

Exchange MAPI Test Suite Deployment Guide

Contents

[1 Overview 3](#_Toc404164586)

[2 Prerequisites 4](#_Toc404164587)

[2.1 Hardware requirements 4](#_Toc404164588)

[2.1.1 System under test 4](#_Toc404164589)

[2.1.2 Test suite client 4](#_Toc404164590)

[2.2 Software requirements 4](#_Toc404164591)

[2.2.1 System under test 4](#_Toc404164592)

[2.2.2 Test suite client 5](#_Toc404164593)

[3 Deploying the test suites 6](#_Toc404164594)

[4 Test suite directories 7](#_Toc404164595)

[5 Configuring the test suites 9](#_Toc404164596)

[5.1 Configuring the SUT 9](#_Toc404164597)

[5.1.1 SUT resource requirements 9](#_Toc404164598)

[5.1.2 Configuring SUT1 using the setup configuration script 11](#_Toc404164599)

[5.1.3 Configuring SUT1 manually 11](#_Toc404164600)

[5.1.4 Configuring SUT2 using the setup configuration script 13](#_Toc404164601)

[5.1.5 Configuring SUT2 manually 13](#_Toc404164602)

[5.2 Configuring the test suite client 13](#_Toc404164603)

[5.2.1 Common configuration file 13](#_Toc404164604)

[5.2.2 Test-suite specific configuration files 13](#_Toc404164605)

[5.2.3 SHOULD/MAY configuration files 15](#_Toc404164606)

[5.2.4 Configuring the test suite client using setup configuration script 15](#_Toc404164607)

[5.2.5 Configuring the test suite client manually 16](#_Toc404164608)

[6 Running test suites 17](#_Toc404164609)

[6.1 Microsoft Visual Studio 17](#_Toc404164610)

[6.2 Batch scripts 19](#_Toc404164611)

[7 Test suite results, logs, and reporting 20](#_Toc404164612)

[7.1 Test suite configuration logs 20](#_Toc404164613)

[7.1.1 SUT configuration logs 20](#_Toc404164614)

[7.1.2 Test suite client configuration logs 20](#_Toc404164615)

[7.2 Test suite reports 20](#_Toc404164616)

[7.2.1 Microsoft Visual Studio 20](#_Toc404164617)

[7.2.2 Batch scripts 20](#_Toc404164618)

[8 Appendix 21](#_Toc404164619)

# Overview

The Exchange MAPI Protocol Test Suites are implemented as synthetic clients running against a server-side implementation of a given Exchange protocol. They are designed in a client-to-server relationship and were originally developed for the in-house testing of the Microsoft Open Specifications. Test Suites have been used extensively in Plugfests and Interoperability Labs to test partner implementations.

The Exchange MAPI Test Suite Deployment Guide introduces the hardware and software requirements of the test suite client, and the requirements of the system under test (SUT) if the test suites run against Exchange Server. The guide also introduces how to deploy, configure and run the test suites, and view test suite reports.

# Prerequisites

This section describes the hardware and software requirements for the test suites. In an Exchange Server environment, the test suite deployment takes place on both the client and server side. The following information will help test suite users to plan their deployment.

## Hardware requirements

### System under test

The SUT is the server side of the test suite environment. Exchange Server(s) and Active Directory have defined system requirements which should be taken into account during deployment. The Exchange MAPI Protocol test suites do not have any additional SUT resource requirements.

### Test suite client

The test suite client is the client side of the test suite environment. The following table shows the minimum resource requirements for the test suite client.

Test suite client resource requirements

|  |  |
| --- | --- |
| Component | Test suite client minimum requirement |
| RAM | 2GB |
| Hard Disk | 500M of free space |
| Processor | >= 1GHz |

## Software requirements

### System under test

This section is only relevant when running the test suites against the following versions of Exchange Server. Some test suites (MS-OXCFOLD, MS-OXCFXICS, MS-OXCROPS, and MS-OXCSTOR) support two SUTs depending on the protocol requirements:

* Microsoft Exchange Server 2007 Service Pack 3 (SP3)
* Microsoft Exchange Server 2010 Service Pack 3 (SP3)
* Microsoft Exchange Server 2013 Service Pack 1 (SP1)

The following table describes the necessary server roles required for a test suite deployment with a Microsoft implementation. An Exchange Server installed on a domain controller (DC) is not recommended. For the MS-OXNSPI test suite, the DC and SUT should be installed on two separate servers.

