

MS-ADMINS Test Suite Specification

**Abstract:** This document provides information about how to configure the test suite and how the MS-ADMINS test suite is designed to test the MS-ADMINS Open Specification usability and accuracy. It describes test assumptions, scope and constraints. It also specifies test scenarios, detail test cases, test suite architecture and adapter design.

Contents

[1 Configuring the test suite 4](#_Toc402369684)

[1.1 Configuring the test suite client 4](#_Toc402369685)

[1.1.1 Configuring the test suite client manually 4](#_Toc402369686)

[1.1.2 Configuring the test suite client by scripts 5](#_Toc402369687)

[1.2 Configuring the system under test (SUT) 5](#_Toc402369688)

[1.2.1 Configuring the SUT manually 5](#_Toc402369689)

[1.2.2 Configuring the SUT by scripts 5](#_Toc402369690)

[1.3 Configuring the SHOULD/MAY requirements 5](#_Toc402369691)

[2 Test suite design 6](#_Toc402369692)

[2.1 Assumptions, scope and constraints 6](#_Toc402369693)

[Assumptions 6](#_Toc402369694)

[Scope 6](#_Toc402369695)

[In scope 6](#_Toc402369696)

[Out of scope 6](#_Toc402369697)

[Constraints 6](#_Toc402369698)

[2.2 Test suite architecture 6](#_Toc402369699)

[2.3 Technical dependencies and considerations 8](#_Toc402369700)

[Dependencies 8](#_Toc402369701)

[Encryption consideration 8](#_Toc402369702)

[2.4 Adapter design 8](#_Toc402369703)

[2.4.1 Adapter overview 8](#_Toc402369704)

[Protocol adapter 8](#_Toc402369705)

[SUT control adapter 8](#_Toc402369706)

[2.4.2 Technical feasibility of adapter approach 9](#_Toc402369707)

[Message generation 9](#_Toc402369708)

[Message consumption 9](#_Toc402369709)

[SUT control adapter 9](#_Toc402369710)

[2.4.3 Adapter abstract layer 9](#_Toc402369711)

[Protocol adapter 9](#_Toc402369712)

[MS-ADMINS adapter interface 9](#_Toc402369713)

[SUT control adapter 9](#_Toc402369714)

[SUT control adapter interface 9](#_Toc402369715)

[2.4.4 Adapter details 9](#_Toc402369716)

[*2.4.4.1* Protocol adapter 9](#_Toc402369717)

[2.4.4.1.1 MS-ADMINS protocol adapter 9](#_Toc402369718)

[Adapter interface 10](#_Toc402369719)

[Adapter implementation 11](#_Toc402369720)

[*2.4.4.2* SUT control adapter 11](#_Toc402369721)

[2.4.4.2.1 MS- ADMINS SUT control adapter 11](#_Toc402369722)

[2.5 Test scenarios 11](#_Toc402369723)

[2.5.1 S01\_CreateAndDeleteSite 11](#_Toc402369724)

[Description 11](#_Toc402369725)

[Operations 11](#_Toc402369726)

[Prerequisites 12](#_Toc402369727)

[Cleanup 12](#_Toc402369728)

[2.5.2 S02\_ErrorConditions 12](#_Toc402369729)

[Description 12](#_Toc402369730)

[Operations 12](#_Toc402369731)

[Prerequisites 12](#_Toc402369732)

[Cleanup 12](#_Toc402369733)

[2.6 Test case design 13](#_Toc402369734)

[2.6.1 Traditional test case design 13](#_Toc402369735)

[Test case selection 13](#_Toc402369736)

[2.6.2 Test case description 14](#_Toc402369737)

# Configuring the test suite

## Configuring the test suite client

### Configuring the test suite client manually

Before you run the test suite, update the values in the MS-ADMINS\_TestSuite.deployment.ptfconfig file. The MS-ADMINS\_TestSuite.deployment.ptfconfig file can also be configured by running the client setup script.

1. Open MS-ADMINS\TestSuite\MS-ADMINS\_TestSuite.deployment.ptfconfig file.
2. Update the following value to specify the common configuration file.

Property name="CommonConfigurationFileName" value="SharePointCommonConfiguration.deployment.ptfconfig"

**Note**   This property can be removed or set to empty if the required properties are copied to the test suite specific configuration file. Any other changes to this property will cause all test cases in the test suite to fail during execution. The test suite first search through its specific configuration file and use the properties from there if they are defined, before looking for them from the common configuration file (if specified).

