outputHttpHeaders_x = new Map<String, String>();
String input = 'This is the input string';
String output = stub.EchoString(input);

//Getting cookie header
String cookie = stub.outputHttpHeaders_x.get('Set-Cookie');

//Getting custom header
String myHeader = stub.outputHttpHeaders x.get('My-Header');
```

The value of outputhttpHeaders_x is null by default. You must set outputhttpHeaders_x before you have access to the content of headers in the response.

Supported WSDL Features

Apex supports only the document literal wrapped WSDL style and the following primitive and built-in datatypes:

Schema Type	Apex Type
xsd:anyURI	String
xsd:boolean	Boolean
xsd:date	Date
xsd:dateTime	Datetime
xsd:double	Double
xsd:float	Double
xsd:int	Integer
xsd:integer	Integer
xsd:language	String
xsd:long	Long
xsd:Name	String
xsd:NCName	String
xsd:nonNegativeInteger	Integer
xsd:NMTOKEN	String

Schema Type	Apex Type
xsd:NMTOKENS	String
xsd:normalizedString	String
xsd:NOTATION	String
xsd:positiveInteger	Integer
xsd:QName	String
xsd:short	Integer
xsd:string	String
xsd:time	Datetime
xsd:token	String
xsd:unsignedInt	Integer
xsd:unsignedLong	Long
xsd:unsignedShort	Integer



Note: The Database.com datatype any Type is not supported in WSDLs used to generate Apex code that is saved using API version 15.0 and later. For code saved using API version 14.0 and earlier, any Type is mapped to String.

Apex also supports the following schema constructs:

- xsd:all, in Apex code saved using API version 15.0 and later
- xsd:annotation, in Apex code saved using API version 15.0 and later
- xsd:attribute, in Apex code saved using API version 15.0 and later
- xsd:choice, in Apex code saved using API version 15.0 and later
- xsd:element. In Apex code saved using API version 15.0 and later, the ref attribute is also supported with the following restrictions:
 - Vou cannot call a ref in a different namespace.
 - ♦ A global element cannot use ref.
 - ♦ If an element contains ref, it cannot also contain name or type.
- xsd:sequence

The following data types are only supported when used as *call ins*, that is, when an external Web service calls an Apex Web service method. These data types are not supported as *callouts*, that is, when an Apex Web service method calls an external Web service.

- blob
- decimal
- enum

Apex does not support any other WSDL constructs, types, or services, including:

RPC/encoded services

- WSDL files with mulitple portTypes, multiple services, or multiple bindings
- WSDL files that import external schemas. For example, the following WSDL fragment imports an external schema, which is not supported:

However, an import within the same schema is supported. In the following example, the external WSDL is pasted into the WSDL you are converting:

- · Any schema types not documented in the previous table
- WSDLs that exceed the size limit, including the Database.com WSDLs
- WSDLs that exceed the size limit, including the Database.com WSDLs
- WSDLs that exceed the size limit, including the Database.com WSDLs

Understanding the Generated Code

The following example shows how an Apex class is created from a WSDL document. The Apex class is auto-generated for you when you import the WSDL. The following code shows a sample WSDL document:

```
<s:element name="EchoString">
<s:complexType>
<s:sequence>
<s:element minOccurs="0" maxOccurs="1" name="input" type="s:string" />
</s:sequence>
</s:complexType>
</s:element>
<s:element name="EchoStringResponse">
<s:complexType>
<s:sequence>
<s:element minOccurs="0" maxOccurs="1" name="EchoStringResult"</pre>
type="s:string" />
</s:sequence>
</s:complexType>
</s:element>
</s:schema>
</wsdl:types>
<!--The stub below defines operations. -->
<wsdl:message name="EchoStringSoapIn">
<wsdl:part name="parameters" element="tns:EchoString" />
</wsdl:message>
<wsdl:message name="EchoStringSoapOut">
<wsdl:part name="parameters" element="tns:EchoStringResponse" />
</wsdl:message>
<wsdl:portType name="DocSamplePortType">
<wsdl:operation name="EchoString">
<wsdl:input message="tns:EchoStringSoapIn" />
<wsdl:output message="tns:EchoStringSoapOut" />
</wsdl:operation>
</wsdl:portType>
<!--The code below defines how the types map to SOAP. -->
<wsdl:binding name="DocSampleBinding" type="tns:DocSamplePortType">
<wsdl:operation name="EchoString">
<soap:operation soapAction="urn:dotnet.callouttest.soap.sforce.com/EchoString"</pre>
style="document" />
<wsdl:input>
<soap:body use="literal" />
</wsdl:input>
<wsdl:output>
<soap:body use="literal" />
</wsdl:output>
</wsdl:operation>
</wsdl:binding>
<!-- Finally, the code below defines the endpoint, which maps to the endpoint in the class
<wsdl:service name="DocSample">
<wsdl:port name="DocSamplePort" binding="tns:DocSampleBinding">
<soap:address location="http://YourServer/YourService" />
</wsdl:port>
</wsdl:service>
</wsdl:definitions>
```

From this WSDL document, the following Apex class is auto-generated. The class name docSample is the name you specify when importing the WSDL.

```
//Generated by wsdl2apex
public class docSample {
```

```
public class EchoStringResponse element {
    public String EchoStringResult;
    private String[] EchoStringResult type info = new String[]{
                         'EchoStringResult',
                         'http://www.w3.org/2001/XMLSchema', 'string','0','1','false'};
    private String[] apex schema type info = new String[]{
                         'http://doc.sample.com/docSample',
                         'true'};
    private String[] field_order_type_info = new String[]{
                         'EchoStringResult'};
public class DocSamplePort {
    public String endpoint x = 'http://YourServer/YourService';
    private String[] ns_map_type_info = new String[]{
                          'http://doc.sample.com/docSample',
                          'docSample'};
    public String EchoString(String input) {
        docSample. EchoString element request x =
                            new docSample.EchoString element();
        docSample. EchoStringResponse element response x;
        request x.input = input;
        Map<String, docSample.EchoStringResponse element> response map x =
                  new Map<String, docSample.EchoStringResponse_element>();
        response map_x.put('response_x', response_x);
        WebServiceCallout.invoke(
          this,
          request x,
          response map x,
          new String[]{endpoint_x,
              'urn:dotnet.callouttest.soap.sforce.com/EchoString',
              'http://doc.sample.com/docSample',
             'EchoString',
             'http://doc.sample.com/docSample',
              'EchoStringResponse',
              'docSample.EchoStringResponse element'}
        response x = response map x.get('response x');
        return response x. EchoStringResult;
    }
public class EchoString element {
    public String input;
    private String[] input_type_info = new String[]{
                              'input'
                              'http://www.w3.org/2001/XMLSchema',
                              'string','0','1','false'};
    private String[] apex schema type info = new String[]{
                              'http://doc.sample.com/docSample',
                              'true'};
    private String[] field_order_type_info = new String[]{'input'};
}
```

Note the following mappings from the original WSDL document:

- The WSDL target namespace maps to the Apex class name.
- Each complex type becomes a class. Each element in the type is a public field in the class.
- The WSDL port name maps to the stub class.
- Each operation in the WSDL maps to a public method.

The class generated above can be used to invoke external Web services. The following code shows how to call the echoString method on the external server:

```
docSample.DocSamplePort stub = new docSample.DocSamplePort();
String input = 'This is the input string';
String output = stub.EchoString(input);
```

Test Coverage for the Generated Code

Generated code is saved as an Apex class containing the methods you can invoke for calling the Web service. To deploy or package this Apex class and other accompanying code, 75% of the code must have test coverage, including the methods in the generated class. Test methods don't support Web service callouts. Callouts made from a test result in an exception and cause the test to be skipped. To run the test method and increase your code coverage, add conditional logic around the code making a Web service callout, and generate a fake response if it's called from a test method. The example in this topic shows you how to do this.

Adding a Test for the Generated EchoString Method

Before adding and executing a test for the generated method, modify the method that makes the Web service callout in the generated class to perform conditional logic. For our sample WSDL, the method to modify is the DocSamplePort.EchoString method in the nested DocSamplePort class.

This example shows the modified DocSamplePort. EchoString method in the generated class. An if statement checks the value of Test.isRunningTest. If it is true, which means the code is called by a running test, it creates a fake response by setting its response_x. EchoStringResult field to the value to be returned, in this case it is the same as the input string. If the code isn't called by a running test, the original code in the generated class is exercised, making a callout. The modified parts appear in bold.

```
public class DocSamplePort {
   public String endpoint x = 'http://YourServer/YourService';
   public Map<String,String> inputHttpHeaders x;
   public Map<String, String> outputHttpHeaders x;
   public String clientCertName x;
   public String clientCert_x;
   public String clientCertPasswd x;
   public Integer timeout x;
   private String[] ns_map_type_info = new String[]{
        'http://doc.sample.com/docSample', 'docSample'};
   public String EchoString(String input) {
        docSample. EchoString element request x = new docSample. EchoString element();
        docSample. EchoStringResponse element response x;
        request x.input = input;
       Map < String, docSample. EchoStringResponse element > response map x =
            new Map<String, docSample.EchoStringResponse element>();
        response_map_x.put('response x', response x);
        if (Test.isRunningTest()) {
            response x = new EchoStringResponse element();
            response x.EchoStringResult = input;
        } else {
            WebServiceCallout.invoke(
```

This class contains a method that invokes the Web service method, EchoString, in the generated class.

```
public class DocSampleCall {
    public static String callEchoString(String input) {
        docSample.DocSamplePort sample = new docSample.DocSamplePort();

        // This invokes the EchoString method in the generate class.

        // A fake response will be returned for the test
        // without making a web service callout.
        String output = sample.EchoString(input);

        // Some additinal logic
        return output;
    }
}
```

This test class contains the test method for the callEchoString method.

```
@isTest
private class DocSampleTest {
    static testmethod void testEchoString() {
        String input = 'Hello World!';
        String output = DocSampleCall.callEchoString(input);
        // Verify fake result
        System.assertEquals(input, output);
    }
}
```

Considerations Using WSDLs

Be aware of the following when generating Apex classes from a WSDL.

Mapping Headers

Headers defined in the WSDL document become public fields on the stub in the generated class. This is similar to how the AJAX Toolkit and .NET works.

Understanding Runtime Events

The following checks are performed when Apex code is making a callout to an external service.

- For information on the timeout limits when making an HTTP request or a Web services call, see Callout Limits on page 234.
- Circular references in Apex classes are not allowed.
- More than one loopback connection to Database.com domains is not allowed.
- To allow an endpoint to be accessed, it should be registered in Security > Remote Site Settings.
- To prevent database connections from being held up, no transactions can be open.

Understanding Unsupported Characters in Variable Names

A WSDL file can include an element name that is not allowed in an Apex variable name. The following rules apply when generating Apex variable names from a WSDL file:

- If the first character of an element name is not alphabetic, an x character is prepended to the generated Apex variable name.
- If the last character of an element name is not allowed in an Apex variable name, an x character is appended to the generated Apex variable name.
- If an element name contains a character that is not allowed in an Apex variable name, the character is replaced with an underscore () character.
- If an element name contains two characters in a row that are not allowed in an Apex variable name, the first character is replaced with an underscore (_) character and the second one is replaced with an x character. This avoids generating a variable name with two successive underscores, which is not allowed in Apex.
- Suppose you have an operation that takes two parameters, a_ and a_x. The generated Apex has two variables, both named a x. The class will not compile. You must manually edit the Apex and change one of the variable names.

Debugging Classes Generated from WSDL Files

Database.com tests code with SOAP API, .NET, and Axis. If you use other tools, you might encounter issues.

You can use the debugging header to return the XML in request and response SOAP messages to help you diagnose problems. For more information, see SOAP API and SOAP Headers for Apex on page 443.

Invoking HTTP Callouts

Apex provides several built-in classes to work with HTTP services and create HTTP requests like GET, POST, PUT, and DELETE.

You can use these HTTP classes to integrate to REST-based services. They also allow you to integrate to SOAP-based web services as an alternate option to generating Apex code from a WSDL. By using the HTTP classes, instead of starting with a WSDL, you take on more responsibility for handling the construction of the SOAP message for the request and response.

For more information and samples, see HTTP (RESTful) Services Classes. Also, the Force.com Toolkit for Google Data APIs makes extensive use of HTTP callouts.

Using Certificates

You can use two-way SSL authentication by sending a certificate generated in Database.com or signed by a certificate authority (CA) with your callout. This enhances security as the target of the callout receives the certificate and can use it to authenticate the request against its keystore.

To enable two-way SSL authentication for a callout:

- 1. Generate a certificate.
- **2.** Integrate the certificate with your code. See Using Certificates with SOAP Services and Using Certificates with HTTP Requests.
- 3. If you are connecting to a third-party and you are using a self-signed certificate, share the Database.com certificate with them so that they can add the certificate to their keystore. If you are connecting to another application used within your organization, configure your Web or application server to request a client certificate. This process depends on the type of Web or application server you use. For an example of how to set up two-way SSL with Apache Tomcat, see wiki.developerforce.com/index.php/Making Authenticated Web Service Callouts Using Two-Way SSL.
- **4.** Configure the remote site settings for the callout. Before any Apex callout can call an external site, that site must be registered in the Remote Site Settings page, or the callout fails.

Generating Certificates

You can use a self-signed certificate generated in Database.com or a certificate signed by a certificate authority (CA). To generate a certificate for a callout:

- 1. Go to Security Controls > Certificate and Key Management.
- 2. Select either Create Self-Signed Certificate or Create CA-Signed Certificate, based on what kind of certificate your external website accepts. You can't change the type of a certificate after you've created it.
- **3.** Enter a descriptive label for the Database.com certificate. This name is used primarily by administrators when viewing certificates.
- 4. Enter the Unique Name. This name is automatically populated based on the certificate label you enter. This name can contain only underscores and alphanumeric characters, and must be unique in your organization. It must begin with a letter, not include spaces, not end with an underscore, and not contain two consecutive underscores. Use the Unique Name when referring to the certificate using the Force.com Web services API or Apex.
- 5. Select a Key Size for your generated certificate and keys. We recommend that you use the default key size of 2048 for security reasons. Selecting 2048 generates a certificate using 2048-bit keys and is valid for two years. Selecting 1024 generates a certificate using 1024-bit keys and is valid for one year.



Note: Once you save a Database.com certificate, you can't change the key size.

6. If you're creating a CA-signed certificate, you must also enter the following information. These fields are joined together to generate a unique certificate.

Field	Description
Common Name	The fully qualified domain name of the company requesting the signed certificate. This is generally of the form:
	http://www.mycompany.com.

Field	Description	
Email Address	The email address associated with this certificate.	
Company	Either the legal name of your company, or your legal name.	
Department	The branch of your company using the certificate, such as marketing or accounting.	
City	The city where the company resides.	
State	The state where the company resides.	
Country Code	A two-letter code indicating the country where the company resides. For the United States, the value is US.	

7. Click Save.

After you successfully save a Database.com certificate, the certificate and corresponding keys are automatically generated.

After you create a CA-signed certificate, you must upload the signed certificate before you can use it. See "Uploading Certificate Authority (CA)-Signed Certificates" in the Database.com online help.

Using Certificates with SOAP Services

After you have generated a certificate in Database.com, you can use it to support two-way authentication for a callout to a SOAP Web service.

To integrate the certificate with your Apex:

- 1. Receive the WSDL for the Web service from the third party or generate it from the application you want to connect to.
- 2. Generate Apex classes from the WSDL for the Web service. See SOAP Services: Defining a Class from a WSDL Document.
- 3. The generated Apex classes include a stub for calling the third-party Web service represented by the WSDL document. Edit the Apex classes, and assign a value to a clientCertName_x variable on an instance of the stub class. The value must match the Unique Name of the certificate you generated using Security Controls > Certificate and Key Management.

The following example illustrates the last step of the previous procedure and works with the sample WSDL file in Understanding the Generated Code. This example assumes that you previously generated a certificate with a Unique Name of DocSampleCert.

```
docSample.DocSamplePort stub = new docSample.DocSamplePort();
stub.clientCertName_x = 'DocSampleCert';
String input = 'This is the input string';
String output = stub.EchoString(input);
```

There is a legacy process for using a certificate obtained from a third party for your organization. Encode your client certificate key in base64, and assign it to the clientCert_x variable on the stub. This is inherently less secure than using a Database.com certificate because it does not follow security best practices for protecting private keys. When you use a Database.com certificate, the private key is not shared outside Database.com.



Note: Do not use a client certificate generated from **Develop** > **API** > **Generate Client Certificate**. You must use a certificate obtained from a third party for your organization if you use the legacy process.

The following example illustrates the legacy process and works with the sample WSDL file in Understanding the Generated Code on page 226.

```
docSample.DocSamplePort stub = new docSample.DocSamplePort();
stub.clientCert_x =
'MIIGlgIBAzCCBlAGCSqGSIb3DQEHAaCCBkEEggY9MIIGOTCCAe4GCSqGSIb3DQEHAaCCAd8EggHb'+
'MIIB1zCCAdMGCyqGSIb3DQEMCgECoIIBgjCCAX4wKAYKKoZIhvcNAQwBAzAaBBSaUMlXnxjzpfdu'+
'6YFwZgJFMklDWFyvCnQeuZpN2E+Rb4rf9MkJ6FsmPDA9MCEwCQYFKw4DAhoFAAQU4ZKBfaXcN45w'+
'9hYm215CcA4n4d0EFJL8jr68wwKwFsVckbjyBz/zYHO6AgIEAA==';

// Password for the keystore
stub.clientCertPasswd_x = 'passwd';

String input = 'This is the input string';
String output = stub.EchoString(input);
```

Using Certificates with HTTP Requests

After you have generated a certificate in Database.com, you can use it to support two-way authentication for a callout to an HTTP request.

To integrate the certificate with your Apex:

- 1. Generate a certificate. Note the Unique Name of the certificate.
- 2. In your Apex, use the setClientCertificateName method of the HttpRequest class. The value used for the argument for this method must match the Unique Name of the certificate that you generated in the previous step.

The following example illustrates the last step of the previous procedure. This example assumes that you previously generated a certificate with a Unique Name of DocSampleCert.

```
HttpRequest req = new HttpRequest();
req.setClientCertificateName('DocSampleCert');
```

Callout Limits

The following limits apply when Apex code makes a callout to an HTTP request or a Web services call. The Web services call can be a SOAP API call or any external Web services call.

- A single Apex transaction can make a maximum of 10 callouts to an HTTP request or an API call.
- The default timeout is 10 seconds. A custom timeout can be defined for each callout. The minimum is 1 millisecond and the maximum is 60 seconds. See the following examples for how to set custom timeouts for Web services or HTTP callouts.
- The maximum cumulative timeout for callouts by a single Apex transaction is 120 seconds. This time is additive across all callouts invoked by the Apex transaction.

Setting Callout Timeouts

The following example sets a custom timeout for Web services callouts. The example works with the sample WSDL file and the generated <code>DocSamplePort</code> class described in Understanding the Generated Code on page 226. Set the timeout value in milliseconds by assigning a value to the special <code>timeout_x</code> variable on the stub.

```
docSample.DocSamplePort stub = new docSample.DocSamplePort();
stub.timeout_x = 2000; // timeout in milliseconds
```

The following is an example of setting a custom timeout for HTTP callouts:

```
HttpRequest req = new HttpRequest();
req.setTimeout(2000); // timeout in milliseconds
```

Chapter 12

Reference

In this chapter ...

- Apex Data Manipulation Language (DML) Operations
- Apex Standard Classes and Methods
- Apex Classes
- Apex Interfaces

The Apex reference contains information about the Apex language.

- Data manipulation language (DML) operations—used to manipulate data in the database
- Standard classes and methods—available for primitive data types, collections, sObjects, and other parts of Apex
- Apex classes—prebuilt classes available for your use
- Apex interfaces—interfaces you can implement

In addition, SOAP API methods and objects are available for Apex. See SOAP API and SOAP Headers for Apex on page 443 in the Appendices section.

Apex Data Manipulation Language (DML) Operations

Use data manipulation language (DML) operations to insert, update, delete, and restore data in a database.

You can execute DML operations using two different forms:

• Apex DML statements, such as:

```
insert SObject[]
```

Apex DML database methods, such as:

```
Database.SaveResult[] result = Database.Insert(SObject[])
```

While most DML operations are available in either form, some exist only in one form or the other.

The different DML operation forms enable different types of exception processing:

- Use DML statements if you want any error that occurs during bulk DML processing to be thrown as an Apex exception that immediately interrupts control flow (by using try. . . catch blocks). This behavior is similar to the way exceptions are handled in most database procedural languages.
- Use DML database methods if you want to allow partial success of a bulk DML operation—if a record fails, the remainder
 of the DML operation can still succeed. Your application can then inspect the rejected records and possibly retry the
 operation. When using this form, you can write code that never throws DML exception errors. Instead, your code can use
 the appropriate results array to judge success or failure. Note that DML database methods also include a syntax that supports
 thrown exceptions, similar to DML statements.

The following Apex DML operations are available:

- delete
- insert
- undelete
- · update
- upsert

System Context and Sharing Rules

Most DML operations execute in system context, ignoring the current user's permissions, field-level security, organization-wide defaults, position in the role hierarchy, and sharing rules. However, when a DML operation is called in a class defined with the with sharing keywords, the current user's sharing rules are taken into account. For more information, see Using the with sharing or without sharing Keywords on page 123.

String Field Truncation and API Version

Apex classes and triggers saved (compiled) using API version 15.0 and higher produce a runtime error if you assign a String value that is too long for the field.

Delete Operation

The delete DML operation deletes one or more existing sObject records from your organization's data. delete is analogous to the delete () statement in the SOAP API.

Reference Delete Operation

DML Statement Syntax

delete sObject | Record. ID

Database Method Syntax

- DeleteResult Database.Delete((sObject recordToDelete | RecordID ID), Boolean opt allOrNone)
- DeleteResult[] Database.Delete((sObject[] recordsToDelete | RecordIDs LIST <> IDs {}), Boolean opt allOrNone)

The optional opt_allorNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.

Rules and Guidelines

When deleting sObject records, consider the following rules and guidelines:

- To ensure referential integrity, delete supports cascading deletions. If you delete a parent object, you delete its children automatically, as long as each child record can be deleted.
 - For example, if you delete an invoice statement record, Apex automatically deletes any line item records associated with it. However, if a particular child record is not deletable or is currently being used, then the delete operation on the parent invoice statement record fails.
- Certain sObjects can't be deleted. To delete an sObject record, the deletable property of the sObject must be set to true.
- You can pass a maximum of 10,000 sObject records to a single delete method.

DeleteResult Object

An array of Database. Delete Result objects is returned with the delete database method. Each element in the Delete Result array corresponds to the sObject array passed as the sObject[] parameter in the delete database method, that is, the first element in the Delete Result array matches the first element passed in the sObject array, the second element corresponds with the second element, and so on. If only one sObject is passed in, the Delete Results array contains a single element.

A Database. DeleteResult object has the following methods:

Name	Type	Description
getErrors	Database.Error	If an error occurred, an array of one or more database error objects providing the error code and description. For more information, see Database Error Object Methods on page 321.
getId	ID	The ID of the sObject you were trying to delete. If this field contains a value, the object was successfully deleted. If this field is empty, the operation was not successful for that object.
isSuccess	Boolean	A Boolean value that is set to true if the DML operation was successful for this object, false otherwise

DML Statement Example

The following example deletes all merchandise items that are named 'Pencil':

Reference Insert Operation

```
} catch (DmlException e) {
    // Process exception here
}
```



Note: For more information on processing DmlExceptions, see Bulk DML Exception Handling on page 252.

Database Method Example

The following example deletes all merchandise items named 'Pencil':

Insert Operation

The insert DML operation adds one or more sObjects to your organization's data. insert is analogous to the INSERT statement in SQL.

DML Statement Syntax

```
insert sObject
insert sObject[]
```

Database Method Syntax

- SaveResult Database.insert(sObject recordToInsert, Boolean opt_allOrNone | database.DMLOptions opt_DMLOptions)
- SaveResult[] Database.insert(sObject[] recordsToInsert, Boolean opt_allOrNone | database.DMLOptions opt_DMLOptions)

The optional opt_allorNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.

For example:

```
Database.SaveResult[] MySaveResult = Database.Insert(MyInvoices, false);
```

The optional opt_DMLOptions parameter specifies additional data for the transaction, such as rollback behavior when errors occur during record insertions.

For example:

```
Database.DMLOptions dmo = new database.DMLOptions();
// Roll back all records if one ore more
// causes errors during insertion.
dmo.optAllOrNone = true;

Invoice_Statement__c[] invoices = new Invoice_Statement__c[2];
invoices[0] = new Invoice_Statement__c(Description__c='Invoice 1');
invoices[1] = new Invoice_Statement__c(Description__c='Invoice 2');

Database.insert(invoices, dmo);
```

Reference Insert Operation

For more information, see Database DMLOptions Properties on page 320.

Rules and Guidelines

When inserting sObject records, consider the following rules and guidelines:

• Certain sObjects cannot be created. To create an sObject record, the createable property of the sObject must be set to true.

- You must supply a non-null value for all required fields.
- You can pass a maximum of 10,000 sObject records to a single insert method.
- The insert statement automatically sets the ID value of all new sObject records. Inserting a record that already has an ID—and therefore already exists in your organization's data—produces an error. See Lists on page 37 for information.
- The insert statement can only set the foreign key ID of related sObject records. Fields on related records cannot be updated with insert. For example, if inserting a new line item, you can specify the line item's related invoice statement's record by setting the value of the Invoice_Statement_c field. However, you cannot change the invoice's description without updating the invoice itself with a separate DML call.
- This operation checks each batch of records for duplicate ID values. If there are duplicates, the first five are processed. For the sixth and all additional duplicate IDs, the SaveResult for those entries is marked with an error similar to the following:

 Maximum number of duplicate updates in one batch (5 allowed). Attempt to update Id more than once in this API call: number_of_attempts.

SaveResult Object

An array of SaveResult objects is returned with the insert and update database methods. Each element in the SaveResult array corresponds to the sObject array passed as the sObject[] parameter in the database method, that is, the first element in the SaveResult array matches the first element passed in the sObject array, the second element corresponds with the second element, and so on. If only one sObject is passed in, the SaveResults array contains a single element.

A SaveResult object has the following methods:

Name	Туре	Description
getErrors	Database.Error []	If an error occurred, an array of one or more database error objects providing the error code and description. For more information, see Database Error Object Methods on page 321.
getId	ID	The ID of the sObject you were trying to insert or update. If this field contains a value, the object was successfully inserted or updated. If this field is empty, the operation was not successful for that object.
isSuccess	Boolean	A Boolean that is set to true if the DML operation was successful for this object, false otherwise.

DML Statement Example

The following example inserts an invoice statement:

```
Invoice_Statement__c invoice = new Invoice_Statement__c(
   Description__c = 'Invoice 1');
```

Reference Insert Operation

```
try {
   insert invoice;
} catch (DmlException e) {
// Process exception here
}
```



Note: For more information on processing DmlExceptions, see Bulk DML Exception Handling on page 252.

Database Method Example

The following example inserts an invoice statement:

```
Invoice_Statement__c inv1 = new Invoice_Statement__c(
    Description__c = 'Invoice 1');
Database.SaveResult[] lsr = Database.insert(
    new Invoice_Statement__c[]{
        inv1,
            new Invoice_Statement__c(Description__c = 'Invoice 2')},
        false);

// Iterate through the Save Results
for(Database.SaveResult sr:lsr) {
    if(!sr.isSuccess())
        Database.Error err = sr.getErrors()[0];
}
```

Creating Parent and Child Records in a Single Statement Using Foreign Keys

You can use external ID fields as foreign keys to create parent and child records of different sObject types in a single step instead of creating the parent record first, querying its ID, and then creating the child record. To do this:

- Create the child sObject and populate its required fields, and optionally other fields.
- Create the parent reference sObject used only for setting the parent foreign key reference on the child sObject. This sObject has only the external ID field defined and no other fields set.
- Set the foreign key field of the child sObject to the parent reference sObject you just created.
- Create another parent sObject to be passed to the insert statement. This sObject must have the required fields (and optionally other fields) set in addition to the external ID field.
- Call insert by passing it an array of sObjects to create. The parent sObject must precede the child sObject in the array, that is, the array index of the parent must be lower than the child's index.

You can create related records that are up to 10 levels deep. Also, the related records created in a single call must have different sObject types. For more information, see Creating Records for Different Object Types in the SOAP API Developer's Guide.

The following example shows how to create an invoice line item with a parent invoice statement using a single insert statement. First, the example queries an existing merchandise item to be used for the new line item. Next, it creates a line item sObject and populates some of its fields, then creates two invoice statement objects. The first is only for the foreign key relationship, and the second is for the invoice statement creation and has more fields set. Both invoice statements have the external ID field, MyExtID__c, set. Next, the sample calls Database.insert by passing it an array of sObjects. The first element in the array is the parent sObject and the second is the line item sObject. The Database.insert statement creates the line item with its parent invoice statement in a single step. Finally, the sample checks the results and writes the IDs of the created records to the debug log, or the first error if record creation fails. This sample requires an external ID text field on Invoice_Statement called MyExtID.

Reference Undelete Operation

```
Merchandise c m = [SELECT Name FROM Merchandise c LIMIT 1];
System.assert(m != null);
// Create an invoice line item.
Line Item c invLI = new Line Item c(
    \overline{M}erchandise__c = m.Id,
    Unit_Price__c=4,
Units_Sold__c=1);
// Create the parent reference.
// Used only for foreign key reference
// and doesn't contain any other fields.
Invoice Statement__c invoiceReference = new Invoice_Statement__c(
    MyExtID c='SAP111111');
// Set the parent reference.
invLI.Invoice Statement r = invoiceReference;
// Create the invoice statement object to insert.
   Same as above but has additional fields.
// Used for the insert.
Invoice_Statement__c parentInvoice = new Invoice_Statement__c(
    Description__c='InvoiceAndStatementInsert',
    MyExtID c=\subseteq SAP1111111);
// Create the invoice and the line item.
Database.SaveResult[] results = Database.insert(new SObject[] {
    parentInvoice, invLI });
// Check results.
for (Integer i = 0; i < results.size(); i++) {</pre>
    if (results[i].isSuccess()) {
    System.debug('Successfully created ID: '
          + results[i].getId());
    } else {
    System.debug('Error: could not create sobject '
          + 'for array element ' + i + '.');
    System.debug('
                      The error reported was:
          + results[i].getErrors()[0].getMessage() + '\n');
}
```

Undelete Operation

The undelete DML operation restores one or more existing sObject records, such as individual invoice statements. undelete is analogous to the UNDELETE statement in SQL.

DML Statement Syntax

```
undelete sObject | Record.ID
undelete sObject[] | LIST<>ID[]
```

Database Method Syntax

- UndeleteResult Database.Undelete((sObject recordToUndelete | RecordID ID), Boolean opt allOrNone)
- UndeleteResult[] Database.Undelete((sObject[] recordsToUndelete | RecordIDs LIST<>IDs{}), Boolean opt_allOrNone)

Reference Undelete Operation

The optional opt_allorNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.

Rules and Guidelines

When undeleting sObject records, consider the following rules and guidelines:

- To ensure referential integrity, undelete restores the record associations for the following types of relationships:
 - ♦ All custom lookup relationships
 - ♦ Tags



Note: Database.com only restores lookup relationships that have not been replaced.

- Certain sObjects can't be undeleted. To verify if an sObject record can be undeleted, check that the undeletable property of the sObject is set to true.
- You can pass a maximum of 10,000 sObject records to a single undelete method.
- You can undelete records that were deleted as the result of a merge, but the child objects will have been re-parented, which cannot be undone.
- Use the ALL ROWS parameters with a SOQL query to identify deleted records, including records deleted as a result of a merge. See Querying All Records with a SOQL Statement on page 73.

UndeleteResult Object

An array of Database. Undelete Result objects is returned with the undelete database method. Each element in the Undelete Result array corresponds to the sObject array passed as the <code>sObject[]</code> parameter in the undelete database method, that is, the first element in the Undelete Result array matches the first element passed in the sObject array, the second element corresponds with the second element, and so on. If only one sObject is passed in, the Undelete Results array contains a single element.

An undeleteResult object has the following methods:

Name	Туре	Description
getErrors	Database.Error []	If an error occurred, an array of one or more database error objects providing the error code and description. For more information, see Database Error Object Methods on page 321.
getId	ID	The ID of the sObject you were trying to undelete. If this field contains a value, the object was successfully undeleted. If this field is empty, the operation was not successful for that object.
isSuccess	Boolean	A Boolean value that is set to true if the DML operation was successful for this object, false otherwise

Reference Update Operation

DML Statement Example

The following example undeletes an invoice statement. The ALL ROWS keyword queries all rows for both top level and aggregate relationships, including deleted records and archived activities.



Note: For more information on processing DmlExceptions, see Bulk DML Exception Handling on page 252.

Database Method Example

The following example undeletes an invoice statement. The ALL ROWS keyword queries all rows for both top level and aggregate relationships, including deleted records and archived activities.

Update Operation

The update DML operation modifies one or more existing sObject records, such as individual invoice statements, in your organization's data. update is analogous to the UPDATE statement in SQL.

DML Statement Syntax

```
update sObject[]
```

Database Method Syntax

- UpdateResult Update(sObject recordToUpdate, Boolean opt allOrNone | database.DMLOptions opt DMLOptions)
- UpdateResult[] Update(sObject[] recordsToUpdate[], Boolean opt_allOrNone | database.DMLOptions opt_DMLOptions)

The optional opt_allorNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.

Reference Update Operation

The optional opt_DMLOptions parameter specifies additional data for the transaction, such as rollback behavior when errors occur during record insertions.

For more information, see Database DMLOptions Properties on page 320.

Rules and Guidelines

When updating sObject records, consider the following rules and guidelines:

- Certain sObjects cannot be updated. To update an sObject record, the updateable property of the sObject must be set to true.
- When updating required fields you must supply a non-null value.
- Unlike the SOAP API, Apex allows you to change field values to null without updating the fieldsToNull array on the sObject record. The API requires an update to this array due to the inconsistent handling of null values by many SOAP providers. Because Apex runs solely on Database.com, this workaround is unnecessary.
- The ID of an updated sObject record cannot be modified, but related record IDs can.
- This operation checks each batch of records for duplicate ID values. If there are duplicates, the first five are processed. For the sixth and all additional duplicate IDs, the SaveResult for those entries is marked with an error similar to the following:

 Maximum number of duplicate updates in one batch (5 allowed). Attempt to update Id more than once in this API call: number_of_attempts.
- The update statement automatically modifies the values of certain fields such as LastModifiedDate, LastModifiedById, and SystemModstamp. You cannot explicitly specify these values in your Apex.
- You can pass a maximum of 10,000 sObject records to a single update method.
- A single update statement can only modify one type of sObject at a time. For example, if updating an invoice statement field through an existing line item that has also been modified, two update statements are required:

SaveResult Object

An array of SaveResult objects is returned with the insert and update database methods. Each element in the SaveResult array corresponds to the sObject array passed as the sObject[] parameter in the database method, that is, the first element in the SaveResult array matches the first element passed in the sObject array, the second element corresponds with the second element, and so on. If only one sObject is passed in, the SaveResults array contains a single element.

A SaveResult object has the following methods:

Name	Туре	Description
getErrors	Database.Error []	If an error occurred, an array of one or more database error objects providing the error code and description. For more

Reference Update Operation

Name	Туре	Description
		information, see Database Error Object Methods on page 321.
getId	ID	The ID of the sObject you were trying to insert or update. If this field contains a value, the object was successfully inserted or updated. If this field is empty, the operation was not successful for that object.
isSuccess	Boolean	A Boolean that is set to true if the DML operation was successful for this object, false otherwise.

DML Statement Example

The following example updates the Description c field on a single invoice statement:



Note: For more information on processing DmlExceptions, see Bulk DML Exception Handling on page 252.

Database Method Example

The following example updates the Description c field on a single invoice statement:

Reference Upsert Operation

Upsert Operation

The upsert DML operation creates new sObject records and updates existing sObject records within a single statement, using an optional custom field to determine the presence of existing objects.

DML Statement Syntax

```
upsert sObject opt_external_id
upsert sObject[] opt_external_id
```

opt_external_id is an optional variable that specifies the custom field that should be used to match records that already exist in your organization's data. This custom field must be created with the External Id attribute selected. Additionally, if the field does not have the Unique attribute selected, the context user must have the "View All" object-level permission for the target object or the "View All Data" permission so that upsert does not accidentally insert a duplicate record.

If opt_external_id is not specified, the sObject record's ID field is used by default.



Note: Custom field matching is case-insensitive only if the custom field has the Unique and Treat "ABC" and "abc" as duplicate values (case insensitive) attributes selected as part of the field definition. If this is the case, "ABC123" is matched with "abc123." For more information, see "Creating Custom Fields" in the online help.

Database Method Syntax

- UpsertResult Database.Upsert(sObject recordToUpsert, Schema.SObjectField External_ID_Field, Boolean opt allOrNone)
- UpsertResult[] Database.Upsert(sObject[] recordsToUpsert, Schema.SObjectField External_ID_Field, Boolean opt allOrNone)

The optional <code>External_ID_Field</code> parameter is an optional variable that specifies the custom field that should be used to match records that already exist in your organization's data. This custom field must be created with the <code>External Id</code> attribute selected. Additionally, if the field does not have the <code>Unique</code> attribute selected, the context user must have the "View All" object-level permission for the target object or the "View All Data" permission so that <code>upsert</code> does not accidentally insert a duplicate record.

The External_ID_Field is of type Schema. SObjectField, that is, a field token. Find the token for the field by using the fields special method. For example, Schema. SObjectField f = Invoice_Statement__c.Fields.MyExternalId.

If External_ID_Field is not specified, the sObject record's ID field is used by default.



Note: Custom field matching is case-insensitive only if the custom field has the Unique and Treat "ABC" and "abc" as duplicate values (case insensitive) attributes selected as part of the field definition. If this is the case, "ABC123" is matched with "abc123." For more information, see "Creating Custom Fields" in the online help.

The optional opt_allorNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.

How Upsert Chooses to Insert or Update

Upsert uses the sObject record's primary key (or the external ID, if specified) to determine whether it should create a new object record or update an existing one:

- If the key is not matched, then a new object record is created.
- If the key is matched once, then the existing object record is updated.
- If the key is matched multiple times, then an error is generated and the object record is neither inserted or updated.

Reference Upsert Operation

Rules and Guidelines

When upserting sObject records, consider the following rules and guidelines:

• Certain sObjects cannot be inserted or updated. To insert an sObject record, the createable property of the sObject must be set to true. To update an sObject record, the updateable property of the sObject must be set to true.

- You must supply a non-null value for all required fields on any record that will be inserted.
- The ID of an sObject record cannot be modified, but related record IDs can. This action is interpreted as an update.
- The upsert statement automatically modifies the values of certain fields such as LastModifiedDate, LastModifiedById, and SystemModstamp. You cannot explicitly specify these values in your Apex.
- Each upsert statement consists of two operations, one for inserting records and one for updating records. Each of these operations is subject to the runtime limits for insert and update, respectively. For example, if you upsert more than 10,000 records and all of them are being updated, you receive an error. (See Understanding Execution Governors and Limits on page 203)
- The upsert statement can only set the ID of related sObject records. Fields on related records cannot be modified with upsert. For example, if updating an existing line item, you can specify the line item's related invoice statement record by setting the value of the Invoice_Statement__c field. However, you cannot change the invoice statement's description without updating the invoice statement itself with a separate DML statement.
- You can use foreign keys to upsert sObject records if they have been set as reference fields. For more information, see Field
 Types in the Object Reference for Database.com.

UpsertResult Object

An array of Database. UpsertResult objects is returned with the upsert database method. Each element in the UpsertResult array corresponds to the sObject array passed as the sObject[] parameter in the upsert database method, that is, the first element in the UpsertResult array matches the first element passed in the sObject array, the second element corresponds with the second element, and so on. If only one sObject is passed in, the UpsertResults array contains a single element.

An UpsertResult object has the following methods:

Name	Туре	Description
getErrors	Database.Error []	If an error occurred, an array of one or more database error objects providing the error code and description. For more information, see Database Error Object Methods on page 321.
getId	ID	The ID of the sObject you were trying to update or insert. If this field contains a value, the object was successfully updated or inserted. If this field is empty, the operation was not successful for that object.
isCreated	Boolean	A Boolean value that is set to true if the record was created, false if the record was updated.
isSuccess	Boolean	A Boolean value that is set to true if the DML operation was successful for this object, false otherwise.

Reference Upsert Operation

DML Statement Examples

The following example updates the price for all existing merchandise items whose price is equal to 10, and also inserts a new merchandise item in a single upsert statement:



Note: For more information on processing DmlExceptions, see Bulk DML Exception Handling on page 252.

Use of upsert with an external ID can reduce the number of DML statements in your code, and help you to avoid hitting governor limits (see Understanding Execution Governors and Limits on page 203). This next example uses upsert and an external ID field MyExtId_c on the Merchandise custom object. It creates two merchandise items with different external ID values, and then upserts them. If any merchandise record exists in the database with the same value for the external ID field, upsert updates it. Otherwise, upsert creates a new merchandise record.



Note: Before running this sample, create a custom text field on the Merchandise object named MyExtId_c and mark it as an external ID. For information on custom fields, see the Database.com online help.

```
public void upsertExample() {
   List<Merchandise c> mList = new List<Merchandise c>();
   Merchandise c m1 = new Merchandise c(
   Name='Erasers',
    Description__c='White erasers',
   Price__c=1.75,
Total_Inventory
                     c = 99,
   MyExtId c='11111111');
   mList.add(m1);
   Merchandise c m2 = new Merchandise c(
    Name='Scissors',
    Description__c='Sharp scissors',
    Price c=3,
    Total_Inventory__c=200,
    MyExtId c='222\overline{2222222'};
    mList.add(m2);
        upsert mList MyExtId c;
    } catch (DmlException e) {
        System.debug(e.getMessage());
```

```
}
}
```

Database Method Example

The following is an example that uses the Database upsert method to upsert two merchandise records. This example allows for partial processing of records. The second merchandise sObject is missing the required Description field, which should cause a failure when upserted. The example upserts the list of merchandise items, which results in the creation or update of the first merchandise, and a failure for the second merchandise. It checks the results and writes the ID of the first merchandise record to the console and the error message for the second merchandise. Before running this sample, create a custom text field on the Merchandise object named MyExtId__c and mark it as an external ID. For information on custom fields, see the Database.com online help.

```
public class DatabaseMethodExample {
   public void upsertDatabaseMethodExample() {
        List<Merchandise c> mList = new List<Merchandise c>();
        Merchandise
                     c m1 = new Merchandise c(
        Name='Erasers',
        Description c='White erasers',
        Price c=1.\overline{75},
        Total Inventory c=99,
        MyExtId c='100\overline{01}');
        mList.add(m1);
        // This sObject is missing the required Name field.
        // It should cause a failure.
        Merchandise__c m2 = new Merchandise__c(
        Name='Scissors',
        //Description c='Sharp scissors',
        Price c=3,
        Total Inventory c=200,
        MyExtId c='100\overline{02}');
        mList.add(m2);
        Database.UpsertResult[] results =
            Database.upsert(mList, Schema.Merchandise c.MyExtId c, false);
        for (Database.UpsertResult res : results) {
            if (res.isSuccess())
                if (res.isCreated()) {
                    System.debug('Created record ID ' + res.getId() + '.');
                    System.debug('Updated record ID ' + res.getId() + '.');
            else {
                if (res.getErrors().size() > 0) {
                    System.debug(res.getErrors()[0].getMessage());
        }
```

sObjects That Do Not Support DML Operations

DML operations are not supported with the following sObjects in Apex:

- CurrencyType
- DatedConversionRate

Profile

sObjects That Cannot Be Used Together in DML Operations

Some sObjects require that you perform DML operations on only one type per transaction. For example, you cannot insert an invoice statement, then insert a user or a group member in a single transaction. The following sObjects cannot be used together in a transaction:

- FieldPermissions
- Group

You can only insert and update a group in a transaction with other sObjects. Other DML operations are not allowed.

GroupMember

You can only insert and update a group member in a transaction with other sObjects in Apex code that is saved using Salesforce.com API version 14.0 and earlier.

- ObjectPermissions
- · PermissionSet
- PermissionSetAssignment
- QueueSObject
- SetupEntityAccess
- Useı

You can insert a user in a transaction with other sObjects in Apex code that is saved using Salesforce.com API version 14.0 and earlier.

You can insert a user in a transaction with other sObjects in Apex code that is saved using Salesforce.com API version 15.0 and later if UserRoleId is specified as null.

You can update a user in a transaction with other sObjects in Apex code that is saved using Salesforce.com API version 14.0 and earlier

- UserRole
- Custom settings in Apex code that is saved using Salesforce.com API version 17.0 and earlier.

For these sObjects, there are no restrictions on delete DML operations.

You can perform DML operations on more than one type of sObject in a single class using the following process:

- 1. Create a method that performs a DML operation on one type of sObject.
- 2. Create a second method that uses the future annotation to manipulate a second sObject type.

Mixed DML Operations Are Allowed in Test Methods in System.RunAs() Blocks

Test methods allow for performing mixed DML operations between the sObjects listed earlier and other sObjects if the code that performs the DML operations is enclosed within System.runAs method blocks. This enables you, for example, to create a user with a role and other sObjects in the same test.

The following example shows how to enclose mixed DML operations within System. runAs blocks to avoid the mixed DML error. The first block runs in the current user's context. It creates a test user and a test invoice statement. The second block

runs in the test user's context and updates the account. Replace the user role value in the query with an existing user role in your organization before running this example.

```
@isTest
private class MixedDML {
   static testMethod void MixedDMLExample() {
       Invoice Statement c inv;
       User thisUser = [SELECT Id FROM User WHERE Id = :UserInfo.getUserId()];
        // Insert invoice statement as current user
       System.runAs (thisUser) {
            Profile p = [SELECT Id FROM Profile WHERE Name='Standard User'];
            UserRole r = [SELECT Id FROM UserRole WHERE Name='SalesRep'];
            u = new User(alias = 'jsmtih', email='jsmith@acme.com',
                emailencodingkey='UTF-8', lastname='Smith',
                languagelocalekey='en US',
                localesidkey='en_US', profileid = p.Id, userroleid = r.Id,
                timezonesidkey='America/Los Angeles',
                username='jsmith@acme.com');
            inv = new Invoice_Statement__c();
            insert inv;
        // Update invoice statement as the new user
        System.runAs(u) {
            inv.Description__c = 'Invoice 1';
            update inv;
        }
```

Bulk DML Exception Handling

Exceptions that arise from a bulk DML call (including any recursive DML operations in triggers that are fired as a direct result of the call) are handled differently depending on where the original call came from:

- When errors occur because of a bulk DML call that originates directly from the Apex DML statements, or if the
 all_or_none parameter of a database DML method was specified as true, the runtime engine follows the "all or nothing"
 rule: during a single operation, all records must be updated successfully or the entire operation rolls back to the point
 immediately preceding the DML statement.
- When errors occur because of a bulk DML call that originates from the SOAP API, the runtime engine attempts at least a partial save:
 - 1. During the first attempt, the runtime engine processes all records. Any record that generates an error due to issues such as validation rules or unique index violations is set aside.
 - 2. If there were errors during the first attempt, the runtime engine makes a second attempt which includes only those records that did not generate errors. All records that didn't generate an error during the first attempt are processed, and if any record generates an error (perhaps because of race conditions) it is also set aside.
 - 3. If there were additional errors during the second attempt, the runtime engine makes a third and final attempt which includes only those records that did not generate errors during the first and second attempts. If any record generates an error, the entire operation fails with the error message, "Too many batch retries in the presence of Apex triggers and partial failures."



Note: During the second and third attempts, governor limits are reset to their original state before the first attempt. See Understanding Execution Governors and Limits on page 203.

Apex Standard Classes and Methods

Apex provides standard classes that contain both static and instance methods for expressions of primitive data types, as well as more complex objects.

Standard static methods are similar to Java and are always of the form:

```
Class.method(args)
```

Standard static methods for primitive data types do not have an implicit parameter, and are invoked with no object context. For example, the following expression rounds the value of 1.75 to the nearest Integer without using any other values.

