Citrix Provisioning Services 7.15 SOAP Server Programmer's Guide

Revision 1

August 2017

Copyright and Trademark Notice

Information in this document is subject to change without notice. Companies, names, and data used in examples herein are fictitious unless otherwise noted. Other than printing one copy for personal use, no part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Citrix Systems, Inc.

Copyright 2001—2017 Citrix Systems, Inc. All rights reserved.

Citrix, ICA (Independent Computing Architecture), NetScaler, and Program Neighborhood are registered trademarks; Citrix Presentation Server, Citrix Access Essentials, Citrix Access Gateway, Citrix Password Manager, Citrix Application Firewall, Citrix Application Gateway, Citrix Provisioning Services, Citrix Streaming Profiler, Citrix Streaming Client, Citrix Streaming Service, Citrix EdgeSight, Citrix WANScaler, Citrix SmoothRoaming, Citrix Authorized Learning Center, Citrix Subscription Advantage, Citrix Technical Support, and Speed Screen are trademarks of Citrix Systems, Inc. in the United States and other countries.

Copyright RSA Encryption 1996—1998 RSA Security Inc. All rights reserved.

Table of Contents

Introduction	11
Using the SOAP Server Interfa	ce11
Client Proxy	11
Short command list	11
ExecuteAdd	11
ExecuteDelete	12
ExecuteGet	12
ExecuteInfo	14
ExecuteMacroSet	14
ExecuteRun	14
ExecuteRunByteArrayInput	16
ExecuteRunByteArrayOutput	16
ExecuteRunWithReturn	16
ExecuteSet	17
ExecuteSetList	17
Commands by Object Type	17
Many	17
AuthGroup	18
CeipData	18
CisData	18
Collection	18
Device	19
Disk	20
DiskLocator	21
Farm	21
FarmView	22
Server	22
	23
SiteView	23
	23
System	วา

Task	23
UpdateTask	24
MapiReturn returnCode and exceptionType	24
ExecuteAdd	38
ExecuteAdd AuthGroup	38
ExecuteAdd CeipData	39
ExecuteAdd CisData	39
ExecuteAdd Collection	39
ExecuteAdd Device	40
ExecuteAdd DeviceWithPersonalvDisk	42
ExecuteAdd DiskLocator	44
ExecuteAdd DiskUpdateDevice	45
ExecuteAdd FarmView	46
ExecuteAdd Server	46
ExecuteAdd Site	49
ExecuteAdd SiteView	50
ExecuteAdd Store	50
ExecuteAdd UpdateTask	50
ExecuteAdd VirtualHostingPool	52
ExecuteAdd VirtualHostingPoolServer	53
ExecuteDelete	53
ExecuteDelete AuthGroup	53
ExecuteDelete Collection	54
ExecuteDelete Device	54
ExecuteDelete DeviceDiskCacheFile	54
ExecuteDelete DiskLocator	55
ExecuteDelete DiskUpdateDevice	56
ExecuteDelete DiskVersion	56
ExecuteDelete FarmView	56
ExecuteDelete Server	56
ExecuteDelete ServerStore	57
ExecuteDelete Site	57
ExecuteDelete SiteView	57

ExecuteDelete Store	. 57
ExecuteDelete UpdateTask	. 58
ExecuteDelete VirtualHostingPool	. 58
ExecuteDelete VirtualHostingPoolServer	. 58
ExecuteGet	. 58
ExecuteGet AdDomains	. 59
ExecuteGet AuditActionParameters	. 59
ExecuteGet AuditActionProperties	. 59
ExecuteGet AuditActionSibling	. 59
ExecuteGet AuditTrail	. 60
ExecuteGet AuthGroup	. 65
ExecuteGet AuthGroupUsage	. 66
ExecuteGet CeipData	. 66
ExecuteGet CisData	. 67
ExecuteGet Collection	. 67
ExecuteGet CommandDescription	. 69
ExecuteGet CommandFields	. 69
ExecuteGet CommandParameters	. 70
ExecuteGet CommandSortFields	. 70
ExecuteGet CommandStandardParameters	. 70
ExecuteGet Device	. 71
ExecuteGet DeviceBootstraps	. 75
ExecuteGet DeviceCustomProperty	. 75
ExecuteGet DeviceDiskPrinters	. 76
ExecuteGet DeviceDiskTempVersion	. 77
ExecuteGet DeviceInfo	. 78
ExecuteGet DevicePersonality	. 84
ExecuteGet DeviceStatus	. 84
ExecuteGet Disk	. 86
ExecuteGet DiskInfo	. 88
ExecuteGet DiskInventory	. 92
ExecuteGet DiskLocator	. 93
ExecuteGet DiskLocatorCustomProperty	. 96

	ExecuteGet DiskLocatorLock	97
	ExecuteGet DiskPrinters	97
	ExecuteGet DiskUpdateDevice	98
	ExecuteGet DiskUpdateStatus	.101
	ExecuteGet DiskVersion	.103
	ExecuteGet ExceptionDescriptions	. 105
	ExecuteGet Farm	. 105
	ExecuteGet FarmView	. 107
	ExecuteGet Groups	. 107
	ExecuteGet NewVersionDisks	.108
	ExecuteGet Server	. 109
	ExecuteGet ServerBiosBootstrap	.113
	ExecuteGet ServerBootstrap	.114
	ExecuteGet ServerBootstrapNames	. 116
	ExecuteGet ServerCustomProperty	.116
	ExecuteGet ServerInfo	.116
	ExecuteGet ServerStatus	.121
	ExecuteGet ServerStore	.121
	ExecuteGet Site	.122
	ExecuteGet SiteView	.123
	ExecuteGet Store	.124
	ExecuteGet StoreSharedOrServerPath	. 125
	ExecuteGet Task	.126
	ExecuteGet UndefinedDisks	. 127
	ExecuteGet UpdateTask	. 128
	ExecuteGet VirtualHostingPool	. 130
	ExecuteGet VirtualHostingPoolServer	. 131
	ExecuteGet XDSite	. 132
Е	xecuteInfo	. 132
	ExecuteInfo Group	. 132
	ExecuteInfo LocalServer	. 133
	ExecuteInfo MapiErrorCode	. 133
	ExecuteInfo Version	133

ExecuteRun	134
ExecuteRun ActivateDevice	134
ExecuteRun AddDeviceToDomain	134
ExecuteRun AddDiskVersion	135
ExecuteRun ApplyAutoUpdate	136
ExecuteRun ArchiveAuditTrail	136
ExecuteRun AssignAuthGroup	136
ExecuteRun AssignDevice	137
ExecuteRun AssignDisk	138
ExecuteRun AssignDiskLocator	138
ExecuteRun AssignServer	139
ExecuteRun Boot	139
ExecuteRun CancelTask	140
ExecuteRun ClearTask	140
ExecuteRun CopyPasteDevice	140
ExecuteRun CopyPasteDisk	141
ExecuteRun CopyPasteServer	141
ExecuteRun CreateDirectory	142
ExecuteRun CreateDiskCanceI	142
ExecuteRun DisableCollection	142
ExecuteRun DisableDevice	142
ExecuteRun DisableDeviceDiskLocator	143
ExecuteRun DisableDiskLocator	144
ExecuteRun DiskUpdateCancel	144
ExecuteRun DiskUpdateStart	144
ExecuteRun DisplayMessage	145
ExecuteRun EnableCollection	145
ExecuteRun EnableDevice	146
ExecuteRun EnableDeviceDiskLocator	146
ExecuteRun EnableDiskLocator	147
ExecuteRun ExportDisk	147
ExecuteRun ExportOemLicenses	148
ExecuteRun ForceInventory	

	ExecuteRun ImportDatabase	148
	ExecuteRun ImportDevices	149
	ExecuteRun ImportOemLicenses	150
	ExecuteRun MarkDown	150
	ExecuteRun MergeDisk	151
	ExecuteRun PromoteDiskVersion	151
	ExecuteRun Reboot	152
	ExecuteRun RemoveAuthGroup	153
	ExecuteRun RemoveDevice	153
	ExecuteRun RemoveDeviceFromDomain	154
	ExecuteRun RemoveDirectory	155
	ExecuteRun RemoveDisk	155
	ExecuteRun RemoveDiskLocator	155
	ExecuteRun ResetDatabaseConnection	156
	ExecuteRun ResetDeviceForDomain	156
	ExecuteRun RestartStreamService	157
	ExecuteRun RevertDiskVersion	158
	ExecuteRun SetOverrideVersion	158
	ExecuteRun Shutdown	159
	ExecuteRun StartDeviceDiskTempVersionMode	160
	ExecuteRun StartStreamService	160
	ExecuteRun StopDeviceDiskTempVersionMode	161
	ExecuteRun StopStreamService	162
	ExecuteRun UnlockAllDisk	162
	ExecuteRun UnlockDisk	162
	ExecuteRun ValidateDirectory	163
Ε	xecuteRunWithReturn	163
	ExecuteRunWithReturn Boot	163
	ExecuteRunWithReturn CommandActions	164
	ExecuteRunWithReturn CreateDisk	164
	ExecuteRunWithReturn CreateDiskStatus	165
	ExecuteRunWithReturn CreateMaintenanceVersion	165
	ExecuteRunWithReturn DeviceCount	166

	ExecuteRunWithReturn DiskLocatorCount	166
	ExecuteRunWithReturn DisplayMessage	167
	ExecuteRunWithReturn Enabled	168
	ExecuteRunWithReturn Exists	169
	ExecuteRunWithReturn ImportDisk	170
	ExecuteRunWithReturn ListDirectories	171
	ExecuteRunWithReturn MaintenanceVersionExists	171
	ExecuteRunWithReturn MappedDiskId	172
	ExecuteRunWithReturn MappedDriveLetter	172
	ExecuteRunWithReturn MinimumLastAutoAddDeviceNumber	172
	ExecuteRunWithReturn RebalanceDevices	173
	ExecuteRunWithReturn Reboot	173
	ExecuteRunWithReturn ReportBug	174
	ExecuteRunWithReturn ServerCount	175
	ExecuteRunWithReturn ServerName	175
	ExecuteRunWithReturn ServerStoreActiveDeviceCount	175
	ExecuteRunWithReturn Shutdown	175
	ExecuteRunWithReturn StoreFreeSpace	177
	ExecuteRunWithReturn TaskStatus	177
	ExecuteRunWithReturn UpdateBDM	177
	ExecuteRunWithReturn UploadCeip	178
Е	xecuteSet	178
	ExecuteSet AuthGroup	178
	ExecuteSet CeipData	
	ExecuteSet CisData	179
	ExecuteSet Collection	179
	ExecuteSet Device	180
	ExecuteSet Disk	183
	ExecuteSet DiskLocator	185
	ExecuteSet DiskUpdateDevice	185
	ExecuteSet DiskVersion	187
	ExecuteSet Farm	187
	ExecuteSet FarmView	188

	ExecuteSet Server	189
	ExecuteSet ServerBiosBootstrap	191
	ExecuteSet ServerBootstrap	193
	ExecuteSet ServerStore	194
	ExecuteSet Site	194
	ExecuteSet SiteView	195
	ExecuteSet Store	196
	ExecuteSet UpdateTask	196
	ExecuteSet VirtualHostingPool	198
	ExecuteSet VirtualHostingPoolServer	199
	ExecuteSet XDSite	199
E	xecuteSetList	200
	ExecuteSetList DeviceBootstraps	200
	ExecuteSetList DeviceCustomProperty	200
	ExecuteSetList DeviceDiskPrinters	201
	ExecuteSetList DevicePersonality	201
	ExecuteSetList DiskLocatorCustomProperty	202
	ExecuteSetList ServerCustomProperty	202

Introduction

Use Provisioning Services' programming interfaces to manage your implementation from a command line or from scripts. Only users with correct administrative privileges can use programming commands. Non-administrators, that do not have elevated privileges and attempt to use these commands, will receive the 'Invalid access' message.

