

AppVerify

Installation Guide

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Before the installation

The AppVerify suite consists of three components – *The Manager, rTester,* and *ScenarioBuilder*. Together, they comprise Automai's Robotic Functional Testing solution.

Install the AppVerify components in the following manner:

- 1. **The Manager** Install on a Windows PC or Windows Server. A web based application from which Test plans are built, managed and executed. It also generates summarized and detailed test results and reports.
- 2. **Robot Tester (rTester)** Install on a Windows PC or Windows Server. The robot that executes the Test plans defined in the Manager.
- •• Make sure that the Manager is already installed before installing the rTester.
- 3. **ScenarioBuilder** Install on a Windows PC or Windows Server. The tool for recording and maintaining automation scripts.
- AppVerify components can be installed on either physical or virtual machines.



Install AppVerify suite

Start by downloading the AppVerify installation package from the <u>Downloads</u> page on the <u>Automai website</u>. And save the AppVerify, rTester and ScenarioBuilder setup files to your Windows PC or Windows Server.

Prerequisite software

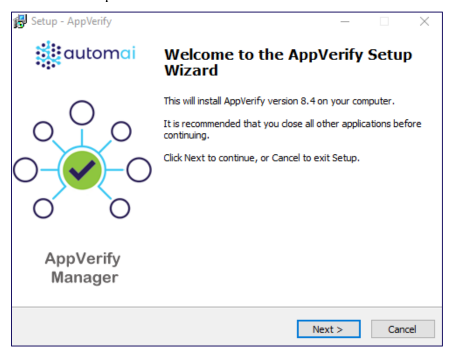
Specific software needs to be installed before you can install AppVerify. When you run the installation wizards ("AVSetup.exe", "rTesterSetup.exe", "SBSetup.exe"), if the prerequisite software is not already installed on your computer, the wizard detects which software is missing. If you continue with the installation, all missing prerequisites will be installed.

The following prerequisite software need to be installed:

- .NET Framework 4.0 and 4.5
- Microsoft Visual C++ 2015 Redistributable (x64)
- Microsoft Visual C++ 2015 Redistributable (x86) This is required for ScenarioBuilder and rTester.

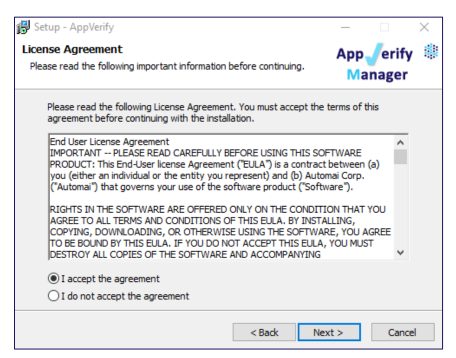
Install the Manager

1. Run the *AVSetup.exe* file.



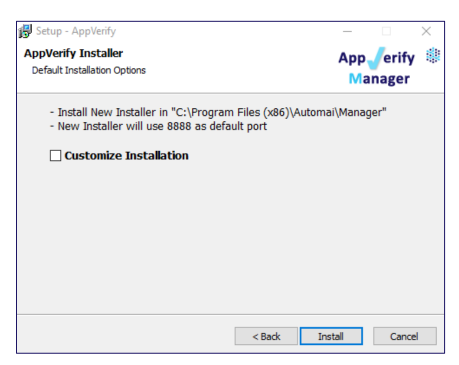
2. Click "Next" to advance to the "End User License Agreement" (EULA).





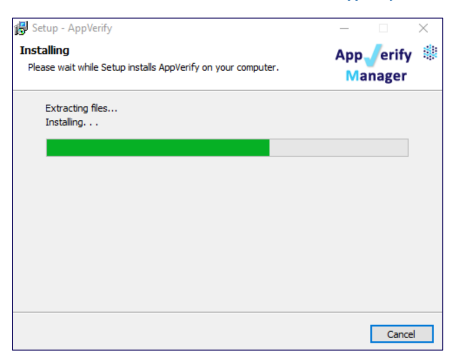
Review the terms of the EULA and click "I accept the agreement" and click "Next" to continue.

