

# Install UFT One

Configure your UFT One machine for running web tests.

## In this topic:

- Complete UFT One Installation
- Verify UFT One Chrome Browser extension
- Configure UFT One settings

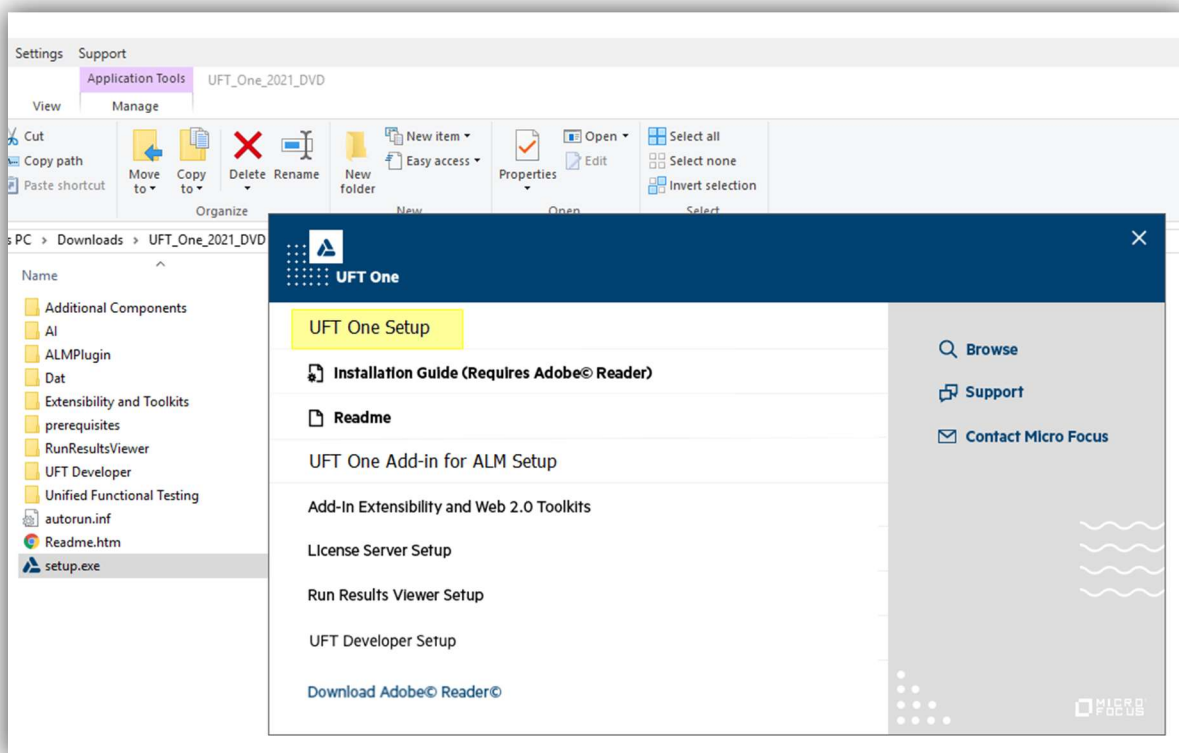
## UFT One Installation

Download UFT One Installation package and extract it to the location of your choice.

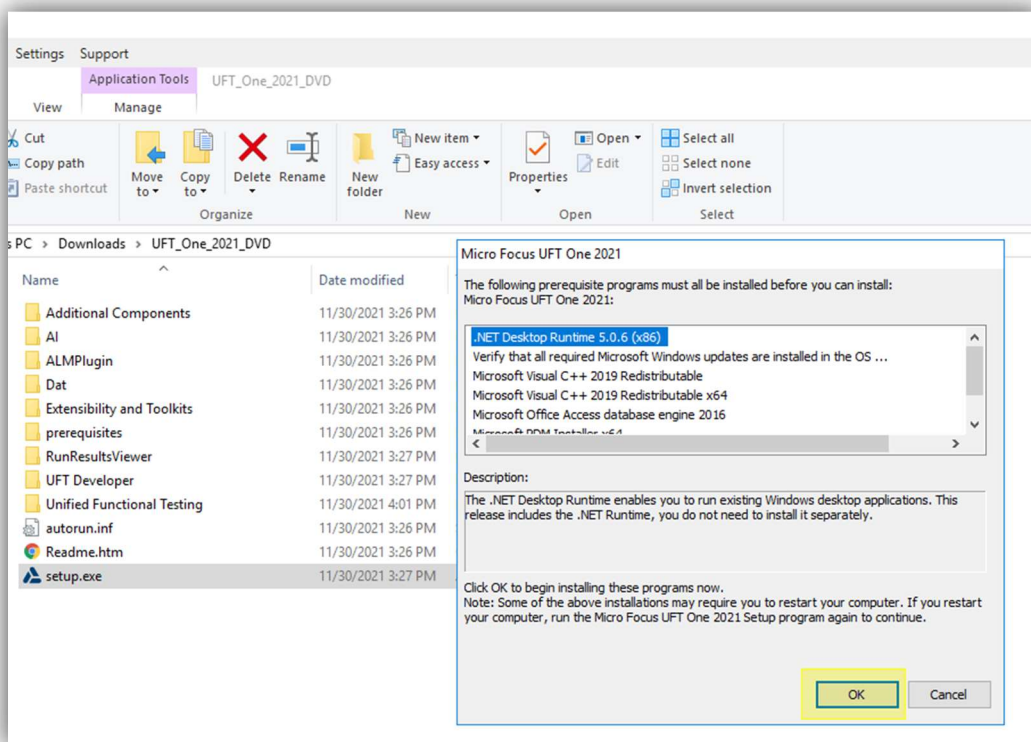
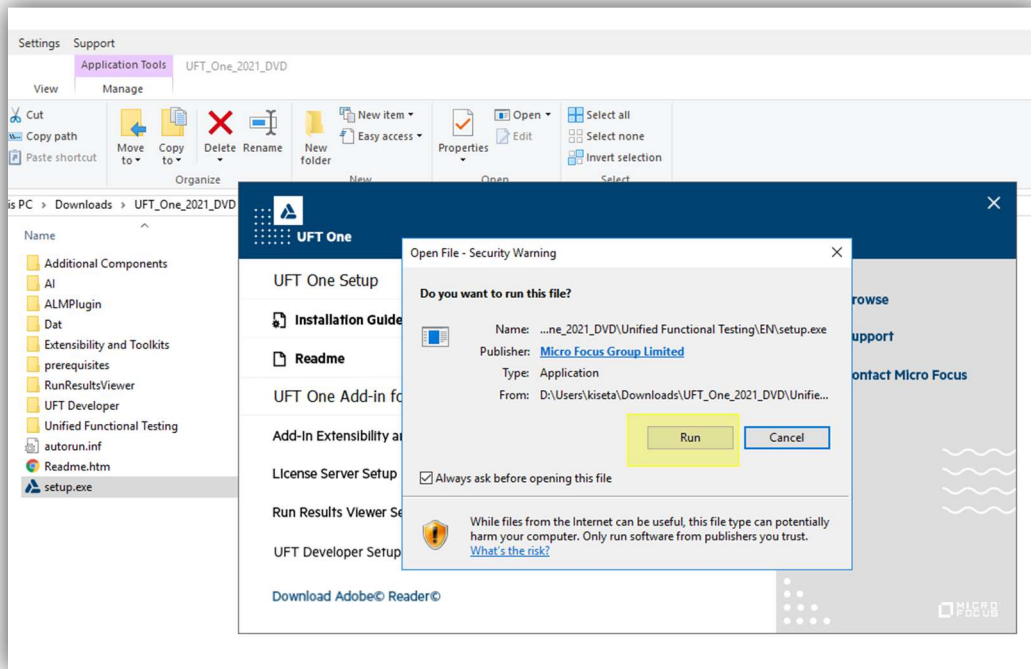
Refer to '**Automated Testing Tool - UFT One - Download Link and Installation Instructions**' page in your Canvas class.