Four different programming interfaces exist:

- Management Command Line Interface (SOAP SERVER)
- Simple Object Access Protocol (SOAP) Server Programmer Interface
- PowerShell Programmer Interface with Objects
- PowerShell Programmer Interface (Deprecated)

This document provides the information needed to use this interface.

Using the SOAP Server Interface

Use the information that follows to manage a Provisioning Service's implementation from the SOAP SERVER interface.

The SOAP API permits you to do everything that can be done using the Console.

Client Proxy

If Visual Basic or C# is going to be used to interface with the SOAP interface, the svcutil.exe tool, provided with Microsoft Visual Studio can be used to generate the client side proxy.

```
svcutil.exe /out:CommandSet.cs http://host_name:8000/pvs/mapi/commandset
svcutil.exe /language:vb /out:CommandSet.bas
http://host name:8000/pvs/mapi/commandset
```

Where host name is the server's hostname.

Short command list

ExecuteAdd

```
ExecuteAdd AuthGroup

ExecuteAdd CeipData

ExecuteAdd CisData

ExecuteAdd Collection

ExecuteAdd Device

ExecuteAdd DeviceWithPersonalvDisk

ExecuteAdd DiskLocator

ExecuteAdd DiskUpdateDevice

ExecuteAdd FarmView
```

ExecuteAdd Server

ExecuteAdd Site

ExecuteAdd SiteView

ExecuteAdd Store

ExecuteAdd UpdateTask

ExecuteAdd VirtualHostingPool

ExecuteAdd VirtualHostingPoolServer

ExecuteDelete

ExecuteDelete AuthGroup

ExecuteDelete Collection

ExecuteDelete Device

ExecuteDelete DeviceDiskCacheFile

ExecuteDelete DiskLocator

ExecuteDelete DiskUpdateDevice

ExecuteDelete DiskVersion

ExecuteDelete FarmView

ExecuteDelete Server

ExecuteDelete ServerStore

ExecuteDelete Site

ExecuteDelete SiteView

ExecuteDelete Store

ExecuteDelete UpdateTask

ExecuteDelete VirtualHostingPool

ExecuteDelete VirtualHostingPoolServer

ExecuteGet

ExecuteGet AdDomains

ExecuteGet AuditActionParameters

ExecuteGet AuditActionProperties

ExecuteGet AuditActionSibling

ExecuteGet AuditTrail

ExecuteGet AuthGroup

ExecuteGet AuthGroupUsage

ExecuteGet CeipData

ExecuteGet CisData

ExecuteGet Collection

ExecuteGet CommandDescription

ExecuteGet CommandFields

ExecuteGet CommandParameters

ExecuteGet CommandSortFields

ExecuteGet CommandStandardParameters

ExecuteGet Device

ExecuteGet DeviceBootstraps

ExecuteGet DeviceCustomProperty

ExecuteGet DeviceDiskPrinters

ExecuteGet DeviceDiskTempVersion

ExecuteGet DeviceInfo

ExecuteGet DevicePersonality

ExecuteGet DeviceStatus

ExecuteGet Disk

ExecuteGet DiskInfo

ExecuteGet DiskInventory

ExecuteGet DiskLocator

ExecuteGet DiskLocatorCustomProperty

ExecuteGet DiskLocatorLock

ExecuteGet DiskPrinters

ExecuteGet DiskUpdateDevice

ExecuteGet DiskUpdateStatus

ExecuteGet DiskVersion

ExecuteGet ExceptionDescriptions

ExecuteGet Farm

ExecuteGet FarmView

ExecuteGet Groups

ExecuteGet NewVersionDisks

ExecuteGet Server

ExecuteGet ServerBiosBootstrap

ExecuteGet ServerBootstrap

 ${\tt ExecuteGet ServerBootstrapNames}$

ExecuteGet ServerCustomProperty

ExecuteGet ServerInfo

ExecuteGet ServerStatus

ExecuteGet ServerStore

ExecuteGet Site

ExecuteGet SiteView

ExecuteGet Store

ExecuteGet StoreSharedOrServerPath

ExecuteGet Task

ExecuteGet UndefinedDisks

ExecuteGet UpdateTask

ExecuteGet VirtualHostingPool

ExecuteGet VirtualHostingPoolServer

ExecuteGet XDSite

ExecuteInfo

ExecuteInfo Group

ExecuteInfo LocalServer

ExecuteInfo MapiErrorCode

ExecuteInfo Version

ExecuteMacroSet

ExecuteMacroSet Macro

ExecuteRun

ExecuteRun ActivateDevice

ExecuteRun AddDeviceToDomain

ExecuteRun AddDiskVersion

ExecuteRun ApplyAutoUpdate

ExecuteRun ArchiveAuditTrail

ExecuteRun AssignAuthGroup

ExecuteRun AssignDevice

ExecuteRun AssignDisk

ExecuteRun AssignDiskLocator

ExecuteRun AssignServer

ExecuteRun Boot

ExecuteRun CancelTask

ExecuteRun ClearTask

ExecuteRun CopyPasteDevice

ExecuteRun CopyPasteDisk

ExecuteRun CopyPasteServer

ExecuteRun CreateDirectory

ExecuteRun CreateDiskCancel

ExecuteRun DisableCollection

ExecuteRun DisableDevice

ExecuteRun DisableDeviceDiskLocator

ExecuteRun DisableDiskLocator

ExecuteRun DiskUpdateCancel

ExecuteRun DiskUpdateStart

ExecuteRun DisplayMessage

ExecuteRun EnableCollection

ExecuteRun EnableDevice

ExecuteRun EnableDeviceDiskLocator

ExecuteRun EnableDiskLocator

ExecuteRun ExportDisk

ExecuteRun ExportOemLicenses

ExecuteRun ForceInventory

ExecuteRun ImportDatabase

ExecuteRun ImportDevices

ExecuteRun ImportOemLicenses

ExecuteRun MarkDown

ExecuteRun MergeDisk

ExecuteRun PromoteDiskVersion

ExecuteRun Reboot

ExecuteRun RemoveAuthGroup

ExecuteRun RemoveDevice

ExecuteRun RemoveDeviceFromDomain

ExecuteRun RemoveDirectory

ExecuteRun RemoveDisk

ExecuteRun RemoveDiskLocator

ExecuteRun ResetDatabaseConnection

ExecuteRun ResetDeviceForDomain

ExecuteRun RestartStreamService

ExecuteRun RevertDiskVersion

ExecuteRun SetOverrideVersion

ExecuteRun Shutdown

 ${\tt ExecuteRun \ StartDeviceDiskTempVersionMode}$

ExecuteRun StartStreamService

 ${\tt ExecuteRun~StopDeviceDiskTempVersionMode}$

ExecuteRun StopStreamService

ExecuteRun UnlockAllDisk

ExecuteRun UnlockDisk

ExecuteRun ValidateDirectory

ExecuteRunByteArrayInput

ExecuteRunByteArrayInput ImportDevices
ExecuteRunByteArrayInput ImportOemLicenses

ExecuteRunByteArrayOutput

ExecuteRunByteArrayOutput ArchiveAuditTrail
ExecuteRunByteArrayOutput ExportOemLicenses

ExecuteRunWithReturn

ExecuteRunWithReturn Boot

ExecuteRunWithReturn CommandActions

ExecuteRunWithReturn CreateDisk

ExecuteRunWithReturn CreateDiskStatus

ExecuteRunWithReturn CreateMaintenanceVersion

ExecuteRunWithReturn DeviceCount

ExecuteRunWithReturn DiskLocatorCount

ExecuteRunWithReturn DisplayMessage

ExecuteRunWithReturn Enabled

 ${\tt ExecuteRunWithReturn\ Exists}$

ExecuteRunWithReturn ImportDisk

ExecuteRunWithReturn ListDirectories

ExecuteRunWithReturn MaintenanceVersionExists

ExecuteRunWithReturn MappedDiskId

ExecuteRunWithReturn MappedDriveLetter

ExecuteRunWithReturn MinimumLastAutoAddDeviceNumber

ExecuteRunWithReturn RebalanceDevices

ExecuteRunWithReturn Reboot

ExecuteRunWithReturn ReportBug

ExecuteRunWithReturn ServerCount

ExecuteRunWithReturn ServerName

ExecuteRunWithReturn ServerStoreActiveDeviceCount

ExecuteRunWithReturn Shutdown

ExecuteRunWithReturn StoreFreeSpace

ExecuteRunWithReturn TaskStatus

ExecuteRunWithReturn UpdateBDM

ExecuteSet

ExecuteSet AuthGroup ExecuteSet CeipData ExecuteSet CisData ExecuteSet Collection ExecuteSet Device ExecuteSet Disk ExecuteSet DiskLocator ExecuteSet DiskUpdateDevice ExecuteSet DiskVersion ExecuteSet Farm ExecuteSet FarmView ExecuteSet Server ExecuteSet ServerBiosBootstrap ExecuteSet ServerBootstrap ExecuteSet ServerStore ExecuteSet Site ExecuteSet SiteView ExecuteSet Store ExecuteSet UpdateTask ExecuteSet VirtualHostingPool ExecuteSet VirtualHostingPoolServer ExecuteSet XDSite

