



Webex Contact Center Enterprise digital channels implementation and troubleshooting powered by Webex Connect LTRCCT-2003

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Learning Objectives

Upon completion of this lab, you will be able to:

- Know how to configure Cloud Connect to synchronize Agents to Engage
- Understand where to see if agents have synchronized from the CCE side
- Know where to view agents in Webex Engage

Scenario

This lab is designed to introduce the audience to the digital channels (Webex Connect) platform, its architecture, and its provisioning. In addition, this lab will provide the instructions to verify if Webex Connect has been provisioned successfully.

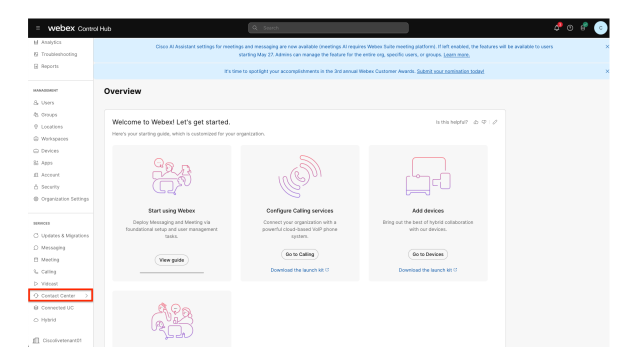


Task 1: Review Current Configuration

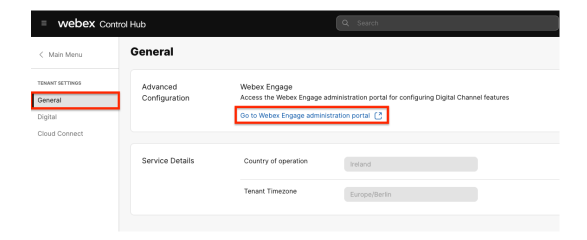
Before we configure any new agents, let's look at what has already been configured. All labs have the same configuration at the start. Let's see what that is.

Step 1: Log in to Control Hub

Open a Web Browser to the Control Hub URL (https://admin.webex.com). Reference the Credentials Document for the credentials for your seat. Select the Contact Center Menu at the side.



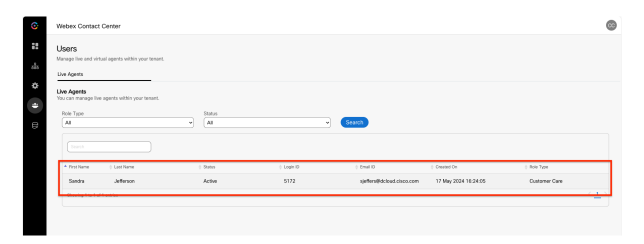
Ensure you are on the General menu, then select the Go to Webex Engage administration portal link.





Step 2: Review Current users

Select the Users menu from the side menu. This will show you all the users that are currently in the tenant. Notice that Sandra Jefferson has been imported to all tenants.



Note, these users are read-only. Users are only added from the synchronize process from Cloud Connect.

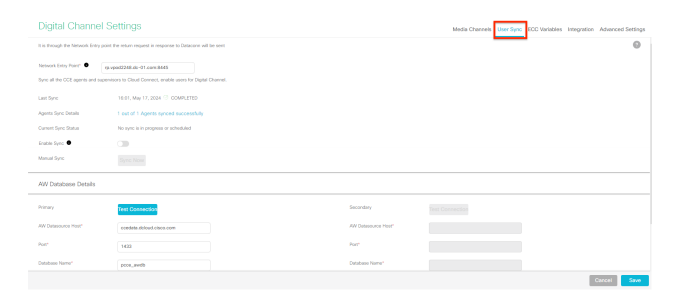


Task 2: Configure CCE Admin for Webex Connect User Sync

Now that we've seen what is configured in Engage, lets add a new user.

Step 1: Log in to CCE Admin

In your assigned dCloud session, ensure that you are logged into CCE Administration. Select the Digital Channels card, then select Digital Channels Settings. In this app, select the User Sync tab.



Step 2: Enter AW Database Credentials

In this step, you will update the database information that Cloud Connect uses to find the agents to sync to engage. Cloud Connect will log in to the AWDB and query the Person table to find the users to sync.

You will need to fill out the form as follows:

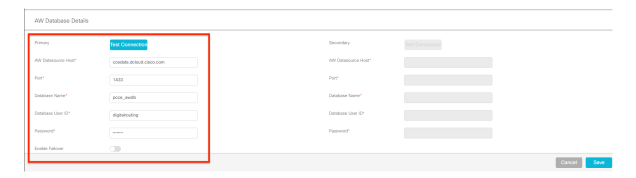
AW Datasource Host: ccedata.dcloud.cisco.com

Port: 1433

Database Name: pcce_awdbDatabase User ID: digitalrouting

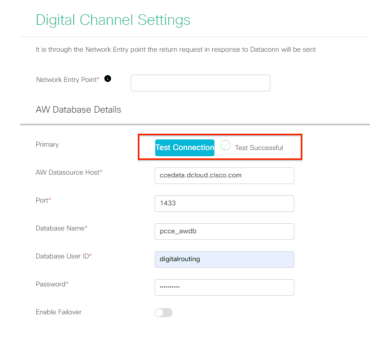
Password: C1sco12345





As this is a lab, there is no side B AW. For this reason, we will not select the Enable Failover option. In a production system, this should be configured so that Cloud Connect can access the side B AW.