```
Math.roundToLong(1.75);
```

All instance methods occur on expressions of a particular data type, such as a list, set, or string. For example:

```
String s = 'Hello, world';
Integer i = s.length();
```



Note: If a method is called with an object expression that evaluates to null, the Apex runtime engine throws a null pointer exception.

The Apex standard classes are grouped into the following categories:

- Primitives
- Collections
- Enums
- sObjects
- System
- Exceptions

Apex Primitive Methods

Many primitive data types in Apex have methods that can be used to do additional manipulation of the data. The primitives that have methods are:

- Blob
- Boolean
- Date
- Datetime
- Decimal
- Double
- Long
- String
- Time

Blob Methods

The following is the system static method for Blob.

Name	Arguments	Return Type	Description
toPdf	String S	Blob	Creates a binary object out of the given string, encoding it as a PDF file.
valueOf	String S	Blob	Casts the specified String S to a Blob. For example: String myString = 'StringToBlob';
			Blob myBlob = Blob.valueof(myString);

The following are the instance methods for Blob.

Name	Arguments	Return Type	Description
size		Integer	Returns the number of characters in the blob. For example:
			<pre>String myString = 'StringToBlob'; Blob myBlob = Blob.valueof(myString); Integer size = myBlob.size();</pre>
toString		String	Casts the blob into a String.

For more information on Blobs, see Primitive Data Types on page 30.

Boolean Methods

The following are the static methods for Boolean.

Name	Arguments	Return Type	Description
valueOf	anyType x	Boolean	Casts x, a history tracking table field of type anyType, to a Boolean. For more information on the anyType data type, see Field Types in the <i>Object Reference for Database.com</i> .

For more information on Boolean, see Primitive Data Types on page 30.

Date Methods

The following are the system static methods for Date.

Name	Arguments	Return Type	Description
daysInMonth	Integer year Integer month	Integer	Returns the number of days in the month for the specified year and month (1=Jan) The following example finds the number of days in the month of February in the year 1960: Integer numberDays = date.daysInMonth(1960, 2);
isLeapYear	Integer year	Boolean	Returns true if the specified <i>year</i> is a leap year
newInstance	Integer year Integer month Integer date	Date	Constructs a Date from Integer representations of the year, month (1=Jan), and day. The following example creates the date February 17th, 1960: Date myDate = date.newinstance(1960, 2, 17);
parse	String Date	Date	Constructs a Date from a String. The format of the String depends on the local date format. The following example works in some locales: date mydate = date.parse('12/27/2009');
today		Date	Returns the current date in the current user's time zone
valueOf	String s	Date	Returns a Date that contains the value of the specified String. The String should use the standard date format "yyyy-MM-dd HH:mm:ss" in the local time zone. For example: string year = '2008'; string month = '10'; string day = '5'; string hour = '12'; string minute = '20'; string second = '20'; string stringDate = year + '-' + month + '-' + day + ' ' + hour + ':' + minute + ':' + second; Date myDate = date.valueOf(stringDate);
valueOf	anyType x	Date	Casts x, a history tracking table field of type anyType, to a Date. For more information on the anyType data type, see Field Types in the Object Reference for Database.com.

The following are the instance methods for Date.

Name	Arguments	Return Type	Description
addDays	Integer addlDays	Date	Adds the specified number of addlDays to a Date. For example: date myDate = date.newInstance(1960, 2, 17); date newDate = mydate.addDays(2);
addMonths	Integer addlMonths	Date	Adds the specified number of addlMonths to a Date
addYears	Integer addlYears	Date	Adds the specified number of addlYears to a Date
day		Integer	Returns the day-of-month component of a Date. For example, February 5, 1999 would be day 5.
dayOfYear		Integer	Returns the day-of-year component of a Date. For example, February 5, 1999 would be day 36.
daysBetween	Date compDate	Integer	Returns the number of days between the Date that called the method and the <code>compDate</code> . If the Date that calls the method occurs after the <code>compDate</code> , the return value is negative. For example: date startDate = date.newInstance(2008, 1, 1); date dueDate = date.newInstance(2008, 1, 30); integer numberDaysDue = startDate.daysBetween(dueDate);
format		String	Returns the Date as a string using the locale of the context user
isSameDay	Date compDate	Boolean	Returns true if the Date that called the method is the same as the compDate. For example: date myDate = date.today(); date dueDate = date.newInstance(2008, 1, 30); boolean dueNow = myDate.isSameDay(dueDate);
month		Integer	Returns the month component of a Date (1=Jan)
monthsBetween	Date compDate	Integer	Returns the number of months between the Date that called the method and the compDate, ignoring the difference in dates. For example, March 1 and March 30 of the same year have 0 months between them.
toStartOfMonth		Date	Returns the first of the month for the Date that called the method. For example, July 14, 1999 returns July 1, 1999.

Name	Arguments	Return Type	Description
toStartOfWeek		Date	Returns the start of the week for the Date that called the method, depending on the context user's locale. For example, the start of a week is Sunday in the United States locale, and Monday in European locales. For example: date myDate = date.today(); date weekStart = myDate.toStartofWeek();
year		Integer	Returns the year component of a Date

For more information on Dates, see Primitive Data Types on page 30.

Datetime Methods

The following are the system static methods for Datetime.

Name	Arguments	Return Type	Description
newInstance	Long 1	Datetime	Constructs a DateTime and initializes it to represent the specified number of milliseconds since January 1, 1970, 00:00:00 GMT
newInstance	Date Date Time Time	Datetime	Constructs a DateTime from the specified date and time in the local time zone.
newInstance	Integer year Integer month Integer day	Datetime	Constructs a Datetime from Integer representations of the year, month (1=Jan), and day at midnight in the local time zone. For example: datetime myDate = datetime.newInstance(2008, 12, 1);
newInstance	Integer year Integer month Integer day Integer hour Integer minute Integer second	Datetime	Constructs a Datetime from Integer representations of the year, month (1=Jan), day, hour, minute, and second in the local time zone. For example: Datetime myDate = datetime.newInstance(2008, 12, 1, 12, 30, 2);
newInstanceGmt	Date date Time time	Datetime	Constructs a DateTime from the specified date and time in the GMT time zone.

Name	Arguments	Return Type	Description
newInstanceGmt	Integer year Integer month Integer date	Datetime	Constructs a Datetime from Integer representations of the year, month (1=Jan), and day at midnight in the GMT time zone
newInstanceGmt	Integer year Integer month Integer date Integer hour Integer minute Integer second	Datetime	Constructs a Datetime from Integer representations of the year, month (1=Jan), day, hour, minute, and second in the GMT time zone
now		Datetime	Returns the current Datetime based on a GMT calendar. For example: datetime myDateTime = datetime.now(); The format of the returned datetime is: 'MM/DD/YYYY HH:MM PERIOD'
parse	String datetime	Datetime	Constructs a Datetime from the String datetime in the local time zone and in the format of the user locale. This example uses parse to create a Datetime from a date passed in as a string and that is formatted for the English (United States) locale. You may need to change the format of the date string if you have a different locale. Datetime dt = DateTime.parse(
valueOf	String s	Datetime	Returns a Datetime that contains the value of the specified String. The String should use the standard date format "yyyy-MM-dd HH:mm:ss" in the local time zone. For example: string year = '2008'; string month = '10'; string day = '5'; string hour = '12'; string minute = '20'; string second = '20'; string stringDate = year + '-' + month + '-' + day + ' ' + hour + ':' + minute + ':' + second;

Name	Arguments	Return Type	Description
			<pre>Datetime myDate = datetime.valueOf(stringDate);</pre>
valueOf	anyType x	Datetime	Casts x, a history tracking table field of type any Type, to a Datetime. For more information on the any Type data type, see Field Types in the <i>Object Reference for Database.com</i> .
valueOfGmt	String s	Datetime	Returns a Datetime that contains the value of the specified String. The String should use the standard date format "yyyy-MM-dd HH:mm:ss" in the GMT time zone

The following are the instance methods for Datetime.

Name	Arguments	Return Type	Description
addDays	Integer addlDays	Datetime	Adds the specified number of addlDays to a Datetime. For example:
			<pre>datetime myDate = datetime.newInstance (1960, 2, 17); datetime newDate = mydate.addDays(2);</pre>
addHours	Integer addlHours	Datetime	Adds the specified number of addlHours to a Datetime
addMinutes	Integer addlMinutes	Datetime	Adds the specified number of addlMinutes to a Datetime
addMonths	Integer addlMonths	Datetime	Adds the specified number of addlMonths to a Datetime
addSeconds	Integer addlSeconds	Datetime	Adds the specified number of addlSeconds to a Datetime
addYears	Integer addlYears	Datetime	Adds the specified number of addl Years to a Datetime
date		Date	Returns the Date component of a Datetime in the local time zone of the context user.
dateGMT		Date	Return the Date component of a Datetime in the GMT time zone
day		Integer	Returns the day-of-month component of a Datetime in the local time zone of the context user. For example, February 5, 1999 08:30:12 would be day 5.
dayGmt		Integer	Returns the day-of-month component of a Datetime in the GMT time zone. For example, February 5, 1999 08:30:12 would be day 5.

Name	Arguments	Return Type	Description
dayOfYear		Integer	Returns the day-of-year component of a Datetime in the local time zone of the context user. For example, February 5, 2008 08:30:12 would be day 36. Datetime myDate = datetime.newInstance (2008, 2, 5, 8, 30, 12); system.assertEquals (myDate.dayOfYear(), 36);
dayOfYearGmt		Integer	Returns the day-of-year component of a Datetime in the GMT time zone. For example, February 5, 1999 08:30:12 would be day 36.
format		String	Returns a Datetime as a formatted string using the locale and the local time zone of the context user. If the time zone cannot be determined, GMT is used.
			If the date to format is in the GMT time zone, this method converts it to the local time zone and returns the converted date as a string.
format	String dateFormat	String	Returns a Datetime as a string using the supplied Java simple date format and the local time zone of the context user. If the time zone cannot be determined, GMT is used. For example: Datetime myDT = Datetime.now(); String myDate = myDT.format('h:mm a'); If the date to format is in the GMT time zone, this method
			converts it to the local time zone and returns the converted date as a string in the specified format. For more information on the Java simple date format, see Java SimpleDateFormat.
format	String dateFormat String timezone	String	Returns a Datetime as a string using the supplied Java simple date format and time zone. If the supplied time zone is not in the correct format, GMT is used.
			This example uses format to convert the date and time to the PST time zone and to format it using the specified format string.
			<pre>Datetime GMTDate = Datetime.newInstanceGmt(2011,6,1,12,1,5); String strConvertedDate = GMTDate.format('dd/MM/yyyy hh:mm:ss a', 'PST');</pre>

Name	Arguments	Return Type	Description
			For more information on the Java simple date format, see Java SimpleDateFormat.
formatGmt	StringdateFormat	String	Returns a Datetime as a string using the supplied Java simple date format and the GMT time zone.
			This method converts the current date to the GMT time zone and returns the converted date as a string.
			For more information on the Java simple date format, see Java SimpleDateFormat.
formatLong		String	Returns a Datetime using the local time zone of the context user, including seconds and time zone.
			If the date to format is in the GMT time zone, this method converts it to the local time zone and returns the converted date as a string in the long date format, which includes seconds and the time zone.
getTime		Long	Returns the number of milliseconds since January 1, 1970, 00:00:00 GMT represented by this DateTime object
hour		Integer	Returns the hour component of a Datetime in the local time zone of the context user
hourGmt		Integer	Returns the hour component of a Datetime in the GMT time zone
isSameDay	Datetime compDt	Boolean	Returns true if the Datetime that called the method is the same as the <i>compDt</i> in the local time zone of the context user. For example:
			<pre>datetime myDate = datetime.now(); datetime dueDate = datetime.newInstance(2008, 1, 30); boolean dueNow = myDate.isSameDay(dueDate);</pre>
millisecond		Integer	Return the millisecond component of a Datetime in the local time zone of the context user.
millisecondGmt		Integer	Return the millisecond component of a Datetime in the GMT time zone.
minute		Integer	Returns the minute component of a Datetime in the local time zone of the context user
minuteGmt		Integer	Returns the minute component of a Datetime in the GMT time zone
month		Integer	Returns the month component of a Datetime in the local time zone of the context user (1=Jan)

Name	Arguments	Return Type	Description
monthGmt		Integer	Returns the month component of a Datetime in the GMT time zone (1=Jan)
second		Integer	Returns the second component of a Datetime in the local time zone of the context user
secondGmt		Integer	Returns the second component of a Datetime in the GMT time zone
time		Time	Returns the time component of a Datetime in the local time zone of the context user
timeGmt		Time	Returns the time component of a Datetime in the GMT time zone
year		Integer	Returns the year component of a Datetime in the local time zone of the context user
yearGmt		Integer	Returns the year component of a Datetime in the GMT time zone

For more information about the Datetime, see Primitive Data Types on page 30.

Decimal Methods

The following are the system static methods for Decimal.

Name	Arguments	Return Type	Description
valueOf	Double d	Decimal	Returns a Decimal that contains the value of the specified Double.
valueOf	Long 1	Decimal	Returns a Decimal that contains the value of the specified Long.
valueOf	String s	Decimal	Returns a Decimal that contains the value of the specified String. As in Java, the string is interpreted as representing a signed Decimal. For example: String temp = '12.4567';
			Decimal myDecimal = decimal.valueOf(temp);

The following are the instance methods for Decimal.

Name	Arguments	Return Type	Description
abs		Decimal	Returns the absolute value of the Decimal.

Name	Arguments	Return Type	Description
divide	Decimal divisor, Integer scale	Decimal	Divides this Decimal by divisor, and sets the scale, that is, the number of decimal places, of the result using scale. In the following example, D has the value of 0.190:
			Decimal D = 19;
			D.Divide(100, 3);
divide	Decimal divisor, Integer scale, Object roundingMode	Decimal	Divides this Decimal by divisor, sets the scale, that is, the number of decimal places, of the result using scale, and if necessary, rounds the value using roundingMode. For more information about the valid values for roundingMode, see Rounding Mode. For example:
			Decimal myDecimal = 12.4567;
			Decimal divDec = myDecimal.divide
			(7, 2, System.RoundingMode.UP);
			<pre>system.assertEquals(divDec, 1.78);</pre>
doubleValue		Double	Returns the Double value of this Decimal.
format		String	Returns the String value of this Decimal using the locale of the context user.
			Scientific notation will be used if an exponent is needed.
intValue		Integer	Returns the Integer value of this Decimal.
longValue		Long	Returns the Long value of this Decimal.
ром	Integer exponent	Decimal	Returns the value of this decimal raised to the power of exponent. The value of exponent must be between 0 and 32,767. For example:
			Decimal myDecimal = 4.12;
			<pre>Decimal powDec = myDecimal.pow(2);</pre>
			<pre>system.assertEquals(powDec, 16.9744);</pre>
			If you use MyDecimal.pow(0), 1 is returned.
			The Math method pow does accept negative values.
precision		Integer	Returns the total number of digits for the Decimal. For example, if the Decimal value was 123.45, precision

Name	Arguments	Return Type	Description
			returns 5. If the Decimal value is 123.123, precision returns 6. For example:
			Decimal D1 = 123.45;
			<pre>Integer precision1 = D1.precision();</pre>
			<pre>system.assertEquals(precision1, 5);</pre>
			Decimal D2 = 123.123;
			<pre>Integer precision2 = D2.precision();</pre>
			<pre>system.assertEquals(precision2, 6);</pre>
round		Long	Returns the rounded approximation of this Decimal. The number is rounded to zero decimal places using half-even rounding mode, that is, it rounds towards the "nearest neighbor" unless both neighbors are equidistant, in which case, this mode rounds towards the even neighbor. Note that this rounding mode statistically minimizes cumulative error when applied repeatedly over a sequence of calculations. For more information about half-even rounding mode, see Rounding Mode. For example:
			Decimal D1 = 5.5;
			Long L1 = D1.round();
			system.assertEquals(L1, 6);
			Decimal D2= 5.2;
			Long L2= D2.round();
			system.assertEquals(L2, 5);
			Decimal D3= -5.7;
			Long L3= D3.round();
			system.assertEquals(L3, -6);
round	System.RoundingMode roundingMode	Long	Returns the rounded approximation of this Decimal. The number is rounded to zero decimal places using the rounding mode specified by <code>roundingMode</code> . For more information about the valid values for <code>roundingMode</code> , see Rounding Mode.

Name	Arguments	Return Type	Description
scale		Integer	Returns the scale of the Decimal, that is, the number of decimal places.
setScale	Integer scale	Decimal	Sets the scale of the Decimal to the given number of decimal places, using half-even rounding, if necessary. Half-even rounding mode rounds towards the "nearest neighbor" unless both neighbors are equidistant, in which case, this mode rounds towards the even neighbor. For more information about half-even rounding mode, see Rounding Mode. The value of scale must be between –33 and 33.
			If you do not explicitly set the scale for a Decimal, the scale is determined by the item from which the Decimal is created:
			 If the Decimal is created as part of a query, the scale is based on the scale of the field returned from the query. If the Decimal is created from a String, the scale is the number of characters after the decimal point of the String. If the Decimal is created from a non-decimal number, the scale is determined by converting the number to a String and then using the number of characters after the decimal point.
setScale	Integer scale, System.RoundingMode roundingMode	Decimal	Sets the scale of the Decimal to the given number of decimal places, using the rounding mode specified by roundingMode, if necessary. For more information about the valid values for roundingMode, see Rounding Mode. The value of scale must be between -32,768 and 32,767.
			If you do not explicitly set the scale for a Decimal, the scale is determined by the item from which the Decimal is created:
			 If the Decimal is created as part of a query, the scale is based on the scale of the field returned from the query. If the Decimal is created from a String, the scale is the number of characters after the decimal point of the String. If the Decimal is created from a non-decimal number, the scale is determined by converting the number to a String and then using the number of characters after the decimal point.

Name	Arguments	Return Type	Description
stripTrailingZero	os	Decimal	Returns the Decimal with any trailing zeros removed.
toPlainString		String	Returns the String value of this Decimal, without using scientific notation.

For more information on Decimal, see Primitive Data Types on page 30.

Rounding Mode

Rounding mode specifies the rounding behavior for numerical operations capable of discarding precision. Each rounding mode indicates how the least significant returned digit of a rounded result is to be calculated. The following are the valid values for roundingMode.

Name	Description
CEILING	Rounds towards positive infinity. That is, if the result is positive, this mode behaves the same as the UP rounding mode; if the result is negative, it behaves the same as the DOWN rounding mode. Note that this rounding mode never decreases the calculated value. For example: • Input number 5.5: CEILING round mode result: 6 • Input number 1.1: CEILING round mode result: 2 • Input number -1.1: CEILING round mode result: -1 • Input number -2.7: CEILING round mode result: -2
DOWN	Rounds towards zero. This rounding mode always discards any fractions (decimal points) prior to executing. Note that this rounding mode never increases the magnitude of the calculated value. For example: • Input number 5.5: DOWN round mode result: 5 • Input number 1.1: DOWN round mode result: 1 • Input number -1.1: DOWN round mode result: -1 • Input number -2.7: DOWN round mode result: -2
FLOOR	Rounds towards negative infinity. That is, if the result is positive, this mode behaves the same as the DOWN rounding mode; if negative, this mode behaves the same as the UP rounding mode. Note that this rounding mode never increases the calculated value. For example: • Input number 5.5: FLOOR round mode result: 5 • Input number 1.1: FLOOR round mode result: 1 • Input number -1.1: FLOOR round mode result: -2 • Input number -2.7: FLOOR round mode result: -3
HALF_DOWN	Rounds towards the "nearest neighbor" unless both neighbors are equidistant, in which case this mode rounds down. This rounding mode behaves the same as the UP rounding mode if the discarded fraction (decimal point) is > 0.5; otherwise, it behaves the same as DOWN rounding mode. For example: • Input number 5.5: HALF_DOWN round mode result: 5 • Input number 1.1: HALF_DOWN round mode result: 1 • Input number -1.1: HALF_DOWN round mode result: -1

Name	Description
	• Input number -2.7: HALF_DOWN round mode result: -2
HALF_EVEN	Rounds towards the "nearest neighbor" unless both neighbors are equidistant, in which case, this mode rounds towards the even neighbor. This rounding mode behaves the same as the HALF_UP rounding mode if the digit to the left of the discarded fraction (decimal point) is odd. It behaves the same as the HALF_DOWN rounding method if it is even. For example:
	Input number 5.5: HALF_EVEN round mode result: 6
	Input number 1.1: HALF_EVEN round mode result: 1
	• Input number -1.1: HALF_EVEN round mode result: -1
	• Input number -2.7: HALF_EVEN round mode result: -3
	Note that this rounding mode statistically minimizes cumulative error when applied repeatedly over a sequence of calculations.
HALF_UP	Rounds towards the "nearest neighbor" unless both neighbors are equidistant, in which case, this mode rounds up. This rounding method behaves the same as the UP rounding method if the discarded fraction (decimal point) is >= 0.5; otherwise, this rounding method behaves the same as the DOWN rounding method. For example: • Input number 5.5: HALF_UP round mode result: 6 • Input number 1.1: HALF_UP round mode result: 1
	• Input number -1.1: HALF_UP round mode result: -1
	• Input number -2.7: HALF_UP round mode result: -3
UNNECESSARY	Asserts that the requested operation has an exact result, which means that no rounding is necessary. If this rounding mode is specified on an operation that yields an inexact result, an Exception is thrown. For example:
	 Input number 5.5: UNNECESSARY round mode result: Exception
	Input number 1.0: UNNECESSARY round mode result: 1
UP	Rounds away from zero. This rounding mode always truncates any fractions (decimal points) prior to executing. Note that this rounding mode never decreases the magnitude of the calculated value. For example: • Input number 5.5: UP round mode result: 6 • Input number 1.1: UP round mode result: 2 • Input number -1.1: UP round mode result: -2
	• Input number -2.7: UP round mode result: -3
	1

Double Methods

The following are the system static methods for Double.

Name	Arguments	Return Type	Description
valueOf	anyType x	Double	Casts x, a history tracking table field of type anyType, to a Double. For more information on the anyType data

Name	Arguments	Return Type	Description
			type, see Field Types in the Object Reference for Database.com.
valueOf	String s	Double	Returns a Double that contains the value of the specified String. As in Java, the String is interpreted as representing a signed decimal. For example: Double DD1 = double.valueOf('3.14159');

The following are the instance methods for Double.

Name	Arguments	Return Type	Description
format		String	Returns the String value for this Double using the locale of the context user
intValue		Integer	Returns the Integer value of this Double by casting it to an Integer. For example: Double DD1 = double.valueOf('3.14159'); Integer value = DD1.intValue(); system.assertEquals(value, 3);
longValue		Long	Returns the Long value of this Double
round		Long	Returns the rounded value of this Double. The number is rounded to zero decimal places using half-even rounding mode, that is, it rounds towards the "nearest neighbor" unless both neighbors are equidistant, in which case, this mode rounds towards the even neighbor. Note that this rounding mode statistically minimizes cumulative error when applied repeatedly over a sequence of calculations. For more information about half-even rounding mode, see Rounding Mode on page 266. For example: Double D1 = 5.5; Long L1 = D1.round(); system.assertEquals(L1, 6); Double D2= 5.2; Long L2= D2.round(); system.assertEquals(L2, 5); Double D3= -5.7; Long L3= D3.round(); system.assertEquals(L3, -6);

For more information on Double, see Primitive Data Types on page 30.

Integer Methods

The following are the system static methods for Integer.

Name	Arguments	Return Type	Description
valueOf	anyType x	Integer	Casts x, a history tracking table field of type any Type, to an Integer. For more information on the any Type data type, see Field Types in the <i>Object Reference for Database.com</i> .
valueOf	String s	Integer	Returns an Integer that contains the value of the specified String. As in Java, the String is interpreted as representing a signed decimal integer. For example: Integer myInt = integer.valueOf('123');

The following are the instance methods for Integer.

Name	Arguments	Return Type	Description
format		String	Returns the integer as a string using the locale of the context user

For more information on integers, see Primitive Data Types on page 30.

Long Methods

The following are the system static methods for Long.

Name	Arguments	Return Type	Description
valueOf	String s	Long	Returns a Long that contains the value of the specified String. As in Java, the string is interpreted as representing a signed decimal Long. For example: Long L1 = long.valueOf('123456789');

The following are the instant method for Long.

Name	Arguments	Return Type	Description
format		String	Returns the String format for this Long using the locale of the context user
intValue		Integer	Returns the Integer value for this Long

For more information on Long, see Primitive Data Types on page 30.

String Methods

The following are the system static methods for String.

Name	Arguments	Return Type	Description
escapeSingleQuotes	String s	String	Returns a String with the escape character (\) added before any single quotation marks in the String s. This method is useful when creating a dynamic SOQL statement, to help prevent SOQL injection. For more information on dynamic SOQL, see Dynamic SOQL. See also Splitting String Example.
format	String s List <string> arguments</string>	String	Treat the current string as a pattern that should be used for substitution in the same manner as apex:outputText.
fromCharArray	List <integer> charArray</integer>	String	Returns a String from the values of the list of integers.
valueOf	Date d	String	Returns a String that represents the specified Date in the standard "yyyy-MM-dd" format. For example: Date myDate = Date.Today(); String sDate = String.valueOf(myDate);
valueOf	Datetime dt	String	Returns a String that represents the specified Datetime in the standard "yyyy-MM-dd HH:mm:ss" format for the local time zone
valueOf	Decimal d	String	Returns a String that represents the specified Decimal.
valueOf	Double d	String	Returns a String that represents the specified Double.
valueOf	Integer I	String	Returns a String that represents the specified Integer.
valueOf	Long 1	String	Returns a String that represents the specified Long.
valueOf	anyType x*	String	Casts x , a history tracking table field of type any Type, to a String. For example:
			<pre>Double myDouble = 12.34; String myString = String.valueOf(myDouble); System.assertEquals('12.34', myString);</pre>
			For more information on the anyType data type, see Field Types in the <i>Object Reference for Database.com</i> .
valueOfGmt	Datetime dt	String	Returns a String that represents the specified Datetime in the standard "yyyy-MM-dd HH:mm:ss" format for the GMT time zone

The following are the instance methods for String.

Name	Arguments	Return Type	Description
compareTo	String compString	Integer	Compares two strings lexicographically, based on the Unicode value of each character in the Strings. The result is: • A negative Integer if the String that called the method lexicographically precedes compString • A positive Integer if the String that called the method lexicographically follows compString • Zero if the Strings are equal
			If there is no index position at which the Strings differ, then the shorter String lexicographically precedes the longer String. For example:
			<pre>String myString1 = 'abcde'; String myString2 = 'abcd'; Integer result = myString1.compareTo(myString2); System.assertEquals(result, 1);</pre>
			Note that this method returns 0 whenever the equals method returns true.
contains	String compString	Boolean	Returns true if and only if the String that called the method contains the specified sequence of characters in the compString. For example:
			<pre>String myString1 = 'abcde'; String myString2 = 'abcd'; Boolean result = myString1.contains(myString2); System.assertEquals(result, true);</pre>
endsWith	String suffix	Boolean	Returns true if the String that called the method ends with the specified suffix
equals	String compString	Boolean	Returns true if the <i>compString</i> is not null and represents the same binary sequence of characters as the String that called the method. This method is true whenever the compareTo method returns 0. For example:
			<pre>String myString1 = 'abcde'; String myString2 = 'abcd'; Boolean result = myString1.equals(myString2); System.assertEquals(result, false);</pre>
			Note that the == operator also performs String comparison, but is case-insensitive to match Apex

Name	Arguments	Return Type	Description
			semantics. (== is case-sensitive for ID comparison for the same reason.)
equalsIgnoreCase	String compString	Boolean	Returns true if the <i>compString</i> is not null and represents the same sequence of characters as the String that called the method, ignoring case. For example:
			<pre>String myString1 = 'abcd'; String myString2 = 'ABCD'; Boolean result = myString1.equalsIgnoreCase(myString2); System.assertEquals(result, true);</pre>
indexOf	String subString	Integer	Returns the index of the first occurrence of the specified substring. If the substring does not occur, this method returns -1.
indexOf	String substring Integer i	Integer	Returns the index of the first occurrence of the specified substring from the point of index i . If the substring does not occur, this method returns -1. For example:
			<pre>String myString1 = 'abcd'; String myString2 = 'bc'; Integer result = myString1.indexOf(myString2, 0); System.assertEquals(result, 1);</pre>
lastIndexOf	String substring	Integer	Returns the index of the last occurrence of the specified substring. If the substring does not occur, this method returns -1.
length		Integer	Returns the number of 16-bit Unicode characters contained in the String. For example:
			<pre>String myString = 'abcd'; Integer result = myString.length(); System.assertEquals(result, 4);</pre>
replace	String target String replacement	String	Replaces each substring of a string that matches the literal target sequence target with the specified literal replacement sequence replacement
replaceAll	String regExp String replacement	String	Replaces each substring of a string that matches the regular expression regExp with the replacement sequence replacement. See http://java.sun.com/j2se/1.5.0/docs/api/java/util/regex/Pattern.html for information on regular expressions.

Name	Arguments	Return Type	Description
replaceFirst	String regExp String replacement	String	Replaces the first substring of a string that matches the regular expression regExp with the replacement sequence replacement. See http://java.sun.com/j2se/1.5.0/docs/api/java/util/regex/Pattern.html for information on regular expressions.
split	String regExp Integer limit	String[]	Returns a list that contains each substring of the String that is terminated by the regular expression regExp, or the end of the String. See http://java.sun.com/j2se/1.5.0/docs/api/java/util/regex/Pattern.html for information on regular expressions. The substrings are placed in the list in the order in which they occur in the String. If regExp does not match any part of the String, the resulting list has just one element containing the original String. The optional limit parameter controls the number of times the pattern is applied and therefore affects the length of the list: If limit is greater than zero, the pattern is applied at most limit-1 times, the list's length is no greater than limit, and the list's last entry contains all input beyond the last matched delimiter. If limit is non-positive then the pattern is applied as many times as possible and the list can have any length. If limit is zero then the pattern is applied as many times as possible, the list can have any length, and trailing empty strings are discarded. For example, for String s = 'boo:and:foo': s.split(':', 2) results in {'boo', 'and', 'foo'} s.split(':', 5) results in {'boo', 'and', 'foo'} s.split('o', 5) results in {'boo', 'and', 'foo'} s.split('o', 5) results in {'bo', '', ':and:f', '', ''; and:f', '',

Name	Arguments	Return Type	Description
			See also Splitting String Example.
startsWith	String prefix	Boolean	Returns true if the String that called the method begins with the specified prefix
substring	Integer startIndex	String	Returns a new String that begins with the character at the specified startIndex and extends to the end of the String
substring	Integer startIndex, Integer endIndex	String	Returns a new String that begins with the character at the specified <pre>startIndex</pre> and extends to the character at <pre>endIndex - 1. For example: 'hamburger'.substring(4, 8); // Returns "urge" 'smiles'.substring(1, 5); // Returns "mile"</pre>
toLowerCase		String	Converts all of the characters in the String to lowercase using the rules of the default locale
toLowerCase	String locale	String	Converts all of the characters in the String to lowercase using the rules of the specified locale
toUpperCase		String	Converts all of the characters in the String to uppercase using the rules of the default locale. For example: String myString1 = 'abcd'; String myString2 = 'ABCD'; myString1 = myString1.toUpperCase(); Boolean result = myString1.equals(myString2); System.assertEquals(result, true);
toUpperCase	String locale	String	Converts all of the characters in the String to the uppercase using the rules of the specified locale
trim		String	Returns a copy of the string that no longer contains any leading or trailing white space characters.
			Leading and trailing ASCII control characters such as tabs and newline characters are also removed. Whitespace and control characters that aren't at the beginning or end of the sentence aren't removed.

For more information on Strings, see Primitive Data Types on page 30.

Splitting String Example

In the following example, a string is split, using a backslash as a delimiter:

Time Methods

The following are the system static methods for Time.

Name	Arguments	Return Type	Description
newInstance	Integer hour	Time	Constructs a Time from Integer representations of the
	Integer minutes	hour, minutes, seconds, and milli following example creates a time of 18:	hour, minutes, seconds, and milliseconds. The following example creates a time of 18:30:2:20:
	Integer seconds		
	Integer milliseconds		<pre>Time myTime = Time.newInstance(18, 30, 2, 20);</pre>

The following are the instance methods for Time.

Name	Arguments	Return Type	Description
addHours	Integer addlHours	Time	Adds the specified number of addlHours to a Time
addMilliseconds	Integer addlMilliseconds	Time	Adds the specified number of addlMilliseconds to a Time
addMinutes	Integer addlMinutes	Time	Adds the specified number of add1Minutes to a Time. For example:
			<pre>Time myTime = Time.newInstance(18, 30, 2, 20);</pre>
			<pre>Integer myMinutes = myTime.minute(); myMinutes = myMinutes + 5;</pre>
			System.assertEquals(myMinutes, 35);
addSeconds	Integer add1Seconds	Time	Adds the specified number of addlSeconds to a Time

Name	Arguments	Return Type	Description
hour		Integer	Returns the hour component of a Time. For example:
			<pre>Time myTime = Time.newInstance(18, 30, 2, 20); myTime = myTime.addHours(2); Integer myHour = myTime.hour();</pre>
			System.assertEquals(myHour, 20);
millisecond		Integer	Returns the millisecond component of a Time
minute		Integer	Returns the minute component of a Time
second		Integer	Returns the second component of a Time

For more information on time, see Primitive Data Types on page 30.

Apex Collection Methods

All the collections in Apex have methods associated with them for assigning, retrieving, and manipulating the data. The collection methods are:

- List
- Map
- Set



Note: There is no limit on the number of items a collection can hold. However, there is a general limit on heap size.

List Methods

The list methods are all instance methods, that is, they operate on a particular instance of a list. For example, the following removes all elements from myList:

```
myList.clear();
```

Even though the clear method does not include any parameters, the list that calls it is its implicit parameter.

The following are the instance parameters for List.



Note: In the table below, List_elem represents a single element of the same type as the list.

Name	Arguments	Return Type	Description
add	Any type e	Void	Adds an element e to the end of the list. For example:
			<pre>List<integer> myList = new List<integer>(); myList.add(47); Integer myNumber = myList.get(0); system.assertEquals(myNumber, 47);</integer></integer></pre>
add	Integer <i>i</i> Any type e	Void	Inserts an element e into the list at index position i. In the following example, a list with six elements is created, and integers are added to the first and second index positions.
			<pre>List<integer> myList = new Integer[6]; myList.add(0, 47); myList.add(1, 52); system.assertEquals(myList.get(1), 52);</integer></pre>
addAll	List 1	Void	Adds all of the elements in list 1 to the list that calls the method. Note that both lists must be of the same type.
addAll	Set s	Void	Add all of the elements in set s to the list that calls the method. Note that the set and the list must be of the same type.
clear		Void	Removes all elements from a list, consequently setting the list's length to zero
clone		List (of same type)	Makes a duplicate copy of a list.
			Note that if this is a list of sObject records, the duplicate list will only be a shallow copy of the list. That is, the duplicate will have references to each object, but the sObject records themselves will not be duplicated. For example:
			<pre>Invoice_Statementc a = new Invoice_Statementc(Descriptionc='Invoice1');</pre>
			<pre>Invoice_Statementc b = new Invoice_Statementc();</pre>
			<pre>Invoice_Statementc[] q1 = new Invoice_Statementc[]{a,b};</pre>
			<pre>Invoice_Statementc[] q2 = q1.clone(); q1[0].Descriptionc = 'New description';</pre>

Name	Arguments	Return Type	Description
			System.assertEquals(q1[0].Description_c, 'New description'); System.assertEquals(q2[0].Description_c, 'New description'); To also copy the sObject records, you must use the
			deepClone method.
deepClone	Boolean opt_preserve_id Boolean opt_preserve_readonly_timestamps	type)	Makes a duplicate copy of a list of sObject records, including the sObject records themselves. For example:
	Boolean opt_preserve_autonumber		<pre>Invoice_Statementc a = new Invoice_Statementc(Descriptionc='Invoice1');</pre>
			<pre>Invoice_Statementc b = new Invoice_Statementc();</pre>
			<pre>Invoice_Statementc[] q1 = new Invoice_Statementc[]{a,b};</pre>
			<pre>Invoice_Statementc[] q2 = q1.deepClone(); q1[0].Descriptionc = 'New description';</pre>
			<pre>System.assertEquals(q1[0].Descriptionc, 'New description');</pre>
			<pre>System.assertEquals(q2[0].Descriptionc, 'Invoice1');</pre>
			Note: deepClone only works with lists of sObjects, not with lists of primitives.
			The optional opt_preserve_id argument determines whether the IDs of the original objects are preserved or cleared in the duplicates. If set to true, the IDs are copied to the cloned objects. The default is false, that is, the IDs are cleared.
			Note: For Apex saved using Salesforce.com API version 22.0 or earlier, the default value for the <code>opt_preserve_id</code> argument is true, that is, the IDs are preserved.
			The optional opt_preserve_readonly_timestamps argument determines whether the read-only timestamp and user ID fields are preserved or

Name	Arguments	Return Type	Description
			cleared in the duplicates. If set to true, the read-only fields CreatedById, CreatedDate, LastModifiedById, and LastModifiedDate are copied to the cloned objects. The default is false, that is, the values are cleared.
			The optional opt_preserve_autonumber argument determines whether the autonumber fields of the original objects are preserved or cleared in the duplicates. If set to true, auto number fields are copied to the cloned objects. The default is false, that is, auto number fields are cleared.
			This example is based on the previous example and shows how to clone a list with preserved read-only timestamp and user ID fields.
			insert q1;
			<pre>List<invoice_statementc> invs = [SELECT CreatedById, CreatedDate, LastModifiedById,</invoice_statementc></pre>
			LastModifiedDate, Descriptionc
			<pre>FROM Invoice_Statementc WHERE Id = :a.Id OR Id = :b.Id];</pre>
			<pre>// Clone list while preserving // timestamp and user ID fields. Invoice_Statementc[] q3 = invs.deepClone(false,true,false);</pre>
			<pre>// Verify timestamp fields are // preserved for the first // list element. System.assertEquals(q3[0].CreatedById, invs[0].CreatedById); System.assertEquals(q3[0].CreatedDate, invs[0].CreatedDate); System.assertEquals(q3[0].LastModifiedById, invs[0].LastModifiedById); System.assertEquals(q3[0].LastModifiedDate, invs[0].LastModifiedDate);</pre>
			To make a shallow copy of a list without duplicating the sObject records it contains, use the clone method.

Name	Arguments	Return Type	Description
get	Integer i	Array_elem	Returns the list element stored at index <i>i</i> . For example,
			<pre>List<integer> myList = new List<integer>(); myList.add(47); Integer myNumber = myList.get(0); system.assertEquals(myNumber, 47);</integer></integer></pre>
			To reference an element of a one-dimensional list
			of primitives or sObjects, you can also follow the
			name of the list with the element's index position
			in square brackets. For example:
			<pre>List<string> colors = new String[3]; colors[0] = 'Red'; colors[1] = 'Blue'; colors[2] = 'Green';</string></pre>
getSObjectType		Schema.SObjectType	Returns the token of the sObject type that makes
]			up a list of sObjects. Use this with describe
			information to determine if a list contains sObjects
			of a particular type. For example:
			<pre>Invoice_Statementc a = new Invoice_Statementc(); insert a; // Create a generic sObject // variable s SObject s = Database.query ('SELECT Id FROM ' + 'Invoice_Statementc ' + 'LIMIT 1');</pre>
			<pre>// Verify if that sObject // variable is // an invoice statement token System.assertEquals(s.getSObjectType(), Invoice Statement_c.sObjectType);</pre>
			// Create a list of generic sObjects
			<pre>List<sobject> q = new Invoice_Statementc[]{};</sobject></pre>
			<pre>// Verify if the list of sObjects // contains invoice statement tokens System.assertEquals(q.getSObjectType(), Invoice_Statementc.sObjectType);</pre>
			Note that this method can only be used with lists that are composed of sObjects.

isEmpty iterator	arguments	Return Type	Description
			For more information, see Understanding Apex Describe Information on page 157.
iterator		Boolean	Returns true if the list has zero elements
		Iterator	Returns an instance of an iterator. From the iterator, you can use the iterable methods hasNext and next to iterate through the list. For example:
			<pre>global class CustomIterable implements Iterator<invoice_statementc>{ List<invoice_statementc></invoice_statementc></invoice_statementc></pre>
remove Into	nteger i	Array_elem	Removes the element that was stored at the <i>i</i> th index of a list, returning the element that was removed. For example: List <string> colors = new String[3];</string>

Name	Arguments	Return Type	Description
			<pre>colors[1] = 'Blue'; colors[2] = 'Green'; String S1 = colors.remove(2); system.assertEquals(S1, 'Green');</pre>
set	Integer <i>i</i> Any type e	Void	Assigns e to the position at list index i. For example:
			<pre>List<integer> myList = new Integer[6]; myList.set(0, 47); myList.set(1, 52); system.assertEquals(myList.get(1), 52);</integer></pre>
			To set an element of a one-dimensional list of primitives or sObjects, you can also follow the name of the list with the element's index position in square brackets. For example:
			<pre>List<string> colors = new String[3]; colors[0] = 'Red'; colors[1] = 'Blue'; colors[2] = 'Green';</string></pre>
size		Integer	Returns the number of elements in the list. For example:
			<pre>List<integer> myList = new List<integer>(); Integer size = myList.size(); system.assertEquals(size, 0);</integer></integer></pre>
			<pre>List<integer> myList2 = new Integer[6]; Integer size2 = myList2.size(); system.assertEquals(size2, 6);</integer></pre>
sort		Void	Sorts the items in the list in ascending order.
			In the following example, the list has three elements. When the list is sorted, the first element is null because it has no value assigned while the second element has the value of 5:
			List <integer> q1 = new Integer[3];</integer>
			<pre>// Assign values to the first // two elements q1[0] = 10; q1[1] = 5;</pre>
			<pre>q1.sort(); // First element is null, second is</pre>

Note: Using this method, you can sort primitive types and sObjects (standard objects, custom objects, and SelectOptic For more information on the sort order used for sObjects, see List Sorting. You also sort your own custom types if they	Name	Arguments	Return Type	Description
primitive types and sObjects (standard objects, custom objects, and SelectOptice For more information on the sort order used for sObjects, see List Sorting. You also sort your own custom types if they				5 system.assertEquals(q1.get(1), 5);
implement the comparable interface.				Note: Using this method, you can sort primitive types and sObjects (standard objects, custom objects, and SelectOption). For more information on the sort order used for sObjects, see List Sorting. You can also sort your own custom types if they implement the Comparable interface.

For more information on lists, see Lists on page 37.

Map Methods

The map methods are all instance methods, that is, they operate on a particular instance of a map. The following are the instance methods for maps.



Note: In the table below:

- Key_type represents the primitive type of a map key.
- Value_type represents the primitive or sObject type of a map value.

Name	Arguments	Return Type	Description
clear		Void	Removes all of the key-value mappings from the map
clone		Map (of same type)	Makes a duplicate copy of the map.
			Note that if this is a map with sObject record values, the duplicate map will only be a shallow copy of the map. That is, the duplicate will have references to each sObject record, but the records themselves are not duplicated. For example:
			<pre>Invoice_Statementc a = new Invoice_Statementc(Descriptionc='Invoice1');</pre>
			<pre>Map<integer, invoice_statementc=""> map1 = new Map<integer, invoice_statementc=""> {}; map1.put(1, a);</integer,></integer,></pre>
			<pre>Map<integer, invoice_statementc=""> map2 = map1.clone(); map1.get(1).Descriptionc = 'New invoice';</integer,></pre>
			System.assertEquals(

Name	Arguments	Return Type	Description
			<pre>mapl.get(1).Descriptionc, 'New invoice');</pre>
			<pre>System.assertEquals(map2.get(1).Descriptionc, 'New invoice');</pre>
			To also copy the sObject records, you must use the deepClone method.
containsKey	Key type key	Boolean	Returns true if the map contains a mapping for the specified <i>key</i> .
			If the key is a String, the case of the String value matters.
			For example:
			<pre>Map<string, string=""> colorCodes = new Map<string, string="">();</string,></string,></pre>
			<pre>colorCodes.put('Red', 'FF0000'); colorCodes.put('Blue', '0000A0');</pre>
			<pre>Boolean contains = colorCodes.containsKey('Blue'); System.assertEquals(contains, True);</pre>
deepClone		Map (of the same	Makes a duplicate copy of a map, including sObject records
		type)	if this is a map with sObject record values. For example:
			<pre>Invoice_Statementc a = new Invoice_Statementc(Descriptionc='Invoice1');</pre>
			Map <integer,< td=""></integer,<>
			<pre>Invoice_Statementc> map1 = new Map<integer,< td=""></integer,<></pre>
			map1.put(1, a);
			<pre>Map<integer, invoice_statementc=""> map2 = map1.deepClone();</integer,></pre>
			<pre>map1.get(1).Descriptionc = 'New invoice';</pre>
			<pre>System.assertEquals(map1.get(1). Descriptionc, 'New invoice');</pre>
			<pre>System.assertEquals(map2.get(1). Descriptionc, 'Invoice1');</pre>
			To make a shallow copy of a map without duplicating the sObject records it contains, use the clone() method.

Name	Arguments	Return Type	Description
get	Key type key	Value_type	Returns the value to which the specified key is mapped, or null if the map contains no value for this key. For example:
			<pre>Map<string, string=""> colorCodes = new Map<string, string="">();</string,></string,></pre>
			<pre>colorCodes.put('Red', 'FF0000'); colorCodes.put('Blue', '0000A0');</pre>
			<pre>String code = colorCodes.get('Blue');</pre>
			System.assertEquals(code, '0000A0');
			// The following is not a color // in the map
			<pre>String code2 = colorCodes.get('Magenta');</pre>
			System.assertEquals(code2, null);
getSObjectType		Schema.SObjectType	Returns the token of the sObject type that makes up the map values. Use this with describe information, to determine if a map contains sObjects of a particular type. For example: Invoice_Statement c a = new

Name	Arguments	Return Type	Description
			Note that this method can only be used with maps that have sObject values.
			For more information, see Understanding Apex Describe Information on page 157.
isEmpty		Boolean	Returns true if the map has zero key-value pairs. For example:
			<pre>Map<string, string=""> colorCodes = new Map<string, string="">(); Boolean empty = colorCodes.isEmpty(); system.assertEquals(empty, true);</string,></string,></pre>
keySet		Set of Key_type	Returns a set that contains all of the keys in the map. For example:
			<pre>Map<string, string=""> colorCodes = new Map<string, string="">();</string,></string,></pre>
			<pre>colorCodes.put('Red', 'FF0000'); colorCodes.put('Blue', '0000A0');</pre>
			<pre>Set <string> colorSet = new Set<string>(); colorSet = colorCodes.keySet();</string></string></pre>
put	Key key, Value value	Value_type	Associates the specified <i>value</i> with the specified <i>key</i> in the map. If the map previously contained a mapping for this key, the old value is returned by the method and then replaced. For example:
			<pre>Map<string, string=""> colorCodes = new Map<string, string="">();</string,></string,></pre>
			<pre>colorCodes.put('Red', 'ff0000'); colorCodes.put('Red', '#FF0000'); // Red is now #FF0000</pre>
putAll	Map m	Void	Copies all of the mappings from the specified map <i>m</i> to the original map. The new mappings from <i>m</i> replace any mappings that the original map had.
putAll	sObject[] 1		If the map is of IDs or Strings to sObjects, adds the list of sObject records 1 to the map in the same way as the Map constructor with this input.
remove	Key key	Value_type	Removes the mapping for this $k \in y$ from the map if it is present. The value is returned by the method and then removed. For example:
			<pre>Map<string, string=""> colorCodes = new Map<string, string="">();</string,></string,></pre>
			<pre>colorCodes.put('Red', 'FF0000');</pre>

Name	Arguments	Return Type	Description
			colorCodes.put('Blue', '0000A0');
			<pre>String myColor = colorCodes.remove('Blue'); String code2 = colorCodes.get('Blue');</pre>
			System.assertEquals(code2, null);
size		Integer	Returns the number of key-value pairs in the map. For example:
			<pre>Map<string, string=""> colorCodes = new Map<string, string="">();</string,></string,></pre>
			<pre>colorCodes.put('Red', 'FF0000'); colorCodes.put('Blue', '0000A0');</pre>
			<pre>Integer mSize = colorCodes.size(); system.assertEquals(mSize, 2);</pre>
values		list of Value_type	Returns a list that contains all of the values in the map in arbitrary order. For example:
			<pre>Map<string, string=""> colorCodes = new Map<string, string="">();</string,></string,></pre>
			<pre>colorCodes.put('Red', 'FF0000'); colorCodes.put('Blue', '0000A0');</pre>
			<pre>List<string> colors = new List<string>(); colors = colorCodes.values();</string></string></pre>

For more information on maps, see Maps on page 42.

Set Methods

The set methods work on a set, that is, an unordered collection of primitives or sObjects that was initialized using the set keyword. The set methods are all instance methods, that is, they all operate on a particular instance of a set. The following are the instance methods for sets.



Note: In the table below, Set_elem represents a single element in the set.

Name	Arguments	Return Type	Description
add	Set element e	Boolean	Adds an element to the set if it is not already present.
			This method returns true if the original set changed as a result of the call. For example:
			<pre>set<string> myString = new Set<string>{'a', 'b', 'c'}; Boolean result; result = myString.add('d'); system.assertEquals(result, true);</string></string></pre>
addAll	List 1	Boolean	Adds all of the elements in the specified list to the set if they are not already present. This method results in the <i>union</i> of the list and the set. The list must be of the same type as the set that calls the method.
			This method returns true if the original set changed as a result of the call.
addAll	Set s	Boolean	Adds all of the elements in the specified set to the set that calls the method if they are not already present. This method results in the <i>union</i> of the two sets. The specified set must be of the same type as the original set that calls the method.
			This method returns true if the original set changed as a result of the call. For example:
			<pre>set<string> myString = new Set<string>{'a', 'b'}; set<string> sString = new Set<string>{'c'};</string></string></string></string></pre>
			<pre>Boolean result1; result1 = myString.addAll(sString); system.assertEquals(result1, true);</pre>
clear		Void	Removes all of the elements from the set
clone		Set (of same type)	Makes a duplicate copy of the set
contains	Set element e	Boolean	Returns true if the set contains the specified element. For example:
			<pre>set<string> myString = new Set<string>{'a', 'b'}; Boolean result; result = myString.contains('z'); system.assertEquals(result, false);</string></string></pre>
containsAll	List 1	Boolean	Returns true if the set contains all of the elements in the specified list. The list must be of the same type as the set that calls the method.

Name	Arguments	Return Type	Description
containsAll	Set s	Boolean	Returns true if the set contains all of the elements in the specified set. The specified set must be of the same type as the original set that calls the method. For example:
			<pre>set<string> myString = new Set<string>{'a', 'b'}; set<string> sString = new Set<string>{'c'}; set<string> rString = new Set<string>{'a', 'b', 'c'};</string></string></string></string></string></string></pre>
			<pre>Boolean result1, result2; result1 = myString.addAll(sString); system.assertEquals(result1, true);</pre>
			<pre>result2 = myString.containsAll(rString); system.assertEquals(result2, true);</pre>
isEmpty		Boolean	Returns true if the set has zero elements. For example:
			<pre>Set<integer> mySet = new Set<integer>(); Boolean result; result = mySet.isEmpty(); system.assertEquals(result, true);</integer></integer></pre>
remove	Set Element e	Boolean	Removes the specified element from the set if it is present.
			This method returns true if the original set changed as a result of the call.
removeAll	List 1	Boolean	Removes the elements in the specified list from the set if they are present. This method results in the <i>relative complement</i> of the two sets. The list must be of the same type as the set that calls the method.
			This method returns true if the original set changed as a result of the call. For example:
			<pre>Set<integer> mySet = new Set<integer>{1, 2, 3}; List<integer> myList = new List<integer>{1, 3}; Boolean result = mySet.removeAll(myList); System.assertEquals(result, true);</integer></integer></integer></integer></pre>
			<pre>Integer result2 = mySet.size(); System.assertEquals(result2, 1);</pre>
removeAll	Set s	Boolean	Removes the elements in the specified set from the original set if they are present. This method results in

Name	Arguments	Return Type	Description
			the <i>relative complement</i> of the two sets. The specified set must be of the same type as the original set that calls the method.
			This method returns true if the original set changed as a result of the call.
retainAll	List 1	Boolean	Retains only the elements in this set that are contained in the specified list. This method results in the <i>intersection</i> of the list and the set. The list must be of the same type as the set that calls the method. This method returns true if the original set changed as a result of the call. For example: Set <integer> mySet = new Set<integer>{1, 2, 3}; List<integer> myList = new List<integer>{1, 3}; Boolean result = mySet.retainAll(myList); System.assertEquals(result, true);</integer></integer></integer></integer>
retainAll	Set s	Boolean	Retains only the elements in the original set that are contained in the specified set. This method results in the <i>intersection</i> of the two sets. The specified set must be of the same type as the original set that calls the method. This method returns true if the original set changed
			as a result of the call.
size		Integer	<pre>Returns the number of elements in the set (its cardinality). For example: Set<integer> mySet = new Set<integer>{1, 2, 3}; List<integer> myList = new List<integer>{1, 3}; Boolean result = mySet.retainAll(myList); System.assertEquals(result, true); Integer result2 = mySet.size(); System.assertEquals(result2, 2);</integer></integer></integer></integer></pre>

For more information on sets, see Sets on page 41.

Reference Enum Methods

Enum Methods

Although Enum values cannot have user-defined methods added to them, all Enum values, including system Enum values, have the following methods defined in Apex:

Name	Return Type	Description
name	String	Returns the name of the Enum item as a String.
ordinal	Integer	Returns the position of the item in the list of Enum values, starting with zero.

In addition, Enum has the following method.

Name	Return Type	Description
values	List <enum type=""></enum>	Returns the values of the Enum as a list of the same Enum
		type.

For example:

```
Integer i = StatusCode.DELETE_FAILED.ordinal();
String s = StatusCode.DELETE_FAILED.name();
List<StatusCode> values = StatusCode.values();
```

For more information about Enum, see Enums on page 44.

Apex sObject Methods

The term sobject refers to any object that can be stored in the database. The following Apex sObject methods include methods that can be used with every sObject, as well as more general classes used to describe sObject structures:

- Schema
- sObject
- sObject Describe Results
- Field Describe Results
- Custom Settings

Schema Methods

The following table lists the system methods for Schema.

Name	Arguments	Return Type	Description
getGlobalDescribe		Map <string, schema.sobjecttype=""></string,>	Returns a map of all sObject names (keys) to sObject tokens (values) for the standard and

Name	Arguments	Return Type	Description
			custom objects defined in your organization. For example:
			<pre>Map<string, schema.sobjecttype=""> gd = Schema.getGlobalDescribe();</string,></pre>
			For more information, see Accessing All sObjects on page 160.

sObject Methods

sObject methods are all instance methods, that is, they are called by and operate on a particular instance of an sObject. The following are the instance methods for sObjects.

Name	Arguments	Return Type	Description
addError	String errorMsg	Void	Marks a record with a custom error message and prevents any DML operation from occurring.
			When used on Trigger.new in before insert and before update triggers, and on Trigger.old in before delete triggers, the error message is displayed in the application interface. See Triggers and Trigger Exceptions.
addError	Exception exception		Marks a record with a custom error message and prevents any DML operation from occurring.
			The exception argument is an Exception object or a custom exception object that contains the error message to mark the record with.
			When used on Trigger.new in before insert and before update triggers, and on Trigger.old in before delete triggers, the error message is displayed in the application interface.
			See Triggers and Trigger Exceptions.

Name	Arguments	Return Type	Description
field.addError	String errorMsg	Void	Places the specified error message on the field that calls this method in the application interface and prevents any DML operation from occurring. For example:
			<pre>Trigger.new.myFieldC.addError('bad');</pre>
			Note:
			 When used on Trigger.new in before insert and before update triggers, and on Trigger.oldinbefore delete triggers, the error appears in the application interface. This method is highly specialized because the field identifier is not actually the invoking object—the sObject record is the invoker. The field is simply used to identify the field that should be used to display the error. This method will likely change in future versions of Apex.
			See Triggers and Trigger Exceptions.
clear		Void	Clears all field values
clone	Boolean opt_preserve_id	sObject (of same	Creates a copy of the sObject record.
	Boolean opt_IsDeepClone Boolean opt_preserve_readonly_timestamps Boolean opt_preserve_autonumber	type)	The optional <code>opt_preserve_id</code> argument determines whether the ID of the original object is preserved or cleared in the duplicate. If set to true, the ID is copied to the duplicate. The default is false, that is, the ID is cleared.
			Note: For Apex saved using Salesforce.com API version 22.0 or earlier, the default value for the opt_preserve_id argument is true, that is, the ID is preserved.
			The optional opt_IsDeepClone argument determines whether the method creates a full copy of the sObject field, or just a reference: • If set to true, the method creates a full copy of the sObject. All fields on the sObject are duplicated in memory, including relationship fields. Consequently,

Name	Arguments	Return Type	Description
			if you make changes to a field on the cloned sObject, the original sObject is not affected. • If set to false, the method performs a shallow copy of the sObject fields. All copied relationship fields reference the original sObjects. Consequently, if you make changes to a relationship field on the cloned sObject, the corresponding field on the original sObject is also affected, and vice-versa. The default is false.
			The optional opt_preserve_readonly_timestamps argument determines whether the read-only timestamp fields are preserved or cleared in the duplicate. If set to true, the read-only fields CreatedById, CreatedDate, LastModifiedById, and LastModifiedDate are copied to the duplicate. The default is false, that is, the values are cleared.
			The optional opt_preserve_autonumber argument determines whether auto number fields of the original object are preserved or cleared in the duplicate. If set to true, auto number fields are copied to the cloned object. The default is false, that is, auto number fields are cleared.
get	String fieldName	Object	Returns the value for the field specified by fieldName, such as . For more information, see Dynamic SOQL.
get	Schema.sObjectField Field	Object	Returns the value for the field specified by the field token Schema. sobjectField (for example, Schema.Merchandisec.Pricec). For more information, see Dynamic SOQL.
getOptions		Database. DMLOptions	Returns the database.DMLOptions object for the sObject. For more information, see Database DMLOptions Properties.
getSObject	String fieldName	sObject	Returns the value for the field specified by fieldName. This method is primarily used

Name	Arguments	Return Type	Description
			with dynamic DML to access values for external IDs.
			For more information, see Dynamic DML.
getSObject	Schema.SObjectField fieldName	sObject	Returns the value for the field specified by the field token Schema. <i>fieldName</i> (for example, Schema.MyObj.MyExternalId). This method is primarily used with dynamic DML to access values for external IDs.
			For more information, see Dynamic DML.
getSObjects	String fieldName	sObject[]	Returns the values for the field specified by fieldName. This method is primarily used with dynamic DML to access values for associated objects, such as child relationships.
			For more information, see Dynamic DML.
getSObjects	Schema.SObjectType fieldName	sObject[]	Returns the value for the field specified by the field token Schema. <i>fieldName</i> (for example,). This method is primarily used with dynamic DML to access values for associated objects, such as child relationships.
			For more information, see Dynamic DML.
getSObjectType		Schema.SObjectType	Returns the token for this sObject. This method is primarily used with describe information.
			For more information, see Understanding Apex Describe Information.
put	String fieldName Object value	Object	Sets the value for the field specified by fieldName and returns the previous value for the field.
			For more information, see Dynamic SOQL.
put	Schema.SObjectField fieldName Object value	Object	Sets the value for the field specified by the field token Schema. sobjectField (for example, Schema. Merchandise_c.Price_c) and returns the previous value for the field. For more information, see Dynamic SOQL.
1,001	Christ Cl. 1 hv	·OL:	
putSObject	String fieldName sObject value	sObject	Sets the value for the field specified by fieldName. This method is primarily used with dynamic DML for setting external IDs.

Name	Arguments	Return Type	Description
			The method returns the previous value of the field.
			For more information, see Dynamic SOQL.
putSObject	Schema.sObjectType fieldName sObject value	sObject	Sets the value for the field specified by the token Schema.sObjectType. This method is primarily used with dynamic DML for setting external IDs. The method returns the previous value of the field. For more information, see Dynamic SOQL.
setOptions	database.DMLOptions DMLOptions	Void	Sets the DMLOptions object for the sObject. For more information, see Database DMLOptions Properties.

For more information on sObjects, see sObject Types on page 32.

sObject Describe Result Methods

The following table describes the methods available for the sObject describe result, the DescribeSObjectResult object. None of the methods take an argument.

Name	Data Type	Description
fields	Special	Returns a special data type that should not be used by itself. Instead, fields should always be followed by either a field member variable name or the getMap method. For example,
		Schema.DescribeFieldResult F = Schema.SObjectType.Merchandise_c.fields.Name;
		For more information, see Understanding Apex Describe Information.
getChildRelationships	List <schema.childrelationship></schema.childrelationship>	Returns a list of child relationships, which are the names of the sObjects that have a foreign key to the sObject being described. For example, the Invoice_Statement_c object has child relationship Line_Itemsr.
getKeyPrefix	String	Returns the three-character prefix code for the object. Record IDs are prefixed with three-character codes that specify the type of the object.
		The DescribeSobjectResult object returns a value for objects that have a stable prefix. For object types that

Name	Data Type	Description
		do not have a stable or predictable prefix, this field is blank. Client applications that rely on these codes can use this way of determining object type to ensure forward compatibility.
getLabel	String	Returns the object's label, which may or may not match the object name.
getLabelPlural	String	Returns the object's plural label, which may or may not match the object name.
getLocalName	String	Returns the name of the object, similar to the getName method. However, if the object is part of the current namespace, the namespace portion of the name is omitted.
getName	String	Returns the name of the object
getSobjectType	Schema.SObjectType	Returns the Schema.SObjectType object for the sObject. You can use this to create a similar sObject. For more information, see Schema.SObjectType.
isAccessible	Boolean	Returns true if the current user can see this field, false otherwise
isCreateable	Boolean	Returns true if the object can be created by the current user, false otherwise
isCustomSetting	Boolean	Returns true if the object is a custom setting, false otherwise
isDeletable	Boolean	Returns true if the object can be deleted by the current user, false otherwise
isDeprecatedAndHidden	Boolean	Reserved for future use.
isFeedEnabled	Boolean	Returns true if Chatter feeds are enabled for the object, false otherwise. This method is only available for Apex classes and triggers saved using Salesforce.com API version 19.0 and later.
isQueryable	Boolean	Returns true if the object can be queried by the current user, false otherwise
isSearchable	Boolean	Returns true if the object can be searched by the current user, false otherwise
isUndeletable	Boolean	Returns true if the object cannot be undeleted by the current user, false otherwise
isUpdateable	Boolean	Returns true if the object can be updated by the current user, false otherwise

ChildRelationship Methods

If an sObject is a parent object, you can access the child relationship as well as the child sObject using the ChildRelationship object methods.

A ChildRelationship object is returned from the sObject describe result using the getChildRelationship method. For example:

```
Schema.DescribeSObjectResult R = Invoice_Statement__c.SObjectType.getDescribe();
List<Schema.ChildRelationship> C = R.getChildRelationships();
```

You can only use 100 getChildRelationships method calls per Apex request. For more information about governor limits, see Understanding Execution Governors and Limits on page 203.

The following table describes the methods available as part of the ChildRelationship object. None of the methods take an argument.

Name	Data Type	Description
getChildSObject	Schema.SObjectType	Returns the token of the child sObject on which there is a foreign key back to the parent sObject.
getField	Schema.SObjectField	Returns the token of the field that has a foreign key back to the parent sObject.
getRelationshipName	String	Returns the name of the relationship.
isCascadeDelete	Boolean	Returns true if the child object is deleted when the parent object is deleted, false otherwise.
isDeprecatedAndHidden	Boolean	Reserved for future use.
isRestrictedDelete	Boolean	Returns true if the parent object can't be deleted because it is referenced by a child object, false otherwise.

Describe Field Result Methods

The following table describes the methods available as part of the field describe result. The following is an example of how to instantiate a field describe result object:

```
Schema.DescribeFieldResult F = Invoice_Statement__c.Description__c.getDescribe();
```

None of the methods take an argument.

Name	Data Type	Description
getByteLength	Integer	For variable-length fields (including binary fields), returns the maximum size of the field, in bytes
getCalculatedFormula	String	Returns the formula specified for this field
getController	Schema.sObjectField	Returns the token of the controlling field
getDefaultValue	Object	Returns the default value for this field

Name	Data Type	Description
getDefaultValueFormula	String	Returns the default value specified for this field if a formula is not used
getDigits	Integer	Returns the maximum number of digits specified for the field. This method is only valid with Integer fields
getInlineHelpText	String	Returns the content of the field-level help. For more information, see "Defining Field-Level Help" in the online help.
getLabel	String	Returns the text label of the field. This label can be localized.
getLength	Integer	For string fields, returns the maximum size of the field in Unicode characters (not bytes)
getLocalName	String	Returns the name of the field, similar to the getName method. However, if the field is part of the current namespace, the namespace portion of the name is omitted.
getName	String	Returns the field name used in Apex
getPicklistValues	List <schema.picklistentry></schema.picklistentry>	Returns a list of PicklistEntry objects. A runtime error is returned if the field is not a picklist.
getPrecision	Integer	For fields of type Double, returns the maximum number of digits that can be stored, including all numbers to the left and to the right of the decimal point (but excluding the decimal point character)
getReferenceTo	List <schema.sobjecttype></schema.sobjecttype>	Returns a list of Schema.sObjectType objects for the parent objects of this field. If the isNamePointing method returns true, there is more than one entry in the list, otherwise there is only one.
getRelationshipName	String	Returns the name of the relationship. For more information about relationships and relationship names, see Understanding Relationship Names in the Database.com SOQL and SOSL Reference.
getRelationshipOrder	Integer	Returns 1 if the field is a child, 0 otherwise. For more information about relationships and relationship names, see Understanding Relationship Names in the <i>Database.com SOQL and SOSL Reference</i> .
getScale	Integer	For fields of type Double, returns the number of digits to the right of the decimal point. Any extra digits to the right of the decimal point are truncated. This method returns a fault response if the number has too many digits to the left of the decimal point.

Name	Data Type	Description
getSOAPType	Schema.SOAPType	Returns one of the SoapType enum values, depending on the type of field. For more information, see Schema. SOAPType Enum Values on page 304.
getSObjectField	Schema.sObjectField	Returns the token for this field
getType	Schema.DisplayType	Returns one of the DisplayType enum values, depending on the type of field. For more information, see Schema.DisplayType Enum Values on page 302.
isAccessible	Boolean	Returns true if the current user can see this field, false otherwise
isAutoNumber	Boolean	Returns true if the field is an Auto Number field, false otherwise.
		Analogous to a SQL IDENTITY type, Auto Number fields are read-only, non-createable text fields with a maximum length of 30 characters. Auto Number fields are used to provide a unique ID that is independent of the internal object ID (such as a purchase order number or invoice number). Auto Number fields are configured entirely in the Database.com user interface.
isCalculated	Boolean	Returns true if the field is a custom formula field, false otherwise. Note that custom formula fields are always read-only.
isCascadeDelete	Boolean	Returns true if the child object is deleted when the parent object is deleted, false otherwise.
isCaseSensitive	Boolean	Returns true if the field is case sensitive, false otherwise
isCreateable	Boolean	Returns true if the field can be created by the current user, false otherwise
isCustom	Boolean	Returns true if the field is a custom field, false if it is a standard object
isDefaultedOnCreate	Boolean	Returns true if the field receives a default value when created, false otherwise. If true, Database.com implicitly assigns a value for this field when the object is created, even if a value for this field is not passed in on the create call. For example, in the Opportunity object, the Probability field has this attribute because its value is derived from the Stage field. Similarly, the Owner has this attribute on most objects because its value is derived from the current user (if the Owner field is not specified).

Name	Data Type	Description
isDependentPicklist	Boolean	Returns true if the picklist is a dependent picklist, false otherwise
isDeprecatedAndHidden	Boolean	Reserved for future use.
isExternalID	Boolean	Returns true if the field is used as an external ID, false otherwise
isFilterable	Boolean	Returns true if the field can be used as part of the filter criteria of a WHERE statement, false otherwise
isGroupable	Boolean	Returns true if the field can be included in the GROUP BY clause of a SOQL query, false otherwise. This method is only available for Apex classes and triggers saved using API version 18.0 and higher.
isHtmlFormatted	Boolean	Returns true if the field has been formatted for HTML and should be encoded for display in HTML, false otherwise. One example of a field that returns true for this method is a hyperlink custom formula field. Another example is a custom formula field that has an IMAGE text function.
isIdLookup	Boolean	Returns true if the field can be used to specify a record in an upsert method, false otherwise
isNameField	Boolean	Returns true if the field is a name field, false otherwise. This method is used to identify the name field for custom objects. Objects can only have one name field.
isNamePointing	Boolean	Returns true if the field can have multiple types of objects as parents. This method returns false otherwise.
isNillable	Boolean	Returns true if the field is nillable, false otherwise. A nillable field can have empty content. A non-nillable field must have a value for the object to be created or saved.
isPermissionable	Boolean	Returns true if field permissions can be specified for the field, false otherwise.
isRestrictedDelete	Boolean	Returns true if the parent object can't be deleted because it is referenced by a child object, false otherwise.
isRestrictedPicklist	Boolean	Returns true if the field is a restricted picklist, false otherwise
isSortable	Boolean	Returns true if a query can sort on the field, false otherwise

Name	Data Type	Description
isUnique	Boolean	Returns true if the value for the field must be unique, false otherwise
isUpdateable	Boolean	 Returns true if: The field can be edited by the current user, or Child records in a master-detail relationship field on a custom object can be reparented to different parent records false otherwise
isWriteRequiresMasterRead	Boolean	Returns true if writing to the detail object requires read sharing instead of read/write sharing of the parent.

Schema.DisplayType Enum Values

A Schema. Display Type enum value is returned by the field describe result's getType method. For more information, see Field Types in the *Object Reference for Database.com*. For more information about the methods shared by all enums, see Enum Methods on page 291.

Type Field Value	What the Field Object Contains	
anytype	Any value of the following types: String, Picklist, Boolean, Integer, Double, Percent, ID, Date, DateTime, URL, or Email.	
base64	Base64-encoded arbitrary binary data (of type base64Binary)	
Boolean	Boolean (true or false) values	
Combobox	Comboboxes, which provide a set of enumerated values and allow the user to specify a value not in the list	
Currency	Currency values	
DataCategoryGroupReference	Reference to a data category group or a category unique name.	
Date	Date values	
DateTime	DateTime values	
Double	Double values	
Email	Email addresses	
EncryptedString	Encrypted string	
ID	Primary key field for an object	
Integer	Integer values	
MultiPicklist	Multi-select picklists, which provide a set of enumerated values from which multiple values can be selected	
Percent	Percent values	

Type Field Value	What the Field Object Contains
Phone	Phone numbers. Values can include alphabetic characters. Client applications are responsible for phone number formatting.
Picklist	Single-select picklists, which provide a set of enumerated values from which only one value can be selected
Reference	Cross-references to a different object, analogous to a foreign key field
String	String values
TextArea	String values that are displayed as multiline text fields
Time	Time values
URL	URL values that are displayed as hyperlinks

Schema.PicklistEntry Methods

Picklist fields contain a list of one or more items from which a user chooses a single item. One of the items can be configured as the default item.

A Schema. Picklist Entry object is returned from the field describe result using the getPicklistValues method. For example:

```
Schema.DescribeFieldResult F = Invoice_Statement__c.Status__c.getDescribe();
List<Schema.PicklistEntry> P = F.getPicklistValues();
```

You can only use 100 getPicklistValue method calls per Apex request. For more information about governor limits, see Understanding Execution Governors and Limits on page 203.

The following table describes the methods available as part of the PicklistEntry object. None of the methods take an argument.

Name	Data Type	Description
getLabel	String	Returns the display name of this item in the picklist
getValue	String	Returns the value of this item in the picklist
isActive	Boolean	Returns true if this item must be displayed in the drop-down list for the picklist field in the user interface, false otherwise
isDefaultValue	Boolean	Returns true if this item is the default value for the picklist, false otherwise. Only one item in a picklist can be designated as the default.

Schema.sObjectField

A Schema.sObjectField object is returned from the field describe result using the getControler and getSObjectField methods. For example:

```
Schema.DescribeFieldResult F = Invoice_Statement__c.Status__c.getDescribe();
Schema.sObjectField T = F.getSObjectField();
```

The following table describes the method available as part of the sObjectField object. This method does not take an argument.

Name	Data Type	Description
getDescribe	Schema.DescribeFieldResult	Returns the describe field result for this field.

Schema.sObjectType

A Schema.sObjectType object is returned from the field describe result using the getReferenceTo method, or from the sObject describe result using the getSObjectType method. For example:

```
Schema.DescribeFieldResult F = Invoice_Statement__c.Status__c.getDescribe();
List<Schema.sObjectType> P = F.getReferenceTo();
```

The following table describes the methods available as part of the sObjectType object.

Name	Argument	Data Type	Description
getDescribe		Schema.DescribeSObjectResult	Returns the describe sObject result for this field.
newSObject		sObject	Constructs a new sObject of this type. For an example, see Creating sObjects Dynamically.
newSObject	Id Id	sObject	Constructs a new sObject of this type, with the specified ID.
			For the argument, pass the ID of an existing record in the database.
			After you create a new sObject, the sObject returned has all fields set to null. You can set any updateable field to desired values and then update the record in the database. Only the fields you set new values for are updated and all other fields which are not system fields are preserved.

Schema.SOAPType Enum Values

A schema. SOAPType enum value is returned by the field describe result getSoapType method.

For more information, see SOAPTypes in the SOAP API Developer's Guide. For more information about the methods shared by all enums, see Enum Methods on page 291.

Type Field Value	What the Field Object Contains	
anytype	Any value of the following types: String, Boolean, Integer, Double, ID, Date or DateTime.	
base64binary	Base64-encoded arbitrary binary data (of type base64Binary)	
Boolean	Boolean (true or false) values	
Date	Date values	
DateTime	DateTime values	
Double	Double values	
ID	Primary key field for an object	
Integer	Integer values	

Type Field Value	What the Field Object Contains
String	String values
Time	Time values

Custom Settings Methods

Custom settings methods are all instance methods, that is, they are called by and operate on a particular instance of a custom setting. There are two types of custom settings: hierarchy and list. The methods are divided into those that work with list custom settings, and those that work with hierarchy custom settings.

The following are the instance methods for list custom settings.

Table 1: List Custom Settings Methods

Name	Arguments	Return Type	Description
getAll Map <string data_set_name,<="" td=""><td>Returns a map of the data sets defined for the custom setting.</td></string>	Returns a map of the data sets defined for the custom setting.		
		CustomSetting_c>	If no data set is defined, this method returns an empty map.
getInstance	String dataset_name	CustomSetting_c	Returns the custom setting data set record for the specified dataset_name. This method returns the exact same object as getValues (dataset_name).
			If no data is defined for the specified data set, this method returns null.
getValues	String dataset_name	CustomSetting_c	Returns the custom setting data set record for the specified dataset_name. This method returns the exact same object as getInstance (dataset_name).
			If no data is defined for the specified data set, this method returns null.

The following are the instance methods for hierarchy custom settings:

Table 2: Hierarchy Custom Settings Methods

Name	Arguments	Return Type	Description
getInstance		CustomSetting_c	Returns a custom setting data set record for the current user. The fields returned in the custom setting record are merged based on the lowest level fields that are defined in the hierarchy.
			If no custom setting data is defined for the user, this method returns a new custom setting object with the ID set to a null, and with merged fields from higher in

Name	Arguments	Return Type	Description
			the hierarchy. You can add this new custom setting record for the user by using insert or upsert. If no custom setting data is defined in the hierarchy, the returned custom setting has empty fields, except for the SetupOwnerId field which contains the user ID.
			Note: For Apex saved using Salesforce.com API version 21.0 or earlier, this method returns the custom setting data set record with fields merged from field values defined at the lowest hierarchy level, starting with the user. Also, if no custom setting data is defined in the hierarchy, this method returns null.
			Examples:
			 Custom setting data set defined for the user: If you have a custom setting data set defined for the user "Uriel Jones," for the profile "System Administrator," and for the organization as a whole, and the user running the code is Uriel Jones, this method returns the custom setting record defined for Uriel Jones. Merged fields: If you have a custom setting data set with fields A and B for the user "Uriel Jones" and for the profile "System Administrator," and field A is defined for Uriel Jones, field B is null but is defined for the System Adminitrator profile, this method returns the custom setting record for Uriel Jones with field A for Uriel Jones and field B from the System Administrator profile. No custom setting data set record defined for the user: If the current user is "Barbara Mahonie," who also shares the "System Administrator" profile, but no data is defined for Barbara as a user, this method returns a new custom setting record with the ID set to null and with fields merged based on the fields defined in the lowest level in the hierarchy.
			This method is equivalent to a method call to getInstance(User_Id) for the current user.
getInstance	ID User_Id	CustomSetting_c	Returns the custom setting data set record for the specified <code>User_Id</code> . The lowest level custom setting record and fields are returned. Use this when you want to explicitly retrieve data for the custom setting at the user level.
			If no custom setting data is defined for the user, this method returns a new custom setting object with the ID

Name	Arguments	Return Type	Description
			set to a null, and with merged fields from higher in the hierarchy. You can add this new custom setting record for the user by using insert or upsert. If no custom setting data is defined in the hierarchy, the returned custom setting has empty fields, except for the SetupOwnerId field which contains the user ID. Note: For Apex saved using Salesforce.com API version 21.0 or earlier, this method returns the custom setting data set record with fields merged from field values defined at the lowest hierarchy level, starting with the user. Also, if no custom setting data is defined in the hierarchy, this method returns null.
getInstance	ID Profile_Id	CustomSetting_c	Returns the custom setting data set record for the specified <code>Profile_Id</code> . The lowest level custom setting record and fields are returned. Use this when you want to explicitly retrieve data for the custom setting at the profile level. If no custom setting data is defined for the profile, this method returns a new custom setting record with the ID set to null and with merged fields from your organization's default values. You can add this new custom setting for the profile by using <code>insert</code> or <code>upsert</code> . If no custom setting data is defined in the hierarchy, the returned custom setting has empty fields, except for the <code>SetupOwnerId</code> field which contains the profile ID. Note: For Apex saved using Salesforce.com API version 21.0 or earlier, this method returns the custom setting data set record with fields merged from field values defined at the lowest hierarchy level, starting with the profile. Also, if no custom setting data is defined in the hierarchy, this method returns <code>null</code> .
getOrgDefaults		CustomSetting_c	Returns the custom setting data set record for the organization. If no custom setting data is defined for the organization, this method returns an empty custom setting object. Note: For Apex saved using Salesforce.com API version 21.0 or earlier, this method returns null if no custom setting data is defined for the organization.

Name	Arguments	Return Type	Description
getValues	ID User_Id	CustomSetting_c	Returns the custom setting data set record for the specified <code>User_Id</code> . Use this if you only want the subset of custom setting data that has been defined at the user level. For example, suppose you have a custom setting field that has been assigned a value of "foo" at the organizational level, but has no value assigned at the user or profile level. Using <code>getValues(User_Id)</code> returns <code>null</code> for this custom setting field.
getValues	ID Profile_Id	CustomSetting_c	Returns the custom setting data set for the specified <code>Profile_Id</code> . Use this if you only want the subset of custom setting data that has been defined at the profile level. For example, suppose you have a custom setting field that has been assigned a value of "foo" at the organizational level, but has no value assigned at the user or profile level. Using <code>getValues(Profile_Id)</code> returns <code>null</code> for this custom setting field.

For more information on custom settings, see "Custom Settings Overview" in the Database.com online help.



Note: All custom settings data is exposed in the application cache, which enables efficient access without the cost of repeated queries to the database. However, querying custom settings data using Standard Object Query Language (SOQL) doesn't make use of the application cache and is similar to querying a custom object. To benefit from caching, use other methods for accessing custom settings data such as the Apex Custom Settings methods.

Custom Setting Examples

The following example uses a list custom setting called Games. Games has a field called GameType. This example determines if the value of the first data set is equal to the string PC.

```
List<Games__C> mcs = Games__c.getall().values();
boolean textField = null;
if (mcs[0].GameType__c == 'PC') {
  textField = true;
}
system.assertEquals(textField, true);
```

The following example uses a list custom setting, Foundation_Countries, that has a single field, Country_Code. This example demonstrates that the getValues and getInstance methods list custom setting return identical values.

```
Foundation_Countries__c myCS1 = Foundation_Countries__c.getValues('United States');
String myCCVal = myCS1.Country_code__c;
Foundation_Countries__c myCS2 = Foundation_Countries__c.getInstance('United States');
String myCCInst = myCS2.Country_code__c;
system.assertEquals(myCCinst, myCCVal);
```

Hierarchy Custom Setting Examples

In the following example, the hierarchy custom setting GamesSupport has a field called Corporate_number. The code returns the value for the profile specified with pid.

```
GamesSupport__c mhc = GamesSupport__c.getInstance(pid);
string mPhone = mhc.Corporate number c;
```

The example is identical if you choose to use the getValues method.

The following example shows how to use hierarchy custom settings methods. For getInstance, the example shows how field values that aren't set for a specific user or profile are returned from fields defined at the next lowest level in the hierarchy. The example also shows how to use getOrgDefaults.

Finally, the example demonstrates how getValues returns fields in the custom setting record only for the specific user or profile, and doesn't merge values from other levels of the hierarchy. Instead, getValues returns null for any fields that aren't set. This example uses a hierarchy custom setting called Hierarchy. Hierarchy has two fields: OverrideMe and DontOverrideMe. In addition, a user named Robert has a System Administrator profile. The organization, profile, and user settings for this example are as follows:

Organization settings

```
OverrideMe: Hello
DontOverrideMe: World
```

Profile settings

```
OverrideMe: Goodbye
DontOverrideMe is not set.
```

User settings

```
OverrideMe: Fluffy
DontOverrideMe is not set.
```

The following example demonstrates the result of the getInstance method if Robert calls it in his organization:

```
Hierarchy__c CS = Hierarchy__c.getInstance();
System.Assert(CS.OverrideMe__c == 'Fluffy');
System.assert(CS.DontOverrideMe__c == 'World');
```

If Robert passes his user ID specified by RobertId to getInstance, the results are the same. This is because the lowest level of data in the custom setting is specified at the user level.

```
Hierarchy__c CS = Hierarchy__c.getInstance(RobertId);
System.Assert(CS.OverrideMe__c == 'Fluffy');
System.assert(CS.DontOverrideMe_ c == 'World');
```

If Robert passes the System Administrator profile ID specified by SysAdminID to getInstance, the result is different. The data specified for the profile is returned:

```
Hierarchy__c CS = Hierarchy__c.getInstance(SysAdminID);
System.Assert(CS.OverrideMe__c == 'Goodbye');
System.assert(CS.DontOverrideMe_ c == 'World');
```

When Robert tries to return the data set for the organization using getOrgDefaults, the result is:

```
Hierarchy__c CS = Hierarchy__c.getOrgDefaults();
System.Assert(CS.OverrideMe__c == 'Hello');
System.assert(CS.DontOverrideMe__c == 'World');
```

By using the getValues method, Robert can get the hierarchy custom setting values specific to his user and profile settings. For example, if Robert passes his user ID RobertId to getValues, the result is:

```
Hierarchy__c CS = Hierarchy__c.getValues(RobertId);
System.Assert(CS.OverrideMe__c == 'Fluffy');
// Note how this value is null, because you are returning
// data specific for the user
System.assert(CS.DontOverrideMe__c == null);
```

If Robert passes his System Administrator profile ID SysAdminID to getValues, the result is:

```
Hierarchy__c CS = Hierarchy__c.getValues(SysAdminID);
System.Assert(CS.OverrideMe__c == 'Goodbye');
// Note how this value is null, because you are returning
// data specific for the profile
System.assert(CS.DontOverrideMe__c == null);
```

Apex System Methods

The following Apex system methods are specialized classes and methods for manipulating data:

- Database
 - ♦ Database Batch
 - ♦ Database DMLOptions
 - ♦ Database EmptyRecycleBinResult
 - ◊ Database Error
- JSON Support
 - ♦ ISON Methods
 - ♦ JSONGenerator Methods
 - ♦ JSONParser Methods
- Limits
- Math
- Apex REST
 - ♦ RestContext Methods
 - ♦ RestRequest Methods
 - ♦ RestResponse Methods
- Search
- System
- Test
- URL

• UserInfo

Database Methods

The following are the system static methods for Database.

Name	Arguments	Return Type	Description
countQuery	String query	Integer	Returns the number of records that a dynamic SOQL query would return when executed. For example,
			<pre>String QueryString = 'SELECT count() ' + 'FROM Invoice_Statementc'; Integer i =</pre>
			<pre>Database.countQuery(QueryString);</pre>
			For more information, see Dynamic SOQL on page 161.
			Each executed countQuery method counts against the governor limit for SOQL queries.
delete	SObject recordToDelete	DeleteResult	Deletes an existing sObject record from your
	Boolean opt_allOrNone		organization's data. delete is analogous to the delete() statement in the SOAP API.
			The optional opt_allorNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			Each executed delete method counts against the governor limit for DML statements.
delete	SObject[]recordsToDelete	DeleteResult[]	Deletes a list of existing sObject records from your
	Boolean opt_allOrNone		organization's data. delete is analogous to the delete() statement in the SOAP API.
			The optional opt_allOrNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			Each executed delete method counts against the governor limit for DML statements.

Name	Arguments	Return Type	Description
delete	RecordID ID Boolean opt_allOrNone	DeleteResult	Deletes existing sObject records from your organization's data. delete is analogous to the delete() statement in the SOAP API.
			The optional opt_allOrNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			Each executed delete method counts against the governor limit for DML statements.
delete	RecordIDs []IDs Boolean opt_allOrNone	DeleteResult[]	Deletes a list of existing sObject records from your organization's data. delete is analogous to the delete() statement in the SOAP API.
			The optional opt_allOrNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			Each executed delete method counts against the governor limit for DML statements.
emptyRecycleBin	RecordIds [] Ids	Database. EmptyRecycleBin Result[]	 Permanently deletes the specified records from the recycle bin. Note the following: After records are deleted using this method they cannot be undeleted. Only 10,000 records can be specified for deletion. The logged in user can delete any record that he or she can query in their recycle bin, or the
			 recycle bins of any subordinates. If the logged in user has "Modify All Data" permission, he or she can query and delete records from any recycle bin in the organization. Cascade delete record IDs should not be included in the list of IDs; otherwise an error occurs. Deleted items are added to the number of items processed by a DML statement, and the method call is added to the total number of DML statements issued. Each executed

Name	Arguments	Return Type	Description
			emptyRecycleBin method counts against the governor limit for DML statements.
emptyRecycleBin	sObject sobject	Database. EmptyRecycleBin Result	 Permanently deletes the specified sObject from the recycle bin. Note the following: After an sObject is deleted using this method it cannot be undeleted. Only 10,000 sObjects can be specified for deletion. The logged in user can delete any sObject that he or she can query in their recycle bin, or the recycle bins of any subordinates. If the logged in user has "Modify All Data" permission, he or she can query and delete sObjects from any recycle bin in the organization. Do not include an sObject that was deleted due to a cascade delete; otherwise an error occurs. Deleted items are added to the number of items processed by a DML statement, and the method call is added to the total number of DML statements issued. Each executed emptyRecycleBin method counts against the governor limit for DML statements.
emptyRecycleBin	sObjects[]listOfSObjects	Database. EmptyRecycleBin Result[]	 Permanently deletes the specified sObjects from the recycle bin. Note the following: After an sObject is deleted using this method it cannot be undeleted. Only 10,000 sObjects can be specified for deletion. The logged in user can delete any sObject that he or she can query in their recycle bin, or the recycle bins of any subordinates. If the logged in user has "Modify All Data" permission, he or she can query and delete sObjects from any recycle bin in the organization. Do not include an sObject that was deleted due to a cascade delete; otherwise an error occurs. Deleted items are added to the number of items processed by a DML statement, and the method call is added to the total number of DML statements issued. Each executed emptyRecycleBin method counts against the governor limit for DML statements.

Name	Arguments	Return Type	Description
executeBatch	sObject className	ID	Executes the specified class as a batch Apex job. For more information, see Using Batch Apex on page 167.
			Note: The class called by the executeBatch method implements the execute method.
executeBatch	sObject className, Integer scope	ID	Executes the specified class as a batch Apex job. The value for scope must be greater than 0. For more information, see Using Batch Apex on page 167.
			Note: The class called by the executeBatch method implements the execute method.
getQueryLocator	sObject[] listOfQueries	QueryLocator	Creates a QueryLocator object used in batch Apex. For more information, see Database Batch Apex Objects and Methods on page 320 and Understanding Apex Managed Sharing on page 175.
			You can't use getQueryLocator with any query that contains an aggregate function.
			Each executed getQueryLocator method counts against the governor limit of 10,000 total records retrieved and the total number of SOQL queries issued.
getQueryLocator	String query	QueryLocator	Creates a QueryLocator object used in batch Apex. For more information, see Database Batch Apex Objects and Methods on page 320 and Understanding Apex Managed Sharing on page 175.
			You can't use getQueryLocator with any query that contains an aggregate function.
			Each executed getQueryLocator method counts against the governor limit of 10,000 total records retrieved and the total number of SOQL queries issued.

Name	Arguments	Return Type	Description
insert	sObject recordToInsert Boolean opt_allOrNone database.DMLOptions	SaveResult	Adds an sObject to your organization's data. insert is analogous to the INSERT statement in SQL.
	opt_DMLOptions		The optional opt_allOrNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			The optional opt_DMLOptions parameter specifies additional data for the transaction, such as rollback behavior when errors occur during record insertions.
			Apex classes and triggers saved (compiled) using API version 15.0 and higher produce a runtime error if you assign a String value that is too long for the field.
			Each executed insert method counts against the governor limit for DML statements.
insert	sObject [] recordsToInsert Boolean opt_allOrNone database.DMLOptions	SaveResult[]	Adds one or more sObjects to your organization's data. insert is analogous to the INSERT statement in SQL.
	opt_DMLOptions		The optional opt_allorNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			The optional opt_DMLOptions parameter specifies additional data for the transaction, such as rollback behavior when errors occur during record insertions.
			Apex classes and triggers saved (compiled) using API version 15.0 and higher produce a runtime error if you assign a String value that is too long for the field.
			Each executed insert method counts against the governor limit for DML statements.
query	String query	sObject[]	Creates a dynamic SOQL query at runtime. This method can be used wherever a static SOQL query can be used, such as in regular assignment statements and for loops.

Name	Arguments	Return Type	Description
			For more information, see Dynamic SOQL on page 161.
			Each executed query method counts against the governor limit for SOQL queries.
rollback	System.Savepoint sp	Void	Restores the database to the state specified by the savepoint variable. Any emails submitted since the last savepoint are also rolled back and not sent.
			Note: Static variables are not reverted during a rollback. If you try to run the trigger again, the static variables retain the values from the first run.
			Each rollback counts against the governor limit for DML statements. You will receive a runtime error if you try to rollback the database additional times.
setSavepoint		System.Savepoint	Returns a savepoint variable that can be stored as a local variable, then used with the rollback method to restore the database to that point.
			If you set more than one savepoint, then roll back to a savepoint that is not the last savepoint you generated, the later savepoint variables become invalid. For example, if you generated savepoint SP1 first, savepoint SP2 after that, and then you rolled back to SP1, the variable SP2 would no longer be valid. You will receive a runtime error if you try to use it.
			References to savepoints cannot cross trigger invocations, because each trigger invocation is a new execution context. If you declare a savepoint as a static variable then try to use it across trigger contexts you will receive a runtime error.
			Each savepoint you set counts against the governor limit for DML statements.
undelete	sObject recordToUndelete Boolean opt_allOrNone	UndeleteResult	Restores an existing sObject record from your organization's Recycle Bin. undelete is analogous to the UNDELETE statement in SQL.
			The optional opt_allorNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that

Name	Arguments	Return Type	Description
			can be used to verify which records succeeded, which failed, and why.
			Each executed undelete method counts against the governor limit for DML statements.
undelete	sObject [] recordsToUndelete	UndeleteResult[]	Restores one or more existing sObject records, such as individual invoice statements. undelete is analogous to the UNDELETE statement in SQL.
	Boolean opt_allOrNone		The optional opt_allOrNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			Each executed undelete method counts against the governor limit for DML statements.
undelete	RecordID ID Boolean opt_allOrNone	UndeleteResult	Restores an existing sObject record from your organization's Recycle Bin. undelete is analogous to the UNDELETE statement in SQL.
			The optional opt_allOrNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			Each executed undelete method counts against the governor limit for DML statements.
undelete	RecordIDs[] ID Boolean opt_allOrNone	UndeleteResult []	Restores one or more existing sObject records, such as individual invoice statements. undelete is analogous to the UNDELETE statement in SQL.
			The optional opt_allOrNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			Each executed undelete method counts against the governor limit for DML statements.

Name	Arguments	Return Type	Description
update	sObject recordToUpdate Boolean opt_allOrNone database.DMLOptions	Database.SaveResult	Modifies an existing sObject record in your organization's data. update is analogous to the UPDATE statement in SQL.
	opt_DMLOptions		The optional opt_allorNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			The optional opt_DMLOptions parameter specifies additional data for the transaction, such as rollback behavior when errors occur during record insertions.
			Apex classes and triggers saved (compiled) using API version 15.0 and higher produce a runtime error if you assign a String value that is too long for the field.
			Each executed update method counts against the governor limit for DML statements.
update	sObject [] recordsToUpdate Boolean opt_allOrNone database.DMLOptions opt_DMLOptions	Database.SaveResult	Modifies one or more existing sObject records, such as individual invoice statements, in your organization's data. update is analogous to the UPDATE statement in SQL.
			The optional opt_allorNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			The optional opt_DMLOptions parameter specifies additional data for the transaction, such as rollback behavior when errors occur during record insertions.
			Apex classes and triggers saved (compiled) using API version 15.0 and higher produce a runtime error if you assign a String value that is too long for the field.
			Each executed update method counts against the governor limit for DML statements.

Name	Arguments	Return Type	Description
Schema. Extern	sObject recordToUpsert Schema.SObjectField External_ID_Field	Database, Upsert Result	Creates a new sObject record or updates an existing sObject record within a single statement, using an optional custom field to determine the presence of existing objects.
	Boolean opt_allOrNone		The External_ID_Field is of type Schema. SObjectField, that is, a field token. Find the token for the field by using the fields special method. For example, Schema. SObjectField f = Invoice Statement of Fields MiFitternal Ide
			Invoice_Statementc.Fields.MyExternalId. The optional opt_allorNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			Apex classes and triggers saved (compiled) using API version 15.0 and higher produce a runtime error if you assign a String value that is too long for the field.
			Each executed upsert method counts against the governor limit for DML statements.
upsert	sObject[] recordsToUpsert Schema.SObjectField	Database.UpsertResult	Cusing an optional custom field to determine the presence of existing objects.
	External_ID_Field Boolean opt_allOrNone		The External_ID_Field is of type Schema.SObjectField, that is, a field token. Find the token for the field by using the fields special method. For example, Schema.SObjectField f = Invoice_Statement_c.Fields.MyExternalId.
			The optional opt_allOrNone parameter specifies whether the operation allows partial success. If you specify false for this parameter and a record fails, the remainder of the DML operation can still succeed. This method returns a result object that can be used to verify which records succeeded, which failed, and why.
			Apex classes and triggers saved (compiled) using API version 15.0 and higher produce a runtime error if you assign a String value that is too long for the field.

Name	Arguments	Return Type	Description
			Each executed upsert method counts against the governor limit for DML statements.

See Also:

Apex Data Manipulation Language (DML) Operations Understanding Execution Governors and Limits

Database Batch Apex Objects and Methods

Database.QueryLocator Method

The following table lists the method for the Database.QueryLocator object:

Name	Arguments	Return Type	Description
getQuery		String	Returns the query used to instantiate the Database.QueryLocator object. This is useful when testing the start method. For example:
			<pre>System.assertEquals(QLReturnedFromStart. getQuery(), Database.getQueryLocator([SELECT Id FROM Invoice_Statementc]).getQuery());</pre>
			You cannot use the FOR UPDATE keywords
			with a getQueryLocator query to lock a set of records. The start method automatically locks the set of records in the batch.

Database DMLOptions Properties

Use the Database.DMLOptions class to provide extra information during a transaction, for example, specifying the truncation behavior of fields or assignment rule information. DMLOptions is only available for Apex saved against API versions 15.0 and higher.

The Database.DMLOptions class has the following properties:

- allowFieldTruncation Property
- localeOptions Property
- optAllOrNone Property

allowFieldTruncation Property

The allowFieldTruncation property specifies the truncation behavior of strings. In Apex saved against API versions previous to 15.0, if you specify a value for a string and that value is too large, the value is truncated. For API version 15.0 and later, if a value is specified that is too large, the operation fails and an error message is returned. The allowFieldTruncation

property allows you to specify that the previous behavior, truncation, be used instead of the new behavior in Apex saved against API versions 15.0 and later.

The allowFieldTruncation property takes a Boolean value. If true, the property truncates String values that are too long, which is the behavior in API versions 14.0 and earlier. For example:

```
Database.DMLOptions dml = new Database.DMLOptions();
dml.allowFieldTruncation = true;
```

localeOptions Property

The localeOptions property specifies the language of any labels that are returned by Apex. The value must be a valid user locale (language and country), such as de_DE or en_GB. The value is a String, 2-5 characters long. The first two characters are always an ISO language code, for example 'fr' or 'en.' If the value is further qualified by a country, then the string also has an underscore (_) and another ISO country code, for example 'US' or 'UK.' For example, the string for the United States is 'en_US', and the string for French Canadian is 'fr_CA.'

For a list of the languages that Database.com supports, see What languages does Database.com support? in the Database.com online help.

optAllOrNone Property

The optAllorNone property specifies whether the operation allows for partial success. If optAllorNone is set to true, all changes are rolled back if any record causes errors. The default for this property is false and successfully processed records are committed while records with errors aren't. This property is available in Apex saved against Salesforce.com API version 20.0 and later.

Database EmptyRecycleBinResult Methods

A list of Database. EmptyRecycleBinResult objects is returned by the Database.emptyRecycleBin method. Each object in the list corresponds to either a record Id or an sObject passed as the parameter in the Database.emptyRecycleBin method. The first index in the EmptyRecycleBinResult list matches the first record or sObject specified in the list, the second with the second, and so on.

The following are all instance methods, that is, they work on a specific instance of an EmptyRecyclelBinResult object. None of these methods take any arguments.

Name	Return Type	Description
getErrors	Database.Errors []	If an error occurred during the delete for this record or sObject, a list of one or more Database. Error objects is returned. If no errors occurred, this list is empty.
getId	ID	Returns the ID of the record or sObject you attempted to deleted.
isSuccess	Boolean	Returns true if the record or sObject was successfully removed from the recycle bin; otherwise false.

Database Error Object Methods

A Database error object contains information about an error that occurred, during a DML operation or other operation.

All DML operations that are executed with their database system method form return an error object if they fail.

All error objects have access to the following methods:

Name	Arguments	Return Type	Description
getMessage		String	Returns the error message text.
getStatusCode		StatusCode	Returns a code that characterizes the error. The full list of status codes is available in the WSDL file for your organization (see Downloading Database.com WSDLs and Client Authentication Certificates in the Database.com online help.)

JSON Support

JavaScript Object Notation (JSON) support in Apex enables the serialization of Apex objects into JSON format and the descrialization of serialized JSON content. Apex provides a set of classes that expose methods for JSON serialization and descrialization. The following table describes the classes available.

Class	Description
System.JSON	Contains methods for serializing Apex objects into JSON format and deserializing JSON content that was serialized using the serialize method in this class.
System.JSONGenerator	Contains methods used to serialize Apex objects into JSON content using the standard JSON encoding.
System.JSONParser	Represents a parser for JSON-encoded content.

The System. JSONToken enumeration contains the tokens used for JSON parsing.

Methods in these classes throw a JSONException if an issue is encountered during execution.

The following are some limitations of JSON support:

- Deserialized Map objects whose keys are not strings won't match their corresponding Map objects before serialization. Key
 values are converted into strings during serialization and will, when deserialized, change their type. For example, a
 Map<Object, sObject> will become a Map<String, sObject>.
- When an object is declared as the parent type but is set to an instance of the subtype, some data may be lost. The object gets serialized and deserialized as the parent type and any fields that are specific to the subtype are lost.
- An object that has a reference to itself won't get serialized and causes a JSONException to be thrown.
- Reference graphs that reference the same object twice are describlized and cause multiple copies of the referenced object to be generated.
- The System. JSONParser data type isn't serializable. If you have a serializable class that has a member variable of type System. JSONParser and you attempt to create this object, you'll receive an exception. To use JSONParser in a serializable class, use a local variable instead in your method.

JSON Methods

Contains methods for serializing Apex objects into JSON format and descrializing JSON content that was serialized using the serialize method in this class.

Usage

Use the methods in the System. JSON class to perform round-trip JSON serialization and descrialization of Apex objects.

Methods

The following are static methods of the ${\tt System.JSON}$ class.

Method	Arguments	Return Type	Description
createGenerator	Boolean pretty	System.JSONGenerator	Returns a new JSON generator.
			The pretty argument determines whether the JSON generator creates JSON content in pretty-print format with the content indented. Set to true to create indented content.
createParser	String	System.JSONParser	Returns a new JSON parser.
	jsonString		The ${\it jsonString}$ argument is the JSON content to parse.
deserialize	String jsonString	Any type	Deserializes the specified JSON string into an Apex object of the specified type.
	System.Type apexType		The jsonString argument is the JSON content to descrialize.
			The apexType argument is the Apex type of the object that this method creates after descrializing the JSON content.
			If the JSON content to parse contains attributes not present in the Apex type specified in the argument, such as a missing field or object, this method ignores these attributes and parses the rest of the JSON content. However, for Apex saved using Salesforce.com API version 24.0 or earlier, this method throws a run-time exception for missing attributes.
			The following example descrializes a Decimal value.
			<pre>Decimal n = (Decimal) JSON.deserialize(</pre>
deserializeStrict	String An jsonString apexType	Any type	Deserializes the specified JSON string into an Apex object of the specified type. All attributes in the JSON string must be present in the specified type.
			The <i>jsonString</i> argument is the JSON content to descrialize.
			The apexType argument is the Apex type of the object that this method creates after deserializing the JSON content. If the JSON content to parse contains attributes not present in the Apex type specified in the argument, such as a missing field or object, this method throws a run-time exception.

Method	Arguments	Return Type	Description
			The following example descrializes a JSON string into an object of a user-defined type represented by the Car class, which this example also defines.
			<pre>public class Car { public String make; public String year; }</pre>
			<pre>public void parse() { Car c = (Car) JSON.deserializeStrict(</pre>
deserializeUntyped	String jsonString	Any type	Deserializes the specified JSON string into collections of primitive data types.
			The <i>jsonString</i> argument is the JSON content to deserialize.
			The following example descrializes a JSON representation of an appliance object into a map that contains primitive data types and further collections of primitive types. It then verifies the descrialized values.
			<pre>String jsonInput = '{\n' + ' "description" :"An appliance",\n' + ' "accessories" : ["powerCord", ' + '</pre>
			<pre>Map<string, object=""> m = (Map<string, object="">) JSON.deserializeUntyped(jsonInput);</string,></string,></pre>
			<pre>System.assertEquals('An appliance', m.get('description'));</pre>
			<pre>List<object> a = (List<object>)m.get('accessories'); System.assertEquals('powerCord', a[0]);</object></object></pre>
			<pre>Map<string, object=""> a2 = (Map<string, object="">)a[1]; System.assertEquals('door handle1', a2.get('right')); System.assertEquals(</string,></string,></pre>
			• ,

Method	Arguments	Return Type	Description
			<pre>'door handle2', a2.get('left')); Map<string, object=""> dim = (Map<string, object="">)m.get('dimensions'); System.assertEquals(5.5, dim.get('height')); System.assertEquals(3.0, dim.get('width')); System.assertEquals(2.2, dim.get('depth')); System.assertEquals(null, m.get('type')); System.assertEquals(2000, m.get('inventory')); System.assertEquals(1023.45, m.get('price')); System.assertEquals(true, m.get('isShipped')); System.assertEquals('123', m.get('modelNumber'));</string,></string,></pre>
serialize	Any type object	String	Serializes Apex objects into JSON content. The object argument is the Apex object to serialize. The following example serializes a new Datetime value. Datetime dt = Datetime.newInstance(
serializePretty	Any type object	String	Serializes Apex objects into JSON content and generates indented content using the pretty-print format.
			The object argument is the Apex object to serialize.

Sample: Serializing and Deserializing a List of Invoices

This sample creates a list of InvoiceStatement objects and serializes the list. Next, the serialized JSON string is used to descrialize the list again and the sample verifies that the new list contains the same invoices that were present in the original list.