ExecuteSetList

ExecuteSetList DeviceBootstraps

ExecuteSetList DeviceCustomProperty

ExecuteSetList DeviceDiskPrinters

ExecuteSetList DevicePersonality

ExecuteSetList DiskLocatorCustomProperty

ExecuteSetList ServerCustomProperty

Commands by Object Type

Many

ExecuteGet AuditActionParameters
ExecuteGet AuditActionProperties

ExecuteGet AuditActionSibling

ExecuteGet AuditTrail

ExecuteGet CommandDescription

ExecuteGet CommandFields

 ${\tt ExecuteGet\ CommandParameters}$

ExecuteGet CommandSortFields

ExecuteGet CommandStandardParameters

ExecuteGet ExceptionDescriptions

ExecuteMacroSet Macro

ExecuteRun ResetDatabaseConnection

ExecuteRunWithReturn CommandActions

ExecuteRunWithReturn Enabled

ExecuteRunWithReturn Exists

AuthGroup

ExecuteAdd AuthGroup

ExecuteDelete AuthGroup

ExecuteGet AuthGroup

ExecuteGet AuthGroupUsage

ExecuteRun AssignAuthGroup

ExecuteRun RemoveAuthGroup

ExecuteSet AuthGroup

CeipData

ExecuteAdd CeipData

ExecuteGet CeipData

 ${\tt ExecuteRunWithReturn~UploadCeip}$

ExecuteSet CeipData

CisData

ExecuteAdd CisData

ExecuteGet CisData

ExecuteSet CisData

Collection

ExecuteAdd Collection

ExecuteDelete Collection

ExecuteGet Collection

ExecuteRun DisableCollection

ExecuteRun EnableCollection

ExecuteRunWithReturn MinimumLastAutoAddDeviceNumber

ExecuteSet Collection

Device

ExecuteAdd Device

ExecuteAdd DeviceWithPersonalvDisk

ExecuteDelete Device

ExecuteDelete DeviceDiskCacheFile

ExecuteGet Device

ExecuteGet DeviceBootstraps

ExecuteGet DeviceCustomProperty

ExecuteGet DeviceDiskPrinters

ExecuteGet DeviceDiskTempVersion

ExecuteGet DeviceInfo

ExecuteGet DevicePersonality

ExecuteGet DeviceStatus

ExecuteRun ActivateDevice

ExecuteRun AddDeviceToDomain

ExecuteRun AssignDevice

ExecuteRun Boot

ExecuteRun CopyPasteDevice

ExecuteRun DisableDevice

ExecuteRun DisableDeviceDiskLocator

ExecuteRun DisplayMessage

ExecuteRun EnableDevice

ExecuteRun EnableDeviceDiskLocator

ExecuteRun ExportOemLicenses

ExecuteRun ImportDatabase

ExecuteRun ImportDevices

ExecuteRun ImportOemLicenses

ExecuteRun MarkDown

ExecuteRun Reboot

ExecuteRun RemoveDevice

ExecuteRun RemoveDeviceFromDomain

ExecuteRun ResetDeviceForDomain

ExecuteRun Shutdown

 ${\tt ExecuteRun StartDeviceDiskTempVersionMode}$

ExecuteRun StopDeviceDiskTempVersionMode

ExecuteRunByteArrayInput ImportDevices

ExecuteRunByteArrayInput ImportOemLicenses

ExecuteRunByteArrayOutput ExportOemLicenses

ExecuteRunWithReturn Boot

ExecuteRunWithReturn DeviceCount

ExecuteRunWithReturn DisplayMessage

ExecuteRunWithReturn Reboot

ExecuteRunWithReturn Shutdown

ExecuteRunWithReturn UpdateBDM

ExecuteSet Device

ExecuteSetList DeviceBootstraps

ExecuteSetList DeviceCustomProperty

ExecuteSetList DeviceDiskPrinters

ExecuteSetList DevicePersonality

Disk

ExecuteAdd DiskUpdateDevice

ExecuteAdd VirtualHostingPool

 ${\tt ExecuteAdd\ VirtualHostingPoolServer}$

ExecuteDelete DiskUpdateDevice

ExecuteDelete DiskVersion

ExecuteDelete VirtualHostingPool

ExecuteGet Disk

ExecuteGet DiskInfo

ExecuteGet DiskInventory

ExecuteGet DiskPrinters

ExecuteGet DiskUpdateDevice

ExecuteGet DiskUpdateStatus

ExecuteGet DiskVersion

ExecuteGet NewVersionDisks

ExecuteGet UndefinedDisks

ExecuteGet VirtualHostingPool

ExecuteRun AddDiskVersion

ExecuteRun AssignDisk

ExecuteRun CopyPasteDisk

ExecuteRun CreateDiskCancel

 ${\tt ExecuteRun \ ExportDisk}$

ExecuteRun ForceInventory

ExecuteRun MergeDisk

ExecuteRun PromoteDiskVersion

ExecuteRun RemoveDisk

ExecuteRun RevertDiskVersion
ExecuteRun SetOverrideVersion

ExecuteRun UnlockAllDisk

ExecuteRun UnlockDisk

ExecuteRunWithReturn CreateDisk

ExecuteRunWithReturn CreateDiskStatus

ExecuteRunWithReturn CreateMaintenanceVersion

 ${\tt ExecuteRunWithReturn\ ImportDisk}$

ExecuteRunWithReturn MaintenanceVersionExists

ExecuteRunWithReturn MappedDiskId

ExecuteRunWithReturn MappedDriveLetter

ExecuteSet Disk

ExecuteSet DiskUpdateDevice

ExecuteSet DiskVersion

ExecuteSet VirtualHostingPool

DiskLocator

ExecuteAdd DiskLocator

ExecuteDelete DiskLocator

ExecuteGet DiskLocator

 ${\tt ExecuteGet\ DiskLocatorCustomProperty}$

ExecuteGet DiskLocatorLock
ExecuteRun AssignDiskLocator
ExecuteRun DisableDiskLocator
ExecuteRun EnableDiskLocator

ExecuteRun RemoveDiskLocator

ExecuteRunWithReturn DiskLocatorCount

ExecuteSet DiskLocator

ExecuteSetList DiskLocatorCustomProperty

Farm

ExecuteGet Farm

ExecuteGet XDSite

ExecuteRun ArchiveAuditTrail

ExecuteRunByteArrayOutput ArchiveAuditTrail

ExecuteSet Farm
ExecuteSet XDSite

FarmView

ExecuteAdd FarmView

ExecuteDelete FarmView

ExecuteGet FarmView

ExecuteSet FarmView

Server

ExecuteAdd Server

ExecuteDelete Server

ExecuteDelete ServerStore

ExecuteDelete VirtualHostingPoolServer

ExecuteGet Server

ExecuteGet ServerBiosBootstrap

ExecuteGet ServerBootstrap

ExecuteGet ServerBootstrapNames

ExecuteGet ServerCustomProperty

ExecuteGet ServerInfo

ExecuteGet ServerStatus

ExecuteGet ServerStore

ExecuteGet VirtualHostingPoolServer

ExecuteRun ApplyAutoUpdate

ExecuteRun AssignServer

ExecuteRun CopyPasteServer

ExecuteRun CreateDirectory

ExecuteRun RemoveDirectory

ExecuteRun RestartStreamService

ExecuteRun StartStreamService

ExecuteRun StopStreamService

ExecuteRun ValidateDirectory

ExecuteRunWithReturn ListDirectories

ExecuteRunWithReturn RebalanceDevices

ExecuteRunWithReturn ReportBug

ExecuteRunWithReturn ServerCount

ExecuteRunWithReturn ServerName

```
ExecuteRunWithReturn ServerStoreActiveDeviceCount
```

ExecuteSet Server

ExecuteSet ServerBiosBootstrap

ExecuteSet ServerBootstrap

ExecuteSet ServerStore

ExecuteSet VirtualHostingPoolServer ExecuteSetList ServerCustomProperty

Site

ExecuteAdd Site

ExecuteDelete Site

ExecuteGet Site

ExecuteGet StoreSharedOrServerPath

ExecuteSet Site

SiteView

ExecuteAdd SiteView

ExecuteDelete SiteView

ExecuteGet SiteView

ExecuteSet SiteView

Store

ExecuteAdd Store

ExecuteDelete Store

ExecuteGet Store

ExecuteRunWithReturn StoreFreeSpace

ExecuteSet Store

System

ExecuteGet AdDomains

ExecuteGet Groups

ExecuteInfo Group

ExecuteInfo LocalServer

ExecuteInfo MapiErrorCode

ExecuteInfo Version

Task

ExecuteGet Task

ExecuteRun CancelTask

ExecuteRun ClearTask
ExecuteRunWithReturn TaskStatus

UpdateTask

ExecuteAdd UpdateTask

ExecuteDelete UpdateTask

ExecuteGet UpdateTask

ExecuteRun DiskUpdateCancel

ExecuteRun DiskUpdateStart

ExecuteSet UpdateTask

MapiReturn returnCode and exceptionType

- O Success: The command succeeded.
- 1 NotImplemented: The [v1] feature has not been implemented.
- 2 InvalidCommand: The [v1] command does not exist.
- 3 InvalidField: The [v1] field does not exist.
- 4 InvalidFieldFormat: The [v1] field is not formatted properly, the correct format is [v2].
- 5 InvalidParameter: The [v1] parameter is not valid.
- 6 InvalidParameterFormat: The [v1] parameter is not formatted property, the correct format is [v2].
- 7 ReadOnlyField: Unable to change the [v1] field because it is read-only.
- 8 RequiredFieldMissing: The required [v1] field is missing.
- 9 RequiredFieldsMissing: The required [v1] or [v2] field is missing.
- 10 RequiredParameterMissing: The required [v1] parameter is missing.
- 11 RequiredParametersMissing: The required [v1] or [v2] parameter is missing.
- 12 InternalIdAndNameFieldsMustBeDefined: An internal error occurred. The [v1] field is not the next FieldSettings object after the ID.
- 13 NoFarmAccess: The domain/user does not have access to the Farm.
- 14 InvalidForeignKeyValue: The [v1] field with value [v2] is an invalid foreign key.
- 15 SetupError: The system was not configured correctly.
- 16 Executing: The [v1] command can only be called one at a time. Wait for the command to finish before running again.
- 17 NoDiskMapped: A vDisk has not yet been mapped.
- 18 DatabaseError: A database error occurred.
- 19 DuplicateKey: To avoid creating a duplicate key, the Add or Set command was cancelled.
- 20 DatabaseErrorMissed: An internal error occurred. An uncaught database error occurred.

- 21 AddCommandFailed: No objects were added during the last 'Add' command.
- 22 InsufficientPrivileges: Access denied. The appropriate privileges are not assigned to perform this task.
- 23 ZeroObjectsAffected: No object was added, updated, or deleted in the last operation.
- 24 OtherException: An unexpected MAPI error occurred.
- 25 InvalidFieldLength: The [v1] field value is too long, maximum length is [v2].
- 26 InvalidFieldValueMinMax: The [v1] field value is invalid, the minimum is [v2] and the maximum is [v3].
- 27 InvalidFieldValue: The [v1] field can only have values [v2] or [v3].
- 28 TooManyParameters: More parameters were specified than permitted.
- 29 TooFewParameters: Not enough identifying parameters specified.
- 30 FollowingParametersMissing: To use the [v1] parameter, [v2] or [v3] must also be used.
- 31 InconsistentData: The action is canceled because the Store directory date/times does not match. Update the Store directories to match.
- 32 DatabaseOpenFailed: Unable to contact the database server. Ensure Provisioning Services is configured correctly.
- 33 DatabaseVersionWrong: The wrong database version is being used. Found version number: [v1] Expected version number: [v2]
- 34 DatabaseVersionNotFound: The database version number does not exist or was not found. Ensure Provisioning Services is configured correctly.
- 35 SomeRequiredParametersMissing: Required parameters are missing.
- 36 PartialError: The following items failed:

```
item1 Error message...
```

item2 Error message...

- 37 NoItemsToProcess: There are no items to process.
- 38 NoDefaultCollectionDefined: Unable to add a Device until a default Collection is set.
- 39 NoDefaultSiteDefined: A default Site is not set, no Devices can be added.
- 40 InvalidCollection: The specified Collection does not exist.
- 41 InvalidAuthGroup: The specified AuthGroup does not exist.
- 42 InvalidGroup: The specified Group does not exist.
- 43 InvalidDevice: The specified Device does not exist.
- 44 InvalidDiskLocator: The specified vDisk does not exist.
- 45 InvalidServer: The specified Server does not exist.
- 46 InvalidServerSite: Server specified is not in the Site specified.
- 47 InvalidStoreSite: Store specified is not for the Site specified.
- 48 InvalidSiteView: The specified Site View does not exist.

