**Infosys RPA Control Center – Installation Document**

**RPA Control Center /Version: 1.0**

**July-2021**

COPYRIGHT NOTICE

© 2021 Infosys Limited, Bangalore, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/or any named intellectual property rights holders under this document.

Infosys Limited

Electronic City,

Hosur Road,

Bangalore 560 100

India.

Telephone: 91 80 2852 0261

Fax: 91 80 2852 0362

Website: http://www.infosys.com

**Table of Contents**

[1. Prerequisites 4](#_Toc96333233)

[2. Installation package 4](#_Toc96333234)

[3. Control Center API Setup 4](#_Toc96333235)

[3.1.1 Prerequisites 4](#_Toc96333236)

[3.1.2 Configuration Steps 5](#_Toc96333237)

[4. Control Center View Setup 5](#_Toc96333238)

[4.1.1 Prerequisites 5](#_Toc96333239)

[4.1.2 Configuration Steps 5](#_Toc96333240)

# Prerequisites

Install Superbot by following the setup document:

SuperBot\_Installation\_Document.docx

1. Minimum Hardware/System Specification:

* Dual core CPU
* 4 GB RAM
* HDD 500 GB

# Installation package

Installation package contains following:

* RPA Control center related files

Installation Package is available at location –

**Release 1.0\Infosys\**

Extract all the zip files present under above location and save it at proper location on target server. It has following folders –

|  |  |
| --- | --- |
| **Server Folder** | **Extract location** |
| Dashboards\RPAControlCenterServices.war | <Drive>:\Infosys\Superbot\1.0\Dashboards\controlcenterapi |
| Dashboards\ops-portal.zip | <Drive>:\Infosys\Superbot\1.0\Dashboards\ops-portal |

# Control Center API Setup

## Prerequisites

* Apache-tomcat-9.0.8 has been installed
* Ensure that the libraries have been extracted to folder “<Drive>:\Infosys\Superbot\1.0\Dashboards\controlcenterapi” as mentioned in [section 2](#_Installation_package)

## Configuration Steps

* Copy “<Drive>:\\Infosys\\Superbot\\Dashboards\controlcenterapi\\RPAControlCenterServices.war” file to “<Drive>:\apache-tomcat-<version>\webapps\” folder

# Control Center View Setup

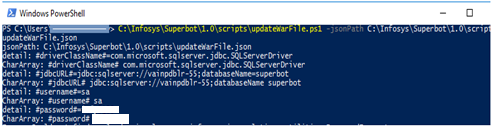
## Prerequisites

* Jdk-8.0.202 has been installed
* Apache-tomcat-9.0.8 has been installed
* Ensure that the libraries have been extracted to folder “<Drive>\Infosys\Superbot\1.0\Dashboards\ ops-portal” as mentioned in [section 2](#_Installation_package)

## Configuration Steps

* Execute Below Command on windows PowerShell to update WAR file properties

**<Drive>:\Infosys\Superbot\1.0\scripts\updateWarFile.ps1** -jsonPath **<Drive>:\Infosys\Superbot\1.0\scripts\updateWarFile.json**

****

* Copy “<Drive>:\\Infosys\\Superbot\\Dashboards\ops-portal” folder to “<Drive>:\apache-tomcat-<version>\webapps\ops-portal” folder
* Make sure Apache-tomcat is running
* Browse the url <http://localhsot:8080/ops-portal/#/main/clusters>