3. Click "Install" to accept the default settings and initiate the installation process.

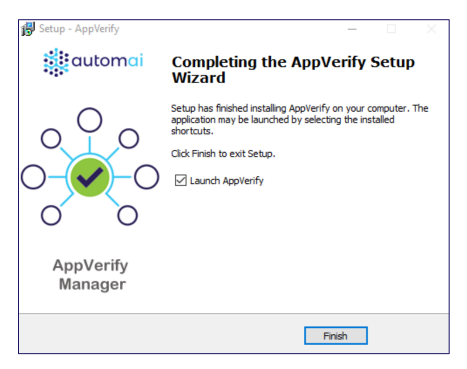


Use "Customize Installation" option if you want to modify the destination folder and Web Server port configuration for the Manager installation.





4. Click "Finish" to complete the Manager installation.





Install rTester

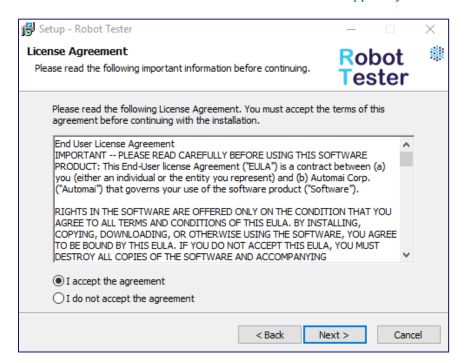
The rTester installer is split into two main modules, each being dedicated to a particular task in Robotic Functional Testing. The rTester modules are:

- **Robot Tester (rTester):** The robot that executes the Test plans defined in the Manager.
- **Sessions Controller:** Automai Sessions Controller is a service for robots (ScenarioStation, rTester, rWorker) to maintain sessions active in order for the scenario images to be buffered and to prevent any connection errors during scenario playback. It can start automatically and run in background while executing processes (scenarios/scripts) without human supervision. For more information, see here.
- 1. Run the *rTesterSetup.exe* file.



2. Click "Next" to advance to the "End User License Agreement" (EULA).





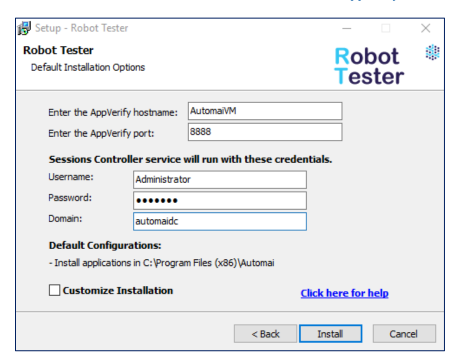
Review the terms of the EULA and click "I accept the agreement" and click "Next" to continue.

3. Enter the hostname of the machine where the Manager is located.

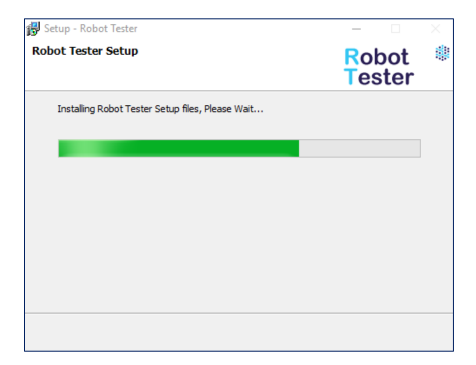
Enter the "Port Number" address – use the same port that was assigned for "Web Server Port" in the Manager installation. (Choose the default one: "Port Number: 8888").

Next, enter a correct user credential (username [domain if needed] and password used to login to the Windows machine where Sessions Controller and robot are being installed), so the Automai Sessions Controller service can start and run. Please refer to this article to learn more about Sessions Controller.