- 49 InvalidSite: The specified Site does not exist.
- 50 InvalidDeviceDiskLocator: The specified Device or vDisk does not exist.
- 51 InvalidDeviceImport: Import failed because the file must have Device Name, Mac Address, Site Name, and Collection Name, and they must be tab or comma-delimited.
- 52 InvalidServerFrom: The Server to copy [v1]=[v2] was not found.
- 53 InvalidServerTo: No Server to copy to ([v1]=[v2]) was found.
- 54 InvalidDeviceFrom: The Device to copy [v1]=[v2] was not found.
- 55 InvalidDeviceTo: No Devices to copy to are found.
- 56 InvalidDiskFrom: The vDisk to copy [v1]=[v2] was not found.
- 57 InvalidDiskTo: No vDisk to copy to ([v1]=[v2]) was found.
- 58 InvalidDiskPath: The path '[v1]' to the vDisk file is not found.
- 59 VDiskFileNotFound: [v1]: vDisk file was not found.
- 60 InvalidDiskServer: There is no Server that can serve the vDisk [v1] or the Store to which this vDisk belongs. Verify that one or more Servers belonging to the Store are online and that there is sufficient free space for the operation you are attempting.
- 61 InvalidDiskForServer: Server [v1] cannot access all versions of vDisk [v2], the vDisk was updated on at least one other Server.
- 62 SameSiteRequired: Objects within the same Site must be selected.
- 63 TooFewFields: Not enough fields for a record.
- 64 ADerrorDC: Unable to connect to the Domain Controller (if any) or the default rootDSE. Error code: [v1], message: [v2], provider: [v3].
- 65 ADerrorOU: Unable to get the Organizational Unit setting (if any). Error code: [v1], message: [v2], provider: [v3].
- 66 ADerrorDefaultContainer: Unable to get the default computer accounts container (default location is Active Directory root> Computers).

 Error code: [v1], message: [v2], provider: [v3].
- 67 ADerrorCreate: Unable to create the computer account in Active Directory. Ensure the account does not already exist and that the appropriate permissions are available to perform this task. Error code: [v1], message: [v2], provider: [v3].
- 68 ADerrorNewAccount: Unable to get the newly created Active Directory computer account. Error code: [v1], message: [v2], provider: [v3].
- 69 ADerrorSam: Unable to set the Active Directory samAccountName property. Ensure the appropriate permissions exist to perform this task. Error code: [v1], message: [v2], provider: [v3].
- 70 ADerrorUserAccount: Unable to set the Active Directory userAccountControl property. Ensure the appropriate permissions exist to perform this task. Error code: [v1], message: [v2], provider: [v3].
- 71 ADerrorSave: Unable to save Active Directory change. Ensure the appropriate permissions exist to perform this task. Error code: [v1], message: [v2], provider: [v3].

- 72 ADerrorSetPassword: Unable to set a new password for this user account. Ensure the appropriate permissions exist to perform this task. Error code: [v1], message: [v2], provider: [v3].
- 73 ADerrorAddTrustee: Unable to add trustee (if any). Error code: [v1], message: [v2], provider: [v3].
- 74 ADerrorEnableAccount: Unable to enable the Active Directory account. Error code: [v1], message: [v3], provider: [v2].
- 75 ADerrorAlreadyExists: The computer name is already in use. Error code: [v1], message: [v3], provider: [v2]. Select a unique name for this machine.
- 76 ADerrorGeneral: A general Active Directory error occurred. Error code: [v1], message: [v2], provider: [v3].
- 77 ADerrorDirectorySearch: Unable to find Active Directory items meeting the search criteria entered. Error code: [v1], message: [v2], provider: [v3].
- 78 ADerrorSearchComputerAccount: Unable to perform the computer accounts search. Error code: [v1], message: [v2], provider: [v3].
- 79 ADerrorComputerAccountNotFound: Specified computer account not found. Error code: [v1], message: [v2], provider: [v3].
- 80 ADerrorComputerAccountHold: This computer account is currently unavailable. Ensure that Active Directory is running properly. Error code: [v1], message: [v2], provider: [v3].
- 81 ADerrorComputerAccountMove: Failed to move the computer account to the target organizational unit set (also returned if caller lacks permission). Error code: [v1], message: [v2], provider: [v3].
- 82 ADerrorDelete: Unable to delete this computer account. Ensure the appropriate permissions exist to perform this task. Error code: [v1], message: [v2], provider: [v3].
- 83 ADerrorPasswordGeneration: Unable to generate this password. Ensure the appropriate permissions exist to perform this task.
- 84 MapDiskNoDriver: Unable to map vDisk because a driver was not found.
- 85 MapDiskDeniedByServer: Unable to map the vDisk. Mapping was denied by the Server.
- 86 MapDiskLocalAccessDenied: Unable to map the vDisk. Denied local access.
- 87 MapDiskMiniportError: Unable to map vDisk because of a Miniport error.
- 88 UnmapDiskFailed: Failed to unmap a vDisk.
- 89 DuplicateDisk: The vDisk [v1] already exists on [v2] at [v3].
- 90 DuplicateDiskLocator: A DiskLocator: [v1] already exists on Site: [v2].
- 91 DiskCreationInProgress: The vDisk [v1] is being created on [v2] at [v3].
- 92 InvalidServerStore: A database integrity error occurred. The Server is not set to deliver vDisks from the Store, but should be.
- 93 InvalidStore: The specified Store does not exist.
- 94 InvalidFarmView: Farm View specified does not exist.
- 95 InvalidStorePath: Store path is empty.

96 ManagementInterfaceError: Management Interface: Undefined error. Management Interface: Database interface is inaccessible. Management Interface: Database interface library is inaccessible. Management Interface: The database access library is a version incompatible with the Management Server. Management Interface: Database interface library is invalid. Management Interface: Database interface could not be created. Management Interface: Database could not be opened. Management Interface: Database is in use. Management Interface: Database error occurred. Management Interface: Not implemented. Management Interface: Registry entry was not found. Management Interface: Request was not created. Management Interface: Operating System error occurred. Management Interface: vDisk error. Management Interface: vDisk header is incomplete. Management Interface: vDisk footer is incomplete. Management Interface: vDisk boot record is incomplete. Management Interface: vDisk boot sector is incomplete. Management Interface: vDisk size is below the minimum. Management Interface: vDisk size is above the maximum. Management Interface: vDisk boot record template is inaccessible. Management Interface: vDisk boot sector template is inaccessible. Management Interface: vDisk lock was not found. Management Interface: vDisk has exclusive lock. Management Interface: vDisk has shared lock. Management Interface: vDisk lock error. Management Interface: vDisk format is incompatible. Management Interface: vDisk prefooter is incomplete. Management Interface: vDisk creation is in progress. Management Interface: vDisk creation information was not found.

Management Interface: vDisk file was not found. Management Interface: vDisk file path was not found.

Management Interface: vDisk file access was denied.

Management Interface: Cancelled.

Management Interface: Registry key for the product is inaccessible.

Management Interface: vDisk creation cancellation was requested.

Management Interface: Registry key for the installation folder is inaccessible.

Management Interface: Registry key for the management interface is inaccessible.

Management Interface: Registry key for the database path is inaccessible.

Management Interface: Registry key for the management interface IP address is inaccessible.

Management Interface: Buffer size is too small.

Management Interface: Buffer size is too large.

Management Interface: Unknown error.

Management Interface: Remote Server failed to relay a request.

Management Interface: Remote Server is not servicing the Device.

Management Interface: Remote Server or Device refused the request.

Management Interface: Local Server failed to complete a request to a Server or Device.

Management Interface: Local Server failed to complete a request to a Server.

Management Interface: Remote requests were disabled because of an initialization error.

Management Interface: Remote request failed.

Management Interface: Remote request timed out.

Management Interface: Remote request result was not found.

Management Interface: Remote request receiver failed to initialize.

Management Interface: Management command failed for all objects.

Management Interface: Failed to get the preshared key in secure version.

Management Interface: VHD Error.

Management Interface: vDisk properties were lost.

Management Interface: Insufficient Memory.

Management Interface: The network path was not found.

Management Interface: The network name cannot be found.

Management Interface: File already exists.

Management Interface: The geometry of the vDisk is not accessible.

Management Interface: Unable to create the vDisk because the store media is read-only.

Management Interface: vDisk file is being used by another process.

- 97 ServerTimeout: Server did not respond to a request in time.
- 98 NotFound: [v1] not found.
- 99 AccountRetrieve: Account information for user [v1] was not found.

- 100 ActiveDevice: The task cannot be performed on active Devices. Shut down the Devices before attempting to perform the task.
- 101 ActiveDiskLocator: The task cannot be performed on active vDisks. Shut down the Devices that are using the vDisks before attempting to perform the task.
- 102 AssignedDiskLocator: Unable to delete a vDisk that is currently assigned to a Device. Unassign all Devices, then delete the vDisk.
- 103 ActiveServer: The task cannot be performed on active Servers. Shut down the Servers before attempting to perform the task.
- 104 NotEnoughFreeDiskSpace: There is not enough free disk space to create the vDisk.
- 105 InvalidDiskName: The vDisk name has one or more invalid characters. The invalid characters are <> | " \ / : * ?.
- 106 CannotDeleteLastAuthGroup: Deleting the last Authorization Group causes the system to be inoperable.
- 107 CannotDeleteUsedAuthGroup: An Authorization Group that is currently in use cannot be deleted.
- 108 ServerStartFailed: The Server did not start successfully. Ensure the appropriate permissions exist for the service account.
- 109 ServerStopFailed: The Server did not stop successfully.
- 110 LockOwnerNotFound: The Device that owns the lock was not found, the vDisk was not unlocked.
- 111 PossiblySharedVDisk: Unable to delete File [v1]. It is possible that the file is being referenced in other Sites or Stores.
- 112 StorePathInaccessible: The Store path [v1] is inaccessible.
- 113 InvalidAction: The [v1] action does not exist.
- 114 InvalidObjectType: The [v1] objectType does not exist.
- 115 TooManyRecords: The amount of data returned using Get is too large. Use GetFirst and GetNext instead of Get.
- 116 InvalidUserGroup: The specified UserGroup does not exist.
- 117 InvalidAuditAction: The specified AuditAction does not exist.
- 118 LoginFailed: The database login failed. Ensure the appropriate permissions exist to access the database.
- 119 DatabaseConnectionError: Unable to connect to the database. Restore the connection in order to manage the farm.
- 120 CreateTriggersParsing: Unable to parse the database script 'CreateTriggers' at: [v1]
- 121 CreateStoredProcParsing: Unable to parse the database script 'CreateStoredProcedures' at: [v1]
- 122 MediaIsReadOnly: Management Interface: Unable to create the vDisk because the store media is read-only.
- 123 ConnectedDeviceForVirtualHostingPool: Unable to delete this VM from a machine catalog because it is connected to a Delivery Group.

- 124 ADerrorDN: Unable to get the distinguishedName property. Ensure the appropriate Active Directory permissions exist to perform this task. Error code: [v1], message: [v2], provider: [v3].
- 125 ADerrorGetSecDes: Unable to get the Active Directory Security Descriptor property. Error code: [v1], message: [v2], provider: [v3].
- 126 ADerrorSetSecDes: Unable to set the Active Directory Security Descriptor property. Ensure the appropriate permissions exist to perform this task. Error code: [v1], message: [v2], provider: [v3].
- 127 ADerrorDNSHostName: Unable to set the DNS Host Name property (dNSHostName). Ensure the appropriate permissions exist to perform this task. Error code: [v1], message: [v2], provider: [v3].
- 128 ADerrorDisplayName: Unable to set the displayName property. Error code: [v1], message: [v2], provider: [v3].
- 129 ADerrorBind: This device was unable to bind to the Domain Controller. Ensure the Domain Controller is running. Error code: [v1], message: [v2], provider: [v3].
- 130 ADerrorGetSPN: Unable to get an Active Directory Service Principal Name. Error code: [v1], message: [v2], provider: [v3].
- 131 ADerrorWriteSPN: Unable to write the Active Directory Service Principal Name. Error code: [v1], message: [v2], provider: [v3]
- 132 ADerrorSearch: Unable to perform the requested Search. Error code: [v1], message: [v2], provider: [v3].
- 133 ADerrorMoveToOU: Unable to move the Active Directory account to the requested Organizational Unit. Ensure the appropriate permissions exist to perform this task. Error code: [v1], message: [v2], provider: [v3].
- 134 ADerrorDeleteAccount: Unable to delete this computer account. Ensure the appropriate permissions exist to delete accounts. Error code: [v1], message: [v2], provider: [v3].
- 135 ADerrorBadParameters: Incorrect parameters sent to Provisioning Services from Studio. Error code: [v1], message: [v2], provider: [v3].
- 136 VolumeInUse: The volume is being used.
- 137 VolumeAccessDenied: Volume access is denied.
- 138 VolumeUnknownVolume: An unknown volume was specified.
- 139 VolumeGeneralError: An error occured when executing a volume command.
- 140 MaintenanceServerError: Action cannot be performed, [v1] is a maintenance server for [v2].
- 141 NotManagedStore: The action cannot be performed because the store is not managed.
- 142 PathNotExist: The path does not exist on the given Server.
- 143 PathNoCreatePermission: The path does not have the appropriate create permissions.
- 144 PathNoReadPermission: The path does not have the appropriate read permissions.
- 145 PathNoWritePermission: The path does not have the appropriate write permissions.

