CHAPTER 1 Get Started with Open CTI

Build and integrate third-party computer-telephony integration (CTI) systems with Salesforce Call Center using a browser-based JavaScript API.

To display CTI functionality in Salesforce, Open CTI uses browsers as clients. With Open CTI, you can make calls from a softphone directly in Salesforce without installing CTI adapters on your machines. After you develop an Open CTI implementation, you can integrate it with Salesforce using Salesforce Call Center.

Here’s how Open CTI connects to your telephony system.

With Open CTI, you can:

- Build CTI systems that integrate with Salesforce without the use of CTI adapters.
- Create customizable softphones (call-control tools) that function as fully integrated parts of Salesforce and the Salesforce console.
- Provide users with CTI systems that are browser and platform agnostic, for example, CTI for Microsoft® Internet Explorer®, Mozilla® Firefox®, Apple® Safari®, or Google Chrome™ on Mac, Linux, or Windows machines.

To implement Open CTI, it helps if you have a basic familiarity with: CTI, JavaScript, Visualforce, web services, software development, the Salesforce console, and the Salesforce Call Center.

Keep in mind that Open CTI is only available for use with JavaScript pages. The examples in this guide are in JavaScript. You can use Open CTI in JavaScript to embed API calls and processes.

Note: The way you implement Open CTI depends on your org’s user interface. There are separate Open CTI APIs for Salesforce Classic and Lightning Experience. You can’t swap the two Open CTI APIs in custom JavaScript code because they behave and function differently. Make sure that you think about where you want to implement your CTI system before you begin developing.

Why Your UI Matters—Open CTI for Salesforce Classic vs. Lightning Experience

The way you implement Open CTI depends on your org’s user interface. There are separate Open CTI APIs for Salesforce Classic and Lightning Experience.
Method Parity Between Open CTI for Salesforce Classic and Lightning Experience

The methods provided in the two APIs aren’t always the same. Some Salesforce Classic methods aren’t available in Lightning Experience and some have been renamed.

Open CTI and Other Voice Solutions

Open CTI integrates third-party CTI systems with Salesforce. But do you wonder what came before? Or what the difference is between Salesforce Voice?

Customize Open CTI Functionality

Your organization may have complex business processes that are unsupported by Open CTI functionality. Not to worry. When this is the case, the Force.com platform offers advanced administrators and developers several ways to implement custom functionality.

Open CTI Support Policy

The current release of Open CTI is the only version that receives enhancements.

SEE ALSO:

Salesforce Help: Salesforce Call Center
Salesforce Help: Salesforce Console
Salesforce Help: Supported Browsers

Why Your UI Matters—Open CTI for Salesforce Classic vs. Lightning Experience

The way you implement Open CTI depends on your org’s user interface. There are separate Open CTI APIs for Salesforce Classic and Lightning Experience.

⚠️ Important: You can’t swap the two Open CTI APIs in custom JavaScript code because they behave and function differently. Make sure that you think about where you want to implement your CTI system before you begin developing.

What’s the difference between the two Open CTI APIs?

- You connect to the API differently.

  In Salesforce Classic
  
  /support/api/41.0/interaction.js
  
  In Lightning Experience
  
  /support/api/41.0/lightning/opencti_min.js

- The input syntax for methods is different.

  In Salesforce Classic
  
  Input example:

  ```
  sampleMethod(var1, var2...)
  ```

  In Lightning Experience
  
  Input example:

  ```
  sampleMethod(
    arg1 : value1,
    arg2 : value2,
  )
  ```
• The two APIs provide similar methods, but a few methods behave differently. The input and output for methods can be different.

Which Open CTI API do I use?

Remember that the APIs can’t be swapped. If your users plan to switch between user interfaces, make sure that they understand that the CTI system might behave or function differently depending on what user interface they’re working in.

**Use Open CTI for Salesforce Classic if...**
• You want to make calls using a softphone in Salesforce Classic
• You want to make calls using a softphone in a Salesforce Classic console app

**Use Open CTI for Lightning Experience if...**
• You want to make calls using a softphone in Lightning Experience
• You want to make calls using a softphone in a Lightning Experience console app

Are there any setup considerations?

To make calls in Lightning Experience, complete the following.
• Create a Lightning app and add the Open CTI Softphone to your utility bar.
• In the call center definition file, the `reqSalesforceCompatibilityMode` item must be set to `Lightning` or `Classic_and_Lightning`.

Open CTI for Lightning Experience works only in Lightning apps—it doesn’t work in Salesforce Classic apps. Even though you can view Salesforce Classic apps in Lightning Experience, those apps are still Classic apps under-the-covers. To check if your app is a Lightning app, use the App Manager in Setup.

If you want your Open CTI implementation to work in Lightning Experience and in a console in Salesforce Classic, develop a unique implementation that uses both Open CTI for Salesforce Classic and Lightning Experience.

SEE ALSO:

Method Parity Between Open CTI for Salesforce Classic and Lightning Experience

**Method Parity Between Open CTI for Salesforce Classic and Lightning Experience**

The methods provided in the two APIs aren’t always the same. Some Salesforce Classic methods aren’t available in Lightning Experience and some have been renamed.
<table>
<thead>
<tr>
<th>Salesforce Classic Method</th>
<th>Available in Lightning Experience?</th>
<th>Notes About Support in Lightning Experience</th>
<th>Go to Salesforce Classic API</th>
<th>Go to Lightning Experience API</th>
</tr>
</thead>
<tbody>
<tr>
<td>disableClickToDial()</td>
<td>✅</td>
<td>Uses the same method name in Open CTI for Lightning.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>enableClickToDial()</td>
<td>✅</td>
<td>Uses the same method name in Open CTI for Lightning.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>getCallCenterSettings()</td>
<td>✅</td>
<td>Uses the same method name in Open CTI for Lightning.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>getDirectoryNumbers()</td>
<td>✗</td>
<td>Not yet supported.</td>
<td>Link</td>
<td>N/A</td>
</tr>
<tr>
<td>getPageInfo()</td>
<td>✅</td>
<td>The same functionality is provided in the Open CTI for Lightning method getAppViewInfo.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>getSoftphoneLayout()</td>
<td>✅</td>
<td>Uses the same method name in Open CTI for Lightning.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>isInConsole()</td>
<td>✗</td>
<td>Not yet supported.</td>
<td>Link</td>
<td>N/A</td>
</tr>
<tr>
<td>isVisible()</td>
<td>✅</td>
<td>The same functionality is provided in the Open CTI for Lightning method isSoftphonePanelVisible.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>notifyInitializationComplete()</td>
<td>✅</td>
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<tr>
<td>onClickToDial()</td>
<td>✅</td>
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</tr>
<tr>
<td>onFocus()</td>
<td>✅</td>
<td>The same functionality is provided in the Open CTI for Lightning method onNavigationChange.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>refreshPage()</td>
<td>✅</td>
<td>The same functionality is provided in the Open CTI for Lightning method refreshView.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>refreshRelatedList()</td>
<td>✅</td>
<td>The same functionality is provided in the Open CTI for Lightning method refreshView.</td>
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<td>-----------------------------------</td>
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<td>-------------------------------------------------------------------------------------</td>
<td>-----------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>reloadFrame()</td>
<td>🟢</td>
<td>The same functionality is provided in the Open CTI for Lightning method refreshView.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>runApex()</td>
<td>🟢</td>
<td>Uses the same method name in Open CTI for Lightning.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>saveLog()</td>
<td>🟢</td>
<td>Uses the same method name in Open CTI for Lightning.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>screenPop()</td>
<td>🟢</td>
<td>Uses the same method name in Open CTI for Lightning.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>searchAndGetScreenPopUrl()</td>
<td>✖️</td>
<td>To recreate this functionality, use searchAndScreenPop in Open CTI for Lightning.</td>
<td>Link</td>
<td>Link</td>
</tr>
<tr>
<td>searchAndScreenPop()</td>
<td>🟢</td>
<td>Uses the same method name in Open CTI for Lightning.</td>
<td>Link</td>
<td>Link</td>
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<tr>
<td>setSoftphoneHeight()</td>
<td>🟢</td>
<td>The same functionality is provided in the Open CTI for Lightning method</td>
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</tr>
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</tr>
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SEE ALSO:

Why Your UI Matters—Open CTI for Salesforce Classic vs. Lightning Experience

Open CTI and Other Voice Solutions

Open CTI integrates third-party CTI systems with Salesforce. But do you wonder what came before? Or what the difference is between Salesforce Voice?
What came before Open CTI?
Desktop CTI, also known as the CTI Toolkit, is the predecessor to Open CTI. Desktop CTI required adapters to be installed on each call center user's machine. With Open CTI, those user-side adapters are a thing of the past.

⚠ Important: Desktop CTI is retired and you must migrate to Open CTI. Work with your partners to create an Open CTI implementation.

What about Salesforce Voice?
If you're confused between Salesforce Voice and Open CTI, don't be. Salesforce Voice provides a way to provision numbers and make calls directly from Salesforce. However, if you already have a telephony system in place, Open CTI is the way to go since it integrates to that existing system.

SEE ALSO:
CTI Toolkit Retirement FAQ
Salesforce Help: Guidelines for Making and Receiving Calls

Customize Open CTI Functionality

Your organization may have complex business processes that are unsupported by Open CTI functionality. Not to worry. When this is the case, the Force.com platform offers advanced administrators and developers several ways to implement custom functionality.

<table>
<thead>
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<th>Feature</th>
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</tr>
</thead>
<tbody>
<tr>
<td>SOAP API</td>
<td>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.</td>
</tr>
</tbody>
</table>
| Visualforce| Visualforce consists of a tag-based markup language that gives developers a more powerful way of building applications and customizing the Salesforce user interface. With Visualforce you can:  
  • Build wizards and other multistep processes.  
  • Create your own custom flow control through an application.  
  • Define navigation patterns and data-specific rules for optimal, efficient application interaction.  
For more information, see the Visualforce Developer's Guide. |
| Console API| The Salesforce Console Integration Toolkit and the Lightning Console JavaScript APIs let you implement custom functionality for the Salesforce console. For example, you can use the Console API to display Visualforce pages or third-party content as tabs in the Salesforce console. For more information, see the Salesforce Console Developer Guide. |
| Apex        | Use Apex if you want to:  
  • Create Web services.  
  • Create email 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 saving a record, so that it occurs whenever the operation is executed, regardless of whether it originates in the user interface, a Visualforce page, or from SOAP API.

For more information, see the Apex Developer Guide.

Open CTI Support Policy

The current release of Open CTI is the only version that receives enhancements. Previous versions might or might not receive fixes. When a new version is released, the previous version remains available.

Backward Compatibility
Salesforce strives to make backward compatibility easy when using Open CTI.

API Support
Salesforce is committed to supporting each Open CTI version for a minimum of three years from the date of its first release.

Backward Compatibility
Salesforce strives to make backward compatibility easy when using Open CTI.

Each new Salesforce release consists of two components:

- A new release of platform software that resides on Salesforce systems
- A new version of the API

Open CTI matches the API version for any given release. For example, if the current version of SOAP API is 41.0, then there’s also a version 41.0 of Open CTI.

We maintain support for each Open CTI version across releases of the platform. Open CTI is backward compatible in that an application created to work with a given Open CTI version will continue to work with that same Open CTI version in future platform releases.

Salesforce doesn’t guarantee that an application written against one Open CTI version will work with future Open CTI versions: Changes in method signatures and data representations are often required as we continue to enhance Open CTI. However, we strive to keep Open CTI consistent from version to version with minimal changes required to port applications to newer Open CTI versions.

For example, an application written using Open CTI version 37.0, which shipped with the Summer ’16 release, will continue to work with Open CTI version 37.0 on the Winter ’17 release and on future releases. However, that same application might not work with Open CTI version 38.0 without modifications to the application.

API Support
Salesforce is committed to supporting each Open CTI version for a minimum of three years from the date of its first release.

To improve the quality and performance of Open CTI, versions that are more than three years old might not be supported.

When a Open CTI version is scheduled to be unsupported, a no-longer-available notice will be given at least one year before support for the version ends. Salesforce will directly notify customers using Open CTI versions that will no longer be available.
A call center definition file specifies a set of fields and values that are used to define a call center in Salesforce for a particular softphone. Salesforce uses call center definition files to support the integration of Salesforce CRM Call Center with multiple CTI system vendors.

A call center in Salesforce CRM Call Center must have a call center definition file that works specifically with a softphone. If you build a custom softphone with Open CTI, you must write a call center definition file to support it. The first instance of a call center for a particular softphone must be defined by importing the adapter’s call center definition file into Salesforce. Subsequent call centers can be created by cloning the original call center that was created with the import.

If your organization modifies a softphone or builds a new one, you must customize the softphone’s call center definition file so that it includes any additional call center information that is required. For example, if you are building a softphone for a system that supports a backup server, your call center definition file should include fields for the backup server’s IP address and port number. Softphones for systems that don’t have a backup server, don’t need those fields in their associated call center definition files.

Use a text or XML editor to define a call center definition file.

**Important:** The way you implement Open CTI depends on your org’s user interface. There are separate Open CTI APIs for Salesforce Classic and Lightning Experience. The `reqSalesforceCompatibilityMode` item in your call center definition file identifies the user interface you plan to use—Salesforce Classic, Lightning Experience, or both. If no value is specified, the default is `Classic`. This item is optional, but to make calls in Lightning Experience you must specify `Lightning` or `Classic_and_Lightning`.

### Call Center Definition File Format

A call center definition file consists of three XML elements: `callCenter`, `section`, and `item`.

**Required Call Center Elements and Attributes**
The call center definition file must include the required `<item>` elements in the `<section>` element.

**Optional Call Center Elements and Attributes**
The call center definition file can include optional `<item>` elements in the `<section>` element.

**Specify Values for `<item>` Elements**
With the exception of the `reqInternalName` `<item>`, whose value must always be specified in a call center definition file, you can specify `<item>` values either in the call center definition file or in Salesforce once the definition file has been imported.

### Sample Call Center Definition File
Each call center definition file looks different. This example shows you what a call center definition file looks like for an org using Salesforce Classic and Lightning Experience.

**SEE ALSO:**

- *Salesforce Help: Set Up a Call Center*
- *Salesforce Help: Creating a Call Center*

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**Call Center Definition File Format**

A call center definition file consists of three XML elements: `callCenter`, `section`, and `item`.

The following list provides details about the properties and attributes of each element:
**callCenter**

This element represents a definition for a single call center phone system. At least one `<callCenter>` element must be included in every call center definition file. A `<callCenter>` element consists of one or more `<section>` elements.

**section**

This element represents a grouping of related data fields, such as server information or dialing prefixes. When a call center is edited in Salesforce, fields are organized by the section to which they are assigned. A `<section>` element belongs to a single `<callCenter>` element, and consists of one or more `<item>` elements.

**Attributes:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Required?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sortOrder</td>
<td>Positive Integer</td>
<td>Required</td>
<td>The order in which the section should appear when the call center is edited in Salesforce. For example, a section with sortOrder=&quot;1&quot; comes just before a section with sortOrder=&quot;2&quot;. The values for sortOrder must be non-negative integers, and no numbers can be skipped within a single call center definition. For example, if there are three section elements in a call center definition file, one <code>&lt;section&gt;</code> element must have sortOrder=&quot;0&quot;, one <code>&lt;section&gt;</code> element must have sortOrder=&quot;1&quot;, and one <code>&lt;section&gt;</code> element must have sortOrder=&quot;2&quot;.</td>
</tr>
<tr>
<td>name</td>
<td>String</td>
<td>Required</td>
<td>The internal name of the section as defined in the Salesforce database. You can use this value to refer to the section when writing custom adapter or SoftPhone code. Names must be composed of only alphanumeric characters with no white space or other punctuation. They are limited to 40 characters each. Names beginning with req are reserved for required Salesforce sections only (see Required Call Center Elements and Attributes). Other reserved words that cannot be used for the name attribute include label, sortOrder, internalNameLabel, and displayNameLabel.</td>
</tr>
<tr>
<td>label</td>
<td>String</td>
<td>Optional</td>
<td>The name of the section when viewed in Salesforce. Labels can be composed of any string of UTF-8 characters. They are limited to 1000 characters each.</td>
</tr>
</tbody>
</table>

**item**

This element represents a single field in a call center definition, such as the IP address of a primary server or the dialing prefix for international calls. When call centers are edited in Salesforce, each `<item>` element is listed under the section to which it belongs. You can have multiple `<item>` elements in a `<section>` element.

