Unified Functional Testing Installation QuickStart Sheet

This sheet explains the steps to perform a basic installation of Unified Functional Testing (UFT). Complete details on all elements of the UFT installation can be found in the *HP Unified Functional Testing Installation Guide*.

The installation is performed either from a full installation package or the Compressed Package for the Web. For details on the different installation packages, see the *HP Unified Functional Testing Installation Guide*.

Before You Install

- **Upgrading:** If you are moving from QuickTest or Service Test, you must uninstall your old version of QuickTest or Service Test and install UFT. If you are upgrading from a previous version of UFT, the installer automatically uninstalls the previous version and reinstalls the new version.
- **Silent Installation:** UFT supports the MSI silent installation mechanism. For details, see the *HP Unified Functional Testing Installation Guide*.

Installation Instructions

1. Prerequisites

- Make sure you have administrator privileges on the drive to which you are installing UFT (must be a local drive). If you have problems installing, you may have to adjust other Windows settings. See the "Setting Required Access Permissions" section in the *HP Unified Functional Testing Installation Guide*.
- Make sure you have a supported version of Internet Explorer installed. For additional details on system requirements, see the *HP Unified Functional Testing Readme*.
- Know what type of license you are using. If you are using a concurrent license, have the license server URL available.
- Know which add-ins you want to use for GUI testing. It is recommended that you only install those you expect to use.
- If you plan to run tests created using Service Test or earlier versions of UFT, you must have the .NET Framework 3.5, WSE 2.0sp3 package, and WSE 3.0 package installed on your computer.

These prerequisites are not provided with the UFT installation. If they are not installed on your computer, you can install them from the following locations on the DVD:

- NET 3.5 Framework: DVD/prerequisites/dotnet35_1/donetfx35_sp1.exe
- WSE 2.0 sp3: DVD/prerequisites/wse20sp3/MicrosoftWSE2.0SP3Runtime.msi
- WSE 3.0: DVD/prerequisites/wse30/MicrosoftWSE3.0Runtime.msi

2. Start the Installation.

When the startup screen opens, select **Unified Functional Testing Setup**. (If the startup screen does not automatically run, enter the following path in the command window: <DVD drive>/setup.exe.)

3. Follow the on-screen instructions.

While You Install

License Agreement Screen

If you are installing UFT on a non-English machine, choose whether to install UFT in the language of your operating system or in English.

Custom Setup Screen

• You can select which core components to install:

| Runtime Engine | Enables you to run UFT tests without installing the entire UFT IDE. |
|-----------------------|--|
| | Note: This option is mandatory. |
| UI Designer and IDE | The full UFT user interface. |
| Run Results Viewer | The Run Results Viewer, which enables you to view run results after a test or component run. |
| Samples | The sample applications. |
| Product Documentation | The full UFT Help set. |

• If you want to install the UFT Add-in for ALM as part of the installation, select the ALM Plugin option.

UFT Configuration Screen

If your network requires special DCOM settings, clear the **Enable running UFT remotely from ALM** and the Enable running **UFT remotely from Automation Scripts** options. For details on manual configuration of the DCOM settings, see the *HP Unified Functional Testing Installation Guide*.

After Installation

If you need to install the Web 2.0 add-ins, you must run an additional installation after the installation wizard is complete. This installation is found at <UFT installation> folder \Installations\Web2AddinSetup

© 2015 Hewlett-Packard Development Company, L.P.

Send Documentation Feedback