- 146 PathNoDeletePermission: The path does not have the appropriate delete permissions.
- 147 IPCProtocolError: An internal error occurred. A field is missing from the process communication protocol data.
- 148 InvalidStoreServer: No active Server can serve the Store [v1].
- 149 ConstraintCheck: A database constraint caused an Add or Update to be stopped.
- 150 VamtNotFound: The Volume Activation Management Tool cannot be found.
- 151 ADerrorCannotGetObjectSID: Cannot return objectSID. Error code: [v1], message: [v2], provider: [v3].
- 152 ADerrorCannotDisableAccount: Cannot disable the Active Directory account at this time. Ensure that all account users are logged off before attempting to disable the account. Error code: [v1], message: [v2], provider: [v3].
- 153 ADerrorFailedToChangePassword: Unable to reset the machine account password. Ensure the appropriate permissions exist to perform this Active Directory task. Error code: [v1], message: [v2], provider: [v3].
- 154 ADerrorFailedToCopyDCName: Unable to copy the Domain Controller name. Error code: [v1], message: [v2], provider: [v3].
- 155 ADerrorDCNameIsTooLong: The Domain Controller name entered exceeds the maximum character length of [v4]. Error code: [v1], message: [v2], provider: [v3].
- 156 SiteMakUserPassword: The Site's makUser and makPassword fields must have values.
- 157 VamtError: See the log for additional error details.
- 158 InactiveDevice: Device specified is not active.
- 159 DiskIsInPrivateMode: This task cannot be performed because the vDisk is in private image mode.
- 160 AlreadyInChangeMode: Unable to complete this operation, vDisk is already in Maintenance, Merge, or Test mode.
- 161 CannotCreateMaintenanceDisk: Cannot create maintenance vDisk.
- 162 CannotEnterMaintenanceMode: To place a vDisk in Maintenance Mode requires using a Server. No Server is available at this time.
- 163 NotInMaintenanceMode: Unable to perform this action because the vDisk is not in Maintenance Mode.
- 164 NoVersionForMaintenanceMode: Unable to place this vDisk in Maintenance Mode because the highest version is not found.
- 165 NoVersionFound: Unable to perform this action because a version record was not found in the database.
- 166 Obsolete: The [v1] feature is obsolete.
- 167 DatabaseWarning: A database warning occurred.
- 168 DatabaseSQL: A database SQL error occurred.
- 169 DatabaseResource: A database resource error occurred.

- 170 InvalidUpdateTask: The specified UpdateTask does not exist.
- 171 InvalidVirtualHostingPool: The specified VirtualHostingPool does not exist.
- 172 RemoteCommand: An exception occurred executing a command on a remote Server.
- 173 IpcNotConfigured: An internal error occurred. The process communication interface must be configured before executing remote commands.
- 174 DiskAlreadSetForUpdate: The vDisk is already set for Update with Device [v1] in Site [v2].
- 175 InvalidDiskVersion: The vDisk Version specified is not valid.
- 176 HostResolution: Could not resolve the host name for [v1].
- 177 InProcess: The remote task is taking longer than expected. TaskId: [v1]
- 178 DateMustBeInFuture: The [v1] must be in the future.
- 179 InvalidRemoteReturn: The remote command did not return valid data.
- 180 InvalidParameterValueMinMax: The [v1] parameter value is invalid, the minimum is [v2] and the maximum is [v3].
- 181 InvalidParameterNotNumeric: The [v1] parameter value is invalid, it is not numeric.
- 182 InvalidParameterNotGuid: The [v1] parameter value is invalid, it is not a GUID.
- 183 PassThroughMessage: [v1]
- 184 DiskUpdateNotEnabled: The Automatic vDisk Update option must be enabled and the vDisk Update Server must be defined. Set these in the Site properties.
- 185 PvsStatusException:

Windows API error occurred, number 0xE000FFFF.

SQL error occurred, number 0xE001FFFF.

Manager error occurred. Error number 0xE002FFFF.

StreamProcess error occurred. Error number 0xE003FFFF.

Stream Database error occurred. Error number 0xE004FFFF.

Management error occurred. Error number 0xE005FFFF.

Shutdown in progress; request ignored. Error number 0xE0050001.

CreateDiffDisk: Malformed packet; missing one or more arguments. Error number 0xE0050002.

DeleteDiffDisk: Malformed file name; cannot parse directory and name. Error number 0xE0050003.

DeleteDiffDisk: Malformed packet; missing one or more arguments. Error number 0xE0050004.

IPC: Failed to read mtGetLocks parameters. Error number 0xE0050005.

IPC: Failed to read mtGetLockStatus parameters. Error number 0xE0050006.

IPC: Failed to read mtLock parameters. Error number 0xE0050007.

- IPC: Failed to read mtUnlock parameters. Error number 0xE0050008.
- MergeDisk event: Malformed packet; unknown message type. Error number 0xE0050009.
- MergeDisk event: Unknown target request ID. Error number 0xE005000A.
- MergeDisk event: Malformed packet; missing one or more arguments. Error number 0xE005000B.
- MergeDisk: Malformed packet; missing one or more arguments. Error number 0xE005000C.
- ValidateDisk: Malformed packet; missing one or more arguments. Error number 0xE005000D.
- VHD Library error occurred. Error number 0xE006FFFF.
- VHD Library: Not implemented. Error number 0xE0060001.
- VHD Library: Handle pointer is invalid. Error number 0xE0060002.
- VHD Library: Length of the path exceeds the limit of the file system. Error number 0xE0060003.
- VHD Library: Name is empty. Error number 0xE0060004.
- VHD Library: Length of the name exceeds the limit of the file system. Error number 0xE0060005.
- VHD Library: Size of a parameter was too big. Error number 0xE0060006.
- VHD Library: Size of a parameter was too small. Error number $0 \times E0060007$.
- VHD Library: The media is write protected. Error number 0xE0060008.
- VHD Library: Type is invalid. Error number 0xE0060009.
- VHD Library: Footer is incomplete. Error number 0xE006000A.
- VHD Library: Failed to read or write the entire VHD Header. Error number 0xE006000B.
- VHD Library: Failed to read or write the entire VHD Block Allocation Table. Error number 0xE006000C.
- VHD Library: Failed to read or write all of the VHD properties. Error number 0xE006000D.
- VHD Library: VHD footer is corrupt. Error number 0xE006000E.
- VHD Library: VHD header is corrupt. Error number 0xE006000F.
- VHD Library: Failed to read or write the VHD objects. Error number $0 \times E0060010$.
- VHD Library: Destination string is too small. Error number 0xE0060011.
- VHD Library: Destination string pointer is NULL. Error number 0xE0060012.
- VHD Library: Source string pointer is NULL. Error number 0xE0060013.
- VHD Library: Offset is before the beginning of the VHD data area. Error number 0xE0060014.
- VHD Library: Offset is after the end of the VHD data area. Error number 0xE0060015.

- VHD Library: Failed to allocate memory because it was unavailable. Error number 0xE0060016.
- VHD Library: Caller cancelled the last create request. Error number 0xE0060017.
- VHD Library: Failed to read or write all of the data as requested. Error number 0xE0060018.
- VHD Library: Failed to create a Universal Unique Identification for a VHD. Error number 0xE0060019.
- VHD Library: Failed to find the VHD properties. Error number 0xE006001A.
- VHD Library: Failed to read or write the entire sector bitmap within a block. Error number 0xE006001B.
- VHD Library: Failed to read or write the entire block. Error number $0 \times E006001C$.
- VHD Library: Failed to open the file that represents the VHD. Error number 0xE006001D.
- VHD Library: Requested number of bytes exceeds the remainder of bytes in a block. Error number 0xE006001E.
- VHD Library: Accessed past end of the VHD file. Error number $0 \times E006001F$.
- VHD Library: Differencing VHD Unique ID (UUID) differs to parent VHD Unique ID. Error number 0xE0060020.
- VHD Library: Differencing VHD timestamp differs to parent VHD last modified time. Error number 0xE0060021.
- VHD Library: Failed to read or write the entire VHD Block Allocation Table Map. Error number 0xE0060022.
- IPC error occurred. Error number 0xE007FFFF.
- There was an unknown transmission error. Error number 0xE0070001.
- No response received for successful send. Error number 0xA0070002.
- Message processor timed out. Error number 0xE0070003.
- Retry limit exhausted. Error number 0xE0070004.
- Message recipient task is not active. Error number 0xE0070005.
- Socket send/recv cannot be retried. Error number 0xE0070006.
- Port shutdown due to connection opens exhausted. Error number $0 \times E0070007$.
- Port shutdown due to flood of junk packets. Error number 0xE0070008.
- Port shutdown due to receive retries exhausted. Error number $0 \times E0070009$.
- Transport does not support fragmentation. Error number 0xE007000A.
- One or more packet fragments are missing. Error number 0xE007000B.
- Error sending message. Error number 0xE0070100.
- Message acknowledgement timeout. Error number 0xA0070101.

Command timeout. Error number 0xE0070102.

Not implemented. Error number 0xE0070103.

Error verifying message port number, must be >= 0 and <= 65535. Error number 0xE0070104.

Command initialization failed. Error number 0xE0070105.

Start of IPC failed. Error number 0xE0070106.

Stop of IPC failed. Error number 0xE0070107.

Memory allocation failure. Error number 0xE0070108.

Internal error, failure to wait long enough for a communication response to be received. Error number 0xE0070109.

Disk Update error occurred. Error number 0xE008FFFF.

Inventory error occurred. Error number 0xE009FFFF.

Inventory Table: Failed to start thread. Error number 0xE0090001.

Inventory Table: Invalid Entry. Error number 0xE0090002.

Inventory Table: Failed to initialize inventory. Error number 0xE0090003.

Shutdown in progress; request ignored. Error number 0xE0090004.

Get Disk Inventory: Parameters bad. Error number 0xE0090033.

Populate database: Failed offline. Error number 0xE0090065.

Populate database: Server get by name failed. Error number 0xE0090066.

Populate database: Uninitialized. Error number 0xE0090067.

Populate database: Get host name failed. Error number 0xE0090068.

Populate database: Char conversion failed. Error number 0xE0090069.

Populate database: Initialization failed. Error number 0xE009006A.

Populate database: Database open failed. Error number 0xE009006B.

Populate database: Get all disk locators failed. Error number 0xE009006C.

Inventory Table: Not yet implemented. Error number 0xE009006D.

