

# **Kofax RPA Installation Guide**

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## **Preface**

This guide, which explains how to install Kofax RPA in a development environment, covers both interactive and "silent" installation procedures for Windows, as well as standard and "headless" procedures for Linux.

**1** If you plan to install Kofax RPA in a production environment, see the *Administrator's Guide*.

In a production environment, we strongly recommend deployment of the Management Console on a stand-alone Tomcat server. This recommendation is based on, but not limited to the following.

- Derby is used as a system database in embedded mode, which is not recommended for production environment.
- Management Console on Tomcat:
  - Can use an enterprise class database for improved performance and data security.
  - · Can integrate with LDAP and SAML.
- Tomcat can be configured to customer requirements.

This guide describes:

- How to install Kofax RPA, either interactively or "silently" (without user interaction).
- How to enter license information so that you can start Kofax RPA.
- How to configure Kofax RPA.
- How to set up Kofax RPA server applications to start automatically when the computer restarts.

## Related Documentation

The documentation set for Kofax RPA is available here:<sup>1</sup>

https://docshield.kofax.com/Portal/Products/RPA/11.3.0 5cdzhlgb3t/RPA.htm

You can also access individual guides and online help directly from Kofax RPA. When you click the help button in Design Studio, Management Console, Desktop Automation Service, and Process Discovery, online documentation appears in a new browser window.

• If the security policy for your organization restricts Internet access or the Internet connection is not stable, you can access the documentation in offline mode while using the product.

In addition to this guide, the documentation set includes the following items:

<sup>&</sup>lt;sup>1</sup> You must be connected to the Internet to access the full documentation set online.

#### Kofax RPA Release Notes

Contains late-breaking details and other information that is not available in your other Kofax RPA documentation.

#### **Kofax RPA Technical Specifications**

Contains information on supported operating systems and other system requirements.

#### Kofax RPA Upgrade Guide

Contains instructions on upgrading Kofax RPA and its components to a newer version.

#### Kofax RPA Administrator's Guide

Describes administrative and management tasks in Kofax RPA.

#### Kofax RPA Help

Describes how to use Kofax RPA. The Help is also available in PDF format under the title of *Kofax RPA User's Guide*.

#### Kofax RPA Best Practices Guide for Robot Lifecycle Management

Offers recommended methods and techniques to help you optimize performance and ensure success while using Robot Lifecycle Management in your Kofax RPA environment.

#### Kofax RPA Getting Started with Robot Building Guide

Provides a tutorial that walks you through the process of using Kofax RPA to build a robot.

#### Kofax RPA Getting Started with Document Transformation Guide

Provides a tutorial that explains how to use Document Transformation functionality in a Kofax RPA environment, including OCR, classification, extraction, field formatting, and validation.

#### Kofax RPA Desktop Automation Service Configuration Guide

Describes how to configure the Desktop Automation Service required to use Desktop Automation on a remote computer.

#### Kofax RPA Developer's Guide

Contains information on the API that is used to execute robots on the RoboServer.

#### **Kofax RPA Integration API documentation**

Contains information about the Kofax RPA Java API and the Kofax RPA .NET API, which provide programmatic access to the Kofax RPA product. The Java API documentation is available from both the online and offline Kofax RPA documentation, while the .NET API documentation is available only offline.

• The Kofax RPA APIs include extensive references to RoboSuite, the original product name. The RoboSuite name is preserved in the APIs to ensure backward compatibility. In the context of the API documentation, the term RoboSuite has the same meaning as Kofax RPA.

#### Offline Documentation

To make the documentation available for use in offline mode, obtain the documentation files from the Kofax RPA product package that you downloaded from the Kofax Fulfillment Site. The product package includes the following documentation files for offline use:

- KofaxRPADocumentation\_11.3.0\_EN.zip
   Contains the entire Kofax RPA documentation set in English.
- KofaxRPADocumentation\_11.3.0\_JA.zip
   Contains the entire Kofax RPA documentation set in Japanese.
- KofaxRPADocumentation\_11.3.0\_FR.zip
   Contains the entire Kofax RPA documentation set in French.
- KofaxRPAManagementConsoleDocumentation-11.3.0.zip
   Contains the documentation for Management Console and Kapplets in English, Japanese, and French.

After you install the Kofax RPA product, follow these steps:

**1.** Extract the contents of the KofaxRPADocumentation ZIP file for the language you require to a location on your computer.

Then, rename the extracted folder to either EN, JA, or FR, depending on the language code specified in the .zip file name. For example, **KofaxRPADocumentation\_11.3.0\_EN** must be renamed to **EN**.

The extracted folder for each language contains the following folders:

- api
- help
- print
- Resources
- **2.** Extract the contents of the KofaxRPAManagementConsoleDocumentation ZIP file to a location on your computer.

You do not need to rename the extracted folder.

The extracted folder contains the KofaxRPAManagementConsoleDocumentation.war file that includes the documentation in all of the three languages.

When the offline documentation is installed for an RPA component according to the instructions below, the component will use the offline version of the documentation by default, even if an active Internet connection exists.

#### Offline API documentation

The api folder that you extracted from either of the KofaxRPADocumentation ZIP files contains the API references in English. You can access the RoboSuite Java and RoboSuite .NET API documentation from this folder.

#### Offline documentation for Design Studio

1. Navigate to the location where you renamed the extracted documentation folder.

**2.** Copy the EN, JA, or FR folder to the documentation folder inside the product files:

**Example**: C:\Program Files\Kofax RPA 11.3.0.0\documentation

- 3. Start Design Studio and navigate to **Settings** > **Design Studio Settings**.
- **4.** On the **General** tab, in **Documentation location**, select **Offline** on the list.
- **5.** Save the changes.

To switch to online mode, select **Online** in **Design Studio Settings** and save the changes.

• If you try to access the online documentation from Kofax RPA without Internet access, the **Retrieving help and documentation** warning is displayed. If you select **Do not show this notification again** and later you want to reset this option, select **Show documentation retrieval notifications** on the **General** tab in **Design Studio Settings**.

#### Offline documentation for Management Console

1. Navigate to the location that contains the extracted KofaxRPAManagementConsoleDocumentation.war file.

The .war file includes the documentation in all of the three languages, and the documentation to use will depend on the language that the Management Console is set to.

**2.** Copy the file to:

C:\<Tomcat installation folder>\Tomcat <version>\webapps

- **3.** Start the Management Console.
- 4. Open Settings > General > Base URL.
- **5.** Select **Use local documentation**. In **Local documentation base URL**, specify the URL to the Tomcat website containing the documentation.

**Example:** http://localhost:8080/KofaxRPAManagementConsoleDocumentation

**6.** Save the changes.

You may need to refresh the Management Console for the changes to take effect.

To switch to online mode, clear **Use local documentation** in the Base URL settings and save the changes.

#### Offline documentation for Desktop Automation Service

- 1. Navigate to the location where you renamed the extracted documentation folder.
- 2. Copy the EN, JA, or FR folder to the documentation folder inside the product files: Example: C:\Program Files\RPA DesktopAutomation 11.3.0.0\documentation

To switch to online mode, delete or move the documentation folder from the RPA DesktopAutomation 11.3.0.0 folder.

#### Offline documentation for Process Discovery

- 1. In each of the installation folders, create a new folder called documentation. The actual path to the folders may be different.
  - Example: C:\Program Files (x86)\Kofax RPA Process Discovery Agent 11.3.0.0
  - **Example**: C:\Program Files (x86)\Kofax RPA Process Discovery Analyzer 11.3.0.0
- 2. Navigate to the location where you renamed the extracted documentation folder. Copy the EN, JA, or FR folder to the newly created documentation folders.

To switch to online mode, rename, delete or move the documentation folder from the Kofax RPA Process Discovery Agent 11.3.0.0 and Kofax RPA Process Discovery Analyzer 11.3.0.0 folders.

#### Offline documentation for Kapplets

The offline documentation for Kofax RPA Kapplets is contained in the KofaxRPAManagementConsoleDocumentation.war file that you have already copied to the Tomcat installation folder. To use the Kapplets documentation in offline mode, follow these steps.

- **1.** Depending on whether Kapplets are installed in embedded mode, on Tomcat, or on Docker, configure the required properties in the respective configuration file. For information on each installation scenario, see "Install Kapplets" in the *Kofax RPA Installation Guide*.
  - Embedded mode. Create an application-help.properties file using the following template and place it next to the application.properties file in the folder where Kapplets are run.

```
kapplets.services.mc.connection.url=http:// <host-url>:<port>/ManagementConsole
kapplets.services.mc.connection.username=<username>
kapplets.services.mc.connection.password=<password>
kapplets.services.help.languages-map[en]=EN
kapplets.services.help.languages-map[ja]=JA
kapplets.services.help.languages-map[fr]=FR
kapplets.services.help.base-url=http://:/KofaxRPAManagementConsoleDocumentation/@@language@@/help/rpa_help/help_main/kapplets
kapplets.services.help.landing-url=http://:/
KofaxRPAManagementConsoleDocumentation/@@language@@/help/rpa_help/help_main/kapplets/c_rpakappletsmain.html
```

- In this scenario, the offline documentation can be used only if the Management Console is deployed on Tomcat.
- On Tomcat. To the kapplets.xml file, add the following properties at the end of the file.

```
<Environment name="kapplets.services.help.languages-map[en]" value="EN"
    type="java.lang.String" override="false"/>
<Environment name="kapplets.services.help.languages-map[ja]" value="JA"
    type="java.lang.String" override="false"/>
<Environment name="kapplets.services.help.languages-map[fr]" value="FR"
    type="java.lang.String" override="false"/>
<Environment name="kapplets.services.help.base-url" value="http://
<hosturl>:<port>/KofaxRPAManagementConsoleDocumentation/@@language@@/help/
rpa_help/help_main/kapplets" type="java.lang.String" override="false"/>
<Environment name="kapplets.services.help.landing-url" value="http://
<hosturl>:<port>/KofaxRPAManagementConsoleDocumentation/@@language@@/help/
```

```
rpa_help/help_main/kapplets/c_rpakappletsmain.html" type="java.lang.String"
  override="false"/>
```

On Docker. In the docker-compose.yml file, add the following properties at the end of the
file.

```
- KAPPLETS_SERVICES_HELP_LANGUAGES-MAP[en] = EN
- KAPPLETS_SERVICES_HELP_LANGUAGES-MAP[ja] = JA
- KAPPLETS_SERVICES_HELP_LANGUAGES-MAP[fr] = FR
- KAPPLETS_SERVICES_HELP_BASE-URL=http://<host-url>:<port>/
KofaxRPAManagementConsoleDocumentation/@@language@@/help/kap_help/kapplets
- KAPPLETS_SERVICES_HELP_LANDING-URL=http://<host-url>:<port>/
KofaxRPAManagementConsoleDocumentation/@@language@@/help/kap_help/kapplets/
c rpakappletsmain.html
```

2. Save the file. If Kapplets are installed on Tomcat and you adjusted the kapplets.xml file, you may need to restart the Tomcat server for the changes to take effect.

To switch to online mode, delete the added properties from the configuration file, save the changes, and restart the server.

## **Training**

Kofax offers both classroom and computer-based training to help you make the most of your Kofax RPA solution. Visit the Kofax Education Portal at https://learn.kofax.com/ for details about the available training options and schedules.

Also, you can visit the Kofax Intelligent Automation SmartHub at https://smarthub.kofax.com/ to explore additional solutions, robots, connectors, and more.

## Getting help with Kofax products

The Kofax Knowledge Base repository contains articles that are updated on a regular basis to keep you informed about Kofax products. We encourage you to use the Knowledge Base to obtain answers to your product questions.

To access the Kofax Knowledge Base:

- 1. Go to the Kofax website home page and select **Support**.
- 2. When the Support page appears, select Customer Support > Knowledge Base.
- The Kofax Knowledge Base is optimized for use with Google Chrome, Mozilla Firefox or Microsoft Edge.

The Kofax Knowledge Base provides:

Powerful search capabilities to help you quickly locate the information you need.
 Type your search terms or phrase into the **Search** box, and then click the search icon.

Product information, configuration details and documentation, including release news.
 Scroll through the Kofax Knowledge Base home page to locate a product family. Then click a product family name to view a list of related articles. Please note that some product families require a valid Kofax Portal login to view related articles.

From the Knowledge Base home page, you can:

- Access the Kofax Community (for all customers).
   Click the Community link at the top of the page.
- Access the Kofax Customer Portal (for eligible customers).
   Click the Support link at the top of the page. When the Customer & Partner Portals Overview appears, click Log in to the Customer Portal.
- Access the Kofax Partner Portal (for eligible partners).
   Click the Support link at the top of the page. When the Customer & Partner Portals Overview appears, click Log in to the Partner Portal.
- Access Kofax support commitments, lifecycle policies, electronic fulfillment details, and selfservice tools.
  - Go to the **General Support** section, click **Support Details**, and then select the appropriate tab.

### Chapter 1

## Dependencies and Prerequisites

This chapter lists components and required configuration settings to use different Kofax RPA features. For information on supported platforms and versions, see the *Kofax RPA Technical Specifications* document on the Kofax RPA Product Documentation site: https://docshield.kofax.com/Portal/Products/RPA/11.3.0 5cdzhlgb3t/RPA.htm.

Real-time data: If you have a solution where users are waiting for results in real-time, CPU speed is normally the bottleneck, and you should buy the fastest CPU available for your hardware platform.

Dedicated hardware: For best performance, we recommend that you always run RoboServer, Management Console, or Document Transformation Service each on dedicated hardware. That means that you should not run database servers and other services on the same hardware with your RoboServer, Management Console, or Document Transformation Service.