Once you have entered this information into the form, then select the Test Connection button at the top. You should see the message, "Test Successful."



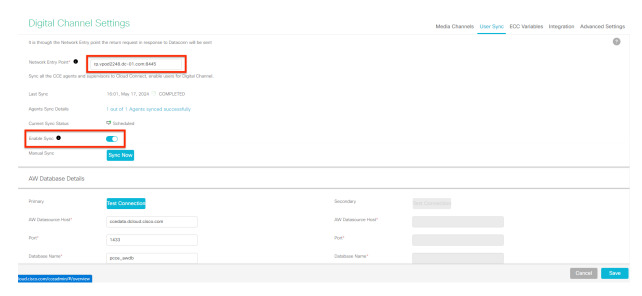
Step 3: Update the Network Entry Point

For this step, you will need the external DNS for your session that begins with rp. You can find this by selecting the **Details** link, then scrolling to the bottom of this list where you find the DNS Addresses table. Note the DNS name that begins with rp.





In the User Sync page, locate the Network Entry Point box. Update this field to the external FQDN of your session. Port 443 has been disabled in Dcloud so you will need to use port 8445. To do this, enter the value into the Network Entry Point box in the format, <fqdn>:8445. Refer to the image below for an example. After you have updated this, select the Save button at the bottom of the page. Next, select the Enable Sync option to turn on automatic synchronization. This causes Cloud Connect to synchronize agents to Engage on a regular basis.



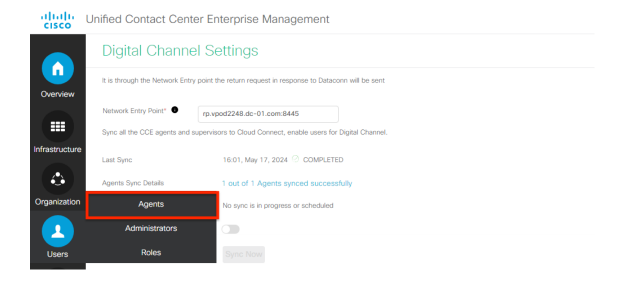
Once you have updated this, select the Save button at the bottom of the form. When the API calls are made to Webex Engage to push out the agents, this field controls where the webhook response is sent. You can also set this in Cloud Connect with the command set cloudconnect dataconn settings. You can find this command called out in the Features Guide for CCE 12.6. Note that either method is perfectly acceptable.

Step 4: Enable an agent

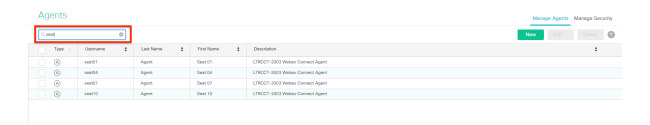
In this step, you will need the agent that has been created for you ahead of time. For each seat, an agent has been created with the login name of seat## where the numbers are your seat number. Example, seat01, seat02, etc.



In CCE Admin, navigate to the Agent configuration.

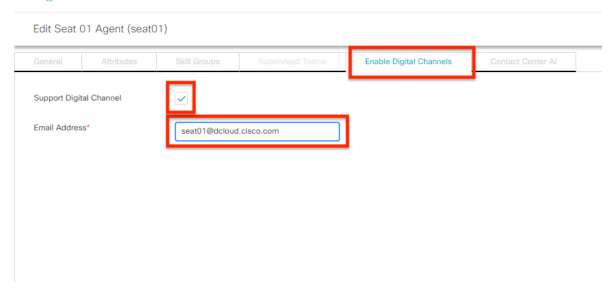


In each tenant, we have created an agent for your seat number. The login name is in the format of seat## where the ## is your seat number. Ex. seat01, seat02, seat09, seat10, etc. Use the Search box to find the agent.



Select the agent corresponding to your seat name, then select the Enable Digital Channels menu. Select the *Support Digital Channel* checkbox, then provide an email address in the format of *<loginname>@dcloud.cisco.com*. It is critical that you provide a unique email address so that Webex Engage does not have issues.

Agents

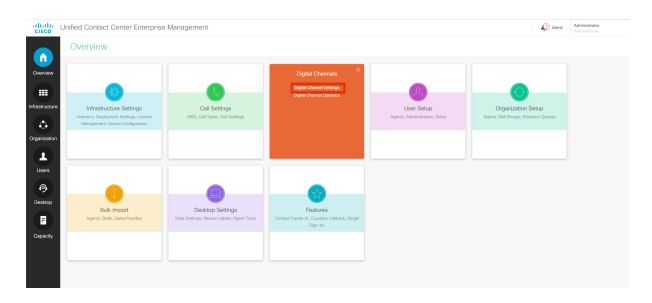


Once you have made these changes, select the Save button at the bottom of the form.