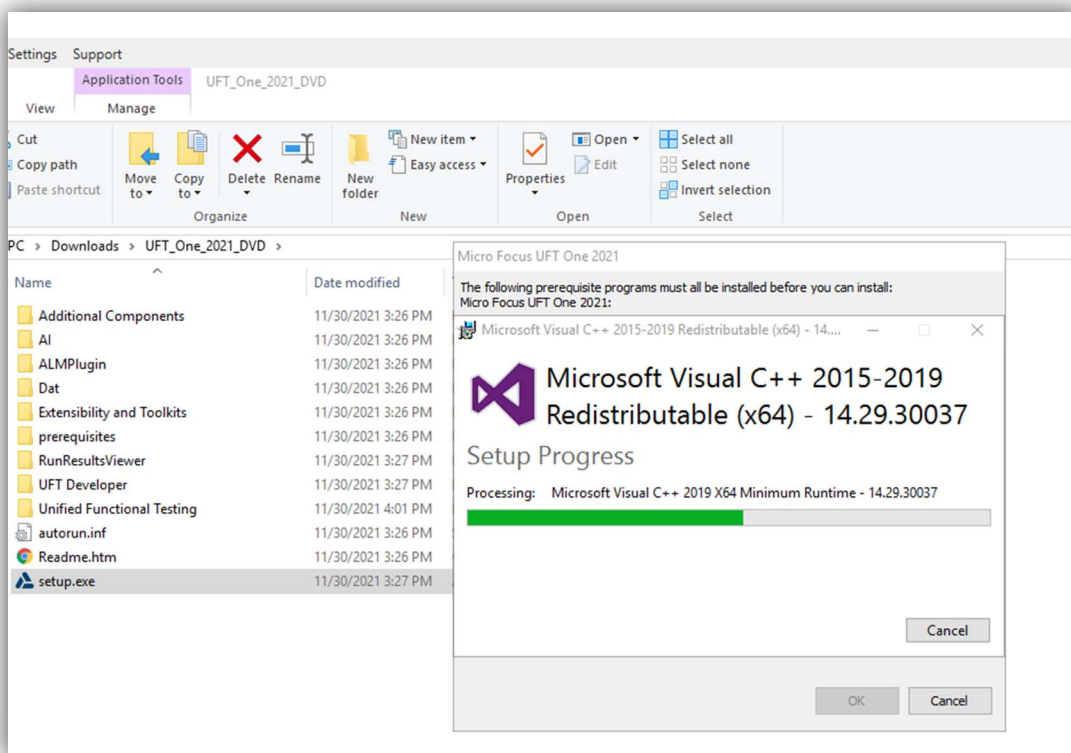
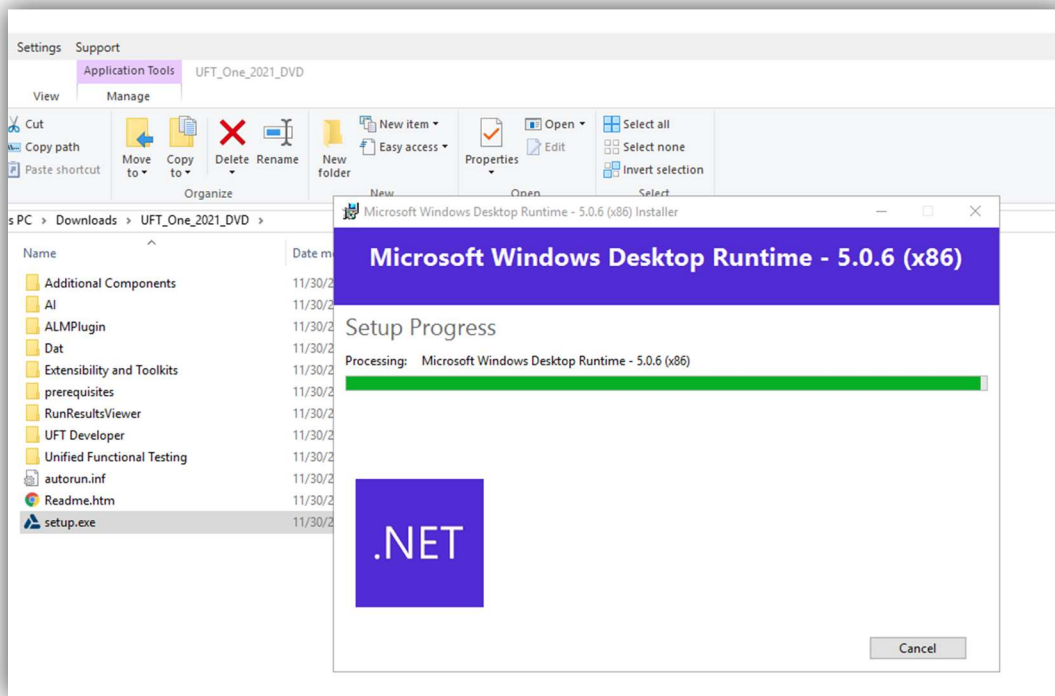
Open the extracted files and launch UFT One installation via executing **setup.exe** file.