Required SUT roles

|  |  |
| --- | --- |
| Role | Description |
| Active Directory Domain Controller (DC) | Active Directory Domain Controller (AD DC) is required for Exchange. Key Distribution Center (KDC) is a service that runs on the AD DC and is required when Kerberos is used as the authentication method in the test suite. |
| Exchange Server #1 (SUT1) | The first Exchange server in the topology. |
| Exchange Server #2 (SUT2, Redirect Server) | Installation of this server is optional. If this server is not present, then the dependent test cases will not be run. The presence of SUT2 will enable certain multi-server scenarios and other test cases that pertain to a second SUT. |

The following diagram is an example of what a typical Exchange test suite environment may look like. This example uses an IPv4, but IPv6 is also supported by the test suites.



### Test suite client

This section describes the prerequisite software for installing the Exchange MAPI Protocol test suites on the test suite client. The following table outlines the software dependencies for the test suite client.

Test suite client software dependencies

|  |  |
| --- | --- |
| **Operating systems** | Windows 7 x64 Service Pack 1 and above  Windows 8 x64 and above  Windows 2008 R2 x64 Service Pack 1 and above |
| **Software** | Microsoft Visual Studio 2013 Professional  Microsoft Protocol Test Framework 1.0.2220.0 and above  Microsoft Spec Explorer 3.6.14230.01 and above |

# Deploying the test suites

This section describes the deployment of the Exchange MAPI Protocol test suites on the test suite client and the SUT. The Exchange MAPI Protocol test suites are packaged in a .zip file which is available on [Microsoft Connect](http://go.microsoft.com/fwlink/?LinkId=516921). Once you download the test suites, you need to perform the following steps in order to be able to successfully configure the test suites.

1. Extract the **Exchange MAPI Protocol Test Suites** folder to a directory of your choice on the test suite client.
2. Copy the **SUT** and **Common** folders under **…\Exchange MAPI Protocol Test Suites\Setup** to a directory of your choice on the SUT. The SUT configuration scripts are the only requirement for the SUT. The scripts facilitate the SUT configuration process and are contained within the **ExchangeMAPIProtocolTestSuites.zip** file.

**Note**   If your computer blocks scripts downloaded from the Internet for security reasons, you will need to follow these steps to unblock PowerShell scripts.

|  |  |
| --- | --- |
| 1. Right-click xxxx.ps1 and select **Properties**. |  |
| 1. Click **Unblock** and then click **OK**. |  |

# Test suite directories

In this section you will find a list of the folder structures that are contained within the **ExchangeMAPIProtocolTestSuites.zip** file.

ExchangeMAPIProtocolTestSuites.zip file contents

|  |  |
| --- | --- |
| Directory/file | Description |
| EULA.rtf | The End-User License Agreement |
| ReadMe.txt | A file that contains information about the deployment guide and prerequisite software. |
| Exchange MAPI Protocol Test Suites |  |
| - Docs | A directory that contains documents of all protocol test suites. |
| - ExchangeMAPITestSuiteDeploymentGuide.docx | A file relevant to the protocol test suite deployment guidance |
| - ExchangeMAPITestSuiteSpecification.docx | A file that contains test suites design, test suites architecture, adapter and test suites details. |
| + MS-XXXX | MS-XXXX Help documentation |
| - [MS-XXXX].pdf | The technical specification for the protocol. |
| - MS-XXXX \_SUTControlAdapter.chm | Contains information about the SUT control adapter class library such as declaration syntaxes and their description. |
| - MS-XXXX \_RequirementSpecification.xlsx | A spreadsheet that outlines all requirements associated with the technical specification. |
| - Setup | A directory that contains configuration scripts. |
| - Test Suite Client | A directory that contains the configuration script to configure the test suite client. |
| - ExchangeClientConfiguration.cmd | A command file that runs the ExchangeClientConfiguration.ps1 file to configure the properties for the protocol test suites. |
| - ExchangeClientConfiguration.ps1 | A configuration script that will be triggered by the ExchangeClientConfiguration.cmd. |
| - SUT | A folder that contains the configuration script to configure the Exchange Server |
| - ExchangeSUTConfiguration.cmd | A command file that runs the ExchangeSUTConfiguration.ps1 file to create resources and configure settings on the first SUT. |
| - ExchangeSecondSUTConfiguration.cmd | A command file that runs the ExchangeSecondSUTConfiguration.ps1 file to create resources and configure settings on the second SUT. |
| - ExchangeSUTConfiguration.ps1 | A configuration script that will be triggered by ExchangeSUTConfiguration.cmd. |
| - ExchangeSecondSUTConfiguration.ps1 | A configuration script that will be triggered by ExchangeSecondSUTConfiguration.cmd. |
| - Common | A folder that contains common configuration scripts and resources. |
| - CommonConfiguration.ps1 | A library that contains common functions for configuring the Microsoft server SUT and test suite client. |
| - ExchangeCommonConfiguration.ps1 | A library that contains common functions for configuring Exchange Server. |
| - ExchangeTestSuite.config | The configuration file to store all configuration resources. |
| - Source | A folder with Microsoft Visual Studio solutions that contain source code for the test suites. |
| - Common | A folder with Microsoft Visual Studio projects that contains source code that are common to the test suites. |
| - Common | A folder that contains common methods or properties used by the test suites |
| - ExchangeCommonConfiguration.deployment.ptfconfig | The common configuration file. |
| + OXCRPCStub | RPC transport with unmanaged code. |
| - ExchangeMAPIProtocolTestSuites.sln | A Microsoft Visual Studio solution that contains projects of the test suites source code. |
| - ExchangeMAPIProtocolTestSuites.runsettings | A configuration file used for unit test. |
| - ExchangeMAPIProtocolTestSuites.testsettings | A configuration file used for running test cases. |
| - MS-XXXX | MS-XXXX test suite code directory. |
| - MS-XXXX.sln | A Microsoft Visual Studio solution that contains projects of the MS-XXXX test suite. |
| - MS-XXXX.runsettings | A configuration file used for MS-XXXX unit test. |
| - MS-XXXX.testsettings | A configuration file used for MS-XXXX running test cases. |
| + Adapter | Adapter test suite code. |
| + TestSuite | Test suite code. |
| - Scripts | Exchange MAPI test suites can be run using Visual Studio or through batch scripts. The Scripts directory contains a collection of command files that allows users to run specific test cases in the test suite or the entire test suite. |
| - RunAllExchangeMAPITestCases.cmd | A script that can be used to run all test cases in the whole package. |
| - MS-XXXX | A folder containing scripts that belong to the MS-XXXX test suite. |
| - RunAllMSXXXXTestCases.cmd | A script that can be used to run all test cases of MS-XXXX. |
| - RunMSXXXX\_SXX\_TCXX\_TestCaseName.cmd | A script that can be used to run a single test case of MS-XXXX. |