Any email field in Kofax RPA can contain up to 255 characters. Do not exceed the number of characters in the email field.

#### Windows installation prerequisites

If you get the error: "Module <modulename> not found," install the following update. https://support.microsoft.com/en-us/kb/2999226

Note that <modulename> can be "automationnative", "cef" or any other Kofax RPA module name.

If the Windows update is not available on your system, use the following workaround.

- 1. Create a c:\temp\976571 folder.
- **2.** Use the following command to extract the contents of the MSU file:

```
Expand -F:* c:\kb976571\Windows6.1-KB976571-v2-x64.msu c:\temp\976571 This command extracts multiple files, from Windows6.1-KB976571-v2-x64.cab.
```

**3.** Run the following command:

```
DISM.exe /Online /Add-Package /PackagePath:c:\temp\976571\Windows6.1-KB976571-v2-x64.cab
```

For more information, see *How to use DISM to install a hotfix from within Windows* on the Microsoft Technet website https://blogs.technet.microsoft.com.

If text shows as boxes in Kofax RPA applications, you are missing the fonts required to render this text. Windows installs only a limited set of fonts based on the language of the installation media.

Additional fonts must be enabled as *Supplemental Font* features through the *Manage Optional Features* tool.

• To display Thai script correctly, enable both the *Thai Supplemental Font* feature and the *Lao Supplemental Font* feature.

#### **Linux installation dependencies**

When installing on Ubuntu, Ubuntu 14.04 LTS with the libqt5webkit5 library is required.

The minimal Linux installation must include the following libraries to be able to run robots created with the default browser engine.

- libX11.so.6
- · libGL.so.1
- libXext.so.6

To use cross-platform authentication (Negotiate and NTLM protocols), your Linux installation must include one of the following Generic Security Service API (GSS-API) libraries, corresponding to the installation:

- libgssapi\_krb5.so.2
- · libgssapi.so.4
- libgssapi.so.2
- · libgssapi.so.1

Use the yum install or sudo apt-get command to install necessary libraries on a Linux platform.

You must also install fonts on a headless Linux server for the WebKit robots to work.

- Instructions for installing fonts for CentOS / RedHat
- · Instructions for installing fonts for Ubuntu

#### **Databases**

• Please create and maintain the Kofax RPA product databases according to the recommendations in the product documentation. If you are considering database modifications or customizations, do not proceed without consulting Kofax; otherwise, the results are unpredictable and the software may become inoperable.

You can use Microsoft SQL Server with integrated Windows Authentication as a logging (logdb) database only in the following cases:

• Microsoft SQL Server with integrated Windows Authentication cannot be used as a logging (logdb) database when you run Management Console and RoboServer in embedded mode. Also, make sure that SQL Server Authentication of the Microsoft SQL Server is disabled.

- Both Management Console and RoboServer must run only on a Windows platform.
- · Management Console must be installed on a Tomcat server.
- The JDBC driver, including DLLs, must be manually installed into both Management Console and all RoboServer installations without using the JDBC distribution mechanism in the Management Console.

Oracle Connection URL must use \${ServerName}:\${Schema}. Using \${ServerName}: \${ServiceName} is not supported.

Be aware that loss of data may occur when storing data in Oracle, Sybase or MySQL. On Oracle, an empty string is converted to null. On Sybase, an empty string is converted to " " (a single space). On MySQL, millisecond precision is lost when storing dates. For details, see the ObjectKey Caveats section in the Storing Data in Databases topic in the Kofax RPA Help.

- While MySQL provides two types of SHA-256 hashing for user account passwords, sha256\_password and caching\_sha2\_password, caching\_sha2\_password is not supported with Kofax RPA.
- For correct display of data in the Kofax Insight Dashboard, make sure Java correctly sets the time according to your time zone on RoboServers and computers running Management Consoles. See the *Timezone Data Versions in the JRE Software* on the Oracle web site for the latest updates in time zones. If necessary, use the *Timezone Updater Tool* to update the time zone information.

#### **Document Transformation prerequisites and limitations**

Install all the latest Windows updates before installing and using Kofax RPA Document Transformation.

#### **Prerequisites**

The maximum document size for transformation is 100 MB. Kofax RPA imposes a file size limit for a transformed document to enable protection against the denial-of-service attacks. You can lower the file size value to protect against such an attack. To change the document size

limit, edit the following parameter in the Web.config file in the Kofax DTS\Transformation Services directory in the Kofax RPA installation folder.

<httpRuntime targetFramework="4.5.1" maxRequestLength="104857600"/>

The following are other requirements you need to observe.

- Do not install Kofax RPA Document Transformation on the computer running Kofax Transformation or Kofax TotalAgility.
- You can re-use existing KTM, KTT, and RTTI projects version 6.2 or earlier.
- You cannot re-use KTA projects, because KTA does not provide a way to export a KTA Extraction/Classification group to a complete .fpr file.

#### Limitations

The following Kofax Transformation features are not supported.

- Rich client user modules (Doc Review, Validation, Verification, Correction)
- ThinClient user modules other than validation (Verification and Correction)
- · Multiple steps of Validation
- Configuration Sets for migration between systems
- · A2iA engines
- · Reporting settings

#### **Desktop Automation requirements and prerequisites**

The following sections list components that must be installed and configured on the automation devices (remote computers you want to automate) before you can use the Desktop Automation feature in Kofax RPA.

#### **Java Access Bridge**

To automate Java programs or Java applets on remote devices with Kofax RPA, install Java version required by the application being automated on your device and enable the Java Access Bridge in the Java Runtime Environment used by the application. We recommend using the latest available Java version.

#### For JRE 7 or Later

To enable Java Access Bridge for Java version 7 or later, navigate to the bin directory in the Java installation directory and run the following command.

jabswitch -enable

#### For JRE6

Follow this procedure to install Java Access Bridge 2.0.2. For older applications that require Java version 1.6, copy the following files to the specified destination directories, where %WINDOWSHOME% is the directory where Microsoft Windows is installed (for example, C:\WINDOWS), and %JAVAHOME% is the directory where your JDK or JRE is installed. The following are examples of directory names for Java SE 6 Update 24.

• JDK: C:\Program Files\Java\jdk1.6.0\_24\jre

• JRE: C:\Program Files\Java\jre6

The following table lists Java Access Bridge Windows libraries and related files.

Java Access Bridge File	Destination Directory
WindowsAccessBridge-32.dll	%WINDOWSHOME%\SysWOW64
WindowsAccessBridge-64.dll	%WINDOWSHOME%\SYSTEM32
JavaAccessBridge.dll	%JAVAHOME%\bin
JAWTAccessBridge.dll	%JAVAHOME%\bin
accessibility.properties	%JAVAHOME%\lib
access-bridge.jar	%JAVAHOME%\lib\ext
jaccess.jar	%JAVAHOME%\lib\ext

For more information, search the Downloads page on the Oracle website ( http://www.oracle.com/technetwork/java/javase/downloads/) to locate and download jab-2-0-2.

Perform the following to test that you have installed Java Access Bridge properly.

- 1. Run the SwingSet2 application and then run the JavaMonkey.exe application.
- **2.** Select **File** > **Refresh Tree** in the Java Monkey application and the SwingSet2 application should appear.

Alternatively, you can use the JavaFerret.exe application.

#### **WebDAV Redirector**

When using the Robot File System on a computer where the Desktop Automation Service is installed, to be able to connect to the service, you require the WebDAV Redirector. Some operating systems do not include WebDAV by default, so you need to manually install it. For example, to install it on a Windows Server 2008, 2008 R2, 2012, or 2012 R2, in the Windows Server Manager -> Features, check the Desktop Experience option. For a Windows Server 2016, check the WebDAV Redirector option.

#### **Requirements for Linux-based platforms**

To use Desktop Automation and automate applications and websites with Robots, install the libxslt1.1 package.

To use the Chromium built-in browser on Ubuntu-based distributions, install the following packages:

- gconf-service
- · libasound2
- libatk1.0-0
- libc6
- · libcairo2
- libcups2
- libdbus-1-3
- libexpat1
- · libfontconfig1
- libgcc1
- · libgconf-2-4
- libqdk-pixbuf2.0-0
- · libglib2.0-0
- libgtk2.0-0
- libnspr4
- libnss3
- libpango-1.0-0
- libpangocairo-1.0-0
- libx11-xcb1
- libxcb1
- · libxcomposite1
- libxcursor1
- · libxdamage1
- libxfixes3
- libxi6
- libxkbcommon0
- · libxrandr2
- · libxrender1
- libxss1
- libxtst6
- Xvfb

To use the Chromium built-in browser on Red Hat and CentOS-based distributions, install the packages containing the following libraries:

- atk.x86\_64
- gtk2.x86\_64
- · epel-release

- GConf2
- qt5-qtwebkit
- qt5-qtwebkit-devel
- qtwebkit-devel
- libX11.so.6
- · libGL.so.1
- libXext.so.6
- libxslt
- libXtst.x86\_64
- libXScrnSaver
- · libX11-xcb.so.1
- · libfontconfig.so.1
- · libpango-1.0.so.0
- libpangocairo-1.0.so.0
- · libcairo.so.2
- · libXcomposite.so.1
- · libXcursor.so.1
- libXdamage.so.1
- · libXfixes.so.3
- libXi.so.6
- · libXrender.so.1
- · libXtst.so.6
- · libXrandr.so.2
- libXss.so.1
- · libgconf-2.so.4
- libgio-2.0.so.0
- libasound.so.2
- · libcups.so.2
- libdbus-1.so.3
- · libatk-1.0.so.0
- libgtk-x11-2.0.so.0
- libgdk-x11-2.0.so.0
- libgdk\_pixbuf-2.0.so.0
- · libnspr4.so
- · libnss3.so
- · libnssutil3.so
- · libsmime3.so
- libexpat.so.1
- · libxcb.so.1
- · libxkbcommon.so.0

xorg-x11-server-Xvfb

To use the RDP Login step, which allows an application to open on an automated device with an RDP connection, install the packages containing the following libraries:

- libc.so.6
- libxcb.so.1
- libXext.so.6
- libdl.so.2
- · libpthread.so.0
- libm.so.6
- libXau.so.6
- libXdmcp.so.6

For more information on this action, see "RDP Login" in Kofax RPA Help.

#### **Prerequisites for Internet Explorer**

To automate Internet Explorer, check the following requirements.

- In Internet Explorer 7 and higher on Windows 7, set the same value (either On or Off) in the
  Protected Mode settings for each zone. To open the Protected Mode settings in Internet
  Explorer, select Tools > Internet options and click the Security tab. For each zone, select the
  Enable Protected Mode option and select the same security level.
- For IE 10 and higher, disable the Enhanced Protected Mode in the Security settings on the Advanced tab of the Internet Options window.
- For IE 11 only, check that a FEATURE\_BFCACHE subkey with a DWORD value named iexplore.exe is present in the registry on the target computer. This subkey enables the driver to maintain a connection to the instance of Internet Explorer it creates.

  For 64-bit Windows, examine the HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node \Microsoft\Internet Explorer\Main\FeatureControl\FEATURE\_BFCACHE key. If the FEATURE\_BFCACHE subkey is not present, create it and create a DWORD value named iexplore.exe with the value "0" in the key.
- Set the browser zoom level to 100% to align the native mouse events with the correct coordinates.

• In some cases, out-of-browser Silverlight applications can interfere with Desktop Automation. The cause of the problem is the Internet Explorer subdriver. To disable the subdriver, clear the "Extended Internet Explorer Support" option on the **Windows** tab of the Desktop Automation Service configuration window.

#### **SAP** prerequisites

To automate an SAP application, enable scripting on both the server and the client sides.

- On the client, go to **SAP GUI Options** and enable scripting. Also, turn off notifications, because they interrupt the automation process.
- To enable scripting on the SAP server, perform the following steps. Note that you must have administrative privileges to change the <code>sapgui/user scripting</code> parameter.
  - 1. Log in to your SAP server.

- 2. Run transaction RZ11. Specify the parameter name <code>sapgui/user\_scripting</code> and click <code>Display</code>. If <code>Parameter name is unknown appears in the status bar, it indicates that you are missing the current support package. Check your installed packages.</code>
- **3.** Change the value to TRUE.
- 4. Click Save.

Note that some elements, such as scroll bars, are only available if you run the SAP client on a machine with a Windows Classic desktop theme.

#### **Enable integration with SAP**

To work with the SAP application in Robots, from the product installation files, download and save the RegSAPSurrogate.reg file on the computer running the Desktop Automation Service. Run it accepting any warnings and then restart the Desktop Automation Service agent. The file resides in the {path}\DesktopAutomationService\bin folder.

## Chapter 2

## Install Kofax RPA

This chapter describes how to install Kofax RPA on a single computer in a developer environment. See the *Administrators Guide* for installation and deployment in a production environment.

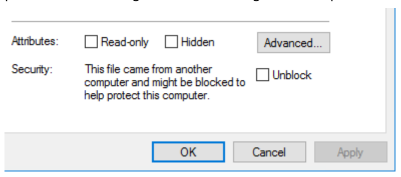
The complete installer is delivered as a .zip file. For the Windows platform, Kofax RPA has five installers that install different components of the software:

- Kofax RPA Design Studio installer: Installs Design Studio, but does not install RoboServer, Management Console or API. Use this installer if you have a central Management Console/License Server and need a separate copy of Design Studio.
- Kofax RPA RoboServer installer: Installs RoboServer only and does not install Management Console or Design Studio. This installer is useful, if you need to set up dedicated RoboServer machines.
- Configurable full Kofax RPA installer: Installs all of the core components, including Git Synchronizer, or selected components that you specify.
- Kofax RPA Desktop Automation installer: Installs the Desktop Automation Agent to automate remote devices.
- Kofax RPA DTS (Document Transformation Service) installer: Installs the Kofax RPA Document Transformation components.