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<td>Positive Integer</td>
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<tr>
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<td>String</td>
<td>Required</td>
<td>The internal name of the item as defined in the Salesforce database. You can use this value to refer to the item when writing custom adapter or SoftPhone code. Names must be composed of only alphanumeric characters with no white space or other punctuation. They are limited to 40 characters each. Names beginning with <code>req</code> are reserved for required Salesforce sections only (see Required Call Center Elements and Attributes). Other reserved words that cannot be used for the <code>name</code> attribute include <code>label</code>, <code>sortOrder</code>, <code>internalNameLabel</code>, and <code>displayNameLabel</code>.</td>
</tr>
<tr>
<td>label</td>
<td>String</td>
<td>Optional</td>
<td>The name of the item when viewed in Salesforce. Labels can be composed of any string of UTF-8 characters. They are limited to 1,000 characters each.</td>
</tr>
</tbody>
</table>

SEE ALSO:

* Salesforce Help: Call Center Definition Files  
* Why Your UI Matters—Open CTI for Salesforce Classic vs. Lightning Experience

### Required Call Center Elements and Attributes

The call center definition file must include the required `<item>` elements in the `<section>` element.

**Important:** The way you implement Open CTI depends on your org’s user interface. There are separate Open CTI APIs for Salesforce Classic and Lightning Experience. The `reqSalesforceCompatibilityMode` item in your call center definition file identifies the user interface you plan to use—Salesforce Classic, Lightning Experience, or both. If no value is specified, the default is `Classic`. This item is optional, but to make calls in Lightning Experience you must specify `Lightning` or `Classic_and_Lightning`.  

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10
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<tr>
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<th>Supported in Salesforce Classic</th>
<th>Supported in Lightning Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>reqAdapterUrl</td>
<td>Represents the location of where the CTI adapter or softphone is hosted. For example: <a href="http://localhost:11000">http://localhost:11000</a>. Relative URLs are allowed for Visualforce pages. For example: : /apex/softphone. If you add Force.com Canvas applications to Open CTI, those apps can trump reqAdapterUrl when specified. <strong>Note:</strong> To implement in a Lightning Experience org, use https in your URL.</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>reqCanvasApiName</td>
<td>Represents the API name associated with any Force.com Canvas applications added to your call center. Required if you add canvas apps to Open CTI.</td>
<td>✔️</td>
<td>❌</td>
</tr>
<tr>
<td>reqCanvasNamespace</td>
<td>Represents the namespace associated with any Force.com Canvas applications added to your call center. Required if you add canvas apps to Open CTI.</td>
<td>✔️</td>
<td>❌</td>
</tr>
<tr>
<td>reqDisplayName</td>
<td>Represents the name of the call center as displayed in Salesforce. It must have a sortOrder value of 1. A value for reqDisplayName has a maximum length of 1,000 UTF-8 characters.</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>reqInternalName</td>
<td>Represents the unique identifier for the call center in the database. It must have a sortOrder value of 0, and its value must be specified in the call center definition. A value for reqInternalName must be composed of no more than 40 alphanumeric characters with no white space or other punctuation. It must start with an alphabetic character and must be unique from the reqInternalName of all other call centers defined in your organization.</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>reqSoftphoneHeight</td>
<td>Represents the height of the softphone in pixels as displayed in Salesforce.</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>reqSoftphoneWidth</td>
<td>Represents the width of the softphone in pixels as displayed in Salesforce.</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>
**Optional Call Center Elements and Attributes**

The call center definition file can include optional `<item>` elements in the `<section>` element.

In addition to the required elements, you can add optional elements to configure a softphone.

**Important:** The way you implement Open CTI depends on your org's user interface. There are separate Open CTI APIs for Salesforce Classic and Lightning Experience. The `reqSalesforceCompatibilityMode` item in your call center definition file identifies the user interface you plan to use—Salesforce Classic, Lightning Experience, or both. If no value is specified, the default is `Classic`. This item is optional, but to make calls in Lightning Experience you must specify `Lightning` or `Classic_and_Lightning`.

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<tr>
<th><code>&lt;item&gt;</code> Name</th>
<th>Description</th>
<th>Supported in Salesforce Classic</th>
<th>Supported in Lightning Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reqUseApi</code></td>
<td>Represents that the call center is using Open CTI (<code>true</code>) or not (<code>false</code>).</td>
<td>![Supported in Lightning Experience]</td>
<td>![Supported in Salesforce Classic]</td>
</tr>
</tbody>
</table>

If needed, you can add more `<item>` elements to this section.

SEE ALSO:  
*Why Your UI Matters—Open CTI for Salesforce Classic vs. Lightning Experience*

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<th><code>&lt;item&gt;</code> Name</th>
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<th>Supported in Lightning Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reqSalesforceCompatibilityMode</code></td>
<td>Determines where the softphone is visible. If no value is specified, the default is <code>Classic</code>.</td>
<td>![Supported in Lightning Experience]</td>
<td>![Supported in Salesforce Classic]</td>
</tr>
</tbody>
</table>

**Note:**  
- To display the softphone in Lightning Experience, specify `Lightning`.  
- To display the softphone in Salesforce Classic, specify `Classic`.  
- To display the softphone in both user interfaces, specify `Classic_and_Lightning`.

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<thead>
<tr>
<th><code>&lt;item&gt;</code> Name</th>
<th>Description</th>
<th>Supported in Salesforce Classic</th>
<th>Supported in Lightning Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reqStandbyUrl</code></td>
<td>Represents the location that hosts the secondary softphone. The standby softphone is used after the timeout period for the primary softphone has elapsed and the <code>notifyInitializationComplete()</code> for Salesforce Classic method hasn’t been called within the required timeout period. When you</td>
<td>![Supported in Lightning Experience]</td>
<td>![Supported in Salesforce Classic]</td>
</tr>
</tbody>
</table>
Call Center Definition Files

<table>
<thead>
<tr>
<th>&lt;item&gt; Name</th>
<th>Description</th>
<th>Supported in</th>
<th>Supported in</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>specify a standby URL, you must also specify the reqTimeout field.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reqTimeout</td>
<td>Represents the time in milliseconds after which the standby URL is used to host the softphone. Before the timeout period has elapsed, the softphone displays a loading icon indicating that the softphone is initializing. When you specify a required timeout, you must also specify the reqStandbyUrl field.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SEE ALSO:
Why Your UI Matters—Open CTI for Salesforce Classic vs. Lightning Experience

Specify Values for <item> Elements

With the exception of the reqInternalName <item>, whose value must always be specified in a call center definition file, you can specify <item> values either in the call center definition file or in Salesforce once the definition file has been imported.

To specify a value for an <item> element in a call center definition file, place the value between the opening and closing tags of the <item>. For example:

```xml
<item sortOrder="0" name="reqInternalName" label="Call Center Internal Label">MyCallCenter</item>
```

sets the value of the reqInternalName <item> to MyCallCenter. Note that any <item> value other than the value for reqInternalName can be edited in Salesforce after the call center definition is imported.

Sample Call Center Definition File

Each call center definition file looks different. This example shows you what a call center definition file looks like for an org using Salesforce Classic and Lightning Experience.

ritical: The way you implement Open CTI depends on your org’s user interface. There are separate Open CTI APIs for Salesforce Classic and Lightning Experience. The reqSalesforceCompatibilityMode item in your call center definition file identifies the user interface you plan to use—Salesforce Classic, Lightning Experience, or both. If no value is specified, the default is Classic. This item is optional, but to make calls in Lightning Experience you must specify Lightning or Classic_and_Lightning.

Sample XML for an Org Using Salesforce Classic

```xml
<!--
    All sections and items whose name value begins with "req" are required in a valid call center definition file. The sortOrder
```
and label attributes can be changed for all required sections and items except reqGeneralInfo, reqInternalName, and reqDisplayName, in which only the label attribute can be altered.

Note that the value for the reqInternalName item is limited to 40 alphanumeric characters and must start with an alphabetic character. reqInternalName must be unique for all call centers that you define.

```xml
<callCenter>
  <section sortOrder="0" name="reqGeneralInfo" label="General Information">
    <item sortOrder="0" name="reqInternalName" label="InternalName">DemoAdapter</item>
    <item sortOrder="1" name="reqDisplayName" label="Display Name">Demo Call Center Adapter</item>
    <item sortOrder="2" name="reqAdapterUrl" label="CTI Adapter URL">https://domain:port/softphone</item>
    <item sortOrder="3" name="reqUseApi" label="Use CTI API">true</item>
    <item sortOrder="4" name="reqSoftphoneHeight" label="Softphone Height">300</item>
    <item sortOrder="5" name="reqSoftphoneWidth" label="Softphone Width">500</item>
    <item sortOrder="6" name="reqSalesforceCompatibilityMode" label="Salesforce Compatibility Mode">Classic</item>
  </section>
  <section sortOrder="1" name="reqDialingOptions" label="Dialing Options">
    <item sortOrder="0" name="reqOutsidePrefix" label="Outside Prefix">9</item>
    <item sortOrder="1" name="reqLongDistPrefix" label="Long Distance Prefix">1</item>
    <item sortOrder="2" name="reqInternationalPrefix" label="International Prefix">01</item>
  </section>
</callCenter>
```

### Sample XML for an Org Using Lightning Experience

```xml
<callCenter>
  <section sortOrder="0" name="reqGeneralInfo" label="General Information">
    <item sortOrder="0" name="reqInternalName" label="InternalName">OpenCTI</item>
    <item sortOrder="1" name="reqDisplayName" label="Display Name">OpenCTI</item>
    <item sortOrder="2" name="reqAdapterUrl" label="CTI Adapter URL">https://domain:port/softphone</item>
    <item sortOrder="3" name="reqUseApi" label="Use CTI API">true</item>
    <item sortOrder="4" name="reqSoftphoneHeight" label="Softphone Height">300</item>
    <item sortOrder="5" name="reqSoftphoneWidth" label="Softphone Width">500</item>
    <item sortOrder="6" name="reqSalesforceCompatibilityMode" label="Salesforce Compatibility Mode">Lightning</item>
  </section>
  <section sortOrder="1" name="reqDialingOptions" label="Dialing Options">
    <item sortOrder="0" name="reqOutsidePrefix" label="Outside Prefix">9</item>
    <item sortOrder="1" name="reqLongDistPrefix" label="Long Distance Prefix">1</item>
    <item sortOrder="2" name="reqInternationalPrefix" label="International Prefix">01</item>
  </section>
</callCenter>
```
SEE ALSO:

Why Your UI Matters—Open CTI for Salesforce Classic vs. Lightning Experience
You can use Open CTI to increase agent efficiency, configure your softphone, and complete many more tasks. With Open CTI, you can:

• Set the height or width of a softphone
• Enable or disable click-to-dial
• Return a call center definition file’s settings
• Determine if a user is in the Salesforce console
• Show or hide a softphone in the Salesforce console
• Return information about a page
• Execute an Apex method from an Apex class that’s exposed in Salesforce
• Save or update an object in Salesforce
• Search keywords in Salesforce and screen pop any matching records as defined in a softphone layout

Before developing an Open CTI implementation, learn how to connect to Open CTI and review the best practices.

**Connect to Open CTI**

The first portion of any JavaScript code that uses the Open CTI must make the toolkit available to the JavaScript code. The syntax for this is different depending on whether you are embedding JavaScript in a Visualforce page or a page developed using any web technologies and served from a third-party domain.

**Open CTI Demo Adapter**

We’ve put together a demo adapter package that lets you test drive Open CTI for Lightning Experience. The package provides a demo softphone that highlights and demonstrates the main features of Open CTI for Lightning Experience without even connecting to a phone system.

**Open CTI and Security**

We recommend that all Open CTI implementations use HTTPS in the `reqAdapterUrl` element in their call center definition file. Using HTTPS ensures that traffic between your telephony server and Salesforce is encrypted.

**Asynchronous Calls with Open CTI**

Open CTI lets you issue asynchronous calls. Asynchronous calls allow the client-side process to continue instead of waiting for a callback from the server.

**Sample HTML Page Using Open CTI**

Each implementation of Open CTI can look different. This example shows you how to add CTI functionality to the Salesforce user interface using an HTML page.

**Work with Force.com Canvas**

To integrate Open CTI with external applications that require authentication methods, such as signed requests or OAuth 2.0 protocols, Salesforce recommends that you use Force.com Canvas.

**Best Practices**

When working with Open CTI, keep the following best practices in mind.
Connect to Open CTI

The first portion of any JavaScript code that uses the Open CTI must make the toolkit available to the JavaScript code. The syntax for this is different depending on whether you are embedding JavaScript in a Visualforce page or a page developed using any web technologies and served from a third-party domain.

Tip: The version of Open CTI is in the URL.

For Visualforce Pages

For Visualforce pages or any source other than a custom onclick JavaScript button, specify a <script> tag that points to the Open CTI JavaScript library file.

In Salesforce Classic:

```html
<apex:page>
    <script src="/support/api/41.0/interaction.js" type="text/javascript"></script>
    ...
</apex:page>
```

In Lightning Experience:

```html
<apex:page>
    <script src="/support/api/41.0/lightning/opencti_min.js" type="text/javascript"></script>
    ...
</apex:page>
```

For Visualforce, we recommend using a relative path to include interaction.js or opencti_min.js.

For a Third-Party Domain

For third-party domains, specify an absolute URL to interaction.js or opencti_min.js to use the toolkit. If you can’t determine the org’s instance, you can access the toolkit library at the default instance. Contact Salesforce for the default instance’s URL.

In Salesforce Classic:

```html
<script src="https://c.<yourInstance>.visual.force.com/support/api/41.0/interaction.js" type="text/javascript"></script>
```

In Lightning Experience:

```html
<script src="https://c.<yourInstance>.visual.force.com/support/api/41.0/lightning/opencti_min.js" type="text/javascript"></script>
```

SEE ALSO:

Why Your UI Matters—Open CTI for Salesforce Classic vs. Lightning Experience
Open CTI Demo Adapter

We’ve put together a demo adapter package that lets you test drive Open CTI for Lightning Experience. The package provides a demo softphone that highlights and demonstrates the main features of Open CTI for Lightning Experience without even connecting to a phone system.

To learn more about the demo adapter, go to Lightning Open CTI. You can also check out the demo adapter code on GitHub.

Open CTI and Security

We recommend that all Open CTI implementations use HTTPS in the reqAdapterUrl element in their call center definition file. Using HTTPS ensures that traffic between your telephony server and Salesforce is encrypted.

By using HTTPS, Open CTI inherits all the benefits of browser and cloud-based security because it points directly to the softphone provider using a secure connection. When users access the softphone on any Salesforce page, it’s displayed in an iFrame and all messages from the softphone to Salesforce are sent via Window.postMessage() methods. For each message sent, the target is restricted to Salesforce. For each message received, Salesforce verifies its format and the sender origin.

Tip: For Salesforce Classic console apps, if your CTI phone is running on a server with a non-standard port, make sure to include the port number in your domain. For example, if your server is called myserver and your port number is 8500, include myserver:8500 in your Salesforce console whitelist. This setting doesn’t apply for Lightning console apps.

SEE ALSO:
- Required Call Center Elements and Attributes
- Mozilla Developer Network: Window.postMessage() method
- Salesforce Help: Whitelist Domains for a Salesforce Console in Salesforce Classic

Asynchronous Calls with Open CTI

Open CTI lets you issue asynchronous calls. Asynchronous calls allow the client-side process to continue instead of waiting for a callback from the server.

To issue an asynchronous call, you must include an extra parameter with the API call, referred to as a callback function. Once the result is ready, the server invokes the callback method with the result.

Asynchronous syntax:

In Salesforce Classic:

```javascript
method('arg1', 'arg2', ... , callback_method);
```

In Lightning Experience:

```javascript
method({callback : function})
```

Example:

In Salesforce Classic:

```javascript
//Set softphone height
sforce.interaction.cti.setSoftphoneHeight(300, callback);
```
In Lightning Experience:

```javascript
//Disable clickToDial
sforce.opencti.disableClickToDial({callback: callback});
```

**Note:** The call result depends on the execution context. For example, calling `setSoftphoneWidth()` in the standard Salesforce application has no effect, but calling `setSoftphoneWidth()` in the Salesforce console resizes the width of the softphone.

---

**Sample HTML Page Using Open CTI**

Each implementation of Open CTI can look different. This example shows you how to add CTI functionality to the Salesforce user interface using an HTML page.