1. Update the following properties' values to match SUT settings and configuration.

* Property name="HTTPTargetServiceUrl" value="HTTP://[SUTComputerName]:[AdminHTTPPortNumber][EntryUrl]"
* Property name="HTTPSTargetServiceUrl" value="HTTPS://[SUTComputerName]:[AdminHTTPSPortNumber][EntryUrl]"
* Property name="UrlWithHTTPPortNumber" value="HTTP://[SUTComputerName]:[HTTPPortNumber]/sites/"
* Property name="UrlWithHTTPSPortNumber" value="HTTPS://[SUTComputerName]:[HTTPSPortNumber]/sites/"
* Property name="UrlWithAdminHTTPPort" value="HTTP://[SUTComputerName]:[AdminHTTPPortNumber]/sites/"
* Property name="UrlWithAdminHTTPSPort" value="HTTPS://[SUTComputerName]:[AdminHTTPSPortNumber]/sites/"
* Property name="UrlWithOutPort" value="[TransportType]://[SUTComputerName]/sites/"
* Property name="EntryUrl" value="/\_vti\_adm/admin.asmx"
* Property name="AdminHTTPPortNumber" value="24601"
* Property name="AdminHTTPSPortNumber" value="9443"
* Property name="HTTPPortNumber" value="80"
* Property name="HTTPSPortNumber" value="443"

1. The following properties are not associated with SUT settings and can normally retain with default values.

* Property name="ServiceTimeOut" value="10"
* Property name="OwnerLogin" value="[Domain]\[UserName]"
* Property name="CustomizedTemplate" value="STS#0"
* Property name="NotInstalledLCID" value="1036"
* Property name="InvalidPortNumber" value="90"

### Configuring the test suite client by scripts

To configure the test suite client using scripts, see section 5.2.4 of the [SharePointTestSuiteDeploymentGuide.docx.](../SharePointTestSuiteDeploymentGuide.docx)

## Configuring the system under test (SUT)

### Configuring the SUT manually

To manually configure the SUT, see section 5.1.3 of the [SharePointTestSuiteDeploymentGuide.docx](../SharePointTestSuiteDeploymentGuide.docx).

### Configuring the SUT by scripts

To configure the SUT using scripts, see section 5.1.2 of the [SharePointTestSuiteDeploymentGuide.docx.](../SharePointTestSuiteDeploymentGuide.docx)

## Configuring the SHOULD/MAY requirements

All the implementation of the SHOULD/MAY and endnote related requirements are pre-configured in the format "<Property name="RXXXEnabled" value="XXXX"/>" for six Microsoft product versions in six SHOULD/MAY PTFConfig files:

* MS-ADMINS\_WindowsSharePointServices3\_SHOULDMAY.deployment.ptfconfig
* MS-ADMINS\_SharePointServer2007\_SHOULDMAY.deployment.ptfconfig
* MS-ADMINS\_SharePointFoundation2010\_SHOULDMAY.deployment.ptfconfig
* MS-ADMINS\_SharePointServer2010\_SHOULDMAY.deployment.ptfconfig
* MS-ADMINS\_SharePointFoundation2013\_SHOULDMAY.deployment.ptfconfig
* MS-ADMINS\_SharePointServer2013\_SHOULDMAY.deployment.ptfconfig

If RXXXEnabled is set to true, the requirement must be checked. If false, the requirement must not be checked. For Microsoft product versions, all values should not be changed. For third-party products, the closest Microsoft product version should be chosen, and the value of RXXXEnabled should be updated according to the real product behavior. For example, if SharePoint Foundation 2010 is chosen,user can open **MS-ADMINS\_SharePointFoundation2010\_SHOULDMAY.deployment.ptfconfig** and update the RXXXEnabled accordingly.

# Test suite design

## Assumptions, scope and constraints

Assumptions

None

Scope

In scope

* This test suite will verify the accuracy and integrity of the technical content in the Open Specification against the results returned from the protocol server by using three operations: CreateSite, DeleteSite and GetLanguages.
* This test suite will verify the Full WSDL which is provided in the Open Specification.
* This test suite will verify the server-side and testable requirements by running all the test cases on both SOAP1.1 and SOAP1.2.

Out of scope

* This test suite will not verify the functionality and the response of the RefreshConfigCache operation. Because this operation is only applicable for Windows SharePoint Services 2.0 which is an old product and is out of the testing scope of this test suite.
* This test suite will not verify the requirements related to client behaviors.
* This test suite will not verify the requirements related to server internal behaviors.
* This test suite will not verify the internal implementations of its transport protocol stack.

Constraints

None

## Test suite architecture

This test suite verifies the server-side and testable requirements obtained from the Open Specification. The following figure shows the architecture of this test suite.

 **The architecture of the test suite**

The details of the MS-ADMINS test suite architecture.