Notifier error occurred. Error number 0xE00AFFFF.

MAPI error occurred. Error number 0xE00BFFFF.

- 186 TaskCancelled: Task [v1] is cancelled and is not running.
- 187 TaskCompleted: Task [v1] has been completed and is not running.
- 188 TaskInProgress: Task [v1] is running and cannot be processed.
- 189 InvalidTask: The specified Task does not exist.
- 190 InventoryServerCannotContactDatabase: The Inventory Service cannot contact the database.
- 191 ServerOffline: The Server is offline.
- 192 ServerStateUnknown: The Server state is unknown.

- 193 HighestVersionIsPending: Could not complete this action because the highest vDisk version is still pending. The scheduled date for the version has not occurred yet.
- 194 MergeInvalidWithCurrentVersions: Merge is not valid with the current versions that exist.
- 195 DiskInventoryError: vDisk versions are not up to date on all Servers that access this vDisk. Update all Servers with the latest versions of the vDisk files.
- 196 VDiskFileNotFoundWarning: [v1]: vDisk file was not found because it was deleted.
- 197 CannotAssignActiveServer: Stop the Server before attempting to assign the Server to a different site.
- 198 CannotAssignServerWithActiveDevice: Before attempting to assign the Server to a different site, shut down Devices connecting to the Server, then shut down the Server.
- 199 MappedDiskLocator: The vDisk is mapped and cannot be changed.
- 200 InvalidTemplateDevice: The Template Device must be a Production Device that does not have a Personal vDisk.
- 201 DeviceWithPersonalVDiskInvalid: Unable to process a Device that uses a personal vDisk.
- 202 CreatingDisk: Server is creating a vDisk so change cannot be done.
- 203 AssignedDiskLocatorToDeviceWithPersonalvDisk: Unable to delete a vDisk if the vDisk is currently assigned to a Device that uses a Personal vDisk. Unassign the Device, then delete the vDisk.
- 204 InvalidMacAddress: The MAC address for this VM is invalid. Configure the VM with a valid MAC address.
- 205 CannotGetMacFromHypervisor: The hypervisor did not return the MAC address for this VM: [v1]
- 206 Win32SystemException: A system error occurred.
- 207 RemoteManagementIpCannotBeResolved: Unable to resolve the management IP for Server [v1].
- 208 LocalManagementIpNotSet: The management IP for local server [v1] is not set in registry IPC\IPv4Address.
- 209 PerformVolumeMaintenanceTaskPermissions: Ensure the Service Account user has the appropriate 'Perform volume maintenance task' permissions.
- 210 CannotLoginToVirtualHostingPool: Unable to log on to the virtual hosting pool [v1]. Ensure that the hypervisior server is running properly.
- 211 VirtualHostingPoolNotSetForDevice: The virtualHostingPoolId for device [v1] with bdmBoot must be set.
- 212 ActiveBdmBootDeviceCannotProcess: The Boot Device Manager [v1] did not process successfully.
- 213 CannotMovePvdDeviceToAnotherSite: Personal vDisk Devices cannot be moved to another site.
- 214 XenDesktopSiteInvalid: XenDesktop Site for Devices is not valid, the XenDesktop Site is: [v1]

- 215 XenDesktopServiceListOutOfDate: XenDesktop Site [v1] is not reachable, check that the Citrix PVS Soap Server service user has XenDesktop permissions and network connectivity.
- 216 NoXenDesktopServiceForPersonalVDiskCapability: No XenDesktop service found for Personal vDisk capability.
- 217 InsufficientPermissionsToPreparePersonalVDisks: The user account for the Citrix PVS Soap Server has insufficient permissions to prepare Personal vDisks.
- 218 NotEnoughFreeDiskSpaceForManifest: There is not enough free disk space to create the manifest.
- 219 OperationCannotBeDoneOnlyPvdDevicesAssigned: Operation cannot be done, only Personal vDisk Devices are assigned.
- 220 DiskFormatCannotBeSetToVHD: The format cannot be set to VHD since no VHD vDisk file is found in the path, [v1], for Server, [v2].
- 221 DiskFormatCannotBeSetToVHDX: The format cannot be set to VHDX since no VHDX vDisk file is found in the path, [v1], for Server, [v2].
- 222 TemporaryVersionIsSet: This task cannot be performed because a temporary version is set.
- 223 DiskIsUsingPersistentCacheOnServer: A temporary version cannot be used for a vDisk that is using persistent cache on server.
- 224 UploadAlreadyInProgress: An upload is already in progress by Server [v1].
- 225 FieldMustBeNull: Field [v1] must be null.
- 226 DuplicateData: Record already exists in [v1] table for Farm.
- 227 CisUploadTokenGenerateError: Error generating upload token for My Citrix username [v1] ([v2]).
- 228 InvalidCredentials: The username or password is incorrect.
- 229 NoWriteAccessToFolders: No write access to folders [v1] or [v2].
- 230 ReportCreationError: Error creating problem report: [v1].
- 231 PvsProxyNotSupported: PVS Proxy not supported on this host
- 232 CannotCreateRegKey: Cannot create Registry key [v1]
- 4100 ADerrorUnexpectedError: An unexpected Active Directory related error occured. Ensure the appropriate permissions exist to perform this task. Error code: [v1], message: [v2], provider: [v3].

ExecuteAdd

MapiReturn ExecuteAdd(string command,

List<KeyValuePair<string, string>> record,
out string resultId);

ExecuteAdd AuthGroup

Add an Active Directory or Windows Group for authorization.

record Record to add. All record fields that do not have a Default are required.

authGroupName Name of the Active Directory or Windows

Group. Max Length=450

description User description. Default="" Max Length=250 resultId If successful, the GUID of the record added.

ExecuteAdd CeipData

Add a new entry to CeipData table.

record Record to add. All record fields that do not

have a Default are required.

enabled 1 if CEIP is enabled, otherwise 0. Min=0,

Max=1

nextUpload Date and time next CEIP upload is due if

enabled is 1. Default=null

inProgress 1 if an upload is currently in progress,

otherwise 0. Default=0

serverId ID of server that is currently uploading,

null if inProgress is 0. Default=null

Length=36

oneTimeUpload 1 to perform a one time upload. Default=0

resultId If successful, the GUID of the record added.

ExecuteAdd CisData

Add a new entry to CisData table.

record Record to add. All record fields that do not

have a Default are required.

userName Username used to obtain the token

Default=null Max Length=255

path Path where the last problem report bundle

was saved Default=null Max Length=255

password Password of the user required to obtain the

token. This is required only by Set and Add

resultId If successful, the GUID of the record added.

Execute Add Collection

Add a Collection to a Site.

record Record to add. All record fields that do not

have a Default are required.

collectionName Name of the Collection. It is unique within

the Site. Max Length=50

siteId GUID of the Site that this Collection is a

member of. It is not used with siteName.

Length=36

siteName Name of the Site that this Collection is a

member of. It is not used with siteId.

description User description. Default="" Max Length=250

Device. Default=0

enabled 1 when Devices in the Collection can be

booted, 0 otherwise. Default=1

autoAddPrefix The string put before the Device Number for

Auto Add. Default=null ASCII computer name

characters no end digit Max Length=12

autoAddSuffix The string put after the Device Number for

Auto Add. Default=null ASCII computer name characters no begin digit Max Length=12

autoAddZeroFill 1 when zeros be placed before the Device

Number up to the autoAddNumberLength for

Auto Add, 0 otherwise. Default=1

autoAddNumberLength The maximum length of the Device Number for

Auto Add. This length plus the autoAddPrefix length plus the autoAddSuffix length must be

less than 16. Required that

((lenautoAddPrefix+lenautoAddSuffix)+autoAdd NumberLength)<=15. Min=3, Max=9, Default=4</pre>

resultId If successful, the GUID of the record added.

ExecuteAdd Device

Add a new Device to a collection.

record Record to add. All record fields that do not

have a Default are required.

deviceName Computer name with no spaces. ASCII computer

name characters Max Length=15

collectionId GUID of the Collection this Device is to be

a member of. It is not used with

collectionName. Length=36

collectionName Name of the Collection this Device is to be

a member of. siteName or siteId must also be

used.

siteId GUID of the Site the collectionName is to be

a member of. This or siteName is used with

 ${\tt collectionName.}$

siteName Name of the Site the collectionName is to be

a member of. This or siteId is used with

 $\verb|collectionName|.$

description User description. Default="" Max Length=250

deviceMac Ethernet address as a string in the form XX-

XX-XX-XX-XX. Uniquely identifies the

Device. Length=17

bootFrom Device to boot from. Choices are 1 for

vDisk, 2 for Hard Disk, and 3 for Floppy.

This cannot be Set for a Device with Personal vDisk. Min=1, Max=3, Default=1

Used by Automatic Update feature to match new versions of Disks to a Device. This cannot be Set for a Device with Personal vDisk. Default="" Max Length=41

UDP port to use with Stream Service. Min=1025, Max=65534, Default=6901

1 when it can be booted, 0 otherwise. This
cannot be Set for a Device with Personal
vDisk. Default=1

If there is a local disk menu choice for the Device, this is 1. This cannot be Set for a Device with Personal vDisk. Default=0

Device log in authentication. Choices are 0 for none, 1 for User Name/Password, and 2 for Extern. This cannot be Set for a Device with Personal vDisk. Min=0, Max=2, Default=0

Name of user to authenticate before the boot process continues. This cannot be Set for a Device with Personal vDisk. Default="" ASCII Max Length=20

Password of user to authenticate before the boot process continues. This cannot be Set for a Device with Personal vDisk. Default="" ASCII Max Length=100

1 if the Template Device for the collection, if it exists, should be used for the property settings of the added Device.

Default=0

The time the Active Directory machine account password was generated. Do not set this field, it is only set internally by PVS. Default=0

The signature of the Active Directory machine account password. Do not set this field, it is only set internally by PVS. Default=0

The Active Directory machine account password. Do not set this field, it is only set internally by PVS. Default="" ASCII Max Length=256

Level to perform logging at. Values are: 0 (None), 1 (Fatal), 2 (Error), 3 (Warning), 4 (Info), 5 (Debug), and 6 (Trace). Min=0, Max=6, Default=0

Fully qualified name of the domain that the Device belongs to. Do not set this field, it is only set internally by PVS. Default=null Max Length=255

className

enabled

port

localDiskEnabled

authentication

user

password

copyTemplate

adTimestamp

adSignature

adPassword

logLevel

domainName

domainObjectSID The value of the objectSID AD attribute of

the same name for the Device's computer account. Do not set this field, it is only set internally by PVS. Default=null Max

Length=186

domainControllerName The name of the DC used to create the host's

computer account. Do not set this field, it is only set internally by PVS. Default=null

Max Length=4000

created. Do not set this field, it is only set internally by PVS. Format is: YYYY-MM-DD

HH:MM:SS.SSS Default=null

type 1 when it performs test of Disks, 2 when it

performs maintenance on Disks, 3 when it has a Personal vDisk, 4 when it has a Personal vDisk and performs tests, 0 otherwise.

Min=0, Max=2, Default=0

file disk. If the value is 0, then the disk is not formatted. Min=0, Max=2048, Default=0

virtualHostingPoolId GUID that uniquely identifies the Virtual

Hosting Pool for a VM. This is needed when Adding a VM device. Default=null Length=36

hypVmId Hypervisor VM ID for HCL Default=null Max

Length=250

bdmBoot Use PXE boot when set to 0, BDM boot when

set to 1. Default is PXE Default=0

bdmType Use PXE boot when set to 0, BDM (Bios) boot

when set to 1 and BDM (Uefi) boot when set

to 2. Default=0

bdmFormat 1 use VHD for BDMboot, 2 use ISO, 3 use USB.