Step 5: Synchronize Agents back to Engage

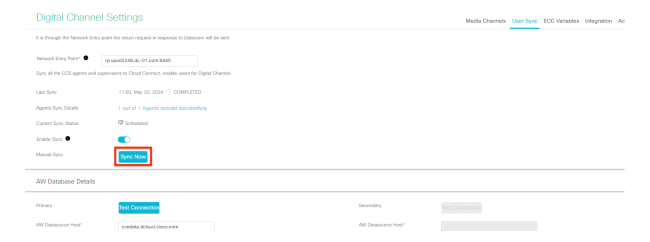
In this step, you will synchronize the agents back to Webex Engage. In a normal system, this happens on a 30-minute schedule. We will do a forced sync so that you can see the sync happen.

Navigate back to the Digital Channels card, then select Digital Channel Settings.

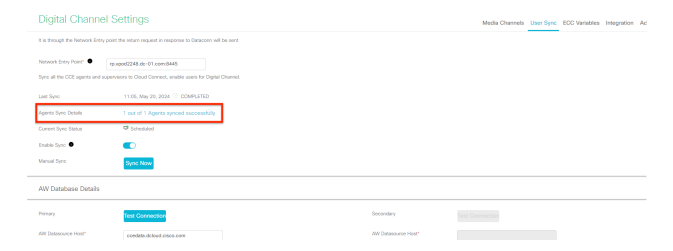


Select the User Sync tab to return to the synchronization section. Select the Sync Now button. This will start the agent synchronization process. After you select this, you will see the Current Sync Status change to In Process.

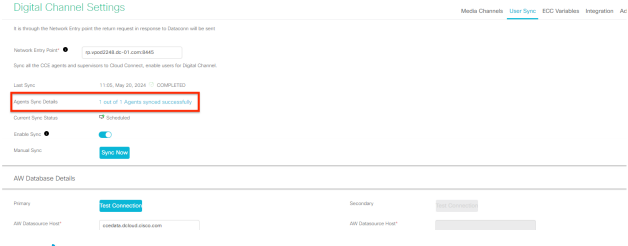




Select the Agent Sync Details link. If you select this soon enough, meaning before Cloud Connect has completed the synchronization to Engage, you will see the agent listed in the Pending Agents tab. As the lab guide was built using the tenants for this class, I am not able to show the agent in the pending report as this would cause issues with the configuration.



Once the synchronization has finished, then the Agent Sync Details should update to show 2 out of 2 Agents synced successfully.



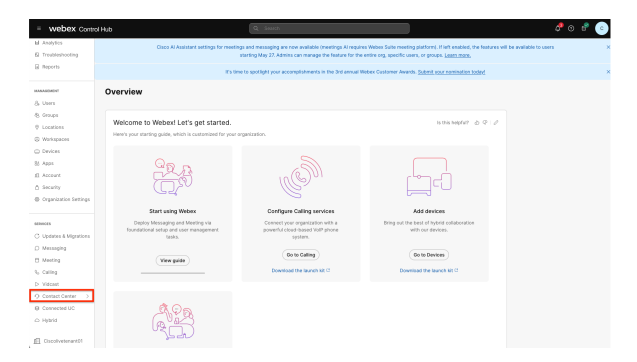


Task 3: Confirm agent synchronized to Webex Engage

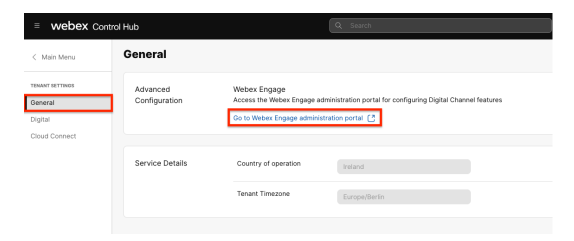
Now that you have configured and synchronized an agent to Engage, let's return to validate what happened. In this section, I cannot show images of what your lab will look like since it will depend on whether the others sharing your tenant have completed the setup.

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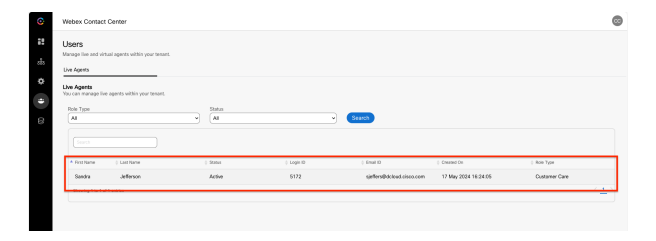
Ensure you are on the General menu, then select the Go to Webex Engage administration portal link.





Step 2: Review Engage users

Select the Users menu from the side menu. You should now see that the agent you added in task 2 is listed along with Sandra Jefferson. The screenshot below only shows Sandra.



You have completed this portion of the lab