This installer contains the following components required to run:

- Document Transformation Project Builder
- Kofax Licensing Server
- Document Transformation Services
- · Document Transformation Thin Client Server
- Document Transformation Standard Projects
- Document Transformation Service Scheduler

**Prerequisite**: Prior to unzipping the software archive file, right-click the .zip file and unblock it to prevent issues during installation. Disregard this step if the **Unblock** option is not displayed.



#### **Silent Installation**

As another option, you can perform a silent installation. If you run a silent installation of the full installer, you get the "Typical" install. See Silent Installation on Windows for details.

For Linux, Kofax RPA provides a full installer as well as RPM and DEB packages for installing RoboServer as a service. See Install on Linux for details.

#### **Upgrade from Earlier Versions**

In the interest of stability, different versions of Kofax RPA may be installed side by side on the same computer without interfering with each other (except that they must be configured to use different port numbers for the Management Console if run simultaneously). This means that you can install a newer version and get acquainted with it while still doing your daily work with the older version.

You can copy important data such as uploaded robots, execution schedules and so on from one version of Management Console to another by making a backup of the old installation and "restoring" it into the new one. Making a backup varies in different versions of Kofax RPA, so check help or *User's Guide* to learn how to create a backup.

For more information about upgrade procedures, see the Kofax RPA Upgrade Guide.

• Effective since Kofax RPA version 10.3, any admin user can restore a backup created by any other admin user.

## **Install on Windows**

The complete Kofax RPA installer provides the following installation options. Optional items are listed with an asterisk.

- · Design Studio: Installs Design Studio and its required components
- · RoboServer: Installs RoboServer
  - Embedded Management Console: Installs components needed to run an embedded Management Console on the RoboServer
- Management Console: Creates the WAR file for manual installation of the Management Console
- SQL scripts for database tables
- API\*: Installs necessary API components

The following files install separate Kofax RPA components.

- If you are installing Design Studio only, download and save the KofaxRPADesignStudio-11.3.0.0.msi file to your hard disk. After the download is completed, run the file to start the installation and follow the installer prompts.
- To install a RoboServer, download and save the KofaxRPARoboServer-11.3.0.0.msi file to your hard disk. After the download is completed, run the file to start the installation and follow the installer prompts.
- To install the Desktop Automation Service, download and save the KofaxRPADesktopAutomationService-11.3.0.0.msi file. After the download is completed, run the file on the computer you want to automate and follow the installer prompts. For more information, see Install Desktop Automation Service.

As another option, you can use the silent installation to automate the installation process.

You need administrator rights to install Kofax RPA on Windows.

## **Install Desktop Automation Service**

To install the Desktop Automation Service, download and save the KofaxRPADesktopAutomationService-11.3.0.0.msi file to your hard disk. After the download is completed, run the file on the computer you want to automate to start the installation. The Desktop Automation Service is installed in autostart mode. Note that you do not need to install the Desktop Automation Service to automate terminals.



- To avoid the conflict of resources, the Desktop Automation Service must not be installed on the same local computer as the Design Studio, unless you intend to use the Local Desktop Automation feature, which was designed primarily for demonstration purposes. For more information on the latter, see *Kofax RPA Help*.
- RoboServer cannot run a Robot more than once if it is installed on the same computer as the Desktop Automation Service. Therefore, the Desktop Automation Service must not be installed on the same local computer as the RoboServer that it connects to.

#### Install the virtual input driver

During the Desktop Automation Service installation, you can install the virtual input driver, which is a Windows device driver that simulates hardware keyboard and mouse. To install it, select **Install the virtual input driver** on the **Virtual input driver** step of the installer. The driver is supported by 64-bit versions of Windows 8.1 and Server 2012 or later.

The driver is not installed by default. To install the virtual input driver from command-line, such as during the silent installation, specify the INSTALLINPUTDRIVER=1 parameter. Note that when the driver is installed for the first time, Windows prompts to confirm a device installation even when running as Administrator. To avoid this prompt during an unattended installation, add the certificate to the Windows Trusted Publishers store beforehand. You can install the certificate from the InputDriver.cat file, located in the DesktopAutomationService\bin\inputdriver directory under the Kofax RPA Desktop Automation Service installation directory.

To enable the virtual input driver for keyboard and mouse operations on the automated computer, set the environment variable  ${\tt KOFAX\_RPA\_VIRTUAL\_INPUT}$  to Y. To cancel the virtual input driver usage, set the environment variable to N.

For compatibility, the variable KAPOW\_KEYBOARD\_INPUT\_METHOD, which was used to enable the keyboard, is preserved, but KOFAX RPA VIRTUAL INPUT should be used instead.

To uninstall the driver and its devices, uninstall the Desktop Automation Service. Do not modify, disable or remove the devices through Windows Device Manager, as it may cause issues during robot runs.

• The Desktop Automation Service version must match the version of other Kofax RPA components, such as Design Studio and Management Console.

The Desktop Automation Service creates two firewall rules:

- "Kofax RPA DA Service" that opens port 49998
- "Kofax RPA DA Service Stream" that opens port 49999

49998 is the default command port and 49999 is the stream port. If the Desktop Automation Service is started without being manually configured, it uses the default configuration and listens on the default 49998 port. Reassign the ports if necessary and edit the Desktop Automation Service configuration to use the appropriate ports. See Configure Desktop Automation Service in *Kofax RPA Help* or in the *Desktop Automation Service Configuration Guide* for details.

When the Desktop Automation Service saves its configuration, the WebClient windows service is checked and, if necessary, the service is started and its startup type is changed to "auto."

#### **Automatic Desktop Automation Service upgrade**

Starting from version 10.7, new Desktop Automation Service version packages are installed automatically if the **Lock package** option is not selected on the **Windows** tab of the Desktop Automation Service window. The first time a newer version of Management Console (or Design Studio if a direct connection is used) tries to connect to the Desktop Automation Service, a new service version package is installed. The packages in ZIP files are installed to C:\ProgramData\Kofax RPA on the automated computer. The appropriate package is selected automatically depending on the Kofax RPA component version. For details see Windows tab options in the Configure Desktop Automation Service topic in *Kofax RPA Help* or in the *Desktop Automation Service Configuration Guide*.

#### **Install Components for Desktop Automation Service**

Desktop Automation Service is designed to automate any work process involving computer applications on Windows systems. The following components and configuration steps are required for the Desktop Automation Service to access applications on Windows.

Make sure that the latest Windows operating system updates are installed. For Windows 7, 8, and 8.1, the KB2999226 update is required. If this update is not installed on your system, download it from the Microsoft website and install according to the provided instructions.

To work with Java applications, check the following.

• Install the latest Oracle Java 32-bit (JRE or JDK) that installs the Java Access Bridge 32-bit dlls. The Java applications started by the robots can run in a 64-bit JVM, but the 64-bit installer does not include the 32-bit dlls. If your corporate policy does not allow upgrading the Oracle Java, manually install the files needed for Java Access Bridge support as follows.

#### Java Access Bridge Installation on Windows 64-bit

- **1.** Download Java Access Bridge 2.0.2 from the Java Access Bridge download page at the following URL:
  - http://www.oracle.com/technetwork/java/javase/downloads/jab-2-0-2-download-354311.html
- 2. Extract the Java Access Bridge to a folder in your drive and copy
  WindowsAccessBridge-64.dll to [WINDOWSHOME]\SYSTEM32 and
  WindowsAccessBridge-32.dll to [WINDOWSHOME]\SysWOW64. Where

[WINDOWSHOME] is the Microsoft Windows installation directory, for example,  $C: \windows$ .

- **1** For detailed Java Access Bridge installation instructions, see Installing Java Access Bridge on the Oracle website.
- Enable the Java Access Bridge by selecting the Enable Java Access Bridge option in the **Control Panel** > **Ease of Access Center** > **Use the computer without a display** or by running the following command prompt command in the bin subdirectory of the Java JRE installation directory: jabswitch.exe /enable.

## **Install Document Transformation Components**

This section describes how to install Kofax RPA Document Transformation components on one computer. See the Kofax Transformation product documentation for installation and configuration details.

**1** Document Transformation Service product version corresponds to the Kofax RPA product version.

Kofax Transformation Toolkit product version used with Kofax RPA 11.3.0 is 6.3.1.

This Document Transformation installer contains the following components required to run. Before installing these components, you need to have Kofax RPA installed.

- Project Builder
- Kofax Licensing Server
- Transformation Services
- · Thin Client Server
- · Standard Projects
- DTS Scheduler

To access each component documentation, see the Related Documentation section in this document. See the Troubleshooting section below for resolving common issues.

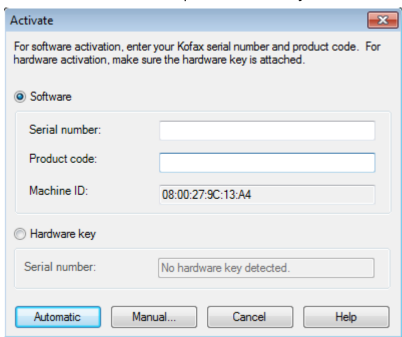
By default, the Document Transformation folders are located in c:\Document Transformation.

• Kofax RPA Document Transformation Service and Document Transformation Thin Client Server require IIS (Internet Information Services) and ASP.NET to be installed. Depending on the version of Windows, these components are either a Windows feature that can be enabled in the Control Panel, or they are available as separate downloadable components. For installation and configuration instructions, see the *Kofax Transformation Toolkit Thin Client Server Developer's Guide*.

#### Requirements

- You must have administrator rights on the computer where the Kofax RPA is installed. Disable User Account Control (UAC) to minimize installation issues.
- Some Windows operating systems disable *localhost* mapping. Prior to starting this installation, either enable it by modifying your *hosts* file or use 127.0.0.1 where *localhost* is referenced. If you

- choose to keep the *localhost* mapping disabled, modify the Web.config files in the Document Transformation subfolders after installation is complete.
- Executing the PowerShell scripts, EnableDocumentTransformationWindows7.ps1 and EnableDocumentTransformationWindows10.ps1, requires PowerShell version 3 or later. You can install the required PowerShell version via the Windows Update. For more information on the scripts, see later in this section.
- Both IIS services, Kofax RPA Document Transformation Service and Document Transformation Thin Client Server, must have modification privileges on the folders used by the Document Transformation Service. The PowerShell scripts EnableDocumentTransformationWindows7.ps1 and EnableDocumentTransformationWindows10.ps1 attempt to set these privileges automatically. If the scripts are not used or fail to assign the privileges, the IIS application pool users must be explicitly assigned access to the Document Transformation folders.
- .NET version 4.7 and DirectX are required for the Document Transformation Service.
- 32-bit support must be enabled for the Document Transformation Service application pool.
- **1.** Run the Document Transformation installer, read and accept the terms in the license agreement, and then enable all components (default) and let the installer run until you see the Kofax License Utility window.
- 2. Switch to the Kofax License Utility window and select **File** > **Activate**. In the **Activate** window, enter the serial number and product code that you have, and click **Automatic**.



The Kofax License Utility is refreshed to list the available licenses. Close the window.

3. Let the installer wizard run until it is finished and click **Finish** on the last step.

- **4.** To enable the Document Transformation Service, run the PowerShell script specific to your operating system.
  - This script sets up the IIS services required to host the Thin Client. Optionally, you can manually configure the Thin Client Server by using the procedures in Install Thin Client Server.

The script is located in the Kofax DTS installation folder (by default c:\Program Files (x86)\Kofax DTS): **EnableDocumentTransformationWindows10.ps1** for Windows 10 You need administrator rights to run the scripts. Perform the following steps to install the Document Transformation Service:

- **a.** Start Windows PowerShell with administrator rights.
- **b.** To allow script execution, run Set-ExecutionPolicy remotesigned in the PowerShell.
- c. Change the folder to c:\Program Files (x86)\Kofax DTS
- **d.** Execute the appropriate script.

The following text is displayed after the script is executed.

```
Name : Kofax RPA Document Transformation Service
State : Started
Name
             : Kofax RPA Document Transformation Service
ID
             : 2
             : Started
PhysicalPath : C:\Document Transformation\Service
             : Microsoft.IIs.PowerShell.Framework.ConfigurationElement
Bindings
Name : Kofax RPA Document Transformation Client
State : Started
             : Kofax RPA Document Transformation Client
Name
ΙD
             : Started
State
PhysicalPath : C:\Document Transformation\Client
             : Microsoft.IIs.PowerShell.Framework.ConfigurationElement
*** 4) Starting the Server Scheduler service
WARNING: Waiting for service 'Document Transformation - Server Scheduler Service (Server Scheduler)' to
PS C:\Program Files (x86)\Kofax DTS>
```

- **5.** Restart your computer.
  - If you need the Document Transformation Thin Client for manual document validation after transformation, see Install Thin Client Server.

For Kofax RPA you need to configure two websites using the Internet Information Services (IIS) Manager: one for the Document Transformation Service and the other for the Document Transformation Thin Client Server.

#### Default Web server locations:

- C:\Document Transformation\Client
- C:\Document Transformation\Service

Both websites have a Web.config file you need to modify.