Default=0

bdmUpdated Timestamp of the last BDM boot disk update.

Default=null

bdmCreated Timstamp when BDM device was

created Default=null

xsPvsProxyUuid UUID of XenServer PVS proxy Default=null

Length=36

enableXsProxy Enable XenServerProxy when set to 1

Default=null

resultId If successful, the GUID of the record added.

ExecuteAdd DeviceWithPersonalvDisk

Add a new Device with Personal vDisk to a collection.

record Record to add. All record fields that do not have a Default are required.

deviceName Computer name with no spaces. ASCII computer

name characters Max Length=15

collectionId GUID of the Collection this Device with

Personal vDisk is to be a member of. It is not used with collectionName. Length=36

collectionName Name of the Collection this Device with

Personal vDisk is to be a member of. siteName or siteId must also be used.

diskLocatorId GUID of the Disk Locator to update with this

Device.

siteId GUID of the Site the collectionName is to be

a member of. This or siteName is used with

collectionName.

siteName Name of the Site the collectionName is to be

a member of. This or siteId is used with

collectionName.

description User description. Default="" Max Length=250

deviceMac Ethernet address as a string in the form XX-

XX-XX-XX-XX. Uniquely identifies the Device with Personal vDisk. Length=17

port UDP port to use with Stream Service.

Min=1025, Max=65534, Default=6901

adTimestamp The time the Active Directory machine

account password was generated. Do not set this field, it is only set internally by

PVS. Default=0

machine account password. Do not set this field, it is only set internally by PVS.

Default=0

logLevel Level to perform logging at. Values are: 0

(None), 1 (Fatal), 2 (Error), 3 (Warning), 4 (Info), 5 (Debug), and 6 (Trace). Min=0,

Max=6, Default=0

domainName Fully qualified name of the domain that the

Device with Personal vDisk belongs to. Do

not set this field, it is only set internally by PVS. Default=null Max

Length=255

domainObjectSID The value of the objectSID AD attribute of

the same name for the Device with Personal vDisk's computer account. Do not set this field, it is only set internally by PVS.

Default=null Max Length=186

computer account. Do not set this field, it is only set internally by PVS. Default=null

Max Length=4000

created. Do not set this field, it is only set internally by PVS. Format is: YYYY-MM-DD

HH:MM:SS.SSS Default=null

type 3 when it has a Personal vDisk, 4 when it

has a Personal vDisk and performs tests.

Min=3, Max=4, Default=3

pvdDriveLetter Personal vDisk Drive letter. Range is F to

Z. Default=null Max Length=1

file disk. If the value is 0, then the disk is not formatted. Min=0, Max=2048, Default=0

bdmBoot Use BDM instead of PXE boot when set to 1.

Default=0

xdSiteId GUID of the XenDesktop Site. Default=null

Length=36

xdCatalogId Integer identifier of the XenDesktop

Catalog. Default=null

virtualHostingPoolId GUID that uniquely identifies the Virtual

Hosting Pool for a VM. This is needed when Adding a VM device. Default=null Length=36

enableXsProxy Enable XenServerProxy when set to 1

Default=null

resultId If successful, the GUID of the record added.

ExecuteAdd DiskLocator

Add a Disk Locator to a Site. The Disk file must already exist.

record Record to add. All record fields that do not

have a Default are required.

diskLocatorName Name of the Disk Locator File. It is unique

within the Store. ASCII Max Length=52

siteId GUID of the Site this DiskLocator is to be a

member of. It is not used with siteName.

Length=36

siteName Name of the Site this DiskLocator is to be a

member of. It is not used with siteId.

storeId GUID of the Store that this Disk Locator is

a member of. siteName or siteId must also be

used. It is not used with storeName.

Length=36

storeName Name of the Store that this Disk Locator is

a member of. siteName or siteId must also be

used. It is not used with storeId.

description User description. Default="" Max Length=250

menuText Text that is displayed in the Boot Menu. If

this field has no value, the name value is

used. Default="" ASCII Max Length=64

serverId GUID of the single Server that this Disk

Locator is assigned to. It is not used with

serverName. Default=null Length=36

serverName Name of the single Server that this Disk

Locator is assigned to. It is not used with

serverId. Default=null

enabled 1 when this disk can be booted, 0 otherwise.

Default=1

rebalanceEnabled 1 when this Server can automatically

rebalance Devices, 0 otherwise. Default=0

rebalanceTriggerPercent Percent over fair load that triggers a

dynamic Device rebalance. Min=5, Max=5000,

Default=25

subnetAffinity Qualifier for subnet affinity when assigning

a Server. 0=None, 1=Best Effort, 2=Fixed.

Min=0, Max=2, Default=0

be created, it will be set with. It is only used when a new Disk is being created. Value are: 0 (Private), (other values are standard image) 1 (Cache on Server), 3 (Cache in Device RAM), 4 (Cache on Device Hard Disk), 7 (Cache on Server, Persistent), or 9 (Cache in Device RAM with Overflow on Hard Disk)

Default=0

DiskLocator for a vDisk that has never been added to the Farm. VHDX is the only format that requires this field. Values are: 0

(VHD) and 1 (VHDX). Default=0

resultId If successful, the GUID of the record added.

ExecuteAdd DiskUpdateDevice

Add a new Device related to a Disk that can be updated.

record Record to add. All record fields that do not

have a Default are required.

deviceName Computer name with no spaces. ASCII computer

name characters Max Length=15

virtualHostingPoolId GUID of the Virtual Hosting Pool. It is not

used with virtualHostingPoolName.

Default=null Length=36

virtualHostingPoolName Name of the Virtual Hosting Pool.

diskLocatorId GUID of the Disk Locator to update with this

Device.

description User description. Default="" Max Length=250

deviceMac Ethernet address as a string in the form XX-

XX-XX-XX-XX. Uniquely identifies the

Device. Length=17

port UDP port to use with Stream Service.

Min=1025, Max=65534, Default=6901

adTimestamp The time the Active Directory machine

account password was generated. Do not set this field, it is only set internally by

PVS. Default=0

adSignature The signature of the Active Directory

machine account password. Do not set this field, it is only set internally by PVS.

Default=0

logLevel Level to perform logging at. Values are: 0

(None), 1 (Fatal), 2 (Error), 3 (Warning), 4 (Info), 5 (Debug), and 6 (Trace). Min=0,

Max=6, Default=0

domainName Fully qualified name of the domain that the

Device belongs to. Do not set this field, it is only set internally by PVS. Default=null

Max Length=255

domainObjectSID The value of the objectSID AD attribute of

the same name for the Device's computer account. Do not set this field, it is only set internally by PVS. Default=null Max

Length=186

domainControllerName The name of the DC used to create the host's

computer account. Do not set this field, it is only set internally by PVS. Default=null

Max Length=4000

created. Do not set this field, it is only set internally by PVS. Format is: YYYY-MM-DD

HH:MM:SS.SSS Default=null

adPassword The Active Directory machine account

password. Do not set this field, it is only

set internally by PVS. Default="" Max

Length=256

resultId If successful, the GUID of the record added.

ExecuteAdd FarmView

Add a View to a Farm.

record Record to add. All record fields that do not

have a Default are required.

farmViewName name of the Farm View. Max Length=50

description User description. Default="" Max Length=250

resultId If successful, the GUID of the record added.

ExecuteAdd Server

Add a Server to a Site.

record	Record to add. All record fields that do not
	have a Default are required.
serverName	Computer name with no spaces. ASCII computer

Servername	compute.	name	WILLI	110	spaces.	ASCII	computer
	name ch	aracte	rs Ma	x L	ength=21		

siteId GUID of the Site this Server is to be a member of. It is not used with siteName. Length=36

siteName Name of the Site this Server is to be a member of. It is not used with siteId.

description User description. Default="" Max Length=250 adMaxPasswordAge Number of days before a password expires.

Min=1, Max=30, Default=7

licenseTimeout Amount of seconds before a license times out. Min=15, Max=300, Default=30

vDiskCreatePacing VDisk create time pacing in miliseconds. Min=0, Max=5, Default=0

firstPort

Number of the first UDP port for use by the Stream Service, First and Last must allow at least 5 ports. Min=1025, Max=65534, Default=6910

lastPort

Number of the last UDP port for use by the

Stream Service, First and Last must allow at
least 5 ports. Min=1025, Max=65534,

Default=6930

threadsPerPort

Number of worker threads per IO port.

Required that (threadPerPort * numberPorts * numberIPs) <= 1000. Min=1, Max=60, Default=8

buffersPerThread Number of buffers per worker thread. Min=1, Max=128, Default=24

ServerCacheTimeout Number of seconds to wait before considering another Server is down. Min=5, Max=60, Default=8

maxTransmissionUnits

Ethernet maximum transmission unit size for the protocol for use for Server and Device. Required that ioBurstSize/(maxTransmissionUnits-76)<=32.

Min=502, Max=16426, Default=1506

maxBootSeconds Maximum number of seconds for a Device to boot. Min=10, Max=900, Default=60

bootPauseSeconds Number of seconds that a Device will pause during login if its server busy. Min=1,
Max=60, Default=10

adMaxPasswordAgeEnabled Age the password, when set to 1. Default=0

eventLoggingEnabled Enable event logging, when set to 1.

Default=0

nonBlockingIoEnabled Use non-Blocking IO, when set to 1.

Default=1

ip One or more streaming ip addresses. If more

than one ip is included, the ip addresses

are comma delimited.

pool for non-transactional queries. Min=1,

Max=1000, Default=50

initialTransactionConnectionPoolSize Initial size of database

connection pool for transactional queries.

Min=1, Max=1000, Default=50

maxQueryConnectionPoolSize Maximum size of database connection pool

for non-transactional queries. Min=1,

Max=32767, Default=1000

maxTransactionConnectionPoolSize Maximum size of database connection

pool for transactional queries. Min=1,

Max=32767, Default=1000

refreshInterval Interval, in number of seconds, the server

should wait before refreshing settings. If set to 0, unused database connections are

never released. Min=0, Max=32767,

Default=300

unusedDbConnectionTimeout Interval, in number of seconds, a

connection should go unused before it is to be released. Min=0, Max=32767, Default=300

busyDbConnectionRetryCount Number of times a failed database

connection will be retried. Min=0,

Max=32767, Default=2

busyDbConnectionRetryInterval Interval, in number of milliseconds,

the server should wait before retrying to connect to a database. Min=0, Max=10000,

Default=25

localConcurrentIoLimit Maximum concurrent IO transactions it

performs for vDisks that are local. A value of 0 disables the feature. Min=0, Max=128,

Default=4

remoteConcurrentIoLimit Maximum concurrent IO transactions it

performs for vDisks that are remote. A value of 0 disables the feature. Min=0, Max=128,

Default=4

logLevel Level to perform logging at. Values are: 0

(None), 1 (Fatal), 2 (Error), 3 (Warning), 4

(Info), 5 (Debug), and 6 (Trace). Min=0,

Max=6, Default=4

logFileSizeMax Maximum size log files can reach in

Megabytes. Min=1, Max=50, Default=5

Max=50, Default=4

powerRating A strictly relative rating of this Server's

capabilities when compared to other Servers in the Store(s) it belongs too; can be used

to help tune load balancing. Min=0.1,

Max=1000, Default=1

lastCeipUploadAttempt Time that this server last attempted a CEIP

upload. Default=null

upload or generate a bug report bundle.

