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Web Services and Applications Deployment Guide

Enabling Lightning Experience

4/4/2025

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Enabling Lightning Experience

If you're using the Gplus Adapter for Salesforce in Console already, complete the procedures on this page to enable, set up, and access Lightning in your Salesforce environment.

Important

The Gplus Adapter URL in Salesforce Call Center follows this format: https://<your company name>.genesyscloud.com/ui/crm-workspace/index.html?crm=lightning

Enabling Lightning in Salesforce

Start

- 1. Log into the Salesforce environment.
- 2. From the **Setup** page, select **Lightning Experience** in the left-hand navigation bar.
- 3. In the Lighting Experience window, select Turn It On.
- 4. Move the toggle to the **Enabled** state.



5. A modal will pop up; click the **Finish Enabling Lightning Experience** button in the modal.

You're almost there	e. But first, a quick review		
You've verified that	t your org gets what it needs with Lig!	ntning Experience? You've enabled the	
features that optim	nize the new Salesforce? You've given to switch to the new interface?	access to the right users and designated who	
should intrinediate	y smith to the new interface.	Gr	

6. In the dropdown labeled with the agent's name at the top of the Salesforce Console, click **Switch to Lightning Experience**.



End

Setting Up The Adapter In Lightning

Prerequisite

Download the **lightning-callcenter.xml** file on your computer by right-clicking the link lightningcallcenter.xml and selecting the **Save link as...** option on the popup menu.

- 1. Go to the **Setup** page by clicking on the gear icon in the top right corner and clicking **Setup**.
- 2. Using the quick find field, search for and access the **Call Centers** settings page.

Setup	Home	Object			
Q Call Centers					
✓ Feature Settings					
✓ Service					
✓ Call Center					
Call Centers					

- 3. Click Import.
- 4. Click Choose File.
- Select the lightning-callcenter.xml file downloaded on your computer. If you have not already downloaded the file, right-click the link lightning-callcenter.xml and select the Save link as... option to download.
- 6. Click Import.
- 7. From **All Call Centers** list, click the call center you just imported. For example, **GPlusLightning**.
- 8. Click Edit.
- 9. In the CTI Adapter URL field, replace 'GWSHOST' and 'GWSPORT' with the host and port details of the adapter in your environment. For example, an updated URL will look like this: https://bec135-gws.live.genesys.com/ui/crm-workspace/index.html?crm=lightning Note: If you are deploying the adapter with Single-Sign-On (SSO) capability, ensure that you add the &authType=saml parameter at the end of the CTI Adapter URL. For example, an updated URL with SSO capability will look like this: https://bec135-gws.live.genesys.com/ui/crm-workspace/index.html?crm=lightning&authType=saml
- 10. Click Save.
- 11. Click Manage Call Center Users.
- 12. Click Add More Users.

Important

13. Search the interface to find the users you want to add to the Lightning adapter.

- 14. Select the users you want to add and click **Add to Call Center**.
- 15. Using the quick find field, access the **App Manager** settings page.

A user cannot be added to both the Lightning and non-Lightning adapters

Setup	Home	Obje
Q App Manager	I	
∨ Apps		
App Manager		

16. In the apps list, click the **Show more actions** drop down on the far right side of the adapter app you wish to use.

Note: If you do not see any apps in the list, you can create one by clicking New Lightning App.

- 17. Click Edit.
- 18. Click Utility Bar.
- 19. From the Utility Bar window, click Add and select "Open CTI Softphone".
- 20. Change the Label field to "Workspace".
- 21. Click Done.

Accessing the Adapter

Start

- 1. In the top-left corner, click the **App Launcher** icon:
- 2. Select the app that you created when setting up the adapter.
- 3. Click **Workspace** from the bar at the bottom-left to open the adapter.
- 4. Log in to the Adapter.

End