```
public class JSONRoundTripSample {
   public class InvoiceStatement {
      Long invoiceNumber;
      Datetime statementDate;
      Decimal totalPrice;

   public InvoiceStatement(Long i, Datetime dt, Decimal price)
   {
      invoiceNumber = i;
}
```

```
statementDate = dt;
        totalPrice = price;
    }
public static void SerializeRoundtrip() {
    Datetime dt = Datetime.now();
    // Create a few invoices.
    InvoiceStatement inv1 = new InvoiceStatement(1, Datetime.valueOf(dt), 1000);
    InvoiceStatement inv2 = new InvoiceStatement(2,Datetime.valueOf(dt),500);
    // Add the invoices to a list.
    List<InvoiceStatement> invoices = new List<InvoiceStatement>();
    invoices.add(inv1);
    invoices.add(inv2);
    // Serialize the list of InvoiceStatement objects.
    String JSONString = JSON.serialize(invoices);
    System.debug('Serialized list of invoices into JSON format: ' + JSONString);
    // Deserialize the list of invoices from the JSON string.
    List<InvoiceStatement> deserializedInvoices =
     (List<InvoiceStatement>) JSON.deserialize(JSONString, List<InvoiceStatement>.class);
    System.assertEquals(invoices.size(), deserializedInvoices.size());
    Integer i=0;
    for (InvoiceStatement deserializedInvoice :deserializedInvoices) {
        system.debug('Deserialized:' + deserializedInvoice.invoiceNumber + ','
        + deserializedInvoice.statementDate.formatGmt('MM/dd/yyyy HH:mm:ss.SSS')
        + ', ' + deserializedInvoice.totalPrice);
        system.debug('Original:' + invoices[i].invoiceNumber + ','
        + invoices[i].statementDate.formatGmt('MM/dd/yyyy HH:mm:ss.SSS')
        + ', ' + invoices[i].totalPrice);
        i++;
    }
```

See Also:

Type Methods

JSONGenerator Methods

Contains methods used to serialize Apex objects into JSON content using the standard JSON encoding.

Usage

Since the JSON encoding that's generated by Apex through the serialization method in the System. JSON class isn't identical to the standard JSON encoding in some cases, the System. JSONGenerator class is provided to enable the generation of standard JSON-encoded content.

Methods

The following are instance methods of the System. JSONGenerator class.

Method	Arguments	Return Type	Description
close		Void	Closes the JSON generator.
			No more content can be written after the JSON generator is closed.
getAsString		String	Returns the generated JSON content.
			Also, this method closes the JSON generator if it isn't closed already.
isClosed		Boolean	Returns true if the JSON generator is closed; otherwise, returns false.
writeBlob	Blob blobValue	Void	Writes the specified Blob value as a base64-encoded string.
writeBlobField	String fieldName	Void	Writes a field name and value pair using the specified field
	Blob blobValue		name and BLOB value.
writeBoolean	Boolean blobValue	Void	Writes the specified Boolean value.
writeBooleanField	String fieldName	Void	Writes a field name and value pair using the specified field
	Boolean booleanValue		name and Boolean value.
writeDate	Date dateValue	Void	Writes the specified date value in the ISO-8601 format.
writeDateField	String fieldName Date dateValue	Void	Writes a field name and value pair using the specified field name and date value. The date value is written in the ISO-8601 format.
writeDateTime	Datetime datetimeValue	Void	Writes the specified date and time value in the ISO-8601 format.
writeDateTimeField	String fieldName	Void	Writes a field name and value pair using the specified field
	Datetime datetimeValue		name and date and time value. The date and time value is written in the ISO-8601 format.
writeEndArray		Void	Writes the ending marker of a JSON array (']').
writeEndObject		Void	Writes the ending marker of a JSON object ('}').
writeFieldName	String fieldName	Void	Writes a field name.
writeId	ID identifier	Void	Writes the specified ID value.
writeIdField	String fieldName	Void	Writes a field name and value pair using the specified field
	Id identifier		name and identifier value.
writeNull		Void	Writes the JSON null literal value.
writeNullField	String fieldName	Void	Writes a field name and value pair using the specified field name and the JSON null literal value.
writeNumber	Decimal number	Void	Writes the specified decimal value.
writeNumber	Double number	Void	Writes the specified double value.

Method	Arguments	Return Type	Description
writeNumber	Integer number	Void	Writes the specified integer value.
writeNumber	Long number	Void	Writes the specified long value.
writeNumberField	String fieldName Decimal number	Void	Writes a field name and value pair using the specified field name and decimal value.
writeNumberField	String fieldName Double number	Void	Writes a field name and value pair using the specified field name and double value.
writeNumberField	String fieldName Integer number	Void	Writes a field name and value pair using the specified field name and integer value.
writeNumberField	String fieldName Long number	Void	Writes a field name and value pair using the specified field name and long value.
writeObject	Any type object	Void	Writes the specified Apex object in JSON format
writeObjectField	String fieldName Any type object	Void	Writes a field name and value pair using the specified field name and Apex object.
writeStartArray		Void	Writes the starting marker of a JSON array ('[').
writeStartObject		Void	Writes the starting marker of a JSON object ('{').
writeString	String stringValue	Void	Writes the specified string value.
writeStringField	String fieldName String stringValue	Void	Writes a field name and value pair using the specified field name and string value.
writeTime	Time timeValue	Void	Writes the specified time value in the ISO-8601 format.
writeTimeField	String fieldName Time timeValue	Void	Writes a field name and value pair using the specified field name and time value in the ISO-8601 format.

JSONGenerator Sample

This example generates a JSON string by using the methods of JSONGenerator.

```
public class JSONGeneratorSample{
   public class A {
      String str;

      public A(String s) { str = s; }
}

static void generateJSONContent() {
      // Create a JSONGenerator object.
      // Pass true to the constructor for pretty print formatting.
      JSONGenerator gen = JSON.createGenerator(true);
```

```
// Create a list of integers to write to the JSON string.
List<integer> intlist = new List<integer>();
intlist.add(1);
intlist.add(2);
intlist.add(3);
// Create an object to write to the JSON string.
A x = new A('X');
// Write data to the JSON string.
gen.writeStartObject();
gen.writeNumberField('abc', 1.21);
gen.writeStringField('def', 'xyz');
gen.writeFieldName('ghi');
gen.writeStartObject();
gen.writeObjectField('aaa', intlist);
gen.writeEndObject();
gen.writeFieldName('Object A');
gen.writeObject(x);
gen.writeEndObject();
// Get the JSON string.
String pretty = gen.getAsString();
System.assertEquals('\{\n' + 
   "abc" : 1.21,\n' +
  "def" : "xyz",\n' +
"ghi" : {\n' +
     "aaa" : [ 1, 2, 3 ]\n' +
  },\n' +
   "Object A" : {\n' +
    "str" : "X"\n' +
  }\n' +
'}', pretty);
```

JSONParser Methods

Represents a parser for JSON-encoded content.

Usage

Use the System. JSONParser methods to parse a response that's returned from a call to an external service that is in JSON format, such as a JSON-encoded response of a Web service callout.

Methods

The following are instance methods of the System. JSONParser class.

Method	Arguments	Return Type	Description
clearCurrentToken		Void	Removes the current token.
			After this method is called, a call to hasCurrentToken returns false and a call to getCurrentToken returns null. You

Method	Arguments	Return Type	Description
			can retrieve the cleared token by calling getLastClearedToken.
getBlobValue		Blob	Returns the current token as a BLOB value.
			The current token must be of type JSONToken.VALUE_STRING and must be Base64-encoded.
getBooleanValue		Boolean	Returns the current token as a Boolean value.
			The current token must be of type <code>JSONToken.VALUE_TRUE</code> or <code>JSONToken.VALUE_FALSE</code> .
			The following example parses a sample JSON string and retrieves a Boolean value.
			<pre>String JSONContent = '{"isActive":true}'; JSONParser parser = JSON.createParser(JSONContent); // Advance to the start object marker. parser.nextToken(); // Advance to the next value. parser.nextValue(); // Get the Boolean value. Boolean isActive = parser.getBooleanValue();</pre>
getCurrentName		String	Returns the name associated with the current token.
			If the current token is of type JSONToken.FIELD_NAME, this method returns the same value as getText. If the current token is a value, this method returns the field name that precedes this token. For other values such as array values or root-level values, this method returns null.
			The following example parses a sample JSON string. It advances to the field value and retrieves its corresponding field name.
			<pre>String JSONContent = '{"firstName":"John"}'; JSONParser parser = JSON.createParser(JSONContent); // Advance to the start object marker. parser.nextToken(); // Advance to the next value. parser.nextValue(); // Get the field name for the current value. String fieldName = parser.getCurrentName(); // Get the textual representation // of the value. String fieldValue = parser.getText();</pre>

Method	Arguments	Return Type	Description
getCurrentToken		System.JSONToken	Returns the token that the parser currently points to or null if there's no current token.
			The following example iterates through all the tokens in a sample JSON string.
			<pre>String JSONContent = '{"firstName":"John"}'; JSONParser parser = JSON.createParser(JSONContent); // Advance to the next token. while (parser.nextToken() != null) { System.debug('Current token: ' + parser.getCurrentToken()); }</pre>
getDatetimeValue		Datetime	Returns the current token as a date and time value.
			The current token must be of type JSONToken.VALUE_STRING and must represent a Datetime value in the ISO-8601 format.
			The following example parses a sample JSON string and retrieves a Datetime value.
			<pre>String JSONContent = '{"transactionDate":"2011-03-22T13:01:23"}'; JSONParser parser = JSON.createParser(JSONContent); // Advance to the start object marker. parser.nextToken(); // Advance to the next value. parser.nextValue(); // Get the transaction date. Datetime transactionDate = parser.getDatetimeValue();</pre>
getDateValue		Date	Returns the current token as a date value.
			The current token must be of type JSONToken.VALUE_STRING and must represent a Date value in the ISO-8601 format.
			The following example parses a sample JSON string and retrieves a Date value.
			<pre>String JSONContent = '{"dateOfBirth":"2011-03-22"}'; JSONParser parser = JSON.createParser(JSONContent); // Advance to the start object marker. parser.nextToken(); // Advance to the next value. parser.nextValue(); // Get the date of birth. Date dob = parser.getDateValue();</pre>

Method	Arguments	Return Type	Description
getDecimalValue		Decimal	Returns the current token as a decimal value.
			The current token must be of type JSONToken.VALUE_NUMBER_FLOAT or JSONToken.VALUE_NUMBER_INT and is a numerical value that can be converted to a value of type Decimal.
			The following example parses a sample JSON string and retrieves a Decimal value.
			<pre>String JSONContent = '{"GPA":3.8}'; JSONParser parser = JSON.createParser(JSONContent); // Advance to the start object marker. parser.nextToken(); // Advance to the next value. parser.nextValue(); // Get the GPA score. Decimal gpa = parser.getDecimalValue();</pre>
getDoubleValue		Double	Returns the current token as a double value.
			The current token must be of type JSONToken.VALUE_NUMBER_FLOAT and is a numerical value that can be converted to a value of type Double.
			The following example parses a sample JSON string and retrieves a Double value.
			<pre>String JSONContent = '{"GPA":3.8}'; JSONParser parser = JSON.createParser(JSONContent); // Advance to the start object marker. parser.nextToken(); // Advance to the next value. parser.nextValue(); // Get the GPA score. Double gpa = parser.getDoubleValue();</pre>
getIdValue		ID	Returns the current token as an ID value.
			The current token must be of type JSONTOKEN.VALUE_STRING and must be a valid ID.
			The following example parses a sample JSON string and retrieves an ID value.
			<pre>String JSONContent = '{"recordId":"001R0000002n06H"}'; JSONParser parser = JSON.createParser(JSONContent); // Advance to the start object marker. parser.nextToken(); // Advance to the next value. parser.nextValue();</pre>

Method	Arguments	Return Type	Description
			<pre>// Get the record ID. ID recordID = parser.getIdValue();</pre>
getIntegerValue		Integer	Returns the current token as an integer value.
			The current token must be of type JSONToken.VALUE_NUMBER_INT and must represent an Integer.
			The following example parses a sample JSON string and retrieves an Integer value.
			<pre>String JSONContent = '{"recordCount":10}'; JSONParser parser = JSON.createParser(JSONContent); // Advance to the start object marker. parser.nextToken(); // Advance to the next value. parser.nextValue(); // Get the record count. Integer count = parser.getIntegerValue();</pre>
getLastClearedToken		System.JSONToken	Returns the last token that was cleared by the clearCurrentToken method.
getLongValue		Long	Returns the current token as a long value.
			The current token must be of type JSONToken.VALUE_NUMBER_INT and is a numerical value that can be converted to a value of type Long.
			The following example parses a sample JSON string and retrieves a Long value.
			<pre>String JSONContent = '{"recordCount":2097531021}'; JSONParser parser = JSON.createParser(JSONContent); // Advance to the start object marker. parser.nextToken(); // Advance to the next value. parser.nextValue(); // Get the record count. Long count = parser.getLongValue();</pre>
getText		String	Returns the textual representation of the current token or null if there's no current token.
			No current token exists, and therefore this method returns null, if nextToken has not been called yet for the first time or if the parser has reached the end of the input stream.
			For an example, see getCurrentName on page 330.

Method	Arguments	Return Type	Description
getTimeValue		Time	Returns the current token as a time value.
			The current token must be of type ${\tt JSONToken.VALUE_STRING} \ and \ must \ represent \ a \ {\tt Time} \ value \\ in the ISO-8601 \ format.$
			The following example parses a sample JSON string and retrieves a Datetime value.
			<pre>String JSONContent = '{"arrivalTime":"18:05"}'; JSONParser parser = JSON.createParser(JSONContent); // Advance to the start object marker. parser.nextToken(); // Advance to the next value. parser.nextValue(); // Get the arrival time. Time arrivalTime = parser.getTimeValue();</pre>
hasCurrentToken		Boolean	Returns true if the parser currently points to a token; otherwise, returns false.
nextToken		System.JSONToken	Returns the next token or null if the parser has reached the end of the input stream.
			Advances the stream enough to determine the type of the next token, if any.
			For an example, see getCurrentName on page 330.
nextValue		System.JSONToken	Returns the next token that is a value type or null if the parser has reached the end of the input stream.
			Advances the stream enough to determine the type of the next token that is of a value type, if any, including a JSON array and object start and end markers.
			For an example, see getCurrentName on page 330.
readValueAs	System.Type apexType	Any type	Deserializes JSON content into an object of the specified Apex type and returns the deserialized object.
			The apexType argument specifies the type of the object that this method returns after descrializing the current value.
			If the JSON content to parse contains attributes not present in the Apex type specified in the argument, such as a missing field or object, this method ignores these attributes and parses the rest of the JSON content. However, for Apex saved using Salesforce.com API version 24.0 or earlier, this method throws a run-time exception for missing attributes.

Method	Arguments	Return Type	Description
			The following example parses a sample JSON string and retrieves a Datetime value. Before being able to run this sample, you must create a new Apex class as follows:
			<pre>public class Person { public String name; public String phone; }</pre>
			Next, insert the following sample in a class method:
			<pre>// JSON string that contains a Person object. String JSONContent = '{"person":{' + '"name":"John Smith",' + '"phone":"555-1212"}}'; JSONParser parser = JSON.createParser(JSONContent); // Make calls to nextToken() // to point to the second // start object marker. parser.nextToken(); parser.nextToken(); parser.nextToken(); // Retrieve the Person object // from the JSON string. Person obj = (Person)parser.readValueAs(Person.class); System.assertEquals(obj.name, 'John Smith'); System.assertEquals(obj.phone, '555-1212');</pre>
readValueAsStrict	System.Type apexType	Any type	Deserializes JSON content into an object of the specified Apex type and returns the deserialized object. All attributes in the JSON content must be present in the specified type. The apexType argument specifies the type of the object that this method returns after deserializing the current value.
			If the JSON content to parse contains attributes not present in the Apex type specified in the argument, such as a missing field or object, this method throws a run-time exception.
			The following example parses a sample JSON string and retrieves a Datetime value. Before being able to run this sample, you must create a new Apex class as follows:
			<pre>public class Person { public String name; public String phone; }</pre>
			Next, insert the following sample in a class method:
			<pre>// JSON string that contains a Person object. String JSONContent =</pre>

Method	Arguments	Return Type	Description
			'{"person":{' +
			'"name":"John Smith",' +
			'"phone":"555-1212"}}';
			JSONParser parser =
			<pre>JSON.createParser(JSONContent);</pre>
			// Make calls to nextToken()
			// to point to the second
			// start object marker.
			parser.nextToken();
			parser.nextToken();
			parser.nextToken();
			// Retrieve the Person object
			<pre>// from the JSON string. Person obj =</pre>
			3
			<pre>(Person)parser.readValueAsStrict(Person.class);</pre>
			System.assertEquals(
			obj.name, 'John Smith');
			System.assertEquals(
			obj.phone, '555-1212');
			obj.phone, ood 1212 //
skipChildren		Void	Skips all child tokens of type JSONToken.START_ARRAY and JSONToken.START_OBJECT that the parser currently points
			to.

Sample: Parsing a JSON Response from a Web Service Callout

This example shows how to parse a JSON-formatted response using JSONParser methods. This example makes a callout to a Web service that returns a response in JSON format. Next, the response is parsed to get all the totalPrice field values and compute the grand total price. Before you can run this sample, you must add the Web service endpoint URL as an authorized remote site in the Database.com user interface. To do this, log in to Database.com and select **Security Controls** > **Remote Site Settings**.

```
public class JSONParserUtil {
    @future(callout=true)
    public static void parseJSONResponse() {
        Http httpProtocol = new Http();
        // Create HTTP request to send.
        HttpRequest request = new HttpRequest();
        // Set the endpoint URL.
        String endpoint = 'http://www.cheenath.com/tutorial/sfdc/sample1/response.php';
        request.setEndPoint(endpoint);
        // Set the HTTP verb to GET.
        request.setMethod('GET');
        // Send the HTTP request and get the response.
        // The response is in JSON format.
        HttpResponse response = httpProtocol.send(request);
        System.debug(response.getBody());
        /* The JSON response returned is the following:
        String s = '{"invoiceList":[' +
        '{"totalPrice":5.5,"statementDate":"2011-10-04T16:58:54.858Z","lineItems":[' +
             '{"UnitPrice":1.0, "Quantity":5.0, "ProductName": "Pencil"}, ' +
             '{"UnitPrice":0.5, "Quantity":1.0, "ProductName": "Eraser"}], ' +
                 '"invoiceNumber":1},' +
        '{"totalPrice":11.5, "statementDate":"2011-10-04T16:58:54.858Z", "lineItems":[' +
             '{"UnitPrice":6.0,"Quantity":1.0,"ProductName":"Notebook"},'
'{"UnitPrice":2.5,"Quantity":1.0,"ProductName":"Ruler"},' +
             '{"UnitPrice":1.5,"Quantity":2.0,"ProductName":"Pen"}],"invoiceNumber":2}' +
```

Sample: Parsing a JSON String and Deserializing It into Objects

This example uses a hardcoded JSON string, which is the same JSON string returned by the callout in the previous example. In this example, the entire string is parsed into Invoice objects using the readValueAs method. It also uses the skipChildren method to skip the child array and child objects and to be able to parse the next sibling invoice in the list. The parsed objects are instances of the Invoice class that is defined as an inner class. Since each invoice contains line items, the class that represents the corresponding line item type, the LineItem class, is also defined as an inner class. Add this sample code to a class to use it.

```
public static void parseJSONString() {
    String jsonStr =
         '{"invoiceList":[' +
         '{"totalPrice":5.5,"statementDate":"2011-10-04T16:58:54.858Z","lineItems":[' + '{"UnitPrice":1.0,"Quantity":5.0,"ProductName":"Pencil"},' +
              '{"UnitPrice":0.5, "Quantity":1.0, "ProductName": "Eraser"}], ' +
                  '"invoiceNumber":1},' +
         '{"totalPrice":11.5,"statementDate":"2011-10-04T16:58:54.858Z","lineItems":[' +
              {"UnitPrice":6.0, "Quantity":1.0, "ProductName": "Notebook"}, ' +
             '{"UnitPrice":2.5, "Quantity":1.0, "ProductName": "Ruler"}, ' +
'{"UnitPrice":1.5, "Quantity":2.0, "ProductName": "Pen"}], "invoiceNumber":2}' +
         ']}';
    // Parse entire JSON response.
    JSONParser parser = JSON.createParser(jsonStr);
    while (parser.nextToken() != null) {
         // Start at the array of invoices.
         if (parser.getCurrentToken() == JSONToken.START ARRAY) {
             while (parser.nextToken() != null) {
                  // Advance to the start object marker to
                      find next invoice statement object.
                 if (parser.getCurrentToken() == JSONToken.START OBJECT) {
                      // Read entire invoice object, including its array of line items.
                      Invoice inv = (Invoice)parser.readValueAs(Invoice.class);
                      system.debug('Invoice number: ' + inv.invoiceNumber);
                      system.debug('Size of list items: ' + inv.lineItems.size());
                      // For debugging purposes, serialize again to verify what was parsed.
                      String s = JSON.serialize(inv);
                      system.debug('Serialized invoice: ' + s);
                      // Skip the child start array and start object markers.
                      parser.skipChildren();
                 }
            }
        }
    }
```

```
// Inner classes used for serialization by readValuesAs().

public class Invoice {
    public Double totalPrice;
    public DateTime statementDate;
    public Long invoiceNumber;
    List<LineItem> lineItems;

    public Invoice(Double price, DateTime dt, Long invNumber, List<LineItem> liList) {
        totalPrice = price;
        statementDate = dt;
        invoiceNumber = invNumber;
        lineItems = liList.clone();
    }
}

public class LineItem {
    public Double unitPrice;
    public Double quantity;
    public String productName;
}
```

The System. JSONToken Enum

Enum Value	Description
END_ARRAY	The ending of an array value. This token is returned when ']' is encountered.
END_OBJECT	The ending of an object value. This token is returned when '}' is encountered.
FIELD_NAME	A string token that is a field name.
NOT_AVAILABLE	The requested token isn't available.
START_ARRAY	The start of an array value. This token is returned when '[' is encountered.
START_OBJECT	The start of an object value. This token is returned when '{' is encountered.
VALUE_EMBEDDED_OBJECT	An embedded object that isn't accessible as a typical object structure that includes the start and end object tokens START_OBJECT and END_OBJECT but is represented as a raw object.
VALUE_FALSE	The literal "false" value.
VALUE_NULL	The literal "null" value.
VALUE_NUMBER_FLOAT	A float value.
VALUE_NUMBER_INT	An integer value.
VALUE_STRING	A string value.

Enum Value	Description
VALUE_TRUE	A value that corresponds to the "true" string literal.

See Also:

Type Methods

Limits Methods

Because Apex runs in a multitenant environment, the Apex runtime engine strictly enforces a number of limits to ensure that runaway Apex does not monopolize shared resources.

The Limits methods return the specific limit for the particular governor, such as the number of calls of a method or the amount of heap size remaining.

None of the Limits methods require an argument. The format of the limits methods is as follows:

```
myDMLLimit = Limits.getDMLStatements();
```

There are two versions of every method: the first returns the amount of the resource that has been used while the second version contains the word limit and returns the total amount of the resource that is available.

See Understanding Execution Governors and Limits on page 203.

Name	Return Type	Description
getAggregateQueries	Integer	Returns the number of aggregate queries that have been processed with any SOQL query statement.
getLimitAggregateQueries	Integer	Returns the total number of aggregate queries that can be processed with SOQL query statements.
getCallouts	Integer	Returns the number of Web service statements that have been processed.
getLimitCallouts	Integer	Returns the total number of Web service statements that can be processed.
getChildRelationshipsDescribes	Integer	Returns the number of child relationship objects that have been returned.
getLimitChildRelationshipsDescribes	Integer	Returns the total number of child relationship objects that can be returned.
getCpuTime	Integer	Returns the CPU time (in milliseconds) accumulated on the Database.com servers in the current transaction.

Name	Return Type	Description
getLimitCpuTime		Returns the time limit (in milliseconds) of CPU usage in the current transaction.
		Returns -1 if called in a context where there is no CPU time limit such as in a test method.
getDMLRows	Integer	Returns the number of records that have been processed with any DML statement (insertions, deletions) or the database. EmptyRecycleBin method.
getLimitDMLRows	Integer	Returns the total number of records that can be processed with any DML statement or the database. EmptyRecycleBin method.
getDMLStatements	Integer	Returns the number of DML statements (such as insert, update or the database. EmptyRecycleBin method) that have been called.
getLimitDMLStatements	Integer	Returns the total number of DML statements or the database. EmptyRecycleBin methods that can be called.
getFieldsDescribes	Integer	Returns the number of field describe calls that have been made.
getLimitFieldsDescribes	Integer	Returns the total number of field describe calls that can be made.
getFutureCalls	Integer	Returns the number of methods with the future annotation that have been executed (not necessarily completed).
getLimitFutureCalls	Integer	Returns the total number of methods with the future annotation that can be executed (not necessarily completed).
getHeapSize	Integer	Returns the approximate amount of memory (in bytes) that has been used for the heap.
getLimitHeapSize	Integer	Returns the total amount of memory (in bytes) that can be used for the heap.
getQueries	Integer	Returns the number of SOQL queries that have been issued.
getLimitQueries	Integer	Returns the total number of SOQL queries that can be issued.
getPicklistDescribes	Integer	Returns the number of PicklistEntry objects that have been returned.
getLimitPicklistDescribes	Integer	Returns the total number of PicklistEntry objects that can be returned.
getQueryLocatorRows	Integer	Returns the number of records that have been returned by the Database.getQueryLocator method.
getLimitQueryLocatorRows	Integer	Returns the total number of records that have been returned by the Database.getQueryLocator method.

Name	Return Type	Description
getQueryRows	Integer	Returns the number of records that have been returned by issuing SOQL queries.
getLimitQueryRows	Integer	Returns the total number of records that can be returned by issuing SOQL queries.
getRecordTypesDescribes	Integer	Returns the number of RecordTypeInfo objects that have been returned.
getLimitRecordTypesDescribes	Integer	Returns the total number of RecordTypeInfo objects that can be returned.
getRunAs	Integer	This method is deprecated. Returns the same value as getDMLStatements. The number of RunAs methods is no longer a separate limit, but is tracked as the number of DML statements issued.
getLimitRunAs	Integer	This method is deprecated. Returns the same value as getLimitDMLStatements. The number of RunAs methods is no longer a separate limit, but is tracked as the number of DML statements issued.
getSavepointRollbacks	Integer	This method is deprecated. Returns the same value as getDMLStatements. The number of Rollback methods is no longer a separate limit, but is tracked as the number of DML statements issued.
getLimitSavepointRollbacks	Integer	This method is deprecated. Returns the same value as getLimitDMLStatements. The number of Rollback methods is no longer a separate limit, but is tracked as the number of DML statements issued.
getSavepoints	Integer	This method is deprecated. Returns the same value as getDMLStatements. The number of setSavepoint methods is no longer a separate limit, but is tracked as the number of DML statements issued.
getLimitSavepoints	Integer	This method is deprecated. Returns the same value as getLimitDMLStatements. The number of setSavepoint methods is no longer a separate limit, but is tracked as the number of DML statements issued.
getScriptStatements	Integer	Returns the number of Apex statements that have executed.
getLimitScriptStatements	Integer	Returns the total number of Apex statements that can execute.
getSoslQueries	Integer	Returns the number of SOSL queries that have been issued.
getLimitSoslQueries	Integer	Returns the total number of SOSL queries that can be issued.

Math Methods

The following are the system static methods for Math.

Name	Arguments	Return Type	Description
abs	Decimal d	Decimal	Returns the absolute value of the specified Decimal
abs	Double d	Double	Returns the absolute value of the specified Double
abs	Integer i	Integer	Returns the absolute value of the specified Integer. For example:
			<pre>Integer I = -42; Integer I2 = math.abs(I); system.assertEquals(I2, 42);</pre>
abs	Long 1	Long	Returns the absolute value of the specified Long
acos	Decimal d	Decimal	Returns the arc cosine of an angle, in the range of 0.0 through pi
acos	Double d	Double	Returns the arc cosine of an angle, in the range of 0.0 through pi
asin	Decimal d	Decimal	Returns the arc sine of an angle, in the range of -pi/2 through pi/2
asin	Double d	Double	Returns the arc sine of an angle, in the range of -pi/2 through pi/2
atan	Decimal d	Decimal	Returns the arc tangent of an angle, in the range of $-pi/2$ through $pi/2$
atan	Double d	Double	Returns the arc tangent of an angle, in the range of $-pi/2$ through $pi/2$
atan2	Decimal x	Decimal	Converts rectangular coordinates (x and y) to polar (x
	Decimal y		and $theta$). This method computes the phase $theta$ by computing an arc tangent of x/y in the range of $-pi$ to pi
atan2	Double x	Double	Converts rectangular coordinates (x and y) to polar (x
	Double y		and $theta$). This method computes the phase $theta$ by computing an arc tangent of x/y in the range of $-pi$ to pi
cbrt	Decimal d	Decimal	Returns the cube root of the specified Decimal. The cube root of a negative value is the negative of the cube root of that value's magnitude.
cbrt	Double d	Double	Returns the cube root of the specified Double. The cube root of a negative value is the negative of the cube root of that value's magnitude.

Name	Arguments	Return Type	Description
ceil	Decimal d	Decimal	Returns the smallest (closest to negative infinity) Decimal that is not less than the argument and is equal to a mathematical integer
ceil	Double d	Double	Returns the smallest (closest to negative infinity) Double that is not less than the argument and is equal to a mathematical integer
cos	Decimal d	Decimal	Returns the trigonometric cosine of the angle specified by <i>d</i>
cos	Double d	Double	Returns the trigonometric cosine of the angle specified by <i>d</i>
cosh	Decimal d	Decimal	Returns the hyperbolic cosine of a . The hyperbolic cosine of a is defined to be $(e^x + e^{-x})/2$ where e is Euler's number.
cosh	Double d	Double	Returns the hyperbolic cosine of a . The hyperbolic cosine of a is defined to be $(e^x + e^{-x})/2$ where e is Euler's number.
ехр	Decimal d	Decimal	Returns Euler's number <i>e</i> raised to the power of the specified Decimal
ехр	Double d	Double	Returns Euler's number <i>e</i> raised to the power of the specified Double
floor	Decimal d	Decimal	Returns the largest (closest to positive infinity) Decimal that is not greater than the argument and is equal to a mathematical integer
floor	Double d	Double	Returns the largest (closest to positive infinity) Double that is not greater than the argument and is equal to a mathematical integer
log	Decimal d	Decimal	Returns the natural logarithm (base e) of the specified Decimal
log	Double d	Double	Returns the natural logarithm (base e) of the specified Double
log10	Decimal d	Decimal	Returns the logarithm (base 10) of the specified Decimal
log10	Double d	Double	Returns the logarithm (base 10) of the specified Double
max	Decimal d1 Decimal d2	Decimal	Returns the larger of the two specified Decimals. For example:
			<pre>Decimal larger = math.max(12.3, 156.6); system.assertEquals(larger, 156.6);</pre>

Name	Arguments	Return Type	Description
max	Double d1	Double	Returns the larger of the two specified Doubles
	Double d2		
max	Integer 11	Integer	Returns the larger of the two specified Integers
	Integer 12		
max	Long 11	Long	Returns the larger of the two specified Longs
	Long 12		
min	Decimal d1	Decimal	Returns the smaller of the two specified Decimals. For
	Decimal d2		example:
			<pre>Decimal smaller = math.min(12.3, 156.6); system.assertEquals(smaller, 12.3);</pre>
min	Double d1	Double	Returns the smaller of the two specified Doubles
	Double d2		
min	Integer 11	Integer	Returns the smaller of the two specified Integers
	Integer 12		
min	Long 11	Long	Returns the smaller of the two specified Longs
	Long 12		
mod	Integer 11	Integer	Returns the remainder of 11 divided by 12. For example:
	Integer 12		<pre>Integer remainder = math.mod(12, 2); system.assertEquals(remainder, 0);</pre>
			<pre>Integer remainder2 = math.mod(8, 3); system.assertEquals(remainder2, 2);</pre>
mod	Long L1	Long	Returns the remainder of L1 divided by L2
	Long L2		
pow	Double d	Double	Returns the value of the first Double raised to the power
	Double exp		of exp
random		Double	Returns a positive Double that is greater than or equal to 0.0 and less than 1.0
rint	Decimal d	Decimal	Returns the value that is closest in value to d and is equal to a mathematical integer
rint	Double d	Double	Returns the value that is closest in value to $\it a$ and is equal to a mathematical integer

Name	Arguments	Return Type	Description
round	Double d	Integer	Do not use. This method is deprecated as of the Winter '08 Release. Instead, use roundToLong or round(Decimal a). Returns the closest Integer to the specified Double by adding 1/2, taking the floor of the result, and casting the result to type Integer. If the result is less than -2,147,483,648 or greater than 2,147,483,647, Apex generates an error.
round	Decimal d	Integer	Returns the closest Integer to the specified Decimal by adding 1/2, taking the floor of the result, and casting the result to type Integer
roundToLong	Decimal d	Long	Returns the closest Long to the specified Decimal by adding 1/2, taking the floor of the result, and casting the result to type Long
roundToLong	Double d	Long	Returns the closest Long to the specified Double by adding 1/2, taking the floor of the result, and casting the result to type Long
signum	Decimal d	Decimal	Returns the signum function of the specified Decimal, which is 0 if d is 0, 1.0 if d is greater than 0, -1.0 if d is less than 0
signum	Double d	Double	Returns the signum function of the specified Double, which is 0 if d is 0, 1.0 if d is greater than 0, -1.0 if d is less than 0
sin	Decimal d	Decimal	Returns the trigonometric sine of the angle specified by d
sin	Double d	Double	Returns the trigonometric sine of the angle specified by d
sinh	Decimal d	Decimal	Returns the hyperbolic sine of a . The hyperbolic sine of a is defined to be $(e^x - e^{-x})/2$ where e is Euler's number.
sinh	Double d	Double	Returns the hyperbolic sine of a . The hyperbolic sine of a is defined to be $(e^x - e^{-x})/2$ where e is Euler's number.
sqrt	Decimal d	Decimal	Returns the correctly rounded positive square root of d
sqrt	Double d	Double	Returns the correctly rounded positive square root of a
tan	Decimal d	Decimal	Returns the trigonometric tangent of the angle specified by d
tan	Double d	Double	Returns the trigonometric tangent of the angle specified by $\it d$
tanh	Decimal d	Decimal	Returns the hyperbolic tangent of a . The hyperbolic tangent of a is defined to be $(e^x - e^{-x})/(e^x + e^{-x})$ where e is Euler's number. In other words, it is equivalent to

Name	Arguments	Return Type	Description
			sinh(x)/cosinh(x). The absolute value of the exact tanh is always less than 1.
tanh	Double d	Double	Returns the hyperbolic tangent of a . The hyperbolic tangent of a is defined to be $(e^x - e^{-x})/(e^x + e^{-x})$ where e is Euler's number. In other words, it is equivalent to $\sinh(x)/\cosh(x)$. The absolute value of the exact tanh is always less than 1.

Apex REST

Apex REST enables you to implement custom Web services in Apex and expose them through the REST architecture. To expose your Apex class as a REST service, you first define your class with the @RestResource annotation to expose it as a REST resource. Similarly, you add annotations to the class methods to expose them through REST. For example, you can add the @HttpGet annotation to your method to expose it as a REST resource that can be called by an HTTP GET request.

Class	Description
System.RestContext	Contains the RestRequest and RestResponse objects.
System.RestRequest	Represents an object used to pass data from an HTTP request to an Apex RESTful Web service method.
System.RestResponse	Represents an object used to pass data from an Apex RESTful Web service method to an HTTP response.

RestContext Methods

Contains the RestRequest and RestResponse objects.

Usage

Use the System. RestContext class to access the RestRequest and RestResponse objects in your Apex REST methods.

Properties

The following are properties of the System. RestContext class.

Name	Return Type	Description
request	System.RestRequest	Returns the RestRequest for your Apex REST method.
response	System.RestResponse	Returns the RestResponse for your Apex REST method.

Sample

The following example shows how to use RestContext to access the RestRequest and RestResponse objects in an Apex REST method.

See Also:

Introduction to Apex REST

RestRequest Methods

Represents an object used to pass data from an HTTP request to an Apex RESTful Web service method.

Usage

Use the System. RestRequest class to pass request data into an Apex RESTful Web service method that is defined using one of the REST annotations.

Methods

The following are instance methods of the System. RestRequest class.



Note: At runtime, you typically don't need to add a header or parameter to the RestRequest object because they are automatically deserialized into the corresponding properties. The following methods are intended for unit testing Apex REST classes. You can use them to add header or parameter values to the RestRequest object without having to recreate the REST method call.

Method	Arguments	Return Type	Description	
addHeader	String name, String value	Void	Adds a header to the request header map. This method is intended for unit testing of Apex REST classes.	
			Please note that the following headers aren't allowed:	
			• cookie	
			set-cookieset-cookie2	
			• content-length	
			 authorization 	

Method	Arguments	Return Type	Description
			If any of these are used, an Apex exception will be thrown.
addParameter	String name, String value		Adds a parameter to the request params map . This method is intended for unit testing of Apex REST classes.

Properties

The following are properties of the System. RestRequest class.



Note: While the RestRequest List and Map properties are read-only, their contents are read-write. You can modify them by calling the collection methods directly or you can use of the associated RestRequest methods shown in the previous table.

Name	Return Type	Description
headers	Map <string, string=""></string,>	Returns the headers that are received by the request.
httpMethod	String	Returns one of the supported HTTP request methods: DELETE GET HEAD PATCH POST
params	Map <string, string=""></string,>	Returns the parameters that are received by the request.
remoteAddress	String	Returns the IP address of the client making the request.
requestBody	Blob	Returns or sets the body of the request. If the Apex method has no parameters, then Apex REST copies the HTTP request body into the RestRequest.requestBody property. If there are parameters, then Apex REST attempts to deserialize the data into those parameters and the data won't be deserialized into the RestRequest.requestBody property.
requestURI	String	Returns or sets everything after the host in the HTTP request string.

Sample: An Apex Class with REST Annotated Methods

The following example shows you how to implement the Apex REST API in Apex. This class exposes three methods that each handle a different HTTP request: GET, DELETE, and POST. You can call these annotated methods from a client by issuing HTTP requests.