* SUT hosts the Administration Web Service which this test suite runs against.
* SUT is the protocol server implementation from third-party user’s point of view.
* This test suite was used to test the MS-ADMINS protocol implementation against the following SharePoint versions.
* Windows SharePoint Services 3.0 Service Pack 3 (SP3)
* Microsoft SharePoint Foundation 2010 Service Pack 2 (SP2)
* Microsoft SharePoint Foundation 2013 SP1
* Microsoft Office SharePoint Server 2007 Service Pack 3 (SP3)
* Microsoft SharePoint Server 2010 Service Pack 2 (SP2)
* Microsoft SharePoint Server 2013 SP1
* Test Suite acts as the client to communicate with the SUT and validates the requirements gathered from MS-ADMINS Open Specification.
* The test cases invoke the MS-ADMINS adapter to call the MS-ADMINS operations and validate the response from SUT. Test cases also use the SUT control adapter to set the SUT to the test case specific situation.
* MS-ADMINS adapter is used in the test cases. The test cases call the methods in the adapter interfaces to invoke the MS-ADMINS operations.
* The test cases also use the SUT control adapter to set/modify the SUT environment by calling the methods in the SUT control adapter interface to configure the SUT.

## Technical dependencies and considerations

Dependencies

* This test suite depends on the SOAP messaging protocol for exchanging structured data and type information.
* This test suite depends on HTTP protocol or HTTPS protocol to transmit the messages.
* This test suite depends on the wsdl.exe tool in the .NET Framework SDK to generate the MS-ADMINS proxy class.
* This test suite depends on the Protocol Test Framework (PTF) to drive managed adapters.

Encryption consideration

Transportation of MS-ADMINS includes HTTP and HTTPS, and encryption will be handled by HTTPS.

## Adapter design

### Adapter overview

This protocol consists of one protocol adapter and one SUT control adapter.

Protocol adapter

* MS-ADMINS adapter
* The MS-ADMINS adapter is a managed adapter, which is derived from the ManagedAdapterBase class in the Protocol Test Framework (PTF).
* The MS-ADMINS adapter has the following functionalities
* Choose HTTP or HTTPS and SOAP 1.1 or 1.2 for transport;
* Construct requests of 3 MS-ADMINS operations;
* Communicate with the SUT by sending requests to the SUT and receive the corresponding responses from the SUT;
* Parse the response messages and validate the messages according to the WSDL schema;
* Generate the result log.
* The MS-ADMINS adapter uses the C# proxy class, which is generated by running the wsdl.exe tool against the full WSDL of this protocol to send SOAP request messages and receive SOAP response messages. The wsdl.exe can be found in Microsoft .NET Framework SDK tools.

SUT control adapter

* The SUT control adapter will be a PowerShell script adapter; it is invoked by the test cases.
* The SUT control adapter has the following functionalities
* Get the value of a property from the specified site collection.
* Set the “User Profile Services status in the server.
* Make sure interactive mode can be used.

### Technical feasibility of adapter approach

Message generation

The MS-ADMINS adapter gets the parameter values of the WSDL operations and calls the corresponding operations in MS-ADMINS proxy class, the MS-ADMINS proxy class serializes the parameter values to XML elements to format the SOAP request messages, then the SOAP request messages are sent out by the MS-ADMINS proxy class.

Message consumption

The messages received from the SUT will be parsed in the MS-ADMINS proxy class and be passed upon to the MS-ADMINS Adapter. Then these messages are consumed in the MS-ADMINS adapter to validate the message format and to validate the logic-related requirements in the test cases.

SUT control adapter

The SUT control adapter is designed to set the “User Profile Services” status in the server and retrieve the site collection property information from the SUT.

### Adapter abstract layer

Protocol adapter

MS-ADMINS adapter interface

There are three methods declared in the MS-ADMINS adapter interface IMS\_ADMINSAdapter.

Three of the methods correspond to the three MS-ADMINS operations: CreateSite, DeleteSite and GetLanguages. The operators of the three methods are abstracted the same as the operations specified in the MS-ADMINS.

SUT control adapter

SUT control adapter interface

Two methods corresponding with the following two functions are declared in the SUT control adapter interface IMS\_ADMINSSUTControlAdapter.