#### **Document Transformation Service Web.config**

Edit the following settings:

- BatchValidationFolder specifies where to put documents for validation. This must correspond to the BatchFolder setting in the Web.config file for the Document Transformation Thin Client Server.
- ProjectsFolder specifies where the service looks for Document Transformation projects.
- ValidationService is the default location for the Document Transformation Thin Client Server and it is used if you have not specified it in the settings for the Document Transformation step.
- In the Web.config file, replace localhost with 127.0.0.1 if it is not mapped for your operating system.

Optionally, you can change the TransformationService and ValidationService port numbers.

Web.config file example:

The maximum document size for transformation is 100 MB. Kofax RPA imposes a file size limit for a transformed document to enable protection against the denial-of-service attacks. You can lower the file size value to protect against such an attack. To change the document size limit, edit the following two parameters in the Web.config file.

```
<httpRuntime targetFramework="4.5.1" maxRequestLength="104857600"/>
<requestLimits maxAllowedContentLength="104857600"/>
```

#### **Document Transformation Thin Client Server Web.config**

In the Document Transformation Thin Client Server configuration file, edit the BatchFolder setting to specify where the server looks for documents that are sent for validation.

</Kofax.KTS.Backend. Kapow .Properties.Settings>

After installation, the built-in projects are located here:

C:\Document Transformation\Projects

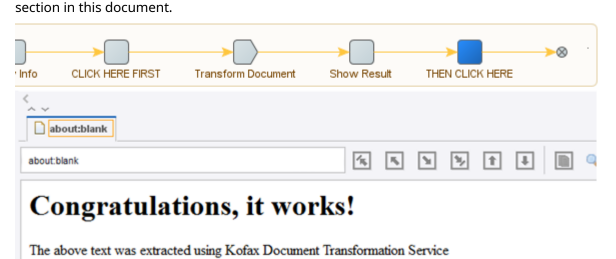
#### **Remove unnecessary batches**

If the Batch folder has accumulated too many unneeded batches or documents, you can manually delete them from the system. You can also remove batches and documents from the Error folder or resubmit them for validation and further processing by moving them to the Batch\Validation folder.

## Test configuration

Now you are ready to verify that everything works. The Examples folder in the default Kofax RPA project contains a robot to test the Document Transformation Service.

- 1. Start the Management Console by selecting **Start Management Console** 11.3.0.0 from the Start menu. Make sure that HTTP Connector started on port 50080 displays in the command window. The Management Console acts as license server for Design Studio that uses the license you activated earlier.
- **2.** Open Design Studio by selecting **Design Studio 11.3.0.0** from the Start menu. In the **Enter License Information** window, select **License Server** and click OK.
- 3. In the My Projects view, expand Projects > 11.3.0.0 > Examples > Robots and double-click the TestDocumentTransformationServiceBasic robot to open it.
- **4.** To allow execution for the robot, click **Prepare Execution** . Select the **CLICK HERE FIRST** step, and after reading the message, select **THEN CLICK HERE**. If you see the "Congratulations, it works!" message in the main window, Document Transformation is configured correctly on your computer. If you do not see that message, Kofax Technical Support is available to help you identify the cause. See the Troubleshooting

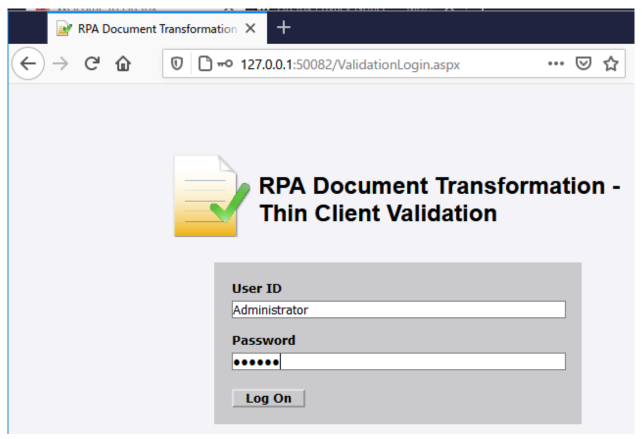


## Use the Thin Client locally

To get the Document Transformation Thin Client to work, add a local user group KTSUsers by following these steps:

- 1. Open the Run window by selecting **Start** > **Accessories** > **Run**.
- 2. In the Run window, type compmgmt.msc and click **OK**.
- 3. Expand Local Users and Groups in the left pane, right-click Groups, and select New Group.
- **4.** Type **KTSUsers** in the **Group name** field, and click **Add** under members.
- **5.** Add your own user into the new local group.

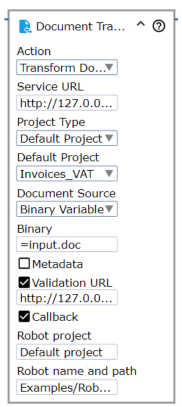
Now you should be able to log in to the Document Transformation Thin Client with the added user credentials.



#### Path to local Thin Client

The Thin Client is installed automatically and bound to IP address 127.0.0.1 port 50082. If you want to use the Thin Client option in the **Document Transformation** step, enter

http://127.0.0.1:50082 in the **Thin Client URL** property when creating or editing this step in the Robot workflow.



## Set up Online Learning

The Document Transformation Service provides a method of using unsuccessful extraction results to improve documents processed in the future. This feature is based on training the system to "remember" the layout of a sample document, such as an invoice. By using automatic field completion, manually typing or selecting the correct value in the transformed document, you can "train" the system to improve extraction results for a similar document next time.

You can configure this functionality on the **General** tab in the Document Transformation Service Project Settings. By default, this functionality is already enabled for the default invoice projects included in your installation package. When setting up the path to a folder to store training documents, ensure that the location already exists. If it does not exist, you need to create it. For your custom projects, you need to create such a folder for each project with Online Learning enabled. If the Document Transformation Service is installed on multiple servers, we recommend that you specify a network shared directory, so the documents can be accessed by all of the servers. Alternatively, you can make the default "Document Transformation" folder a shared folder and configure the Document Transformation services, Kofax RPA Document Transformation Service and Kofax RPA Document Transformation Client, to use the UNC path.

Also, the Document Transformation Service allows you to manually update a project by importing collected extraction or classification Online Learning data. For more information on Online Learning, see the Kofax Transformation documentation.

• For validation purposes, when creating a new project to use with the Document Transformation Service, we recommend that you add a version number to the project name, such as Project\_1. After importing collected Online Learning data, save this project as Project\_2, and so on. This approach will allow the system to keep using the older project, Project\_1, for the document validation. Afterward, update the respective robots to use the new project (Project\_2).

When the validation is completed, you can delete the older project and continue using the newer one until a new set of learned data is imported.

## Troubleshooting

#### **License Utility-related errors**

Check to make sure the Kofax License Server service is running. Also try starting the Kofax License Utility and verify your license information displays without errors.

KDC Proxy Server service (K	KDC Proxy S		Manual	Network S
Kofax License Server	Licensing fo	Running	Automatic (Delayed Start)	Local Syste
KtmRm for Distributed Tran	Coordinates		Manual (Trigger Start)	Network S

#### Transformation Failed or Timed Out error after clicking "THEN CLICK HERE" step of robot

This section lists possible causes of the error.

- Document Transformation Service Scheduler is not running.
- Kofax Licensing Server is not running.
- Web.config file was not properly configured as described in the "Document Transformation Service Web.config" section of this document.
- Incorrect license was specified for your version.

#### **Installation log files**

Kofax RPA creates installation log files in C:\Users\{UserAccount}\AppData\Local\Temp. Review them for additional help or provide them to Kofax Technical Support when opening a Support Case.

#### **Install Thin Client Server**

The following sections provide instructions on how to manually install Kofax Transformation Thin Client Server, which may be required if you do not want to install a default setup described in Install Document Transformation Components. For the prerequisites, see the *Kofax Transformation Modules Thin Client Server Installation Guide*.

#### Install on Windows Server 2008 R2 with SP1 or higher

This section provides instructions for installing the Thin Client Server on a Windows Server 2008 R2 with SP1 and IIS 7.5.

- **1.** Start the installation by running **KTS.msi** in the Thin Client Server folder of the product files. If you are running the installation from removable media, the installation should start automatically.
- **2.** Click **Next** to install the software.
  - If IIS is not yet installed, a message is displayed. You can ignore this for now and install IIS at a later time.
- **3.** Read the End-User License Agreement and, if you agree with the terms, select the **I accept the terms in the License Agreement** option, and click **Next**. Otherwise, click **Cancel** to exit.
- 4. If necessary, change the default installation location or folder name, and click **Next**.
  - a. Click Change.
  - **b.** Browse to, or type the new location, and click **OK**.
- 5. Click Install.
- **6.** When the installation is complete, click **Finish**.
- **7.** Optionally, if upgrading to a newer version of the Thin Client Server, you are notified if there are any merge conflicts. These conflicts need to be fixed before continuing with the rest of the installation. For more information, see "Resolve Upgrade Conflicts" in the *Kofax Transformation Modules Thin Client Server Installation Guide*.
- **8.** Configure the Thin Client Server web site using the Internet Information Services (IIS) Manager:
  - a. From the **Connections** pane, expand the **Sites** folder.
  - **b.** Right-click the Default Web Site and select **Add Application** from the menu. This launches the Add Application window.
  - c. Type an Alias for your application, such as "ThinClientServer."
  - d. Select an Application pool. The DefaultAppPool is selected by default and click OK.
  - **e.** Browse to the location where you installed the Thin Client Server in step 4 to set the path for this website, and click **OK**.
- **9.** From the left **Connections** pane, select your newly added site a second time. A list of features is displayed in the middle pane.
  - **a.** From the IIS section, double-click the **Authentication** feature. A list of authentication types is displayed in the middle pane.
  - **b.** Select the ASP.NET Impersonation option and ensure it is **Disabled**.
  - c. Restart the World Wide Web Publishing Service.
- **10.** To install the version v4.0.30319 of ASP.NET, open a Command Prompt window that is "Run as administrator."
  - a. At the prompt type %windir%\Microsoft.NET\Framework \v4.0.30319\aspnet\_regiis.exe -i and press Enter. ASP.NET is installed. Close the Command Prompt window.

- **11.** In IIS, click the **Application Pools** option above the **Sites** group. A list of application pools is displayed on the right.
  - **a.** Right-click the application pool you selected when adding your application and select **Advanced Settings**. The **Advanced Settings** window is displayed.
  - **b.** Under the Process Model group, set the **Maximum Worker Processes** option to **1**. This is the default setting.
  - c. Optionally, if you are using an encrypted file system, you also need to click the **Identity** option that currently says NetworkService, and change it to a custom account. This custom account needs to have the same permissions as the NetworkService account. Click the button to the right of NetworkService. The **Application Pool Identity** window is displayed.
    - Select the Custom account option, and click Set.
    - Type a User name, Password, and Confirm password, and click **OK**.
  - **d.** Click **OK** to close the Application Pool Identity window, and again to close the Advanced Settings window.
  - Double-click the selected application pool.
     The Edit Application Pool window is displayed.
  - f. From the .NET Framework version list, select .NET Framework v4.0.30319.
  - g. Click **OK** to close the **Edit Application Pool** window.
- **12.** If you are running a 64-bit operating system, set the following settings:
  - **a.** Click **Advanced Settings** on the shortcut menu by right-clicking on the application pool used in your application.
  - b. Set the Enable 32-bit Applications option to **True** in the **General Settings** and click **OK**.
- **13.** Ensure that the IIS user account IUSR is part of the IIS IUSRS group.
- **14.** Open **Services** and ensure that the **World Wide Web Publishing Service** is set to start automatically.

Install on Windows Server 2012, 2012 R2, and 2016

This section provides instructions for installing the Thin Client Server on a Windows Server 2012, Windows Server 2012 R2, and Windows server 2016.

- **1.** Start the installation by running **KTS.msi** in the Thin Client Server folder of the product files. If you are running the installation from removable media, the installation should start automatically.
- 2. Click **Next** to install the software.
  - If IIS is not yet installed, a message is displayed. You can ignore this for now and install IIS at a later time.
- **3.** Read the End-User License Agreement and, if you agree with the terms, select the **I accept the terms in the License Agreement** option, and click **Next**. Otherwise, click **Cancel** to exit.
- 4. If necessary, change the default installation location or folder name, and click **Next**.
  - a. Click Change.
  - **b.** Browse to, or type the new location, and click **OK**.

- 5. Click Install.
- **6.** When the installation is complete, click **Finish**.
- **7.** Optionally, if upgrading to a newer version of the Thin Client Server, you are notified if there are any merge conflicts. These conflicts need to be fixed before continuing with the rest of the installation. For more information, see "Resolve Upgrade Conflicts" in the *Kofax Transformation Modules Thin Client Server Installation Guide*.
- **8.** Configure the Thin Client Server web site using the **Internet Information Services (IIS) Manager**.
  - **a.** From the **Connections** pane, expand the **Sites** folder.
  - **b.** Right-click the Default Web Site and select **Add Application** from the menu. This launches the Add Application window.
  - c. Type an Alias for your application, such as "ThinClientServer."
  - d. Select an Application pool. The "DefaultAppPool" is selected by default and click OK.
  - **e.** Browse to the location where you installed the Thin Client Server earlier in step 4 to set the path for this website, and click **OK**.
- **9.** From the left **Connections** pane, select your newly added site a second time. A list of features is displayed in the middle pane.
  - **a.** From the IIS section, double-click the **Authentication** feature. A list of authentication types is displayed in the middle pane.
  - **b.** Select the ASP.NET Impersonation option and ensure it is **Disabled**.
  - c. Restart the World Wide Web Publishing Service.

- **10.** Click the **Application Pools** option from the Connections pane. A list of application pools is displayed on the right.
  - **a.** Right-click the application pool you selected when adding your application and select **Advanced Settings**.