This example assumes that you’ve already imported a call center definition file into your Salesforce org.

1. Create an HTML page.
2. Cut and paste the following sample code into your HTML page.

This code demonstrates various functions of Open CTI.

**Note:** Keep in mind that to make calls in Lightning Experience, you must first create a Lightning app and add the Open CTI Softphone utility.

### Sample Code for Salesforce Classic

```html
<html>
<head>

<!-- Imports Open CTI JavaScript library. Point to a valid Salesforce domain. -->
<script src="https://domain:port/support/api/41.0/interaction.js"></script>
<script type="text/javascript">
// Callback of API method: isInConsole
var isInConsoleCallback = function (response) {
    // Returns true if method is executed in Salesforce console, false otherwise.
    if (response.result) {
        alert('Softphone is in Salesforce console.');
    }
    else {
        alert('Softphone is not in Salesforce console.');
    }
};
// Invokes API method: isInConsole
function isInConsole() {
    sforce.interaction.isInConsole(isInConsoleCallback);
}
// Callback of API method: getCallCenterSettings
var getCallCenterSettingsCallback = function (response) {
    // Result returns call center settings as a JSON string.
    if (response.result) {
        alert(response.result);
    }
    else {
```

**Note:** The call result depends on the execution context. For example, calling `setSoftphoneWidth()` in the standard Salesforce application has no effect, but calling `setSoftphoneWidth()` in the Salesforce console resizes the width of the softphone.

---

**Sample HTML Page Using Open CTI**

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// Callback of API method: isInConsole
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    // Returns true if method is executed in Salesforce console, false otherwise.
    if (response.result) {
        alert('Softphone is in Salesforce console.');
    }
    else {
        alert('Softphone is not in Salesforce console.');
    }
};
// Invokes API method: isInConsole
function isInConsole() {
    sforce.interaction.isInConsole(isInConsoleCallback);
}
// Callback of API method: getCallCenterSettings
var getCallCenterSettingsCallback = function (response) {
    // Result returns call center settings as a JSON string.
    if (response.result) {
        alert(response.result);
    }
    else {
```
alert('Error retrieving call center settings ' + response.error);
}
// Invokes API method: getCallCenterSettings
function getCallCenterSettings() {

sforce.interaction.cti.getCallCenterSettings(getCallCenterSettingsCallback);
// Callback of API method: setSoftphoneHeight
var setSoftphoneHeightCallback = function (response) {
    // Returns true if SoftPhone height was set successfully, false otherwise.
    if (response.result) {
        alert('Setting softphone height to 300px was successful. ');
    }
    else {
        alert('Setting softphone height failed. ');
    }
};
// Invokes setSoftphoneHeight API method.
function setSoftphoneHeight() {
    sforce.interaction.cti.setSoftphoneHeight(300, setSoftphoneHeightCallback);
// Callback of API method: getPageInfo
var getPageInfoCallback = function (response) {
    if (response.result) {
        alert(response.result);
    }
    else {
        alert('Error occurred while trying to get page info: ' + response.error);
    }
};
// Invokes API method getPageInfo
function getPageInfo() {
    sforce.interaction.getPageInfo(getPageInfoCallback);
}
</script>

Sample Code for Lightning Experience

<apex:page >
<!-- Begin Default Content -->
<h1>Congratulations!</h1>
This is your sample page.

<!-- Imports Open CTI JavaScript library. Point to a valid Salesforce domain. -->
<script src="https://domain:port/support/api/41.0/opencti_min.js"></script>

// Callback of API method: setSoftphonePanelHeight
var setSoftphonePanelHeightCallback = function(response) {
    // Returns true if setSoftphonePanelHeight method is executed successfully,
    false otherwise
    if (response.result) {
        alert('setSoftphonePanelHeight is successfully executed.');
    } else {
        alert('setSoftphonePanelHeight failed.');
    }
};

// Invokes API method: setSoftphonePanelHeight
function setSoftphonePanelHeight() {
    sforce.opencti.setSoftphonePanelHeight({
        heightPX: 500,
        callback: setSoftphonePanelHeightCallback
    });
}

// Callback of API method: setSoftphonePanelWidth
var setSoftphonePanelWidthCallback = function(response) {
    // Returns true if setSoftphonePanelWidth method is executed successfully,
    false otherwise
    if (response.result) {
        alert('setSoftphonePanelWidth is successfully executed.');
    } else {
        alert('setSoftphonePanelWidth failed.');
    }
};

// Invokes API method: setSoftphonePanelWidth
function setSoftphonePanelWidth() {
    sforce.opencti.setSoftphonePanelWidth({
        widthPX: 500,
        callback: setSoftphonePanelWidthCallback
    });
}

// Callback of API method: setSoftphoneItemIcon
var setSoftphoneItemIconCallback = function(response) {
    // Returns true if setSoftphoneItemIcon method is executed successfully,
    false otherwise
    if (response.result) {
        alert('setSoftphoneItemIcon is successfully executed.');
    } else {
        alert('setSoftphoneItemIcon failed.');
    }
}
function setSoftphoneItemIcon() {
  sforce.opencti.setSoftphoneItemIcon({
    key: 'call',
    callback: setSoftphoneItemIconCallback
  });
}

// Callback of API method: setSoftphoneItemLabel
var setSoftphoneItemLabelCallback = function(response) {
  // Returns true if setSoftphoneItemLabel method is executed successfully, false otherwise
  if (response.result) {
    alert('setSoftphoneItemLabel is successfully executed.');
  } else {
    alert('setSoftphoneItemLabel failed.');
  }
};

function setSoftphoneItemLabel() {
  sforce.opencti.setSoftphoneItemLabel({
    Label: 'MySoftphone',
    callback: setSoftphoneItemLabelCallback
  });
}

</script>
</head>
<body>
<button onclick="setSoftphonePanelHeight();">setSoftphonePanelHeight({heightPX:500})</button>
<br/>
<button onclick="setSoftphonePanelWidth();">setSoftphonePanelWidth({widthPX:500})</button>
<br/>
<button onclick="setSoftphoneItemIcon();">setSoftphoneItemIcon({key:'call'})</button>
<br/>
<button onclick="setSoftphoneItemLabel();">setSoftphoneItemLabel({label:'MySoftphone'})</button>
</body>
</html>

After you create the HTML page, add the URL to the call center definition file. Your softphone is rendered on the left in Salesforce Classic, or in the footer in the Salesforce console or in Lightning Experience:
Output of Sample HTML Page in Salesforce Classic

Output of Sample HTML Page in a Salesforce Classic Console App
To integrate Open CTI with external applications that require authentication methods, such as signed requests or OAuth 2.0 protocols, Salesforce recommends that you use Force.com Canvas.

**Important:** Open CTI for Lightning Experience doesn’t support Force.com Canvas.

Force.com Canvas and Open CTI are similar—they’re a set of tools and JavaScript APIs that developers can use to add third-party systems to Salesforce. However, one of the benefits of Force.com Canvas, is the ability to choose authentication methods.

**Note:** For a canvas app to appear in a Salesforce console, you must add it to the console as a custom console component. For more information, see the Canvas Developer Guide.

When developing a canvas app, and you want to include functionality from Open CTI, do the following:

1. Include the Open CTI API in `index.jsp`.
2. Call `Sfdc.canvas.client.signedrequest()` to store the signed request needed by the console integration toolkit API. For example, if the Force.com Canvas method of authentication is a signed request, do the following:

   ```javascript
   Sfdc.canvas.client.signedrequest('<%=signedRequest%>');
   ```

   If the Force.com Canvas method of authentication is OAuth, do the following in the callback function used to get the context, as shown in the Canvas Developer Guide:

   ```javascript
   Sfdc.canvas.client.signedrequest(msg);
   ```
Consider the following when working with Open CTI and canvas apps:

- The Open CTI API script depends on the signed request and should be added after the call to `Sfdc.canvas.client.signedrequest()` has executed. We recommend that you load the scripts dynamically.

- To retrieve the entity ID of the record that is associated with the canvas sidebar component, do the following:

  ```javascript
  // Get signedRequest
  var signedRequest = Sfdc.canvas.client.signedrequest();
  var parsedRequest = JSON.parse(signedRequest);
  // get the entity Id that is associated with this canvas sidebar component.
  var entityId = parsedRequest.context.environment.parameters.entityId;
  ```

- To retrieve the `entityId` for OAuth, do the following:

  ```javascript
  var entityId = msg.payload.environment.parameters.entityId;
  ```

  To see an example on how to retrieve `msg.payload`, see the *Canvas Developer Guide*.

SEE ALSO:

* Salesforce Canvas Developer Guide: Getting Context in Your Canvas App*
* Salesforce Help: Add Console Components to Apps in Salesforce Classic

**Best Practices**

When working with Open CTI, keep the following best practices in mind.

- Since many of the methods in Open CTI are asynchronous and return their results using a callback method, Salesforce recommends that you refer to the documentation for each method to understand the information for each response.

- Errors generated by Open CTI are typically emitted in a way that doesn’t halt JavaScript processing. We recommend that you use browser built-in developer tools to monitor the JavaScript console and to help you debug your code.

- If you plan on customizing, extending, or integrating the sidebars of the Salesforce console using Visualforce, review the online help for information about console components.

SEE ALSO:

* Salesforce Help: Customize a Console with Custom Components in Salesforce Classic*
CHAPTER 4  Methods for Lightning Experience

If your org is using Lightning Experience, use methods that work with Lightning Experience.

**Important:** The way you implement Open CTI depends on your org’s user interface. There are separate Open CTI APIs for Salesforce Classic and Lightning Experience. You can’t swap the two Open CTI APIs in custom JavaScript code because they behave and function differently. Make sure that you think about where you want to implement your CTI system before you begin developing.

- `disableClickToDial()` for Lightning Experience
- `enableClickToDial()` for Lightning Experience
- `getAppViewInfo()` for Lightning Experience
- `getCallCenterSettings()` for Lightning Experience
- `getSoftphoneLayout()` for Lightning Experience
- `isSoftphonePanelVisible()` for Lightning Experience
- `notifyInitializationComplete()` for Lightning Experience
- `onClickToDial()` for Lightning Experience
- `onNavigationChange()` for Lightning Experience
- `refreshView()` for Lightning Experience
- `runApex()` for Lightning Experience
- `saveLog()` for Lightning Experience
- `screenPop()` for Lightning Experience
- `searchAndScreenPop()` for Lightning Experience
- `setSoftphoneItemIcon()` for Lightning Experience
- `setSoftphoneItemLabel()` for Lightning Experience
- `setSoftphonePanelHeight()` for Lightning Experience
- `setSoftphonePanelIcon()` for Lightning Experience
- `setSoftphonePanelLabel()` for Lightning Experience
- `setSoftphonePanelVisibility()` for Lightning Experience
- `setSoftphonePanelWidth()` for Lightning Experience

Common Error Messages for Lightning Experience Methods

SEE ALSO:

- *Why Your UI Matters—Open CTI for Salesforce Classic vs. Lightning Experience*
- *Method Parity Between Open CTI for Salesforce Classic and Lightning Experience*
disableClickToDial() for Lightning Experience

Usage

Disables click-to-dial. This method is available in API version 38.0 or later.

Note: You can use this method with the Lightning component `lightning:clickToDial`. Keep in mind that `lightning:clickToDial` can’t be used in iFrames. This method can’t be used with the Visualforce component `support:clickToDial`.

Syntax

```javascript
sforce.opencti.disableClickToDial({
  callback: function //Optional
});
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—HTML and JavaScript

```html
<html>
<head>
  <script type="text/javascript"
src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
  <script type="text/javascript">
    var callback = function(response) {
      if (response.success) {
        console.log('API method call executed successfully! returnValue:', response.returnValue);
      } else {
        console.error('Something went wrong! Errors:', response.errors);
      }
    }

    function disableClickToDial() {
      sforce.opencti.disableClickToDial({callback: callback});
    }
  </script>
</head>
<body>
  <button onclick="disableClickToDial();">disableClickToDial()</button>
</body>
</html>
```
Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>This API method doesn't return this object. The returnValue is always null.</td>
</tr>
<tr>
<td>errors</td>
<td>array</td>
<td>If the API call was successful, this variable is null. If the API call failed, this variable returns an array of error messages.</td>
</tr>
</tbody>
</table>

SEE ALSO:

Lightning Components Developer Guide: lightning:clickToDial

enableClickToDial() for Lightning Experience

Usage

Enables click-to-dial. This method is available in API version 38.0 or later.

Note: You can use this method with the Lightning component lightning:clickToDial. Keep in mind that lightning:clickToDial can't be used in iFrames. This method can't be used with the Visualforce component support:clickToDial.

Syntax

```javascript
sforce.opencti.enableClickToDial({
  callback: function //Optional
})
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
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<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—HTML and JavaScript

```html
<html>
<head>
  <script type="text/javascript"
  src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
  <script type="text/javascript">```
```
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SEE ALSO:

*Lightning Components Developer Guide: lightning:clickToDial*

### getAppViewInfo() for Lightning Experience

#### Usage

Returns information about the current application view. This method is available in API version 38.0 or later.

#### Syntax

```javascript
sforce.opencti.getAppViewInfo({
  callback: function
});
```
Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—HTML and JavaScript

```html
<html>
<head>
<script type="text/javascript" src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
<script type="text/javascript">
 var callback = function(response) {
   if (response.success) {
     console.log('API method call executed successfully! returnValue:', response.returnValue);
   } else {
     console.error('Something went wrong! Errors:', response.errors);
   }

   function getAppViewInfo() {
     sforce.opencti.getAppViewInfo({callback: callback});
   }
 </script>
</head>
<body>
<button onclick="getAppViewInfo();">getAppViewInfo()</button>
</body>
</html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

When you switch from a record detail page to a list view, this method returns:

- In Lightning Experience, only the `url`
- In Lightning Experience console apps, nothing is returned because the listener isn’t invoked

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns <code>true</code> if the API method call was invoked successfully, <code>false</code> otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>Returns the URL of the current application view and includes any applicable record ID, record name, and object type. For example:</td>
</tr>
</tbody>
</table>

```json
{
  "url": "https://yourInstance.salesforce.com/one/one.app#/sObject/500"
}
```
Invoking this API method on a person account object returns the following additional information.

- **accountId** or **contactId**—The associated account or contact ID.
- **personAccount**—Which is true if person accounts are enabled in your org, false otherwise.

For example:

```javascript
{
  "url": "http://yourInstance.salesforce.com/001x0000003DGQR",
  "recordId": "001x0000003DGQR",
  "recordName": "Acme Person Account",
  "objectType": "Account",
  "contactId": "003D000000QOMqg",
  "personAccount": true
}
```

**Note:** Since the URL structure of the `returnValue` might change in the future, we recommend that you don’t build any logic based on it.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>error</td>
<td>array</td>
<td>If the API call was successful, this variable is null. If the API call failed, this variable returns an array of error messages.</td>
</tr>
</tbody>
</table>

### getCallCenterSettings() for Lightning Experience

**Usage**

Returns the call center settings associated with the current user. This method is available in API version 38.0 or later.