UFT One Installation window opens. Select **UFT One Setup** item.

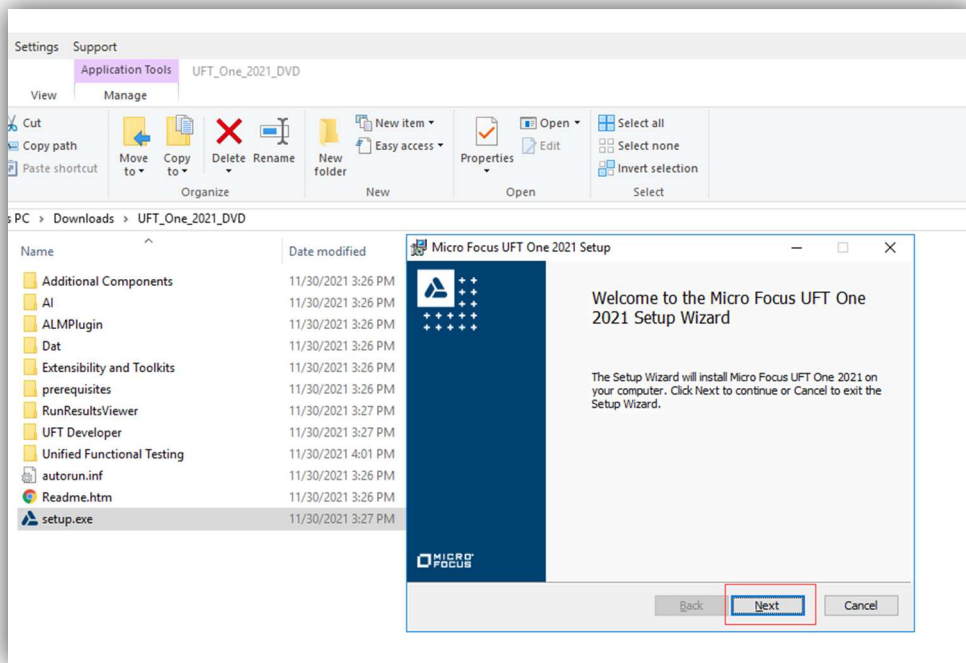


On the Open File Screen click the 'Run' Button. During the installation, UFT One will detect if any prerequisite software packages are missing and install them. When prompted, accept the default installation options.

