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Gplus Adapter for Salesforce Administrator's Guide

[Integrating Gplus Adapter in Lightning](#)

Contents

- 1 Gplus Adapter for Salesforce (Genesys Multicloud CX)
 - 1.1 How to create a Gplus Adapter URL
 - 1.2 Steps to setup and access Gplus Adapter in Salesforce
- 2 Gplus Adapter for Salesforce (Azure)
 - 2.1 How to create a Gplus Adapter URL
 - 2.2 Steps to setup and access Gplus Adapter in Salesforce
- 3 Integrating Gplus Adapter in Salesforce Lightning
- 4 Adding users to Call Center
- 5 Configuring the Utility bar
- 6 Multi-region and multiple Salesforce Call Centers configuration
- 7 Accessing Gplus Adapter

- Administrator

The steps to setup and access Gplus Adapter in Salesforce Lightning.

Related documentation:

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Important

If you are migrating from Adapter 8.5, you must first follow the migration procedure in this article.

Important

For information about integrating Gplus Adapter in Classic, go [here](#).

Gplus Adapter for Salesforce (Genesys Multicloud CX)

Follow these steps if you use Genesys Multicloud CX on Amazon Web Services (AWS).

How to create a Gplus Adapter URL

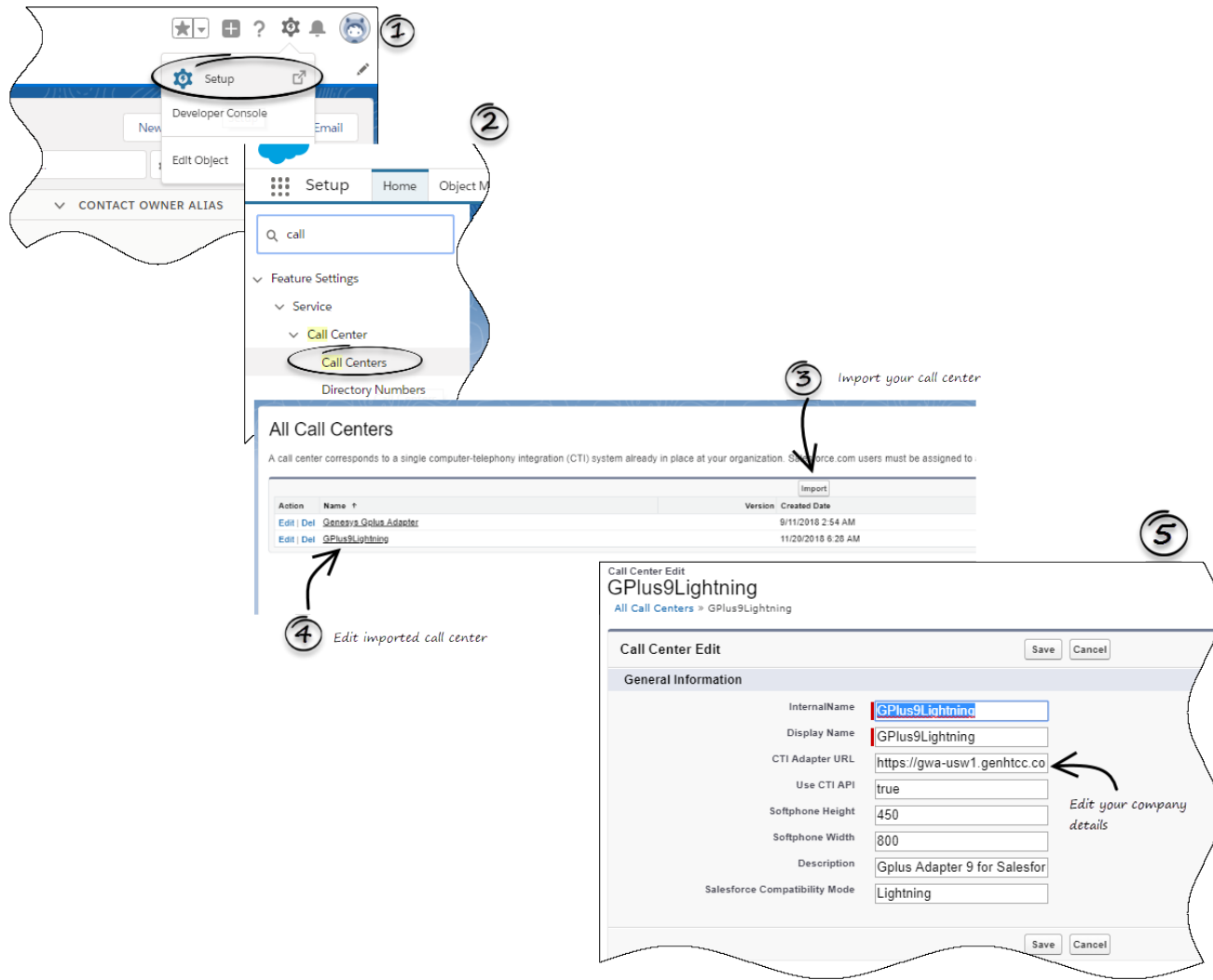
1. Ensure that Agent Workspace release 9 has been enabled in your environment by confirming that the Agent Workspace 9 application icon is displayed in your Genesys Portal.
2. In the Portal, click the **Agent Workspace** icon to launch Agent Workspace and then copy the domain name from the Agent Workspace URL to build Gplus Adapter URL. For example, copy `gwa-.genesyscloud.com` from the Agent Workspace URL. The domain in the Agent Workspace URL should be used in Gplus Adapter URL.
3. The Adapter URL will look like this:
`https://gwa-.genesyscloud.com/ui/crm-workspace/index.html`