**Syntax**

```javascript
sforce.opencti.getCallCenterSettings({
    callback: function
});
```
Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—HTML and JavaScript

```html
<html>
<head>
  <script type="text/javascript" src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
  <script type="text/javascript">
    var callback = function(response) {
      if (response.success) {
        console.log('API method call executed successfully! returnValue:', response.returnValue);
      } else {
        console.error('Something went wrong! Errors:', response.errors);
      }
    }
    function getCallCenterSettings() {
      sf.opencti.getCallCenterSettings({callback: callback});
    }
  </script>
</head>
<body>
  <button onclick="getCallCenterSettings();">getCallCenterSettings()</button>
</body>
</html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>If the API call is successful, the call center settings are returned.</td>
</tr>
</tbody>
</table>

```
{
  "/displayNameLabel": "Display Name Label",
  "/internalNameLabel": "Internal Name Label",
  "/reqDialingOptions/reqInternationalPrefix": "01",
  "/reqDialingOptions/reqLongDistPrefix": "1",
  "/reqDialingOptions/reqOutsidePrefix": "9",
  "/reqGeneralInfo/reqAdapterUrl": "http://localhost:8080",
  "/reqGeneralInfo/reqDescription": "Test Call Center",
```

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If the API call fails, null is returned. If the API call was successful, this variable is null. If the API call failed, this variable returns an array of error messages.

getSoftphoneLayout() for Lightning Experience

Usage

Returns the softphone layout of the current user. This method is available in API version 38.0 or later.

Note: The Open CTI for Lightning Experience methods screenPop() and searchAndScreenPop() don’t support screenPopSettings.

Syntax

sforce.opencti.getSoftphoneLayout({
  callback: function
});

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—HTML and JavaScript

```html
<html>
<head>
  <script type="text/javascript" src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
  <script type="text/javascript">
    var callback = function(response) {
```
if (response.success) {
    alert(response.returnValue);
} else {
    console.error(response.errors);
    alert('Something went wrong. Please check error information in developer console.'
    );
}

function getSoftphoneLayout() {
    sforce.opencti.getSoftphoneLayout({
        callback: callback
    });
}
</script>
</head>
<body>
<button onclick="getSoftphoneLayout();">Get Softphone Layout</button>
</body>
</html>

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>If the API call is successful, the value true is returned and the softphone layout definition is returned in returnValue, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>If the API call is successful, the softphone layout definition is returned. If the API call fails, null is returned. The returned object contains three elements that represent each of the call-types:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• &quot;Internal&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• &quot;Inbound&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• &quot;Outbound&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Each call-type contains three sub-sections:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• &quot;callRelatedFields&quot;—An array of call-related fields selected to display. Possible values are &quot;ANI&quot;, &quot;DNIS&quot;, &quot;SEGMENT&quot;, and &quot;QUEUE&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• &quot;objects&quot;—The set of Salesforce objects selected to display, along with the Field Label and Field Name (API name) selected to display from each object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• &quot;screenPopSettings&quot;—This object contains a &quot;screenPopsOpenWithin&quot; field with a value of either &quot;ExistingWindow&quot; or &quot;NewWindow&quot;.</td>
</tr>
</tbody>
</table>
Additionally, it contains the settings for each of the screen pop match types: "NoMatch", "SingleMatch", "MultipleMatches". Each match type contains a corresponding "screenPopType" field and may also contain a "screenPopData" field.

- If "screenPopType" has a value of "PopToEntity", then "screenPopData" contains the name of the target object.
- If "screenPopType" has a value of "PopToVisualforce", then "screenPopData" contains the name of the target Visualforce page.
- If "screenPopType" has a value of "PopToSearch", then there won’t be a "screenPopData" field.

The following is an example of a return value:

```json
{
  "Internal": {
    "callRelatedFields": [
      "ANI",
      "DNIS",
    ],
    "objects": {
      "User": [
        {
          "displayName": "Name",
          "apiName": "Name"
        }
      ],
      "screenPopSettings": {}
    },
  },
  "Inbound": {
    "callRelatedFields": [
      "ANI",
      "DNIS",
      "SEGMENT",
      "QUEUE"
    ],
    "objects": {
      "Account": [
        {
          "displayName": "Account Name",
          "apiName": "Name"
        }
      ],
      "screenPopSettings": {
        "NoMatch": {
          "screenPopType": "PopToEntity",
          "screenPopData": "Contact"
        },
        "SingleMatch": {
          "screenPopType": "PopToVisualforce",
```
<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>errors</strong></td>
<td>array</td>
<td>If the API call was successful, this variable is null. If the API call failed, this variable returns an array of error messages.</td>
</tr>
</tbody>
</table>

**isSoftphonePanelVisible() for Lightning Experience**

**Usage**

Use this method to return the visibility status of the softphone panel. Returns `true` if the softphone panel is visible and `false` if it’s minimized. This method is available in API version 38.0 or later.

**Syntax**

```javascript
sf.opencti.isSoftphonePanelVisible({
  callback: function
});
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>
Sample Code—HTML and JavaScript with a callback

```html
<html>
<head>
<script type="text/javascript" src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
<script type="text/javascript">
  var callback = function(response) {
    if (response.success) {
      console.log('API method call executed successfully! returnValue:', response.returnValue);
    } else {
      console.error('Something went wrong! Errors:', response.errors);
    }
  };

  function isSoftphonePanelVisible() {
    sforce.opencti.isSoftphonePanelVisible((callback: callback));
  }
</script>
</head>
<body>
<button onclick="isSoftphonePanelVisible();">isSoftphonePanelVisible()</button>
</body>
</html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>Contains the boolean property visible which indicates the visibility status of the softphone panel. It's true if the softphone is visible and false if it's minimized.</td>
</tr>
<tr>
<td>errors</td>
<td>array</td>
<td>If the API call was successful, this variable is null. If the API call failed, this variable returns an array of error messages.</td>
</tr>
</tbody>
</table>

**notifyInitializationComplete()** for Lightning Experience

Usage

Notifies Salesforce that the softphone initialization is complete and that Salesforce should not switch to a standby URL. While the softphone initializes, a loading icon displays in the softphone area. To use a standby URL, you must specify the `reqStandbyUrl` and `reqTimeout` fields, in the call center’s definition file. For more information, see [Optional Call Center Elements and Attributes](#)
The `notifyInitializationComplete()` method for Lightning Experience works differently from the Salesforce Classic method.

- In Lightning Experience, the method takes an optional callback object. In Salesforce Classic, the method doesn’t take arguments.
- In Lightning Experience, after you go to the standby URL your browser session continues to use that standby URL. To force the standby URL check, you must restart the browser—close it and open it again. In Salesforce Classic, the standby URL check was completed only after you logged in to Salesforce, and the check wasn’t repeated if you kept using the same Salesforce session.

**Syntax**

```javascript
sforce.opencti.notifyInitializationComplete({
    callback: function //Optional
});
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

**Sample Code—HTML and JavaScript**

```html
<html>
<head>
    <script type="text/javascript"
        src="http://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
    <script type="text/javascript">
        // Invokes API method
        sforce.opencti.notifyInitializationComplete();
    </script>
</head>
<body>
    The Open CTI framework was notified that the softphone initialization is complete.
</body>
</html>
```

**Response**

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns <code>true</code> if the API method call was invoked successfully, <code>false</code> otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>This API method doesn’t return this object. The <code>returnValue</code> is always <code>null</code>.</td>
</tr>
<tr>
<td>errors</td>
<td>array</td>
<td>If the API call was successful, this variable is <code>null</code>. If the API call failed, this variable returns an array of <code>error messages</code>.</td>
</tr>
</tbody>
</table>
**onClickToDial() for Lightning Experience**

**Usage**

Registers a function to call when a user clicks an enabled phone number. This method is available in API version 38.0 or later.

![Note: You can use this method with the Lightning component `lightning:clickToDial`. Keep in mind that `lightning:clickToDial` can't be used in iFrames. This method can't be used with the Visualforce component `support:clickToDial`.

**Syntax**

```javascript
sforce.opencti.onClickToDial({
  listener: function
});
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>listener</td>
<td>function</td>
<td>JavaScript method called when the user clicks an enabled phone number.</td>
</tr>
</tbody>
</table>

**Sample Code—HTML and JavaScript**

```html
<html>
<head>
  <script type="text/javascript"
  src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
  <script type="text/javascript">
    var listener = function(payload) {
      console.log('Clicked phone number: ' + payload.returnValue.number);
    };

    // Register the listener.
    window.addEventListener('load', function() {
      sforce.opencti.onClickToDial({listener: listener});
    });
  </script>
</head>
</html>
```

**Payload**

The payload object passed to each call to the listener method contains the following fields.
## onNavigationChange() for Lightning Experience

### Usage

Registers a function to call when one of the following actions occur:

- The URL of the page changes
- In a standard app in Lightning Experience, a user navigates between browser tabs or windows and the document comes back into focus. If the document doesn’t come back into focus, the listener isn’t invoked.
- In a console app in Lightning Experience, a user navigates between primary tabs and subtabs in a console, or the document comes back into focus when a user navigates between browser tabs or windows.

For example, the listener is invoked when a user navigates away from a browser tab and then comes back to the tab.

This method is available in API version 38.0 or later.

### Syntax

```javascript
sforce.opencti.onNavigationChange({
    listener: function
});
```

### Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>listener</td>
<td>function</td>
<td>JavaScript method called upon a navigation change.</td>
</tr>
</tbody>
</table>
Sample Code–HTML and JavaScript

```html
<html>
<head>
    <script type="text/javascript" src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
    <script type="text/javascript">
        var listener = function(payload) {
            console.log('Navigation change occurred. Payload: ', payload);
        };

        // Register the listener.
        window.addEventListener('load', function() {
            sforce.opencti.onNavigationChange({listener: listener});
        });
    </script>
</head>
</html>
```

Payload

The payload object passed to each call to the listener method contains the following fields. When you switch from a record detail page to a list view, this method returns:

- In Lightning Experience, only the `url`
- In Lightning Experience console apps, nothing is returned because the listener isn’t invoked

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>string</td>
<td>Provides the URL of the page the user navigated to.</td>
</tr>
<tr>
<td>recordId</td>
<td>string</td>
<td>If the user navigated to a Salesforce record, such as an account or case, the loaded record ID is returned. Otherwise, the field is empty.</td>
</tr>
<tr>
<td>recordName</td>
<td>string</td>
<td>If the user navigated to a Salesforce record, the loaded record name. Otherwise, the field is empty.</td>
</tr>
<tr>
<td>objectType</td>
<td>string</td>
<td>If the user navigated to a Salesforce record, the loaded object type, such as an account or case. Otherwise, the field is empty.</td>
</tr>
<tr>
<td>accountId or contactId</td>
<td>string</td>
<td>If the page the user navigated to is the record home of a person account, the associated account or contact ID is returned.</td>
</tr>
<tr>
<td>personAccount</td>
<td>boolean</td>
<td>Returned only if person accounts are enabled in your org and the user navigates to a person account. If the page the user navigated to is the record home of a person account, this field is true. If the page the user navigated to is not the record home of a person account, this field is false. If the page the user navigated to is a business account, this field along with the accountId and contactId fields aren’t included in the payload.</td>
</tr>
</tbody>
</table>
refreshView() for Lightning Experience

Usage

Returns `true` if view refresh is invoked, `false` otherwise. When this method is called within the Salesforce console, it refreshes the current active view. If any related lists are included in this tab, they’re refreshed too. This method is available in API version 38.0 or later.

Syntax

```javascript
sforce.opencti.refreshView({
  callback: function
});
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>Optional. JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—HTML and JavaScript without a callback

```html
<html>
<head>
  <script type="text/javascript"
  src="http://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
  <script type="text/javascript">
    var param = {};
    function refreshView() {
      sforce.opencti.refreshView(param);
    }
  </script>
</head>
<body>
  <button onclick="refreshView();">refreshView</button>
</body>
</html>
```

Sample Code—HTML and JavaScript with a callback

```html
<html>
<head>
  <script type="text/javascript"
  src="http://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
  <script type="text/javascript">
    var param = {};
    var callback = function(response) {
      if (response.success) {
        ...
      }
    }
  </script>
</head>
<body>
  <button onclick="refreshView();">refreshView</button>
</body>
</html>
```
Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>This API method doesn’t return this object. The returnValue is always null.</td>
</tr>
<tr>
<td>errors</td>
<td>array</td>
<td>If the API call was successful, this variable is null. If the API call failed, this variable returns an array of error messages.</td>
</tr>
</tbody>
</table>

runApex() for Lightning Experience

Usage

Executes an Apex method from an Apex class that’s exposed in Salesforce. This method is available in API version 38.0 or later.

Syntax

```javascript
sforce.opencti.runApex({
    apexClass: string,
    methodName: string,
    methodParams: string,
    callback: function //Optional
})
```
Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>args</td>
<td>object</td>
<td>A JavaScript object containing the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• apexClass (string)—Specifies the Apex class of the method to execute.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• methodName (string)—Specifies the method to execute.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• methodParams (string)—Specifies the method parameters to pass. The string must include field value pairs and be formatted as a valid query string.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>name=acme&amp;phone=(212) 555-5555</td>
</tr>
</tbody>
</table>
|       |         | If the Apex method doesn’t take any parameters, you can specify methodParams as none or an empty object, {}.
|       |         | • callback (function)—JavaScript method called upon completion of the method. |

Sample Code—HTML and JavaScript

1. In Setup, create an Apex class and Apex method.

   ```java
   global class AccountRetrieval{

   webService static String getAccount(String name) {
     List<Account> accounts = new List<Account>();
     for (Account account : Database.query('Select Id, Name, phone from Account where Name like ''' + name + '%''')){
       accounts.add(account);
     }
     String JSONString = JSON.serialize(accounts);
     return JSONString;
   }
   }
   ```

2. In Setup, click Generate from WSDL to expose the method and class so that a third-party softphone can call it.

3. Add your code to the softphone:

   ```html
   <html>
   <head>
     <script type="text/javascript" src="http://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
     <script type="text/javascript">
       var callback = function(response) {
         if (response.success) {
           console.log('API method call executed successfully! returnValue:', response.returnValue);
         } else {
           console.error('Something went wrong! Errors:', response.errors);
         }
       }
   </script>
   ```
function runApex() {
    var param = {apexClass: 'AccountRetrieval', methodName: 'getAccount', methodParams: 'name=acme'};
    param.callback = callback;
    //Invokes API method
    sforce.opencti.runApex(param);
}
</script>
<body>
<button onclick="runApex();">runApex</button>
</body>
</html>

4. Output is returned. In this example, one account named Acme was found:

```json
{
    "success": true,
    "returnValue": {
        "runApex": 
        "[{
            "attributes": {
                "type": "Account",
                "url": "/services/data/v38.0/sobjects/Account/001xx000003DGawAAG",
                "Id": "001xx000003DGawAAG",
                "Name": "Acme",
                "Phone": "(212) 555-5555"
            },
            "Id": "001xx000003DGawAAG",
            "Name": "Acme",
            "Phone": "(212) 555-5555"
        }]
    },
    "errors": null
}
```

### Response

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>A JavaScript object containing the result from executing the method from the specified Apex class. No specific format is returned. The format is determined by the value from the method that executed. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>{&quot;runApex&quot;: [{&quot;attributes&quot;: {&quot;type&quot;: &quot;Account&quot;, &quot;url&quot;: &quot;/services/data/v41.0/sobjects/Account/001xx000003DGawAAG&quot;}, &quot;Id&quot;: &quot;001xx000003DGawAAG&quot;, &quot;Name&quot;: &quot;Acme&quot;, &quot;Phone&quot;: &quot;(212) 555-5555&quot;}]}</code></td>
</tr>
<tr>
<td>errors</td>
<td>array</td>
<td>If the API call was successful, this variable is null. If the API call failed, this variable returns an array of error messages.</td>
</tr>
</tbody>
</table>

**SEE ALSO:**

*Salesforce Help: Apex Code Overview*
saveLog() for Lightning Experience

Usage
Saves or updates an object in Salesforce. This method is available in API version 38.0 or later.

Note:
• To update using this method, include Id.
• To create using this method, include entityApiName.
• If an object uses recordType, pass the recordTypeId in the saveLog call. If you don’t pass the recordType, the record is created using the default recordType for the profile. To create a person account, you can pass the person account recordType if the profile’s default is to a business account.
• To refresh after you update or create using this method, call the refreshView method in the callback method.

Syntax

```javascript
sforce.opencti.saveLog({
  value:
    
  entityApiName: string, //Optional
  Id: string, //Optional
  param: value //Optional
  
  ,
  callback: function //Optional
})
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>object</td>
<td>Specifies the fields to save or update on the object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the object’s ID is specified, a record is updated. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>{Id:”00QR0000000yN5iMAE”, LastName:”New lastname” }</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the object’s ID isn’t specified, a new record is created. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>{entityApiName:”Contact”, LastName:”LastName” },callback:callback}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: To create a record, ensure all the required fields are specified.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>
Sample Code–HTML and JavaScript

```html
<html>
<head>
  <script type="text/javascript" src="http://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
  <script type="text/javascript">
    var callback = function (response) {
      if (response.result) {
        console.log('API method call executed successfully! returnValue:', response.returnValue);
      } else {
        console.error('Something went wrong! Errors:', response.errors);
      }
    }
    function saveLog() {
      //Update an existing object with the ID specified
      sforce.opencti.saveLog({value:{Id:"00QR0000000yN5iMAE", LastName:"New lastname"}}, callback:callback));
      //Create a contact
      sforce.opencti.saveLog({value:{entityApiName:"Contact", LastName:"LastName"}},callback:callback));
      //Update a lead
      sforce.opencti.saveLog({value:{Id:"00QR0000000yN5iMAE", LastName:"New lastname"}},callback:callback));
    }
  </script>
</head>
<body>
  <button onclick="saveLog()">saveLog</button>
</body>
</html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>ID of object if creating or updating the object was successful; null if creating or updating the object wasn’t successful.</td>
</tr>
<tr>
<td>errors</td>
<td>array</td>
<td>If the API call was successful, this variable is null. If the API call failed, this variable returns an array of error messages.</td>
</tr>
</tbody>
</table>
**screenPop()** for Lightning Experience

**Usage**

Pops to a new location as specified by the input type and parameters. This method is available in API version 38.0 or later.