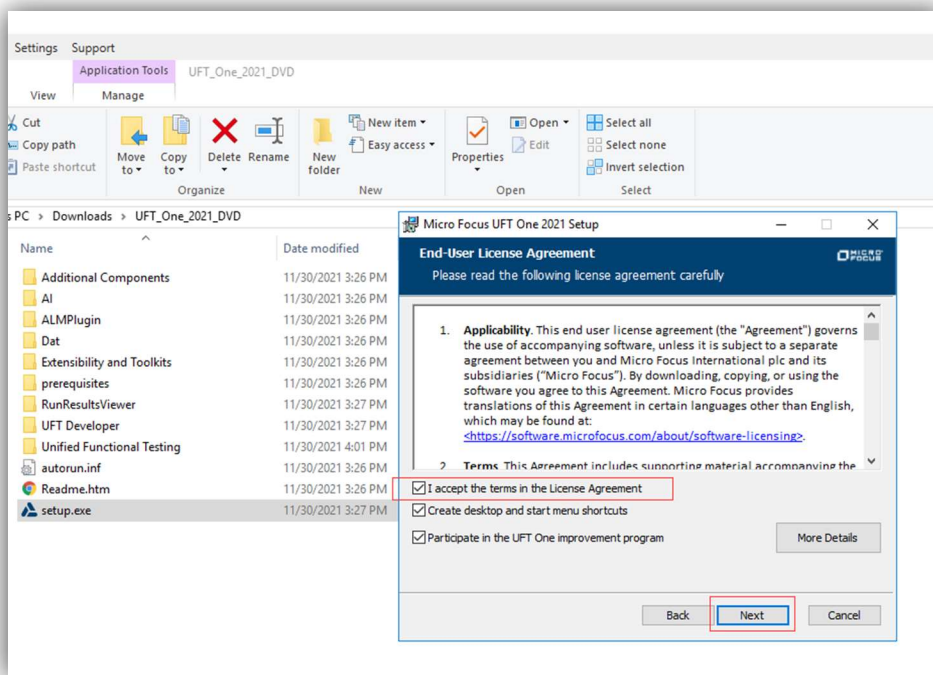




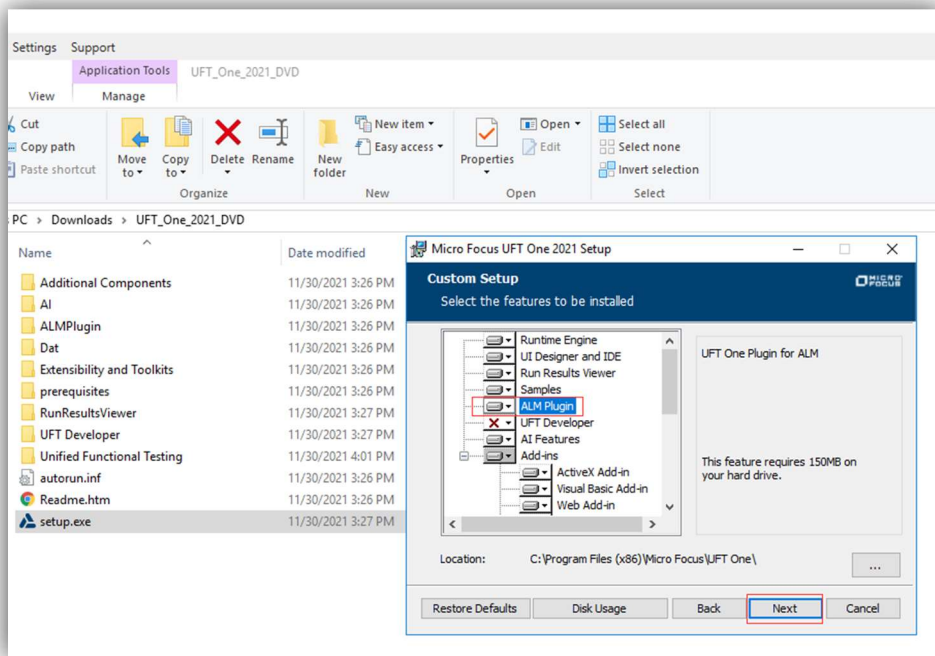
When prompted to start the installation, click the **Start** Button



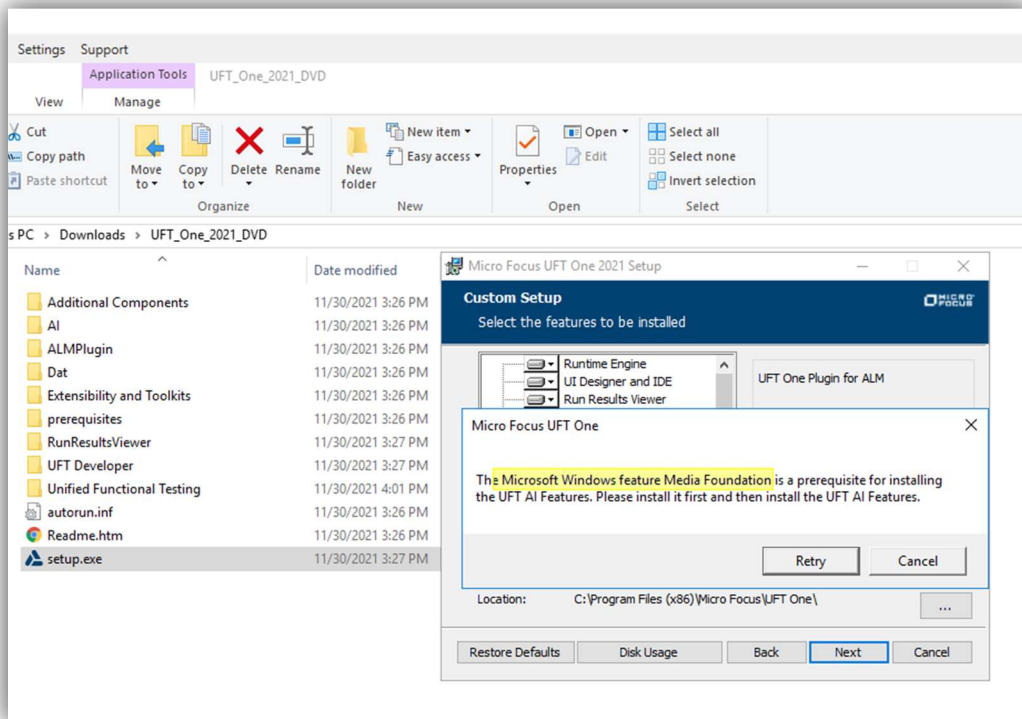
When prompted check 'Accept the Terms' and 'Create Desktop and Start Menu Shortcuts' checkboxes and click 'Next' button



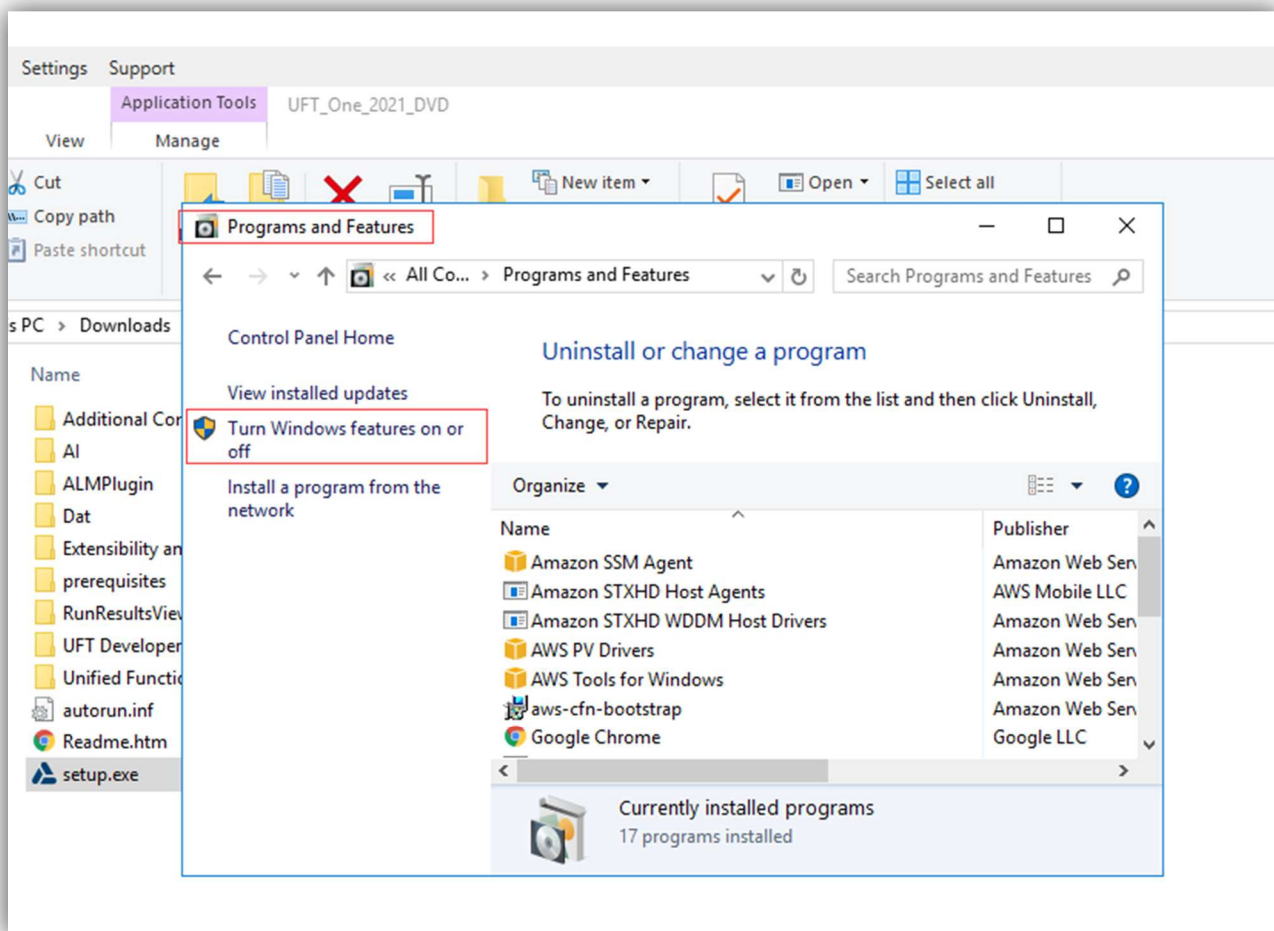
In the Custom Setup select **ALM plugin** and Click the Next button