# Configuring the test suites

This section provides the necessary guidance to configure the Exchange MAPI Protocol test suites on the SUT and the test suite client. The configuration should be done in this order: configure the SUT1, configure the SUT2 (optional), and then configure the test suite client.

For the configuration script, the exit code definition is as follows:

1. A normal termination will set the exit code to 0.
2. An uncaught THROW will set the exit code to 1.
3. Script execution warning and issues will set the exit code to 2.
4. Exit code is set to the actual error code for other issues.

## Configuring the SUT

You can configure the SUT using automated scripts, as described in sections [5.1.2](#_Configuring_the_SUT1_2) and [5.1.4](#_Configuring_the_SUT2_1); or configure the SUT manually, as described in sections [5.1.3](#_Configuring_the_SUT1) and [5.1.5](#_Configuring_test_suite).

**Note**   The scripts should be run by a user who has domain administrator rights with a mailbox on the Exchange Server.

### SUT resource requirements

Each test suite contained within the Exchange MAPI Protocol test suites package may require a varying level of resources on Exchange Server. The following table outlines these resources for each test suite. The SUT configuration scripts will automatically create all the required resources for the Microsoft server implementation.To configure the SUT manually, see sections [5.1.3](#_Configuring_the_SUT1) and [5.1.5](#_Configuring_test_suite).

The client configuration script follows the naming convention shown in the following table. If a change to the resource name is required, the corresponding change to the resource name defined in the ExchangeTestSuite.config is required.

