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Welcome to the Unified Functional Testing Security Reference

Welcome to the Unified Functional Testing Security Reference.

This guide is designed to help users who deploy and manage Unified Functional Testing (UFT) instances in a secure manner in the modern enterprise. The objective of this guide is to help you make well-informed decisions about the various capabilities and features that UFT provides to meet modern enterprise security needs.

Security requirements for the enterprise are constantly evolving and this guide should be viewed as HP's best effort to meet those stringent requirements. If there are additional security requirements that are not covered by this guide, please open a support case with the HP support team to document them and HP will include them in future editions of this guide.

Installing and Using UFT in a Secure Manner

UFT is a desktop application installed on a single computer or on multiple computers in a business network. Therefore, UFT-related security issues are similar to those of other Windows-based applications.

UFT can potentially be used to record user actions and/or network communications. Therefore, it is strongly recommended to run UFT on dedicated test machines that do not contain or provide access to sensitive information. In addition, you should also thoroughly review your lab network topology and access permissions before using UFT.

You must have specific permissions when installing and running UFT. For a list of these permissions, see the *HP Unified Functional Testing Installation Guide*.

When installed, UFT provides the following security settings:

- You can install and run UFT with the computer's User Account Control (UAC) enabled.
- During installation, you can specify whether to configure DCOM settings that enable remote computers to access UFT to run a test from ALM or using automation. You can also adjust these settings after installation.
- You can securely store important and sensitive information about the applications you are testing.

The following sections discuss potential security issues when using UFT:

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Installation and Deployment Security

UFT can be installed with the UAC enabled. This includes the installation of all prerequisite software, as well as all UFT add-ins, the UFT Add-in for ALM, and installation configurations.

When running the installation, note the following:

- If you install the UFT Add-in for ALM as part of the installation, and your computer
 has the UAC enable, you must run an additional installation for the Add-in for ALM
 following the UFT installation.
- 2. The option to configure DCOM settings for ALM integration for UFT is enabled by default. If you want to clear this option, you can do so in the installation wizard.

For full details on secure installation and deployment, see the **Enterprise Deployment** section of the *HP Unified Functional Testing Installation Guide*. Additional information about DCOM settings is also discussed below.

DCOM Configuration Settings for Working with UFT

You can configure DCOM settings to enable outside computers or ALM to work with and run tests on the UFT computer. This configuration can be performed during the installation or after the installation manually. For full details on these configuration, see the *HP Unified Functional Testing Installation Guide*.

There are two possible options for configuring DCOM settings:

1. **Configure DCOM to enable ALM integration:** This sets the DCOM configuration to enable an ALM project to access your computer and run tests on the computer.

Note: There are additional settings you must configure in your ALM project to determine the access level to the UFT computer. See the section below on "UFT Connection to ALM" below.

Configure DCOM to enable automation test runs: This sets the
DCOM configuration to enable any computer to run tests using the UFT Automation
Object Model. Enable this configuration can present a security risk as it allows the
remote computer full access to the UFT computer.

Note: You must perform these configuration to run tests from ALM or with automation, so care must be taken to determine the need for these settings.

When configuring DCOM settings, the following settings are recommended to ensure security for the computer running UFT:

- Remove DCOM permissions for broad groups in the DCOM settings, such as the Anonymous Login, Everyone, Interactive, and Network groups.
- Give permissions only to specific groups or users.

UFT Connection to ALM

Note: This section is only relevant if you have enabled communication between UFT and ALM by setting the relevant DCOM settings. See "DCOM Configuration Settings for Working with UFT" on the previous page above.

When connecting to ALM, UFT connects with a "super user" permission level, regardless of the specific user permissions assigned to you in ALM. This enables you to use all aspects of ALM regardless of the privileges allotted to you for working in an ALM project.

The default access level differs if you are using ALM 11.XX or ALM 12.XX and later:

- For ALM 11.XX versions, the ALM project uses the parameter FORCE_PERMISSION
 (set to No by default). If this parameter is enabled, your user permissions are
 checked when you log in to ALM via UFT.
- For ALM 12.XX and higher versions, the ALM project uses the parameter ALLOW_ LEGACY_INTEGRATION_MODE. By default, this parameter is disabled, and your activities in ALM via UFT are limited by the assigned user permissions in your ALM project.

For full details on these parameters, see the *HP Application Lifecycle Management Administrator Guide*.

In addition, if you are running GUI tests from the ALM Test Lab, you must select the **Allow connections from computers running any version of Remote Desktop (less secure)** option in the Windows Remote Settings (**Control Panel > System > Remote Settings**). Failure to enable this option will result in the test run stopping when the Remote Desktop session is disconnected.

Securing Test Information when Working with UFT

Sometimes, a test must contain sensitive information, such as user names or passwords to access the application being tested.

UFT enables you to secure this data:

 Use the **SetSecure** test object method instead of the normal **Set** method to enter passwords in a GUI test.

Note: This method does not fully secure the password - it is used to hide passwords on the screen or in an application while the test is running.

For full details on the **SetSecure** method, see the *HP UFT Object Model Reference* for GUI Testing.

2. Use the Password Encoder tool to encode passwords, making them appear as a jumbled mix in test documents. This hides the password on the screen during a run session.

Note: Using the Password Encode tool is not a true encryption. The actual passwords/information is still stored with your test.

For details on the Password Encoder tool, see the section in the Keyword View chapter of the *HP Unified Functional Testing User Guide*.

3. Use event handlers to encrypt passwords in your API tests.

For details on enabling encryption with an event handler, see the section on Writing Event Handler code in the *HP Unified Functional Testing User Guide*.

4. Set security properties for accessing your Web service calls during API tests which contain HTTP or Web Service call activities.

For details on setting Web service security properties, see the chapter on Web Service Security in the API Testing section of the *HP Unified Functional Testing User Guide*.

Using UFT to Work on Safari on Mac

When UFT connects to a remote Mac computer, it can access the Safari application and perform steps on Web applications running in Safari. Therefore, it is important to secure this connection, to prevent inappropriate access to your Mac and Web pages that the Mac can access.

When UFT communicates with the Mac, UFT acts as a client and the UFT Connection Agent acts as a server.

You can secure this communication on different levels:

- You can set up client authentication by defining a passphrase for UFT to use when contacting the Mac.
- You can secure the communication between UFT and the UFT Connection Agent by requiring that they use an SSL connection, and providing the necessary certificate and key files for SSL communication.

For more details, see the topic on securing the communication with the remote Mac computer in the **Web** section of the *HP Unified Functional Testing Add-ins Guide*.

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