If prompted for missing **Microsoft Media Foundation Windows** feature, follow the steps below to enable the feature in Windows Programs and Features. **Keep the prompt open.**

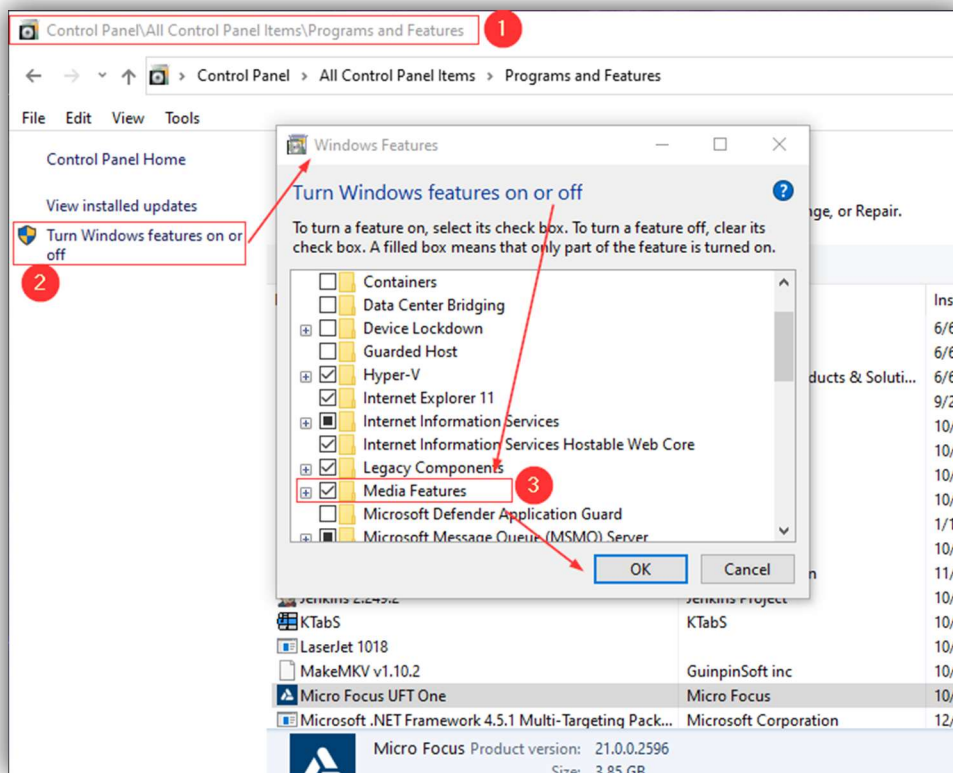
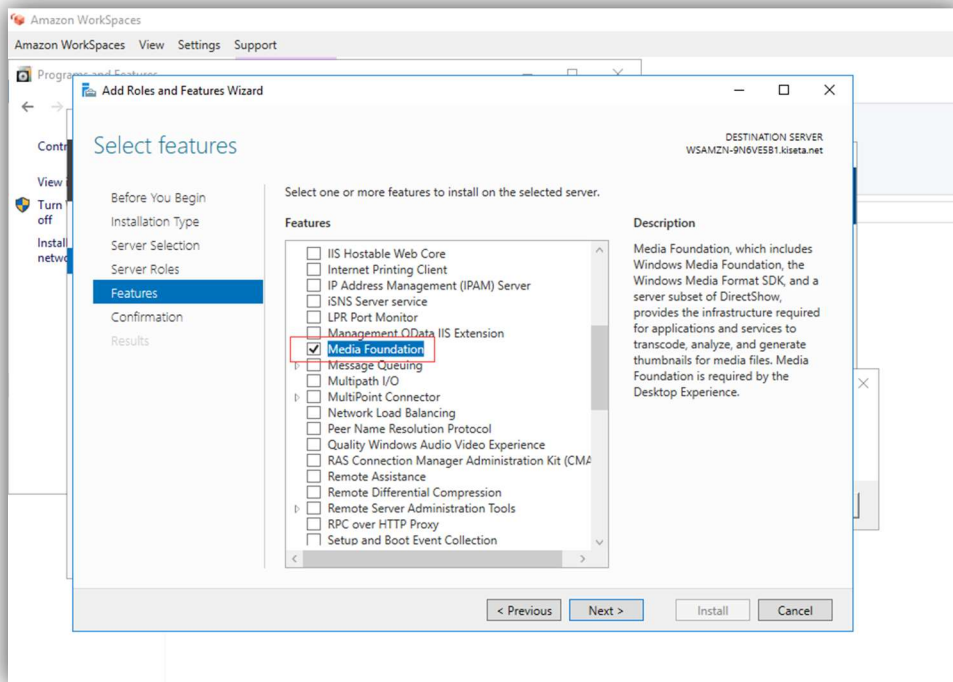


