Overview
The Lightning Component framework helps you build responsive UIs for Force.com apps. It uses JavaScript on the client side and Apex on the server side. This framework is based on the Aura open-source framework.

Getting Started
To create a Lightning app, use the Developer Console. Click Your Name > Developer Console. In the menu bar, click File > New > Lightning Application.
The following example adds a component, ns:helloComponent, to an app. ns refers to your namespace. Use c:helloComponent if you don't have a registered namespace.

```
<!--helloComponent.cmp-->
<aura:component>
  <h1>Hello Lightning!</h1>
</aura:component>
<aura:application>
  <h1>Hello App</h1>
  <ns:helloComponent />
</aura:application>
<aura:component>
  can contain HTML or other Lightning components.
```

Component Bundles
A bundle contains a component or app and all its related resources. To create the resources, click the resource buttons on the component sidebar in the Developer Console.

<table>
<thead>
<tr>
<th>Client-side Controller</th>
<th>Helper</th>
<th>Renderer</th>
<th>Styles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actions for the component or app</td>
<td>Shared JavaScript code</td>
<td>Custom JavaScript renderer</td>
<td>CSS declarations</td>
</tr>
</tbody>
</table>

Invoke An Action on Component Initialization
Add the init handler and handle the event in the doInit action in your client-side controller.
```
<aura:handler name="init" value="{"this}"
  action="{"c.doInit}" />
```

Core Elements
These are common elements in a Lightning app:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="">aura:application</a></td>
<td>Root element for a .app resource.</td>
</tr>
<tr>
<td><a href="">aura:attribute</a></td>
<td>Defines an attribute for an app, component, interface, or event.</td>
</tr>
<tr>
<td><a href="">aura:component</a></td>
<td>A component that can be reused in apps or other components.</td>
</tr>
<tr>
<td><a href="">aura:event</a></td>
<td>Defines a component or app event that is fired from a JavaScript controller action.</td>
</tr>
<tr>
<td><a href="">aura:iteration</a></td>
<td>Iterates over a collection of items and renders the body of the tag for each item.</td>
</tr>
<tr>
<td><a href="">aura:if</a></td>
<td>Renders content within the tag if a specified condition is true.</td>
</tr>
<tr>
<td><a href="">aura:set</a></td>
<td>Sets the value of an attribute on a component reference.</td>
</tr>
</tbody>
</table>

Client-Side Controllers
Controller functions, also known as actions, handle user interactions. This component displays a string and a button, which when pressed updates the string value.
```
<aura:component>
  <aura:attribute name="myText" type="String"
  default="A string waiting to change"/>
  <ui:button label="Go" press="{"c.change}"/>
</aura:component>
```

Here’s the controller action:
```
change : function(cmp, event, helper) {
  cmp.set("v.myText", "new string");
  helper.doSomething(cmp);
}
```

The helper resource takes the following form:
```
dosomething : function(cmp, myObj) {
  // Do something else here
}
```
Events

App events communicate data across the app. The event contains the attributes you are passing. A component registers that it may fire an event by using `<aura:registerEvent>` in its markup.

```aura
<aura:event type="APPLICATION">
  <aura:attribute name="myObj"
                 type="namespace.MyObj__c"/>
</aura:event>
```

The event is fired in your JavaScript code.

```javascript
update : function(cmp, event, helper) {
  var myObj = cmp.get("v.myObj");
  var myEvent = $A.get("e.nameSpace.theEvent");
  myEvent.setParams({ "myObj": myObj }).fire();
}
```

In the handling component, add this handler:

```aura
<handler event="nameSpace:theEvent"
         action="{!c.updateEvent}">
</aura>
```

Handle the event in a client-side controller.

```javascript
updateEvent : function(cmp, event, helper) {
  helper.updateObj(cmp, event.getParam("myObj"));
}
```

Alternatively, use a component event to communicate data to a parent component. Retrieve the event using `cmp.getEvent("cmpEvent")` and fire it.

Expressions

Use the `{! ... }` syntax to evaluate an expression. For example, `{!c.change}` calls a client-side controller and `{!v.myText}` refers to a component attribute value. `{!v.body}` outputs the body of the component, which is an array of components.