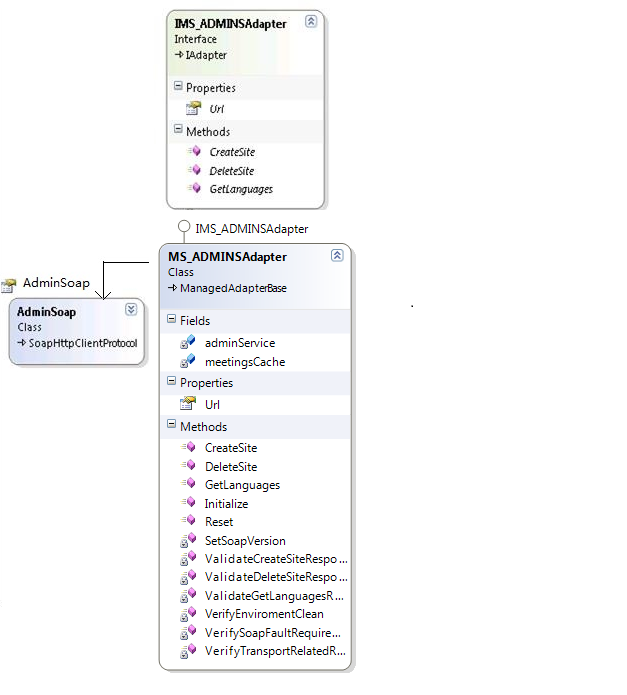
* Retrieve the site collection property information from the SUT.
* Set the user profile services status in the server.

### Adapter details

#### Protocol adapter

##### MS-ADMINS protocol adapter

The following figure shows the class diagram of the MS-ADMINS adapter.



Protocol adapter class diagram

The following outlines details of the class diagram:

Adapter interface

* IMS\_ADMINSAdapter is the interface of the protocol adapter.
* IMS\_ADMINSAdapter defines the three protocol methods invoked by test cases. See the list of the three methods in section [2.4.3 Adapter Abstract Layer.](#Adapterabstractlayer)
* IMS\_ADMINSAdapter defines the Url property to hold the state of administration web service’s entry point URL.

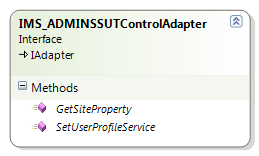
Adapter implementation

* MS\_ADMINSAdapter is the protocol adapter class of the test suite. It is used to implement IMS\_ADMINSAdapter.
* The Initialize method is used to initialize the MS-ADMINS test suite.
* The private methods beginning with “Validate” or “Verify" are used to verify requirements related to the message responses. They will be invoked in the protocol operation methods.

#### SUT control adapter

##### MS- ADMINS SUT control adapter

The following figure shows the class diagram of the SUT control adapter.



**SUT control adapter class diagram**

The following outlines details of the class diagram:

The IMS\_ADMINSSUTControlAdapter is the interface of the SUT control adapter which is implemented by Microsoft PowerShell script. The implementation can be substituted by other implementation for the third party’s need.

## Test scenarios

The two scenarios are designed to cover the in-scope, testable requirements in the MS-ADMINS test suite. The details of the scenarios are as follows.

|  |  |
| --- | --- |
| Scenario | Description |
| [S01\_CreateAndDeleteSite](#S01Scenario) | A client tries to create a site or delete a site and tries to get LCID from the server. |
| [S02\_ErrorConditions](#S02_ErrorConditions) | Test the negative conditions when the protocol client calls the CreatSite or DeleteSite operations. |

MS-ADMINS scenarios

### S01\_CreateAndDeleteSite

Description

The protocol client calls the CreateSite or DeleteSite operation to create or delete a site collection on the protocol server, and calls the GetLanguages operation to get the LCID from the server.

Operations

* CreateSite
* DeleteSite
* GetLanguages

Prerequisites

N/A

Cleanup

N/A

### S02\_ErrorConditions

Description

Test the negative conditions when the protocol client calls the CreatSite or DeleteSite operations.

Operations

* CreateSite
* DeleteSite
* GetLanguages

Prerequisites

N/A

Cleanup

N/A

## Test case design

### Traditional test case design

Traditional Testing approach is selected as the test approach for this test suite. 44 test cases are designed to cover the server-side and testable requirements.

Test case selection

44 traditional test cases are designed to cover the two scenarios mentioned in section [2.5 Test scenarios](#_Test_Scenarios). Details of the traditional test cases are specified in section [2.6.2 Test case description](#s262). The scenario distributions of the test cases are listed in the following table.