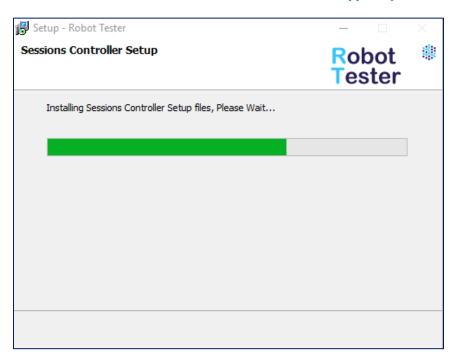




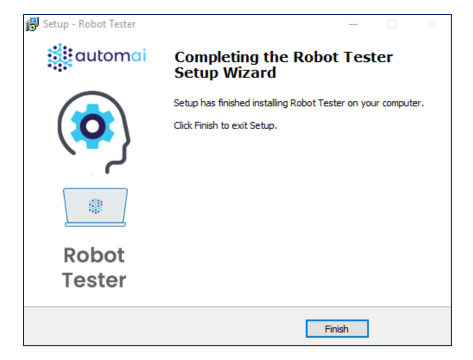
Click "Install" to accept the default settings and initiate the installation process.







4. Click "Finish" to complete the rTester and Sessions Controller installation.





The installation can also be customized, to better suit your needs. Choose "Customize Installation" option if you would like to use non-default settings.

Select the modules that you want to install on this page and click "Next".



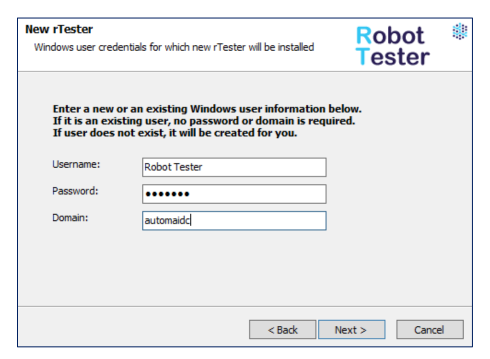
Please note that, by default, Sessions Controller and robots are installed at the following location "C:\Program Files (x86)\Automai\..." folder. You can change it by using "Customize Installation" option.





Use the "Add new Robot Tester" option and follow the instructions to add a new Robot Tester for a user dedicated to it. This only applies if you install rTester in a Windows Server.



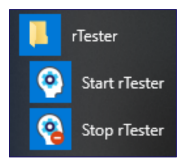


You can install as many Robot Testers as you need within different user accounts in the server.



By default, Sessions Controller creates a user session using default RDP settings with Automai Sessions Controller service running for each user once rTester is installed. You may change the settings by launching the Sessions Controller app and going to "Manage sessions" section. To learn more, see this article.

Once rTester is installed, it will start automatically. But if it does not start, you can start it from the rTester's folder in program menu or by using the desktop shortcuts.







Install ScenarioBuilder

1. Run the SBSetup.exe file.



2. Click "Next" to advance to the "End User License Agreement" (EULA).

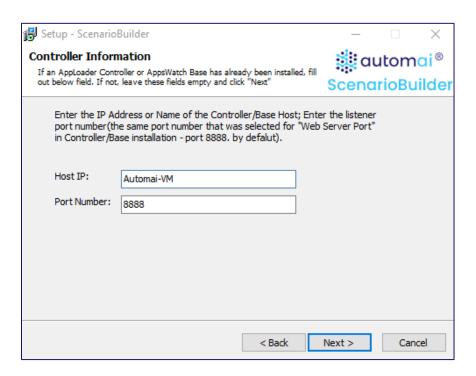


Review the terms of the EULA and click "I accept the agreement" and click "Next" to continue.