```
@RestResource(urlMapping='/Invoice_Statement__c/*')
global with sharing class MyRestResource {
    @HttpDelete
    global static void doDelete() {
        RestRequest req = RestContext.request;
    }
}
```

```
RestResponse res = RestContext.response;
      String invId = req.requestURI.substring(
                               req.requestURI.lastIndexOf('/')+1);
      Invoice Statement c inv =
                         [SELECT Id FROM Invoice_Statement__c
                         WHERE Id = :invId];
      delete inv;
  @HttpGet
  global static Invoice Statement c doGet() {
      RestRequest req = RestContext.request;
      RestResponse res = RestContext.response;
      String invId = req.requestURI.substring(
                                 req.requestURI.lastIndexOf('/')+1);
      Invoice Statement c result
                     [SELECT Id, Description c
                      FROM Invoice Statement c
                      WHERE Id = :\overline{invId}];
      return result;
  }
@HttpPost
  global static String doPost(String status,
      String description) {
      Invoice Statement c inv = new Invoice Statement c();
      inv.Status c = status;
      inv.Description c = description;
      insert inv;
      return inv.Id;
```

See Also:

Introduction to Apex REST

RestResponse Methods

Represents an object used to pass data from an Apex RESTful Web service method to an HTTP response.

Usage

Use the System. RestReponse class to pass response data from an Apex RESTful web service method that is defined using one of the REST annotations on page 211.

Methods

The following are instance methods of the System. RestResponse class.



Note: At runtime, you typically don't need to add a header to the RestResponse object because it's automatically deserialized into the corresponding properties. The following methods are intended for unit testing Apex REST classes. You can use them to add header or parameter values to the RestRequest object without having to recreate the REST method call.

Method	Arguments	Return Type	Description
addHeader	String name, String value		Adds a header to the response header map. Please note that the following headers aren't allowed: cookie set-cookie set-cookie2 content-length authorization If any of these are used, an Apex exception will be thrown.

Properties

The following are properties of the System. RestResponse class.



Note: While the RestResponse List and Map properties are read-only, their contents are read-write. You can modify them by calling the collection methods directly or you can use of the associated RestResponse methods shown in the previous table.

Name	Return Type	Description
headers	Map <string, string=""></string,>	Returns the headers to be sent to the response.
responseBody	Blob	Returns or sets the body of the response. The response is either the serialized form of the method return value or it's the value of the responseBody
		 If the method returns void, then Apex REST returns the response in the responseBody property. If the method returns a value, then Apex REST serializes the return value as the response.
statusCode	Integer	Returns or sets the response status code. The supported status codes are listed in the following table and are a subset of the status codes defined in the HTTP spec.

Status Codes

The following are valid response status codes. The status code is returned by the RestResponse.statusCode property.



Note: If you set the RestResponse.statusCode property to a value that's not listed in the table, then an HTTP status of 500 is returned with the error message "Invalid status code for HTTP response: nnn" where nnn is the invalid status code value.

Status Code	Description
200	OK
201	CREATED

Status Code	Description	
202	ACCEPTED	
204	NO_CONTENT	
206	PARTIAL_CONTENT	
300	MULTIPLE_CHOICES	
301	MOVED_PERMANENTLY	
302	FOUND	
304	NOT_MODIFIED	
400	BAD_REQUEST	
401	UNAUTHORIZED	
403	FORBIDDEN	
404	NOT_FOUND	
405	METHOD_NOT_ALLOWED	
406	NOT_ACCEPTABLE	
409	CONFLICT	
410	GONE	
412	PRECONDITION_FAILED	
413	REQUEST_ENTITY_TOO_LARGE	
414	REQUEST_URI_TOO_LARGE	
415	UNSUPPORTED_MEDIA_TYPE	
417	EXPECTATION_FAILED	
500	INTERNAL_SERVER_ERROR	
503	SERVER_UNAVAILABLE	

Sample: An Apex Class with REST Annotated Methods

See RestRequest Methods for an example of a RESTful Apex service class and methods.

See Also:

Introduction to Apex REST

Search Methods

The following are the system static methods for Search.

Name	Arguments	Return Type	Description
query	String query	sObject[sObject[]]	Creates a dynamic SOSL query at runtime. This method can be used wherever a static SOSL query can be used, such as in regular assignment statements and for loops. For more information, see Dynamic SOQL.

System Methods

The following are the static methods for System.



Note: AnyDataType represents any primitive, object record, array, map, set, or the special value null.

Name	Arguments	Return Type	Description
abortJob	String Job_ID	Void	Stops the specified job. The stopped job is still visible in the job queue in the Database.com user interface. The Job_ID is the ID associated with either AsyncApexJob or CronTrigger. One of these IDs is returned by the following methods: • System.schedule method—returns the CronTrigger object ID associated with the scheduled job as a string. • getTriggerId method—returns the CronTrigger object ID associated with the scheduled job as a string. • getJobId method—returns the AsyncApexJob object ID associated with the batch job as a string. • Database.executeBatch method—returns the AsyncApexJob object ID associated with the batch job as a string.
assert	Boolean condition, Any data type opt_msg	Void	Asserts that condition is true. If it is not, a fatal error is returned that causes code execution to halt. The returned error optionally contains the custom message specified in the last argument. You can't catch an assertion failure using a try/catch block even though it is logged as an exception.

Name	Arguments	Return Type	Description
assertEquals	Any data type x, Any data type y, Any data type opt_msg	Void	Asserts that the first two arguments, x and y, are the same. If they are not, a fatal error is returned that causes code execution to halt. The returned error optionally contains the custom message specified in the last argument. The x argument specifies the expected value. The y argument specifies the actual value. You can't catch an assertion failure using a try/catch block even though it is logged as an exception.
assertNotEquals	Any data type x, Any data type y, Any data type opt_msg	Void	Asserts that the first two arguments, x and y are different. If they are the same, a fatal error is returned that causes code execution to halt. The returned error optionally contains the custom message specified in the last argument. The x argument specifies the expected value. The y argument specifies the actual value. You can't catch an assertion failure using a try/catch block even though it is logged as an exception.
currentTimeMillis		Long	Returns the current time in milliseconds, which is expressed as the difference between the current time and midnight, January 1, 1970 UTC.
debug	Any data type msg	Void	Writes the argument msg, in string format, to the execution debug log. If you do not specify a log level, the DEBUG log level is used. This means that any debug method with no log level specified, or a log level of ERROR, WARN, INFO or DEBUG is written to the debug log. Note that when a map or set is printed, the output is sorted in key order and is surrounded with square brackets ([]). When an array or list is printed, the output is enclosed in parentheses (()). Note: Calls to System. debug are not counted as part of Apex code coverage.

Arguments	Return Type	Description
		For more information on log levels, see "Setting Debug Log Filters" in the Database.com online help.
Enum logLevel	Void	Specifies the log level for all debug methods.
Any data type msg		Note: Calls to System. debug are not counted as part of Apex code coverage.
		Valid log levels are (listed from lowest to highest):
		• ERROR
		• WARN
		• INFO
		• DEBUG
		• FINE
		• FINER • FINEST
		Log levels are cumulative. For example, if the lowest level, ERROR, is specified, only debug methods with the log level of ERROR are logged. If the next level, WARN, is specified, the debug log contains debug methods specified as either ERROR or WARN.
		In the following example, the string MsgTxt is not written to the debug log because the log level is ERROR, and the debug method has a level of INFO.
		System.debug (Logginglevel.ERROR);
		System.debug(Logginglevel.INFO,
		'MsgTxt');
		For more information on log levels, see "Setting Debug Log Filters" in the Database.com online help.
	System.ApplicationReadWriteMode	Returns the read write mode set for an organization during Salesforce.com upgrades and downtimes. This method returns the enum System.ApplicationReadWriteMode. Valid values are:
	Enum logLevel	Enum 10gLevel Void Any data type msg

Name	Arguments	Return Type	Description
			• DEFAULT • READ_ONLY
			getApplicationReadWriteMode is available as part of 5 Minute Upgrade.
isBatch		Boolean	Returns true if the currently executing code is invoked by a batch Apex job; false otherwise.
			Since a future method can't be invoked from a batch Apex job, use this method to check if the currently executing code is a batch Apex job before you invoke a future method.
isFuture		Boolean	Returns true if the currently executing code is invoked by code contained in a method annotated with future; false otherwise.
			Since a future method can't be invoked from another future method, use this method to check if the current code is executing within the context of a future method before you invoke a future method.
isScheduled		Boolean	Returns true if the currently executing code is invoked by a scheduled Apex job; false otherwise.
now		Datetime	Returns the current date and time in the GMT time zone.
process	List <workitemids> WorkItemIDs String Action</workitemids>	List <id></id>	Processes the list of work item IDs. For more information, see Apex Approval Processing Classes.
	String Comments		
	String NextApprover		
purgeOldAsyncJobs	Date dt	Integer	Deletes asynchronous Apex job records (records in AsyncApexJob) for jobs that have finished execution before the specified date with a Completed, Aborted, or Failed status, and returns the number of records deleted.
			The dt argument specifies the date up to which old records are deleted. The date comparison is based on the CompletedDate field of AsyncApexJob, which is in the GMT time zone.
ı			

Name	Arguments	Return Type	Description
			The system cleans up asynchronous job records for jobs that have finished execution and are older than seven days. You can use this method to further reduce the size of AsyncApexJob by cleaning up more records.
			Each execution of this method counts as a single row against the governor limit for DML statements. For more information, see Understanding Execution Governors and Limits.
			This example shows how to delete all job records for jobs that have finished before today's date.
			<pre>Integer count = System.purgeOldAsyncJobs (Date.today()); System.debug('Deleted ' + count + ' old jobs.');</pre>
resetPassword	ID userID Boolean send_user_email	System.ResetPasswordResult	Resets the password for the specified user. When the user logs in with the new password, they are prompted to enter a new password, and to select a security question and answer if they haven't already. If you specify true for <code>send_user_email</code> , the user is sent an email notifying them that their password was reset. A link to sign onto Database.com using the new password is included in the email. Use <code>setPassword</code> if you don't want the user to be prompted to enter a new password when they log in. Caution: Be careful with this
			method, and do not expose this functionality to end-users.
runAs	User user_var	Void	Changes the current user to the specified user. All of the specified user's permissions and record sharing are enforced during the execution of runAs. You can only use runAs in a test method.
			Note: The runAs method ignores user license limits. You can create new users with runAs even if your

Name	Arguments	Return Type	Description
			organization has no additional user licenses.
			The runAs method implicitly inserts the user that is passed in as parameter if the user has been instantiated, but not inserted yet. For more information, see Using the runAs Method on page 144.
			You can also use runAs to perform mixed DML operations in your test by enclosing the DML operations within the runAs block. In this way, you bypass the mixed DML error that is otherwise returned when inserting or updating setup objects together with other sObjects. See sObjects That Cannot Be Used Together in DML Operations.
			Note: Every call to runAs counts against the total number of DML statements issued in the process.
schedule	String JobName String CronExpression Object schedulable_class	String	Use schedule with an Apex class that implements the Schedulable interface to schedule the class to run at the time specified by CronExpression. Use extreme care if you are planning to schedule a class from a trigger. You must be able to guarantee that the trigger will not add more scheduled classes than the 25 that are allowed. In particular, consider API bulk updates, import wizards, mass record changes through the user interface, and all cases where more than one record can be updated at a time.
			Note: Database.com only adds the process to the queue at the scheduled time. Actual execution may be delayed based on service availability.
			For more information see, Using the System. Schedule Method on page 359. Use the abort Job method to stop the job after it has been scheduled.
setPassword	ID userID String password	Void	Sets the password for the specified user. When the user logs in with this password,

Name	Arguments	Return Type	Description
			they are not prompted to create a new password. Use resetPassword if you want the user to go through the reset process and create their own password.
			Caution: Be careful with this method, and do not expose this functionality to end-users.
submit	List <workitemids> WorkItemIDs</workitemids>	List <id></id>	Submits the processed approvals. For more information, see Apex Approval Processing Classes.
	String Comments		
	String NextApprover		
	1.61.61.61.61.61.61		
today		Date	Returns the current date in the current user's time zone.

System Logging Levels

Use the loggingLevel enum to specify the logging level for all debug methods.

Valid log levels are (listed from lowest to highest):

- ERROR
- WARN
- INFO
- DEBUG
- FINE
- FINER
- FINEST

Log levels are cumulative. For example, if the lowest level, ERROR, is specified, only debug methods with the log level of ERROR are logged. If the next level, WARN, is specified, the debug log contains debug methods specified as either ERROR or WARN.

In the following example, the string MsgTxt is not written to the debug log because the log level is ERROR and the debug method has a level of INFO:

```
System.LoggingLevel level = LoggingLevel.ERROR;
System.debug(logginglevel.INFO, 'MsgTxt');
```

For more information on log levels, see "Setting Debug Log Filters" in the Database.com online help.

Using the System.ApplicationReadWriteMode Enum

Use the System. ApplicationReadWriteMode enum returned by the getApplicationReadWriteMode to programmatically determine if the application is in read-only mode during Database.com upgrades and downtimes.

Valid values for the enum are:

- DEFAULT
- READ_ONLY

Example:

Using the System. Schedule Method

After you implement a class with the Schedulable interface, use the System. Schedule method to execute it. The scheduler runs as system: all classes are executed, whether the user has permission to execute the class or not.



Note: Use extreme care if you are planning to schedule a class from a trigger. You must be able to guarantee that the trigger will not add more scheduled classes than the 25 that are allowed. In particular, consider API bulk updates, import wizards, mass record changes through the user interface, and all cases where more than one record can be updated at a time.

The System. Schedule method takes three arguments: a name for the job, an expression used to represent the time and date the job is scheduled to run, and the name of the class. This expression has the following syntax:

Seconds Minutes Hours Day of month Month Day of week optional year



Note: Database.com only adds the process to the queue at the scheduled time. Actual execution may be delayed based on service availability.

The System. Schedule method uses the user's timezone for the basis of all schedules.

The following are the values for the expression:

Name	Values	Special Characters
Seconds	0–59	None
Minutes	0–59 None	
Hours	0–23	
Day_of_month	1-31 , - * ? / L W	
Month	1–12 or the following: , - * / • JAN • FEB • MAR	

Name	Values	Special Characters
	• APR	
	• MAY	
	• JUN	
	• JUL	
	• AUG	
	• SEP	
	• OCT	
	• NOV	
	• DEC	
Day_of_week	1–7 or the following:	, - * ? / L #
	• SUN	
	• MON	
	• TUE	
	• WED	
	• THU	
	• FRI	
	• SAT	
optional_year	null or 1970–2099	, - * /

The special characters are defined as follows:

Special Character	Description	
,	Delimits values. For example, use JAN, MAR, APR to specify more than one month.	
_	Specifies a range. For example, use JAN-MAR to specify more than one month.	
*	Specifies all values. For example, if <i>Month</i> is specified as *, the job is scheduled for every month.	
?	Specifies no specific value. This is only available for <code>Day_of_month</code> and <code>Day_of_week</code> , and is generally used when specifying a value for one and not the other.	
/	Specifies increments. The number before the slash specifies when the intervals will begin, and the number after the slash is the interval amount. For example, if you specify 1/5 for <code>Day_of_month</code> , the Apex class runs every fifth day of the month, starting on the first of the month.	
L	Specifies the end of a range (last). This is only available for <code>Day_of_month</code> and <code>Day_of_week</code> . When used with <code>Day of month</code> , <code>L</code> always means the last day of the month, such as January 31, February 28 for leap years, and so on. When used with <code>Day_of_week</code> by itself, it always means 7 or SAT. When used with <code>a Day_of_week</code> value, it means the last of that type of day in the month. For example, if you specify <code>2L</code> , you are specifying the last Monday of the month. Do not use a range of values with <code>L</code> as the results might be unexpected.	

Special Character	Description
M	Specifies the nearest weekday (Monday-Friday) of the given day. This is only available for <code>Day_of_month</code> . For example, if you specify 20W, and the 20th is a Saturday, the class runs on the 19th. If you specify 1W, and the first is a Saturday, the class does not run in the previous month, but on the third, which is the following Monday.
	Tip: Use the L and W together to specify the last weekday of the month.
#	Specifies the nth day of the month, in the format weekday#day_of_month. This is only available for Day_of_week. The number before the # specifies weekday (SUN-SAT). The number after the # specifies the day of the month. For example, specifying 2#2 means the class runs on the second Monday of every month.

The following are some examples of how to use the expression.

Expression	Description
0 0 13 * * ?	Class runs every day at 1 PM.
0 0 22 ? * 6L	Class runs the last Friday of every month at 10 PM.
0 0 10 ? * MON-FRI	Class runs Monday through Friday at 10 AM.
0 0 20 * * ? 2010	Class runs every day at 8 PM during the year 2010.

In the following example, the class proschedule implements the Schedulable interface. The class is scheduled to run at 8 AM, on the 13th of February.

```
proschedule p = new proschedule();
    String sch = '0 0 8 13 2 ?';
    system.schedule('One Time Pro', sch, p);
```

System.ResetPasswordResult Object

 $A \ System. Reset Password \ Reset Password \ method. \ This \ can \ be \ used \ to \ access \ the \ generated \ password.$

The following is the instance method for the System.ResetPasswordResult object:

Method	Arguments	Returns	Description
getPassword		String	Returns the password generated as a result of the
			System.ResetPassword method that instantiated this

Method	Arguments	Returns	Description
			System.ResetPasswordResult object.

See Also:

Batch Apex Future Annotation Apex Scheduler

Test Methods

The following are the system static methods for Test.

Name	Arguments	Return Type	Description
isRunningTest		Boolean	Returns true if the currently executing code was called by code contained in a method defined as testMethod, false otherwise. Use this method if you need to run different code depending on whether it was being called from a test.
setFixedSearchResults	<pre>ID[] opt_set_search_results</pre>	Void	Defines a list of fixed search results to be returned by all subsequent SOSL statements in a test method. If opt_set_search_results is not specified, all subsequent SOSL queries return no results.
			The list of record IDs specified by opt_set_search_results replaces the results that would normally be returned by the SOSL queries if they were not subject to any WHERE or LIMIT clauses. If these clauses exist in the SOSL queries, they are applied to the list of fixed search results.
			For more information, see Adding SOSL Queries to Unit Tests on page 145.
setReadOnlyApplicationMode	Boolean application_mode	Void	Sets the application mode for an organization to read-only in an Apex test to simulate read-only mode during Database.com upgrades and downtimes. The application mode is reset to the default mode at the end of each Apex test run.
			setReadOnlyApplicationMode is available as part of 5 Minute Upgrade. See also

Name	Arguments	Return Type	Description
			the getApplicationReadWriteMode System method.
startTest		Void	Marks the point in your test code when your test actually begins. Use this method when you are testing governor limits. You can also use this method with stopTest to ensure that all asynchronous calls that come after the startTest method are run before doing any assertions or testing. Each testMethod is allowed to call this method only once. All of the code before this method should be used to initialize variables, populate data structures, and so on, allowing you to set up everything you need to run your test. Any code that executes after the call to startTest and before stopTest is assigned a new set of governor limits.
stopTest		Void	Marks the point in your test code when your test ends. Use this method in conjunction with the startTest method. Each testMethod is allowed to call this method only once. Any code that executes after the stopTest method is assigned the original limits that were in effect before startTest was called. All asynchronous calls made after the startTest method are collected by the system. When stopTest is executed, all asynchronous processes are run synchronously. Note: Asynchronous calls, such as @future or executeBatch, called in a startTest, stopTest block, do not count against your limits for the number of queued jobs.

setReadOnlyApplicationMode Example

The following example sets the application mode to read only and attempts to insert a new invoice statement record, which results in the exception. It then resets the application mode and performs a successful insert.

```
// Set the application read only mode.
Test.setReadOnlyApplicationMode(true);
// Verify that the application is in read-only mode.
System.assertEquals(
           ApplicationReadWriteMode.READ ONLY,
           System.getApplicationReadWriteMode());
// Create a new invoice statement object.
Invoice Statement c inv2 = new Invoice Statement c(
    Description c='Test Invoice 2');
try {
  // Get the test invoice created earlier. Should be successful.
  Invoice Statement c testInvoiceFromDb
    [SELECT Id FROM Invoice_Statement__c
    WHERE Description_c = 'Test Invoice 1'];
  System.assertEquals(inv.Id, testInvoiceFromDb.Id);
  // Inserts should result in the InvalidReadOnlyUserDmlException
  // being thrown.
  insert inv2;
  System.assertEquals(false, true);
} catch (System.InvalidReadOnlyUserDmlException e) {
  // Expected
// Insertion should work after read only application mode gets disabled.
Test.setReadOnlyApplicationMode(false);
insert inv2;
Invoice Statement c testInvoice2FromDb =
   [SELECT Id FROM Invoice Statement c
    WHERE Description_c = 'Test Invoice 2'];
System.assertEquals(inv2.Id, testInvoice2FromDb.Id);
```

Type Methods

Contains methods for getting the Apex type that corresponds to an Apex class and for instantiating new types.

Usage

Use the forName methods to retrieve the type of an Apex class, which can be a built-in or a user-defined class. Also, use the newInstance method if you want to instantiate a Type that implements an interface and call its methods while letting someone else provide the methods' implementation.

Methods

The following are static methods of the System. Type class.

Method	Arguments	Return Type	Description
forName	String fullyQualified	System.Type Name	Returns the type that corresponds to the specified fully qualified class name.
			The fullyQualifiedName argument is the fully qualified name of the class to get the type of. The fully qualified class name contains the namespace name, if any.

Method	Arguments	Return Type	Description
			This example shows how to get the type that corresponds to fully qualified class name MyNamespace.ClassName.
			Type myType =
			<pre>Type.forName('MyNamespace.ClassName');</pre>
forName	String namespace String name	System.Type	Returns the type that corresponds to the specified namespace and class name.
	Juling Traine		The namespace argument is the namespace of the class.
			The name argument is the name of the class.
			If the class doesn't have a namespace, set the namespace argument to null or call forName (fullyQualifiedName) and pass it the name of the class.
			This example shows how to get the type that corresponds to the ClassName class and the MyNamespace namespace.
			<pre>Type myType = Type.forName('MyNamespace', 'ClassName');</pre>

The following are instance methods of the ${\tt System.Type}$ class.

Return Type	Description
String	Returns the name of the current type.
	This example shows how to get a Type's name. It first obtains a Type by calling forName, then calls getName on the Type object.
	<pre>Type t = Type.forName('MyClassName');</pre>
	<pre>String typeName = t.getName(); System.assertEquals('MyClassName', typeName);</pre>
Any type	Creates an instance of the current type and returns this new instance.
	This method enables you to instantiate a Type that implements an interface and call its methods while letting someone else provide the methods' implementation.
	String

Method	Return Type	Description
		This example shows how to create an instance of a Type. It first gets a Type by calling forName with the name of a class, then calls newInstance on this Type object. The newObj instance is declared with the interface type that the ShapeImpl class implements.
		<pre>Type t = Type.forName('ShapeImpl'); Shape newObj =</pre>
		t.newInstance();

Sample: Instantiating a Type Based on Its Name

The following sample shows how to use the Type methods to instantiate a Type based on its name.

In this sample, Vehicle represents the interface that the VehicleImpl class implements. The last class contains the code sample that invokes the methods implemented in VehicleImpl.

This is the Vehicle interface.

```
global interface Vehicle {
   Long getMaxSpeed();
   String getType();
}
```

This is the implementation of the Vehicle interface.

```
global class VehicleImpl implements Vehicle {
   global Long getMaxSpeed() { return 100; }
   global String getType() { return 'Sedan'; }
}
```

The method in this class gets the name of the class that implements the Vehicle interface through a custom setting value. It then instantiates this class by getting the corresponding type and calling the newInstance method. Next, it invokes the methods implemented in VehicleImpl. This sample requires that you create a public list custom setting named CustomImplementation with a text field named className. Create one record for this custom setting with a data set name of Vehicle and a class name value of VehicleImpl.

```
public class CustomerImplInvocationClass {
   public static void invokeCustomImpl() {
        // Get the class name from a custom setting.
        // This class implements the Vehicle interface.
        CustomImplementation__c cs = CustomImplementation__c.getInstance('Vehicle');

        // Get the Type corresponding to the class name
        Type t = Type.forName(cs.className__c);

        // Instantiate the type.
        // The type of the instantiated object
        // is the interface.
        Vehicle v = (Vehicle)t.newInstance();

        // Call the methods that have a custom implementation
        System.debug('Max speed: ' + v.getMaxSpeed());
}
```

```
System.debug('Vehicle type: ' + v.getType());
}
```

Class Property

The class property returns the System. Type of the current object or class. It is exposed on all Apex objects and on all built-in and user-defined classes. This property can be used instead of forName methods.

You can use this property for the second argument of JSON.deserialize and JSONParser.readValueAs methods to get the type of the object to deserialize.

URL Methods

Represents a uniform resource locator (URL) and provides access to parts of the URL. Enables access to the base URL of a Database.com organization.

Usage

Use the methods of the System.URL class to create links to objects in your organization. For example, you can create a link to a file uploaded as an attachment to a Chatter post by concatenating the Database.com base URL with the file ID, as shown in the following example:

The following example creates a link to a Database.com record. The full URL is created by concatenating the Database.com base URL with the record ID.

Constructors

Arguments	Description
Default constructor. No arguments.	Creates a new instance of the System. URL class.
String protocol	Creates a new instance of the System. URL class using the specified
String host	protocol, host, port, and file on the host.
Integer port	
String file	
String protocol	Creates a new instance of the System. URL class using the specified
String host	protocol, host, and file on the host. The default port for the specified protocol is used.
String file	p. c.

Arguments	Description
URL context String spec	Creates a new instance of the System. URL class by parsing the specified spec within the specified context.
Junig spec	For more information about the arguments of this constructor, see the corresponding URL(java.net.URL, java.lang.String) constructor for Java.
String spec	Creates a new instance of the System. URL class using the specified string representation of the URL.

Methods

The following are static methods for the ${\tt System.URL}$ class.

Method	Returns	Description
getCurrentRequestUrl	System.URL	Returns the URL of an entire request for a Database.com organization.
getSalesforceBaseUrl	System.URL	Returns the base URL for a Database.com organization.
		For example, https:// <unique_string>.database.com. The unique string in the URL is unique for the organization.</unique_string>

The following are instance methods for the ${\tt System.URL}$ class.

Method	Arguments	Return	Description
getAuthority		String	Returns the authority portion of the current URL.
getDefaultPort		Integer	Returns the default port number of the protocol associated with the current URL.
			Returns -1 if the URL scheme or the stream protocol handler for the URL doesn't define a default port number.
getFile		String	Returns the file name of the current URL.
getHost		String	Returns the host name of the current URL.
getPath		String	Returns the path portion of the current URL.
getPort		Integer	Returns the port of the current URL.
getProtocol		String	Returns the protocol name of the current URL. For example, https.
getQuery		String	Returns the query portion of the current URL.
			Returns null if no query portion exists.

Method	Arguments	Return	Description
getRef		String	Returns the anchor of the current URL.
			Returns null if no query portion exists.
getUserInfo		String	Gets the UserInfo portion of the current URL.
			Returns null if no UserInfo portion exists.
sameFile	System.URL URLToCompare	Boolean	Compares the current URL with the specified URL object, excluding the fragment component.
			Returns true if both URL objects reference the same remote resource; otherwise, returns false.
			For more information about the syntax of URIs and fragment components, see RFC3986.
toExternalForm		String	Returns a string representation of the current URL.

URL Sample

In this example, the base URL and the full request URL for the current Database.com organization are retrieved. Next, a URL pointing to a specific invoice statement object is created. Finally, components of the base and full URL are obtained. This example prints out all the results to the debug log output.

```
// Create a new invoice that we will create a link for later.
Invoice_Statement__c invoice = new Invoice_Statement__c(
                     Description c='My invoice');
insert invoice;
// Get the base URL.
String sfdcBaseURL = URL.getSalesforceBaseUrl().toExternalForm();
System.debug('Base URL: ' + sfdcBaseURL );
// Get the URL for the current request.
String currentRequestURL = URL.getCurrentRequestUrl().toExternalForm();
System.debug('Current request URL: ' + currentRequestURL);
// Create the invoice URL from the base URL.
String invoiceURL = URL.getSalesforceBaseUrl().toExternalForm() +
                        '/' + invoice.Id;
System.debug('URL of a particular invoice: ' + invoiceURL);
// Get some parts of the base URL.
System.debug('Host: ' + URL.getSalesforceBaseUrl().getHost());
System.debug('Protocol: ' + URL.getSalesforceBaseUrl().getProtocol());
// Get the query string of the current request.
System.debug('Query: ' + URL.getCurrentRequestUrl().getQuery());
```

UserInfo Methods

The following are the system static methods for UserInfo.

Name	Arguments	Return Type	Description
getDefaultCurrency		String	Returns the context user's default currency code for multiple currency organizations or the organization's currency code for single currency organizations.
			Note: For Apex saved using Salesforce.com API version 22.0 or earlier, getDefaultCurrency returns null for single currency organizations.
getFirstName		String	Returns the context user's first name
getLanguage		String	Returns the context user's language
getLastName		String	Returns the context user's last name
getLocale		String	Returns the context user's locale. For example:
			<pre>String result = UserInfo.getLocale(); System.assertEquals('en_US', result);</pre>
getName		String	Returns the context user's full name. The format of the name depends on the language preferences specified for the organization. The format is one of the following: • FirstName LastName
			LastName, FirstName
getOrganizationId		String	Returns the context organization's ID
getOrganizationName		String	Returns the context organization's company name
getProfileId		String	Returns the context user's profile ID
getSessionId		String	Returns the session ID for the current session.
			For Apex code that is executed asynchronously, such as @future methods, Batch Apex jobs, or scheduled Apex jobs, getSessionId returns null.
			As a best practice, ensure that your code handles both cases – when a session ID is or is not available.

Name	Arguments	Return Type	Description
getUiTheme		String	Returns the default organization theme. Use getUiThemeDisplayed to determine the theme actually displayed to the current user.
			Valid values are:
			• Theme1
			• Theme2
			• PortalDefault
			• Webstore
getUiThemeDisplayed		String	Returns the theme being displayed for the current user.
			Valid values are:
			• Theme1
			• Theme2
			• PortalDefault
			• Webstore
getUserId		String	Returns the context user's ID
getUserName		String	Returns the context user's login name
getUserRoleId		String	Returns the context user's role ID
getUserType		String	Returns the context user's type
isMultiCurrencyOrganization	ו	Boolean	Specifies whether the organization uses multiple currencies

Version Methods

Use the Version methods to get the version of a managed package of a subscriber and to compare package versions.

Usage

A package version is a number that identifies the set of components uploaded in a package. The version number has the format majorNumber.minorNumber.patchNumber (for example, 2.1.3). The major and minor numbers increase to a chosen value during every major release. The patchNumber is generated and updated only for a patch release.

A called component can check the version against which the caller was compiled using the System.requestVersion method and behave differently depending on the caller's expectations. This allows you to continue to support existing behavior in classes and triggers in previous package versions while continuing to evolve the code.

The value returned by the System.requestVersion method is an instance of this class with a two-part version number containing a major and a minor number. Since the System.requestVersion method doesn't return a patch number, the patch number in the returned Version object is null.

The System. Version class can also hold also a three-part version number that includes a patch number.

Constructors

Arguments	Description
Integer major Integer minor	Creates a two-part package version using the specified major and minor version numbers.
Integer major Integer minor Integer patch	Creates a three-part package version using the specified major, minor, and patch version numbers.

Methods

The following are instance methods for the System. Version class.

Method	Arguments	Return Type	Description
compareTo	System.Version version	Integer	Compares the current version with the specified version and returns one of the following values: • zero if the current package version is equal to the specified package version • an Integer value greater than zero if the current package version is greater than the specified package version • an Integer value less than zero if the current package version is less than the specified package version is less than the specified package version If a two-part version is being compared to a three-part version, the patch number is ignored and the comparison is based only on the major and minor numbers.
major		Integer	Returns the major package version of the of the calling code.
minor		Integer	Returns the minor package version of the calling code.
patch		Integer	Returns the patch package version of the calling code or null if there is no patch version.

Version Sample

This example shows how to use the methods in this class, along with the requestVersion method, to determine the managed package version of the code that is calling your package.

```
if (System.requestVersion() == new Version(1,0))
{
    // Do something
}
```

```
if ((System.requestVersion().major() == 1)
    && (System.requestVersion().minor() > 0)
    && (System.requestVersion().minor() <=9))
{
    // Do something different for versions 1.1 to 1.9
}
else if (System.requestVersion().compareTo(new Version(2,0)) >= 0)
{
    // Do something completely different for versions 2.0 or greater
}
```

See Also:

System Methods

Using Exception Methods

All exceptions support built-in methods for returning the error message and exception type. In addition to the standard exception class, there are several different types of exceptions:

Exception	Description
AsyncException	Any problem with an asynchronous operation, such as failing to enqueue an asynchronous call.
CalloutException	Any problem with a Web service operation, such as failing to make a callout to an external system.
DmlException	Any problem with a DML statement, such as an insert statement missing a required field on a record.
JSONException	Any problem with JSON serialization and descrialization operations. For more information, see the methods of System. JSON, System. JSONParser, and System. JSONGenerator.
ListException	Any problem with a list, such as attempting to access an index that is out of bounds.
MathException	Any problem with a mathematical operation, such as dividing by zero.
NoSuchElementException	Used specifically by the Iterator next method. This exception is thrown if you try to access items beyond the end of the list. For example, if iterator.hasNext() == false and you call iterator.next(), this exception is thrown.
NullPointerException	Any problem with dereferencing null, such as in the following code:
	<pre>String s; s.toLowerCase(); // Since s is null, this call causes</pre>
QueryException	Any problem with SOQL queries, such as assigning a query that returns no records or more than one record to a singleton sObject variable.
RequiredFeatureMissing	A Chatter feature is required for code that has been deployed to an organization that does not have Chatter enabled.

Exception	Description
SearchException	Any problem with SOSL queries executed with SOAP API search() call, for example, when the searchString parameter contains less than two characters. For more information, see the SOAP API Developer's Guide.
SecurityException	Any problem with static methods in the Crypto utility class. For more information, see Crypto Class on page 395.
SObjectException	Any problem with sObject records, such as attempting to change a field in an update statement that can only be changed during insert.
StringException	Any problem with Strings, such as a String that is exceeding your heap size.
TypeException	Any problem with type conversions, such as attempting to convert the String 'a' to an Integer using the valueOf method.
XmlException	Any problem with the XmlStream classes, such as failing to read or write XML. For more information, see XmlStream Classes.

The following is an example using the DmlException exception:

```
Invoice_Statement__c[] invs = new Invoice_Statement__c[]{
   new Invoice_Statement__c(Description__c = 'Invoice 1')};
try {
    insert invs;
} catch (System.DmlException e) {
    for (Integer i = 0; i < e.getNumDml(); i++) {
        // Process exception here
        System.debug(e.getDmlMessage(i));
    }
}</pre>
```

Common Exception Methods

Exception methods are all called by and operate on a particular instance of an exception. The table below describes all instance exception methods. All types of exceptions have the following methods in common:

Name	Arguments	Return Type	Description
getCause		Exception	Returns the cause of the exception as an exception object.
getLineNumber		Integer	Returns the line number from where the exception was thrown.
getMessage		String	Returns the error message that displays for the user.
getStackTraceString		String	Returns the stack trace as a string.
getTypeName		String	Returns the type of exception, such as DmlException, ListException, MathException, and so on.
initCause	sObject Exception	Void	Sets the cause for the exception, if one has not already been set.
setMessage	String s	Void	Sets the error message that displays for the user.

Reference Apex Classes

DMLException and EmailException Methods

In addition to the common exception methods, DMLExceptions and EmailExceptions have the following additional methods:

Name	Arguments	Return Type	Description
getDmlFieldNames	Integer i	String []	Returns the names of the field or fields that caused the error described by the <i>i</i> th failed row.
getDmlFields	Integer i	Schema.sObjectField []	Returns the field token or tokens for the field or fields that caused the error described by the <i>i</i> th failed row. For more information on field tokens, see Dynamic Apex.
getDmlId	Integer i	String	Returns the ID of the failed record that caused the error described by the <i>i</i> th failed row.
getDmlIndex	Integer i	Integer	Returns the original row position of the <i>i</i> th failed row.
getDmlMessage	Integer i	String	Returns the user message for the ith failed row.
getDmlStatusCode	Integer i	String	Deprecated. Use getDmlType instead. Returns the Apex failure code for the ±th failed row.
getDmlType	Integer i	System.StatusCode	Returns the value of the System.StatusCode enum. For example: try { insert new Invoice_Statementc(); } catch (SystemDmlException ex) { System.assertEquals(StatusCode.REQUIRED_FIELD_MISSING,
getNumDml		Integer	Returns the number of failed rows for DML exceptions.

Apex Classes

Though you can create your classes using Apex, you can also use the system delivered classes for building your application.

- Exception Class
- Pattern and Matcher Classes
- HTTP (RESTful) Services Classes
- XML Classes
- Apex Community Classes

Reference Exception Class

Exception Class

You can create your own exception classes in Apex. Exceptions can be top-level classes, that is, they can have member variables, methods and constructors, they can implement interfaces, and so on.

Exceptions that you create behave as any other standard exception type, and can be thrown and caught as expected.

User-defined exception class names must end with the string exception, such as "MyException", "PurchaseException" and so on. All exception classes automatically extend the system-defined base class exception.

For example, the following code defines an exception type within an anonymous block:

```
public class MyException extends Exception {}

try {
    Integer i;
    // Your code here
    if (i < 5) throw new MyException();
} catch (MyException e) {
    // Your MyException handling code here
}</pre>
```

Like Java classes, user-defined exception types can form an inheritance tree, and catch blocks can catch any portion. For example:

```
public class BaseException extends Exception {}
public class OtherException extends BaseException {}

try {
    Integer i;
    // Your code here
    if (i < 5) throw new OtherException('This is bad');
} catch (BaseException e) {
    // This catches the OtherException
}</pre>
```

This section contains the following topics:

- Constructing an Exception
- Using Exception Variables

See also Using Exception Methods.

Constructing an Exception

You can construct exceptions:

• With no arguments:

```
new MyException();
```

• With a single String argument that specifies the error message:

```
new MyException('This is bad');
```

Reference Exception Class

• With a single Exception argument that specifies the cause and that displays in any stack trace:

```
new MyException(e);
```

With both a String error message and a chained exception cause that displays in any stack trace:

```
new MyException('This is bad', e);
```

For example the following code generates a stack trace with information about both My1Exception and My2Exception:

```
public class My1Exception extends Exception {}
public class My2Exception extends Exception {}
try {
    throw new My1Exception();
} catch (My1Exception e) {
    throw new My2Exception('This is bad', e);
}
```

The following figure shows the stack trace that results from running the code above:

```
19.0 DB,INFO;WORKFLOW,INFO;VALIDATION,INFO;CALLOUT,INFO;APEX_CODE,DEBUG;APEX_PROFILING,INFO Execute Anonymous: public class My/Exception extends Exception () Execute Anonymous: public class My/Exception extends Exception () Execute Anonymous: brown with the content of the con
```

Figure 9: Stack Trace For Exceptions (From Debug Log)

Using Exception Variables

As in Java, variables, arguments, and return types can be declared of type Exception, which is a system-defined based class in Apex. For example:

```
Exception e1;
try {
    String s = null;
    s.tolowercase(); // This will generate a null pointer exception...
} catch (System.NullPointerException e) {
    e1 = e; // ...which can be assigned to a variable, or passed
```

```
// into or out of another method
}
```

Pattern and Matcher Classes

A regular expression is a string that is used to match another string, using a specific syntax. Apex supports the use of regular expressions through its *Pattern* and *Matcher* classes.



Note: In Apex, Patterns and Matchers, as well as regular expressions, are based on their counterparts in Java. See http://java.sun.com/j2se/1.5.0/docs/api/index.html?java/util/regex/Pattern.html.

Using Patterns and Matchers

A Pattern is a compiled representation of a regular expression. Patterns are used by Matchers to perform match operations on a character string. Many Matcher objects can share the same Pattern object, as shown in the following illustration:

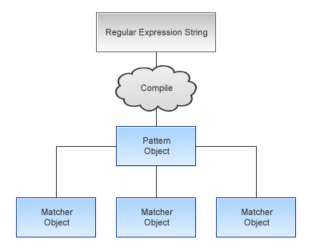


Figure 10: Many Matcher objects can be created from the same Pattern object

Regular expressions in Apex follow the standard syntax for regular expressions used in Java. Any Java-based regular expression strings can be easily imported into your Apex code.



Note: Database.com limits the number of times an input sequence for a regular expression can be accessed to 1,000,000 times. If you reach that limit, you receive a runtime error.

All regular expressions are specified as strings. Most regular expressions are first compiled into a Pattern object: only the String split method takes a regular expression that isn't compiled.

Generally, after you compile a regular expression into a Pattern object, you only use the Pattern object once to create a Matcher object. All further actions are then performed using the Matcher object. For example:

```
// First, instantiate a new Pattern object "MyPattern"
Pattern MyPattern = Pattern.compile('a*b');

// Then instantiate a new Matcher object "MyMatcher"
Matcher MyMatcher = MyPattern.matcher('aaaaab');
```

```
// You can use the system static method assert to verify the match
System.assert(MyMatcher.matches());
```

If you are only going to use a regular expression once, use the Pattern class matches method to compile the expression and match a string against it in a single invocation. For example, the following is equivalent to the code above:

```
Boolean Test = Pattern.matches('a*b', 'aaaaab');
```

Using Regions

A Matcher object finds matches in a subset of its input string called a *region*. The default region for a Matcher object is always the entirety of the input string. However, you can change the start and end points of a region by using the region method, and you can query the region's end points by using the regionStart and regionEnd methods.

The region method requires both a start and an end value. The following table provides examples of how to set one value without setting the other.

Start of the Region	End of the Region	Code Example
Specify explicitly	Leave unchanged	<pre>MyMatcher.region(start, MyMatcher.regionEnd());</pre>
Leave unchanged	Specify explicitly	<pre>MyMatcher.region(MyMatcher.regionStart(), end);</pre>
Reset to the default	Specify explicitly	MyMatcher.region(0, end);

Using Match Operations

A Matcher object performs match operations on a character sequence by interpreting a Pattern.

A Matcher object is instantiated from a Pattern by the Pattern's matcher method. Once created, a Matcher object can be used to perform the following types of match operations:

- · Match the Matcher object's entire input string against the pattern using the matches method
- Match the Matcher object's input string against the pattern, starting at the beginning but without matching the entire region, using the lookingAt method
- · Scan the Matcher object's input string for the next substring that matches the pattern using the find method

Each of these methods returns a Boolean indicating success or failure.

After you use any of these methods, you can find out more information about the previous match, that is, what was found, by using the following Matcher class methods:

- end: Once a match is made, this method returns the position in the match string after the last character that was matched.
- start: Once a match is made, this method returns the position in the string of the first character that was matched.
- group: Once a match is made, this method returns the subsequence that was matched.

Using Bounds

By default, a region is delimited by *anchoring bounds*, which means that the line anchors (such as ^ or \$) match at the region boundaries, even if the region boundaries have been moved from the start and end of the input string. You can specify whether a region uses anchoring bounds with the useAnchoringBounds method. By default, a region always uses anchoring bounds. If you set useAnchoringBounds to false, the line anchors match only the true ends of the input string.

By default, all text located outside of a region is not searched, that is, the region has *opaque bounds*. However, using *transparent bounds* it is possible to search the text outside of a region. Transparent bounds are only used when a region no longer contains the entire input string. You can specify which type of bounds a region has by using the useTransparentBounds method.

Suppose you were searching the following string, and your region was only the word "STRING":

```
This is a concatenated STRING of cats and dogs.
```

If you searched for the word "cat", you wouldn't receive a match unless you had transparent bounds set.

Understanding Capturing Groups

During a matching operation, each substring of the input string that matches the pattern is saved. These matching substrings are called *capturing groups*.

Capturing groups are numbered by counting their opening parentheses from left to right. For example, in the regular expression string (A)(B)(C), there are four capturing groups:

- 1. ((A)(B(C)))
- **2.** (A)
- 3. (B(C))
- **4.** (C)

Group zero always stands for the entire expression.

The captured input associated with a group is always the substring of the group most recently matched, that is, that was returned by one of the Matcher class match operations.

If a group is evaluated a second time using one of the match operations, its previously captured value, if any, is retained if the second evaluation fails.

Pattern and Matcher Example

The Matcher class end method returns the position in the match string after the last character that was matched. You would use this when you are parsing a string and want to do additional work with it after you have found a match, such as find the next match.

In regular expression syntax, ? means match once or not at all, and + means match 1 or more times.

In the following example, the string passed in with the Matcher object matches the pattern since (a (b)?) matches the string 'ab' - 'a' followed by 'b' once. It then matches the last 'a' - 'a' followed by 'b' not at all.

```
pattern myPattern = pattern.compile('(a(b)?)+');
matcher myMatcher = myPattern.matcher('aba');
System.assert(myMatcher.matches() && myMatcher.hitEnd());

// We have two groups: group 0 is always the whole pattern, and group 1 contains
// the substring that most recently matched—in this case, 'a'.
```

Pattern Methods

The following are the system static methods for Pattern.

Name	Arguments	Return Type	Description
compile	String regExp	Pattern object	Compiles the regular expression into a Pattern object.
matches	String regExp String s	Boolean	Compiles the regular expression $regExp$ and tries to match it against s . This method returns true if the string s matches the regular expression, false otherwise.
			If a pattern is to be used multiple times, compiling it once and reusing it is more efficient than invoking this method each time.
			Note that the following code example:
			Pattern.matches(regExp, input);
			produces the same result as this code example:
			<pre>Pattern.compile(regex). matcher(input).matches();</pre>
quote	String s	String	Returns a string that can be used to create a pattern that matches the string s as if it were a literal pattern. Metacharacters (such as \$ or ^) and escape sequences in the input string are treated as literal characters with no special meaning.

The following are the instance methods for Pattern.

Name	Arguments	Return Type	Description
matcher	String regExp	Matcher object	Creates a Matcher object that matches the input string regExp against this Pattern object.
pattern		String	Returns the regular expression from which this Pattern object was compiled.
split	String s	String[]	Returns a list that contains each substring of the String that matches this pattern.
			The substrings are placed in the list in the order in which they occur in the String. If s does not match the pattern, the resulting list has just one element containing the original String.
split	String regExp Integer limit	String[]	Returns a list that contains each substring of the String that is terminated either by the regular expression regExp that matches this pattern, or by the end of the String. The optional limit parameter controls the number of times the pattern is applied and therefore affects the length of the list: • If limit is greater than zero, the pattern is applied at most limit - 1 times, the list's length is no greater than limit, and the list's last entry contains all input beyond the last matched delimiter. • If limit is non-positive then the pattern is applied as many times as possible and the list can have any length. • If limit is zero then the pattern is applied as many times as possible, the list can have any length, and trailing empty strings are discarded.

Matcher Methods

The following are the system static methods for Matcher.

Name	Arguments	Return Type	Description
quoteReplacement	String s	String	Returns a literal replacement string for the specified string s. The characters in the returned string match the sequence of characters in s. Metacharacters (such as \$ or ^) and escape sequences in the input string are treated as literal characters with no special meaning.

The following are the instance methods for Matcher.

Name	Arguments	Returns	Description
end		Integer	Returns the position after the last matched character.
end	Integer groupIndex	Integer	Returns the position after the last character of the subsequence captured by the group <code>groupIndex</code> during the previous match operation. If the match was successful but the group itself did not match anything, this method returns -1.
			Captured groups are indexed from left to right, starting at one. Group zero denotes the entire pattern, so the expression m.end(0) is equivalent to m.end().
			See Understanding Capturing Groups.
find		Boolean	Attempts to find the next subsequence of the input sequence that matches the pattern. This method returns true if a subsequence of the input sequence matches this Matcher object's pattern.
			This method starts at the beginning of this Matcher object's region, or, if a previous invocation of the method was successful and the Matcher object has not since been reset, at the first character not matched by the previous match.
			If the match succeeds, more information can be obtained using the start, end, and group methods.
			For more information, see Using Regions.
find	Integer group	Boolean	Resets the Matcher object and then tries to find the next subsequence of the input sequence that matches the pattern. This method returns true if a subsequence of the input sequence matches this Matcher object's pattern.
			If the match succeeds, more information can be obtained using the start, end, and group methods.
group		String	Returns the input subsequence returned by the previous match.
			Note that some groups, such as (a*), match the empty string. This method returns the empty string when such a group successfully matches the empty string in the input.

Name	Arguments	Returns	Description
group	Integer groupIndex	String	Returns the input subsequence captured by the specified group <code>groupIndex</code> during the previous match operation. If the match was successful but the specified group failed to match any part of the input sequence, <code>null</code> is returned.
			Captured groups are indexed from left to right, starting at one. Group zero denotes the entire pattern, so the expression m.group(0) is equivalent to m.group().
			Note that some groups, such as (a*), match the empty string. This method returns the empty string when such a group successfully matches the empty string in the input.
			See Understanding Capturing Groups.
groupCount		Integer	Returns the number of capturing groups in this Matching object's pattern. Group zero denotes the entire pattern and is not included in this count.
			See Understanding Capturing Groups.
hasAnchoringBounds		Boolean	Returns true if the Matcher object has anchoring bounds, false otherwise. By default, a Matcher object uses anchoring bounds regions.
			If a Matcher object uses anchoring bounds, the boundaries of this Matcher object's region match start and end of line anchors such as ^ and \$.
			For more information, see Using Bounds.
hasTransparentBounds		Boolean	Returns true if the Matcher object has transparent bounds, false if it uses opaque bounds. By default, a Matcher object uses opaque region boundaries.
			For more information, see Using Bounds.
hitEnd		Boolean	Returns true if the end of input was found by the search engine in the last match operation performed by this Matcher object. When this method returns true, it is possible that more input would have changed the result of the last search.
lookingAt		Boolean	Attempts to match the input sequence, starting at the beginning of the region, against the pattern.
			Like the matches method, this method always starts at the beginning of the region; unlike that method, it does not require the entire region be matched.

Name	Arguments	Returns	Description
			If the match succeeds, more information can be obtained using the start, end, and group methods.
			See Using Regions.
matches		Boolean	Attempts to match the entire region against the pattern.
			If the match succeeds, more information can be obtained using the start, end, and group methods.
			See Using Regions.
pattern		Pattern object	Returns the Pattern object from which this Matcher object was created.
region	Integer start Integer end	Matcher object	Sets the limits of this Matcher object's region. The region is the part of the input sequence that is searched to find a match. This method first resets the Matcher object, then sets the region to start at the index specified by start and end at the index specified by end.
			Depending on the transparency boundaries being used, certain constructs such as anchors may behave differently at or around the boundaries of the region.
			See Using Regions and Using Bounds.
regionEnd		Integer	Returns the end index (exclusive) of this Matcher object's region.
			See Using Regions.
regionStart		Integer	Returns the start index (inclusive) of this Matcher object's region.
			See Using Regions.
replaceAll	String s	String	Replaces every subsequence of the input sequence that matches the pattern with the replacement string s.
			This method first resets the Matcher object, then scans the input sequence looking for matches of the pattern. Characters that are not part of any match are appended directly to the result string; each match is replaced in the result by the replacement string. The replacement string may contain references to captured subsequences.

Name	Arguments	Returns	Description
			Note that backslashes (\) and dollar signs (\$) in the replacement string may cause the results to be different than if the string was treated as a literal replacement string. Dollar signs may be treated as references to captured subsequences, and backslashes are used to escape literal characters in the replacement string.
			Invoking this method changes this Matcher object's state. If the Matcher object is to be used in further matching operations it should first be reset.
			Given the regular expression a*b, the input "aabfooaabfooabfoob", and the replacement string "-", an invocation of this method on a Matcher object for that expression would yield the string "-foo-foo-foo-".
replaceFirst	String s	String	Replaces the first subsequence of the input sequence that matches the pattern with the replacement string s.
			Note that backslashes (\) and dollar signs (\$) in the replacement string may cause the results to be different than if the string was treated as a literal replacement string. Dollar signs may be treated as references to captured subsequences, and backslashes are used to escape literal characters in the replacement string.
			Invoking this method changes this Matcher object's state. If the Matcher object is to be used in further matching operations it should first be reset.
			Given the regular expression dog, the input "zzzdogzzzdogzzz", and the replacement string "cat", an invocation of this method on a Matcher object for that expression would return the string "zzzcatzzzdogzzz".
requireEnd		Boolean	Returns true if more input could change a positive match into a negative one.
			If this method returns true, and a match was found, then more input could cause the match to be lost.
			If this method returns false and a match was found, then more input might change the match but the match won't be lost.
			If a match was not found, then requireEnd has no meaning.

Name	Arguments	Returns	Description
reset		Matcher object	Resets this Matcher object. Resetting a Matcher object discards all of its explicit state information.
			This method does not change whether the Matcher object uses anchoring bounds. You must explicitly use the useAnchoringBounds method to change the anchoring bounds.
			For more information, see Using Bounds.
reset	String s	Matcher	Resets this Matcher object with the new input sequence s. Resetting a Matcher object discards all of its explicit state information.
start		Integer	Returns the start index of the first character of the previous match.
start	Integer groupIndex	Integer	Returns the start index of the subsequence captured by the group specified by groupIndex during the previous match operation. Captured groups are indexed from left to right, starting at one. Group zero denotes the entire pattern, so the expression m.start(0) is equivalent to m.start().
			See Understanding Capturing Groups on page 380.
useAnchoringBounds	Boolean b	Matcher object	Sets the anchoring bounds of the region for the Matcher object. By default, a Matcher object uses anchoring bounds regions.
			If you specify true for this method, the Matcher object uses anchoring bounds. If you specify false, non-anchoring bounds are used.
			If a Matcher object uses anchoring bounds, the boundaries of this Matcher object's region match start and end of line anchors such as ^ and \$.
			For more information, see Using Bounds on page 380.
usePattern	Pattern pattern	Matcher object	Changes the Pattern object that the Matcher object uses to find matches. This method causes the Matcher object to lose information about the groups of the last match that occurred. The Matcher object's position in the input is maintained.

Name	Arguments	Returns	Description
useTransparentBounds	Boolean b	Matcher object	Sets the transparency bounds for this Matcher object. By default, a Matcher object uses anchoring bounds regions.
			If you specify true for this method, the Matcher object uses transparent bounds. If you specify false, opaque bounds are used.
			For more information, see Using Bounds.

HTTP (RESTful) Services Classes

You can access HTTP services, also called RESTful services, using the following classes:

- HTTP Classes
- Crypto Class
- EncodingUtil Class

HTTP Classes

These classes expose the general HTTP request/response functionality:

- Http Class. Use this class to initiate an HTTP request and response.
- HttpRequest Class: Use this class to programmatically create HTTP requests like GET, POST, PUT, and DELETE.
- HttpResponse Class: Use this class to handle the HTTP response returned by HTTP.

The HttpRequest and HttpResponse classes support the following elements:

- HttpRequest:
 - ♦ HTTP request types such as GET, POST, PUT, DELETE, TRACE, CONNECT, HEAD, and OPTIONS.
 - ◊ Request headers if needed.
 - ♦ Read and connection timeouts.
 - ♦ Redirects if needed.
 - ♦ Content of the message body.
- HttpResponse:
 - ♦ The HTTP status code.
 - ♦ Response headers if needed.
 - ♦ Content of the response body.

The following example shows an HTTP GET request made to the external server specified by the value of url that gets passed into the getContent method. This example also shows accessing the body of the returned response:

```
public class HttpCalloutSample {
// Pass in the endpoint to be used using the string url
```

```
public String getContent(String url) {

// Instantiate a new http object
   Http h = new Http();

// Instantiate a new HTTP request, specify the method (GET) as well as the endpoint
   HttpRequest req = new HttpRequest();
   req.setEndpoint(url);
   req.setMethod('GET');

// Send the request, and return a response
   HttpResponse res = h.send(req);
   return res.getBody();
}
```

The previous example runs synchronously, meaning no further processing happens until the external Web service returns a response. Alternatively, you can use the @future annotation to make the callout run asynchronously.

Before you can access external servers from an endpoint or redirect endpoint using Apex or any other feature, you must add the remote site to a list of authorized remote sites in the Database.com user interface. To do this, log in to Database.com and select **Security Controls** > **Remote Site Settings**.



Note: The AJAX proxy handles redirects and authentication challenges (401/407 responses) automatically. For more information about the AJAX proxy, see AJAX Toolkit documentation.

Use the DOM Classes or JSON Classes to parse XML or JSON content in the body of a request created by HttpRequest, or a response accessed by HttpResponse.

Http Class

Use the Http class to initiate an HTTP request and response. The Http class contains the following public methods:

Name	Arguments	Return Type	Description
send	HttpRequest request	System.HttpResponse	Sends an HttpRequest and returns the response.
toString		String	Returns a string that displays and identifies the object's properties.

HttpRequest Class

Use the HttpRequest class to programmatically create HTTP requests like GET, POST, PUT, and DELETE.

Use the DOM Classes or JSON Classes to parse XML or JSON content in the body of a request created by HttpRequest.

The HttpRequest class contains the following public methods:

Name	Arguments	Return Type	Description
getBody		String	Retrieves the body of this request.

Name	Arguments	Return Type	Description
setBody	String body	Void	Sets the contents of the body for this request. Limit: 3 MB.
			The HTTP request and response sizes count towards the total heap size.
getBodyAsBlob		Blob	Retrieves the body of this request as a Blob.
setBodyAsBlob	Blob body	Void	Sets the contents of the body for this request using a Blob. Limit: 3 MB.
			The HTTP request and response sizes count towards the total heap size.
getBodyDocument		Dom.Document	Retrieves the body of this request as a DOM document. Use it as a shortcut for:
			<pre>String xml = httpRequest.getBody(); Dom.Document domDoc = new Dom.Document(xml);</pre>
setBodyDocument	Dom.Document document	Void	Sets the contents of the body for this request. The contents represent a DOM document. Limit: 3 MB.
getCompressed		Boolean	If true, the request body is compressed, false otherwise.
setCompressed	Boolean flag	Void	If true, the data in the body is delivered to the endpoint in the gzip compressed format. If false, no compression format is used.
getEndpoint		String	Retrieves the URL for the endpoint of the external server for this request.
setEndpoint	String endpoint	Void	Sets the URL for the endpoint of the external server for this request.
getHeader	String key	String	Retrieves the contents of the request header.
setHeader	String key	Void	Sets the contents of the request header. Limit 100 KB.
	String Value		
getMethod		String	Returns the type of method used by HttpRequest. For example: DELETE GET HEAD POST PUT TRACE

Name	Arguments	Return Type	Description
setMethod	String method		Sets the type of method to be used for the HTTP request. For example: DELETE GET HEAD POST PUT TRACE You can also use this method to set any required options.
setClientCertificate	String clientCert String password	Void	This method is deprecated. Use setClientCertificateName instead. If the server requires a client certificate for authentication, set the client certificate PKCS12 key store and password.
setClientCertificateName	String certDevName	Void	If the external service requires a client certificate for authentication, set the certificate name. See Using Certificates with HTTP Requests.
setTimeout	Integer timeout	Void	Sets the timeout in milliseconds for the request. This can be any value between 1 and 60,000 milliseconds.
toString		String	Returns a string containing the URL for the endpoint of the external server for this request and the method used, for example, Endpoint=http://YourServer, Method=POST

The following example illustrates how you can use an authorization header with a request, and handle the response:

```
public class AuthCallout {
   public void basicAuthCallout() {
     HttpRequest req = new HttpRequest();
     req.setEndpoint('http://www.yahoo.com');
     req.setMethod('GET');

     // Specify the required user name and password to access the endpoint
     // As well as the header and header information

   String username = 'myname';
   String password = 'mypwd';

   Blob headerValue = Blob.valueOf(username + ':' + password);
   String authorizationHeader = 'BASIC ' +
   EncodingUtil.base64Encode(headerValue);
   req.setHeader('Authorization', authorizationHeader);

   // Create a new http object to send the request object
```

```
// A response object is generated as a result of the request

Http http = new Http();
HTTPResponse res = http.send(req);
System.debug(res.getBody());
}
```

Compression

If you need to compress the data you send, use setCompressed, as the following sample illustrates:

```
HttpRequest req = new HttpRequest();
req.setEndPoint('my_endpoint');
req.setCompressed(true);
req.setBody('some post body');
```

If a response comes back in compressed format, getBody automatically recognizes the format, uncompresses it, and returns the uncompressed value.

HttpResponse Class

Use the HttpResponse class to handle the HTTP response returned by the Http class.

Use the DOM Classes or JSON Classes to parse XML or JSON content in the body of a response accessed by HttpResponse.

The HttpResponse class contains the following public methods:

Name	Arguments	Return Type	Description
getBody		String	Retrieves the body returned in the response. Limit3 MB.
			The HTTP request and response sizes count towards the total heap size.
getBodyAsBlob		Blob	Retrieves the body returned in the response as a Blob. Limit3 MB.
			The HTTP request and response sizes count towards the total heap size.
			D DOM
getBodyDocument		Dom.Document	Retrieves the body returned in the response as a DOM document. Use it as a shortcut for:
			<pre>String xml = httpResponse.getBody(); Dom.Document domDoc = new Dom.Document(xml);</pre>
getHeader	String key	String	Retrieves the contents of the response header.
getHeaderKeys		String[]	Retrieves an array of header keys returned in the response.
getStatus		String	Retrieves the status message returned for the response.
getStatusCode		Integer	Retrieves the value of the status code returned in the response.

Name	Arguments	Return Type	Description
getXmlStreamReader		XmlStreamReader	Returns an XmlStreamReader (XmlStreamReader Class) that parses the body of the callout response. Use it as a shortcut for:
			<pre>String xml = httpResponse.getBody(); XmlStreamReader xsr = new XmlStreamReader(xml);</pre>
			For a full example, see getXmlStreamReader example.
toString		String	Returns the status message and status code returned in the response, for example:
			Status=OK, StatusCode=200

In the following getXmlStreamReader example, content is retrieved from an external Web server, then the XML is parsed using the XmlStreamReader class.