The **Advanced Settings** window is displayed.

- **b.** In the **General** group, set **Enable 32-Bit Applications** to True.
- **c.** In the **Process Model** group, set the **Maximum Worker Processes** option to **1**. This is the default setting.
- **d.** Optionally, if you are using an encrypted file system, you also need to click the **Identity** option from the Process Model group and change it to a custom account. This custom account needs to have the same permissions as the NetworkService account.
  - Click the button to the right of Identity value. The **Application Pool Identity** window is displayed.

Select the Custom account option, and click **Set**.

Type a User name, Password, and Confirm password, and click **OK**.

Click **OK** to close the Application Pool Identity window, and again to close the Advanced Settings window.

- e. Double-click the selected application pool.
  - The **Edit Application Pool** window is displayed.
- f. From the .NET CLR version list, select .NET Framework v4.0.30319.
- g. Click **OK** to close the **Edit Application Pool** window.
- **11.** Ensure that the IIS user account IUSR is part of the IIS IUSRS group.
- **12.** Open **Services** and ensure that the **World Wide Web Publishing Service** is set to start automatically.

## **Install Kapplets**

This section describes how to install and configure Kofax RPA Kapplets.

It includes the following installation details:

- General Settings
- Embedded Mode Installation
- Tomcat Server Installation
- Docker Installation

## **General Settings**

To configure a Kofax RPA Kapplets installation, make a copy of the application.properties file under C:\Program Files\Kofax RPA 11.3.0.0\WebApps\kapplets.war, configure it in accordance with each installation scenario, and place it in the corresponding directory. Accordingly, in the embedded mode Installation scenario create the application.properties file, in the Tomcat Server installation scenario create the kapplets.xml file, and in the Docker Installation scenario configure the env.variables file.

- All the properties mentioned below apply for all the three modes of installing Kapplets, but in the following examples, embedded mode is used.
- Configure Management Console settings:
  - Configure Management Console connection settings and credentials:

```
kapplets.services.mc.connection.url=http://<ip_adress>:8080
kapplets.services.mc.connection.proxy.host=<ip_adress>
kapplets.services.mc.connection.proxy.port=8888
kapplets.services.mc.connection.proxy.username=<proxy-user>
kapplets.services.mc.connection.proxy.password=<password>
kapplets.services.mc.connection.proxy.enabled=false
```

- ① Do not use localhost or 127.0.0.1 as a Management Console IP address even if Kapplets and Management Console are located on the same server. Always use an IP address that a RoboServer can use to connect to the Management Console.
- Optionally, configure the auto-refresh-functions (in seconds):

The following functions cache a list of robots and projects to ensure a quicker access to it. Values in the functions must be the same. If you specify zero (0), caching is disabled and each user query to get a robot list is sent directly to the Management Console, which greatly increases the load.

```
kapplets.services.mc.caching.descriptions.life-time=300
kapplets.services.mc.caching.robots.life-time=300
```

The following auto-refresh function reloads the list of robots and projects to keep it up-to-date. Do not alter its value without consulting with Kofax support.

```
kapplets.services.mc.caching.auto-fetch-interval=10
```

- Configure redirect URLs for redirecting Kapplets users between Kapplets and Management Console in a browser at login.
  - URL to Kapplets:

```
kapplets.services.mc.connection.oauth.kapplets-base-url=https://<host>:<port>/
kapplets
```

URL to Management Console:

```
kapplets.services.mc.connection.oauth.mc-base-url=https://<host>:<port>/
ManagementConsole
```

- Optionally, configure the Kapplets OAuth client secret in plain text or as the path to a file
  containing the secret. The secret from this property will then be saved to the database and used
  by Management Console. If not configured, Management Console will automatically generate it
  at first startup.
  - In plain text:

```
kapplets.services.mc.connection.oauth.client-secret=tC3Z2HscIqDiA
```

• Path to the file on the file system containing the secret:

```
# for Docker setup, path to file containing password
kapplets.services.mc.connection.oauth.client-secret-file=<path to file>
```

- Configure Kapplets execution watching service settings (in minutes):
  - Maximum Kapplet execution time to mark the execution failed:

```
kapplets.services.execution.watcher.timeout=190
```

• Automatically clean all execution records older than set amount of days:

```
kapplets.services.execution.purge.timeout=365
```

- Optionally, configure password encryption properties. The underlying mechanism is similar to that used in Management Console, as described in "Password Encryption" in the *Kofax RPA Administrator's Guide*. By default, the mechanism uses the keystore included with the installation, but we strongly recommend that you provide your own keystore with the RSA asymmetric keypair.
  - For the keystore included with the installation, configure the following properties:

```
kapplets.keystore.current.password=changeit
kapplets.keystore.current.password-file=<path to file>
kapplets.keystore.current.location=/kapplets.p12
kapplets.keystore.current.alias=kapplets
```

• When upgrading the keystore, configure the following properties for the previous keystore:

```
kapplets.keystore.previous.password=changeit
kapplets.keystore.previous.location=/kapplets.p12
kapplets.keystore.previous.alias=kapplets
```

Optionally, configure execution priority:

```
kapplets.services.execution.request.priority=MEDIUM
```

The possible values are MINIMUM, LOW, MEDIUM, HIGH, MAXIMUM.

Optionally, configure timeout (in seconds):

```
kapplets.services.execution.request.timeout=600
```

• Optionally, configure Excel export format settings for English and the other languages (Japanese in this example):

```
kapplets.services.result.xls-export-formats[ja].number-format=#,##0.00
kapplets.services.result.xls-export-formats[ja].integer-format=#,#
kapplets.services.result.xls-export-formats[ja].date-format=yyyy/m/dd h:mm:ss
kapplets.services.result.xls-export-formats[en].number-format=#,##0.00
kapplets.services.result.xls-export-formats[en].integer-format=#,#
kapplets.services.result.xls-export-formats[en].date-format=mm/dd/yyyy h:mm:ss
```

- Optionally, configure Kapplets execution gueue settings:
  - · Number of robots executing simultaneously:

```
kapplets.services.execution.max-pool-size=100
```

• Maximum number of robots waiting for the execution on Kapplets server:

```
kapplets.services.execution.task-queue-limit=1000
```

Kapplets support various databases. See the list of supported databases with corresponding database settings below.

- The following excerpts are provided as examples only, and the actual database configuration may contain other settings.
- MySQL 5:

```
spring.datasource.username=<username>
```

```
spring.datasource.password=<password>
spring.datasource.url=jdbc:mysql://database-service:3306/<database-name>?
autoReconnect=true
spring.datasource.driverClassName=com.mysql.jdbc.Driver
spring.jpa.database-platform=org.hibernate.dialect.MySQL55Dialect
```

• If you need to use supplementary characters, use MySQL 5.7 or later.

#### MySQL 8:

```
spring.datasource.username=<username>
spring.datasource.password=<password>
spring.datasource.url=jdbc:mysql://database-service:3306/<database-name>?
autoReconnect=true
spring.datasource.driverClassName=com.mysql.cj.jdbc.Driver
spring.jpa.database-platform=org.hibernate.dialect.MySQL8Dialect
```

#### Oracle 12c:

```
spring.datasource.username=<username>
spring.datasource.password=<password>
spring.datasource.url=jdbc:oracle:thin:@database-service:1522:<database-name>
spring.datasource.driverClassName=oracle.jdbc.driver.OracleDriver
spring.jpa.database-platform=org.hibernate.dialect.Oracle12cDialect
```

• SQL Server 2012:

```
spring.datasource.username=<username>
spring.datasource.password=<password>
spring.datasource.url=jdbc:sqlserver://database-service:1433;database=<database-
name>;SelectMethod=cursor
spring.datasource.driverClassName=com.microsoft.sqlserver.jdbc.SQLServerDriver
spring.jpa.database-platform=org.hibernate.dialect.SQLServer2012Dialect
```

Postgres 10:

```
spring.datasource.username=<username>
spring.datasource.password=<password>
spring.datasource.url=jdbc:postgresql://database-service:5432/<database-name>?
currentSchema=<schema-name>
spring.datasource.driverClassName=org.postgresql.Driver
spring.jpa.database-platform=org.hibernate.dialect.PostgreSQL10Dialect
spring.quartz.properties.org.quartz.jobStore.driverDelegateClass=\
org.quartz.impl.jdbcjobstore.PostgreSQLDelegate
```

JNDI:

```
spring.datasource.jndi-name=jdbc/kapow/kapplets
```

Database initialization in Kapplets includes two operating options:

- Automatic initialization: Occurs on application start (when a provided database user has access privileges and a database exists).
- Manual initialization: Performed by using SQL scripts (when a kapplets server database user has
  no access privileges and a database structure does not exist). See Embedded Mode Installation
  scenario for more details.

• We recommend that you use **utf-8** collation with case insensitiveness.

In MySQL databases, use **utf8mb4** encoding instead of **utf-8** to work with supplementary characters (for example, hieroglyphics).

#### **Embedded Mode Installation**

This scenario requires an installed instance of Kofax RPA and a running Management Console.

Perform the following steps to install Kofax RPA Kapplets in the embedded mode:

- 1. Create a new folder on your computer. For example, C:\Kapplets.
- 2. Navigate to C:\Program Files\Kofax RPA 11.3.0.0\WebApps and copy the kapplets.war file to the C:\Kapplets folder.
- **3.** In the C:\Kapplets folder, create two files:
  - **application.properties**: Create this file using the below template to specify the connection settings and credentials for Kofax RPA Kapplets to connect to the Management Console and to the database.

```
spring.datasource.url=jdbc:mysql://<db-host>:<port>/<db-name>?autoReconnect=true
spring.datasource.username=<db-user-name>
spring.datasource.password=<db-user-password>
spring.datasource.driverClassName=com.mysql.cj.jdbc.Driver
spring.jpa.database-platform=org.hibernate.dialect.MySQL8Dialect
#e.g. http://<mc-host>:8080/ManagementConsole
kapplets.services.mc.connection.url=<mc-url>
# URLs user can access with browser
kapplets.services.mc.connection.oauth.kapplets-base-url=https://<host>:<port>/
kapplets.services.mc.connection.oauth.mc-base-url=https://<host>:<port>/
ManagementConsole
kapplets.services.mc.connection.proxy.host=<proxy-host>
kapplets.services.mc.connection.proxy.port=8888
kapplets.services.mc.connection.proxy.username=<proxy-user>
kapplets.services.mc.connection.proxy.password=
kapplets.services.mc.connection.proxy.enabled=false
# maximum robot execution time, in minutes
kapplets.services.execution.watcher.timeout=190
# days to keep the old executions for
kapplets.services.execution.purge.timeout=365
# Set to enable debug logs.
#debug=true
logging.file=logs/kapplets.log
management.endpoint.logfile.external-file=logs/server.log
```

- **1** The template above shows a configuration with a MySQL 8 database. See the complete list of Kofax RPA Kapplets supported databases in General Settings section.
- **standalone\_run.bat**: Create this file using the following line (or simply use the same line in the command line) to execute the Kofax RPA Kapplets.

```
java -jar kapplets.war
```

**4.** Create a C:\Kapplets\lib folder.

- **5.** Put a JDBC driver for the selected database in the C:\Kapplets\lib folder.
- **6.** Fill the database using the following scripts from C:\Program Files\Kofax RPA 11.3.0.0\documentation\sql\kapplets:
  - create-kapplets.sql
  - create-quartz.sql
  - create-session.sql

Note that each database has its own scripts located in the corresponding folder under C: \Program Files\Kofax RPA 11.3.0.0\documentation\sql\kapplets.

- **7.** Run the **standalone\_run.bat** file and wait until it starts (or start the Kapplets using <code>java -jar kapplets.war command in the command line).</code>
- 8. Navigate to Kofax RPA Kapplets page using the default URL: http://<ip adress>:8080/

#### Tomcat Server Installation

This scenario requires:

- Installed and configured Tomcat server
- · Installed and configured instance of Kofax RPA on the Tomcat server
- · Running Management Console

Perform the following steps to install Kofax RPA Kapplets on the Tomcat server:

1. Create a kapplets.xml file under C:\Program Files\Apache Software Foundation \Tomcat 8.5\conf\Catalina\localhost using the below template:

```
<Context useHttpOnly="true">
 <!-- Default set of monitored resources -->
 <WatchedResource>WEB-INF/web.xml</WatchedResource>
 <Resource name="jdbc/kapow/kapplets"</pre>
 auth="Container"
 type="javax.sql.DataSource"
 initialSize="5"
 maxTotal="100"
 maxIdle="10"
 maxWaitMillis="-1"
 validationQuery="/* ping */"
 testOnBorrow="true"
 testWhileIdle="true"
 username="<username>"
 password="<password>"
 driverClassName="com.mysql.cj.jdbc.Driver"
 url="jdbc:mysql://<ip address>/kapplets?
autoReconnect=true& useSSL=false& useLegacyDatetimeCode=false& serverTimezone=UTC"
 factory="org.apache.tomcat.jdbc.pool.DataSourceFactory"/>
 <Environment name="spring.datasource.jndi-name"</pre>
 value="jdbc/kapow/kapplets" type="java.lang.String" override="false"/>
 <Environment name="spring.jpa.database-platform"</pre>
 value="org.hibernate.dialect.MySQL8Dialect" type="java.lang.String"
 override="false"/>
 <Environment name="kapplets.services.mc.connection.url"</pre>
 value="http://<ip address>:<port>/ManagementConsole/"
```

• The template above shows a configuration with a MySQL 8 database. See the complete list of Kofax RPA Kapplets supported databases in General Settings section.