In Windows, go to **Control Panel > Programs and Features > Turn Windows features on or off**

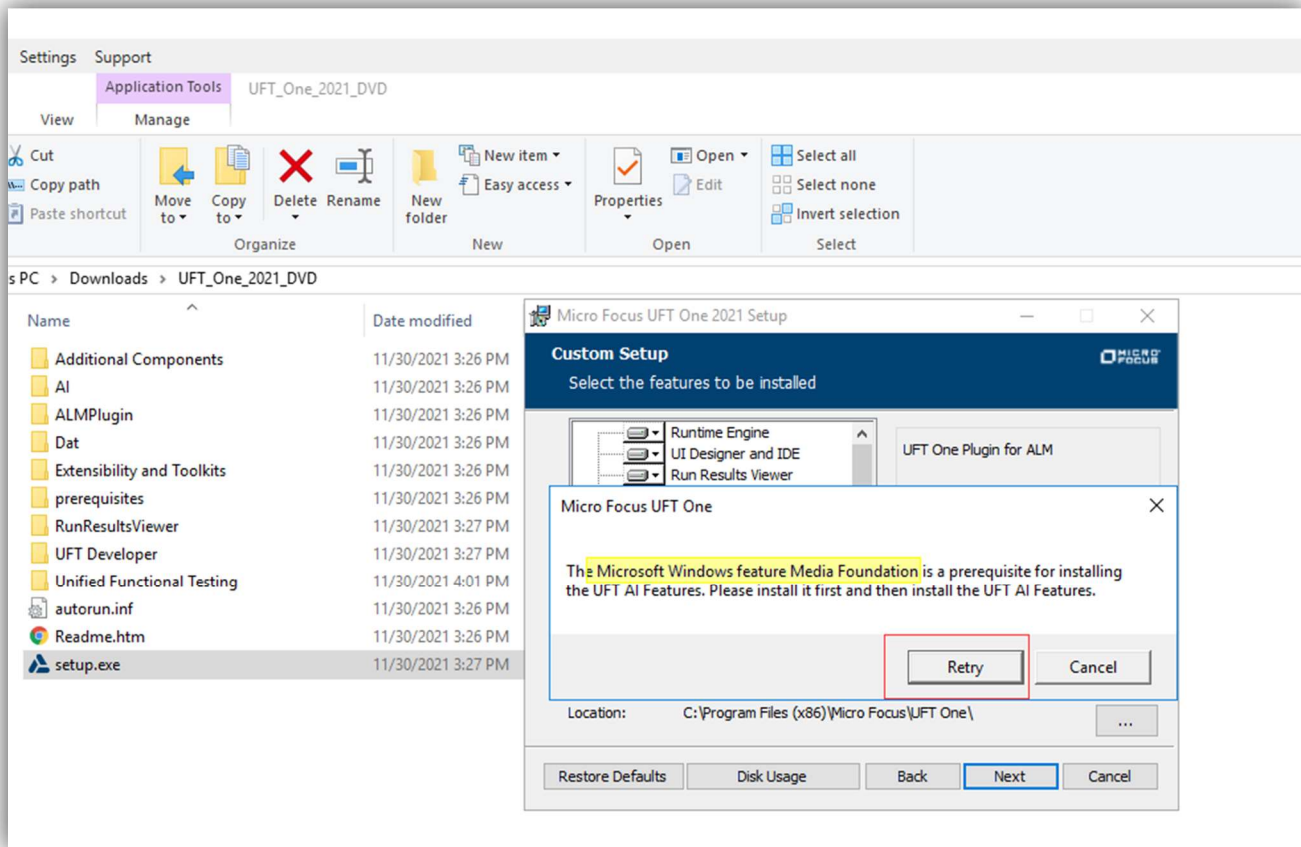




Depending on the type of desktop (regular Windows 10, or Amazon Workspaces virtual desktop) Windows Features selection window **may look slightly different**.