```
public class ReaderFromCalloutSample {
 public void getAndParse() {
    // Get the XML document from the external server
    Http http = new Http();
   HttpRequest req = new HttpRequest();
    req.setEndpoint('http://www.cheenath.com/tutorial/sample1/build.xml');
    req.setMethod('GET');
    HttpResponse res = http.send(req);
    // Log the XML content
    System.debug(res.getBody());
    // Generate the HTTP response as an XML stream
   XmlStreamReader reader = res.getXmlStreamReader();
    // Read through the XML
    while(reader.hasNext()) {
      System.debug('Event Type:' + reader.getEventType());
      if (reader.getEventType() == XmlTag.START ELEMENT) {
        System.debug(reader.getLocalName());
      reader.next();
```

Testing HTTP Callouts

To deploy or package Apex, 75% of your code must have test coverage. Test methods don't support HTTP callouts. HTTP callouts made in a test method result in an exception and cause the test method to be skipped. To run the test method and increase your code coverage, add conditional logic around the code that sends the HTTP request and generates a fake response if the code is called from a test method. The example in this topic shows you how to do this.

Testing Callouts

This example contains a method, <code>getTotalPrice</code>, that makes an HTTP callout to an external Web service and gets an HTTP response in JSON format. The test method, <code>testCalloutMethod</code>, is listed at the end of this class. The <code>getTotalPrice</code> method calls the <code>makeCallout</code> helper method that makes the callout. The <code>makeCallout</code> method determines if it has been called from a test using <code>Test.isRunningTest</code>, and either creates a fake response, or sends the request and gets the response. This portion of the code is marked in bold in the <code>makeCallout</code> method.

```
public class TestingCalloutExample {
    // Make an HTTP callout to an external Web server
   public Double getTotalPrice() {
       HttpRequest req = new HttpRequest();
        req.setEndpoint('http://www.cheenath.com/tutorial/sfdc/sample1/response.php');
        req.setMethod('GET');
        // Make the HTTP request call
       HttpResponse res = makeCallout(req);
        // Verify results
       System.assert(res.getStatusCode() == 200);
        System.assertEquals('OK', res.getStatus());
        // Parse results
        JSONParser parser = JSON.createParser(res.getBody());
       Double grandTotal = 0.0;
        while (parser.nextToken() != null) {
            if ((parser.getCurrentToken() == JSONToken.FIELD NAME) &&
                (parser.getText() == 'totalPrice')) {
                // Get the value.
                parser.nextToken();
                // Compute the grand total price for all invoices.
                grandTotal += parser.getDoubleValue();
        system.debug('Grand total=' + grandTotal);
        return grandTotal;
    // Send the request to the external Web server,
    // or create a fake response for tests.
   private HttpResponse makeCallout(HttpRequest req) {
       HttpResponse res;
        if (Test.isRunningTest()) {
            res = createMockResponse();
        } else {
           res = new Http().send(req);
       return res;
    // Create fake response for the test
   private HttpResponse createMockResponse() {
       HttpResponse res = new HttpResponse();
        res.setStatus('OK'); // all are new methods
       res.setStatusCode(200);
       String jsonStr =
        '{"invoiceList":[' +
        '{"totalPrice":5.5,"statementDate":"2011-10-04T16:58:54.858Z","lineItems":[' +
            '{"UnitPrice":1.0, "Quantity":5.0, "ProductName": "Pencil"}, ' +
            '{"UnitPrice":0.5, "Quantity":1.0, "ProductName": "Eraser"}], ' +
                '"invoiceNumber":1},' +
```

Crypto Class

The methods in the Crypto class provide standard algorithms for creating digests, message authentication codes, and signatures, as well as encrypting and decrypting information. These can be used for securing content in Force.com, or for integrating with external services such as Google or Amazon WebServices (AWS).

Name	Arguments	Return Type	Description
decrypt	String algorithmName Blob privateKey Blob initializationVector Blob cipherText	Blob	Decrypts the blob cipherText using the specified algorithm, private key, and initialization vector. Use this method to decrypt blobs encrypted using a third party application or the encrypt method. Valid values for algorithmName are: AES128 AES128 AES192 AES256 These are all industry standard Advanced Encryption Standard (AES) algorithms with different size keys. They use cipher block chaining (CBC) and PKCS5 padding. The length of privateKey must match the specified algorithm: 128 bits, 192 bits, or 256 bits, which is 16, 24, or 32 bytes, respectively. You can use a third-party application or the generateAesKey method to generate this key for you. The initialization vector must be 128 bits (16 bytes.) For an example, see Example Encrypting and Decrypting.

Name	Arguments	Return Type	Description
			For more information about possible exceptions thrown during execution, see Encrypt and Decrypt Exceptions.
decryptWithManagedIV	String algorithmName Blob privateKey Blob IVAndCipherText	Blob	Decrypts the blob IVAndCipherText using the specified algorithm and private key. Use this method to decrypt blobs encrypted using a third party application or the encryptWithManagedIV method. Valid values for algorithmName are: AES128 AES192 AES256 These are all industry standard Advanced Encryption Standard (AES) algorithms with different size keys. They use cipher block chaining (CBC) and PKCS5 padding. The length of privateKey must match the specified algorithm: 128 bits, 192 bits, or 256 bits, which is 16, 24, or 32 bytes, respectively. You can use a third-party application or the generateAesKey method to generate this key for you. The first 128 bits (16 bytes) of IVAndCipherText must contain the initialization vector. For an example, see Example Encrypting and Decrypting. For more information about possible exceptions thrown during execution, see Encrypt and Decrypt Exceptions.
encrypt	String algorithmName Blob privateKey Blob initializationVector Blob clearText	Blob	Encrypts the blob clearText using the specified algorithm, private key and initialization vector. Use this method when you want to specify your own initialization vector. The initialization vector must be 128 bits (16 bytes.) Use either a third-party application or the decrypt method to decrypt blobs encrypted using this method. Use the encryptWithManagedIV method if you want Database.com to generate the initialization vector for you. It is stored as the first 128 bits (16 bytes) of the encrypted blob. Valid values for algorithmName are: AES128 AES192 AES256

Name	Arguments	Return Type	Description
			These are all industry standard Advanced Encryption Standard (AES) algorithms with different size keys. They use cipher block chaining (CBC) and PKCS5 padding.
			The length of privateKey must match the specified algorithm: 128 bits, 192 bits, or 256 bits, which is 16, 24, or 32 bytes, respectively. You can use a third-party application or the generateAesKey method to generate this key for you.
			For an example, see Example Encrypting and Decrypting.
			For more information about possible exceptions thrown during execution, see Encrypt and Decrypt Exceptions.
encryptWithManagedIV	String algorithmName Blob privateKey Blob clearText	Blob	Encrypts the blob clearText using the specified algorithm and private key. Use this method when you want Database.com to generate the initialization vector for you. It is stored as the first 128 bits (16 bytes) of the encrypted blob. Use either third-party applications or the decryptWithManagedIV method to decrypt blobs encrypted with this method. Use the encrypt method if you want to generate your own initialization vector. Valid values for algorithmName are: AES128 AES192 AES256 These are all industry standard Advanced Encryption Standard (AES) algorithms with different size keys. They use cipher block chaining (CBC) and PKCS5 padding. The length of privateKey must match the specified algorithm: 128 bits, 192 bits, or 256 bits, which is 16, 24, or 32 bytes, respectively. You can use a third-party application or the generateAesKey method to generate this key for you. For an example, see Example Encrypting and Decrypting. For more information about possible exceptions thrown during execution, see Encrypt and Decrypt Exceptions.
generateAesKey	Integer size	Blob	Generates an Advanced Encryption Standard (AES) key. Use size to specify the key's size in bits. Valid values are: • 128

Name	Arguments	Return Type	Description
			192256
generateDigest	String algorithmName Blob input	Blob	Computes a secure, one-way hash digest based on the supplied input string and algorithm name. Valid values for algorithmName are: • MD5 • SHA1 • SHA-256 • SHA-512
generateMac	String algorithmName Blob input Blob privateKey	Blob	Computes a message authentication code (MAC) for the input string, using the private key and the specified algorithm. The valid values for algorithmName are: • hmacMD5 • hmacSHA1 • hmacSHA256 • hmacSHA512 The value of privateKey does not need to be in decoded form. The value cannot exceed 4 KB.
getRandomInteger		Integer	Returns a random Integer.
getRandomLong		Long	Returns a random Long.
sign	String algorithmName Blob input Blob privateKey	Blob	Computes a unique digital signature for the input string, using the supplied private key and the specified algorithm. The valid values for algorithmName are RSA-SHA1 or RSA. Both values represent the same algorithm. The value of privateKey must be decoded using the EncodingUtil base64Decode method, and should be in RSA's PKCS #8 (1.2) Private-Key Information Syntax Standard form. The value cannot exceed 4 KB. The following snippet is an example declaration and initialization: String algorithmName = 'RSA'; String key = 'pkcs8 format private key'; Blob privateKey = EncodingUtil.base64Decode(key); Blob input = Blob.valueOf('12345qwerty'); Crypto.sign(algorithmName, input, privateKey);

Example Integrating Amazon WebServices

The following example demonstrates an integration of Amazon WebServices with Database.com:

```
public class HMacAuthCallout {
   public void testAlexaWSForAmazon() {
   // The date format is yyyy-MM-dd'T'HH:mm:ss.SSS'Z'
      DateTime d = System.now();
      String timestamp = ''+ d.year() + '-' +
      d.month() + '-' +
      d.day() + '\'T\'' +
      d.hour() + ':' +
      d.minute() + ':' +
      d.second() + '.' +
      d.millisecond() + '\'Z\'';
      String timeFormat = d.formatGmt(timestamp);
      String urlEncodedTimestamp = EncodingUtil.urlEncode(timestamp, 'UTF-8');
      String action = 'UrlInfo';
      String inputStr = action + timeFormat;
      String algorithmName = 'HMacSHA1';
      Blob mac = Crypto.generateMac(algorithmName,
                                                     Blob.valueOf(inputStr),
                                                     Blob.valueOf('your signing key'));
      String macUrl = EncodingUtil.urlEncode(EncodingUtil.base64Encode(mac), 'UTF-8');
      String urlToTest = 'amazon.com';
      String version = '2005-07-11';
      String endpoint = 'http://awis.amazonaws.com/';
      String accessKey = 'your key';
      HttpRequest req = new HttpRequest();
      req.setEndpoint(endpoint +
                      '?AWSAccessKeyId=' + accessKey +
                      '&Action=' + action +
                      '&ResponseGroup=Rank&Version=' + version +
                      '&Timestamp=' + urlEncodedTimestamp +
                      '&Url=' + urlToTest +
                      '&Signature=' + macUrl);
      req.setMethod('GET');
      Http http = new Http();
      try {
         HttpResponse res = http.send(req);
         System.debug('STATUS:'+res.getStatus());
         System.debug('STATUS CODE: '+res.getStatusCode());
         System.debug('BODY: '+res.getBody());
      } catch(System.CalloutException e) {
         System.debug('ERROR: '+ e);
```

Example Encrypting and Decrypting

The following example uses the encryptWithManagedIV and decryptWithManagedIV methods, as well as the generateAesKey method.

```
// Use generateAesKey to generate the private key
Blob cryptoKey = Crypto.generateAesKey(256);

// Generate the data to be encrypted.
Blob data = Blob.valueOf('Test data to encrypted');
```

```
// Encrypt the data and have Database.com generate the initialization vector
Blob encryptedData = Crypto.encryptWithManagedIV('AES256', cryptoKey, data);

// Decrypt the data
Blob decryptedData = Crypto.decryptWithManagedIV('AES256', cryptoKey, encryptedData);
```

The following is an example of writing a unit test for the encryptWithManagedIV and decryptWithManagedIV methods.

```
@isTest
private class CryptoTest {
   public static testMethod void testValidDecryption() {
        // Use generateAesKey to generate the private key
        Blob key = Crypto.generateAesKey(128);
        // Generate the data to be encrypted.
        Blob data = Blob.valueOf('Test data');
        // Generate an encrypted form of the data using base64 encoding
        String b64Data = EncodingUtil.base64Encode(data);
        // Encrypt and decrypt the data
        Blob encryptedData = Crypto.encryptWithManagedIV('AES128', key, data);
        Blob decryptedData = Crypto.decryptWithManagedIV('AES128', key, encryptedData);
        String b64Decrypted = EncodingUtil.base64Encode(decryptedData);
        // Verify that the strings still match
        System.assertEquals(b64Data, b64Decrypted);
   public static testMethod void testInvalidDecryption() {
        // Verify that you must use the same key size for encrypting data
        // Generate two private keys, using different key sizes
        Blob keyOne = Crypto.generateAesKey(128);
        Blob keyTwo = Crypto.generateAesKey(256);
        // Generate the data to be encrypted.
        Blob data = Blob.valueOf('Test data');
        // Encrypt the data using the first key
        Blob encryptedData = Crypto.encryptWithManagedIV('AES128', keyOne, data);
        try
           Try decrypting the data using the second key
            Crypto.decryptWithManagedIV('AES256', keyTwo, encryptedData);
            System.assert(false);
        } catch(SecurityException e) {
            System.assertEquals('Given final block not properly padded', e.getMessage());
    }
```

Encrypt and Decrypt Exceptions

The following exceptions can be thrown for these methods:

- · decrypt
- encrypt
- decryptWithManagedIV
- encryptWithManagedIV

Exception	Message	Description
InvalidParameterValue	Unable to parse initialization vector from encrypted data.	Thrown if you're using managed initialization vectors, and the cipher text is less than 16 bytes.
InvalidParameterValue	Invalid algorithm algoName. Must be AES128, AES192, or AES256.	Thrown if the algorithm name isn't one of the valid values.

Exception	Message	Description
InvalidParameterValue	Invalid private key. Must be size bytes.	Thrown if size of the private key doesn't match the specified algorithm.
InvalidParameterValue	Invalid initialization vector. Must be 16 bytes.	Thrown if the initialization vector isn't 16 bytes.
InvalidParameterValue	Invalid data. Input data is size bytes, which exceeds the limit of 1048576 bytes.	Thrown if the data is greater than 1 MB. For decryption, 1048608 bytes are allowed for the initialization vector header, plus any additional padding the encryption added to align to block size.
NullPointerException	Argument cannot be null.	Thrown if one of the required method arguments is null.
SecurityException	Given final block not properly padded.	Thrown if the data isn't properly block-aligned or similar issues occur during encryption or decryption.
SecurityException	Message Varies	Thrown if something goes wrong during either encryption or decryption.

EncodingUtil Class

Use the methods in the EncodingUtil class to encode and decode URL strings, and convert strings to hexadecimal format.

Name	Arguments	Return Type	Description
base64Decode	String inputString	Blob	Converts a Base64-encoded String to a Blob representing its normal form.
base64Encode	Blob inputBlob	String	Converts a Blob to an unencoded String representing its normal form.
convertToHex	Blob inputString	String	Returns a hexadecimal (base 16) representation of the <pre>inputString</pre> . This method can be used to compute the client response (for example, HA1 or HA2) for HTTP Digest Authentication (RFC2617).
urlDecode	String inputString String encodingScheme	String	Decodes a string in application/x-www-form-urlencoded format using a specific encoding scheme, for example "UTF-8." This method uses the supplied encoding scheme to determine which characters are represented by any consecutive sequence of the from \"%xy\". For more information about the format, see The form-urlencoded Media Type in Hypertext Markup Language - 2.0.
urlEncode	String inputString String encodingScheme	String	Encodes a string into the application/x-www-form-urlencoded format using a specific encoding scheme, for example "UTF-8." This method uses the supplied encoding scheme to obtain the bytes for unsafe characters. For more information about the format, see The

Name	Arguments	Return Type	Description
			form-urlencoded Media Type in Hypertext Markup Language - 2.0.
			Example:
			<pre>String encoded = EncodingUtil.urlEncode(url, 'UTF-8');</pre>



Note: You cannot use the EncodingUtil methods to move documents with non-ASCII characters to Database.com. You can, however, download a document from Database.com. To do so, query the ID of the document using the API query call, then request it by ID.

The following example illustrates how to use convertToHex to compute a client response for HTTP Digest Authentication (RFC2617):

```
global class SampleCode {
   static testmethod void testConvertToHex() {
      String myData = 'A Test String';
      Blob hash = Crypto.generateDigest('SHA1',Blob.valueOf(myData));
      String hexDigest = EncodingUtil.convertToHex(hash);
      System.debug(hexDigest);
   }
}
```

XML Classes

Use the following classes to read and write XML content:

- XmlStream Classes
- DOM Classes

XmlStream Classes

Use the XmlStream methods to read and write XML strings.

- XmlStreamReader Class
- XmlStreamWriter Class

XmlStreamReader Class

Similar to the XMLStreamReader utility class from StAX, methods in the XmlStreamReader class enable forward, read-only access to XML data. You can pull data from XML or skip unwanted events.

The following code snippet illustrates how to instantiate a new XmlStreamReader object:

```
String xmlString = '<books><book>My Book</book><book>Your Book</book></book>';
XmlStreamReader xsr = new XmlStreamReader(xmlString);
```

These methods work on the following XML events:

• An *attribute* event is specified for a particular element. For example, the element <book> has an attribute title: <book title="Database.com for Dummies">.

- A start element event is the opening tag for an element, for example <book>.
- An end element event is the closing tag for an element, for example </book>.
- A start document event is the opening tag for a document.
- An *end document* event is the closing tag for a document.
- An entity reference is an entity reference in the code, for example !ENTITY title = "My Book Title".
- A characters event is a text character.
- A *comment* event is a comment in the XML file.

Use the next and hasNext methods to iterate over XML data. Access data in XML using get methods such as the getNamespace method.



Note: The XmlStreamReader class in Apex is based on its counterpart in Java. See java.xml.stream.XMLStreamReader.

The following methods are available to support reading XML files:

Name	Arguments	Return Type	Description
getAttributeCount		Integer	Returns the number of attributes on the start element. This method is only valid on a start element or attribute XML events. This value excludes namespace definitions. The count for the number of attributes for an attribute XML event starts with zero.
getAttributeLocalName	Integer index	String	Returns the local name of the attribute at the specified index. If there is no name, an empty string is returned. This method is only valid with start element or attribute XML events.
getAttributeNamespace	Integer index	String	Returns the namespace URI of the attribute at the specified index. If no namespace is specified, null is returned. This method is only valid with start element or attribute XML events.
getAttributePrefix	Integer index	String	Returns the prefix of this attribute at the specified index. If no prefix is specified, null is returned. This method is only valid with start element or attribute XML events.
getAttributeType	Integer index	String	Returns the XML type of the attribute at the specified index. For example, id is an attribute type. This method is only valid with start element or attribute XML events.
getAttributeValue	String namespaceURI String localName	String	Returns the value of the attribute in the specified <code>localName</code> at the specified URI. Returns null if the value is not found. You must specify a value for <code>localName</code> . This method is only valid with start element or attribute XML events.

Name	Arguments	Return Type	Description
getAttributeValueAt	Integer index	String	Returns the value of the attribute at the specified index. This method is only valid with start element or attribute XML events.
getEventType		System.XmlTag	XmlTag is an enumeration of constants indicating the type of XML event the cursor is pointing to: ATTRIBUTE CDATA CHARACTERS COMMENT DTD END_DOCUMENT END_ELEMENT ENTITY_DECLARATION ENTITY_REFERENCE NAMESPACE NOTATION_DECLARATION PROCESSING_INSTRUCTION SPACE START_DOCUMENT START_ELEMENT
getLocalName		String	Returns the local name of the current event. For start element or end element XML events, it returns the local name of the current element. For the entity reference XML event, it returns the entity name. The current XML event must be start element, end element, or entity reference.
getLocation		String	Return the current location of the cursor. If the location is unknown, returns -1. The location information is only valid until the next method is called.
getNamespace		String	If the current event is a start element or end element, this method returns the URI of the prefix or the default namespace. Returns null if the XML event does not have a prefix.
getNamespaceCount		Integer	Returns the number of namespaces declared on a start element or end element. This method is only valid on a start element, end element, or namespace XML event.
getNamespacePrefix	Integer index	String	Returns the prefix for the namespace declared at the index. Returns null if this is the default namespace declaration. This method is only valid on a start element, end element, or namespace XML event.

Name	Arguments	Return Type	Description
getNamespaceURI	String Prefix	String	Return the URI for the given prefix. The returned URI depends on the current state of the processor.
getNamespaceURIAt	Integer Index	String	Returns the URI for the namespace declared at the index. This method is only valid on a start element, end element, or namespace XML event.
getPIData		String	Returns the data section of a processing instruction.
getPITarget		String	Returns the target section of a processing instruction.
getPrefix		String	Returns the prefix of the current XML event or null if the event does not have a prefix.
getText		String	Returns the current value of the XML event as a string. The valid values for the different events are: The string value of a character XML event The string value of a comment The replacement value for an entity reference. For example, assume getText reads the following XML snippet: !ENTITY Title "Database.com For Dummies"
getVersion		String	Returns the XML version specified on the XML declaration. Returns null if none was declared.
hasName		Boolean	Returns true if the current XML event has a name. Returns false otherwise. This method is only valid for start element and stop element XML events.
hasNext		Boolean	Returns true if there are more XML events and false if there are no more XML events. This method returns false if the current XML event is end document.
hasText		Boolean	Returns true if the current event has text, false otherwise The following XML events have text: characters, entity reference, comment and space.
isCharacters		Boolean	Returns true if the cursor points to a character data XML event. Otherwise, returns false.

Name	Arguments	Return Type	Description
isEndElement		Boolean	Returns true if the cursor points to an end tag. Otherwise, it returns false.
isStartElement		Boolean	Returns true if the cursor points to a start tag. Otherwise, it returns false.
isWhiteSpace		Boolean	Returns true if the cursor points to a character data XML event that consists of all white space. Otherwise it returns false.
next		Integer	Reads the next XML event. A processor may return all contiguous character data in a single chunk, or it may split it into several chunks. Returns an integer which indicates the type of event.
nextTag		Integer	Skips any white space (the isWhiteSpace method returns true), comment, or processing instruction XML events, until a start element or end element is reached. Returns the index for that XML event. This method throws an error if elements other than white space, comments, processing instruction, start elements or stop elements are encountered.
setCoalescing	Boolean returnAsSingleBlock	Void	If you specify true for returnAsSingleBlock, text is returned in a single block, from a start element to the first end element or the next start element, whichever comes first. If you specify it as false, the parser may return text in multiple blocks.
setNamespaceAware	Boolean isNamespaceAware	Void	If you specify true for <code>isNamespaceAware</code> , the parser recognizes namespace. If you specify it as false, the parser does not. The default value is true.
toString		String	Returns the length of the input XML given to XmlStreamReader.

XmlStreamReader Example

The following example processes an XML string.

```
public class XmlStreamReaderDemo {

// Create a class Book for processing
  public class Book {
    String name;
    String author;
  }

Book[] parseBooks(XmlStreamReader reader) {
    Book[] books = new Book[0];
    while(reader.hasNext()) {

// Start at the beginning of the book and make sure that it is a book
```

```
if (reader.getEventType() == XmlTag.START ELEMENT) {
           if ('Book' == reader.getLocalName()) {
  Pass the book to the parseBook method (below)
               Book book = parseBook(reader);
               books.add(book);
       reader.next();
   return books;
// Parse through the XML, deterimine the auther and the characters
  Book parseBook(XmlStreamReader reader) {
    Book book = new Book();
    book.author = reader.getAttributeValue(null, 'author');
    while(reader.hasNext()) {
       if (reader.getEventType() == XmlTag.END ELEMENT) {
          break;
       } else if (reader.getEventType() == XmlTag.CHARACTERS) {
          book.name = reader.getText();
       reader.next();
    return book;
// Test that the XML string contains specific values
  static testMethod void testBookParser() {
    XmlStreamReaderDemo demo = new XmlStreamReaderDemo();
    String str = '<books><book author="Chatty">Foo bar</book>' +
        '<book author="Sassy">Baz</book></books>';
    XmlStreamReader reader = new XmlStreamReader(str);
    Book[] books = demo.parseBooks(reader);
    System.debug(books.size());
    for (Book book : books) {
      System.debug(book);
```

XmlStreamWriter Class

Similar to the XMLStreamWriter utility class from StAX, methods in the XmlStreamWriter class enable the writing of XML data. For example, you can use the XmlStreamWriter class to programmatically construct an XML document, then use HTTP Classes to send the document to an external server.

The following code snippet illustrates how to instantiate a new XmlStreamWriter:

```
XmlStreamWriter w = new XmlStreamWriter();
```



Note: The XmlStreamWriter class in Apex is based on its counterpart in Java. See https://stax-utils.dev.java.net/nonav/javadoc/api/javax/xml/stream/XMLStreamWriter.html.

The following methods are available to support writing XML files:

Name	Arguments	Return Type	Description
close		Void	Closes this instance of an XmlStreamWriter and free any resources associated with it.
getXmlString		String	Returns the XML written by the XmlStreamWriter instance.
setDefaultNamespace	String URI	Void	Binds the specified URI to the default namespace. This URI is bound in the scope of the current START_ELEMENT – END_ELEMENT pair.
writeAttribute	String prefix String namespaceURI String localName String value	Void	Writes an attribute to the output stream. 10ca1Name specifies the name of the attribute.
writeCData	String data	Void	Writes the specified CData to the output stream.
writeCharacters	String text	Void	Writes the specified text to the output stream.
writeComment	String data	Void	Writes the specified comment to the output stream.
writeDefaultNamespace	String namespaceURI	Void	Writes the specified namespace to the output stream.
writeEmptyElement	String prefix String localName String namespaceURI	Void	Writes an empty element tag to the output stream. 10calName specifies the name of the tag to be written.
writeEndDocument		Void	Closes any start tags and writes corresponding end tags to the output stream.
writeEndElement		Void	Writes an end tag to the output stream, relying on the internal state of the writer to determine the prefix and local name.
writeNamespace	String prefix String namespaceURI	Void	Writes the specified namespace to the output stream.
writeProcessingInstruction	String target String data	Void	Writes the specified processing instruction.
writeStartDocument	String encoding String version	Void	Writes the XML Declaration using the specified XML encoding and version.
writeStartElement	String prefix String localName String namespaceURI	Void	Writes the start tag specified by <code>localName</code> to the output stream.

XML Writer Methods Example

The following example writes an XML document and tests the validity of it.

```
public class XmlWriterDemo {
     public String getXml() {
          XmlStreamWriter w = new XmlStreamWriter();
          w.writeStartDocument(null, '1.0');
          w.writeProcessingInstruction('target', 'data');
          w.writeStartElement('m', 'Library', 'http://www.book.com');
          w.writeNamespace('m', 'http://www.book.com');
          w.writeComment('Book starts here');
          w.setDefaultNamespace('http://www.defns.com');
          w.writeCData('<Cdata> I like CData </Cdata>');
          w.writeStartElement(null, 'book', null);
          w.writedefaultNamespace('http://www.defns.com');
          w.writeAttribute(null, null, 'author', 'Manoj');
          w.writeCharacters('This is my book');
          w.writeEndElement(); //end book
          w.writeEmptyElement(null, 'ISBN', null);
          w.writeEndElement(); //end library
          w.writeEndDocument();
          String xmlOutput = w.getXmlString();
          w.close();
          return xmlOutput;
     public static TestMethod void basicTest()
          XmlWriterDemo demo = new XmlWriterDemo();
          String result = demo.getXml();
          String expected = '<?xml version="1.0"?><?target data?>' +
             '<m:Library xmlns:m="http://www.book.com">' +
       '<!--Book starts here-->' +
        '<![CDATA[<Cdata> I like CData </Cdata>]]>' +
     //make sure you put the next two lines on one line in your code.
             '<book xmlns="http://www.defns.com" author="Manoj">' +
                 'This is my book</book><ISBN/></m:Library>';
          System.assert(result == expected);
        }
```

DOM Classes

DOM (Document Object Model) classes help you to parse or generate XML content. You can use these classes to work with any XML content. One common application is to use the classes to generate the body of a request created by HttpRequest or to parse a response accessed by HttpResponse. The DOM represents an XML document as a hierarchy of nodes. Some nodes may be branch nodes and have child nodes, while others are leaf nodes with no children.

The DOM classes are contained in the Dom namespace.

Use the Document Class to process the content in the body of the XML document.

Use the XmlNode Class to work with a node in the XML document.

Document Class

Use the Document class to process XML content. One common application is to use it to create the body of a request for HttpRequest or to parse a response accessed by HttpResponse.

XML Namespaces

An XML namespace is a collection of names identified by a URI reference and used in XML documents to uniquely identify element types and attribute names. Names in XML namespaces may appear as qualified names, which contain a single colon, separating the name into a namespace prefix and a local part. The prefix, which is mapped to a URI reference, selects a namespace. The combination of the universally managed URI namespace and the document's own namespace produces identifiers that are universally unique.

The following XML element has a namespace of http://my.name.space and a prefix of myprefix.

```
<sampleElement xmlns:myprefix="http://my.name.space" />
```

In the following example, the XML element has two attributes:

- The first attribute has a key of dimension; the value is 2.
- The second attribute has a key namespace of http://ns1; the value namespace is http://ns2; the key is foo; the value is bar.

```
<square dimension="2" ns1:foo="ns2:bar" xmlns:ns1="http://ns1" xmlns:ns2="http://ns2" />
```

Methods

The Document class has the following methods:

Name	Arguments	Return Type	Description
createRootElement	String name	Dom.XmlNode	Creates the top-level root element for a document.
	String namespace		The name argument can't have a null value.
	String prefix		If the namespace argument has a non-null value and the prefix argument is null, the namespace is set as the default namespace.
			If the prefix argument is null, Database.com automatically assigns a prefix for the element. The format of the automatic prefix is nsi, where i is a number.
			If the prefix argument is '', the namespace is set as the default namespace.
			For more information about namespaces, see XML Namespaces on page 410.
			Calling this method more than once on a document generates an error as a document can have only one root element.
getRootElement		Dom.XmlNode	Returns the top-level root element node in the document. If this method returns null, the root element has not been created yet.
load	String xm1	Void	Parse the XML representation of the document specified in the $xm1$ argument and load it into a document. For example:
			<pre>Dom.Document doc = new Dom.Document(); doc.load(xml);</pre>

Name	Arguments	Return Type	Description
toXmlString		String	Returns the XML representation of the document as a String.

Document Example

For the purposes of the sample below, assume that the url argument passed into the parseResponseDom method returns this XML response:

The following example illustrates how to use DOM classes to parse the XML response returned in the body of a GET request:

```
public class DomDocument {
    // Pass in the URL for the request
    // For the purposes of this sample, assume that the URL
    // returns the XML shown above in the response body
   public void parseResponseDom(String url) {
        Http h = new Http();
        HttpRequest req = new HttpRequest();
        // url that returns the XML in the response body
        req.setEndpoint(url);
        req.setMethod('GET');
        HttpResponse res = h.send(req);
        Dom.Document doc = res.getBodyDocument();
        //Retrieve the root element for this document.
        Dom.XMLNode address = doc.getRootElement();
        String name = address.getChildElement('name', null).getText();
        String state = address.getChildElement('state', null).getText();
        // print out specific elements
        System.debug('Name: ' + name);
        System.debug('State: ' + state);
        // Alternatively, loop through the child elements.
        // This prints out all the elements of the address
        for(Dom.XMLNode child : address.getChildElements()) {
           System.debug(child.getText());
```

XmlNode Class

Use the XmlNode class to work with a node in an XML document. The DOM represents an XML document as a hierarchy of nodes. Some nodes may be branch nodes and have child nodes, while others are leaf nodes with no children.

Node Types

There are different types of DOM nodes available in Apex. XmlNodeType is an enum of these different types. The values are:

- COMMENT
- ELEMENT
- TEXT

It is important to distinguish between elements and nodes in an XML document. The following is a simple XML example:

```
<name>
     <firstName>Suvain</firstName>
     <lastName>Singh</lastName>
</name>
```

This example contains three XML elements: name, firstName, and lastName. It contains five nodes: the three name, firstName, and lastName element nodes, as well as two text nodes—Suvain and Singh. Note that the text within an element node is considered to be a separate text node.

For more information about the methods shared by all enums, see Enum Methods on page 291.

Methods

The XmlNode class has the following methods:

Name	Arguments	Return Type	Description
addChildElement	String name	Dom.XmlNode	Creates a child element node for this node.
	String namespace		The name argument can't have a null value.
	String prefix		If the namespace argument has a non-null value and the prefix argument is null, the namespace is set as the default namespace.
			If the <i>prefix</i> argument is null, Database.com automatically assigns a prefix for the element. The format of the automatic prefix is ns <i>i</i> , where <i>i</i> is a number.
			If the <i>prefix</i> argument is '', the namespace is set as the default namespace.
addCommentNode	String text	Dom.XmlNode	Creates a child comment node for this node. The text argument can't have a null value.
addTextNode	String text	Dom.XmlNode	Creates a child text node for this node. The text argument can't have a null value.
getAttribute	String key String keyNamespace	String	Returns namespacePrefix:attributeValue for the given key and keyNamespace.
	oumg normamospass		For example, for the <foo a:b="c:d"></foo> element:
			• getAttribute returns c:d
			• getAttributeValue returns d
getAttributeCount		Integer	Returns the number of attributes for this node.

Name	Arguments	Return Type	Description
getAttributeKeyAt	Integer index	String	Returns the attribute key for the given <i>index</i> . Index values start at 0.
getAttributeKeyNsAt	Integer index	String	Returns the attribute key namespace for the given index. For more information, see XML Namespaces on page 410.
getAttributeValue	String key String keyNamespace	String	Returns the attribute value for the given $k \in \mathcal{Y}$ and $k \in \mathcal{Y}$ Namespace.
	Sumg Regivamespace		For example, for the <foo a:b="c:d"></foo> element:
			getAttribute returns c:dgetAttributeValue returns d
getAttributeValueNs	String keyNamespace	String	Returns the attribute value namespace for the given key and keyNamespace. For more information, see XML Namespaces.
getChildElement	String name String namespace	Dom.XmlNode	Returns the child element node for the node with the given name and namespace.
getChildElements		Dom.XmlNode[]	Returns the child element nodes for this node. This doesn't include child text or comment nodes. For more information, see Node Types.
getChildren		Dom.XmlNode[]	Returns the child nodes for this node. This includes all node types. For more information, see Node Types.
getName		String	Returns the element name.
getNamespace		String	Returns the namespace of the element. For more information, see XML Namespaces.
getNamespaceFor	String prefix	String	Returns the namespace of the element for the given prefix. For more information, see XML Namespaces.
getNodeType		Dom.XmlNodeType	Returns the node type.
getParent		Dom.XmlNode	Returns the parent of this element.
getPrefixFor	String namespace	String	Returns the prefix of the given namespace. The namespace argument can't have a null value. For more information, see XML Namespaces.
getText		String	Returns the text for this node.
removeAttribute	String key	Boolean	Removes the attribute with the given key and
	String keyNamespace		keyNamespace. Returns true if successful, false otherwise. For more information, see XML Namespaces.
removeChild	Dom.XmlNode childNode	Boolean	Removes the given childNode.
setAttribute	String key String value	Void	Sets the key attribute value.

Name	Arguments	Return Type	Description
setAttributeNs	String key	Void	Sets the key attribute value. For more information, see
	String value		XML Namespaces.
	String keyNamespace		
	String valueNamespace		
setNamespace	String prefix	Void	Sets the namespace for the given prefix. For more
	String namespace		information, see XML Namespaces.

XmlNode Example

This example shows how to use XmlNode methods and namespaces to create an XML request.

For a basic example using XmlNode methods, see Document Class on page 409.

```
public class DomNamespaceSample
    public void sendRequest(String endpoint)
        // Create the request envelope
        DOM. Document doc = new DOM. Document();
        String soapNS = 'http://schemas.xmlsoap.org/soap/envelope/';
        String xsi = 'http://www.w3.org/2001/XMLSchema-instance';
        String serviceNS = 'http://www.myservice.com/services/MyService/';
        dom.XmlNode envelope
            = doc.createRootElement('Envelope', soapNS, 'soapenv');
        envelope.setNamespace('xsi', xsi);
        envelope.setAttributeNS('schemaLocation', soapNS, xsi, null);
        dom.XmlNode body
            = envelope.addChildElement('Body', soapNS, null);
        body.addChildElement('echo', serviceNS, 'req').
           addChildElement('category', serviceNS, null).
           addTextNode('classifieds');
        System.debug(doc.toXmlString());
        // Send the request
        HttpRequest req = new HttpRequest();
        req.setMethod('POST');
        req.setEndpoint(endpoint);
        req.setHeader('Content-Type', 'text/xml');
        req.setBodyDocument(doc);
        Http http = new Http();
        HttpResponse res = http.send(req);
        System.assertEquals(200, res.getStatusCode());
        dom.Document resDoc = res.getBodyDocument();
        envelope = resDoc.getRootElement();
        String wsa = 'http://schemas.xmlsoap.org/ws/2004/08/addressing';
```

Reference Apex Interfaces

```
dom.XmlNode header = envelope.getChildElement('Header', soapNS);
System.assert(header != null);
String messageId
    = header.getChildElement('MessageID', wsa).getText();
System.debug(messageId);
System.debug(resDoc.toXmlString());
System.debug(resDoc);
System.debug(header);
System.assertEquals(
 http://schemas.xmlsoap.org/ws/2004/08/addressing/role/anonymous',
header.getChildElement(
   'ReplyTo', wsa).getChildElement('Address', wsa).getText());
System.assertEquals(
  envelope.getChildElement('Body', soapNS).
      getChildElement('echo', serviceNS).
      getChildElement('something', 'http://something.else').
      getChildElement(
        'whatever', serviceNS).getAttribute('bb', null),
        'cc');
System.assertEquals('classifieds',
  envelope.getChildElement('Body', soapNS).
      getChildElement('echo', serviceNS).
      getChildElement('category', serviceNS).getText());
```

Apex Interfaces

Apex provides the following system-defined interfaces:

• Auth.RegistrationHandler

Database.com provides the ability to use an authentication provider, such as Facebook® or Janrain®, for single sign-on into Database.com. To set up single sign-on, you must create a class that implements Auth.RegistrationHandler. Classes implementing the Auth.RegistrationHandler interface are specified as the Registration Handler in authorization provider definitions, and enable single sign-on into Database.com organizations from third-party services such as Facebook.

• Comparable

The Comparable interface adds sorting support for Lists that contain non-primitive types, that is, Lists of user-defined types. To add List sorting support for your Apex class, you must implement the Comparable interface with its compareTo method in your class.

• Database.Batchable

Batch Apex is exposed as an interface that must be implemented by the developer. Batch jobs can be programmatically invoked at runtime using Apex.

Iterator and Iterable

An iterator traverses through every item in a collection. For example, in a while loop in Apex, you define a condition for exiting the loop, and you must provide some means of traversing the collection, that is, an iterator.

Schedulable

To invoke Apex classes to run at specific times, first implement the Schedulable interface for the class, then specify the schedule using either the Schedule Apex page in the Database.com user interface, or the System.schedule method.

Auth.RegistrationHandler Interface

Database.com provides the ability to use an authentication provider, such as Facebook® or Janrain®, for single sign-on into Database.com. To set up single sign-on, you must create a class that implements Auth.RegistrationHandler. Classes implementing the Auth.RegistrationHandler interface are specified as the Registration Handler in authorization provider definitions, and enable single sign-on into Database.com organizations from third-party services such as Facebook. Using information from the authentication providers, your class must perform the logic of creating and updating user data as appropriate.

Name	Arguments	Return Type	Description
createUser	ID portalId Auth.UserData userData	User	Returns a User object using the specified portal ID and user information from the third party, such as the username and email address. The portalID value may be null or an empty key if there is no portal configured with this provider.
updateUser	ID userId ID portalId Auth.UserData userData	Void	Updates the specified user's information. This method is called if the user has logged in before with the authorization provider and then logs in again, or if your application is using the Existing User Linking URL. This URL is generated when you define your authentication provider. The portalID value may be null or an empty key if there is no portal configured with this provider.

The Auth. UserData class is used to store user information for Auth. RegistrationHandler. The third-party authorization provider can send back a large collection of data about the user, including their username, email address, locale, and so on. Frequently used data is converted into a common format with the Auth. UserData class and sent to the sent to the registration handler.

If the registration handler wants to use the rest of the data, the Auth.UserData class has an attributeMap variable. The attribute map is a map of strings (Map<String, String>) for the raw values of all the data from the third party. Because the map is <String, String>, values that the third party returns that are not strings (like an array of URLs or a map) are converted into an appropriate string representation. The map includes everything returned by the third-party authorization provider, including the items automatically converted into the common format.

The constructor for Auth. UserData has the following syntax:

```
Auth.UserData(String identifier,
String firstName,
String lastName,
```

```
String fullName,
String email,
String link,
String userName,
String locale,
String provider,
String siteLoginUrl,
Map<String, String> attributeMap)
```

The parameters for Auth. UserData are:

Parameter	Туре	Description
identifier	String	An identifier from the third party for the authenticated user, such as the Facebook user number or the Database.com user Id.
firstName	String	The first name of the authenticated user, according to the third party.
lastName	String	The last name of the authenticated user, according to the third party.
fullName	String	The full name of the authenticated user, according to the third party.
email	String	The email address of the authenticated user, according to the third party.
link	String	A stable link for the authenticated user such as https://www.facebook.com/MyUsername.
username	String	The username of the authenticated user in the third party.
locale	String	The standard locale string for the authenticated user.
provider	String	The service used to log in, such as Facebook or Janrain.
siteLoginUrl	String	The site login page URL passed in if used with a site; null otherwise.
attributeMap	Map <string, String></string, 	A map of data from the third party, in case the handler has to access non-standard values. For example, when using Janrain as a provider, the fields Janrain returns in its accessCredentials dictionary are placed into the attributeMap These fields vary by provider.



Note: You can only perform DML operations on additional sObjects in the same transaction with User objects under certain circumstances. For more information, see sObjects That Cannot Be Used Together in DML Operations on page 251.

For all authentication providers except Janrain, after a user is authenticated using a provider, the access token associated with that provider for this user can be obtained in Apex using the Auth.AuthToken Apex class. Auth.AuthToken provides a single method, getAccessToken, to obtain this access token. For more information about authentication providers, see "About External Authentication Providers" in the Database.com online help.

When using Janrain as an authentication provider, you need to use the Janrain accessCredentials dictionary values to retrieve the access token or its equivalent. Only some providers supported by Janrain provide an access token, while other providers use other fields. The Janrain accessCredentials fields are returned in the attributeMap variable of the Auth.UserData class. See the Janrain auth_info documentation for more information on accessCredentials.



Note: Not all Janrain account types return accessCredentials. You may need to change your account type to receive the information.

Name	Arguments	Return Type	Description
getAccessToken	String authProviderId String providerName	String	Returns an access token for the current user using the specified 18-character identifier of an Auth. Provider definition in your organization and the name of the provider, such as Database.com or Facebook.

Example Implementations

This example implements the Auth. RegistrationHandler interface that creates as well as updates a standard user based on data provided by the authorization provider. Error checking has been omitted to keep the example simple.