> **Note:** Open CTI for Lightning Experience doesn’t support the softphone layout field. Screen pops open within when the value is `New browser window or tab`. In Lightning Experience, the default value is `Existing browser window`.

**Syntax**

```javascript
sforce.opencti.screenPop({
    type: sforce.opencti.SCREENPOP_TYPE.*, //Review the arguments section.
    params: object //Depends on the SCREENPOP_TYPE. Review the arguments section.
});
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>string</td>
<td>The enumerated type to screen pop to. Use one of the following values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- sforce.opencti.SCREENPOP_TYPE.SOBJECT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- sforce.opencti.SCREENPOP_TYPE.URL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- sforce.opencti.SCREENPOP_TYPE.OBJECTHOME</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- sforce.opencti.SCREENPOP_TYPE.LIST</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- sforce.opencti.SCREENPOP_TYPE.SEARCH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- sforce.opencti.SCREENPOP_TYPE.NEW_RECORD_MODAL</td>
</tr>
<tr>
<td>params</td>
<td>object</td>
<td>An object holding arguments depending on the type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- For OBJECT:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>params : { recordId: string }</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Where recordId, is the ID of the standard or custom object in Salesforce.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- For URL:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>params : { url: string }</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The URL must be a relative parameter. For more information about the URL, see the force:navigateToURL url parameter in the Lightning Components Developer Guide.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- For OBJECTHOME:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>params : { scope: string }</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pops to the home of an object or entity such as a case or account. For more information about the scope, see the force:navigateToSObject recordID parameter in the Lightning Components Developer Guide. Here’s a sample input: { scope: “Account”}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• For LIST:</td>
<td></td>
<td>{ listViewId: string, scope: string }</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For more information about the listViewId and scope parameter, see force:navigateToList in the Lightning Components Developer Guide.</td>
</tr>
<tr>
<td>• For SEARCH:</td>
<td></td>
<td>params : {searchString: string}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pops to the Top Results section of the search page. The string must be at least 3 characters in length.</td>
</tr>
<tr>
<td>• For NEW_RECORD_MODAL:</td>
<td></td>
<td>params : {entityName: string, //required defaultFieldValues: object//optional}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Required. The API name of the custom or standard object, such as Account, Case, Contact, or Lead.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: For custom objects, the name for a new record model follows this format:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>objectName__c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This name takes the default namespace. Notice that the separator includes 2 underscores.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If your org has namespace enabled, you must prefix it for custom objects. Use this format:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>namespace__objectName__c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To pop to a new person account model, use the input Account.</td>
</tr>
<tr>
<td>defaultFieldValues</td>
<td>object</td>
<td>Optional. If you set up your softphone to pop to a new entity when there are no search results (for inbound calls), you can use this argument to specify the default fields for the screen pop. For example, when the screen pop opens for the new entity it’s pre-populated with the fields you’ve specified.</td>
</tr>
</tbody>
</table>

```javascript
{ searchParams: 'searchTermWithEmptyResults',
callType: 'inbound',
defaultFieldValues: {LastName : 'searchAndScreenPopLastName',
deferred: false,
callback: function(result) {`
if (result.success) {
    console.log(result.returnValue);
} else {
    console.log(result.errors);
}

callback function Optional. JavaScript method executed when the API method call is completed.

Sample Code–HTML and JavaScript with a callback

```html
<html>
<head>
    <script type="text/javascript" src="http://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
    <script type="text/javascript">
        var callback = function(response) {
            if (response.success) {
                console.log('API method call executed successfully! returnValue:', response.returnValue);
            } else {
                console.error('Something went wrong! Errors:', response.errors);
            }
        }
        function screenPop() {
            sforce.opencti.screenPop({type: sforce.opencti.SCREENPOP_TYPE.OBJECTHOME, params: {scope:"Account"}, callback: callback });
        }
    </script>
</head>
<body>
    <button onclick="screenPop();">screenPop</button>
</body>
</html>

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>This API method doesn’t return this object. The returnValue is always null.</td>
</tr>
</tbody>
</table>
If the API call was successful, this variable is `null`. If the API call failed, this variable returns an array of error messages.

SEE ALSO:

- Lightning Components Developer Guide: `force:navigateToURL`
- Lightning Components Developer Guide: `force:navigateToSObject`
- Lightning Components Developer Guide: `force:navigateToList`

**searchAndScreenPop() for Lightning Experience**

**Usage**

Searches objects specified in the softphone layout for a given string. Returns search results and screen pops any matching records. This method respects screen pop settings defined in the softphone layout. This method is available in API version 38.0 or later.

**Note:** The returned response displays only matches that meet your softphone layout settings. However, the search page that screen pops, displays all matches, regardless of the objects you specify in your softphone layout.

The `searchAndScreenPop()` method for Lightning Experience works differently from the Salesforce Classic method.

- Open CTI for Lightning Experience doesn’t support the softphone layout field `Screen pops open within when the value is New browser window or tab`. In Lightning Experience, the default value is `Existing browser window`.
- Open CTI for Lightning Experience provides a new argument called `deferred`.

**Tip:** The `searchAndGetScreenPopUrl()` method is not available in the Open CTI API for Lightning Experience. To accomplish the same functionality in Lightning, use the `deferred` parameter available in this method. Pass the value in `SCREEN_POP_DATA` from the return object into the `screenPop()` method.

If you’re noticing inconsistent behavior with the default settings of your softphone layout, edit your softphone layout to force the cache to refresh. From Setup, edit your softphone layout and save the changes. Then edit the layout again and reset the layout to the default settings.

**Syntax**

```javascript
sforce.opencti.searchAndScreenPop({
  searchParams: string // Optional
  queryParams: string, // Optional
  defaultFieldValues: object, // Optional
  callType: sforce.opencti.CALL_TYPE.*, // Required. See arguments for more information.

  deferred: boolean // Optional
  callback: function // Optional
});
```
## Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>searchParams</td>
<td>string</td>
<td>String to search.</td>
</tr>
<tr>
<td>queryParams</td>
<td>string</td>
<td>Specifies the query parameters to pass to the URL. Query parameters are only passed to the URL if the screen pop option is set to Pop to Visualforce.</td>
</tr>
<tr>
<td>defaultFieldsValue</td>
<td>object</td>
<td>Optional. If you set up your softphone to pop to a new entity when there are no search results (for inbound calls), you can use this argument to specify the default fields for the screen pop. For example, when the screen pop opens for the new entity it’s pre-populated with the fields you’ve specified.</td>
</tr>
<tr>
<td>callType</td>
<td>string</td>
<td>Specifies the type of call, such as inbound, outbound, internal, or null. Per the settings in the softphone layout, the call type determines which objects to search for any matches.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specify the call type with one of the following values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• sforce.opencti.CALL_TYPE.INBOUND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• sforce.opencti.CALL_TYPE.OUTBOUND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• sforce.opencti.CALL_TYPE.INTERNAL</td>
</tr>
<tr>
<td>deferred</td>
<td>boolean</td>
<td>Specifies whether the screen pop is performed immediately following the search or if it’s performed later. If the screen pop is performed later, a JSON object is returned. This object must be passed unmodified to sforce.opencti.screenPop to perform the operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• False—Default value. Indicates an immediate screen pop after the search is performed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• True—A JSON {object} is returned in the SCREEN_POP_DATA key. Return this object unmodified to sforce.opencti.screenPop for a screen pop.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

```javascript
{ searchParams: 'searchTermWithEmptyResults',
  callType: 'inbound',
  defaultFieldValues: {LastName : 'searchAndScreenPopLastName'},
  deferred: false,
  callback: function(result) {
    if (result.success) {
      console.log(result.returnValue);
    } else {
      console.log(result.errors);
    }
  }
}
```
Sample Code—HTML and JavaScript

```html
<html>
<head>
  <script type="text/javascript" src="http://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
  <script type="text/javascript">
    var callback = function(response) {
      if (response.success) {
        console.log('API method call executed successfully! returnValue:', response.returnValue);
      } else {
        console.error('Something went wrong! Errors:', response.errors);
      }
    }
    function searchAndScreenPop() {
      // Invokes API method
      sforce.opencti.searchAndScreenPop({ searchParams : 'Acme', queryParams : 'Key1=value1&Key2=value2', callType : sforce.opencti.CALL_TYPE.INBOUND, deferred: false, callback : callback });
    }
  </script>
</head>
<body>
  <button onclick="searchAndScreenPop();">searchAndScreenPop</button>
</body>
</html>
```

Response

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>Returns a list of objects that match the search results. The search is performed on the objects specified in the softphone layout. For each object found, the object ID, object tab name, field names, and field values are returned as JSON objects.</td>
</tr>
</tbody>
</table>

**Note:** Make sure that you specify fields to return in your softphone layout. If you don’t, nothing is returned.

The following is an example of searching for “Acme,” and finding one Account and three Opportunity objects:

```json
{
  "006x0000001ZcyG":{
    "Name":"Acme - 600 Widgets",
    "object":"Opportunity",
    "displayName":"Opportunity"
  },
  "001x0000003DGQR":{
    "Name":"Acme",
    "Type":"Analyst"
  }
}
```
Invoking this API method with a `deferred` parameter returns the following sample output without any screen navigation.

```json
{
    "006x0000001ZcyG":{
        "Name":"Acme - 600 Widgets",
        "object":"Opportunity",
        "displayName":"Opportunity"
    }
}
```

Invoking this API method on a person account returns additional information.

- `accountId` or `contactId`—The associated account or contact ID.
- `personAccount`—true if person accounts are enabled in your org, false otherwise.

For example:

```json
{
    "006x0000011ZcyG":{
        "RecordName":"Acme Person Account",
        "RecordType":"Account",
        "PersonContactId":"003D000000QOMqg",
        "IsPersonAccount":true
    }
}
```

```
"url":"http://yourInstance.salesforce.com/001x0000003DGQR",
"RecordId":"001x0000003DGQR",
"RecordName":"Acme Person Account",
"RecordType":"Account",
"PersonContactId":"003D000000QOMqg",
```
If the API call was successful, this variable is `null`. If the API call failed, this variable returns an array of `error messages`.

### setSoftphoneItemIcon() for Lightning Experience

#### Usage

Sets the icon for the softphone item in the utility bar. Returns `true` if the function is successfully executed, and `false` when there is a failure. This method is available in API version 38.0 or later.

The softphone icon in the utility bar.

#### Syntax

```javascript
sforce.opencti.setSoftphoneItemIcon(
  key: key,
  callback: function //Optional
);```
### Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>string</td>
<td>The key corresponding to the icon in the Lightning Design System you want to use for the softphone icon in the utility bar.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

### Sample Code—HTML and JavaScript

```html
<html>
<head>
<script type="text/javascript"
    src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
<script type="text/javascript">
    var callback = function(response) {
        if (response.success) {
            console.log('API method call executed successfully! returnValue:', response.returnValue);
        } else {
            console.error('Something went wrong! Errors:', response.errors);
        }
    };

    function setSoftphoneItemIcon() {
        sforce.opencti.setSoftphoneItemIcon({key:"call", callback: callback});
    }
</script>
</head>
<body>
<button onclick="setSoftphoneItemIcon();">setSoftphoneItemIcon()</button>
</body>
</html>
```

### Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>This API method doesn't return this object. The returnValue is always null.</td>
</tr>
</tbody>
</table>
If the API call was successful, this variable is `null`. If the API call failed, this variable returns an array of `error messages`.

**SEE ALSO:**

*Salesforce Lightning Design System: Utility Icons*

**setSoftphoneItemLabel() for Lightning Experience**

**Usage**

Sets the label for the softphone component item in the utility bar. Returns `true` if the function is successfully executed, and `false` when there is a failure. This method is available in API version 38.0 or later.

The softphone label in the utility bar.

```javascript
sforce.opencti.setSoftphoneItemLabel({
  label: string,
  callback: function //Optional
});
```
Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label</td>
<td>string</td>
<td>The string you want to use for the softphone label in the utility bar.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—HTML and JavaScript

```html
<html>
<head>
  <script type="text/javascript" src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
  <script type="text/javascript">
    var callback = function(response) {
      if (response.success) {
        console.log('API method call executed successfully! returnValue:', response.returnValue);
      } else {
        console.error('Something went wrong! Errors:', response.errors);
      }
    }

    function setSoftphoneItemLabel() {
      sforce.opencti.setSoftphoneItemLabel({label: "MySoftphone", callback: callback});
    }
  </script>
</head>
<body>
  <button onclick="setSoftphoneItemLabel();">setSoftphoneItemLabel()</button>
</body>
</html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>This API method doesn’t return this object. The <code>returnValue</code> is always null.</td>
</tr>
<tr>
<td>errors</td>
<td>array</td>
<td>If the API call was successful, this variable is null. If the API call failed, this variable returns an array of error messages.</td>
</tr>
</tbody>
</table>
**setSoftphonePanelHeight() for Lightning Experience**

**Usage**

Sets the softphone panel height in the utility bar. The height must be specified in pixels. This method is available in API version 38.0 or later.

**Syntax**

```javascript
sforce.opencti.setSoftphonePanelHeight({
    heightPX: height,
    callback: function //Optional
});
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>heightPX</td>
<td>number</td>
<td>The softphone panel height in pixels. The height must be a number from 240 through 700.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

**Sample Code—HTML and JavaScript**

```html
<html>
<head>
    <script type="text/javascript"
    src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
    <script type="text/javascript">
        var callback = function(response) {
            if (response.success) {
                console.log('API method call executed successfully! returnValue:', response.returnValue);
            } else {
                console.error('Something went wrong! Errors:', response.errors);
            }
        };

        function setSoftphonePanelHeight() {
            sforce.opencti.setSoftphonePanelHeight({heightPX: 400, callback: callback});
        }
    </script>
</head>
<body>
    <button onclick="setSoftphonePanelHeight();">setSoftphonePanelHeight()</button>
</body>
</html>
```
Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>This API method doesn’t return this object. The returnValue is always null.</td>
</tr>
<tr>
<td>errors</td>
<td>array</td>
<td>If the API call was successful, this variable is null. If the API call failed, this variable returns an array of error messages.</td>
</tr>
</tbody>
</table>

setSoftphonePanelIcon() for Lightning Experience

Usage

Sets the icon for the softphone panel. Returns true if the function is successfully executed, and false when there is a failure. This method is available in API version 38.0 or later.

The softphone panel icon.
Syntax

```javascript
sforce.opencti.setSoftphonePanelIcon({
    key: 'key',
    callback: function //Optional
});
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>string</td>
<td>The key corresponding to the icon in the Lightning Design System you want to use for the softphone panel icon.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—HTML and JavaScript

```html
<html>
<head>
    <script type="text/javascript" src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
    <script type="text/javascript">
        var callback = function(response) {
            if (response.success) {
                console.log('API method call executed successfully! returnValue:', response.returnValue);
            } else {
                console.error('Something went wrong! Errors:', response.errors);
            }
       );
        
        function setSoftphonePanelIcon() {
            sforce.opencti.setSoftphonePanelIcon({key: 'call', callback: callback});
        }
    </script>
</head>
<body>
    <button onclick="setSoftphonePanelIcon();">setSoftphonePanelIcon()</button>
</body>
</html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
</tbody>
</table>
### setSoftphonePanelLabel() for Lightning Experience

#### Usage

Sets the label for the softphone panel. Returns `true` if the function is successfully executed, and `false` when there is a failure. This method is available in API version 38.0 or later.

The softphone panel label.