Steps to setup and access Gplus Adapter in Salesforce

1. Enable **Lightning** in your Salesforce environment.
2. Integrate Gplus Adapter in Salesforce Lightning.
3. Add users to your Call Center.
4. Configure the Utility bar for Gplus Adapter for the agents to easily access the application.
5. Configure Gplus Adapter SSO.

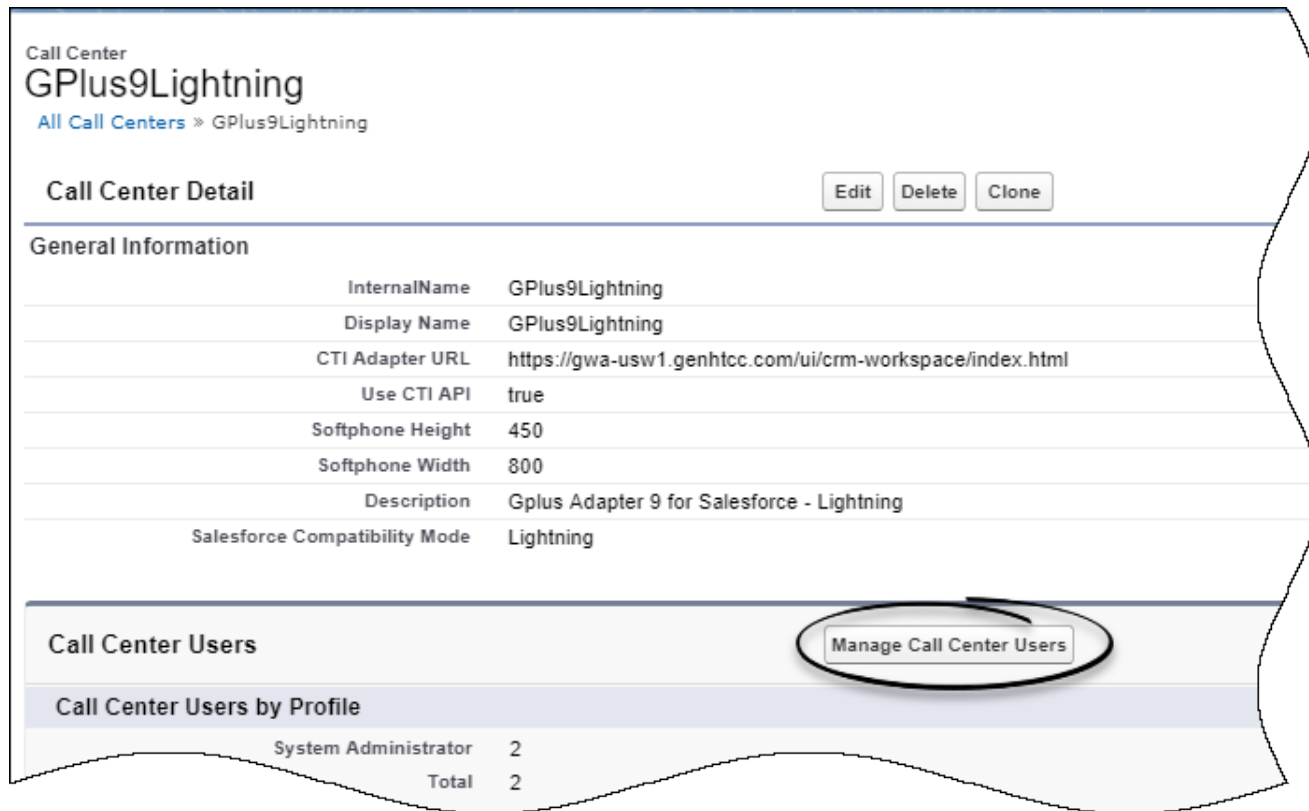
Integrating Gplus Adapter in Salesforce Lightning

Follow these steps:



1. Click the gear icon in the top right corner and then click **Setup**.
2. Using the **Quick Find** field, search for and access the **Call Centers** setup page.
3. Using the **Import** functionality, import the lightning-callcenter.xml file from your computer. If you have not already downloaded the file, download it from here.
4. From the **All Call Centers** list, click the Call Center you just imported. For example, **GPlus9Lightning**.
5. Take the Adapter URL that you built at the beginning of this article and enter it in the **CTI Adapter URL** field.
6. Save the changes.