```
global class StandardUserRegistrationHandler implements Auth.RegistrationHandler{
global User createUser(Id portalId, Auth.UserData data) {
   User u = new User();
   Profile p = [SELECT Id FROM profile WHERE name='Standard User'];
   u.username = data.username + '@salesforce.com';
   u.email = data.email;
   u.lastName = data.lastName;
   u.firstName = data.firstName;
   String alias = data.username;
   if(alias.length() > 8) {
       alias = alias.substring(0, 8);
   u.alias = alias;
   u.languagelocalekey = data.locale;
   u.localesidkey = data.locale;
   u.emailEncodingKey = 'UTF-8';
   u.timeZoneSidKey = 'America/Los Angeles';
   u.profileId = p.Id;
   return u;
global void updateUser(Id userId, Id portalId, Auth.UserData data) {
   User u = new User(id=userId);
   u.username = data.username + '@salesforce.com';
   u.email = data.email;
   u.lastName = data.lastName;
   u.firstName = data.firstName;
   String alias = data.username;
   if(alias.length() > 8) {
       alias = alias.substring(0, 8);
   u.alias = alias;
   u.languagelocalekey = data.locale;
   u.localesidkey = data.locale;
   update(u);
```

The following example tests the above code.

Reference Comparable Interface

```
User u = handler.createUser(null, sampleData);
   System.assertEquals('testuserlong@salesforce.com', u.userName);
   System.assertEquals('testuser@example.org', u.email);
System.assertEquals('testLast', u.lastName);
   System.assertEquals('testFirst', u.firstName);
   System.assertEquals('testuser', u.alias);
   insert(u);
   String uid = u.id;
   sampleData = new Auth.UserData('testNewId', 'testNewFirst', 'testNewLast',
        'testNewFirst testNewLast', 'testnewuser@example.org', null, 'testnewuserlong',
'en US', 'facebook',
       null, new Map<String, String>{});
   handler.updateUser(uid, null, sampleData);
   User updatedUser = [SELECT userName, email, firstName, lastName, alias FROM user WHERE
   System.assertEquals('testnewuserlong@salesforce.com', updatedUser.userName);
   System.assertEquals('testnewuser@example.org', updatedUser.email);
   System.assertEquals('testNewLast', updatedUser.lastName);
   System.assertEquals('testNewFirst', updatedUser.firstName);
   System.assertEquals('testnewu', updatedUser.alias);
```

Comparable Interface

The Comparable interface adds sorting support for Lists that contain non-primitive types, that is, Lists of user-defined types.

To add List sorting support for your Apex class, you must implement the Comparable interface with its compareTo method in your class.

The Comparable interface contains the following method.

Name	Arguments	Return Type	Description
compareTo	Object objectToCompareTo	Integer	Returns an Integer value that is the result of the comparison. The implementation of this method should return the following values: • 0 if this instance and objectToCompareTo are equal • > 0 if this instance is greater than objectToCompareTo • < 0 if this instance is less than objectToCompareTo

To implement the Comparable interface, you must first declare a global class with the implements keyword as follows:

```
global class Employee implements Comparable {
```

Next, your class must provide an implementation for the following method:

```
global Integer compareTo(Object compareTo) {
    // Your code here
}
```

Reference Comparable Interface

This is an example implementation of the Comparable interface. The compareTo method in this example compares the employee of this class instance with the employee passed in the argument. The method returns an Integer value based on the comparison of the employee IDs.

```
global class Employee implements Comparable {
   public Long id;
   public String name;
   public String phone;

   // Constructor
   public Employee(Long i, String n, String p) {
      id = i;
      name = n;
      phone = p;
   }

   // Implement the compareTo() method
   global Integer compareTo(Object compareTo) {
      Employee compareToEmp = (Employee)compareTo;
      if (id == compareToEmp.id) return 0;
      if (id > compareToEmp.id) return 1;
      return -1;
   }
}
```

This example tests the sort order of a list of Employee objects.

```
@isTest
private class EmployeeSortingTest {
    static testmethod void test1() {
        List<Employee> empList = new List<Employee>();
        empList.add(new Employee(101,'Joe Smith', '4155551212'));
        empList.add(new Employee(101,'J. Smith', '4155551212'));
        empList.add(new Employee(25,'Caragh Smith', '4155551000'));
        empList.add(new Employee(105,'Mario Ruiz', '4155551099'));

        // Sort using the custom compareTo() method
        empList.sort();

        // Write list contents to the debug log
        System.debug(empList);

        // Verify list sort order.
        System.assertEquals('Caragh Smith', empList[0].Name);
        System.assertEquals('Joe Smith', empList[1].Name);
        System.assertEquals('J. Smith', empList[2].Name);
        System.assertEquals('Mario Ruiz', empList[3].Name);
    }
}
```

See Also:

List Methods

Chapter 13

Deploying Apex

In this chapter ...

- Using Change Sets To Deploy Apex
- Using the Force.com IDE to Deploy Apex
- Using the Force.com Migration Tool
- Using SOAP API to Deploy Apex

You can't develop Apex in your Database.com production organization. Live users accessing the system while you're developing can destabilize your data or corrupt your application. Instead, we recommend that you do all your development work in a test database organization.

You can deploy Apex using:

- Change Sets
- the Force.com IDE
- the Force.com Migration Tool
- SOAP API

Any deployment of Apex is limited to 5,000 code units of classes and triggers.

Using Change Sets To Deploy Apex

Available in Enterprise, Unlimited, and Database.com Editions

You can deploy Apex classes and triggers between connected organizations, for example, from a test database organization to your production organization. You can create an outbound change set in the Database.com user interface and add the Apex components that you would like to upload and deploy to the target organization. To learn more about change sets, see "Change Sets" in the Database.com online help.

Using the Force.com IDE to Deploy Apex

The Force.com IDE is a plug-in for the Eclipse IDE. The Force.com IDE provides a unified interface for building and deploying Force.com applications. Designed for developers and development teams, the IDE provides tools to accelerate Force.com application development, including source code editors, test execution tools, wizards and integrated help. This tool includes basic color-coding, outline view, integrated unit testing, and auto-compilation on save with error message display.



Note: The Force.com IDE is a free resource provided by salesforce.com to support its users and partners but isn't considered part of our services for purposes of the salesforce.com Master Subscription Agreement.

To deploy Apex from a local project in the Force.com IDE to a Database.com organization, use the Deploy to Server wizard.

Note: If you deploy to a production organization:

- 75% of your Apex code must be covered by unit tests, and all of those tests must complete successfully.
 Note the following:
 - When deploying to a production organization, every unit test in your organization namespace is executed.
 - ♦ Calls to System. debug are not counted as part of Apex code coverage.
 - ♦ Test methods and test classes are not counted as part of Apex code coverage.
 - While only 75% of your Apex code must be covered by tests, your focus shouldn't be on the percentage of code that is covered. Instead, you should make sure that every use case of your application is covered, including positive and negative cases, as well as bulk and single record. This should lead to 75% or more of your code being covered by unit tests.
- Every trigger has some test coverage.
- All classes and triggers compile successfully.

For more information on how to use the Deploy to Server wizard, see "Deploying to Another Database.com Organization" in the Force.com IDE documentation, which is available within Eclipse.

Using the Force.com Migration Tool

In addition to the Force.com IDE, you can also use a script to deploy Apex.

Download the Force.com Migration Tool if you want to use a script for deploying Apex from a test database organization to a Database.com production organization using Apache's Ant build tool.



Note: The Force.com Migration Tool is a free resource provided by salesforce.com to support its users and partners but isn't considered part of our services for purposes of the salesforce.com Master Subscription Agreement.

To use the Force.com Migration Tool, do the following:

- 1. Visit http://java.sun.com/javase/downloads/index.jsp and install Java JDK, Version 6.1 or greater on the deployment machine.
- 2. Visit http://ant.apache.org/ and install Apache Ant, Version 1.6 or greater on the deployment machine.
- 3. Set up the environment variables (such as ANT_HOME, JAVA_HOME, and PATH) as specified in the Ant Installation Guide at http://ant.apache.org/manual/install.html.
- **4.** Verify that the JDK and Ant are installed correctly by opening a command prompt, and entering ant -version. Your output should look something like this:

```
Apache Ant version 1.7.0 compiled on December 13 2006
```

- 5. Log in to Database.com on your deployment machine. Click **Develop** > **Tools**, then click Force.com Migration Tool.
- 6. Unzip the downloaded file to the directory of your choice. The Zip file contains the following:
 - A Readme. html file that explains how to use the tools
 - A Jar file containing the ant task: ant-salesforce.jar
 - A sample folder containing:
 - ♦ A codepkg\classes folder that contains SampleDeployClass.cls and SampleFailingTestClass.cls
 - \lozenge A codepkg\triggers folder that contains SampleAccountTrigger.trigger
 - A mypkg\objects folder that contains the custom objects used in the examples
 - \Diamond A removecodepkg folder that contains XML files for removing the examples from your organization
 - A sample build.properties file that you must edit, specifying your credentials, in order to run the sample ant tasks in build.xml
 - A sample build.xml file, that exercises the deploy and retrieve API calls
- 7. Copy the ant-salesforce.jar file from the unzipped file into the ant lib directory. The ant lib directory is located in the root folder of your Ant installation.
- **8.** Open the sample subdirectory in the unzipped file.
- 9. Edit the build.properties file:
 - a. Enter your Database.com production organization username and password for the sf.user and sf.password fields, respectively.



Note: The username you specify should have the authority to edit Apex.

- **b.** If you are deploying to a test database organization, change the sf.serverurl field to https://test.salesforce.com.
- **10.** Open a command window in the sample directory.

Deploying Apex Understanding deploy

11. Enter ant deployCode. This runs the deploy API call, using the sample class and Account trigger provided with the Force.com Migration Tool.

The ant deployCode calls the Ant target named deploy in the build.xml file.

For more information on deploy, see Understanding deploy on page 424.

12. To remove the test class and trigger added as part of the execution of ant deployCode, enter the following in the command window: ant undeployCode.

ant undeployCode calls the Ant target named undeployCode in the build.xml file.

Understanding deploy

The deploy call completes successfully only if all of the following are true:

• 75% of your Apex code must be covered by unit tests, and all of those tests must complete successfully.

Note the following:

- When deploying to a production organization, every unit test in your organization namespace is executed.
- ♦ Calls to System.debug are not counted as part of Apex code coverage.
- ♦ Test methods and test classes are not counted as part of Apex code coverage.
- While only 75% of your Apex code must be covered by tests, your focus shouldn't be on the percentage of code that is covered. Instead, you should make sure that every use case of your application is covered, including positive and negative cases, as well as bulk and single record. This should lead to 75% or more of your code being covered by unit tests.
- Every trigger has some test coverage.
- All classes and triggers compile successfully.

You cannot run more than one deploy Metadata API call at the same time.

The Force.com Migration Tool provides the task deploy which can be incorporated into your deployment scripts. You can modify the build.xml sample to include your organization's classes and triggers. The properties of the deploy task are as follows:

username

The username for logging into the Database.com production organization.

Deploying Apex Understanding deploy

password

The password associated for logging into the Database.com production organization.

serverURL

The URL for the Database.com server you are logging into. If you do not specify a value, the default is www.salesforce.com.

deployRoot

The local directory that contains the Apex classes and triggers, as well as any other metadata, that you want to deploy. The best way to create the necessary file structure is to retrieve it from your organization or test database. See Understanding retrieveCode on page 426 for more information.

- Apex class files must be in a subdirectory named classes. You must have two files for each class, named as follows:
 - ♦ classname.cls
 - ♦ classname.cls-meta.xml

For example, MyClass.cls and MyClass.cls-meta.xml. The -meta.xml file contains the API version and the status (active/inactive) of the class.

- Apex trigger files must be in a subdirectory named triggers. You must have two files for each trigger, named as
 follows:
 - ♦ triggername.trigger
 - ♦ triggername.trigger-meta.xml

For example, MyTrigger.trigger and MyTrigger.trigger-meta.xml. The -meta.xml file contains the API version and the status (active/inactive) of the trigger.

- The root directory contains an XML file package.xml that lists all the classes, triggers, and other objects to be deployed.
- The root directory optionally contains an XML file destructiveChanges.xml that lists all the classes, triggers, and other objects to be deleted from your organization.

checkOnly

Specifies whether the classes and triggers are deployed to the target environment or not. This property takes a Boolean value: true if you do not want to save the classes and triggers to the organization, false otherwise. If you do not specify a value, the default is false.

runTests

The name of the class that contains the unit tests that you want to run.



Note: This parameter is ignored when deploying to a Database.com production organization. Every unit test in your organization namespace is executed.

runAllTests

This property takes a Boolean value: true if you want run all tests in your organization, false if you do not. You should not specify a value for runTests if you specify true for runAllTests.



Note: This parameter is ignored when deploying to a Database.com production organization. Every unit test in your organization namespace is executed.

Understanding retrieveCode

Use the retrieveCode call to retrieve classes and triggers from your test database or production organization. During the normal deploy cycle, you would run retrieveCode prior to deploy, in order to obtain the correct directory structure for your new classes and triggers. However, for this example, deploy is used first, to ensure that there is something to retrieve.

To retrieve classes and triggers from an existing organization, use the retrieve ant task as illustrated by the sample build target ant retrieveCode:

The file codepkg/package.xml lists the metadata components to be retrieved. In this example, it retrieves two classes and one trigger. The retrieved files are put into the directory codepkg, overwriting everything already in the directory.

The properties of the retrieve task are as follows:

username

The username for logging into the Database.com production organization.

password

The password associated for logging into the Database.com production organization.

serverURL

The URL for the Database.com server you are logging into. If you do not specify a value, the default is www.salesforce.com.

apiversion

Which version of the Metadata API at which the files should be retrieved.

retrieveTarget

The directory into which the files should be copied.

unpackaged

The name of file that contains the list of files that should be retrieved. You should either specify this parameter or packageNames.

packageNames

The name of the package or packages that should be retrieved.

Table 3: build.xml retrieve target field settings

Field	Description
username	Required. The Database.com username for login.
password	Required. The username you use to log into the organization associated with this project. If you are using a security token,

Deploying Apex

Understanding runTests()

Field	Description
	paste the 25-digit token value to the end of your password. The username associated with this connection must have the "Modify All Data" permission. Typically, this is only enabled for System Administrator users.
serverurl	Optional. The salesforce server URL (if blank, defaults to www.salesforce.com). For a test database, use test.salesforce.com.
pollWaitMillis	Optional, defaults to 5000. The number of milliseconds to wait between each poll of salesforce.com to retrieve the results.
maxPoll	Optional, defaults to 10. The number of times to poll salesforce.com for the results of the report.
retrieveTarget	Required. The root of the directory structure to retrieve the metadata files into.
unpackaged	Optional. The name of a file manifest that specifies the components to retrieve.
singlePackage	Optional, defaults to false. Specifies whether the contents being retrieved are a single package.
packageNames	Optional. A list of the names of the packages to retrieve.
specificFiles	Optional. A list of file names to retrieve.

Understanding runTests()

In addition to using deploy() with the Force.com Migration Tool, you can also use the runTests() API call. This call takes the following properties:

class

The name of the class that contains the unit tests. You can specify this property more than once.

alltests

Specifies whether to run all tests. This property takes a Boolean value: true if you want to run all tests, false otherwise.

namespace

The namespace that you would like to test. If you specify a namespace, all the tests in that namespace are executed.

Using SOAP API to Deploy Apex

If you do not want to use the Force.com IDE, change sets, or the Force.com Migration Tool to deploy Apex, you can use the following SOAP API to deploy your Apex to a test database organization:

compileAndTest()

- compileClasses()
- compileTriggers()

All these calls take Apex code that contains the class or trigger, as well as the values for any fields that need to be set.

APPENDICES

Appendix

A

Shipping Invoice Example

This appendix provides an example of an Apex application. This is a more complex example than the Hello World example.

- Shipping Invoice Example Walk-Through on page 429
- Shipping Invoice Example Code on page 432

Shipping Invoice Example Walk-Through

The sample application in this section includes traditional Database.com functionality blended with Apex. Many of the syntactic and semantic features of Apex, along with common idioms, are illustrated in this application.



Note: The shipping invoice example requires custom objects and fields that you must create first.

Scenario

In this sample application, the user creates a new shipping invoice, or order, and then adds items to the invoice. The total amount for the order, including shipping cost, is automatically calculated and updated based on the items added or deleted from the invoice.

Data and Code Models

This sample application uses two new objects: Item and Shipping_invoice.

The following assumptions are made:

- Item A cannot be in both orders shipping_invoice1 and shipping_invoice2. Two customers cannot obtain the same (physical) product.
- The tax rate is 9.25%.
- The shipping rate is 75 cents per pound.
- Once an order is over \$100, the shipping discount is applied (shipping becomes free).

The fields in the Item custom object include:

Name	Туре	Description	
Name	String	The name of the item	
Price	Currency	The price of the item	
Quantity	Number	The number of items in the order	
Weight	Number	The weight of the item, used to calculate shipping costs	
Shipping_invoice	Master-Detail (shipping_invoice)	The order this item is associated with	

The fields in the Shipping_invoice custom object include:

Name	Туре	Description	
Name	String	The name of the shipping invoice/order	
Subtotal	Currency	The subtotal	
GrandTotal	Currency	The total amount, including tax and shipping	
Shipping	Currency	The amount charged for shipping (assumes \$0.75 per pound)	
ShippingDiscount	Currency	Only applied once when subtotal amount reaches \$100	
Tax	Currency	The amount of tax (assumes 9.25%)	
TotalWeight	Number	The total weight of all items	

All of the Apex for this application is contained in triggers. This application has the following triggers:

Object	Trigger Name	When Runs	Description
Item	Calculate	after insert, after update, after delete	Updates the shipping invoice, calculates the totals and shipping
Shipping_invoice	ShippingDiscount	after update	Updates the shipping invoice, calculating if there is a shipping discount

The following is the general flow of user actions and when triggers run:

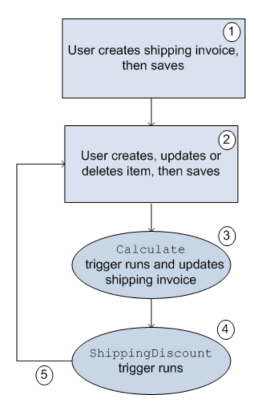


Figure 11: Flow of user action and triggers for the shopping cart application

- 1. User clicks **Orders** > **New**, names the shipping invoice and clicks **Save**.
- 2. User clicks New Item, fills out information, and clicks Save.
- 3. Calculate trigger runs. Part of the Calculate trigger updates the shipping invoice.
- 4. Shipping Discount trigger runs.
- 5. User can then add, delete or change items in the invoice.

In Shipping Invoice Example Code both of the triggers and the test class are listed. The comments in the code explain the functionality.

Testing the Shipping Invoice Application

Before an application can be included as part of a package, 75% of the code must be covered by unit tests. Therefore, one piece of the shipping invoice application is a class used for testing the triggers.

The test class verifies the following actions are completed successfully:

- Inserting items
- · Updating items
- Deleting items
- Applying shipping discount
- Negative test for bad input

Shipping Invoice Example Code

The following triggers and test class make up the shipping invoice example application:

- Calculate trigger
- ShippingDiscount trigger
- Test class

Calculate Trigger

```
trigger calculate on Item c (after insert, after update, after delete) {
// Use a map because it doesn't allow duplicate values
Map<ID, Shipping_Invoice__C> updateMap = new Map<ID, Shipping_Invoice__C>();
// Set this integer to -1 if we are deleting
Integer subtract;
// Populate the list of items based on trigger type
List<Item c> itemList;
    if(trigger.isInsert || trigger.isUpdate) {
        itemList = Trigger.new;
        subtract = 1;
    else if(trigger.isDelete)
        // Note -- there is no trigger.new in delete
        itemList = trigger.old;
        subtract = -1;
// Access all the information we need in a single query
// rather than querying when we need it.
// This is a best practice for bulkifying requests
set<Id> AllItems = new set<id>();
for(item c i :itemList) {
// Assert numbers are not negative.
// None of the fields would make sense with a negative value
System.assert(i.quantity_c > 0, 'Quantity must be positive');
System.assert(i.weight_c >= 0, 'Weight must be non-negative');
System.assert(i.price \overline{c} \ge 0, 'Price must be non-negative');
// If there is a duplicate Id, it won't get added to a set
AllItems.add(i.Shipping Invoice C);
// Accessing all shipping invoices associated with the items in the trigger
List<Shipping Invoice C> AllShippingInvoices = [SELECT Id, ShippingDiscount c,
                    SubTotal _c, TotalWeight _c, Tax _c, GrandTotal _c FROM Shipping_Invoice _C WHERE Id IN :AllItems];
// Take the list we just populated and put it into a Map.
// This will make it easier to look up a shipping invoice
// because you must iterate a list, but you can use lookup for a map,
Map<ID, Shipping Invoice C> SIMap = new Map<ID, Shipping Invoice C>();
for(Shipping_Invoice__C sc : AllShippingInvoices)
```

```
SIMap.put(sc.id, sc);
// Process the list of items
   if(Trigger.isUpdate)
        // Treat updates like a removal of the old item and addition of the
        // revised item rather than figuring out the differences of each field
        // and acting accordingly.
        // Note updates have both trigger.new and trigger.old
       for(Integer x = 0; x < Trigger.old.size(); x++)</pre>
            Shipping Invoice C myOrder;
            myOrder = SIMap.get(trigger.old[x].Shipping Invoice C);
            // Decrement the previous value from the subtotal and weight.
           myOrder.SubTotal c -= (trigger.old[x].price c *
           trigger.old[x].quantity_c);
myOrder.TotalWeight_c -= (trigger.old[x].weight_c
                                        trigger.old[x].quantity c);
            // Increment the new subtotal and weight.
           myOrder.SubTotal__c += (trigger.new[x].price__c *
           trigger.new[x].quantity_c);
myOrder.TotalWeight_c += (trigger.new[x].weight_c *
                                       trigger.new[x].quantity c);
        }
        for(Shipping Invoice C myOrder : AllShippingInvoices)
            // Set tax rate to 9.25% Please note, this is a simple example.
            // Generally, you would never hard code values.
            // Leveraging Custom Settings for tax rates is a best practice.
            // See Custom Settings in the Apex Developer's guide
            // for more information.
           myOrder.Tax c = myOrder.Subtotal c * .0925;
            // Reset the shipping discount
           myOrder.ShippingDiscount c = 0;
            // Set shipping rate to 75 cents per pound.
            // Generally, you would never hard code values.
            // Leveraging Custom Settings for the shipping rate is a best practice.
            // See Custom Settings in the Apex Developer's guide
            // for more information.
           myOrder.Shipping_c = (myOrder.totalWeight c * .75);
           myOrder.GrandTotal c = myOrder.SubTotal c + myOrder.tax c +
                                    myOrder.Shipping c;
            updateMap.put(myOrder.id, myOrder);
   }
   else
       for(Item c itemToProcess : itemList)
            Shipping_Invoice__C myOrder;
            // Look up the correct shipping invoice from the ones we got earlier
           myOrder = SIMap.get(itemToProcess.Shipping Invoice C);
           myOrder.SubTotal__c += (itemToProcess.price__c *
                                    itemToProcess.quantity c * subtract);
           myOrder.TotalWeight c += (itemToProcess.weight c *
                                        itemToProcess.quantity__c * subtract);
       for(Shipping Invoice C myOrder : AllShippingInvoices)
```

```
// Set tax rate to 9.25% Please note, this is a simple example.
        // Generally, you would never hard code values.
        // Leveraging Custom Settings for tax rates is a best practice.
        // See Custom Settings in the Apex Developer's guide
        // for more information.
        myOrder.Tax c = myOrder.Subtotal c * .0925;
        // Reset shipping discount
        myOrder.ShippingDiscount c = 0;
       // Set shipping rate to 75 cents per pound.
       // Generally, you would never hard code values.
       // Leveraging Custom Settings for the shipping rate is a best practice.
       // See Custom Settings in the Apex Developer's guide
       // for more information.
       myOrder.Shipping__c = (myOrder.totalWeight__c * .75);
       myOrder.GrandTotal__c = myOrder.SubTotal__c + myOrder.tax__c +
                               myOrder.Shipping c;
       updateMap.put(myOrder.id, myOrder);
    }
}
// Only use one DML update at the end.
// This minimizes the number of DML requests generated from this trigger.
update updateMap.values();
```

ShippingDiscount Trigger

Shipping Invoice Test

```
List<Item c> list1 = new List<Item c>();
    Item__c item1 = new Item__C(Price__c = 10, weight__c = 1, quantity__c = 1,
    Shipping Invoice C = order1.id);
Item_c item2 = new Item_C(Price_c = 25, weight_c = 2, quantity_c = 1,
                                 Shipping_Invoice__C = order1.id);
    Item c item3 = new Item C(Price c = 40, weight c = 3, quantity c = 1,
                                 Shipping Invoice C = order1.id);
    list1.add(item1);
    list1.add(item2);
    list1.add(item3);
    insert list1;
    // Retrieve the order, then do assertions
order1 = [SELECT id, subtotal__c, tax__c, shipping__c, totalweight__c,
              grandtotal_c, shippingdiscount_c
              FROM Shipping Invoice C
              WHERE id = :order1.id];
    System.assert(order1.subtotal__c == 75,
            'Order subtotal was not $75, but was '+ order1.subtotal c);
    System.assert(order1.tax c == 6.9375,
            'Order tax was not $6.9375, but was ' + order1.tax_c);
    System.assert(order1.shipping_c == 4.50,
             'Order shipping was not $4.50, but was ' + order1.shipping c);
    System.assert(order1.totalweight c == 6.00,
            'Order weight was not 6 \overline{but} was ' + order1.totalweight c);
    System.assert(order1.grandtotal c == 86.4375,
            'Order grand total was not $86.4375 but was '
             + order1.grandtotal c);
    System.assert(order1.shippingdiscount c == 0,
            'Order shipping discount was not $0 but was '
            + order1.shippingdiscount c);
// Test for updating three items at once
public static testmethod void testBulkItemUpdate() {
    // Create the shipping invoice. It's a best practice to either use defaults
    // or to explicitly set all values to zero so as to avoid having
    // extraneous data in your test.
    Shipping Invoice C order1 = new Shipping Invoice C(subtotal c = 0,
                       totalweight c = 0, grandtotal c = 0,
                       ShippingDiscount c = 0, Shipping c = 0, tax c = 0;
    // Insert the order and populate with items.
    insert Order1;
    List<Item c> list1 = new List<Item c>();
    Item c i\overline{\text{tem}}1 = new Item C(Price \overline{\text{c}} = 1, weight c = 1, quantity c = 1,
    Item c item3 = new Item C(Price_c = 4, weight_c = 3, quantity_c = 1,
                                 Shipping Invoice C = order1.id);
    list1.add(item1);
    list1.add(item2);
    list1.add(item3);
    insert list1;
    // Update the prices on the 3 items
    list1[0].price__c = 10;
list1[1].price__c = 25;
    list1[2].price c = 40;
    update list1;
    // Access the order and assert items updated
order1 = [SELECT id, subtotal__c, tax__c, shipping__c, totalweight__c,
              grandtotal c, shippingdiscount c
```

```
FROM Shipping Invoice C
              WHERE Id = :order1.Id];
    System.assert(order1.subtotal c == 75,
                    'Order subtotal was not $75, but was '+ order1.subtotal_c);
    System.assert(order1.tax c == 6.9375,
                    'Order tax was not $6.9375, but was ' + order1.tax c);
    System.assert(order1.shipping_c == 4.50,
                    'Order shipping was not $4.50, but was '
                   + order1.shipping__c);
    System.assert(order1.totalweight c == 6.00,
                   'Order weight was not 6 but was ' + order1.totalweight c);
    System.assert(order1.grandtotal__c == 86.4375,
                    'Order grand total was not $86.4375 but was '
                   + order1.grandtotal__c);
    System.assert(order1.shippingdiscount c == 0,
                   'Order shipping discount was not $0 but was '
                   + order1.shippingdiscount c);
}
// Test for deleting items
public static testmethod void testBulkItemDelete() {
    // Create the shipping invoice. It's a best practice to either use defaults
    // or to explicitly set all values to zero so as to avoid having
    // extraneous data in your test.
    Shipping_Invoice__C order1 = new Shipping_Invoice__C(subtotal__c = 0,
                      totalweight\_c = 0, grandtotal\_c = 0,
                      ShippingDiscount c = 0, Shipping c = 0, tax c = 0);
    // Insert the order and populate with items
    insert Order1;
    List<Item__c> list1 = new List<Item__c>();
    Item c item1 = new Item C(Price c = 10, weight c = 1, quantity c = 1,
                                 Shipping_Invoice__C = order1.id);
    Item c item2 = new Item C(Price c = 25, weight c = 2, quantity c = 1,
                                 Shipping_Invoice__C = order1.id);
    Item__c item3 = new Item__C(Price__c = 40, weight__c = 3, quantity__c = 1,
    Shipping_Invoice__C = order1.id);
Item__c itemA = new Item__C(Price__c = 1, weight__c = 3, quantity__c = 1,
                                 Shipping Invoice C = order1.id);
    Item c itemB = new Item C(Price c = 1, weight c = 3, quantity c = 1,
                                 Shipping_Invoice__C = order1.id);
                                 (Price__c = 1, weight__c = 3, quantity__c = 1,
Shipping_Invoice__C = order1.id);
    Item c itemC = new Item C(Price c
    Item c itemD = new Item C(Price c = 1, weight c = 3, quantity c = 1,
                                 Shipping Invoice C = order1.id);
    list1.add(item1);
    list1.add(item2);
    list1.add(item3);
    list1.add(itemA);
    list1.add(itemB);
    list1.add(itemC);
    list1.add(itemD);
    insert list1;
    // Seven items are now in the shipping invoice.
   // The following deletes four of them.
    List<Item__c> list2 = new List<Item__c>();
    list2.add(itemA);
    list2.add(itemB);
    list2.add(itemC);
    list2.add(itemD);
    delete list2;
    // Retrieve the order and verify the deletion
```

```
order1 = [SELECT id, subtotal c, tax c, shipping c, totalweight c,
              grandtotal__c, shippingdiscount__c
              FROM Shipping_Invoice__C
              WHERE Id = :order1.Id];
    System.assert(order1.subtotal c == 75,
                   'Order subtotal was not $75, but was '+ order1.subtotal c);
    System.assert(order1.tax_c == 6.9375,
                  'Order tax was not $6.9375, but was ' + order1.tax c);
    System.assert(order1.shipping_c == 4.50,
                  'Order shipping was not $4.50, but was ' + order1.shipping c);
    System.assert(order1.totalweight c == 6.00,
                  'Order weight was \overline{not} 6 but was ' + order1.totalweight c);
    System.assert(order1.grandtotal c == 86.4375,
                  'Order grand total was not $86.4375 but was '
                  + order1.grandtotal c);
    System.assert(order1.shippingdiscount c == 0,
                  'Order shipping discount was not $0 but was '
                  + order1.shippingdiscount c);
// Testing free shipping
public static testmethod void testFreeShipping() {
    // Create the shipping invoice. It's a best practice to either use defaults
    // or to explicitly set all values to zero so as to avoid having
    // extraneous data in your test.
    Shipping Invoice C order1 = new Shipping Invoice C(subtotal c = 0,
                      totalweight\_c = 0, grandtotal\_c = 0,
                      ShippingDiscount c = 0, Shipping c = 0, tax c = 0;
    // Insert the order and populate with items.
    insert Order1;
    List<Item c> list1 = new List<Item c>();
    Item_c item1 = new Item_C(Price_c = 10, weight_c = 1,
    quantity_c = 1, Shipping_Invoice_C = order1.id);
Item_c item2 = new Item_C(Price_c = 25, weight_c = 2,
                             quantity__c = 1, Shipping_Invoice__C = order1.id);
    Item_c item3 = new Item_C(Price_c = 40, weight_c = 3,
                             quantity_c = 1, Shipping_Invoice_C = order1.id);
    list1.add(item1);
    list1.add(item2);
    list1.add(item3);
    insert list1;
    // Retrieve the order and verify free shipping not applicable
    order1 = [SELECT id, subtotal_c, tax_c, shipping_c, totalweight_c,
              grandtotal_c, shippingdiscount c
              FROM Shipping Invoice C
              WHERE Id = :order1.Id];
    // Free shipping not available on $75 orders
    System.assert(order1.subtotal c == 75,
                  'Order subtotal was not $75, but was '+ order1.subtotal c);
    System.assert(order1.tax_c == 6.9375,
                   'Order tax was not 6.9375, but was ' + order1.tax c);
    System.assert(order1.shipping c == 4.50,
                   'Order shipping was not $4.50, but was ' + order1.shipping c);
    System.assert(order1.totalweight c == 6.00,
                  'Order weight was \overline{\text{not}} 6 but was ' + order1.totalweight c);
    System.assert(order1.grandtotal c == 86.4375, 'Order grand total was not $86.4375 but was '
                  + order1.grandtotal c);
    System.assert(order1.shippingdiscount c == 0,
                  'Order shipping discount was not $0 but was '
                  + order1.shippingdiscount c);
    // Add items to increase subtotal
```

```
item1 = new Item C(Price c = 25, weight c = 20, quantity c = 1,
                         Shipping Invoice C = order1.id);
    insert item1;
    // Retrieve the order and verify free shipping is applicable
    order1 = [SELECT id, subtotal c, tax c, shipping c, totalweight c,
              grandtotal__c, shippingdiscount c
              FROM Shipping_Invoice__C WHERE Id = :order1.Id];
    // Order total is now at $100, so free shipping should be enabled
    System.assert(order1.subtotal__c == 100,
                   'Order subtotal was not $100, but was '+ order1.subtotal c);
    System.assert(order1.tax c == 9.25,
                   'Order tax was not $9.25, but was ' + order1.tax c);
    System.assert(order1.shipping c == 19.50,
                   'Order shipping was not $19.50, but was '
    + order1.shipping__c);
System.assert(order1.totalweight__c == 26.00,
                   'Order weight was not 26 but was ' + order1.totalweight c);
    System.assert(order1.grandtotal__c == 109.25,
                   'Order grand total was not $86.4375 but was '
                   + order1.grandtotal__c);
    System.assert(order1.shippingdiscount_c == -19.50,  
'Order shipping discount was not -$19.50 but was '
                  + order1.shippingdiscount c);
}
 // Negative testing for inserting bad input
public static testmethod void testNegativeTests() {
    // Create the shipping invoice. It's a best practice to either use defaults
    // or to explicitly set all values to zero so as to avoid having
    // extraneous data in your test.
    Shipping Invoice C order1 = new Shipping Invoice C(subtotal c = 0,
                       totalweight_c = 0, grandtotal_c = 0,
                       ShippingDiscount c = 0, Shipping c = 0, tax c = 0;
    // Insert the order and populate with items.
    insert Order1;
    Item c item1 = new Item C(Price c = -10, weight c = 1, quantity c = 1,
                                 Shipping Invoice C = \overline{\text{order1.id}};
    Item__c item2 = new Item__C(Price__c = 25, weight__c = -2, quantity__c = 1,
                                 Shipping_Invoice__C = order1.id);
    Item c item3 = new Item C(Price c
                                           = 40, w\overline{eight} c = 3, quantity c = -1,
                                 Shipping_Invoice__C = order1.id);
    Item c item4 = new Item C(Price c = 40, weight c = 3, quantity c = 0,
                                 Shipping Invoice C = order1.id);
    try{
        insert item1;
    catch (Exception e)
        system.assert(e.getMessage().contains('Price must be non-negative'),
                      'Price was negative but was not caught');
    }
    trv{
        insert item2;
    catch (Exception e)
        system.assert(e.getMessage().contains('Weight must be non-negative'),
                      'Weight was negative but was not caught');
    }
```

Appendix

B

Reserved Keywords

The following words can only be used as keywords.



Note: Keywords marked with an asterisk (*) are reserved for future use.

Table 4: Reserved Keywords

abstract	having*	retrieve*
activate*	hint*	return
and	if	returning*
any*	implements	rollback
array	import*	savepoint
as	inner*	search*
asc	insert	select
autonomous*	instanceof	set
begin*	interface	short*
bigdecimal*	into*	sort
blob	int	stat*
break	join*	super
bulk	last_90_days	switch*
by	last_month	synchronized*
byte*	last_n_days	system
case*	last_week	testmethod
cast*	like	then*
catch	limit	this
char*	list	this_month*
class	long	this_week
collect*	loop*	throw
commit	map	today
const*	merge	tolabel
continue	new	tomorrow
convertcurrency	next_90_days	transaction*
decimal	next_month	trigger

default*	next_n_days	true
delete	next_week	try
desc	not	type*
do	null	undelete
else	nulls	update
end*	number*	upsert
enum	object*	using
exception	of^*	virtual
exit*	on	webservice
export*	or	when*
extends	outer*	where
false	override	while
final	package	yesterday
finally	parallel*	
float*	pragma*	
for	private	
from	protected	
future	public	
global		
goto*		
group*		

The following are special types of keywords that aren't reserved words and can be used as identifiers.

- after
- before
- count
- excludes
- first
- includes
- last
- order
- sharing
- with

Appendix

C

SOAP API and SOAP Headers for Apex

This appendix details the SOAP API calls and objects that are available by default for Apex.



Note: Apex class methods can be exposed as custom SOAP Web service calls. This allows an external application to invoke an Apex Web service to perform an action in Database.com. Use the webService keyword to define these methods. For more information, see Considerations for Using the WebService Keyword on page 208.

Any Apex code saved using SOAP API calls uses the same version of SOAP API as the endpoint of the request. For example, if you want to use SOAP API version 25.0, use endpoint 25.0:

```
https://nal-api.salesforce.com/services/Soap/s/25.0
```

For information on all other SOAP API calls, including those that can be used to extend or implement any existing Apex IDEs, contact your salesforce.com representative.

The following API objects are available as a Beta release in API version 23.0 and later:

- ApexTestQueueItem
- ApexTestResult

The following are SOAP API calls:

- compileAndTest()
- compileClasses()
- compileTriggers()
- executeanonymous()
- runTests()

The following SOAP headers are available in SOAP API calls for Apex:

DebuggingHeader

Also see the Metadata API Developer's Guide for two additional calls:

- deploy()
- retrieve()

ApexTestQueueltem



Note: The API for asynchronous test runs is a Beta release.

Represents a single Apex class in the Apex job queue. This object is available in API version 23.0 and later.

Supported Calls

create(), describeSObjects(), query(), retrieve(), update(), upsert()

Fields

Field Name	Description
ApexClassId	Туре
	reference
	Properties
	Create, Filter, Group, Sort
	Description
	The Apex class whose tests are to be executed.
	This field can't be updated.
ExtendedStatus	Туре
	string
	Properties
	Filter, Nillable, Sort
	Description
	The pass rate of the test run.
	For example: "(4/6)". This means that four out of a total of six tests passed.
	If the class fails to execute, this field contains the cause of the failure.
ParentJobId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	Read-only. Points to the AsyncApexJob that represents the entire test run.
	If you insert multiple Apex test queue items in a single bulk operation, the queue items will share the same parent job. This means that a test run

Field Name	Description
	can consist of the execution of the tests of several classes if all the test queue items are inserted in the same bulk operation.
Status	Type picklist
	Properties Filter, Group, Restricted picklist, Sort, Update
	Description The status of the job. Valid values are:
	QueuedProcessingAbortedCompletedFailedPreparing

Usage

Insert an ApexTestQueueItem object to place its corresponding Apex class in the Apex job queue for execution. The Apex job executes the test methods in the class.

To abort a class that is in the Apex job queue, perform an update operation on the ApexTestQueueItem object and set its Status field to Aborted.

If you insert multiple Apex test queue items in a single bulk operation, the queue items will share the same parent job. This means that a test run can consist of the execution of the tests of several classes if all the test queue items are inserted in the same bulk operation.

ApexTestResult



Note: The API for asynchronous test runs is a Beta release.

Represents the result of an Apex test method execution. This object is available in API version 23.0 and later.

Supported Calls

describeSObjects(), query(), retrieve()

Fields

Field Name	Details
ApexClassId	Туре
	reference
	Properties
	Filter, Group, Sort
	Description
	The Apex class whose test methods were executed.
ApexLogId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	Points to the ApexLog for this test method execution if debug logging is enabled; otherwise, null.
AsyncApexJobId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	Read-only. Points to the AsyncApexJob that represents the entire test run.
	This field points to the same object as
	ApexTestQueueItem.ParentJobId.
Message	Туре
	string
	Properties
	Filter, Nillable, Sort
	Description
	The exception error message if a test failure occurs; otherwise, null.
MethodName	Туре
	string
	Properties
	Filter, Group, Nillable, Sort

Field Name	Details
	Description
	The test method name.
Outcome	Туре
	picklist
	Properties
	Filter, Group, Restricted picklist, Sort
	Description
	The result of the test method execution. Can be one of these values:
	• Pass
	• Fail
	CompileFail
QueueItemId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	Points to the ApexTestQueueItem which is the class that this test method is part of.
StackTrace	Туре
	string
	Properties
	Filter, Nillable, Sort
	Description
	The Apex stack trace if the test failed; otherwise, null.
TestTimestamp	Туре
	dateTime
	Properties
	Filter, Sort
	Description
	The start time of the test method.

Usage

You can query the fields of the ApexTestResult record that corresponds to a test method executed as part of an Apex class execution.

Each test method execution is represented by a single ApexTestResult record. For example, if an Apex test class contains six test methods, six ApexTestResult records are created. These records are in addition to the ApexTestQueueItem record that represents the Apex class.

compileAndTest()

Compile and test your Apex in a single call.

Syntax

```
CompileAndTestResult[] = compileAndTest(CompileAndTestRequest request);
```

Usage

Use this call to both compile and test the Apex you specify with a single call. Production organizations (not a test database organization) must use this call instead of compileClasses () or compileTriggers ().

This call supports the DebuggingHeader and the SessionHeader. For more information about the SOAP headers in the API, see the SOAP API Developer's Guide.

All specified tests must pass, otherwise data is not saved to the database. If this call is invoked in a production organization, the RunTestsRequest property of the CompileAndTestRequest is ignored, and all unit tests defined in the organization are run and must pass.

Sample Code—Java

Note that the following example sets checkOnly to true so that this class is compiled and tested, but the classes are not saved to the database.

```
CompileAndTestRequest request;
CompileAndTestResult result = null;
String triggerBody = "trigger t1 on Invoice Statement c (before insert) { " +
  " for(Invoice_Statement__c a:Trigger.new) { " +
     a.Description c = 'tl UPDATE'; }" +
String classToTestTriggerBody = "public class TestT1{" +
  " public static testmethod void test1(){" +
        Invoice Statement c a = new Invoice Statement c(" +
            Description__c='TEST');" +
        insert(a);" +
        a = [SELECT Id, Description c FROM Invoice Statement c WHERE Id=:a.Id];" +
        System.assert(a.Description c.contains('t1 UPDATE'));" +
  **
  "}";
String classBody = "public class c1{" +
      public static String s = 'HELLO';" +
      public static testmethod void test1(){" +
  •
        System.assert(s=='HELLO');" +
  **
  "}";
// TEST
// Compile only one class which meets all test requirements for checking
```

```
request = new CompileAndTestRequest();

request.setClasses(new String[]{classBody, classToTestTriggerBody});
request.setTriggers(new String[]{triggerBody});
request.setCheckOnly(true);

try {
    result = apexBinding.compileAndTest(request);
} catch (RemoteException e) {
    System.out.println("An unexpected error occurred: " + e.getMessage());
} assert (result.isSuccess());
```

Arguments

Name	Туре	Description
request	CompileAndTestRequest	A request that includes the Apex and the values for any fields that need to be set for this request.

Response

CompileAndTestResult

CompileAndTestRequest

The compileAndTest () call contains this object, a request with information about the Apex to be compiled.

A CompileAndTestRequest object has the following properties:

Name	Туре	Description
checkOnly	boolean	If set to true, the Apex classes and triggers submitted are not saved to your organization, whether or not the code successfully compiles and unit tests pass.
classes	string	Content of the class or classes to be compiled.
deleteClasses	string	Name of the class or classes to be deleted.
deleteTriggers	string	Name of the trigger or triggers to be deleted.
runTestsRequest	RunTestsRequest	Specifies information about the Apex to be tested. If this request is sent in a production organization, this property is ignored and all unit tests are run for your entire organization.
triggers	string	Content of the trigger or triggers to be compiled.

Note the following about this object:

- This object contains the RunTestsRequest property. If the request is run in a production organization, the property is ignored and all tests are run.
- If any errors occur during compile, delete, testing, or if the goal of 75% code coverage is missed, no classes or triggers are saved to your organization.
- All triggers must have code coverage. If a trigger has no code coverage, no classes or triggers are saved to your organization.

Compile And Test Result

The compileAndTest () call returns information about the compile and unit test run of the specified Apex, including whether it succeeded or failed.

A CompileAndTestResult object has the following properties:

Name	Туре	Description
classes	CompileClassResult	Information about the success or failure of the compileAndTest() call if classes were being compiled.
deleteClasses	DeleteApexResult	Information about the success or failure of the compileAndTest() call if classes were being deleted.
deleteTriggers	DeleteApexResult	Information about the success or failure of the compileAndTest() call if triggers were being deleted.
runTestsResult	RunTestsResult	Information about the success or failure of the Apex unit tests, if any were specified.
success	boolean*	If true, all of the classes, triggers, and unit tests specified ran successfully. If any class, trigger, or unit test failed, the value is false, and details are reported in the corresponding result object: CompileClassResult CompileTriggerResult RunTestsResult
triggers	CompileTriggerResult	Information about the success or failure of the compileAndTest() call if triggers were being compiled.

^{*} Link goes to the SOAP API Developer's Guide.

Compile Class Result

This object is returned as part of a compileAndTest () or compileClasses () call. It contains information about whether or not the compile and run of the specified Apex was successful.

A CompileClassResult object has the following properties:

Name	Type	Description
bodyCrc	int*	The CRC (cyclic redundancy check) of the class or trigger file.
column	int*	The column number where an error occurred, if one did.
id	ID*	An ID is created for each compiled class. The ID is unique within an organization.
line	int*	The line number where an error occurred, if one did.
name	string*	The name of the class.

Name	Туре	Description
problem	string*	The description of the problem if an error occurred.
success	boolean*	If true, the class or classes compiled successfully. If false, problems are specified in other properties of this object.

^{*} Link goes to the SOAP API Developer's Guide.

Compile Trigger Result

This object is returned as part of a compileAndTest() or compileTriggers() call. It contains information about whether or not the compile and run of the specified Apex was successful.

A CompileTriggerResult object has the following properties:

Name	Туре	Description
bodyCrc	int*	The CRC (cyclic redundancy check) of the trigger file.
column	int*	The column where an error occurred, if one did.
id	ID*	An ID is created for each compiled trigger. The ID is unique within an organization.
line	int*	The line number where an error occurred, if one did.
name	string*	The name of the trigger.
problem	string*	The description of the problem if an error occurred.
success	boolean*	If true, all the specified triggers compiled and ran successfully. If the compilation or execution of any trigger fails, the value is false.

^{*} Link goes to the SOAP API Developer's Guide.

DeleteApexResult

This object is returned when the compileAndTest () call returns information about the deletion of a class or trigger.

A DeleteApexResult object has the following properties:

Name	Туре	Description
id	ID*	ID of the deleted trigger or class. The ID is unique within an organization.
problem	string*	The description of the problem if an error occurred.
success	boolean*	If true, all the specified classes or triggers were deleted successfully. If any class or trigger is not deleted, the value is false.

^{*} Link goes to the SOAP API Developer's Guide.

compileClasses()

Compile your Apex in a test database organization.

Syntax

```
CompileClassResult[] = compileClasses(string[] classList);
```

Usage

Use this call to compile Apex classes in a test database organization. Production organizations must use compileAndTest().

This call supports the DebuggingHeader and the SessionHeader. For more information about the SOAP headers in the API, see the *SOAP API Developer's Guide*.

Sample Code—Java

```
public void compileClassesSample() {
    String p1 = "public class p1 {\n"
      + "public static Integer var1 = 0;\n"
      + "public static void methodA() {\n"
      + "var1 = 1;\n" + "}\n"
      + "public static void methodB() \{\n"
      + " p2.MethodA();\n" + "}\n" + "}";
    String p2 = "public class p2 {\n"
      + "public static Integer var1 = 0;\n"
      + "public static void methodA() {\n"
      + " var1 = 1; \n" + "} \n"
      + "public static void methodB() {\n"
      + " p1.MethodA(); \n" + "}\n"
      + "}";
    CompileClassResult[] r = new CompileClassResult[0];
        r = apexBinding.compileClasses(new String[]{p1, p2});
    } catch (RemoteException e) {
        System.out.println("An unexpected error occurred: "
          + e.getMessage());
       (!r[0].isSuccess()) {
        System.out.println("Couldn't compile class p1 because: "
          + r[0].getProblem());
    if (!r[1].isSuccess()) {
        System.out.println("Couldn't compile class p2 because: "
          + r[1].getProblem());
```

Arguments

Name	Туре	Description
scripts	string*	A request that includes the Apex classes and the values for any fields that need to be set for this request.

^{*} Link goes to the SOAP API Developer's Guide.

Response

CompileClassResult

compileTriggers()

Compile your Apex triggers in a test database organization.

Syntax

```
CompileTriggerResult[] = compileTriggers(string[] triggerList);
```

Usage

Use this call to compile the specified Apex triggers in a test database organization. Production organizations must use compileAndTest().

This call supports the DebuggingHeader and the SessionHeader. For more information about the SOAP headers in the API, see the SOAP API Developer's Guide.

Arguments

Name	Туре	Description
scripts	string*	A request that includes the Apex trigger or triggers and the values for any fields that need to be set for this request.

^{*} Link goes to the SOAP API Developer's Guide.

Response

CompileTriggerResult

executeanonymous()

Executes a block of Apex.

Syntax

```
ExecuteAnonymousResult[] = binding.executeanonymous(string apexcode);
```

Usage

Use this call to execute an anonymous block of Apex. This call can be executed from AJAX.

This call supports the API DebuggingHeader and SessionHeader.

Apex classes and triggers saved (compiled) using API version 15.0 and higher produce a runtime error if you assign a String value that is too long for the field.

Arguments

Name	Туре	Description
apexcode	string*	A block of Apex.

^{*} Link goes to the SOAP API Developer's Guide.

SOAP API Developer's Guide contains information about security, access, and SOAP headers.

Response

ExecuteAnonymousResult[]

${\bf Execute Anonymous Result}$

The executeanonymous () call returns information about whether or not the compile and run of the code was successful. An ExecuteAnonymousResult object has the following properties:

Name	Туре	Description
column	int*	If compiled is False, this field contains the column number of the point where the compile failed.
compileProblem	string*	If compiled is False, this field contains a description of the problem that caused the compile to fail.
compiled	boolean*	If True, the code was successfully compiled. If False, the column, line, and compileProblem fields are not null.
exceptionMessage	string*	If success is False, this field contains the exception message for the failure.
exceptionStackTrace	string*	If success is False, this field contains the stack trace for the failure.
line	int*	If compiled is False, this field contains the line number of the point where the compile failed.
success	boolean*	If True, the code was successfully executed. If False, the exceptionMessage and exceptionStackTrace values are not null.

^{*} Link goes to the SOAP API Developer's Guide.

runTests()

Run your Apex unit tests.

Syntax

RunTestsResult[] = binding.runTests(RunTestsRequest request);

Usage

To facilitate the development of robust, error-free code, Apex supports the creation and execution of *unit tests*. Unit tests are class methods that verify whether a particular piece of code is working properly. Unit test methods take no arguments, commit no data to the database, send no emails, and are flagged with the testMethod keyword in the method definition. Use this call to run your Apex unit tests.

This call supports the DebuggingHeader and the SessionHeader. For more information about the SOAP headers in the API, see the SOAP API Developer's Guide.

Sample Code—Java