#### Syntax

```javascript
sforce.opencti.setSoftphonePanelLabel({
   label: string,
});
```
callback: function //Optional
});

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label</td>
<td>string</td>
<td>The string you want to use for the softphone panel label.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—HTML and JavaScript

```html
<html>
<head>
<script type="text/javascript" src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
<script type="text/javascript">
var callback = function(response) {
    if (response.success) {
        console.log('API method call executed successfully! returnValue:', response.returnValue);
    } else {
        console.error('Something went wrong! Errors:', response.errors);
    }
};

function setSoftphonePanelLabel() {
    sforce.opencti.setSoftphonePanelLabel({label: "Mysoftphone",callback: callback});
}
</script>
</head>
<body>
<button onclick="setSoftphonePanelLabel();">setSoftphonePanelLabel()</button>
</body>
</html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>This API method doesn’t return this object. The returnValue is always null.</td>
</tr>
</tbody>
</table>
**setSoftphonePanelVisibility() for Lightning Experience**

**Usage**
Sets the visibility status of the softphone panel. When the `visible` parameter is passed as `true`, the softphone panel is displayed. When it’s set to `false`, the panel is minimized. This method is available in API version 38.0 or later.

**Syntax**
```
sforce.opencti.setSoftphonePanelVisibility({
    visible: true,
    callback: function  //Optional
});
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>visible</td>
<td>boolean</td>
<td>To dock (display) the softphone panel, set the value to <code>true</code>. To minimize (hide) the softphone panel, set the value to <code>false</code>.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

**Sample Code—HTML and JavaScript**
```
<html>
<head>
    <script type="text/javascript"
    src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
    <script type="text/javascript">
        var callback = function(response) {
            if (response.success) {
                console.log('API method call executed successfully! returnValue:', response.returnValue);
            } else {
                console.error('Something went wrong! Errors:', response.errors);
            }
        }
        function setSoftphonePanelVisibility() {
            sforce.opencti.setSoftphonePanelVisibility({visible: true, callback: callback});
        }
    </script>
</head>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns <code>true</code> if the API method call was invoked successfully, <code>false</code> otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>This API method doesn't return this object. The <code>returnValue</code> is always <code>null</code>.</td>
</tr>
<tr>
<td>errors</td>
<td>array</td>
<td>If the API call was successful, this variable is <code>null</code>. If the API call failed, this variable returns an array of error messages.</td>
</tr>
</tbody>
</table>

**setSoftphonePanelWidth() for Lightning Experience**

Usage

Sets the softphone panel width in the utility bar. The width must be specified in pixels. This method is available in API version 38.0 or later.

Syntax

```javascript
sforce.opencti.setSoftphonePanelWidth({
  widthPX: width,
  callback: function  //Optional
});
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>widthPX</td>
<td>number</td>
<td>The softphone panel width in pixels. The height must be a number from 200 through 1240.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>
Sample Code–HTML and JavaScript

```html
<html>
<head>
<script type="text/javascript"
src="https://domain:port/support/api/41.0/lightning/opencti_min.js"></script>
<script type="text/javascript">
  var callback = function(response) {
    if (response.success) {
      console.log('API method call executed successfully! returnValue:',
      response.returnValue);
    } else {
      console.error('Something went wrong! Errors:', response.errors);
    }
  };

  function setSoftphonePanelWidth() {
    sforce.opencti.setSoftphonePanelWidth({widthPX: 400, callback: callback});
  }
</script>
</head>
<body>
<button onclick="setSoftphonePanelWidth();">setSoftphonePanelWidth()</button>
</body>
</html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>boolean</td>
<td>Returns true if the API method call was invoked successfully, false otherwise.</td>
</tr>
<tr>
<td>returnValue</td>
<td>object</td>
<td>This API method doesn't return this object. The returnValue is always null.</td>
</tr>
<tr>
<td>errors</td>
<td>array</td>
<td>If the API call was successful, this variable is null. If the API call failed, this variable returns an array of error messages.</td>
</tr>
</tbody>
</table>

Common Error Messages for Lightning Experience Methods

An error object is returned as an array for all Lightning Experience methods.

The following fields are contained as part of the error object.

- **code**: string
  A constant string denoting an error code.

- **description**: string
  A description of the error code.
**details: object**

Typically undefined. This constant can contain details about the error object for the `saveLog` method.

Sample error object:

```json
[
  {
    code: code1
    description: description1
    details: details1
  },
  {
    code: code2
    description: description2
    details: details2
  }
]
```

Sample error object for the `INVALID_PARAM` error code:

```json
[
  {
    code: "INVALID_PARAM",
    description: "An invalid value was passed to the parameter **parameterName**. A numeric value was expected, but **undefined** was found instead."
  }
]
```

Sample error object for the `GENERIC_PARAM` error code:

```json
[
  {
    code: "GENERIC_ERROR",
    description: "An error occurred while calling the API method."
  }
]
```

Sample error object for the `SERVER_ERROR` code:

```json
[
  {
    code: "SERVER_ERROR",
    description: "A problem was encountered on the server."
  }
]
```

Sample error object for the `SOFTPHONE_CONTAINER_ERROR` code:

```json
[
  {
    code: "SOFTPHONE_CONTAINER_ERROR",
    description: "Unable to execute sendPostMessage because the softphone container hasn’t initialized yet."
  }
]
```

For the `runApex` method, if there is a server error, the `description` field provides "**Could not load Apex class: apexClassName**."

For the `saveLog` method, the `details` field provides information based on the type of error. For example:

```json
[
  {
    code: "GENERIC_ERROR",
    description: "An error occurred while calling the `saveLog()` API method. Review the `Details field` in the error section."
    details: [{
      message: "An error occurred while trying to update the record. Please try again."
    ]
  }
]
Methods for Lightning Experience

Common Error Messages for Lightning Experience Methods

```javascript
pageErrors: [],
fieldErrors: {
  Name: [{
    statusCode: "REQUIRED_FIELD_MISSING",
    message: "Required fields are missing: [Name]",
    fieldLabel: "Account Name",
    columnApiName: "Name"
  }]
},
potentialDuplicates: []
}
```
If your org is using Salesforce Classic, use methods that work with Salesforce Classic.

**Important:** The way you implement Open CTI depends on your org’s user interface. There are separate Open CTI APIs for Salesforce Classic and Lightning Experience. You can’t swap the two Open CTI APIs in custom JavaScript code because they behave and function differently. Make sure that you think about where you want to implement your CTI system before you begin developing.

### Methods for Salesforce Application Interaction

Open CTI lets your CTI system interact with the Salesforce application, including elements on a Case Feed page.

### Methods for Computer-Telephony Integration (CTI)

Open CTI lets you integrate your CTI system with Salesforce.

SEE ALSO:

* Why Your UI Matters—Open CTI for Salesforce Classic vs. Lightning Experience
* Method Parity Between Open CTI for Salesforce Classic and Lightning Experience

### Methods for Salesforce Application Interaction

Open CTI lets your CTI system interact with the Salesforce application, including elements on a Case Feed page.

**Important:** The way you implement Open CTI depends on your org’s user interface. There are separate Open CTI APIs for Salesforce Classic and Lightning Experience. You can’t swap the two Open CTI APIs in custom JavaScript code because they behave and function differently. Make sure that you think about where you want to implement your CTI system before you begin developing.

getPageInfo() for Salesforce Classic
isNewConsole() for Salesforce Classic
isVisible() for Salesforce Classic
notifyInitializationComplete() for Salesforce Classic
onFocus() for Salesforce Classic
onObjectUpdate() for Salesforce Classic
refreshObject() for Salesforce Classic
refreshPage() for Salesforce Classic
refreshRelatedList() for Salesforce Classic
reloadFrame() for Salesforce Classic
runApex() for Salesforce Classic
saveLog() for Salesforce Classic
screenPop() for Salesforce Classic
searchAndGetScreenPopUrl() for Salesforce Classic
Methods for Salesforce Classic

- searchAndScreenPop() for Salesforce Classic
- setVisible() for Salesforce Classic

SEE ALSO:
- Why Your UI Matters—Open CTI for Salesforce Classic vs. Lightning Experience
- Method Parity Between Open CTI for Salesforce Classic and Lightning Experience

getPageInfo() for Salesforce Classic

Usage

Returns information about the current page.

Syntax

```javascript
sforce.interaction.getPageInfo(callback: function);
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—JavaScript

```html
<html>
<head>
  <script type="text/javascript"
    src="http://domain:port/support/api/25.0/interaction.js"></script>
  <script type="text/javascript">
    var callback = function (response) {
      if (response.result) {
        alert(response.result);
      } else {
        alert(response.error);
      }
    };
    function getPageInfo() {
      // Invokes API method
      sforce.interaction.getPageInfo(callback);
    }
  </script>
</head>
<body>
  <button onclick="getPageInfo();">getPageInfo</button>
</body>
</html>
```
Response

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>string</td>
<td>Returns the URL of the current page as a JSON string, and includes any applicable object ID, object name, object type, and for API version 33.0 or later, the object tab name. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>{&quot;url&quot;:&quot;http://na1.salesforce.com/001x0000003DGQR&quot;,&quot;objectId&quot;:&quot;001x0000003DGQR&quot;,&quot;objectName&quot;:&quot;Acme&quot;,&quot;object&quot;:&quot;Account&quot;,&quot;displayName&quot;:&quot;Company&quot;}</code></td>
</tr>
<tr>
<td>error</td>
<td>string</td>
<td>If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.</td>
</tr>
</tbody>
</table>

**isInConsole() for Salesforce Classic**

**Usage**

Indicates if the softphone is in the Salesforce console.

**Note:** If this method is used in a Salesforce console where multi-monitor components is turned on, any popped out softphone components are indicated as in the console.

**Syntax**

```javascript
sforce.interaction.isInConsole(callback:function)
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>
Sample Code—JavaScript

```html
<html>
<head>
  <script type="text/javascript" src="http://domain:port/support/api/25.0/interaction.js"></script>
  <script type="text/javascript">
    var callback = function (response) {
      if (response.result) {
        alert('User is in console.');
      }
      else {
        alert('User is not in console.');
      }
    }
  </script>
</head>
<body>
  <button onclick="sforce.interaction.isInConsole(callback);">isInConsole</button>
</body>
</html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>boolean</td>
<td><code>true</code> if the softphone was in the Salesforce console, <code>false</code> if the softphone wasn’t in the Salesforce console.</td>
</tr>
<tr>
<td>error</td>
<td>string</td>
<td>If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.</td>
</tr>
</tbody>
</table>

SEE ALSO:

* Salesforce Help: Salesforce Console
* Salesforce Help: Turn On Multi-Monitor Components for a Salesforce Console in Salesforce Classic

isVisible() for Salesforce Classic

Usage

Returns `true` if the softphone is visible or `false` if the softphone is hidden.

Syntax

```
sforce.interaction.isVisible(callback:function)
```
Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—JavaScript

```html
<html>
<head>
  <script type="text/javascript" src="http://domain:port/support/api/25.0/interaction.js"></script>
  <script type="text/javascript">
    var callback = function (response) {
      if (response.result) {
        alert('Softphone is visible');
      } else {
        alert('Softphone is not visible');
      }
    };
    function isVisible() {
      sforce.interaction.isVisible(callback);
    }
  </script>
</head>
<body>
  <button onclick="isVisible();">isVisible</button>
</body>
</html>
```

Response

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>boolean</td>
<td>true if the softphone is visible, false if the softphone isn't visible.</td>
</tr>
<tr>
<td>error</td>
<td>string</td>
<td>If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.</td>
</tr>
</tbody>
</table>

`notifyInitializationComplete()` for Salesforce Classic

Usage

Notifies Salesforce that the softphone initialization is complete and that Salesforce should not switch to a standby URL. While the softphone initializes, a loading icon displays in the SoftPhone area. To use a standby URL, you must specify it in the call center’s definition file. For more information, see Optional Call Center Elements and Attributes on page 12.
Syntax

```
sforce.interaction.cti.notifyInitializationComplete()
```

Arguments

None.

Sample Code

```
<html>
<head>
<script src="http://domain:port/support/api/29.0/interaction.js"></script>
<script type="text/javascript">
   // Invokes API method
   sforce.interaction.cti.notifyInitializationComplete();
</script>
</head>
<body>
The interaction framework has been notified that the CTI initialization is complete.
</body>
</html>
```

Response

None.

**onFocus() for Salesforce Classic**

Usage

Registers a function to call when the browser focus changes. In the Salesforce console, the browser focus changes when a user navigates between primary tabs or the navigation tab.

Syntax

```
sforce.interaction.onFocus( listener:function );
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>listener</td>
<td>function</td>
<td>JavaScript method called when the browser focus changes.</td>
</tr>
</tbody>
</table>
Sample Code—JavaScript

```html
<head>
    <script type="text/javascript" src="http://domain:port/support/api/25.0/interaction.js"></script>
    <script type="text/javascript">
        var callback = function (response) {
            if (response.result) {
                alert(response.result);
            }
        };
        function onFocus() {
            // Invokes API method
            sforce.interaction.onFocus(callback);
        }
    </script>
</head>
<body>
    <button onclick="onFocus();">onFocus</button>
</body>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>string</td>
<td>Returns the URL of the page in focus as a JSON string and includes any applicable object ID, object name, object type, and for API version 33.0 or later, the object tab name. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>{&quot;url&quot;:&quot;http://salesforce.com/001x0000003DGQR&quot;,&quot;objectId&quot;:&quot;001x0000003DGQR&quot;,&quot;objectName&quot;:&quot;Acme&quot;,&quot;object&quot;:&quot;Account&quot;,&quot;displayName&quot;:&quot;Company&quot;}</code></td>
</tr>
</tbody>
</table>

If the page isn’t focused on an object, the object ID, object name, and object will be empty.

For API version 31.0 and later, invoking this API method on a PersonAccount object returns the following additional information.

- accountId or contactId, the associated account or contact ID
- personAccount, which is true if the object is a PersonAccount and false otherwise

For example:

```
{"url":"http://na1.salesforce.com/001x0000003DGQR","objectId":"001x0000003DGQR","objectName":"Acme Person Account","object":"Account","contactId":"003D00000QOMqg","personAccount":true}
```
### Error variable

If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.

### See Also

- Salesforce Help: Salesforce Console
- Salesforce Help: Turn On Multi-Monitor Components for a Salesforce Console in Salesforce Classic

---

### onObjectUpdate() for Salesforce Classic

#### Usage

Registers a function to call when case fields, the feed, or related list data have changed on records that are displayed with a feed-based layout.

**Note:** Use this method with Visualforce pages you want to use as custom publishers in Case Feed.

#### Syntax

```
sf.send.interaction.entityFeed.onObjectUpdate(callback:function)
```

#### Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

#### Sample Code—JavaScript

```xml
<apex:page standardController="Case">
  <apex:includeScript value="/support/api/26.0/interaction.js"/>
  <script type="text/javascript">
    var callback = function(response) {
      alert('Case was updated. Fields = ' + response.fieldsUpdated + ' Related lists = ' + response.relatedListsUpdated + ' Feed = ' + response.feedUpdated);
    }
    //Invokes API method
    sf.send.interaction.entityFeed.onObjectUpdate(callback);
  </script>
</apex:page>
```
Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fieldsUpdated</td>
<td>boolean</td>
<td>true if one or more fields were updated.</td>
</tr>
<tr>
<td>relatedListsUpdated</td>
<td>boolean</td>
<td>true if one or more case-related lists were updated.</td>
</tr>
<tr>
<td>feedUpdated</td>
<td>boolean</td>
<td>true if the case feed was updated.</td>
</tr>
</tbody>
</table>

refreshObject() for Salesforce Classic

Usage

Notifies a page that uses a feed-based layout, that fields, the feed, or related list data has changed, and forces an update of these on the page.

Note: Use this method with Visualforce pages you want to use as custom publishers in Case Feed.

Syntax

```javascript
sforce.interaction.entityFeed.refreshObject(
    objectId:string,
    refreshFields:boolean,
    refreshRelatedLists:boolean,
    refreshFeed:boolean,callback:function)
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>objectId</td>
<td>string</td>
<td>The record ID of the case object.</td>
</tr>
<tr>
<td>refreshFields</td>
<td>boolean</td>
<td>Indicates that one or more fields on the case have changed.</td>
</tr>
<tr>
<td>refreshRelatedLists</td>
<td>boolean</td>
<td>Indicates that one or more case-related lists have changed.</td>
</tr>
<tr>
<td>refreshFeed</td>
<td>boolean</td>
<td>Indicates that the case feed has changed.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code–JavaScript

```javascript
<apex:page standardController="Case">
    <apex:includeScript value="/support/api/26.0/interaction.js"/>
    <a href="javascript: void(0);"/>
</apex:page>
```
Response
This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>boolean</td>
<td>true if the Case Feed page was successfully updated, false if it was not.</td>
</tr>
</tbody>
</table>

refreshPage() for Salesforce Classic

Usage
Returns true if page refresh is invoked, false otherwise. When this method is called within the Salesforce console, it refreshes the current active tab. This method is only available in API version 28.0 or later.