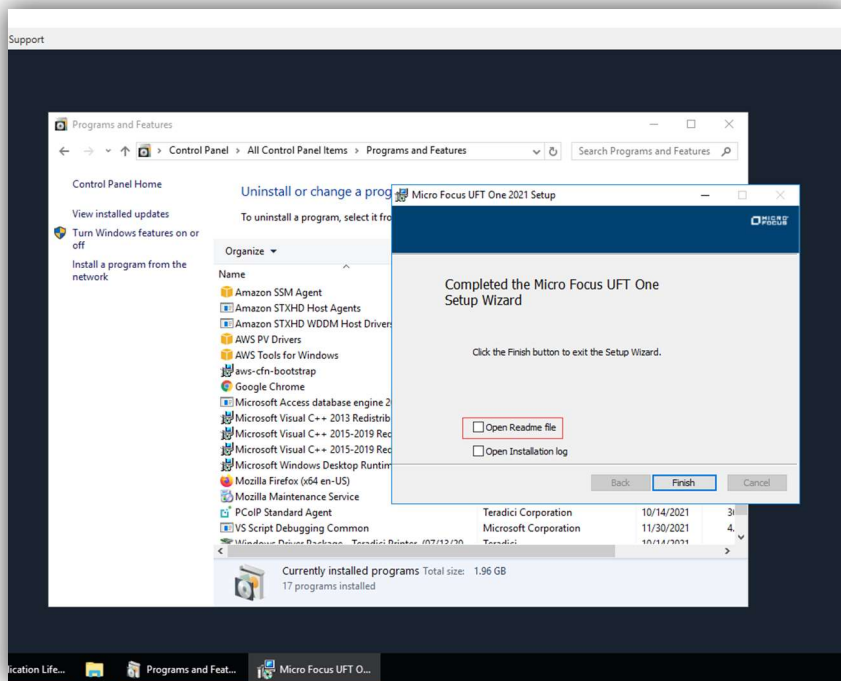
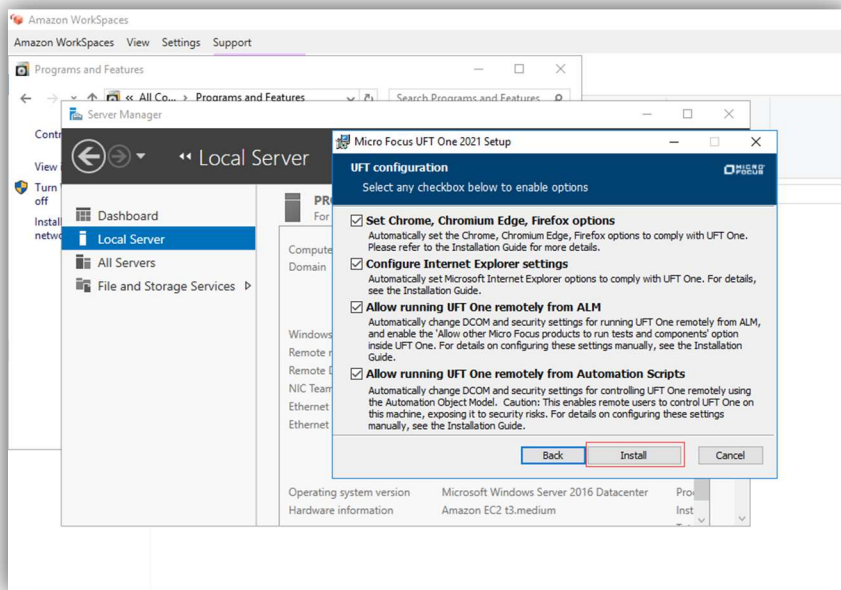


After turning on the Media Foundation Windows feature, return to the prompt and **click Retry button**.



Complete the installation by accepting the default options.





Finish the installation and locate UFT One launch icon on the desktop



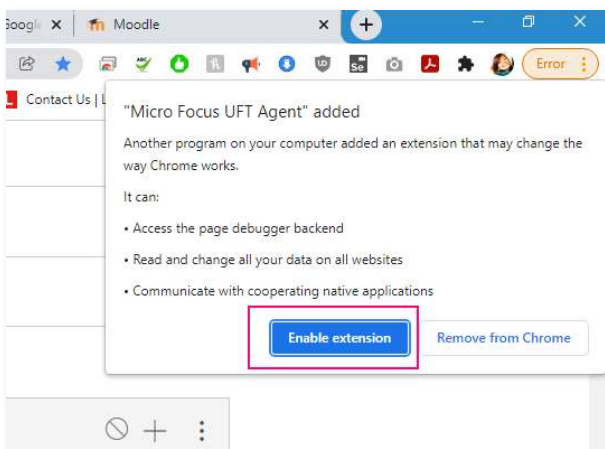
## Verify UFT One Chrome browser extension

Before testing a web app, you must enable the UFT One Agent or Extension relevant for the browsers you want to test.

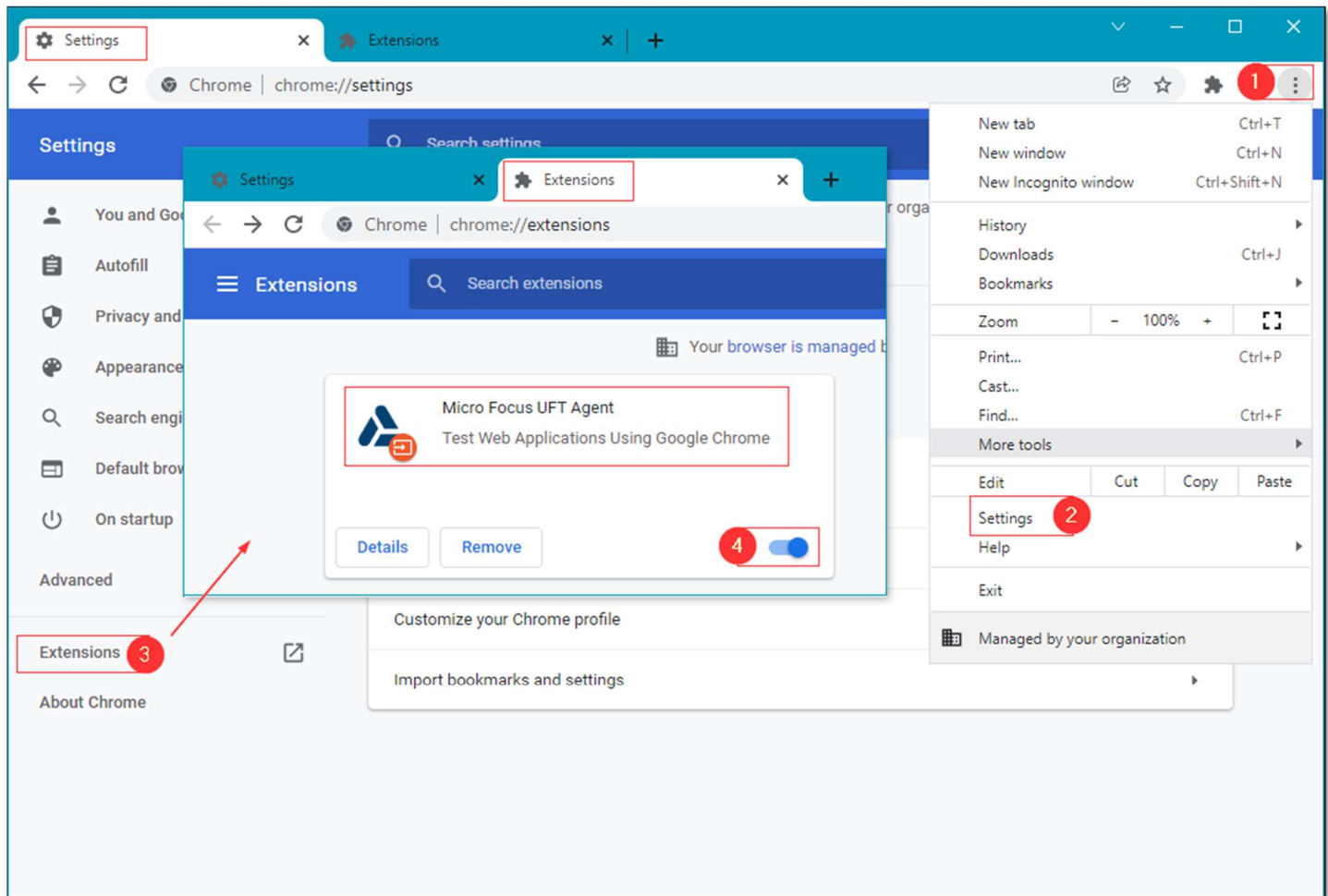
This tutorial uses the Chrome browser to create and run your test. Add and enable the Micro Focus UFT Agent Chrome extension before continuing.