```
public void runTestsSample() {
   String sessionId = "sessionID goes here";
   String url = "url goes here";
   // Set the Apex stub with session ID received from logging in with the partner API
   SessionHeader sh = new SessionHeader();
   apexBinding.setHeader(
      new ApexServiceLocator().getServiceName().getNamespaceURI(),
      "SessionHeader", sh);
   // Set the URL received from logging in with the partner API to the Apex stub
   apexBinding. setProperty(ApexBindingStub.ENDPOINT ADDRESS PROPERTY, url);
   // Set the debugging header
   DebuggingHeader dh = new DebuggingHeader();
   dh.setDebugLevel(LogType.Profiling);
   apexBinding.setHeader(
      new ApexServiceLocator().getServiceName().getNamespaceURI(),
      "DebuggingHeader", dh);
   long start = System.currentTimeMillis();
   RunTestsRequest rtr = new RunTestsRequest();
   rtr.setAllTests(true);
   RunTestsResult res = null;
      res = apexBinding.runTests(rtr);
   } catch (RemoteException e) {
      System.out.println("An unexpected error occurred: " + e.getMessage());
   System.out.println("Number of tests: " + res.getNumTestsRun());
   System.out.println("Number of failures: " + res.getNumFailures());
   if (res.getNumFailures() > 0) {
      for (RunTestFailure rtf : res.getFailures()) {
         System.out.println("Failure: " + (rtf.getNamespace() ==
         null ? "" : rtf.getNamespace() + ".")
         + rtf.getName() + "." + rtf.getMethodName() + ": "
         + rtf.getMessage() + "\n" + rtf.getStackTrace());
   if (res.getCodeCoverage() != null) {
      for (CodeCoverageResult ccr : res.getCodeCoverage()) {
         System.out.println("Code coverage for " + ccr.getType() +
         (ccr.getNamespace() == null ? "" : ccr.getNamespace() + ".")
         + ccr.getName() + ": "
         + ccr.getNumLocationsNotCovered()
         + " locations not covered out of "
         + ccr.getNumLocations());
      if (ccr.getNumLocationsNotCovered() > 0) {
         for (CodeLocation cl : ccr.getLocationsNotCovered())
            System.out.println("\tLine " + cl.getLine());
```

```
}
System.out.println("Finished in " +
  (System.currentTimeMillis() - start) + "ms");
}
```

Arguments

Name	Туре	Description
request	RunTestsRequest	A request that includes the Apex unit tests and the values for any fields that need to be set for this request.

Response

RunTestsResult

RunTestsRequest

The compileAndTest () call contains a request, CompileAndTestRequest with information about the Apex to be compiled. The request also contains this object which specifies information about the Apex to be tested. You can specify the same or different classes to be tested as being compiled. Since triggers cannot be tested directly, they are not included in this object. Instead, you must specify a class that calls the trigger.

If the request is sent in a production organization, this request is ignored and all unit tests defined for your organization are

A CompileAndTestRequest object has the following properties:

Name	Туре	Description
allTests	boolean*	If allTests is True, all unit tests defined for your organization are run.
classes	string*[]	An array of one or more objects.
namespace	string	If specified, the namespace that contains the unit tests to be run. Do not use this property if you specify all Tests as true. Also, if you execute compileAndTest() in a production organization, this property is ignored, and all unit tests defined for the organization are run.
packages	string*[]	Do not use after version 10.0. For earlier, unsupported releases, the content of the package to be tested.



Note: Packages are not supported in Database.com.

RunTestsResult

The call returns information about whether or not the compilation of the specified Apex was successful and if the unit tests completed successfully.

^{*} Link goes to the SOAP API Developer's Guide.

A RunTestsResult object has the following properties:

Name	Туре	Description
codeCoverage	CodeCoverageResult[]	An array of one or more CodeCoverageResult objects that contains the details of the code coverage for the specified unit tests.
codeCoverageWarnings	CodeCoverageWarning[]	An array of one or more code coverage warnings for the test run. The results include both the total number of lines that could have been executed, as well as the number, line, and column positions of code that was not executed.
failures	RunTestFailure[]	An array of one or more RunTestFailure objects that contain information about the unit test failures, if there are any.
numFailures	int	The number of failures for the unit tests.
numTestsRun	int	The number of unit tests that were run.
successes	RunTestSuccess[]	An array of one or more RunTestSuccesses objects that contain information about successes, if there are any.
totalTime	double	The total cumulative time spent running tests. This can be helpful for performance monitoring.

${\bf Code Coverage Result}$

The RunTestsResult object contains this object. It contains information about whether or not the compile of the specified Apex and run of the unit tests was successful.

A CodeCoverageResult object has the following properties:

Name	Туре	Description
dmlInfo	CodeLocation[]	For each class or trigger tested, for each portion of code tested, this property contains the DML statement locations, the number of times the code was executed, and the total cumulative time spent in these calls. This can be helpful for performance monitoring.
id	ID	The ID of the CodeLocation. The ID is unique within an organization.
locationsNotCovered	CodeLocation[]	For each class or trigger tested, if any code is not covered, the line and column of the code not tested, and the number of times the code was executed.

Name	Туре	Description
methodInfo	CodeLocation[]	For each class or trigger tested, the method invocation locations, the number of times the code was executed, and the total cumulative time spent in these calls. This can be helpful for performance monitoring.
name	string	The name of the class or trigger covered.
namespace	string	The namespace that contained the unit tests, if one is specified.
numLocations	int	The total number of code locations.
soqlInfo	CodeLocation[]	For each class or trigger tested, the location of SOQL statements in the code, the number of times this code was executed, and the total cumulative time spent in these calls. This can be helpful for performance monitoring.
soslInfo	CodeLocation[]	For each class tested, the location of SOSL statements in the code, the number of times this code was executed, and the total cumulative time spent in these calls. This can be helpful for performance monitoring.
type	string	Do not use. In early, unsupported releases, used to specify class.

${\bf Code Coverage Warning}$

The RunTestsResult object contains this object. It contains information about the Apex class which generated warnings. This object has the following properties:

Name	Туре	Description
id	ID	The ID of the class which generated warnings.
message	string	The message of the warning generated.
name	string	The name of the class that generated a warning. If the warning applies to the overall code coverage, this value is null.
namespace	string	The namespace that contains the class, if one was specified.

RunTestFailure

The RunTestsResult object returns information about failures during the unit test run.

This object has the following properties:

Name	Туре	Description
id	ID	The ID of the class which generated failures.
message	string	The failure message.
methodName	string	The name of the method that failed.
name	string	The name of the class that failed.
namespace	string	The namespace that contained the class, if one was specified.
stackTrace	string	The stack trace for the failure.
time	double	The time spent running tests for this failed operation. This can be helpful for performance monitoring.
type	string	Do not use. In early, unsupported releases, used to specify class or package.

^{*} Link goes to the SOAP API Developer's Guide.

RunTestSuccess

The RunTestsResult object returns information about successes during the unit test run.

This object has the following properties:

Name	Туре	Description
id	ID	The ID of the class which generated the success.
methodName	string	The name of the method that succeeded.
name	string	The name of the class that succeeded.
namespace	string	The namespace that contained the class, if one was specified.
time	double	The time spent running tests for this operation. This can be helpful for performance monitoring.

CodeLocation

The RunTestsResult object contains this object in a number of fields.

This object has the following properties:

Name	Туре	Description
column	int	The column location of the Apex tested.
line	int	The line location of the Apex tested.
numExecutions	int	The number of times the Apex was executed in the test run.
time	double	The total cumulative time spent at this location. This can be helpful for performance monitoring.

DebuggingHeader

Specifies that the response will contain the debug log in the return header, and specifies the level of detail in the debug header.

API Calls

compileAndTest()executeanonymous()runTests()

Fields

Element Name	Туре	Description
debugLevel	logtype	This field has been deprecated and is only provided for backwards compatibility. Specifies the type of information returned in the debug log. The values are listed from the least amount of information returned to the most information returned. Valid values include: NONE DEBUGONLY DB PROFILING CALLOUT DETAIL
categories	LogInfo[]	Specifies the type, as well as the amount of information returned in the debug log.

LogInfo

Specifies the type, as well as the amount of information, returned in the debug log. The categories field takes a list of these objects.

Fields

Element Name	Туре	Description
LogCategory	string	<pre>Specify the type of information returned in the debug log. Valid values are: Db Workflow Validation Callout Apex_code Apex_profiling All</pre>
LogCategoryLevel	string	Specifies the amount of information returned in the debug log. Only the Apex_code LogCategory uses the log category levels. Valid log levels are (listed from lowest to highest): ERROR WARN INFO DEBUG FINE FINER

A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z

Α

Administrator (System Administrator)

One or more individuals in your organization who can configure and customize the application. Users assigned to the System Administrator profile have administrator privileges.

AJAX Toolkit

A JavaScript wrapper around the API that allows you to execute any API call and access any object you have permission to view from within JavaScript code. For more information, see the *AJAX Toolkit Developer's Guide*.

Anti-Join

An anti-join is a subquery on another object in a NOT IN clause in a SOQL query. You can use anti-joins to create advanced queries. See also Semi-Join.

Anonymous Block, Apex

Apex code that does not get stored in Database.com, but that can be compiled and executed through the use of the ExecuteAnonymousResult () API call, or the equivalent in the AJAX Toolkit.

Apex

Apex is a strongly typed, object-oriented programming language that allows developers to execute flow and transaction control statements on Database.com in conjunction with calls to the Force.com API. Using syntax that looks like Java and acts like database stored procedures, Apex enables developers to add business logic to most system events. Apex code can be initiated by Web service requests and from triggers on objects.

Apex-Managed Sharing

Enables developers to programmatically manipulate sharing to support their application's behavior. Apex-managed sharing is only available for custom objects.

Application Programming Interface (API)

The interface that a computer system, library, or application provides to allow other computer programs to request services from it and exchange data.

Asynchronous Calls

A call that does not return results immediately because the operation may take a long time. Calls in the Metadata API and Bulk API are asynchronous.

В

Batch Apex

The ability to perform long, complex operations on many records at a scheduled time using Apex.

C

Callout, Apex

An Apex callout enables you to tightly integrate your Apex with an external service by making a call to an external Web service or sending a HTTP request from Apex code and then receiving the response.

Child Relationship

A relationship that has been defined on an sObject that references another sObject as the "one" side of a one-to-many relationship. For example, a line item has a child relationship with an invoice statement.

See also sObject.

Class, Apex

A template or blueprint from which Apex objects are created. Classes consist of other classes, user-defined methods, variables, exception types, and static initialization code. In most cases, Apex classes are modeled on their counterparts in Java.

Client App

An app that runs outside the Database.com user interface and uses only the Force.com API or Bulk API. It typically runs on a desktop or mobile device. These apps treat the platform as a data source, using the development model of whatever tool and platform for which they are designed. See also Composite App and Native App.

Code Coverage

A way to identify which lines of code are exercised by a set of unit tests, and which are not. This helps you identify sections of code that are completely untested and therefore at greatest risk of containing a bug or introducing a regression in the future.

Component, Metadata

A component is an instance of a metadata type in the Metadata API. For example, CustomObject is a metadata type for custom objects, and the MyCustomObject__c component is an instance of a custom object. A component is described in an XML file and it can be deployed or retrieved using the Metadata API, or tools built on top of it, such as the Force.com IDE or the Force.com Migration Tool.

Custom Object

Custom records that allow you to store information unique to your organization.

Custom Settings

Custom settings are similar to custom objects and enable application developers to create custom sets of data, as well as create and associate custom data for an organization, profile, or specific user. All custom settings data is exposed in the application cache, which enables efficient access without the cost of repeated queries to the database. This data can then be used by formula fields, validation rules, Apex, and the SOAP API.

See also Hierarchy Custom Settings and List Custom Settings.

D

Database

An organized collection of information. The underlying architecture of Database.com includes a database where your data is stored.

Database Table

A list of information, presented with rows and columns, about the person, thing, or concept you want to track. See also Object.

Database.com Certificate and Key Pair

Database.com certificates and key pairs are used for signatures that verify a request is coming from your organization. They are used for authenticated SSL communications with an external web site, or when using your organization as an Identity Provider. You only need to generate a Database.com certificate and key pair if you're working with an external website that wants verification that a request is coming from a Database.com organization.

Data Loader

A Force.com platform tool used to import and export data from your Database.com organization.

Data Manipulation Language (DML)

An Apex method or operation that inserts, updates, or deletes records from Database.com.

Data State

The structure of data in an object at a particular point in time.

Date Literal

A keyword in a SOQL or SOSL query that represents a relative range of time such as last month or next year.

Decimal Places

Parameter for number, currency, and percent custom fields that indicates the total number of digits you can enter to the right of a decimal point, for example, 4.98 for an entry of 2. Note that the system rounds the decimal numbers you enter, if necessary. For example, if you enter 4.986 in a field with Decimal Places of 2, the number rounds to 4.99. Database.com uses the round half-up rounding algorithm. Half-way values are always rounded up. For example, 1.45 is rounded to 1.5. –1.45 is rounded to –1.5.

Dependency

A relationship where one object's existence depends on that of another. There are a number of different kinds of dependencies including mandatory fields, dependent objects (parent-child), file inclusion (referenced images, for example), and ordering dependencies (when one object must be deployed before another object).

Dependent Field

Any custom picklist or multi-select picklist field that displays available values based on the value selected in its corresponding controlling field.

Deploy

The process by which an application or other functionality is moved from development to production.

To move metadata components from a local file system to a Database.com organization.

For installed apps, deployment makes any custom objects in the app available to users in your organization. Before a custom object is deployed, it is only available to administrators and any users with the "Customize Application" permission.

Developer Force

The Developer Force website at developer.force.com provides a full range of resources for platform developers, including sample code, toolkits, an online developer community, and the ability to obtain limited Force.com platform environments.

Development as a Service (DaaS)

An application development model where all development is on the Web. This means that source code, compilation, and development environments are not on local machines, but are Web-based services.

Development Environment

A Database.com organization where you can make configuration changes that will not affect users on the production organization. For Database.com, the development environment is your test database organization.

Ε

Enterprise WSDL

A strongly-typed WSDL for customers who want to build an integration with their Database.com organization only, or for partners who are using tools like Tibco or webMethods to build integrations that require strong typecasting. The downside of the Enterprise WSDL is that it only works with the schema of a single Database.com organization because it is bound to all of the unique objects and fields that exist in that organization's data model.

Entity Relationship Diagram (ERD)

A data modeling tool that helps you organize your data into entities (or objects, as they are called in the Force.com platform) and define the relationships between them. ERD diagrams for key Database.com objects are published in the SOAP API Developer's Guide.

Enumeration Field

An enumeration is the WSDL equivalent of a picklist field. The valid values of the field are restricted to a strict set of possible values, all having the same data type.

F

Field

A part of an object that holds a specific piece of information, such as a text or currency value.

Field Dependency

A filter that allows you to change the contents of a picklist based on the value of another field.

Field-Level Security

Settings that determine whether fields are hidden, visible, read only, or editable for users.

Force.com

The salesforce.com platform for building applications in the cloud. Force.com combines a powerful user interface, operating system, and database to allow you to customize and deploy applications in the cloud for your entire enterprise.

Force.com IDE

An Eclipse plug-in that allows developers to manage, author, debug and deploy Force.com applications in the Eclipse development environment.

Force.com Migration Tool

A toolkit that allows you to write an Apache Ant build script for migrating Force.com components between a local file system and a Database.com organization.

Foreign key

A field whose value is the same as the primary key of another table. You can think of a foreign key as a copy of a primary key from another table. A relationship is made between two tables by matching the values of the foreign key in one table with the values of the primary key in another.

G

Getter Methods

Methods that enable developers to display database and other computed values in page markup.

Methods that return values. See also Setter Methods.

Global Variable

A special merge field that you can use to reference data in your organization.

A method access modifier for any method that needs to be referenced outside of the application, either in the SOAP API or by other Apex code.

Governor limits

Apex execution limits that prevent developers who write inefficient code from monopolizing the resources of other Database.com users.

Gregorian Year

A calendar based on a twelve month structure used throughout much of the world.

Н

Hierarchy Custom Settings

A type of custom setting that uses a built-in hierarchical logic that lets you "personalize" settings for specific profiles or users. The hierarchy logic checks the organization, profile, and user settings for the current user and returns the most specific, or "lowest," value. In the hierarchy, settings for an organization are overridden by profile settings, which, in turn, are overridden by user settings.

HTTP Debugger

An application that can be used to identify and inspect SOAP requests that are sent from the AJAX Toolkit. They behave as proxy servers running on your local machine and allow you to inspect and author individual requests.

ı

ID

See Record ID.

IdeaExchange

A forum where salesforce.com customers can suggest new product concepts, promote favorite enhancements, interact with product managers and other customers, and preview what salesforce.com is planning to deliver in future releases. Visit IdeaExchange at ideas.salesforce.com.

Instance

The cluster of software and hardware represented as a single logical server that hosts an organization's data and runs their applications. Database.com runs on multiple instances, but data for any single organization is always consolidated on a single instance.

Integrated Development Environment (IDE)

A software application that provides comprehensive facilities for software developers including a source code editor, testing and debugging tools, and integration with source code control systems.

Integration User

A Database.com user defined solely for client apps or integrations. Also referred to as the logged-in user in a SOAP API context.

ISO Code

The International Organization for Standardization country code, which represents each country by two letters.

J

Junction Object

A custom object with two master-detail relationships. Using a custom junction object, you can model a "many-to-many" relationship between two objects. For example, you may have a custom object called "Bug" that relates to the standard case object such that a bug could be related to multiple cases and a case could also be related to multiple bugs.

K

Key Pair

See Database.com Certificate and Key Pair.

Keyword

Keywords are terms that you purchase in Google AdWords. Google matches a search phrase to your keywords, causing your advertisement to trigger on Google. You create and manage your keywords in Google AdWords.

L

Length

Parameter for custom text fields that specifies the maximum number of characters (up to 255) that a user can enter in the field.

Parameter for number, currency, and percent fields that specifies the number of digits you can enter to the left of the decimal point, for example, 123.98 for an entry of 3.

List Custom Settings

A type of custom setting that provides a reusable set of static data that can be accessed across your organization. If you use a particular set of data frequently within your application, putting that data in a list custom setting streamlines access to it. Data in list settings does not vary with profile or user, but is available organization-wide. Examples of list data include two-letter state abbreviations, international dialing prefixes, and catalog numbers for products. Because the data is cached, access is low-cost and efficient: you don't have to use SOQL queries that count against your governor limits.

Local Name

The value stored for the field in the user's language. The local name for a field is associated with the standard name for that field.

Locale

The country or geographic region in which the user is located. The setting affects the format of date and number fields, for example, dates in the English (United States) locale display as 06/30/2000 and as 30/06/2000 in the English (United Kingdom) locale.

In Professional, Enterprise, Unlimited, and Developer Edition organizations, a user's individual Locale setting overrides the organization's Default Locale setting. In Personal and Group Editions, the organization-level locale field is called Locale, not Default Locale.

Long Text Area

Data type of custom field that allows entry of up to 32,000 characters on separate lines.

Lookup Relationship

A relationship between two records so you can associate records with each other. For example, cases have a lookup relationship with assets that lets you associate a particular asset with a case. On one side of the relationship, a lookup field allows users to click a lookup icon and select another record from a popup window. On the associated record, you can then display a related list to show all of the records that have been linked to it. If a lookup field references a record that has been deleted, by default Database.com clears the lookup field. Alternatively, you can prevent records from being deleted if they're in a lookup relationship.

M

Manual Sharing

Record-level access rules that allow record owners to give read and edit permissions to other users who might not have access to the record any other way.

Many-to-Many Relationship

A relationship where each side of the relationship can have many children on the other side. Many-to-many relationships are implemented through the use of junction objects.

Master-Detail Relationship

A relationship between two different types of records that associates the records with each other. For example, invoice statements have a master-detail relationship with line items. This type of relationship affects record deletion and security.

Metadata

Information about the structure, appearance, and functionality of an organization and any of its parts. Force.com uses XML to describe metadata.

Metadata-Driven Development

An app development model that allows apps to be defined as declarative "blueprints," with no code required. Apps built on the platform—their data models, objects, forms, workflows, and more—are defined by metadata.

Metadata WSDL

A WSDL for users who want to use the Force.com Metadata API calls.

Multitenancy

An application model where all users and apps share a single, common infrastructure and code base.

MVC (Model-View-Controller)

A design paradigm that deconstructs applications into components that represent data (the model), ways of displaying that data in a user interface (the view), and ways of manipulating that data with business logic (the controller).

Ν

Native App

An app that is built exclusively with setup (metadata) configuration on Force.com. Native apps do not require any external services or infrastructure.

0

Object-Level Help

Custom help text that you can provide for any custom object. It displays on custom object record home (overview), detail, and edit pages, as well as list views and related lists.

Object-Level Security

Settings that allow an administrator to hide whole objects from users so that they don't know that type of data exists. Object-level security is specified with object permissions.

One-to-Many Relationship

A relationship in which a single object is related to many other objects. For example, an invoice statement may have one or more line items.

Organization

A deployment of Database.com with a defined set of licensed users. An organization is the virtual space provided to an individual customer of . Your organization includes all of your data and applications, and is separate from all other organizations.

Organization-Wide Defaults

Settings that allow you to specify the baseline level of data access that a user has in your organization. For example, you can set organization-wide defaults so that any user can see any record of a particular object that is enabled via their object permissions, but they need extra permissions to edit one.

Owner

Individual user to which a record is assigned.

P

PaaS

See Platform as a Service.

Parameterized Typing

Parameterized typing allows interfaces to be implemented with generic data type parameters that are replaced with actual data types upon construction.

Partner WSDL

A loosely-typed WSDL for customers, partners, and ISVs who want to build an integration or an app that can work across multiple Database.com organizations. With this WSDL, the developer is responsible for marshaling data in the correct object representation, which typically involves editing the XML. However, the developer is also freed from being dependent on any particular data model or Database.com organization. Contrast this with the Enterprise WSDL, which is strongly typed.

Personal Edition

Product designed for individual sales representatives and single users.

Platform as a Service (PaaS)

An environment where developers use programming tools offered by a service provider to create applications and deploy them in a cloud. The application is hosted as a service and provided to customers via the Internet. The PaaS vendor provides an API for creating and extending specialized applications. The PaaS vendor also takes responsibility for the daily maintenance, operation, and support of the deployed application and each customer's data. The service alleviates the need for programmers to install, configure, and maintain the applications on their own hardware, software, and related IT resources. Services can be delivered using the PaaS environment to any market segment.

Platform Edition

A Database.com edition based on either Enterprise Edition or Unlimited Edition that does not include any of the standard Salesforce CRM apps, such as Sales or Service & Support.

Primary Key

A relational database concept. Each table in a relational database has a field in which the data value uniquely identifies the record. This field is called the primary key. The relationship is made between two tables by matching the values of the foreign key in one table with the values of the primary key in another.

Production Organization

A Database.com organization that has live users accessing data.

Prototype

The classes, methods and variables that are available to other Apex code.

Q

Query Locator

A parameter returned from the query () or queryMore () API call that specifies the index of the last result record that was returned.

Query String Parameter

A name-value pair that's included in a URL, typically after a '?' character.

R

Record

A single instance of a Database.com object.

Record ID

A unique 15- or 18-character alphanumeric string that identifies a single record in Database.com.

Record-Level Security

A method of controlling data in which you can allow a particular user to view and edit an object, but then restrict the records that the user is allowed to see.

Record Locking

Record locking is the process of preventing users from editing a record, regardless of field-level security or sharing settings. Database.com automatically locks records that are pending approval. Users must have the "Modify All" object-level permission for the given object, or the "Modify All Data" permission, to edit locked records. The Initial Submission Actions, Final Approval Actions, Final Rejection Actions, and Recall Actions related lists contain Record Lock actions by default. You cannot edit this default action for initial submission and recall actions.

Record Name

A standard field on all Database.com objects. A record name can be either free-form text or an autonumber field. Record Name does not have to be a unique value.

Relationship

A connection between two objects, used to create related lists in page layouts and detail levels in reports. Matching values in a specified field in both objects are used to link related data; for example, if one object stores data about companies and another object stores data about people, a relationship allows you to find out which people work at the company.

Relationship Query

In a SOQL context, a query that traverses the relationships between objects to identify and return results. Parent-to-child and child-to-parent syntax differs in SOQL queries.

Role Hierarchy

A record-level security setting that defines different levels of users such that users at higher levels can view and edit information owned by or shared with users beneath them in the role hierarchy, regardless of the organization-wide sharing model settings.

Roll-Up Summary Field

A field type that automatically provides aggregate values from child records in a master-detail relationship.

Running User

Each dashboard has a *running user*, whose security settings determine which data to display in a dashboard. If the running user is a specific user, all dashboard viewers see data based on the security settings of that user—regardless of their own personal security settings. For dynamic dashboards, you can set the running user to be the logged-in user, so that each user sees the dashboard according to his or her own access level.

S

SaaS

See Software as a Service (SaaS).

Salesforce SOA (Service-Oriented Architecture)

A powerful capability of Force.com that allows you to make calls to external Web services from within Apex.

Semi-Join

A semi-join is a subquery on another object in an IN clause in a SOQL query. You can use semi-joins to create advanced queries. See also Anti-Join.

Session ID

An authentication token that is returned when a user successfully logs in to Database.com. The Session ID prevents a user from having to log in again every time he or she wants to perform another action in Database.com. Different from a record ID or Database.com ID, which are terms for the unique ID of a Database.com record.

Session Timeout

The period of time after login before a user is automatically logged out. Sessions expire automatically after a predetermined length of inactivity, which can be configured in Database.com by clicking **Security Controls**. The default is 120 minutes (two hours). The inactivity timer is reset to zero if a user takes an action in the Web interface or makes an API call.

Setter Methods

Methods that assign values. See also Getter Methods.

Sharing

Allowing other users to view or edit information you own. There are different ways to share data:

- Sharing Model—defines the default organization-wide access levels that users have to each other's information and whether to use the hierarchies when determining access to data.
- Role Hierarchy—defines different levels of users such that users at higher levels can view and edit information owned by or shared with users beneath them in the role hierarchy, regardless of the organization-wide sharing model settings.
- Sharing Rules—allow an administrator to specify that all information created by users within a given group or role is automatically shared to the members of another group or role.
- Manual Sharing—allows individual users to share records with other users or groups.
- Apex-Managed Sharing—enables developers to programmatically manipulate sharing to support their application's behavior. See Apex-Managed Sharing.

Sharing Model

Behavior defined by your administrator that determines default access by users to different types of records.

Sharing Rule

Type of default sharing created by administrators. Allows users in a specified group or role to have access to all information created by users within a given group or role.

SOAP (Simple Object Access Protocol)

A protocol that defines a uniform way of passing XML-encoded data.

sObject

Any object that can be stored in Database.com.

Software as a Service (SaaS)

A delivery model where a software application is hosted as a service and provided to customers via the Internet. The SaaS vendor takes responsibility for the daily maintenance, operation, and support of the application and each customer's data. The service alleviates the need for customers to install, configure, and maintain applications with their own hardware, software, and related IT resources. Services can be delivered using the SaaS model to any market segment.

SOQL (Salesforce Object Query Language)

A query language that allows you to construct simple but powerful query strings and to specify the criteria that should be used to select data from the Force.com database.

SOSL (Salesforce Object Search Language)

A query language that allows you to perform text-based searches using the Force.com API.

System Log

Part of the Developer Console, a separate window console that can be used for debugging code snippets. Enter the code you want to test at the bottom of the window and click Execute. The body of the System Log displays system resource information, such as how long a line took to execute or how many database calls were made. If the code did not run to completion, the console also displays debugging information.

T

Tag

A word or short phrases that can be associated with records to describe and organize their data in a personalized way. Administrators can enable tags for any custom objects. Tags can also be accessed through the SOAP API.

Test Case Coverage

Test cases are the expected real-world scenarios in which your code will be used. Test cases are not actual unit tests, but are documents that specify what your unit tests should do. High test case coverage means that most or all of the real-world scenarios you have identified are implemented as unit tests. See also Code Coverage and Unit Test.

Test Database

A nearly identical copy of a Database.com production organization. You can create a test database for a variety of purposes, such as testing and training, without compromising the data and applications in your production environment.

Test Method

An Apex class method that verifies whether a particular piece of code is working properly. Test methods take no arguments, commit no data to the database, and can be executed by the runTests() system method either through the command line or in an Apex IDE, such as the Force.com IDE.

Test Organization

A Database.com organization used strictly for testing. See also Test Database.

Trigger

A piece of Apex that executes before or after records of a particular type are inserted, updated, or deleted from the database. Every trigger runs with a set of context variables that provide access to the records that caused the trigger to fire, and all triggers run in bulk mode—that is, they process several records at once, rather than just one record at a time.

Trigger Context Variable

Default variables that provide access to information about the trigger and the records that caused it to fire.

U

Unit Test

A unit is the smallest testable part of an application, usually a method. A unit test operates on that piece of code to make sure it works correctly. See also Test Method.

URL (Uniform Resource Locator)

The global address of a website, document, or other resource on the Internet. For example, http://www.salesforce.com.

User Acceptance Testing (UAT)

A process used to confirm that the functionality meets the planned requirements. UAT is one of the final stages before deployment to production.

V

Validation Rule

A rule that prevents a record from being saved if it does not meet the standards that are specified.

Version

A number value that indicates the release of an item. Items that can have a version include API objects, fields and calls; Apex classes and triggers.

W

Web Service

A mechanism by which two applications can easily exchange data over the Internet, even if they run on different platforms, are written in different languages, or are geographically remote from each other.

WebService Method

An Apex class method or variable that can be used by external systems, like a mash-up with a third-party application. Web service methods must be defined in a global class.

Web Services API

A Web services application programming interface that provides access to your Database.com organization's information. See also SOAP API and Bulk API.

Wrapper Class

A class that abstracts common functions such as logging in, managing sessions, and querying and batching records. A wrapper class makes an integration more straightforward to develop and maintain, keeps program logic in one place, and affords easy reuse across components. Examples of wrapper classes in Database.com include the AJAX Toolkit, which is

a JavaScript wrapper around the Database.com SOAP API or wrapper classes created as part of a client integration application that accesses Database.com using the SOAP API.

WSDL (Web Services Description Language) File

An XML file that describes the format of messages you send and receive from a Web service. Your development environment's SOAP client uses the Database.com Enterprise WSDL or Partner WSDL to communicate with Database.com using the SOAP API.

X

XML (Extensible Markup Language)

A markup language that enables the sharing and transportation of structured data. All Force.com components that are retrieved or deployed through the Metadata API are represented by XML definitions.

Y

No Glossary items for this entry.

Z

No Glossary items for this entry.

A	Arrays and lists 38
	Assignment statements 57
Abstract definition modifier 100	Async Apex 125
Access modifiers 108	Asynchronous callouts 125
addError(), triggers 88	Auth.AuthToken class
After triggers 78	getAccessToken method 416
Aggregate functions 67	Auth.RegistrationHandler interface
AJAX support 96	createUser method 416
ALL ROWS keyword 73	updateUser method 416
Anchoring bounds 380	Auth.UserData class 416
Annotations	
future 125	В
HttpDelete 130	
HttpGet 130	Batch Apex
HttpPatch 130	database object 320
HttpPost 130	interfaces 167
HttpPut 130	schedule 90
isTest 126	using 167
ReadOnly 128	Batch size, SOQL query for loop 62
RestResource 129	Before triggers 78
understanding 124	Best practices
Anonymous blocks	Apex 89
transaction control 74	Apex scheduler 95
understanding 95	batch Apex 174
Ant tool 422	programming 89
AnyType data type 30	SOQL queries 70
Apex	testing 150
designing 89	triggers 89
from WSDL 226, 229	WebService keywords 208
how it works 11	Binds 71
introducing 9	Blob
invoking 77	data type 30
managed sharing 176	methods 254
overview 10	Boolean
testing 140–141	data type 30
when to use 15	methods 254
Apex REST	Bounds, using with regular expressions 380
methods 346	Bulk processing and triggers
Apex REST API methods	retry logic and inserting records 84
exposing data 216	understanding 83
ApexTestQueueItem object 444	
ApexTestResult object 445	C
API calls, Web services	
available for Apex 443	Callouts
compileAndTest 422, 427, 448	asynchronous 125
compileClasses 427, 452	defining from a WSDL 222
compileTriggers 427, 453	execution limits 203
custom 208	HTTP 231
executeanonymous 453	invoking 221
executeAnonymous 95	limit methods 339
retrieveCode 426	limits 234
runTests 150, 454	remote site settings 222
transaction control 74	timeouts 234
when to use 15	Calls
API objects, Web services	runTests 150
ApexTestQueueItem 148	Capturing groups 380, 382
Approx Poor Poor 148	Casa cancitivity 18

Casting	Collections	
collections 132	casting 132	
understanding 130	classes 132	
Certificates	iterating 44	
generating 232	iteration for loops 62	
HTTP requests 234	lists 37	
SOAP 233	maps 37	
using 232	sets 37	
Chaining, constructor 122	size limits 203	
Change sets 422		
	Comments 57	
Character escape sequences 30 Chatter 87	Comparable Interface	
	compareTo method 419	
Chunk size, SOQL query for loop 62	compileAndTest call	
Class	See also deploy call 424	
step by step walkthrough 22, 24–25, 27	compileClasses call 427, 452	
Classes	compileTriggers call 427	
annotations 124	Compound expressions 50	
Apex 375	Constants	
API version 139	about 48	
AuthToken 416	defining 120–121	
casting 130	Constructors	
collections 132	chaining 122	
constructors 106	using 106	
Crypto 395	Context variables	
declaring variables 103	considerations 82	
defining 99, 133	trigger 80	
defining from a WSDL 222	Controllers	
defining methods 104	maintaining view state 122	
differences with Java 132	transient keyword 122	
Document 409	Conventions 17	
	Conversions 46	
EncodingUtil 401	Crypto class 395	
example 100	Custom labels 33	
exception 376	Custom raters 33 Custom settings	
from WSDL 226, 229	examples 308	
Http 389	methods 305	
HttpRequest 389	methods 505	
HttpResponse 392		
interfaces 114	D	
IsValid flag 133	Deta Catanania	
matcher 378	Data Categories	
methods 104	methods 291	
naming conventions 134	Data types	
pattern 378	converting 46	
precedence 137	primitive 30	
properties 112	sObject 32	
security 135	understanding 30	
shadowing names 135	Database	
type resolution 138	EmptyRecycleBinResult 321	
	error object methods 321	
understanding 99	Database methods	
UserData 416	delete 237	
using constructors 106	insert 239	
variables 103	system static 311	
with sharing 123	undelete 242	
without sharing 123	update 244	
XmlNode 411	upsert 247	
Client certificates 232	Database objects	
Code	methods 320	
system context 123	understanding 320	
using sharing 123	Database.Batchable 167, 183	
Code Samples	Database.BatchableContext 168	
Warehouse Schema 16	Database. Dateriable Context 100	

Date	Documentation typographical conventions 17
data type 30	DOM 409
methods 254	Double
Datetime	data type 30
data type 30	methods 267
methods 257	Dynamic Apex
Deadlocks, avoiding 74	foreign keys 163
Debug console 193	understanding 156
Debug log, retaining 189	Dynamic DML 163
Debugging	Dynamic SOQL 161
API calls 201	Dynamic SOSL 162
classes created from WSDL documents 231	,
log 189	E
Decimal	E
data type 30	Eclipse, deploying Apex 427
methods 262	EmailException methods 375
rounding modes 266	EmptyRecycleBinResult
Declaring variables 47	methods 321
Defining a class from a WSDL 222	EncodingUtil class 401
Delete database method 237	Encryption 395
Delete statement 237	Enterprise Edition, deploying Apex 421
DeleteResult object 238	Enums
deploy call 424	methods 291
Deploying Deploying	understanding 44
additional methods 427	Error object
Force.com IDE 422	DML 321
understanding 421	methods 321
using change sets 422	Escape sequences, character 30
using Force.com Migration Tool 422	Events, triggers 79
Describe field result, methods 298	Exceptions
Describe information	class 376
access all fields 161	constructing 376
access all sObjects 160	DML 252
permissions 158	methods 374
understanding 157	throw statements 75
Describe results	
fields 159, 298	trigger 88 try-catch-finally statements 75
sObjects 158	•
Developer Console	types 75, 373
anonymous blocks 95	uncaught 203
using 193	understanding 75
Development Development	variables 377
process 11	executeanonymous call 95, 453
DML operations	Execution governors
behavior 251	email warnings 206
error object 321	understanding 203
exception handling 252	Execution order, triggers 86
execution limits 203	Expressions
limit methods 339	extending sObject and list 57
understanding 237	operators 50
•	overview 49
unsupported sObjects 250	regular 378, 381
DML statements delete 237	understanding 49
insert 239	${f F}$
undelete 242	
update 244	Features, new 16
upsert 247	Field-level security and custom API calls 208, 216
DMLException methods 375	Fields
DMLOptions	access all 161
methods 320	accessing 33
Do-while loops 60	accessing through relationships 35
Document class 409	describe results 159, 298

Fields (continued)	I	
see also sObjects 66		
that cannot be modified by triggers 88	ID	
tokens 159	data type 30	
validating 36	Identifiers, reserved 441	
final keyword 48, 120	IDEs 14	
For loops	If-else statements 59	
list or set iteration 62	In clause, SOQL query 71	
SOQL locking 73	Initialization code	
SOQL queries 62	instance 109, 111	
traditional 62	static 109, 111	
understanding 61	using 111	
FOR UPDATE keyword 73	Inline SOQL queries	
Force.com	locking rows for 73	
managed sharing 176	returning a single record 70	
Force.com IDE, deploying Apex 422	Insert database method 239	
Force.com Migration Tool	Insert statement 239	
additional deployment methods 427	Instance	
deploying Apex 422	initialization code 109, 111	
Foreign keys and SOQL queries 71	methods 109–110	
Formula fields, dereferencing 66	variables 109–110	
Functional tests	instanceof keyword 120	
for SOSL queries 145	Integer	
running 146	data type 30	
understanding 142	methods 269	
Future annotation 125	Interfaces	
	Apex 415	
	Auth.RegistrationHandler 416	
G	Comparable 419	
Get accessors 112	Iterable 118	
Global access modifier 100, 108	Iterator 118	
Governors	parameterized typing 115	
email warnings 206	Schedulable 90	
execution 203	Invoking Apex 77	
limit methods 339	isAfter trigger variable 80	
	isBefore trigger variable 80	
Groups, capturing 380	isDelete trigger variable 80	
	isExecuting trigger variable 80	
Н	isInsert trigger variable 80	
Hoop cize	IsTest annotation 126	
Heap size execution limits 203	isUndeleted trigger variable 80	
limit methods 339 isUpdate trigger variable 80 ello World example IsValid flag 84, 133		
Hello World example understanding 22, 24–25, 27	Iterators	
Hierarchy custom settings	custom 118	
examples 309	Iterable 118	
How to invoke Apex 77	using 118	
Http class	using 110	
testing 393	-	
HTTP requests	J	
using certificates 234	ISON	
HttpDelete annotation 130	JSON deserialization 322	
HttpGet annotation 130		
HttpPatch annotation 130	methods 322	
_	serialization 322	
HttpPost annotation 130	JSONGenerator	
HttpPut annotation 130	methods 326	
HttpRequest class 389	JSONParser	
HttpResponse class 392	methods 329	

Maps Index

string 270

K	Maps		
	creating from sObject arrays 44		
Keywords	iterating 44		
ALL ROWS 73	methods 283		
final 48, 120	understanding 42		
FOR UPDATE 73	Matcher class		
instanceof 120	bounds 380		
reserved 441	capturing groups 380		
super 121	example 380		
testMethod 142	methods 382		
this 122	regions 379		
transient 122	searching 379		
webService 208	understanding 378		
with sharing 123	using 378		
without sharing 123	Matcher methods		
	See also Pattern methods 382		
L	Math methods 342		
	Metadata API call		
L-value expressions 49	deploy 424		
Language	Methods		
concepts 17	access modifiers 108		
constructs 29	Apex REST 346		
Limit clause, SOQL query 71	blob 254		
Limitations, Apex 15	boolean 254		
Limits	custom settings 305		
code execution 203	data Categories 291		
code execution email warnings 206	date 254		
determining at runtime 339	datetime 257		
methods 145, 339	decimal 262		
List iteration for loops 62	DescribeSObjectResult object 296		
List size, SOQL query for loop 62	DMLOptions 320		
Lists	double 267		
about 37	enum 291		
array notation 38	error object 321		
defining 37	exception 373		
expressions 57	field describe results 298		
iterating 44	instance 109–110		
methods 276	integer 269		
sObject 38	JSON 322		
sorting 39	JSONGenerator 326		
Literal expressions 49	JSONParser 329		
Local variables 109	limits 339		
Locking statements 73	list 276		
Log, debug 189	long 269		
Long	map 42, 283		
data type 30	matcher 382		
methods 269 Loops	math 342		
do-while 60	passing-by-value 104		
execution limits 203	pattern 381		
see also For loops 61	QueryLocator 320		
understanding 60	recursive 104		
while 60	RestContext 346		
	RestRequest 347		
N /I	RestResponse 349		
M	schema 291		
Managed packages	search 351		
AppExchange 137	set 41, 287		
version settings 139	setFixedSearchResults 145		
Managed sharing 175	sObject 292		
Manual sharing 176	standard 253		
	static 109		

480

Methods (continued)	Person account triggers 87
system 352	Polymorphic, methods 104
test 362	Precedence, operator 56
time 275	Primitive data types
Type 364	passed by value 30
URL 367	Private access modifier 100, 108
user-defined 104	Processing, triggers and bulk 78
userInfo 370	Production organizations, deploying Apex 421
using with classes 104	Programming patterns
Version 371	triggers 89
	Properties 112
void with side effects 104	*
XML Reader 402	Protected access modifier 100, 108
XmlStreamWriter 407	Public access modifier 100, 108
N	Q
Namespace	Oueries
Namespace	execution limits 203
precedence 137	SOQL and SOSL 64
prefixes 137	_
type resolution 138	SOQL and SOSL expressions 49
Nested lists 37	working with results 66
New features in this release 16	Quick start 16
new trigger variable 80	Quickstart tutorial
newMap trigger variable 80	understanding 21
Not In clause, SOQL query 71	
	R
0	PoodOnky appoint 128
211	ReadOnly annotation 128
Object	Reason field values 177
lists 38	Recalculating sharing 183
Objects	Record ownership 176
ApexTestQueueItem 444	Recovered records 85
ApexTestResult 445	Recursive
old trigger variable 80	methods 104
oldMap trigger variable 80	triggers 78
Opaque bounds 380	Regions and regular expressions 379
Operations	Regular expressions
DML 237	bounds 380
DML exceptions 252	grouping 382
Operators	regions 379
precedence 56	searching 382
understanding 50	splitting 381
Order of trigger execution 86	understanding 378
Overloading custom API calls 209	Relationships, accessing fields through 35
overloading custom in 1 cans 207	Release notes 16
D.	Remote site settings 222
P	
Ded	Requests 74
Packages, namespaces 137	Reserved keywords 441 REST Web Services
Parameterized typing 115	
Parent-child relationships	Apex REST code samples 217
SOQL queries 71	Apex REST introduction 211
understanding 49	Apex REST methods 211
Passed by value, primitives 30	exposing Apex classes 210
Passing-by-value 104	RestContext
Pattern class	methods 346
example 380	RestRequest
understanding 378	methods 347
using 378	RestResource annotation 129
Pattern methods 381	RestResponse
Permissions	methods 349
enforcing using describe methods 136	retrieveCode call 426
Permissions and custom API calls 208, 216	Role hierarchy 176

rollback method 74	SOAP API objects (continued)		
Rounding modes 266	ApexTestResult 148		
RowCause field values 177	sObjects		
runAs method	access all 160		
using 144	accessing fields through relationships 35		
runTests call 150, 454	data types 30, 32		
	dereferencing fields 66		
S	describe result methods 296		
	describe results 158		
Salesforce.com version 139	expressions 57		
Sample application	fields 33		
code 432	formula fields 66		
data model 429	lists 38		
overview 429	methods 292		
tutorial 429	sorting 39		
SaveResult object 240, 245	that cannot be used together 251		
Schedulable interface 90	that do not support DML operations 250		
Schedule Apex 90	tokens 158		
Scheduler	validating 36		
best practices 95	SOQL injection 162		
schedulable interface 90	SOQL queries		
testing 91	aggregate functions 67		
Schema methods 291	Apex variables in 71		
Search methods 351	dynamic 161		
Security	execution limits 203		
and custom API calls 208, 216	expressions 49		
certificates 232	for loops 62, 73		
class 135	foreign key 71		
Set accessors 112	inline, locking rows for 73		
setFixedSearchResults method 145	large result lists 67		
Sets	limit methods 339		
iterating 44	locking 73		
iteration for loops 62	null values 70		
methods 287			
understanding 41	parent-child relationship 71		
setSavepoint method 74	preventing injection 162		
Sharing	querying all records 73		
access levels 177	understanding 64		
and custom API calls 208, 216	working with results 66		
Apex managed 175	Sorting		
reason field values 177	lists 39		
recalculating 183	SOSI majoring		
rules 176	SOSL queries		
understanding 176	Apex variables in 71		
Sharing reasons	dynamic 162		
database object 320	execution limits 203		
recalculating 183	expressions 49		
•	limit methods 339		
understanding 178	preventing injection 162		
size trigger variable 80	testing 145		
SOAP API calls	understanding 64		
SOAP API calls	working with results 66		
compileAndTest 422, 427	Special characters 30		
compileClasses 427	SSL authentication 232		
compileTriggers 427	Standard methods		
custom 208	understanding 253		
executeAnonymous 95	Start and stop test 145		
retrieveCode 426	Statements		
runTests 150	assignment 57		
transaction control 74	execution limits 203		
when to use 15	if-else 59		
SOAP API objects	locking 73		
ApexTestQueueItem 148	method invoking 104		

Statements (continued)	Triggers (continued)		
see also Exceptions 75	bulk exception handling 252		
Static	bulk processing 78		
initialization code 109, 111	bulk queries 83		
methods 109	Chatter 87		
variables 109	common idioms 83		
Strings	context variable considerations 82		
data type 30	context variables 80		
methods 270	defining 84		
super keyword 121			
Syntax	design pattern 89 events 79		
case sensitivity 48			
comments 57	exceptions 88		
variables 47	execution order 86		
System architecture, Apex 11	fields that cannot be modified 88		
•	ignored operations 87		
System Log console	isValid flag 84		
using 193	maps and sets, using 83		
System methods static 352	recovered records 85		
	syntax 79		
System validation 86	transaction control 74		
	transaction control statements 79		
T	undelete 85		
-	understanding 78		
Test	unique fields 84		
methods 362	Try-catch-finally statements 75		
Test database organization 12	Tutorial 16, 429		
Test database organizations, deploying Apex 421	Type		
Testing	methods 364		
best practices 150			
example 151	Type resolution 138		
governor limits 145	Types Primitive 30		
runAs 144			
using start and stop test 145	sObject 32		
what to test 141	understanding 30		
testMethod keyword 142	Typographical conventions 17		
Tests			
data access 143	U		
for SOSL queries 145			
isTest annotation 126	Uncaught exception handling 203		
running 146	Undelete database method 242		
understanding 140–141	Undelete statement 242		
this keyword 122	Undelete triggers 85		
Throw statements 75	UndeleteResult object 243		
Time	Unit tests		
	for SOSL queries 145		
data type 30	running 146		
methods 275	understanding 142		
Tokens	Unlimited Edition, deploying Apex 421		
fields 159	Update database method 244		
reserved 441	Update statement 244		
sObjects 158	Upsert database method 247		
Tools 422	-		
Traditional for loops 62	Upsert statement 247		
Transaction control statements	imi		
triggers and 79	URL		
understanding 74	methods 367		
transient keyword 122	User managed sharing 176		
Transparent bounds 380	User-defined methods, Apex 104		
Trigger	UserInfo methods 370		
step by step walkthrough 22, 24–25, 27			
Trigger-ignoring operations 87	V		
Triggers	•		
API version 139	Validating sObject and field names 36		

Validation, system 86

483

Variables	WebService methods	
access modifiers 108	considerations 208	
declaring 47	exposing data 208	
in SOQL and SOSL queries 71	overloading 209	
instance 109–110	understanding 208	
local 109	Where clause, SOQL query 71	
precedence 137	While loops 60	
static 109	with sharing keywords 123	
trigger context 80	without sharing keywords 123	
using with classes 103	Workflow 86	
Version	Writing Apex 11	
Methods 371	WSDLs	
Version settings	creating an Apex class from 222	
API version 139	debugging 231	
understanding 139	example 226	
Very large SOQL queries 67	generating 208	
Virtual definition modifier 100	mapping headers 230 overloading 209	
W	runtime events 230	
••	testing 229	
Walk-through, sample application 429	_	
Web services API calls	X	
available for Apex 443	A	
compileAndTest 448	XML reader methods 402	
compileClasses 452	XML writer methods 407	
compileTriggers 453	ileTriggers 453 XmlNode class 411	
executeanonymous 453	XmlStreamReader class, methods 402	
runTests 454	XmlStreamWriter class, methods 407	