- **2.** Edit the **kapplets.xml** file to match your settings. For example, edit an IP address and credentials.
- 3. Navigate to C:\Program Files\Kofax RPA 11.3.0.0\WebApps and copy the kapplets.war file to the C:\Program Files\Apache Software Foundation\Tomcat 8.5\webapps folder.
- **4.** Make sure that C:\Program Files\Apache Software Foundation\Tomcat 8.5\lib\ folder contains a relevant JDBC connector that corresponds to the selected database.
- 5. Open MySQL and create a "kapplets" schema.
- **6.** Run the Tomcat server (or restart an already running instance of the Tomcat server).
- 7. Navigate to the Kofax RPA Kapplets page using default URL: http://<ip\_adress>:8080/kapplets

#### **Docker Installation**

This scenario requires an installed and configured Docker and installed instance of Kofax RPA Design Studio.

Perform the following steps to install Kofax RPA Kapplets on Docker:

- **1.** Create a docker-compose file using the following template to configure the file. Specify connection settings and proper credentials.
  - In a docker-compose file, in comparison with other templates, configuration property names must be converted to the upper case, the "." character must be replaced with the "\_" character and any hyphens must be removed.

#### Example

kapplets.services.mc.connection.oauth.kapplets-base-url must result in KAPPLETS\_SERVICES\_MC\_CONNECTION\_OAUTH\_KAPPLETSBASEURL

```
# example docker-compose file,that brings up a MySQL instance
# and a Kapplets server
version: '2'
networks:
   net:
```

```
services:
 mysql-service:
    image: mysql:5
    environment:
      - MYSQL ROOT PASSWORD=<root-password>
      - MYSQL_DATABASE=<kapplets-database>
      - MYSQL_USER=<kapplets-user>
      - MYSQL PASSWORD=<kapplets-user-password>
    networks:
      - net
  kapplets-service:
    build:
    context: .
    dockerfile: docker/kapplets/Dockerfile
    image: kapplets: 11.3.0.0
    depends on:
      - mysql-service
    networks:
      - net
    ports:
      - 8080:8080
    environment:
      - SPRING JPA DATABASE PLATFORM=org.hibernate.dialect.MySQL5InnoDBDialect
      - SPRING DATASOURCE DRIVERCLASSNAME=com.mysql.jdbc.Driver
      - SPRING DATASOURCE URL=jdbc:mysql://mysql-service:3306/<kapplets-database>?
autoReconnect=true
      - SPRING DATASOURCE USERNAME=<kapplets-user>
      - SPRING_DATASOURCE_PASSWORD=<kapplets-user-password>
- KAPPLETS_SERVICES_MC_CONNECTION_URL=http://<managementconsole-service-url>
      # URLs user can access with browser
      - KAPPLETS SERVICES MC CONNECTION OAUTH KAPPLETSBASEURL=http://<external-
host>:8080/
      - KAPPLETS SERVICES MC CONNECTION OAUTH MCBASEURL=http://<external-
host>:<port>/
      # same secret as in MC (SERVICE OAUTH KAPPLETS SECRET)
      - KAPPLETS SERVICES MC CONNECTION OAUTH CLIENTSECRET=<secret>
      - SLEEP DELAY=30s
```

• The com.mysql.jdbc.Driver class name in the template is used for the JDBC connectors of 5.1 version. Use the driverClassName=com.mysql.cj.jdbc.Driver line for the JDBC connectors of 8.0 version.

See the complete list of Kofax RPA Kapplets supported databases in General Settings section.

- The SLEEP\_DELAY configuration makes it possible to stagger the launching of database and Kapplets containers: A container with Kapplets starts assigned amount of seconds after the container with a database. This time shift makes the launching procedure more predictable and avoids the situation when kapplets try to connect to the database, which is not initiated.
- 2. Run the docker-compose file.
- 3. Navigate to the Kofax RPA Kapplets page using the default URL: http:// <ip\_address>:8080/

# Install on Linux

Kofax RPA provides two installers for Linux:

- · A tar.gz file containing all the components.
- Kofax RPA RoboServer installer: Installs the RoboServer service only.

#### **Full Installation**

The installation is performed by extracting the contents of the tar.gz file. In most Linux distributions, this can be done by right-clicking the file and selecting the appropriate extraction option. The file can also be extracted from the command line as follows:

```
$tar xzf KofaxRPA - 11.3.0.0 .tar.gz
```

Alternatively, to extract the file to a specific directory, use the following command:

```
$tar xzf KofaxRPA - 11.3.0.0 .tar.gz -C /destination directory
```

When the file is extracted, run the following commands as a user with root privileges. The commands help manage chrome-sandbox file permissions and set the creator and owner of chrome-sandbox as the root to enable SUID mode.

The chrome-sandbox file resides in: .../KofaxRPA-<br/>  $\times$ 64/<br/>
build number>/nativelib/hub/linux-  $\times$ 64/<br/>
build number>/node modules/cef/chrome-sandbox

- chown root:root chrome-sandbox
- chmod 4755 chrome-sandbox

Proceed to enter license information as described in Provide License Information.

1 You can install Kofax RPA as an unprivileged user on Linux.

#### **Running RoboServer Installer**

The RoboServer only installers are created for the deb and rpm packages. The default installation folder for these packages is /opt/Kofax RPA/.

Each of the RoboServer packages contains a RoboServer launcher that is used to run RoboServer as a Linux /etc/init.d service. This makes it automatically start on system boot.

The packages create a Kofax RPA user and group in the system used when running the RoboServer /etc/init.d service. The configuration files (most importantly roboserver.settings) for the RoboServer service are located in the Kofax RPA users home directory (/home/<username>/) under the hidden directory .Kofax RPA/<version>.

The roboserver.settings file can also be accessed through /etc/opt/Kofax RPA/RoboServer.conf.

To see all available commands, just run RoboServer from /etc/init.d without any arguments.

By default, the RoboServer starts with an SSL port listening (the port number is defined in the roboserver.settings file). Keep in mind that this is a RoboServer only installation; it is not

possible for the service to be configured to start a Management Console, such as with the -MC parameter, which is done via the full installation of Kofax RPA.

To run roboserver as a init.d service:

- 1. Install the RPM or DEB package.
- **2.** Change the RoboServer configuration (optional).
- 3. Run #service RoboServer start, or restart the machine to start the service automatically.

### Silent Installation on Windows

A silent installer runs without user interaction. This is convenient if, for instance, you need to automate the installation process in a script.

#### **Using Full Installer**

To perform a silent installation of Kofax RPA, run the following command with administrative rights.

```
msiexec /qn /i KofaxRPA- 11.3.0.0 .msi
```

This command installs the program to the default location. To specify another location, use a command as follows:

```
msiexec /qn /i KofaxRPA - 11.3.0.0 .msi INSTALLDIR="dir"
```

where "dir" is the location where you want to install. For example:

```
msiexec /qn /i KofaxRPA - 11.3.0.0 .msi INSTALLDIR="C:\Kofax RPA 11.3.0.0 \"
```

A If installing Kofax RPA to a custom folder, the installation folder and all parent folder names must be compliant with the system locale of the Windows installation. The system locale settings can be found in the Region settings under "Language for non-Unicode programs."

To specify a file to log the installation process, use the following parameter:

```
msiexec /qn /i KofaxRPA - 11.3.0.0 .msi /l msilog.txt
```

After installation, proceed to enter license information as described in Provide License Information.

#### **Using Limited Installers**

The following are examples of using different installers in silent mode.

```
msiexec /qn /i KofaxRPA DesignStudio- 11.3.0.0 .msi
msiexec /qn /i KofaxRPA RoboServer- 11.3.0.0 .msi
msiexec /qb /i KofaxRPA DesktopAutomationService- 11.3.0.0 .msi
```

# Install and Configure CyberArk

This section describes how to install and configure a CyberArk application.

To install the components of CyberArk, see the CyberArk documentation for end users, admins and security professionals.

To configure a CyberArk application, perform the following steps:

**1.** Obtain two keystores, each containing a certificate and a private key. These keystores (one keystore for each purpose) are intended to be used for the Central Credential Provider web service and for Kofax RPA (the client).

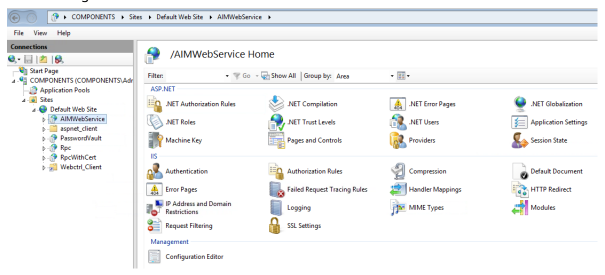
To generate a keystore, you can use, for example, a Java Runtime Environment keytool or an OpenSSL library.

• Always use strong passwords for the keystores to ensure maximum security of your data.

Then, extract the certificates from the keystores for further configuration.

**2.** Install the CyberArk Central Credential Provider application. See the CyberArk Central Credential Provider Implementation guide for more information on how to install the application.

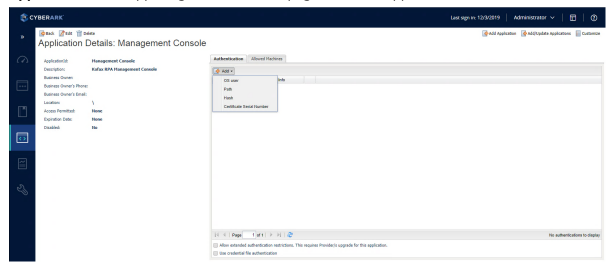
By default, an instance of the installed application is titled *AIMWebService* and looks similar to the following:



Note that Kofax RPA communicates with Central Credential Provider through TLS (SSL) using client authentication for Kofax RPA.

**3.** Configure the CyberArk Password vault. For example, you can configure it on the Password vault page of the CyberArk web interface.

Add an application to use with Kofax RPA. Navigate to the Applications tab and click **Add Application** in the upper right corner of the page to add an application.

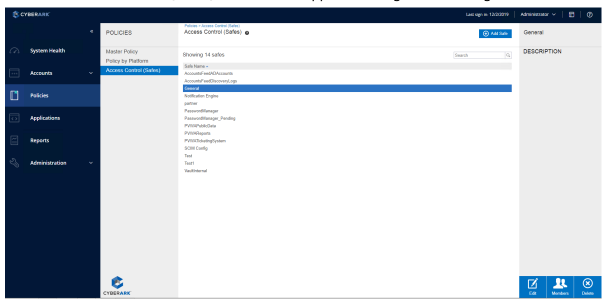


CyberArk provides the following application authentication methods. We recommend that you use one of these authentication methods or both methods together:

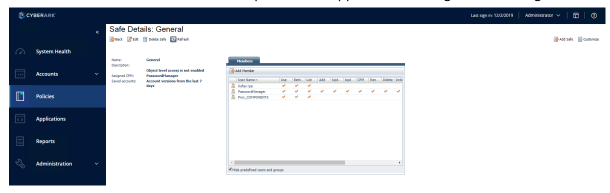
- Client certificates: A signed certificate that enables Kofax RPA authentication of the requesting application against the Central Credential Provider web service. Applications can authenticate with either a self-signed certificate or a certificate signed by a Certificate Authority.
- Allowed machines: The list of allowed machines, based on IP or DNS, from where an application can run. Multiple addresses can be specified for a single application ID, which enables multiple instances of a single application to run on different machines and use the

same application ID. The Central Credential Provider verifies the specified addresses each time it receives a request from the application.

Each application needs access rights to the account entry safe. To grant the rights, navigate to **Policies > Access Control (Safes)** and select an application to grant access rights to.



Click **Members** in the lower right corner of the page to provide a credential provider identificator for the safe record. Use the provider user name that you specified in the Credentials Provider installation. Then, provide the Application IDs to grant access rights to.



**4.** Finally, edit the Configuration.xml file located under /WEB-INF to use CyberArk as an external password manager instead of the Kofax RPA built-in password manager. By default, the configuration is as follows:

#### Change it to:

</bean>

Save the Configuration.xml file to complete the configuration.

• The **Account Name** of a CyberArk account, which corresponds to the **Account Name** field in the Management Console, is displayed on the **Accounts > Accounts View (Classic UI)** tab of the CyberArk web interface.

See Kofax RPA Help for more details.

For further information on using CyberArk with Kofax RPA, see Kofax RPA Help.

When Kofax RPA is deployed using Docker, specify the following variables in the environment section of the Management Console service of docker-compose file:

#### environment:

- CONFIG PASSWORDSTORE=CYBERARK
- SETTINGS\_CYBERARK\_URL=https://localhost
- SETTINGS CYBERARK PORT=443
- SETTINGS CYBERARK IISAPPLICATIONNAME=AIMWebService

For the configuration with a self-signed certificate, specify the following additional environment variable:

environment:

- SETTINGS CYBERARK CERTIFICATEPATH=/usr/local/tomcat/root.cer

# Important Folders in Kofax RPA

We recommend that you become familiar with the folders and files described in this section.

#### **Installation Folder**

The installation folder is the folder where Kofax RPA is installed. On Windows, the installation folder defaults to:

C:\Program Files\Kofax RPA 11.3.0.0

▲ If installing Kofax RPA to a custom folder, the installation folder and all parent folder names must be compliant with the system locale of the Windows installation. The system locale settings can be found in the Region settings under Language for non-Unicode programs.

On Linux it will be a directory named KofaxRPA-11.3.0.0 in the directory where you extracted the archive.

The installation folder contains the following important folders:

#### hin

Contains all executable programs for Kofax RPA.

#### API

Contains files related to the Kofax RPA Integration APIs.