Exchange server resources

|  |  |  |  |
| --- | --- | --- | --- |
| Test suite | Resource type | Resource name | Note |
| All | Public Folder Database | PublicFolderDatabase | A public folder database is required on Microsoft Exchange Server 2007 SP3 and Microsoft Exchange Server 2010 SP3. |
|  | Redirect Server Public Folder Database | PublicFolderDatabase2 | A redirect server is optional. |
|  | Public Folder Mailbox | PublicFolderMailbox\_<Server1Name> | A public folder mailbox is required on Microsoft Exchange Server 2013 SP1. |
|  | Redirect Server\* Public Folder Mailbox | PublicFolderMailbox\_<Server2Name> |  |
| MS-OXCFOLD | Mailbox | MSOXCFOLD\_TestUser01 | The mailbox name should be below 20 characters. |
|  | Mailbox | MSOXCFOLD\_TestUser02 |  |
|  | Public Folder | MSOXCFOLD\_PublicFolderMailEnabled | All public folders are created directly in the root directory. |
|  | Redirect Server Public Folder | MSOXCFOLD\_PublicFolderGhosted |  |
| MS-OXCFXICS | Public Folder | MSOXCFXICS\_GhostedPublicFolder |  |
|  | Public Folder | MSOXCFXICS\_PublicFolder01 |  |
|  | Mailbox | MSOXCFXICS\_TestUser | The mailbox name should be below 20 characters. |
|  | Redirect Server Mailbox | MSOXCFXICS\_TestUser2 |  |
| MS-OXCMAPIHTTP | Mailbox | MSOXCMAPIHTTP\_User01 | MS-OXCMAPIHTTP is supported from Microsoft Exchange 2013 SP1. The mailbox name should be below 20 characters. |
|  | Mailbox | MSOXCMAPIHTTP\_User02 | The mailbox name should be below 20 characters. |
|  | Distribution Group | MSOXCMAPIHTTP\_ATDG01 |  |
| MS-OXCMSG | Mailbox | MSOXCMSG\_TestUser01 | The mailbox name should be below 20 characters. |
|  | Mailbox | MSOXCMSG\_TestUser02 | The mailbox name should be below 20 characters. |
| MS-OXCNOTIF | Mailbox | MSOXCNOTIF\_TestUser | The mailbox name should be below 20 characters. |
| MS-OXCPERM | Mailbox | MSOXCPERM\_TestUser01 | The mailbox name should be below 20 characters. |
|  | Mailbox | MSOXCPERM\_TestUser | The mailbox name should be below 20 characters. |
| MS-OXCPRPT | Mailbox | MSOXCPRPT\_TestUser | The mailbox name should be below 20 characters. |
|  | Public Folder | MSOXCPRPT\_PublicFolder01 |  |
| MS-OXCROPS | Mailbox | MSOXCROPS\_TestUser01 | The mailbox name should be below 20 characters. |
|  | Mailbox | MSOXCROPS\_TestUser | The mailbox name should be below 20 characters. |
|  | Redirect Server Public Folder | MSOXCROPS\_PublicFolderGhosted |  |
| MS-OXCRPC | Mailbox | MSOXCRPC\_TestUser01 | The mailbox name should be below 20 characters. |
|  | Mailbox | MSOXCRPC\_TestUser | The mailbox name should be below 20 characters. |
| MS-OXCSTOR | Mailbox | MSOXCSTOR\_TestUser01 | The mailbox name should be below 20 characters. |
|  | Redirect Server Mailbox | MSOXCSTOR\_TestUser02 |  |
|  | Mailbox | MSOXCSTOR\_TestUser03 | The mailbox name should be below 20 characters. |
|  | Mailbox | MSOXCSTOR\_TestUser | The mailbox name should be below 20 characters. |
| MS-OXCTABL | Mailbox | MSOXCTABL\_TestUser01 | The mailbox name should be below 20 characters. |
|  | Mailbox | MSOXCTABL\_TestUser02 | The mailbox name should be below 20 characters. |
| MS-OXNSPI | Mailbox | MSOXNSPI\_TestUser01 | MS-OXNSPI is not supported in Microsoft Exchange Server 2007 SP3. The mailbox name should be below 20 characters. |
|  | Mailbox | MSOXNSPI\_TestUser02 | The mailbox name should be below 20 characters. |
|  | Mailbox | MSOXNSPI\_TestUser | The mailbox name should be below 20 characters. |
|  | Public Folder | MSOXNSPI\_PublicFolderMailEnabled |  |
|  | Dynamic Distribution Group | MSOXNSPI\_ADDG01 |  |
|  | Distribution Group | MSOXNSPI\_ATDG01 |  |
|  | Mail Contact | MSOXNSPI\_MailContact01 |  |
| MS-OXORULE | Mailbox | MSOXORULE\_TestUser01 | The mailbox name should be below 20 characters. |
|  | Mailbox | MSOXORULE\_TestUser02 | The mailbox name should be below 20 characters. |

### Configuring SUT1 using the setup configuration script

The setup configuration script is only used for configuring Microsoft Exchange Server on the Windows platform.

To configure SUT1 using the setup configuration script, navigate to the **SUT** folder, right-click **ExchangeSUTConfiguration.cmd** and select **Run as administrator**.

### Configuring SUT1 manually

If the SUT is a non-Microsoft implementation of Exchange Server, you will not be able to run the setup configuration script. The following steps explain what needs to be created or configured on the SUT in order to run the test suites.