|  |  |
| --- | --- |
| Scenario ID | Test case name |
| S01\_CreateAndDeleteSite | [MSADMINS\_S01\_TC01\_CreateSiteDeleteSiteSuccessfully\_FormatWithPortNumber](#S1TC01) |
| [MSADMINS\_S01\_TC02\_CreateSiteDeleteSiteSuccessfully\_FormatWithAdminPortNumber](#S1TC02) |
| [MSADMINS\_S01\_TC03\_CreateSiteDeleteSiteSuccessfully\_FormatWithoutPortNumber](#S1TC03) |
| [MSADMINS\_S01\_TC04\_CreateSiteSuccessfully\_TitleAbsent](#S1TC04) |
| [MSADMINS\_S01\_TC05\_CreateSiteSuccessfully\_DescriptionAbsent](#S1TC05) |
| [MSADMINS\_S01\_TC06\_CreateSiteSuccessfully\_PortalUrlAbsent](#S1TC07) |
| [MSADMINS\_S01\_TC07\_CreateSiteSuccessfully\_PortalUrlEmpty](#S1TC08) |
| [MSADMINS\_S01\_TC08\_CreateSiteSuccessfully\_PortalNameAbsent](#S1TC09) |
| [MSADMINS\_S01\_TC09\_CreateSiteSuccessfully\_OwnerNameExceedMaxLength](#S1TC10) |
| [MSADMINS\_S01\_TC10\_CreateSiteSuccessfully\_OwnerEmailExceedMaxLength](#S1TC11) |
| [MSADMINS\_S01\_TC11\_CreateSiteSuccessfully\_PortalUrlExceedMaxLength](#S1TC12) |
| [MSADMINS\_S01\_TC12\_CreateSiteSuccessfully\_PortalNameExceedMaxLength](#S1TC13) |
| [MSADMINS\_S01\_TC13\_CreateSiteSuccessfully\_TitleExceedMaxLength](#S1TC14) |
| [MSADMINS\_S01\_TC14\_CreateSiteSuccessfully\_TitleLessThanMaxLength](#S1TC15) |
| [MSADMINS\_S01\_TC15\_CreateSiteSuccessfully\_TitleEqualsToMaxLength](#S1TC16) |
| [MSADMINS\_S01\_TC16\_CreateSiteSuccessfully\_DescriptionLessThanMaxLength](#S1TC17) |
| [MSADMINS\_S01\_TC17\_CreateSiteSuccessfully\_DescriptionEqualsToMaxLength](#S1TC18) |
| [MSADMINS\_S01\_TC18\_CreateSiteSuccessfully\_OwnerNameLessThanMaxLength](#S1TC19) |
| [MSADMINS\_S01\_TC19\_CreateSiteSuccessfully\_OwnerNameEqualsToMaxLength](#S1TC20) |
| [MSADMINS\_S01\_TC20\_CreateSiteSuccessfully\_OwnerEmailLessThanMaxLength](#S1TC21) |
| [MSADMINS\_S01\_TC21\_CreateSiteSuccessfully\_OwnerEmailEqualsToMaxLength](#S1TC22) |
| [MSADMINS\_S01\_TC22\_CreateSiteSuccessfully\_UrlEqualsToMaxLength](#S1TC23) |
| [MSADMINS\_S01\_TC23\_CreateSiteSuccessfully\_PortalUrlLessThanMaxLength](#S1TC24) |
| [MSADMINS\_S01\_TC24\_CreateSiteSuccessfully\_PortalUrlEqualsToMaxLength](#S1TC25) |
| [MSADMINS\_S01\_TC25\_CreateSiteSuccessfully\_PortalNameLessThanMaxLength](#S1TC26) |
| [MSADMINS\_S01\_TC26\_CreateSiteSuccessfully\_PortalNameEqualsToMaxLength](#S1TC27) |
| [MSADMINS\_S01\_TC27\_CreateSiteSuccessfully\_LcidAbsent](#S01_TC27) |
| [MSADMINS\_S01\_TC28\_CreateSiteSuccessfully\_WithRequiredParameters](#S1TC29) |
| S02\_ErrorConditions | [MSADMINS\_S02\_TC01\_CreateSiteFailed\_UrlExceedMaxLength](#S1TC30) |
| [MSADMINS\_S02\_TC02\_CreateSiteFailed\_UrlServerNameInvalid](#S1TC31) |
| [MSADMINS\_S02\_TC03\_CreateSiteFailed\_UrlPortNumberInvalid](#S1TC32) |
| [MSADMINS\_S02\_TC04\_CreateSiteFailed\_UrlInvalidFormat](#S1TC33) |
| [MSADMINS\_S02\_TC05\_CreateSiteFailed\_UrlExisted](#S1TC34) |
| [MSADMINS\_S02\_TC06\_CreateSiteFailed\_UrlAbsent](#S1TC35) |
| [MSADMINS\_S02\_TC07\_CreateSiteFailed\_UrlEmpty](#S1TC36) |
| [MSADMINS\_S02\_TC08\_CreateSiteFailed\_LcidNotInstalled](#S1TC37) |
| [MSADMINS\_S02\_TC09\_CreateSiteFailed\_LcidInvalid](#S1TC38) |
| [MSADMINS\_S02\_TC10\_CreateSiteFailed\_WebTemplateInvalid](#S1TC39) |
| [MSADMINS\_S02\_TC11\_CreateSiteFailed\_OwnerLoginAccountNotExisted](#S1TC40) |
| [MSADMINS\_S02\_TC12\_CreateSiteFailed\_OwnerLoginAbsent](#S1TC41) |
| [MSADMINS\_S02\_TC13\_CreateSiteFailed\_OwnerLoginEmpty](#S1TC42) |
| [MSADMINS\_S02\_TC14\_DeleteSiteFailed\_UrlMissing](#S1TC43) |
| [MSADMINS\_S02\_TC15\_DeleteSiteFailed\_UrlNameInvalid](#S1TC44) |
| [MSADMINS\_S02\_TC16\_DeleteSiteFailed\_UrlNotExist](#S1TC45) |

Test case scenario distribution

Negative testing is used in S02\_ErrorConditions. The client will send invalid messages to the server or correct messages to the server that is in a wrong state, expecting to get a SOAP fault message which is used to verify negative requirements as described in the Open Specification.