#### lib on Windows and lib/jdbc on Linux

Contains the installed JDBC database drivers. These drivers are always available in Kofax RPA applications. Normally, you should manage JDBC drivers as described in the Database Drivers topic in the Management Console section of the *Kofax RPA Help*.

#### **Project Folder**

The project folder contains your library of robots and types, as described in the Design Studio help topic. Configure the location of the project folder with the Settings application as described in the Working with Projects and Libraries topic of the Design Studio *Kofax RPA Help*. On Windows, the default location is similar to the following, depending on your Windows version:

C:\Documents and Settings\username\My Documents\My Robots\11.3.0.0
C:\Users\username\Documents\My Robots\11.3.0.0

Default project directory location for Linux:

~/Kofax RPA/11.3.0.0

The project directory must contain a single subdirectory named Library.

#### **Application Data Folder**

The application data folder contains files that are private to the Kofax RPA but which differ for different users of the same computer. On Windows, the application data folder is (depending on your Windows version):

C:\Documents and Settings\username\Local Settings\Application Data\Kofax RPA  $\ 11.3.0.0$ 

C:\Users\username\AppData\Local\Kofax RPA\11.3.0.0

#### Application data directory for Linux:

~/.Kofax RPA/11.3.0.0

To change the location of the application data folder, you can edit the <code>common.conf</code> file in the <code>installation\bin</code> folder. Add the following two lines:

- wrapper.java.additional.
   NUMBER>=-Dkapow.applicationDataFolder="Folder containing Configuration folder"
- wrapper.java.additional.
   NUMBER>.stripquotes=TRUE
   Where < NUMBER> is a unique integer.

Make sure that the user running Kofax RPA has read and write access to the folder.

Under normal circumstances, you should never modify or delete files or folders within this folder directly; the GUI tools should be used instead. The application data folder contains the following important folders:

#### **Certificates**

Contains the HTTPS certificates known by Kofax RPA. See the "Certificates" section in the *Administrator's Guide* for more information.

#### Configuration

Contains configuration files, which are maintained as described in the section Configuring Kofax RPA.

#### **Data**

Contains the embedded Derby database used by the Management Console (except when installed as a web application in a Tomcat web server). See "Management Console on Tomcat" chapter in the *Administrator's Guide*.

#### **DemoDatabase**

Contains the Development Database that you can also use in "toy projects" during your introduction to Kofax RPA.

#### Logs

Contains log files.

# White-label Kofax RPA

Use the following procedure to white-label Kofax RPA, which is intended for use by the OEM partners only.

#### Requirements

- A ZIP file provided by Kofax containing files required for white-labeling
- · A Design Studio or a complete MSI installer
- A set of images for replacement as listed below
- · PowerShell version 5 installed
- · Java Development Kit with jar.exe
- **1.** Create a working directory. The new directory needs to be located close to the root directory because file paths may get close to Windows limits.
- 2. Extract the ZIP file to the new directory.
- **3.** Edit the **updateMsi.ps1** file in the following way:
  - \$msiFile variable must point to the MSI file to white-label.
  - \$wdir variable must point to the working directory.
  - \$pathtojarexe variable must point to jar.exe in your JDK installation.
  - \$imagesjar variable must point to a JAR file containing images (for the specification, see the Word document included in the ZIP file).
  - \$pathToBanner variable must point to a BMP file of size 493x58 to use in the installer.
  - \$pathToDialog variable must point to a BMP file of size 493x312 to use in the installer
  - \$help\_logo variable must point to an image to use for the online documentation (both Design Studio and Management Console)
  - \$favicon variable must point to an ICO image to use for Management Console.
  - \$mclogo variable must point to a logo to use for Management Console.
  - \$companyName and \$companyUrl variables replace the company name and URL in the About dialog boxes.
- **4.** Execute the following PowerShell script to update the MSI file:
  - .\updateMsi.ps1

Kofax RPA is now white-labeled. Additionally, use the custom library of robots provided in the product for the white-labeling purpose.

### Chapter 3

# **Provide License Information**

The first step after basic installation is to enter license information. The Management Console in Kofax RPA can work in two different ways. In a development environment, you enter the development license information in Design Studio. In enterprise mode, a shared Management Console is used as a license server. This chapter provides information about the development environment license. See the *Administrator's Guide* for using the Management Console as a license server in the enterprise environment.

Note that it is not necessary to enter license information in RoboServers, as they automatically receive the necessary license information from Management Console.

To use the Desktop Automation feature, obtain a separate license for this feature from Kofax.

# License Keys

There are three different kinds of license key:

#### **Production key**

Permits production use of the Kofax RPA system.

#### Non-Production key

Permits use of the Kofax RPA system for non-production purposes, such as testing and staging.

#### **Developer Seat key**

A special kind of non-production key that allows you to run all the Kofax RPA programs on your own computer as part of the same installation. There are, however, some performance limitations, as this key is intended to be used only for development or with a trial installation.

Each type of license key describes which Kofax RPA features you have and how many robots can run in a cluster.

If you have both a Production key and a Non-Production key, you may install them into the same Kofax RPA system (that is, in the same Management Console). You may also choose to set up one system for each key. In both cases, you need to set up at least two different clusters (either on the single system or one cluster on each of the two systems), configured as Production and Non-Production, respectively. The KCUs in your licenses can then be assigned to these clusters.

Do not use one key in more than one Management Console.

# Concurrent Robot Execution License

The Kofax RPA Concurrent Robot Execution (CRE) licensing centers around a Kofax RPA Robot license, where the Kofax RPA Robot license controls how many robots can execute on a Kofax RPA RoboServer at one time concurrently. For example, if an organization is licensed for five Kofax RPA Robots, then five robots can be executed concurrently.

There is no limit to the number of robots that can be designed and deployed into production, and robots can be as simple or complex as they need to be. For example, a robot can consist of a few or many steps that execute a set of business workflow actions, such as inputting and outputting data, transforming data, writing data to an Excel worksheet or calling a RESTful Service API.

When you add a CRE-based license, you need to assign licenses to a cluster. To adjust the number of CREs, in Management Console > **Admin** > **RoboServers**, in the **Action** column for the cluster, from the : context menu for a cluster, click **Assign CRE**. This action opens the Assign license units pane where you can adjust the number of license units and see how many units are available in total and how many remain. Depending on the selected license distribution mode, licenses are distributed between RoboServers as in the following table.

Description
In this mode, CREs in a cluster are distributed evenly between online RoboServers in the cluster. A CRE is an integral unit, and you cannot split one CRE among multiple RoboServers. For example, if you have 9 licenses that you assigned to a cluster and there is one RoboServer in the cluster, the RoboServer can run nine robots. If there are two RoboServers, they can run four robots each, because a CRE license cannot be split. If you start three RoboServers, each can run three robots.
The number of CREs in a cluster must be equal to or bigger than that of RoboServers. If you assign fewer CREs to a cluster than the number of RoboServers present in the cluster, the cluster is disabled.
In this mode, RoboServers receive the licenses from the cluster per request. A RoboServer can get as many licenses as it requests if they are available. In this mode, RoboServers communicate only with the Management Console and block other requests, such as API calls.
• Dynamic license distribution mode is supported by Kofax RPA version 10.3 and later. Version 10.7 and later support this mode immediately after installation. To use dynamic license distribution, in versions 10.3 to 10.6, install the latest fix pack for the corresponding version. See Enable Dynamic License Distribution Mode in the <i>Kofax RPA Upgrade Guide</i> .

Kofax RPA licensing is available on a perpetual or annual term basis. Kofax RPA licensing is independent of the target hardware environment and physical CPUs, and a robot license is not tied to a physical desktop or virtual machine, allowing you the flexibility to choose cloud-based or onpremise, as well as virtualized or physical CPU environments.

Learn more about Kofax RPA licensing at https://www.kofax.com/

# Kofax RPA Compute Units

Another way to license Kofax RPA is to use capacity-based pricing based on Kofax RPA Compute Units (KCUs). This pricing model is completely independent of the chosen hardware configuration.

#### What are KCUs?

A KCU is a Kofax RPA Compute Unit and is defined as a unit of measure for how many operations (or steps) a Kofax RPA RoboServer can perform in one second (which is unrelated to underlying server capacity).

A step is the smallest unit of action that can be performed within a RoboServer. Examples of steps are loading a web page, writing a data record to a database, or performing a transformation on a data element.

One KCU represents a total of 5000 KCU points per second. The number of Kofax RPA steps that make up one (1) KCU depends on the type of Kofax RPA steps involved, as each step consumes a different amount of the KCU. The steps are divided into groups, and the most important groups are listed here:

- **1.** Steps that both do I/O and execute JavaScript that cost 10,000 KCU points, such as 2 page loads per second with 4 KCUs
- **2.** Steps that do either I/O or execute JavaScript (but not both) that cost 1000 KCU points, such as 20 Call REST Web Service Steps per second with 4 KCUs
- **3.** Extraction and transformation steps that cost 1 KCU point, such as 40,000 extract or assign steps per second with 4 KCUs
- **4.** Call Robot step that costs 5000 KCU points.
- **5.** Looping in Robots that costs 5000 KCU points per iteration.

The complete KCU list is available in Design Studio by clicking **Help** > **Show KCU Information**. You should have enough CPU power and sufficiently low response time from the source server.

• We have empirically measured the average page load time to be 6.7 seconds on a powerful CPU over the 23.000 most visited web sites.

The total number of KCUs a robot uses can be seen in the Design Studio Debugger Summary information after running the robot.

#### **Deploying and Assigning KCUs**

With KCUs we can deliver the needed computing capacity independent of the target hardware environment and physical CPUs. This approach allows the flexibility of choosing cloud-based or on-premise, virtualized or physical CPU environments without the need to control the number of allocated CPUs.

The available KCUs are assigned to the RoboServer clusters in Management Console and automatically distributed among the RoboServers available within the cluster.

To adjust the number of KCUs, in Management Console > **Admin** > **RoboServers**, in the **Action** column for the cluster, from the : context menu for a cluster, click **Assign KCU**. This action opens

the Assign license units pane where you can adjust the number of license units and see how many units are available in total and how many remain.

# Enter License in Design Studio

If Design Studio is not already started, do as follows:

#### Windows

Use the **Design Studio** item from the Start menu.

To start Design Studio from the command line, run the following command in the bin subfolder of the installation folder.

DesignStudio

#### Linux

Start Design Studio from the command line by launching the DesignStudio program in the bin directory under the installation directory (see Important Folders in Kofax RPA) as follows:

\$./DesignStudio

On the next screen, enter your license information. You have three choices, depending on what information you have been provided from Kofax RPA and/or your system administrator.

#### **License Server**

If your administrator provided you with the URL to a central license server (Management Console) that administers the license for all Design Studio users, select **License Server** and enter the URL and credentials for that server. If you enter the URL without specifying a port, the default port 80 or 443 will be used for HTTP or HTTPS, respectively.

The license server must be running and have available Design Studio seats for you to use Design Studio. If your policies forbid storing the license server password, clear the **Remember Password** option and you will have to type your password every time you open Design Studio.

See the Administrator's Guide for information on using Management Console as a license server.

#### **Developer License**

The developer license is a combined license key for both Management Console and Design Studio. You can either enter the license key in your local (embedded) Management Console, or use the dialog box in Design Studio. Whenever you start Design Studio, Management Console will automatically start as well.

#### **Trial License**

For the trial license you only need to provide the name, email, and company. You do not enter a license key. Design Studio starts without contacting Management Console and with limited capabilities. This license is intended for short-time use for trial/demonstration purposes.

Normally, Design Studio displays the **Enter License Information** dialog box only the first time it is started. It will, however, display this dialog box again if the license server cannot be contacted because it has been moved, is not running, or is unavailable for another reason.

# Chapter 4

# Switch Display Language for Management Console and Design Studio

Follow this procedure to change the display language for Management Console and Design Studio. The examples in this procedure use the Japanese language.

• On your computer, ensure that the language setting for non-Unicode programs is set to the applicable language. The steps to take depend on your operating system.

- If Management Console is run as an embedded component, follow these steps:
  - 1. In the folder {path} \<Kofax RPA\_installed\_folder>\bin, locate and create a backup copy of the file common.conf. Open the file with a text editor, such as Notepad. You may need to run the text editor as an administrator.
  - 2. Locate the setting Wrapper Localization, scroll down to the section Java Additional Parameters, and then make the following changes as applicable to the desired display language.

```
# Wrapper Localization
#************************
# Specify the locale which the Wrapper should use. By default the system
# locale is used.
# Supported languages: en_US, ja_JP and fr_FR
wrapper.lang= ja_JP
# Java Additional Parameters
wrapper.java.additional.2=-Duser.country= JP
wrapper.java.additional.3=-Duser.region= JP
wrapper.java.additional.4=-Duser.language= ja
```

- **3.** Save the changes.
- If Management Console is installed on a stand-alone Tomcat server that runs via startup/ shutdown scripts, follow these steps:
  - **1.** In your Tomcat installation, locate and open the file **catalina.bat**. You may need to run the text editor as administrator.
    - Optionally, you can use the setenv.bat file to keep the customizations separate as recommended by Tomcat.
  - **2.** Locate the setting CATALINA\_OPTS and then make the following changes as applicable to the desired display language.

```
set CATALINA OPTS= "-Duser.language=ja" "-Duser.region=JP" "-Duser.country=JP"
```

• If you are editing the setenv.bat file, you need to add the CATALINA\_OPTS setting to the file and assign it the required value as shown in the example above.