1. Configure the web site which contains the application that implements the MAPI protocols.
2. Configure Secure Sockets Layer (SSL) as not required and ignore client certificates.
3. Enable "Anonymous Authentication", "Basic Authentication" and "Windows Authentication", disable the rest of options. Set the anonymous user identity as “IUSR” with empty password.
4. Create the following mailbox users:

MSOXCFOLD\_TestUser01, MSOXCFOLD\_TestUser02, MSOXCFXICS\_TestUser, MSOXCMAPIHTTP\_User01, MSOXCMAPIHTTP\_User02, MSOXCMSG\_TestUser01, MSOXCMSG\_TestUser02, MSOXCNOTIF\_TestUser, MSOXCPERM\_TestUser01, MSOXCPERM\_TestUser, MSOXCPRPT\_TestUser, MSOXCROPS\_TestUser01, MSOXCROPS\_TestUser, MSOXCRPC\_TestUser01, MSOXCRPC\_TestUser, MSOXCSTOR\_TestUser01, MSOXCSTOR\_TestUser03, MSOXCSTOR\_TestUser, MSOXCTABL\_TestUser01, MSOXCTABL\_TestUser02, MSOXNSPI\_TestUser01, MSOXNSPI\_TestUser02, MSOXNSPI\_TestUser, MSOXORULE\_TestUser01, and MSOXORULE\_TestUser02

1. Set the appropriate values for the mailbox users MSOXNSPI\_TestUser01 and MSOXNSPI\_TestUser02:
2. For MSOXNSPI\_TestUser01, set the following values:

* AssistantName: "assistant"
* PhoneticDisplayName: "phoneticdisplayname"

1. For MSOXNSPI\_TestUser02, set the following values:

* AssistantName: "assistant"
* PhoneticDisplayName: "phoneticdisplayname"
* Office: "Test"
* Department: "Test"
* OtherHomePhone: "BusinessOne"

1. Export the HTTPS certificate of the web site which contains the application that implements the MAPI protocols, and add the certificate to the mailbox user MSOXNSPI\_TestUser01.
2. Add the mailbox users MSOXNSPI\_TestUser01, MSOXCSTOR\_TestUser, MSOXCFOLD\_TestUser02, MSOXCMAPIHTTP\_User01, MSOXCMSG\_TestUser02, and MSOXCRPC\_TestUser to the Exchange Organization Management group.
3. Create a mail contact MSOXNSPI\_MailContact01.
4. Create a dynamic distribution group called MSOXNSPI\_ADDG01.
5. Create two distribution groups called MSOXNSPI\_ATDG01 and MSOXCMAPIHTTP\_ATDG01.
6. Set the MSOXNSPI\_ATDG01 group to be managed by MSOXNSPI\_TestUser01.
7. Create the following public folders:

MSOXCFOLD\_PublicFolderMailEnabled, MSOXCFXICS\_PublicFolderGhosted, MSOXCFXICS\_PublicFolder01, MSOXCPRPT\_PublicFolder01, MSOXNSPI\_PublicFolderMailEnabled

1. Grant the mailbox users MSOXCFXICS\_TestUser, MSOXCROPS\_TestUser, MSOXCFOLD\_TestUser02, MSOXCPRPT\_TestUser, MSOXCMSG\_TestUser02 and MSOXORULE\_TestUser01 permission to manage public folders.
2. Set the public folders MSOXCFOLD\_PublicFolderMailEnabled and MSOXNSPI\_PublicFolderMailEnabled to mail-enabled.
3. Disable encryption.
4. If the SUT supports MAPI over HTTP, enable the feature.
5. Ensure that auxiliary buffers on EcDoConnectEx and EcDoRpcExt2 methods can be returned from the SUT to the test suite client.
6. Set the Max Extended Rule Size to 96KB.
7. By default, the test suites use Exchange Web Service and Windows PowerShell script in the SUT control adapter. If you chose interactive mode for the SUT control adapter as described in section [5.2.2.1](#_Set_the_test), skip the following steps.
8. The test suites use Exchange Web Service in SUT control adapter to send email, get user free busy status, set a user’s Out of Office state. Configure the Exchange Web Services to require SSL and ignore client certificates.
9. Set the execution policy to **RemoteSigned**, enable remoting, and increase the memory allocated per shell for remote shell management to **1024MB** or more.
10. The MS-OXCSTOR protocol test suite runs DisableMailbox.ps1 and EnableMailbox.ps1 on the SUT to disable and enable mailbox. The test suite keeps the script files path in registry.

Registry Key: HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\ExchangeTestSuite

Value type: String

Value data: the absolute folder path where the DisableMailbox.ps1 and EnableMailbox.ps1 reside.

### Configuring SUT2 using the setup configuration script

The setup configuration script is only used for configuring Microsoft Exchange Server on Windows.