Adding users to Call Center



The screenshot shows the 'Call Center Detail' page for 'GPlus9Lightning'. At the top, there are 'Edit', 'Delete', and 'Clone' buttons. Below that is a 'General Information' table with the following data:

InternalName	GPlus9Lightning
Display Name	GPlus9Lightning
CTI Adapter URL	https://gwa-usw1.genhtcc.com/ui/crm-workspace/index.html
Use CTI API	true
Softphone Height	450
Softphone Width	800
Description	Gplus Adapter 9 for Salesforce - Lightning
Salesforce Compatibility Mode	Lightning

Below the table is a 'Call Center Users' section. It includes a 'Manage Call Center Users' button, which is circled in the screenshot. Under 'Call Center Users by Profile', it shows:

System Administrator	2
Total	2

The next step after you setup your Adapter is to add users to your call center. You must add at least one user to your call center.

1. In the **Call Centers** setup page, click **Manage Call Center Users**.
2. Click **Add More Users**.
3. Search the interface to find the users you want to add to Gplus Adapter.
4. Select the users you want to add and click **Add to Call Center**.

Tip

From the **Manage Users** page, select the users you want to remove from a call center and click **Remove Users**.

Configuring the Utility bar

Utility Items (Desktop Only)

Give your users quick access to productivity tools and add background utility items to your app.

Add Utility Item

Utility Bar Alignment: Default

Properties: Open CTI Softphone

Utility Item Properties:

- Label: Workspace
- Icon: call
- Panel Width: 850
- Panel Height: 500

If the component needs time to initialize, you can start loading the data when the app first opens. Otherwise, the component loads when a user first opens it from the utility bar. For voice utilities, enabling this option lets users receive incoming calls before they open the utility.

1. In the setup page, using the **Quick Find** field, search for and access the **App Manager** settings page.
2. Create a new application by clicking **New Lightning App**. Follow the steps in New Lightning App creation procedure in Salesforce documentation.
3. When creating a new Lightning app, follow the additional steps below to configure the utility items for your Gplus Adapter.
 - In the **App Options** step, ensure that you select **Console Navigation**. Gplus Adapter does not support **Standard Navigation**.
 - In the **Utility Items** step, add Open CTI Softphone by clicking **Add Utility Item**.
 - For the soft phone, you can modify the display properties such as **Label**, **Panel Width** and **Panel Height**.
 - Select **Start automatically** to start loading the data when the Gplus Adapter first opens to ensure that it initializes immediately; otherwise, Gplus Adapter does not load until an agent first opens it from the **Utility Bar**. If Gplus Adapter is not initialized immediately, then agents do not receive voice calls until they first open the application.
4. Specify **Navigation Items** and **User Profiles** for the new Lightning app by referring to Salesforce documentation.
5. Save the application.

Multi-region and multiple Salesforce Call Centers configuration

Your Genesys Multicloud CX deployment may have multiple regions. For multiple regions you must create a unique Salesforce Call Center for each region and use the CTI Adapter URL specific to each

region. Agents may only be assigned to a single Salesforce Call Center. Agents assigned to one region may not access other regions unless their Salesforce account is moved from one Salesforce Call Center to another Call Center. Follow these steps to create a Salesforce Call Center for a second region:

1. Clone your existing Salesforce Call Center.
2. In the new Salesforce Call Center replace the **CTI Adapter URL** with the second region URL. For example <https://gwa-.genesyscloud.com/ui/crm-workspace/index.html>.
3. Add agents for the second region to the created Call Center. **Note:** Agents must be assigned to one Salesforce Call Center only.

Important

The same Genesys Contact Center field mapping configuration is shared by the two Salesforce Call Centers.

Accessing Gplus Adapter

You can access the Gplus Adapter application by following the procedure below.

1. In the top-left corner, click the **App Launcher** icon  .
2. Select the app that you created when setting up the Gplus Adapter application.
3. Click the phone icon from the bar at the bottom-left corner to open the Gplus Adapter application.
4. Log in to the application to start using the Genesys contact center functionalities.