- **3.** Save the changes.
- If Management Console is installed on a stand-alone Tomcat server that runs as a windows service, do the following:
  - 1. Run tomcat9w.exe from the bin subfolder of the Tomcat installation folder.
  - **2.** In the Apache Tomcat Properties window, select the **Java** tab and add the following options to the **Java Options** section:

```
-Duser.language=ja
-Duser.region=JP
-Duser.country=JP
```

Click OK.

**3.** Restart the server for the changes to take effect.

From the Kofax RPA 11.3.0 folder, run the following shortcuts: **Start Management Console** and **Start Development Database** in the Development Database folder. Leave the Command Prompt windows open while the applications are running.

When you start Management Console and Design Studio, the display language is changed to the desired display language. To switch back to English, close both Command Prompt windows. If required restore the backup copy of common.conf, and then restart both shortcuts.

# Chapter 5

# Kofax RPA Initial Configuration

After installing Kofax RPA, configure the installation to suit your needs. Some configuration is done using the Settings application as described in the "RoboServer Configuration" section in the *Kofax RPA Administrator's Guide*.

For Management Console, the common.conf file can be used to perform initial configuration, which includes the display language to use. Any subsequent configuration must be performed with the Management Console user interface. Configuration tasks that are relevant for administrators of the Kofax RPA system, can also be done with Management Console, more specifically in the **Admin > RoboServers** and **Projects** sections. It is especially important to set up the necessary RoboServers and clusters in the **RoboServers** section. See the Management Console chapter in *Kofax RPA Help* for more information on these sections.

# Chapter 6

# **Quick Start Guide**

This chapter explains how to start using Kofax RPA.

#### **Prerequisites**

- The examples below use a standalone Management Console (NOT deployed on Tomcat) and RoboServer that are on a different computer than Design Studio.
- This chapter assumes you have at least a non-production key for running Management Console.

# Install the software

- **1.** Make sure that the system requirements are met based on the information in Dependencies and Prerequisites.
- **2.** Install the Kofax RPA software on the computer where you will use Management Console and RoboServer. Follow the instructions in Install Kofax RPA as applicable for your operating system.
- **3.** Install Design Studio on the applicable computers. Use the installer for the Design Studio component, as described in the Install Kofax RPA chapter. In this chapter, Management Console is used for licensing.

# Start Management Console and RoboServer

Before you start an embedded Management Console, configure the RoboServer. See Configure Management Console settings for details.

- **1.** Start the RoboServer Settings application.
- **2.** On the **General** tab, select **Register to a Management Console**, and supply all necessary information including the administrator name and password to connect to the Management Console. The default admin user name and password:
  - User name: adminPassword: admin

To start a Management Console, either run **Start Management Console** from the Start menu on Windows or run the following command from the bin folder of the Kofax RPA installation folder.

- On Windows: RoboServer.exe -MC -p 50000
- On Linux: ./RoboServer -MC -p 50000

#### Notes

- All RoboServer command parameters are listed in the Runtime chapter in the Administrator's Guide.
- You can reach Management Console on http://<ServerNameOrIP>:<port>. Additional settings (different port, HTTPS usage, and so on) are available in the **RoboServer Settings** application from the Start menu.
- You can start RoboServer on different ports (default is 50000). By default, Kofax RPA registers the RoboServer on the port specified in the command for this Management Console.
- It is possible to start Management Console and RoboServer in separate JVMs by running the RoboServer command with separate parameters.

See the RoboServer parameters in the Administrator's Guide.

RoboServer -MC command starts Management Console only.

RoboServer -p 50000 -mcUrl http://admin:password@ServerName:port -cl "Production" command starts a RoboServer on port 50000 and registers it to the Management Console at ServerName:port under the Production cluster with the specified user name and password.

- A Kofax RPA environment always has one Management Console that can control multiple RoboServers. Do not configure multiple Management Consoles to control the same RoboServer.
- It is possible to configure Kofax RPA Management Console and RoboServers to start automatically. See the Kofax RPA Initial Configuration chapter for more information.

# Access Management Console and enter license key

Use your browser to open Management Console.

Example: http://MCServer:50080

The first time you open Management Console and log in using the default credentials, it prompts for the license key. Make sure that the keys and the company name match exactly the data you received from Kofax. The license data can later be replaced in the Management Console > **Admin** > **License**.

• Click the Help icon ② in any section to get more information about the opened section. The icon is usually located in the top right corner.

# Configure Management Console settings

Management Console security settings are configured on the Management Console tab of the **RoboServer Settings** application. You can open the application from the Start menu or from the bin folder in the Kofax RPA installation folder.

Set the RoboServer to register to this Management Console as described in Start Management Console and RoboServer.

• It is very important to run the RoboServer Settings application as the same user that runs Management Console. Otherwise, the changes are not applied.

#### Change Management Console port: change "HTTP Port Number"

To change the default port number, on the **Management Console** tab in the **RoboServer Settings** application, edit the **HTTP Port Number** property.

#### **Upload JDBC driver**

The JDBC Driver Upload option changes the way the JDBC drivers are uploaded. By default, only an admin user is allowed to upload a JDBC driver and only while accessing the Management Console on the computer it is running (localhost). If you are accessing Management Console from a different computer and if you need to upload JDBC drivers (to use with databases), change this option to **Admin from any host**.

More detailed information, including information about the other tabs in the RoboServer Settings application, is available in the "Runtime" section in the *Kofax RPA Administrator's Guide*.

• Management Console and RoboServer must be restarted for changes done in the RoboServer Settings application to take effect.

# Management Console authentication

Management Console prompts you for a user name and password when you connect to it. Either use the default admin superuser password or the one you set on the **Users & groups** page under **Admin** in the Management Console. When you are logged in, the user name is shown in the top right corner. For details, see "Users & groups" in *Kofax RPA Help* or the *Kofax RPA User's Guide*.

#### Change the admin user password

Management Console provides the default admin superuser password for logging in (name-admin, password - admin). To change the admin user password, perform the following steps.

- 1. Expand Admin on the left pane and click Users & groups.
- 2. On the **Users** tab, select the admin user and click **a** above the tab.
- 3. Type the new password, type it again to confirm, and click OK.

#### Create users and groups

Create new users and groups (or assign users to groups) from Management Console > **Admin** > **Users & groups**.

Note that there is no connection between users/groups and your Active Directory/LDAP/SAML/ Domain users and groups. If users change their domain password, it has no effect on the user credentials for the Management Console.

Although it is possible to integrate Kofax RPA Management Console with LDAP, this is an advanced configuration that works when Management Console is deployed as a stand-alone application in a Tomcat web server. For details, see the Tomcat Management Console topic in the *Kofax RPA Administrator's Guide*.

#### Add users to groups

There are two ways to add users to groups.

- Select a user, click **Edit** from the <u>:</u> context menu and type the name of groups the user should be a member of.
- Select a group, click **Edit** from the <u>i</u> context menu and select users that should be members of this group.

#### Assign privileges to users

• A user created in the Management Console is able to log in to the Management Console **only if** the user is part of a group that has been assigned rights to at least one project.

To assign a privilege to access projects, follow these steps:

- 1. Go to Management Console > Admin > Projects.
- **2.** Create a project or open the existing project properties by clicking **Edit** from the <u>:</u> context menu.
- **3.** On the **Permissions** tab, click the plus sign.
- **4.** Select a project role in the **Project role** drop-down list.

  For a description of built-in roles, see "Manage Users and Groups" in Kofax RPA Help or in the Kofax RPA User's Guide.
- **5.** Select a group in the **Security group** drop-down list.
- 6. Add other groups if needed and click Submit.

# Configure Management Console before running robots

#### JDBC database drivers

Kofax RPA has a default database that can be used for logging (logdb) and for robots to store data (objectdb). To use this database, start it from the Kofax RPA program group under (Start > Programs) using Start Development Database. An executable is also available in the bin subfolder in your installation.

To use a custom database (which is recommended even when testing), do the following **first**.

- 1. Check Dependencies and Prerequisites to see the database systems that Kofax RPA supports.
- **2.** Get the JDBC driver for the database. Kofax RPA does not provide these drivers, but you can download them from the database provider, such as Microsoft, Oracle, or other.

- **3.** Upload the JDBC driver in the **Management Console** > **Settings** > **Database drivers** by clicking the **Upload driver JAR** button.
  - If the Upload Driver Jar button is disabled, you might be accessing the Management Console from a different computer than the one on which it is running and you have not changed the setting to allow driver upload from a different computer. See "Upload JDBC driver" in the Configure Management Console settings and change the "JDBC driver upload" to "Admin from any host". Restart Management Console (the process itself) and the "Upload Driver JAR" button should be enabled.
- **4.** Click **Save** to save the JDBC driver in Management Console. You can see it listed under "Database drivers."

To use multiple types of databases in the same Management Console, upload the driver they should use.

#### RoboServer log database

By default, the RoboServer log database in set to logdb (which can be accessed if you start the Development database only).

You can configure the RoboServer log database as a custom database. If the user you provide has rights to create tables in this database, Kofax RPA creates all the tables it needs.

If the user cannot create tables, a database administrator has to create them before the database is configured as a RoboServer log database. See "Scripts for Creating Database Tables" in *Kofax RPA Help* or the *Kofax RPA User's Guide* to get the queries needed to create the log tables (make sure to get the one that applies to your database type).

Your user must be able to write to these tables.

After the RoboServer Log Database is configured, you can see all the logs in Management Console > **Log view**.

#### Harvest database

Robots can store data in databases or query tables for data. By default, objectdb is used (Development Database). To use a custom database, follow these steps:

- 1. In Management Console, go to **Admin** > **RoboServers** > **Cluster settings** from the cluster : context menu.
- 2. On the **Databases** tab, click **New database**.
- **3.** Fill in the information, click **Test** to make sure Management Console connect to the database.
  - The **Name** field here is the name of the mapping, not the database (you specify the actual database name in the Schema option). The mapping name differs from the database name and you can keep it different if you do not want robot developers to know the real name of the database. If security is not a concern, you can keep the mapping name the same as the database name (less confusion).

Data stored by robots in this database can be viewed from **Management Console** > **Data view** page. Only tables created from types are shown. If a table is created in SQL Manager, you will not see it in Management Console (even if you have robots configured to query it or add/change data in it).

#### **Shared databases (between Management Console and Design Studio)**

Management Console can push database mappings created in the cluster settings to Design Studio instances. If you have multiple clusters, only one cluster can push database mappings.

To configure shared databases, follow these steps.

- 1. Select which clusters will push the databases: go to **Management Console** > **Settings** > **Design Studio** and select the required cluster.
- **2.** Create your database mappings in the cluster settings (see the "Harvest database" section above for details).
- 3. Assign database mappings to projects as follows:
  - **a.** Go to **Management Console** > **Repository** > **Database mappings** and click the plus sign in the upper left corner to create a new database mapping.
  - **b.** Fill in the information.
    - **Mapping name**: It can be the same as the name given when creating the mapping in cluster settings (it can be different too, but might cause more confusion).
    - **Project**: Set to the project where this mapping will be used.
      - Keep in mind project permissions when using authentication (see Management Console authentication for details). If a mapping is assigned to a project, only users with rights to that project will be able to use it (and see its data when opening Management Console > Data view).
    - Cluster: Must be the same as the one you already set in Settings > Design Studio.
    - Database: Select the mapping created in the cluster settings from the drop-down list.
- **4.** After you save these settings, the users that have Design Studio connected to this Management Console can right-click the Management Console connection under **My Projects**, refresh the data, and see the new mapping available.

# **Build Robots**

Robots are built in Design Studio. See Enter License in Design Studio for more information on how to start Design Studio and configure a license for it.

In Design Studio, you can click the Help button to open the help and read more information about specific steps and configuration.

Design Studio also has a default project (its name is the name of the version, such as 11.3.0.0) where you can find robot examples for common operations.

# **Upload Robots**

To upload a robot from Design Studio, right-click the robot under **My Projects** and select **Upload**. In the **Upload to Management Console** dialog box, select the Management Console and the project where the robot should be uploaded.

#### **Notes**

- You cannot create a project from this dialog box; it must be created in Management Console in advance.
- When using this option, you only need to select the robot. Design Studio automatically sends all the types and snippets that it uses.
- You can share a project between Management Console and Design Studio by selecting **Remember this (as a shared project)**. You can find more information about shared projects and how to work with them in the "Projects and Libraries" topic in *Kofax RPA Help*.
- You can also upload the robot files directly in Management Console but you have to select the robot and each type and snippet one by one. In the Management Console, in **Repository**, you can use the plus sign in each section to add robots, types, snippets, and so on.

# Run robots

#### Run robots from Management Console

Each robot in **Repository** > **Robots** has a **Run now** option in the : context menu. However, only robots that do not require input can be run this way. If your robots require input, they can only be run by a schedule (by Management Console), API, or REST/SOAP services. See the next sections for more information.

If you have multiple clusters, you will be asked to select a cluster on which to run.

#### Run robots from a schedule

You can create a schedule from the Management Console > **Repository** > **Robots** by right-clicking a robot and selecting **Create schedule** from the : context menu.

This action automatically adds the robot to the schedule. The other option (easier to use when you want to add multiple robots to a schedule) is to create a schedule using the plus sign in the Management Console > **Schedules** section.

#### Run robots via API

In the Management Console > **Repository** > **Robots** section, you can see the **API** option in the : context menu for a robot.

Clicking this option opens the sample code for Java and .NET APIs that you can use to call this robot. More information is available in the *Kofax RPA Developer's Guide*.

#### Run robots using REST/SOAP

In the Management Console > **Repository** > **Robots** section, from the : context menu for a robot, click **REST** or **SOAP** to get a service example that you can use to call that specific robot.