Syntax

```javascript
sforce.interaction.refreshPage(callback:function);
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—JavaScript

```html
<script type="text/javascript">
src="http://domain:port/support/api/28.0/interaction.js"></script>
<script type="text/javascript">
var callback = function (response) {
  if (response.result) {
    alert('Page refresh has been invoked.');
  } else {
    alert('Page refresh has not been invoked.');
  }
};
function refreshPage() {
  sforce.interaction.refreshPage(callback);
}
```
Response

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>boolean</td>
<td>Returns <code>true</code> if page refresh has been invoked, <code>false</code> otherwise.</td>
</tr>
<tr>
<td>error</td>
<td>string</td>
<td>If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.</td>
</tr>
</tbody>
</table>

**refreshRelatedList() for Salesforce Classic**

**Usage**

Returns `true` if the related list with the given `listName` is refreshed, `false` otherwise. When this method is called within the Salesforce console, only the related list with the given list name in the currently focused view will be refreshed. This method is only available in API version 28.0 or later.

**Syntax**

```
sforce.interaction.refreshRelatedList(listName:string, callback:function)
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>listName</td>
<td>string</td>
<td>The name of the related list to refresh. For example, Contact for Contacts related list or Activity for Open Activities related list. Note that to refresh a custom related list created from a custom lookup field, <code>listName</code> must specify the ID of the custom lookup field.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

**Sample Code—JavaScript**

```
<html>
<head>
  <script type="text/javascript"
  src="http://domain:port/support/api/28.0/interaction.js"></script>
  <script type="text/javascript">
</script>
```
function checkRefreshResult(result) {
  if (result.result) {
    alert('The related list is refreshed!');
  } else {
    alert('Cannot refresh the related list with the given listName! Make sure the listName is correct and the related list is on the page.');
  }
}

function refreshActivityRelatedList() {
  sforce.interaction.refreshRelatedList('Activity', checkRefreshResult);
}

function refreshHistoryRelatedList() {
  sforce.interaction.refreshRelatedList('History', checkRefreshResult);
}

function saveAndRefresh() {
  sforce.interaction.saveLog('Task',
    'Subject=ImportantTask&WhatId=[15-character ID of an account to which you want to attach the task]', function(result) {
      if (result.result) {
        refreshActivityRelatedList();
      } else {
        alert('Could not save the object! Check the developer console for error messages.');
      }
    });
}
</script>
</head>
<body>
<button onclick="refreshHistoryRelatedList();">Refresh History Related List</button>
<button onclick="saveAndRefresh();">Save and Refresh</button>
</body>
</html>

Response

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>boolean</td>
<td>Returns true if the related list with the given name is refreshed, false otherwise.</td>
</tr>
<tr>
<td>error</td>
<td>string</td>
<td>If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.</td>
</tr>
</tbody>
</table>

Notes

- This method cannot refresh related lists created from <apex:relatedList>.
- This method cannot refresh a related list from an overridden Visualforce page in the Salesforce console.
- If called from within the Salesforce console, this method will only search for the related list to refresh in the currently focused view.
**reloadFrame() for Salesforce Classic**

**Usage**
Reloads the frame that contains the page making the call. This method is available only if the record is displayed with a feed-based layout. This method is available in API version 34.0 or later.

**Syntax**
```
sforce.interaction.entityFeed.reloadFrame()
```

**Arguments**
None.

**Sample Code—JavaScript**
```xml
<apex:page standardController="Case">
    <apex:includeScript value="/support/api/34.0/interaction.js"/>
    <a href="javascript:void(0); onclick="sforce.interaction.entityFeed.reloadFrame();">Reload</a>
</apex:page>
```

**Response**
None.

**runApex() for Salesforce Classic**

**Usage**
Executes an Apex method from an Apex class that’s exposed in Salesforce.

**Syntax**
```
sforce.interaction.runApex(apexClass:string, methodName:string, methodParams:string, (optional) callback:function)
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apexClass</td>
<td>string</td>
<td>Specifies the Apex class of the method to execute.</td>
</tr>
<tr>
<td>methodName</td>
<td>string</td>
<td>Specifies the method to execute.</td>
</tr>
</tbody>
</table>
### Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>methodParams</td>
<td>string</td>
<td>Specifies the method parameters to pass. The string must include field value pairs and be formatted as a valid query string. For example: <code>name=acme&amp;phone=(212) 555-5555</code>.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

### Sample Code—JavaScript

1. An administrator creates an Apex class and Apex method:

   ```java
   global class AccountRetrieval{
     webService static String getAccount(String name) {
       List<Account> accounts = new List<Account>();
       for (Account account : Database.query('Select Id, Name, phone from Account where Name like \'' + name + '%\'')) {
         accounts.add(account);
       }
       String JSONString = JSON.serialize(accounts);
       return JSONString;
     }
   }
   ```

2. In the location where you’ve created the Apex class and method in Salesforce, click **Generate WSDL** to expose the method and class so that a third-party softphone can call it.

3. Add your code to the softphone:

   ```html
   <html>
   <head>
   <script type="text/javascript" src="http://domain:port/support/api/25.0/interaction.js"></script>
   <script type="text/javascript">
   var callback = function (response) {
     if (response.result) {
       alert(response.result);
     } else {
       alert(response.error);
     }
   }
   function runApex() {
     // Invokes API method
     sforce.interaction.runApex('AccountRetrieval', 'getAccount', 'name=acme', callback);
   }
   </script>
   </head>
   <body>
   <button onclick="runApex();">runApex</button>
   </body>
   </html>
   ```
Output is returned. In this example, one account named, Acme, was found:

```json
[{
   "attributes": {
      "type": "Account",
      "url": "/services/data/v25.0/sobjects/Account/001x0000003DGQRAA4",
      "Id": "001x0000003DGQRAA4",
      "Name": "Acme",
      "Phone": "(212) 555-5555"
   }
}]
```

### Response

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>string</td>
<td>Returns the result from executing the method from the specified Apex class.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No specific format is returned. The format is determined by the value from</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the method that was executed.</td>
</tr>
<tr>
<td>error</td>
<td>string</td>
<td>If the API call was successful, this variable is undefined. If the API</td>
</tr>
<tr>
<td></td>
<td></td>
<td>call failed, this variable returns an error message.</td>
</tr>
</tbody>
</table>

**SEE ALSO:**

*Salesforce Help: Apex Code Overview*

### `saveLog()` for Salesforce Classic

#### Usage

Saves or updates an object in Salesforce.

**Note:** If an object uses `recordType`, pass the `recordTypeId` in the `saveLog` call. If you don’t pass the `recordType`, the record is created using the default `recordType` for the profile. For person accounts, you can’t pass the person account `recordType` if the profile’s default is to a business account.

#### Syntax

```
sforce.interaction.saveLog(object:string, saveParams:string, (optional)callback:function)
```

#### Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>string</td>
<td>The name of the object to save or update.</td>
</tr>
<tr>
<td>saveParams</td>
<td>string</td>
<td>Specifies the fields to save or update on the object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the object’s ID is specified, a record is updated. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>Id=001D0000000J6qIX&amp;Name=Acme&amp;Phone=4154561515</code>. If the object’s ID isn’t</td>
</tr>
<tr>
<td></td>
<td></td>
<td>specified, a new record is created. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>Name=Acme&amp;Phone=4154561515</code>.</td>
</tr>
</tbody>
</table>
Sample Code–JavaScript

```html
<html>
<head>

<script type="text/javascript" src="http://domain:port/support/api/25.0/interaction.js"></script>

<script type="text/javascript">
  var callback = function (response) {
    if (response.result) {
      alert(response.result);
    } else {
      alert(response.error);
    }
  }

  function saveLog() {
    //Invokes API method
    sforce.interaction.saveLog('Account','Name=NewAccountName&Phone=4155551212',
    callback);
  }
</script>

<button onclick="saveLog()">saveLog</button>
</head>

</html>
```

Response

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>boolean</td>
<td>true if saving or updating the object was successful, false if saving or updating the object wasn’t successful.</td>
</tr>
<tr>
<td>id</td>
<td>string</td>
<td>The Id of the newly created object.</td>
</tr>
<tr>
<td>error</td>
<td>string</td>
<td>If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.</td>
</tr>
</tbody>
</table>

`screenPop()` for Salesforce Classic

Usage

Pops to a target URL, which must be relative.
Syntax

sforce.interaction.screenPop(url:string, force:boolean, (optional) callback:function)

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>string</td>
<td>A relative URL, which specifies the location of the screen pop.</td>
</tr>
<tr>
<td>force</td>
<td>boolean</td>
<td>Set value to true to force a screen pop, false otherwise. This argument is only available in API version 28.0 and later.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—JavaScript

```html
<html>
<head>
<script type="text/javascript" src="http://domain:port/support/api/28.0/interaction.js"></script>
<script type="text/javascript">
    var callback = function (response) {
        if (response.result) {
            alert('Screen pop was set successfully.');
        } else {
            alert('Screen pop failed.' + result.error);
        }
    };
    function screenPop() {
        //Invokes API method
        sforce.interaction.screenPop('/001x0000003DGQR', true, callback);
    }
</script>
</head>
<body>
<!-- Note that '001x0000003DGQR' is an example of an object Id to screen pop. -->
<button onclick="screenPop();">screen pop to entity Id</button>
</body>
</html>
```

Response

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>boolean</td>
<td>true if the screen pop was successful, false if the screen pop wasn't successful.</td>
</tr>
<tr>
<td>error</td>
<td>string</td>
<td>If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.</td>
</tr>
</tbody>
</table>
searchAndGetScreenPopUrl() for Salesforce Classic

Usage

Searches objects specified in the softphone layout for a given string. Returns search results and the relative URL to be screen popped. Note that this method does not perform an actual screen pop. This method respects screen pop settings defined in the softphone layout. This method is only available in API version 28.0 or later.

Tip: This method is not available in the Open CTI API for Lightning Experience. To accomplish the same functionality in Lightning, use the deferred parameter available in the searchAndScreenPop() for Lightning Experience method.

Syntax

```
sforce.interaction.searchAndGetScreenPopUrl(searchParams:string, queryParams:string, callType:string, callback:function)
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>searchParams</td>
<td>string</td>
<td>String to search.</td>
</tr>
<tr>
<td>queryParams</td>
<td>string</td>
<td>Specifies the query parameters to pass to the URL.</td>
</tr>
<tr>
<td>callType</td>
<td>string</td>
<td>Specifies the type of call, such as inbound, outbound, internal, or null.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Per the settings in the softphone layout, the call type determines which</td>
</tr>
<tr>
<td></td>
<td></td>
<td>objects to search for any matches.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If callType is null, searches are inbound by default. If callType is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>internal or outbound, no screen pops occur.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code–JavaScript

```html
<html>
<head>
    <script type="text/javascript"
    src="http://domain:port/support/api/33.0/interaction.js"></script>
</head>
<script type="text/javascript">
    var callback = function (response) {
        if (response.result) {
            alert(response.result);
        } else {
            alert(response.error);
        }
    };
    function searchAndGetScreenPopUrl() {
        //Invokes API method
        sforce.interaction.searchAndGetScreenPopUrl('Acme',
```
**Response**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>string</td>
<td>Returns a list of objects that match the search results and the URL to the screen pop (screenPopUrl). The search is performed on the objects specified in the softphone layout. For each object found, the object ID, field names, field values, and for API version 33.0 or later, object tab name are returned as a JSON string. The following is an example of searching for “Acme,” and finding one account and three opportunity objects:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>{&quot;006x0000001ZcyG&quot;:{&quot;Name&quot;:&quot;Acme - 600 Widgets&quot;,&quot;object&quot;:&quot;Opportunity&quot;,&quot;displayName&quot;:&quot;Opportunity&quot;}, &quot;001x000000DQ08&quot;:{&quot;Name&quot;:&quot;Acme&quot;,&quot;Type&quot;:&quot;Analyst&quot;,&quot;object&quot;:&quot;Account&quot;,&quot;displayName&quot;:&quot;Company&quot;}, &quot;006x0000001ZcyH&quot;:{&quot;Name&quot;:&quot;Acme - 200 Widgets&quot;,&quot;object&quot;:&quot;Opportunity&quot;,&quot;displayName&quot;:&quot;Opportunity&quot;}, &quot;006x0000001ZcyF&quot;:{&quot;Name&quot;:&quot;Acme - 1,200 Widgets&quot;,&quot;object&quot;:&quot;Opportunity&quot;,&quot;displayName&quot;:&quot;Opportunity&quot;}, screenPopUrl:’/search/SearchResults?searchType=2&amp;str=Acme’}</code></td>
</tr>
<tr>
<td>error</td>
<td>string</td>
<td>If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.</td>
</tr>
</tbody>
</table>

**SEE ALSO:**

Salesforce Help: Designing a Custom Softphone Layout

**searchAndScreenPop() for Salesforce Classic**

**Usage**

Searches objects specified in the softphone layout for a given string. Returns search results and screen pops any matching records. This method respects screen pop settings defined in the softphone layout.
**Syntax**

```js
sforce.interaction.searchAndScreenPop(searchParams: string, queryParams: string, callType: string, (optional) callback: function);
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>searchParams</td>
<td>string</td>
<td>String to search.</td>
</tr>
<tr>
<td>queryParams</td>
<td>string</td>
<td>Specifies the query parameters to pass to the URL.</td>
</tr>
<tr>
<td>callType</td>
<td>string</td>
<td>Specifies the type of call, such as inbound, outbound, internal, or null. Per the settings in the softphone layout, the call type determines which objects to search for any matches. If callType is null, searches are inbound by default. If callType is internal or outbound, no screen pops occur.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

**Sample Code—JavaScript**

```html
<html>
<head>
  <script type="text/javascript" src="http://domain:port/support/api/33.0/interaction.js"></script>
  <script type="text/javascript">
    var callback = function (response) {
      if (response.result) {
        alert(response.result);
      } else {
        alert(response.error);
      }
    };
    function searchAndScreenPop() {
      //Invokes API method
      sforce.interaction.searchAndScreenPop('Acme', 'Key1=value1&Key2=value2', 'inbound', callback);
    }
  </script>
</head>
<body>
  <button onclick="searchAndScreenPop();">searchAndScreenPop</button>
</body>
</html>
```
Response

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>string</td>
<td>Returns a list of objects that match the search results. The search is performed on the objects specified in the softphone layout. For each object found, the object ID, field names, field values, and for API version 33.0 or later, object tab names are returned as a JSON string.</td>
</tr>
</tbody>
</table>

⚠️ **Note:** If multiple matches are found, only a single field is returned.

The following is an example of searching for “Acme,” and finding one account and three opportunity objects:

```json
{
    "006x0000001ZcyG" : {
        "Name" : "Acme - 600 Widgets",
        "object" : "Opportunity",
        "displayName" : "Opportunity"
    },
    "001x0000003DGQR" : {
        "Name" : "Acme",
        "Type" : "Analyst",
        "object" : "Account",
        "displayName" : "Company"
    },
    "006x0000001ZcyH" : {
        "Name" : "Acme - 200 Widgets",
        "object" : "Opportunity",
        "displayName" : "Opportunity"
    },
    "006x0000001ZcyF" : {
        "Name" : "Acme - 1,200 Widgets",
        "object" : "Opportunity"
    }
}
```

For API version 31.0 and later, invoking this API method on a PersonAccount object returns additional information:

```json
{"001D000000JWAW8":{"Name":"Acme","contactId":"003D000000QNwDB","Type":"Analyst","object":"Account","personAccount":true}}
```

error string If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.

SEE ALSO:
- Salesforce Help: Designing a Custom Softphone Layout

**setVisible()** for Salesforce Classic

**Usage**

Shows or hides the softphone in the Salesforce console.

⚠️ **Note:** If this method is used in a Salesforce console where multi-monitor components is turned on, an error will be returned.
Syntax

`sforce.interaction.setVisible(value:boolean, (optional) callback:function)`

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>boolean</td>
<td>Set value to <code>true</code> to show the softphone or set value to <code>false</code> to hide the softphone.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code–JavaScript