### Test case description

There are 44 traditional test cases designed in this test suite.

The steps in the following test cases definitions use methods and parameters in the adapter interfaces directly.

The following tables describe the traditional test case.

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC01\_CreateSiteDeleteSiteSuccessfully\_FormatWithPortNumber |
| Description | This test case is used to test create and delete the specified site collection with port number. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with port number 80. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC01\_CreateSiteDeleteSiteSuccessfully\_FormatWithPortNumber

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC02\_CreateSiteDeleteSiteSuccessfully\_FormatWithAdminPortNumber |
| Description | This test case is used to create the specified site collection with admin port number. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with admin port number. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC02\_CreateSiteDeleteSiteSuccessfully\_FormatWithAdminPortNumber

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC03\_CreateSiteDeleteSiteSuccessfully\_FormatWithoutPortNumber |
| Description | This test case is used to create the specified site collection without port number. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection without port number. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC03\_CreateSiteDeleteSiteSuccessfully\_FormatWithoutPortNumber

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC04\_CreateSiteSuccessfully\_TitleAbsent |
| Description | This test case is used to create the specified site collection with Title element absent. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with Title element absent. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC04\_CreateSiteSuccessfully\_TitleAbsent

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC05\_CreateSiteSuccessfully\_DescriptionAbsent |
| Description | This test case is used to create the specified site collection with Description element absent. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with Description absent. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC05\_CreateSiteSuccessfully\_DescriptionAbsent

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC06\_CreateSiteSuccessfully\_PortalUrlAbsent |
| Description | This test case is used to create the specified site collection with PortalUrl element absent. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with PortalUrl absent. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC06\_CreateSiteSuccessfully\_PortalUrlAbsent

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC07\_CreateSiteSuccessfully\_PortalUrlEmpty |
| Description | This test case is used to create the specified site collection with PortalUrl element empty. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with PortalUrl element empty. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC07\_CreateSiteSuccessfully\_PortalUrlEmpty

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC08\_CreateSiteSuccessfully\_PortalNameAbsent |
| Description | This test case is used to create the specified site collection with PortalName element absent. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with PortalName absent. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC08\_CreateSiteSuccessfully\_PortalNameAbsent