To configure SUT2 using the setup configuration script, navigate to the SUT folder, right-click on the **ExchangeSecondSUTConfiguration.cmd** and select **Run as administrator.**

### Configuring SUT2 manually

If the SUT is a non-Microsoft implementation of Exchange Server, you are not able to run the setup configuration script. The following steps explain what needs to be created or configured on the SUT in order to run the test suites.

1. Configure the web site which contains the application that implements the MAPI protocols.
2. Create the following mailbox users:

MSOXCFXICS\_TestUser2, MSOXCSTOR\_TestUser02

1. Create the following public folders:

MSOXCFOLD\_PublicFolderGhosted, MSOXCROPS\_PublicFolderGhosted

1. Replicate the MSOXCFXICS\_PublicFolderGhosted public folder on the first SUT to the public folder database on the second SUT, assuming the two SUTs support the **FolderReplicaInfo** structure defined in MS-OXCFXICS protocol.
2. Disable encryption on the SUT.
3. In Windows PowerShell, set the execution policy to **RemoteSigned** and enable remoting if you plan to run the SUT control adapter in Windows PowerShell mode.

## Configuring the test suite client

The test suite client is managed through a common configuration file, two test suite-specific configuration files, and three SHOULD/MAY configuration files that all have a “.ptfconfig” extension. These configuration files can be modified directly. The common configuration file and the test suite-specific configuration files can also be modified through a script.

### Common configuration file

The common configuration file contains configurable properties common to all Exchange MAPI Protocol test suites. This file must be modified to match the characteristics of the environment where the test suites are installed.

|  |  |
| --- | --- |
| **Configuration file** | **Description** |
| ExchangeCommonConfiguration.deployment.ptfconfig | The deployment configuration file provides the environmental details that are common to the test suites. |

### Test-suite specific configuration files

In addition to the common configuration file, each individual test suite has the following two configuration files for test suite-specific modification.

Test-suite specific configuration files

|  |  |
| --- | --- |
| Configuration file | Description |
| MS-XXXX\_TestSuite.deployment.ptfconfig | The deployment configuration file provides the environmental details that are specific to the test suite. The configuration file allows test suite-specific customization. |
| MS-XXXX\_TestSuite.ptfconfig | The test suite configuration file contains details that specify the behavior of the test suite operation. |

Both files are present in the TestSuite folder inside each test suite directory.

If you need to modify the common configuration values for a specific test suite, you must copy the common properties to the **MS-XXXX\_TestSuite.deployment.ptfconfig** file and change the values of the properties. The specific configuration file will take precedence over the common configuration file when the same property exists in both places.

#### Set the test suite to interactive mode

If the SUT is a non-Microsoft implementation of Exchange Server, it is recommended that you further configure the test suite by setting the test suite to interactive mode. Interactive mode enables the test suite to function in a manual way, enabling you to perform setup, teardown, and other tasks in a step-by-step approach. To enable interactive mode for a specific test suite, do the following:

1. Browse to the **MS-XXXX\_TestSuite.ptfconfig** configuration file within the **\Source\MS-XXXX\TestSuite\**.
2. Set the type value of Adapter property to **interactive** for the SUT control adapter\*\*.

Interactive mode values

|  |  |  |  |
| --- | --- | --- | --- |
| Property name | Default value\* | Optional value | Description |
| Adapter | managed or powershell | interactive\*\* | **managed**:  The SUT control adapter is implemented in C# managed code.  **powershell**:  The SUT control adapter is implemented through Windows PowerShell.  **interactive**:  Interactive adapters are used when manually configuring a server. Interactive adapter uses a dialog box to perform a manual test each time one of its methods is called. The dialog box contains the method name, parameter names, and values\*\*\* |

\**The Adapter property value is set to either managed or powershell depending on whether the SUT control adapter was implemented in managed C# code or through Windows PowerShell.*

\*\**When changing to interactive mode from managed mode, the “adaptertype” attribute must be deleted to avoid a runtime error.* *When changing to interactive mode from powershell mode, an additional step is required—delete the “scriptdir” attribute to avoid a runtime error.*

\*\*\**When the manual operation completes successfully, enter the return values in* ***Action Results*** *(if any) and click* ***Succeed*** *button in the dialog-box. When the manual operation is unable to complete, enter the error messages in the* ***Failure Message*** *text box and click* ***Fail*** *to terminate the test. In this case, the test will be treated as “Inconclusive”.*

Further customization can be done by creating your own SUT control adapter that matches the server implementation. For more information about how to create a SUT control adapter, see the Protocol Test Framework (PTF) user documentation.

#### Configure TSAP broadcast

Test Session Announcement Protocol (TSAP) is used by PTF to broadcast test information when the test suite is running. TSAP broadcasts helps in mapping test cases to captured frames.