```html
<html>
<head>
<script type="text/javascript" src="http://domain:port/support/api/25.0/interaction.js"></script>
<script type="text/javascript">
    var callback = function (response) {
        if (response.result) {
            alert(response.result);
        } else {
            alert(response.error);
        }
    }
    function setVisible(value) {
        sforce.interaction.setVisible(value, callback);
    }
</script>
</head>
<body>
    <button onclick="setVisible(false);">hide softphone</button>
</body>
</html>
```

Response

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>boolean</td>
<td><code>true</code> if showing or hiding the softphone succeeded, <code>false</code> if showing or hiding the softphone didn't succeed.</td>
</tr>
</tbody>
</table>
Methods for Computer-Telephony Integration (CTI)

Open CTI lets you integrate your CTI system with Salesforce.

**: Important:** The way you implement Open CTI depends on your org’s user interface. There are separate Open CTI APIs for Salesforce Classic and Lightning Experience. You can’t swap the two Open CTI APIs in custom JavaScript code because they behave and function differently. Make sure that you think about where you want to implement your CTI system before you begin developing.

**disableClickToDial() for Salesforce Classic**

**enableClickToDial() for Salesforce Classic**

**getCallCenterSettings() for Salesforce Classic**

**getDirectoryNumbers() for Salesforce Classic**

**getSoftphoneLayout() for Salesforce Classic**

**onClickToDial() for Salesforce Classic**

**setSoftphoneHeight() for Salesforce Classic**

**setSoftphoneWidth() for Salesforce Classic**

**SEE ALSO:**

*Salesforce Help: Salesforce Console*

*Salesforce Help: Turn On Multi-Monitor Components for a Salesforce Console in Salesforce Classic*

### disableClickToDial() for Salesforce Classic

**Usage**

Disables click-to-dial.

**Syntax**

```
sforce.interaction.cti.disableClickToDial( (optional) callback:function )
```
Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—JavaScript

```html
<html>
<head>
  <script type="text/javascript" src="http://domain:port/support/api/25.0/interaction.js"></script>
  <script type="text/javascript">
    var callback = function (response) {
      if (response.result) {
        alert('Click to dial was disabled.');
      } else {
        alert('Click to dial was not disabled.');
      }
    }

    function disableClickToDial() {
      // Invokes API method
      sforce.interaction.cti.disableClickToDial(callback);
    }
  </script>

</head>
<body>
  <button onclick="disableClickToDial();">disable click to dial</button>
</body>
</html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>boolean</td>
<td>true if click-to-dial was disabled, false if click-to-dial wasn't disabled.</td>
</tr>
<tr>
<td>error</td>
<td>string</td>
<td>If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.</td>
</tr>
</tbody>
</table>

SEE ALSO:

* Visualforce Developer Guide: support:clickToDial*
enableClickToDial() for Salesforce Classic

Usage
Enables click-to-dial.

Syntax

sforce.interaction.cti.enableClickToDial( (optional) callback:function )

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

Sample Code—JavaScript

```html
<html>
<head>
  <script type="text/javascript"
src="http://domain:port/support/api/25.0/interaction.js"></script>
  <script type="text/javascript">
    var callback = function (response) {
      if (response.result) {
        alert('Click to dial was enabled.');
      } else {
        alert('Click to dial was not enabled.');
      }
    };  
    function enableClickToDial() {
    //Invokes API method
    sforce.interaction.cti.enableClickToDial(callback);
    }
  </script>
</head>
<body>
  <button onclick="enableClickToDial();">enable click to dial</button>
</body>
</html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>boolean</td>
<td>true if click-to-dial was enabled, false if click-to-dial wasn’t enabled.</td>
</tr>
</tbody>
</table>
If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.

SEE ALSO:
Visualforce Developer Guide: support:clickToDial

**getCallCenterSettings() for Salesforce Classic**

**Usage**
Returns the call center settings in the call center definition file as a JSON string. For more information, see Call Center Definition Files.

**Syntax**

```javascript
sforce.interaction.cti.getCallCenterSettings(callback:function)
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

**Sample Code—JavaScript**

```html
<html>
<head>
  <script type="text/javascript"
  src="http://domain:port/support/api/25.0/interaction.js"></script>
  <script type="text/javascript">
    var callback = function (response) {
      alert(response.result);
    }

    //Calls getCallCenterSettings
    sforce.interaction.cti.getCallCenterSettings(callback);
  </script>
</head>
<body></body>
</html>
```

**Response**

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.
If the API call was successful, the call center settings definition is returned as a JSON string. If the API call failed, null is returned.

If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.

**getDirectoryNumbers() for Salesforce Classic**

**Usage**

Returns the list of phone numbers from the call center's directory. This method is only available in API version 31.0 or later.

**Syntax**

```javascript
sforce.interaction.cti.getDirectoryNumbers(isGlobal:boolean, callCenterName:String, (optional) callback:function, (optional) resultSetPage:Integer, (optional) resultSetPageSize:Integer)
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isGlobal</td>
<td>boolean</td>
<td>Set the value to <code>true</code> to return a directory number from the global call center name, or set the value to <code>false</code> to return a directory number that is specific to a call center.</td>
</tr>
<tr>
<td>callCenterName</td>
<td>string</td>
<td>Specifies the call center name on which to return directory numbers. If <code>isGlobal</code> is set to <code>false</code>, and this field is not specified, all directory numbers are returned.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
<tr>
<td>resultSetPage</td>
<td>integer</td>
<td>Represents the page number of the list of results to return. This number starts at 0.</td>
</tr>
<tr>
<td>resultSetPageSize</td>
<td>integer</td>
<td>Sets the maximum number of phone numbers to retrieve, which is defaulted to 5000 and has a maximum number of 10000. If <code>hasNext</code> returns <code>true</code> in the <code>callback</code>, use this argument with <code>resultSetPage</code> to get the next page of results. For example, if <code>resultSetPageSize</code> is set to 5000, and <code>resultSetPage</code> is set to 0, the first 5000 phone numbers are returned. If <code>resultSetPage</code> is set to 1, the next 5000 phone numbers are returned.</td>
</tr>
</tbody>
</table>

**Sample Code–JavaScript**

```html
<html>
<head>
  <script src="https://domain:port/support/api/31.0/interaction.js"></script>
  <script type="text/javascript">
```

```javascript
```
var callback = function (response) {
    if (response.result) {
        alert(response.result);
    } else {
        alert(response.error);
    }
};

var isGlobal = false; //Do not return directories from the global call center
var callCenterName = 'My Call Center'; //Call center name of directory numbers to return

function getDirectoryNumbers() {
    sforce.interaction.cti.getDirectoryNumbers(isGlobal, callCenterName, callback);
}

</script>
</head>
<body>
<button onclick="getDirectoryNumbers();">Get Directory Numbers</button>
</body>
</html>

## Response

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>string</td>
<td>Returns a JSON string that represents the list of phone numbers from the specified call center name. Each phone number element contains a call center name, phone, and description. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>{ directoryNumbers:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[</td>
</tr>
<tr>
<td></td>
<td></td>
<td>{callCenterName:'Demo Call Center', name:'Sales Cloud', phone:'415-555-1212', description:'Sales Cloud additional number'},</td>
</tr>
<tr>
<td></td>
<td></td>
<td>{callCenterName:'Demo Call Center 2', name:'Service Cloud', phone:'415-555-3434', description:'Service Cloud additional number'},</td>
</tr>
<tr>
<td></td>
<td></td>
<td>],</td>
</tr>
<tr>
<td></td>
<td></td>
<td>hasNext: false</td>
</tr>
<tr>
<td>error</td>
<td>string</td>
<td>If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.</td>
</tr>
</tbody>
</table>
**getSoftphoneLayout() for Salesforce Classic**

**Usage**

Returns the softphone layout as a JSON string. This method is only available in API version 27.0 or later.

**Syntax**

```javascript
sforce.interaction.cti.getSoftphoneLayout(callback: function);
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

**Sample Code—JavaScript**

```html
<html>
<head>
  <script type="text/javascript" src="http://domain:port/support/api/27.0/interaction.js"></script>
  <script type="text/javascript">
    var callback = function (response) {
      alert(response.result);
    }
    // Calls getSoftphoneLayout
    sforce.interaction.cti.getSoftphoneLayout(callback);
  </script>
</head>
<body></body>
</html>
```

**Response**

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| result| string| If the API call was successful, the softphone layout definition is returned as a JSON string. If the API call failed, null is returned. The returned JSON string contains three elements that represent each of the call types:

- "Internal"
- "Inbound"
- "Outbound"
Each call-type contains three subsections:

- **“callRelatedFields”**—An array of call-related fields selected to display. Possible values are "ANI", "DNIS", "SEGMENT", and "QUEUE".
- **"objects"**—The set of Salesforce objects selected to display, along with the Field Label and Field Name (API name) selected to display from each object.
- **"screenPopSettings"**—This object contains a "screenPopsOpenWithin" field with a value of either "ExistingWindow" or "NewWindow". Additionally, it contains the settings for each of the screen pop match types: "NoMatch", "SingleMatch", "MultipleMatches". Each match type contains a corresponding "screenPopType" field and may also contain a "screenPopData" field. If "screenPopType" has a value of "PopToEntity", then "screenPopData" contains the name of the target object. If "screenPopType" has a value of "PopToVisualforce", then "screenPopData" contains the name of the target Visualforce page. If "screenPopType" has a value of "PopToSearch", then there won’t be a "screenPopData" field.

The following is an example of a JSON response:

```json
"Internal" : {
  "callRelatedFields" : [
    "ANI",
    "DNIS",
  ],
  "objects" : {
    "User" : [ {
      "displayName" : "Name",
      "apiName" : "Name"
    } ],
  },
  "screenPopSettings" : {}
},
"Inbound" : {
  "callRelatedFields" : [
    "ANI",
    "DNIS",
    "SEGMENT",
    "QUEUE"
  ],
  "objects" : {
    "Account" : [ {
      "displayName" : "Account Name",
      "apiName" : "Name"
    } ],
  },
},
```
The `screenPopSettings` object contains settings for different scenarios:

- **NoMatch**
  - `screenPopType`: `PopToEntity`
  - `screenPopData`: `Contact`

- **SingleMatch**
  - `screenPopType`: `PopToVisualforce`
  - `screenPopData`: `Visualforce_Page_Name`

- **MultipleMatches**
  - `screenPopType`: `PopToSearch`

The `Outbound` object includes:

- `callRelatedFields`: `DNIS`
- `objects`: `Account`
  - `displayName`: `Account Name`
  - `apiName`: `Name`

The `screenPopSettings` for `Outbound` is empty.

The `error` variable is:
- `string` or `undefined`

If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.

SEE ALSO:
- *Salesforce Help: Designing a Custom Softphone Layout*

**onClickListener()** for Salesforce Classic

**Usage**

Registers a function to call when a user clicks an enabled phone number.

**Syntax**

```javascript
sforce.interaction.cti.onClickListener( listener:function )
```
Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>listener</td>
<td>function</td>
<td>JavaScript method called when the user clicks a phone number.</td>
</tr>
</tbody>
</table>

Sample Code—JavaScript

```html
<html><head>
<script type="text/javascript" src="http://domain:port/support/api/25.0/interaction.js"></script>
<script type="text/javascript">
  var listener = function (response) {
    if (response.result) {
      alert('User clicked on a phone number.' + response.result);
    }
  }
  //Invokes API method
  sforce.interaction.cti.onClickToDial(listener);
</script>
</head></html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| result | string | Returns the phone number, object ID, the name of the object, and for API version 33.0 or later, the object tab name from where the click was initiated as a JSON string. For example:

```
{"number":"4155551212","objectId":"001x0000003DIGj","objectName":"Account","displayName":"Company"}
```

For API version 33.0 or later, invoking this API method on a PersonAccount object returns the following additional information.

- `accountId` or `contactId`, the associated account or contact ID
- `personAccount`, which is `true` if the object is a PersonAccount and `false` otherwise

For example:

```
{"number":"4155551212","object Id":"001D000000JWVvP","objectName":"Howard Jones","object":"Account","personAccount":true,"contactId":"003D000000QOBPX"}
```
If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.

SEE ALSO:
Visualforce Developer Guide: support:clickToDial

**setSoftphoneHeight() for Salesforce Classic**

**Usage**
Sets the softphone height in pixels.

⚠️ **Note:** If this method is used in a Salesforce console where multi-monitor components is turned on, an error will be returned because resizing multi-monitor component is not allowed.

**Syntax**

```javascript
sforce.interaction.cti.setSoftphoneHeight(height:number, (optional) callback:function)
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>height</td>
<td>number</td>
<td>Softphone height in pixels. The height should be a number that’s equal or greater than 0.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>

**Sample Code—JavaScript**

```html
<html>
<head>
  <script type="text/javascript"
  src="http://domain:port/support/api/25.0/interaction.js"></script>
  <script type="text/javascript">
    var callback = function (response) {
      if (response.result) {
        alert('Height was set successfully.');
      } else {
        alert('Height was not set successfully.');
      }
    }
  </script>
</head>
```
setSoftphoneWidth() for Salesforce Classic

Usage
Sets the softphone width in pixels for the Salesforce console.

Note: If this method is used in a Salesforce console where multi-monitor components is turned on, an error will be returned because resizing multi-monitor component is not allowed.

Syntax

```javascript
sforce.interaction.cti.setSoftphoneWidth(width:number, (optional) callback:function)
```

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>width</td>
<td>number</td>
<td>Softphone width in pixels. The width should be a number that's equal or greater than 0.</td>
</tr>
<tr>
<td>callback</td>
<td>function</td>
<td>JavaScript method executed when the API method call is completed.</td>
</tr>
</tbody>
</table>
Sample Code—JavaScript

```html
<html>
<head>
    <script type="text/javascript" src="http://domain:port/support/api/25.0/interaction.js"></script>
    <script type="text/javascript">
        var callback = function (response) {
            if (response.result) {
                alert('Width was set successfully.');
            } else {
                alert('Width was not set successfully.');
            }
        }
    </script>
</head>
<body>
    <button onclick="sforce.interaction.cti.setSoftphoneWidth(100, callback);" set softphone width to 100px
</body>
</html>
```

Response

This method is asynchronous. The response is returned in an object passed to a callback method. The response object contains the following fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>result</td>
<td>boolean</td>
<td>true if the width was set successfully, false if setting the width wasn't successful.</td>
</tr>
<tr>
<td>error</td>
<td>string</td>
<td>If the API call was successful, this variable is undefined. If the API call failed, this variable returns an error message.</td>
</tr>
</tbody>
</table>

SEE ALSO:

* Salesforce Help: Salesforce Console
* Salesforce Help: Turn On Multi-Monitor Components for a Salesforce Console in Salesforce Classic
CHAPTER 6 Other Resources

In addition to this guide, there are other resources available for you as you learn how to use Open CTI.

Open CTI Typographical Conventions
Typographical conventions are used in our code examples. Learn what Courier font, italics, and brackets mean.

SEE ALSO:
Salesforce Help: Salesforce Call Center
Salesforce Help: Salesforce Console
Salesforce Help: Glossary
Salesforce Developers: Getting Started with Salesforce Platform
Salesforce University: Training

Open CTI Typographical Conventions

Typographical conventions are used in our code examples. Learn what Courier font, italics, and brackets mean.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courier font</td>
<td>In descriptions of syntax, monospace font indicates items that you should type as shown, except for brackets. For example:</td>
</tr>
<tr>
<td></td>
<td><code>public class HelloWorld</code></td>
</tr>
<tr>
<td>Italics</td>
<td>In descriptions 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:</td>
</tr>
<tr>
<td></td>
<td><code>public static class YourClassHere { ... }</code></td>
</tr>
<tr>
<td>Bold Courier font</td>
<td>In code samples and syntax descriptions, bold courier font emphasizes a portion of the code or syntax.</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>In descriptions of syntax, less-than and greater-than symbols (&lt;&gt; ) are typed exactly as shown.</td>
</tr>
</tbody>
</table>

```<apex:pageBlockTable value="{!account.Contacts}" var="contact">
    <apex:column value="{!contact.Name}"/>
    <apex:column value="{!contact.MailingCity}"/>
    <apex:column value="{!contact.Phone}"/>
</apex:pageBlockTable>```
<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
</table>
| {}         | In descriptions of syntax, braces ({ }) are typed exactly as shown.  

```xml
<apex:page>
    Hello {!$User.FirstName}!
</apex:page>
```

| []         | In descriptions of syntax, anything included in brackets is optional. In the following example, specifying `value` is optional:  

```java
data_type variable_name [ = value];
```

| | 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:  

```java
Set<data_type> set_name
    [= new Set<data_type>();] |
    [= new Set<data_type>[value [, value2. . . ] ];] |
;
```
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