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC09\_CreateSiteSuccessfully\_OwnerNameExceedMaxLength |
| Description | This test case is used to test create the specified site collection with owner name exceeding max length. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with owner name exceeding max length. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC09\_CreateSiteSuccessfully\_OwnerNameExceedMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC10\_CreateSiteSuccessfully\_OwnerEmailExceedMaxLength |
| Description | This test case is used to create the specified site collection with owner email exceeding max length. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with owner email exceeding max length. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC10\_CreateSiteSuccessfully\_OwnerEmailExceedMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC11\_CreateSiteSuccessfully\_PortalUrlExceedMaxLength |
| Description | This test case is used to create the specified site collection with portalUrl exceeding max length. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with portalUrl exceeding max length. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC11\_CreateSiteSuccessfully\_PortalUrlExceedMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC12\_CreateSiteSuccessfully\_PortalNameExceedMaxLength |
| Description | This test case is used to create the specified site collection with portalName exceeding max length. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with portalName exceeding max length. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC12\_CreateSiteSuccessfully\_PortalNameExceedMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC13\_CreateSiteSuccessfully\_TitleExceedMaxLength |
| Description | This test case is used to create the specified site collection with the length of title exceeds maximum characters 255. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with the length of title exceeds maximum characters 255. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC13\_CreateSiteSuccessfully\_TitleExceedMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC14\_CreateSiteSuccessfully\_TitleLessThanMaxLength |
| Description | This test case is used to create the specified site collection with the length of title less than maximum characters 255. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with the length of title less than maximum characters 255. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC14\_CreateSiteSuccessfully\_TitleLessThanMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC15\_CreateSiteSuccessfully\_TitleEqualsToMaxLength |
| Description | This test case is used to create the specified site collection with the length of title equals to maximum characters 255. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with the length of title equals to maximum characters 255. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC15\_CreateSiteSuccessfully\_TitleEqualsToMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC16\_CreateSiteSuccessfully\_DescriptionLessThanMaxLength |
| Description | This test case is used to create the specified site collection with the length of description less than maximum characters 255. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with description length less than 255. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC16\_CreateSiteSuccessfully\_DescriptionLessThanMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC17\_CreateSiteSuccessfully\_DescriptionEqualsToMaxLength |
| Description | This test case is used to create the specified site collection with the length of description equals to maximum characters 255. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with description length equals to 255. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC17\_CreateSiteSuccessfully\_DescriptionEqualsToMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC18\_CreateSiteSuccessfully\_OwnerNameLessThanMaxLength |
| Description | This test case is used to create the specified site collection with the length of description less than maximum characters 255. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with ownerName length less than 255. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC18\_CreateSiteSuccessfully\_OwnerNameLessThanMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC19\_CreateSiteSuccessfully\_OwnerNameEqualsToMaxLength |
| Description | This test case is used to create the specified site collection with the length of ownerName equals to maximum characters 255. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with ownerName length equals to 255. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC19\_CreateSiteSuccessfully\_OwnerNameEqualsToMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC20\_CreateSiteSuccessfully\_OwnerEmailLessThanMaxLength |
| Description | This test case is used to create the specified site collection with the length of ownerEmail less than maximum characters 255. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with ownerEmail length less than 255. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC20\_CreateSiteSuccessfully\_OwnerEmailLessThanMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC21\_CreateSiteSuccessfully\_OwnerEmailEqualsToMaxLength |
| Description | This test case is used to create the specified site collection with the length of ownerEmail equals to maximum characters 255. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with ownerName length equals to 255. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC21\_CreateSiteSuccessfully\_OwnerEmailEqualsToMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC22\_CreateSiteSuccessfully\_UrlEqualsToMaxLength |
| Description | This test case is used to create the specified site collection with the length of Url equals to maximum characters 128 not including http://ServerName. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with a 128 length (not including “http://ServerName”) Url 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC22\_CreateSiteSuccessfully\_UrlEqualsToMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC23\_CreateSiteSuccessfully\_PortalUrlLessThanMaxLength |
| Description | This test case is used to create the specified site collection with the length of PortalUrl less than maximum characters 260. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with the length of PortalUrl less than maximum characters 260. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC23\_CreateSiteSuccessfully\_PortalUrlLessThanMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC24\_CreateSiteSuccessfully\_PortalUrlEqualsToMaxLength |
| Description | This test case is used to create the specified site collection with the length of PortalUrl equals to maximum characters 260. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with the length of PortalUrl equals to maximum characters 260. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC24\_CreateSiteSuccessfully\_PortalUrlEqualsToMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC25\_CreateSiteSuccessfully\_PortalNameLessThanMaxLength |
| Description | This test case is used to create the specified site collection with the length of portalName less than maximum characters 255. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with the length of portalName less than maximum characters 255. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC25\_CreateSiteSuccessfully\_PortalNameLessThanMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC26\_CreateSiteSuccessfully\_PortalNameEqualsToMaxLength |
| Description | This test case is used to create the specified site collection with the length of portalName equals to maximum characters 255. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with the length of portalName equals to maximum characters 255. 3. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC26\_CreateSiteSuccessfully\_PortalNameEqualsToMaxLength

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC27\_CreateSiteSuccessfully\_LcidAbsent |
| Description | This test case is used to create the specified site collection with the LCID element absent. |
| Prerequisites | N/A |
| Test execution steps | 1. Call CreateSite to create a site collection with the LCID element absent. 2. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC27\_CreateSiteSuccessfully\_LcidAbsent

|  |  |
| --- | --- |
| S01\_CreateAndDeleteSite | |
| Test case ID | MSADMINS\_S01\_TC28\_CreateSiteSuccessfully\_WithRequiredParameters |
| Description | This test case is used to create the specified site collection without optional parameters. |
| Prerequisites | N/A |
| Test execution steps | 1. Call CreateSite method to create a site without optional parameters. 2. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S01\_TC28\_CreateSiteSuccessfully\_WithRequiredParameters

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC01\_CreateSiteFailed\_UrlExceedMaxLength |
| Description | This test case is used to create the specified site collection with URL exceeding the max length. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with a URL which exceeding the max length. |
| Cleanup | N/A |

MSADMINS\_S02\_TC01\_CreateSiteFailed\_PortalUrlMaxLength

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC02\_CreateSiteFailed\_UrlServerNameInvalid |
| Description | This test case is used to create the specified site collection with URL server name invalid. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with invalid server name. |
| Cleanup | N/A |

MSADMINS\_S02\_TC02\_CreateSiteFailed\_UrlServerNameInvalid

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC03\_CreateSiteFailed\_UrlPortNumberInvalid |
| Description | This test case is used to create the specified site collection with invalid port number. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with invalid port number. |
| Cleanup | N/A |