CSS

Use the `.THIS` selector with your CSS declarations to prevent styling conflicts. `.THIS` is replaced by your component name at runtime.

```css
.THIS h1 {
  padding-left: 40px;
}
```

Static Resources

Place resources in a .zip file and upload to Static Resources. Reference a JS or CSS resource using:

```ltng:require
  scripts="{"$Resource.jsResourceName}" 
  styles="{"$Resource.cssResourceName}" 
  afterScriptsLoaded="{"$Registration.afterScriptsLoaded}" />
```

Use yourNamespace__resourceName if you have a registered namespace.

The afterScriptsLoaded event calls a controller action after the scripts are loaded.

Find Component by ID

Useaura:id to set a local ID for a component.

```aura
<br button aura:id="button1" label="button1" />
```

Find the button component by calling `cmp.find("button1")`, where `cmp` is a reference to the component containing the button.

Common JavaScript Functions

These are common functions for components and events:

- Get value: `cmp.get("v.myString")`
- Set value: `cmp.set("v.myString", "some string")`
- Get event parameter: `myEvt.getParam("myAttr")`
- Set event parameters: `myEvt.setParams({ "myAttr": myVal })`

Core Form

These components are used in forms:

- `<ui:button>` An HTML button element used to submit a form or execute an action.
- `<ui:inputCheckbox>` An HTML input element of type checkbox.
- `<ui:inputDate>` An HTML input element for entering a date.
- `<ui:inputDateTime>` An HTML input element for entering a date and time.
- `<ui:inputEmail>` An HTML input element of type email.
- `<ui:inputNumber>` An HTML input element for entering a number.
- `<ui:inputPhone>` An HTML input element for a phone number.
- `<ui:menu>` An HTML select element.
- `<ui:inputSelect>` A drop-down list with a trigger that controls its visibility.

Core Output

These components are used for outputting values:

- `<ui:outputCheckbox>` Displays a read-only checkbox in a checked or unchecked state.
- `<ui:outputDate>` Displays a date based on locale.
- `<ui:outputDateTime>` Displays a date and time based on locale.
- `<ui:outputEmail>` Displays an email address in an HTML anchor element.
- `<ui:outputNumber>` Displays a number based on locale.
- `<ui:outputPhone>` Displays a phone number in an HTML anchor element.
- `<ui:outputText>` Displays a string of text.
**Common $A Methods**

The Aura object is the top-level object in the JavaScript framework code. $A is shorthand for Aura.

- `$A.get()` Returns an app-level event.
- `$A.enqueueAction()` Queues an action for batch execution.
- `$A.createComponent()` Dynamically creates a component.
- `$A.getCallback()` Wrap code that modifies a component outside the normal rerendering lifecycle, such as in a setTimeout() call.

**Load or Save Data with Apex Controllers**

All methods on server-side controllers must be static. Only methods explicitly annotated with `@AuraEnabled` are available.

You must implement CRUD and field-level security in your Apex controllers.

Check for `isAccessible()`, `isUpdateable()`, `isCreateable()`, and `isDeletable()` prior to performing operations on sObjects.

This controller has a method to return a list of opportunities.

```java
public with sharing class OpportunityController {
    @AuraEnabled
    public static List<Opportunity> getOpportunities() {
        List<Opportunity> opportunities = [SELECT Id, Name, CloseDate FROM Opportunity];
        // Perform isAccessible() check here
        return opportunities;
    }
}
```

**Wiring a Component to a Controller**

Add a controller system attribute to the `<aura:component>` tag to wire a component to an Apex controller. For example:

`<aura:component controller="myNamespace.MyApexController">`

**Calling and Apex Controller**

Apex controllers are called from client-side controllers. The `getOpps` client-side controller action calls the `getOpportunities` Apex controller action.

```javascript
"getOpps" : function(component) {
    var a = component.get("c.getOpportunities");
    // Create a callback that is executed after
    // the server-side action returns
    a.setCallback(this, function(response) {
        if (response.getState() === "SUCCESS") {
            alert(response.getReturnValue());
        } else {
            alert(response.getState());
        }
    });
    // Add the Apex action to the queue
    $A.enqueueAction(a);
}
```

**Integration with Salesforce1 and Lightning Experience**

To add a Lightning component to Salesforce1 Mobile App, use this markup:

`<aura:component implements="force:appHostable">`

Implementing `appHostable` interface makes the component available for Salesforce1 Mobile App. To activate it, create a custom Lightning Component tab for the component and include the tab in the Mobile navigation menu.

To make a component available for Lightning Experience, create a custom Lightning Component tab for the component, and assign it to an app via Create > Apps. The component will be available in the App Launcher.