
Setting Up a Cloud-enabled Deployment Model for Automation 360: Step List

Introduction

This demo will help you to configure the On-premises Control Room and cloud instance for the Cloud-enabled deployment model.

Objectives

In this demo, you will learn the steps involved in configuring and provisioning of an On-premises Control Room and setting up of the connectivity to the cloud service instance for the Cloud-enabled deployment model.

Prerequisites

You need the following:

- Subscription to the Automation Anywhere Cloud environment with Cloud-enabled deployment
- On-premises Enterprise Control Room installed in your environment
- Valid Provisioning Token for establishing cloud connectivity to the cloud service instance

1. Configure and log in to the On-premises Automation 360 Control Room

- a. Configure the installed On-premises Control Room.
 - i. Launch the newly installed Automation 360 Control Room.
 - ii. In the **Control Room first administrator** page, enter the **Username, Description (Optional), First name (Optional), Last name (Optional), Email, Confirm email, Password, and Confirm password**.
***Note:** Mandatory fields are case sensitive. The **Next** button will not be enabled if any of the mandatory fields is empty or not valid.*
 - iii. Then, click **Next >**.
- b. Create three security questions with answers for password recovery.
 - i. In the **Question** and **Answer** fields, enter the question and corresponding answer of your choice.
***Note:** Question and answer fields are not case sensitive. The **Next** button will be enabled once the three questions and answer fields are filled.*
 - ii. Then, click **Next >**.
- c. On the **Credentials settings** page, under **Credentials Vault masker key**, select the connection mode for the Credential Vault.
 - i. Select **Express mode** or **Manual mode** connection type.
 - ii. Copy the Master key and save it in your desired location.
***Note:** For Manual mode, master key needs to be entered each time you restart.*
 - iii. Then, click **Next >**.
 - iv. In the **Cloud-enabled Setup** page, copy-paste the Cloud enabled token from the Licensing and Cloud Services portal on A-people.
 - v. Then, click **Validate token** button to validate the token.
 - vi. Click **Save and log in**.
 - vii. Log in to the Control Room using the login credentials.

Congratulations! You have now successfully configured and logged in to the Automation 360 Control Room.

2. Configure the Provision Setting in the Automation 360 Control Room

- a. Add provisioning token and URL to the On-premises Automation 360 Control Room.
 - i. To open the **Configuration** page, click **Administration > Settings > Cloud-enabled**.
 - ii. In the **Cloud-enabled token** field, copy and paste the Provisioning Token.
***Note:** Use the token from the Welcome email.*
 - iii. Then, to set up the Network proxy credentials, select the **Enabled Network proxy credentials**, and enter the Username and Password.
 - iv. Then, click **Validate proxy**.
 - v. Click **Save changes**. The trusted relationship between the instances is created.
 - vi. Click **Ok** in the pop-up window, to complete the Provisioning process.

Congratulations! You have now successfully added the provisioning token and URL in the On-premises Enterprise Control Room.

Note: To test the Cloud-enabled functionality, open a browser, enter the URL of the Cloud Control Room, and press **Enter**. You will be redirected to the On-premises Enterprise Control Room.