MSADMINS\_S02\_TC03\_CreateSiteFailed\_UrlPortNumberInvalid

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC04\_CreateSiteFailed\_UrlInvalidFormat |
| Description | This test case is used to create the specified site collection with invalid URL format. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with invalid URL format. |
| Cleanup | N/A |

MSADMINS\_S02\_TC04\_CreateSiteFailed\_UrlInvalidFormat

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC05\_CreateSiteFailed\_UrlExisted |
| Description | This test case is used to create the specified site collection with URL already existed. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection. 3. Call CreateSite method again to create a site collection with an existed URL. 4. Call DeleteSite method to delete the site collection created in step 2. |
| Cleanup | N/A |

MSADMINS\_S02\_TC05\_CreateSiteFailed\_UrlExisted

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC06\_CreateSiteFailed\_UrlAbsent |
| Description | This test case is used to create the specified site collection with URL absent. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with URL absent. |
| Cleanup | N/A |

MSADMINS\_S02\_TC06\_CreateSiteFailed\_UrlAbsent

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC07\_CreateSiteFailed\_UrlEmpty |
| Description | This test case is used to create the specified site collection with URL empty. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with URL empty. |
| Cleanup | N/A |

MSADMINS\_S02\_TC07\_CreateSiteFailed\_UrlEmpty

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC08\_CreateSiteFailed\_LcidNotInstalled |
| Description | This test case is used to create the specified site collection without installed LCID. |
| Prerequisites | N/A |
| Test execution steps | 1. Call CreateSite method to create a site collection with a not installed LCID. |
| Cleanup | N/A |

MSADMINS\_S02\_TC08\_CreateSiteFailed\_LcidNotInstalled

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC09\_CreateSiteFailed\_LcidInvalid |
| Description | This test case is used to create the specified site collection with an invalid LCID. |
| Prerequisites | N/A |
| Test execution steps | 1. Call CreateSite to create a site collection with an invalid LCID. |
| Cleanup | N/A |

MSADMINS\_S02\_TC09\_CreateSiteFailed\_LcidInvalid

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC10\_CreateSiteFailed\_WebTemplateInvalid |
| Description | This test case is used to create the specified site collection with invalid WebTemplate. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with invalid WebTemplate. |
| Cleanup | N/A |

MSADMINS\_S02\_TC10\_CreateSiteFailed\_WebTemplateInvalid

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC11\_CreateSiteFailed\_OwnerLoginAccountNotExisted |
| Description | This test case is used to create the specified site collection with owner login name not existed. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with owner login name not existed. |
| Cleanup | N/A |

MSADMINS\_S02\_TC11\_CreateSiteFailed\_OwnerLoginAccountNotExisted

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC12\_CreateSiteFailed\_OwnerLoginAbsent |
| Description | This test case is used to create the specified site collection without owner login. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection without owner login. |
| Cleanup | N/A |

MSADMINS\_S02\_TC12\_CreateSiteFailed\_OwnerLoginAbsent

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC13\_CreateSiteFailed\_OwnerLoginEmpty |
| Description | This test case is used to create the specified site collection with empty ownerLogin. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection with empty ownerLogin. |
| Cleanup | N/A |

MSADMINS\_S02\_TC13\_CreateSiteFailed\_OwnerLoginEmpty

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC14\_DeleteSiteFailed\_UrlMissing |
| Description | This test case is used to delete the site without URL specified. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection without port number. 3. Call DeleteSite method without Url specified. 4. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S02\_TC14\_DeleteSiteFailed\_UrlMissing

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC15\_DeleteSiteFailed\_UrlNameInvalid |
| Description | This test case is used to delete the site collection with invalid URL (using server name without port number as an example). |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection without port number. 3. Call DeleteSite method with invalid URL. 4. Call DeleteSite method to delete the site collection created in above steps. |
| Cleanup | N/A |

MSADMINS\_S02\_TC15\_DeleteSiteFailed\_UrlNameInvalid

|  |  |
| --- | --- |
| S02\_ErrorConditions | |
| Test case ID | MSADMINS\_S02\_TC16\_DeleteSiteFailed\_UrlNotExist |
| Description | This test case is used to delete the site collection with a nonexistent URL. |
| Prerequisites | N/A |
| Test execution steps | 1. Call GetLanguages method to obtain LCID values used in the protocol server deployment. 2. Call CreateSite method to create a site collection without port number. 3. Call DeleteSite to delete the site collection created in above steps. 4. Call DeleteSite method with a not exist URL. |
| Cleanup | N/A |

MSADMINS\_S02\_TC16\_DeleteSiteFailed\_UrlNotExist