By default, TSAP packets are broadcasted in the network. User can change a TSAP broadcast by adding an entry “BeaconLogTargetServer” to TestSuite.deployment.ptfconfig to target the TSAP only to the specified machine.

To change the TSAP packet broadcast, do the following:

1. Browse to the **MS-XXXX\_TestSuite.deployment.ptfconfig** configuration file in the **\Source\MS-XXXX\TestSuite\** folder.
2. Add a property “BeaconLogTargetServer” with the value of the specified machine name.

For example: <Property name="BeaconLogTargetServer" value="dc01" />

### SHOULD/MAY configuration files

The test suite has three SHOULD/MAY configuration files that are specific to all supported versions of the SUT. Each SHOULD/MAY requirement have an associated parameter with a value of either “true” or “false” corresponding to the server version that is supported. “true” represents that the requirement must be validated, whereas “false” means that the requirement must not be validated.

If the SUT is a non-Microsoft implementation of Exchange Server, configure the properties in the configuration file for the Exchange Server which is the closest match to the SUT implementation.

SHOULD/MAY configuration files

|  |  |
| --- | --- |
| Configuration file | Description |
| MS-XXXX\_ExchangeServer2007\_SHOULDMAY.deployment.ptfconfig | Provides the configuration properties for SHOULD and MAY requirements supported by Microsoft Exchange Server 2007 Service Pack 3 (SP3). |
| MS-XXXX\_ExchangeServer2010\_SHOULDMAY.deployment.ptfconfig | Provides the configuration properties for SHOULD and MAY requirements supported by Microsoft Exchange Server 2010 Service Pack 3 (SP3). |
| MS-XXXX\_ExchangeServer2013\_SHOULDMAY.deployment.ptfconfig | Provides the configuration properties for SHOULD and MAY requirements supported by Microsoft Exchange Server 2013 Service Pack 1 (SP1). |

### Configuring the test suite client using setup configuration script

The setup configuration script is only implemented for configuring the test suite client on the Windows platform.

To configure the test suite using the setup configuration script, navigate to the **Setup\Test Suite Client**\ folder, right-click **ExchangeClientConfiguration.cmd** and select **Run as administrator.**

### Configuring the test suite client manually

If you didn’t use the setup configuration script to configure the test suite client as described in the previous section, follow the steps below to update configuration files and configure the test suite client.

1. Update the property value in the common configuration file and the test suite-specific configuration files according to the comment of the property.
2. Add two firewall rules to allow local port to receive UDP data. The port numbers should be the value of property "NotificationPort" in **MS-OXCRPC\_TestSuite.deployment.ptfconfig** and **MS-OXCNOTIF\_TestSuite.deployment.ptfconfig**.
3. Export the HTTPS certificate of the web site which contains the application that implements the MAPI protocols, and import it to local computer's Trusted Root Certification Authorities store.
4. By default, the test suites use Windows PowerShell script in the SUT control adapter to configure the SUT. If you chose interactive mode for the SUT control adapter as described in section [5.2.2.1](#_Set_the_test), skip this step.
5. Set the execution policy to RemoteSigned.
6. Add the SUT to the TrustedHosts to ensure that the Windows Remote Management (WinRM) client can process remote calls against the SUT when the test suite client is not joined to the domain.

# Running test suites

Once the required software has been installed and both the SUT and test suite client have been configured appropriately, the test suite is ready to run. The test suite can run only on the test suite client and can be initiated in one of the following two ways: Visual Studio or batch scripts.

## Microsoft Visual Studio

A Microsoft Visual Studio solution file **ExchangeMAPIProtocolTestSuites.sln** is provided in the **Source** folder. You can run a single or multiple test cases in Visual Studio.

|  |  |
| --- | --- |
| 1. Open **ExchangeMAPIProtocolTestSuites.sln** in Microsoft Visual Studio. |  |
| 1. In the **Solution Explorer** pane, right-click **Solution ‘ExchangeMAPIProtocolTestSuites’**, and then click **Rebuild Solution**. |  |
| 1. Open **Test Explorer**. Select **TEST** and click **Windows**, then select **Test Explorer**. |  |
| 1. Select the test case to run, right-click and then select **Run Selected Tests**. |  |

A Microsoft Visual Studio solution file **MS-XXXX.sln** is provided in each test suite folder.

|  |  |
| --- | --- |
| 1. Select the test suite you would like to run. Let’s take MS-OXCROPS as an example here, so browse to the **Source\MS-OXCROPS** directory. | |
| 1. Open **MS-OXCROPS.sln** in Microsoft Visual Studio. |  |
| 1. In the **Solution Explorer** pane, right-click **Solution ‘MS-OXCROPS’**, and then click **Rebuild Solution**. |  |
| 1. Open **Test Explorer**. Select **TEST** and click **Windows**, then select **Test Explorer**.. |  |
| 1. Select the test case to run, right-click and then select **Run Selected Tests**. |  |

## Batch scripts

Exchange MAPI Protocol test suites are installed with a collection of scripts that enable a user to run individual test cases (RunMSXXXX\_SYY\_TCZZ\_Name.cmd) or all test cases in a test suite (RunAllMSXXXXTestCases.cmd), or all test cases of Exchange MAPI Protocol test suites at once (RunAllExchangeMAPITestCases.cmd). These scripts can be found in the **\Source\Scripts** directory.