After Installing UFT One, launch Chrome Browser, you should see the following:

1. 'Error' message in Chrome menu. Click the message and click the 'Enable extension button'



2. Alternatively, the extension can be enabled in Chrome browser via **Settings > Extensions**



Once enabled, you'll see the Micro Focus UFT Agent icon in your browser toolbar:

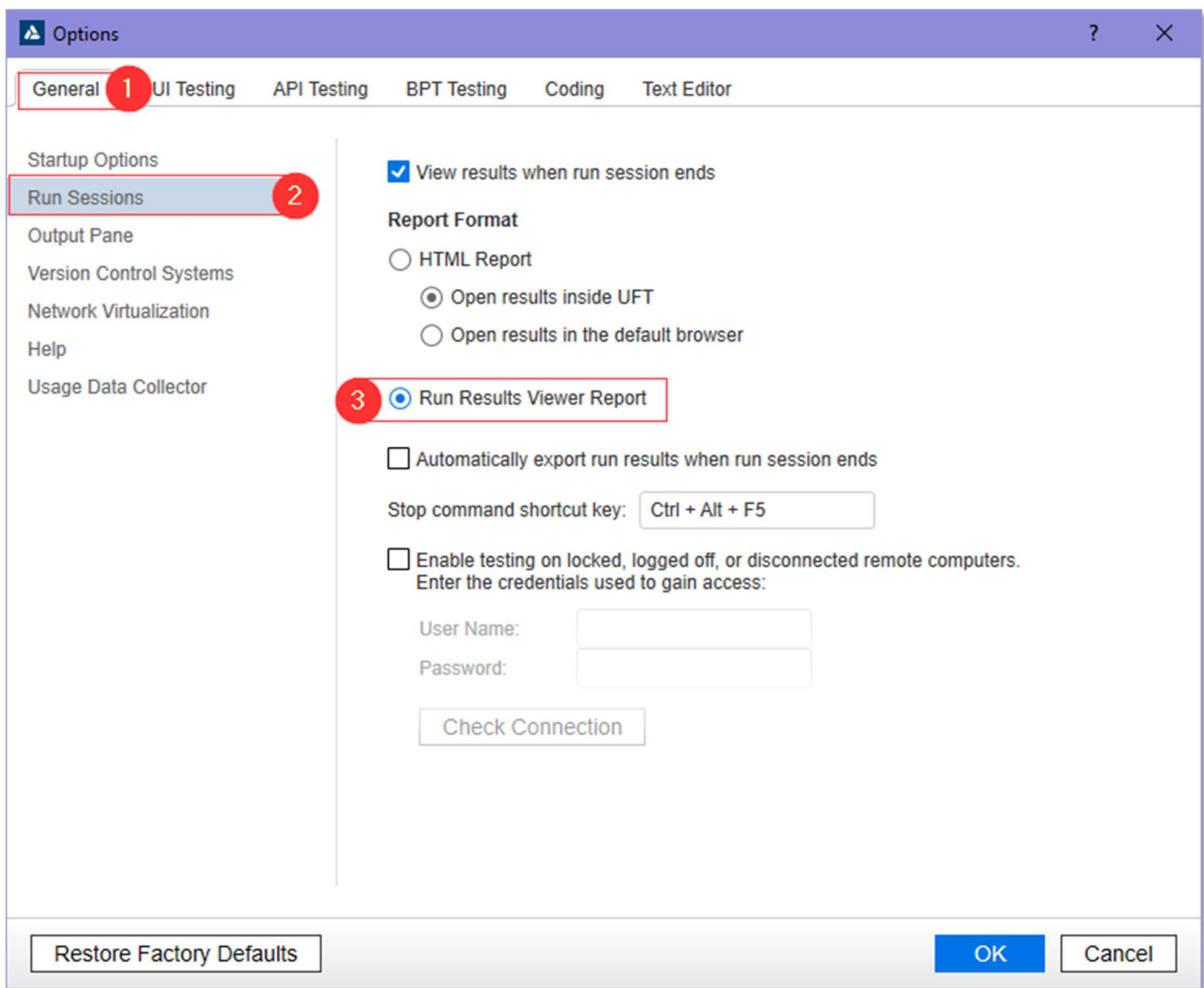


# Configure UFT One Options

Launch UFT One via desktop shortcut  and go to **Tools > Options**

## 1. Run Result Viewer Options

- Select **General Tab > Run Sessions**.
- Make sure '**View results when run session ends**' checked.
- Select '**Run Results Viewer Report**' option.



## 2. Screen Capture Options

- Select GUI Testing tab > Screen Capture.
- Check '**Save still images captures to result:**' and select '**Always**' from the drop down menu.

