



KOFAX EDUCATION

ONSITE REQUIREMENTS – RPA 10.4

Kofax RPA 10.4 Onsite Training

Facility Requirements Checklist

For the instructor:

- A projector with at least 1280 x 1024 resolution
- A high-speed internet connection for demonstrations
- A power connection

For each trainee:

- Either two computers that can ping each other on the network or one desktop computer and one VM that can ping each other on the network
- Administrator privileges on the local machines that will allow them to install our software
- Internet connectivity to complete lab exercises

NOTE: The robots students will create in class run at very high speeds and will generate a high volume of HTML requests. Please ensure that there are no network appliances nor group policies in place that will restrict these activities.

The following lists the hardware/software requirements for the trainee computers on which the main Kofax RPA product will be installed:

- Intel Core Duo 2.66 CPU or better processor (or AMD equivalent)
- 8 GB RAM (we can work with 4 GB if this will not be running a VM)
- 500 MB free disk space for installation
- Internet connection via http and port 80
- 5 GB free disk space for operation
- Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows 7, Windows 8 or Windows 10
- Internet Explorer 9, 10 or 11 or a recent version of Google Chrome
- NOTE: The following ports are used on this machine to run RoboServer and access the Management Console – localhost only: 50000, 50080
- For device automation, the following port is accessed: 49998 machine to machine

For the device automation computers (physical computer or VM):

- Hardware sufficient to run the OS installed (see next bullet)
- Windows Server 2003 SP2, Windows XP SP3, Windows 7 or Windows 10
- Computer should have all Windows updates applied

- Important: computer requires Windows update KB2999266 specific to the OS (this can be installed by the student in class or pre-installed by the customer's IT staff)
- Java Runtime Environment should also be installed (this can be installed by the student in class or pre-installed by the customer's IT staff)
- Java Access Bridge enabled
- Port 49998 open machine to machine