**Note**   These scripts depend on having the compiled binaries in the bin folder.

|  |  |
| --- | --- |
| **Batch script** | **Script description** |
| RunAllExchangeMAPITestCases.cmd | Runs all the test cases within the Server MAPI Protocol test suites. |
| RunAllMSXXXXTestCases.cmd | Runs all MS-XXXX test cases. |
| RunMSXXXX\_SYY\_TCZZ\_Name.cmd | Runs a specific test case within the test suite. |

# Test suite results, logs, and reporting

The test suites provide detailed reporting in a variety of formats that will enable users to quickly debug failures.

## Test suite configuration logs

The configuration logs contain information about whether each configuration step succeeds or not, and detail error information if the configuration step fails.

### SUT configuration logs

The SUT configuration scripts create a directory named **SetupLogs** under **…\Setup\SUT\** at runtime.The SUT configuration scripts save the logs as “ExchangeSUTConfiguration.ps1.debug.log” and “ExchangeSUTConfiguration.ps1.log”.

The second SUT configuration scripts save the logs as “ExchangeSecondSUTConfiguration.ps1.debug.log” and “ExchangeSecondSUTConfiguration.ps1.log”.

### Test suite client configuration logs

The configuration scripts create a directory named **SetupLogs** under **…\Setup\Test Suite Client\** at runtime.The test suite client configuration scripts save the logs as “ExchangeClientConfiguration.ps1.debug.log” and “ExchangeClientConfiguration.ps1.log”.

## Test suite reports

### Microsoft Visual Studio

Reports are created only after the package level solution or an individual test suite solution has run successfully in Visual Studio.

* Reporting information for **ExchangeMAPIProtocolTestSuites.sln** is saved in **…\Source\TestResults**.
* Reporting information for an individual test suite **MS-XXXX.sln** is saved in **…\Source\MS-XXXX\TestResults**.

### Batch scripts

If the Exchange MAPI Protocol test suites are run by the RunAllExchangeMAPITestCases.cmd batch file, the reporting information is saved in **…\Source\Scripts\TestResults**.

If the test suite is run by the batch file RunAllMSXXXXTestCases.cmd or RunMSXXXX\_SYY\_TCZZ\_Name.cmd, the reporting information is saved in **…\Source\Scripts\MS-XXXX\TestResults.**

By default, a .trx file containing the pass/fail information of the run is created in the TestResults folder, along with an associated directory named **user\_MACHINENAME DateTimeStamp** that contains a log file in XML format and an HTML report.

# Appendix

For more information, see the following:

|  |  |
| --- | --- |
| References | Description |
| [dochelp@microsoft.com](mailto:dochelp@microsoft.com) | Alias for Interoperability documentation help. Provides support for the Open Specifications and protocol test suites. |
| [Open Specifications Forums](http://go.microsoft.com/fwlink/?LinkId=111125) | Microsoft Customer Support Services forums. Actively monitored forums provide support for the Open Specifications and protocol test suites. |
| [Open Specifications Developer Center](http://go.microsoft.com/fwlink/?LinkId=254469) | Open Specifications home page on MSDN |
| [Open Specifications](http://go.microsoft.com/fwlink/?LinkId=179743) | Open Specifications documentation on MSDN |
| [Exchange Products and Technologies Protocols](http://go.microsoft.com/fwlink/?LinkId=119904) | Exchange Server Open Specifications documentation on MSDN |
| [RFC2119](http://go.microsoft.com/fwlink/?LinkId=117453) | Normative language reference |
| [Exchange Server 2013 deployment](http://go.microsoft.com/fwlink/?LinkID=266569) | Exchange Server 2013 planning and deployment on TechNet |
| [Exchange Server 2010 deployment](http://go.microsoft.com/fwlink/?LinkID=517397) | Exchange Server 2010 planning and deployment on TechNet |
| [Exchange Server 2007 deployment](http://go.microsoft.com/fwlink/?LinkID=512508) | Exchange Server 2007 deployment on TechNet |