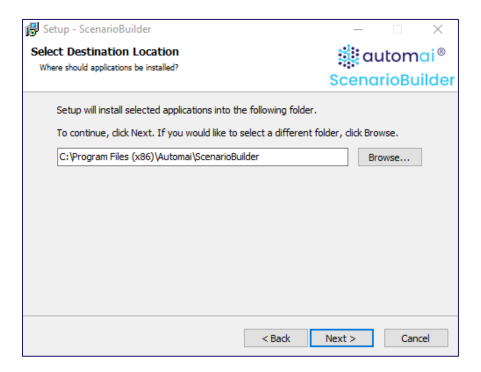


3. Enter the IP address of the machine hosting the Controller/Base in the "Host IP" field.

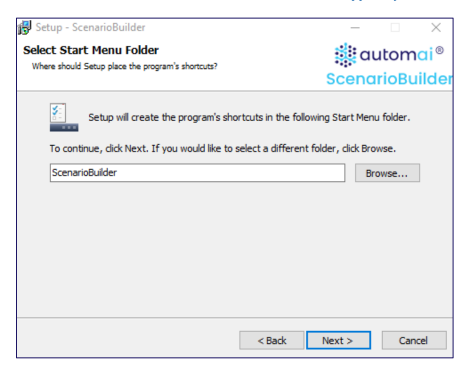
Enter the "Port Number" address – use the same port that was assigned for "Web Server Port" in the Controller/Base installation. (Choose the default one: "Port Number: 8888"), then click "Next".



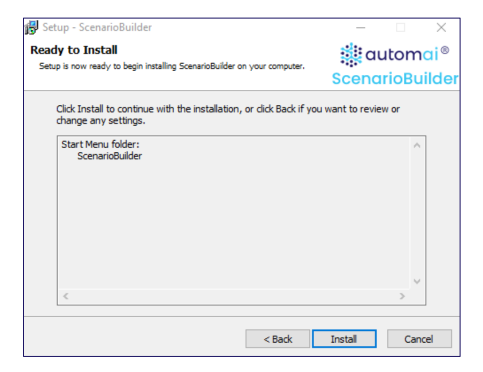
4. Select the destination folder for the ScenarioBuilder program installation. Click "Next" to accept the default location or "Browse" to an alternate location, then click "Next."



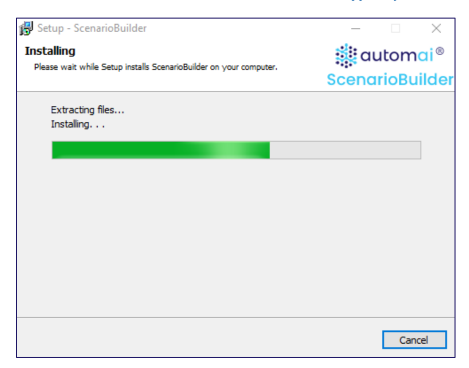




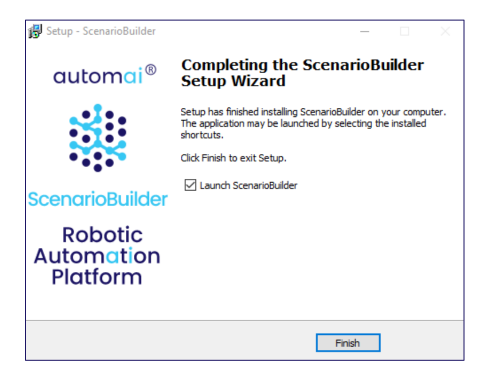
5. Review settings and click "Install" to initiate the installation process.







6. Click "Finish" to complete the ScenarioBuilder installation.



7. After finishing the installation, ScenarioBuilder will launch.



End user license agreement

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Getting help and support

Free POC!

Need a Proof of Concept? Our experts will help establish AppVerify's viability so that your organization, from stakeholders down to data entry clerks, is 100% behind your decision to go forward with AppVerify!

Support Team

If at any point during your trial you need more help, our technicians are waiting to help you! Don't hesitate to call our experts at +1 833-288-6624 (+1 833-AUTOMAI) or email Automai Support support@automai.com/help@automai.com.

Online Help

If you can't find what you need in the documentation, you can ask questions, search for answers, exchange comments and suggestions on our Help Center, find answers to your Frequently Asked Questions and watch Training Videos.

Help Center

For one-on-one help, create a support request at Automai Help Center. A support engineer will follow up with you quickly. When submitting your support request, please provide as much detail as possible. This will help us resolve your issue faster.

Send us feedback

We love to hear your thoughts on AppVerify and your ideas for future features and improvements. Also, occasionally bugs do happen. If you find one, we'll do our best to fix it.

Go to Automai Help Center and submit your problems, questions and suggestions about the product. Let us know what you think!

