

# 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.
  - 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.