Default=null

lastBugReportStatus Status of the last bug report on this

server. Default=null Max Length=250

lastBugReportResult Status of the last bug report on this

server. Default=null Max Length=4000

server. Default=null Max Length=250

resultId If successful, the GUID of the record added.

ExecuteAdd Site

Add a Site to the system.

record Record to add. All record fields that do not

have a Default are required.

siteName Name of the Site. Max Length=50

description User description. Default="" Max Length=250

inventoryFilePollingInterval The number of seconds between polls for

Disk changes in the Stores. Min=1, Max=600,

Default=60

enableDiskUpdate 1 when Disk Updated is enabled for the Site,

0 otherwise. Default=0

diskUpdateServerId GUID of the Disk Update Server for the Site.

Not used with diskUpdateServerName.

Default=null Length=36

diskUpdateServerName Name of the Disk Update Server for the Site.

Not used with diskUpdateServerId.

Default=null

makUser User name used for MAK activation.

Default=null Max Length=64

makPassword User password used for MAK activation.

Default=null Max Length=64

enableXsProxy Enable XenServerProxy when set to 1

Default=null

virtualHostingPoolId GUID of the VirtualHostingPool object.

virtualHostingPoolName Name of the VirtualHostingPool object.

xsPvsSiteUuid GUID of the XenServer PVS Site.

resultId If successful, the GUID of the record added.

ExecuteAdd SiteView

Add a View to a Site.

record Record to add. All record fields that do not

have a Default are required.

siteViewName Name of the Site View. Max Length=50

siteId GUID of the Site this View is to be a member

of. It is not used with siteName. Length=36

siteName Name of the Site this View is to be a member

of. It is not used with siteId.

description User description. Default="" Max Length=250

resultId If successful, the GUID of the record added.

ExecuteAdd Store

Add a Store to the system.

record Record to add. All record fields that do not

have a Default are required.

storeName Name of the Store. Max Length=50

siteId GUID of the Site where Administrators of

that Site can change this Store. Not used for Farm Stores. siteName can be used

instead. Default=null Length=36

that Site can change this Store. Not used for Farm Stores. siteId can be used instead.

Default=null

description User description. Default="" Max Length=250

path Default directory path that the Servers use

to access this Store. Max Length=255

cachePath Default Cache path(s) that the Servers use

with this Store. It is an ordered commadelimited list. If none are specified the caches will be placed in the WriteCache subdirectory of the Store path. Default=None

resultId If successful, the GUID of the record added.

ExecuteAdd UpdateTask

Add a new Update Task for the Site.

record Record to add. All record fields that do not

have a Default are required.

updateTaskName Name of the Update Task. It is unique within

the Site. Max Length=50

siteId	GUID of the Site that this Update Task is a member of. It is not used with siteName. Length=36
siteName	Name of the Site that this Update Task is a member of. It is not used with siteId.
description	User description. Default="" Max Length=250
enabled	<pre>1 when it will be processed, 0 otherwise. Default=1</pre>
hour	The hour of the day to perform the task. $Min=0$, $Max=23$, $Default=0$
minute	The minute of the hour to perform the task. Min=0, Max=59, Default=0
recurrence	The update will reoccur on this schedule. 0 = None, 1 = Daily, 2 = Every Weekday, 3 = Weekly, 4 = Monthly Date, 5 = Monthly Type. Min=0, Max=5, Default=0
dayMask	Days selected values. 1 = Monday, 2 = Tuesday, 4 = Wednesday, 8 = Thursday, 16 = Friday, 32 = Saturday, 64 = Sunday, 128 = Day. Default=0. This is used with Weekly and Monthly Type recurrence. Min=1, Max=255, Default=4
date	Comma delimited days of the month. Numbers from 1-31 are the only valid values. This is used with Monthly Date recurrence. Default="" Max Length=83
monthlyOffset	When to happen monthly. 0 = None, 1 = First, 2 = Second, 3 = Third, 4 = Forth, 5 = Last. This is used with Monthly Type recurrence. Min=0, Max=5, Default=3
esdType	Esd to use. Valid values are SCCM or WSUS. If no value, a custom script is run on the client. Default=null Max Length=50
preUpdateScript	Script file to run before the update starts. Default=null Max Length=255
preVmScript	Script file to run before the VM is loaded. Default=null Max Length=255
postUpdateScript	Script file to run after the update finishes. Default=null Max Length=255
postVmScript	Script file to run after the VM is unloaded. Default=null Max Length=255
domain	Domain to add the Disk Update Device(s) to. If not included, the first Domain Controller found on the Server is used. Default=null

organizationUnit
Organizational Unit to add the Disk Update
Device(s) to. This parameter is optional. If
it is not specified, the device is added to

Max Length=255

the built in Computers container. Child OU's should be delimited with forward slashes, e.g. "ParentOU/ChildOU". Special characters in an OU name, such as '"', '#', '+', ',', ';', '>', '=', must be escaped with a backslash. For example, an OU called "commaIn,TheMiddle" must be specified as "commaIn\,TheMiddle". The old syntax of delimiting child OU's with a comma is still supported, but deprecated. Note that in this case, the child OU comes first, e.g. "ChildOU, ParentOU". Default=null Max Length=255

postUpdateApprove

Access to place the version in after the update has occurred. 0 = Production, 1 = Test, 2 = Maintenance. Min=0, Max=2, Default=0

Delaa

If successful, the GUID of the record added.

ExecuteAdd VirtualHostingPool

resultId

Add a new Virtual Hosting Pool for the Site.

record Record to add. All record fields that do not have a Default are required.

virtualHostingPoolName Name of the Virtual Hosting Pool. It is

unique within the Site. Max Length=50

siteId GUID of the Site that this Virtual Hosting

Pool is a member of. It is not used with

siteName. Length=36

siteName Name of the Site that this Virtual Hosting

Pool is a member of. It is not used with

siteId.

type Type of the Virtual Hosting Pool. 0 = Citrix

XenServer, 1 = Microsoft SCVMM/Hyper-V, 2 =
VMWare vSphere/ESX. Min=0, Max=3, Default=0

description User description. Default="" Max Length=250

server Name or IP of the Host Server. Max

Length=255

port of the Host Server. Min=80, Max=65534,

Default=80

datacenter Datacenter of the Virtual Hosting Pool.

Default="" Max Length=250

updateLimit Number of updates at the same time. Min=2,

Max=1000, Default=1000

updateTimeout Timeout for updates. Min=2, Max=240,

Default=60

shutdownTimeout Timeout for shutdown. Min=2, Max=30,

Default=10

userName Name to use when logging into the Server.

password Password to use when logging into the

Server.

xdHostingUnitUuid UUID of XenDesktop Hosting Unit Default=null

Length=36

xsPvsSiteUuid UUID of XenServer PVS site Default=null

Length=36

platformVersion Hypervisor Host Version Default=null Max

Length=250

xdHcHypervisorConnectionName Hypervisor Connection Name for HCL

Connection Details object Default=null Max

Length=250

xdHcHypervisorConnectionUid Hypervisor Connection Uid for HCL

Connection Details object Default=null Max

Length=250

xdHcRevision Revision for HCL Connection Details object

Default=null Max Length=250

xdHcCustomProperties Custom Properties for HCL Connection Details

object Default=null Max Length=250

xdHcSslThumbprints Ssl Thumbprints for HCL Connection Details

object Default=null Max Length=250

disableHostXsProxy True to disable PVS-Accelerator Default=null

resultId If successful, the GUID of the record added.

ExecuteAdd VirtualHostingPoolServer

Add a new Virtual Hosting Pool Server for XenServer PVS proxy

record Record to add. All record fields that do not

have a Default are required.

virtualHostingPoolId GUID of the Virtual Hosting Pool being used

for XenServer PVS proxy. Length=36

serverId GUID of the Server that has a PVS server in

XenServer Length=36

xsPvsServerUuid UUID of the XenServer PVS server Length=36

resultId If successful, the GUID of the record added.

ExecuteDelete

MapiReturn ExecuteDelete(string command,

List<KeyValuePair<string, string>>
 parameters);

ExecuteDelete AuthGroup

Delete an AuthGroup Active Directory or Windows Group name.

parameters Parameters needed for this Delete.

One of these required

authGroupId GUID of the AuthGroup to Delete.

authGroupName Name of the AuthGroup to Delete.

Optional

force When set to 1, the AuthGroup will be Deleted

even if being used, otherwise an error is

returned if being used.

ExecuteDelete Collection

Delete a Collection.

parameters Parameters needed for this Delete.

This required

collectionId GUID of the Collection to Delete.

or this required & resolution

collectionName Name of the Collection to Delete.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteDelete Device

Delete one or more Devices.

parameters Parameters needed for this Delete.

One of these required

deviceId GUID of the Device to Delete.

deviceName Name of the Device to Delete.

deviceMac MAC of the Device to Delete.

collectionId GUID of the Collection to delete all

Devices.

or this required & resolution

collectionName Name of the Collection to delete all

Devices.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteDelete DeviceDiskCacheFile

Delete the Disk cache files for a Device.

parameters needed for this Delete.

One of these required

deviceId GUID of the Device to Delete Disk cache

files.

deviceName Name of the Device to Delete Disk cache

files.

deviceMac MAC of the Device to Delete Disk cache

files.

This required

diskLocatorId GUID of the Disk Locator to Delete Disk

cache files.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Delete Disk

cache files.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteDelete DiskLocator

Delete one or more Disk Locators.

parameters Parameters needed for this Delete.

This required

diskLocatorId GUID of the Disk Locator to Delete.

or one of these required & resolutions

diskLocatorName Name of the Disk Locator File to Delete.

storeId GUID of the Store to delete all

DiskLocators.

storeName Name of the Store to delete all

DiskLocators.

Optional

deleteDiskFile 1 if the Disk File should be deleted, 0

otherwise. Default=0

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteDelete DiskUpdateDevice

Delete a Disk Update Device.

parameters needed for this Delete.

One of these required

deviceId GUID of the Disk Update Device to Delete.

deviceName Name of the Disk Update Device to Delete.

deviceMac MAC of the Disk Update Device to Delete.

ExecuteDelete DiskVersion

Remove the latest Disk version or no longer needed version if no Devices are currently booted from that version.

parameters Parameters needed for this Delete.

This required

diskLocatorId GUID of the Disk Locator to Delete the

Version from.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Delete the

Version from.

Optional

version Specifies the version that should be

deleted. Used when deleting versions that are no longer needed because of a Merge.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteDelete FarmView

Delete a View from the Farm.

parameters Parameters needed for this Delete.

One of these required

farmViewId GUID of the Farm View to Delete. farmViewName Name of the Farm View to Delete.

ExecuteDelete Server

Delete a Server.

parameters Parameters needed for this Delete.

One of these required

serverId GUID of the Server to Delete.
serverName Name of the Server to Delete.

ExecuteDelete ServerStore

Delete the connection from a Server to a Store.

parameters Parameters needed for this Delete.

One of these required

serverId GUID of a Server that uses the path to get

to the Store.

serverName Name of a Server that uses the path to get

to the Store.

One of these required

storeId GUID of the Store. storeName Name of the Store.

ExecuteDelete Site

Delete a Site.

parameters needed for this Delete.

One of these required

siteId GUID of the Site to Delete.
siteName Name of the Site to Delete.

ExecuteDelete SiteView

Delete a View from a Site.

parameters Parameters needed for this Delete.

This required

siteViewId GUID of the Site View to Delete.

or this required & resolution

siteViewName Name of the Site View to Delete.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteDelete Store

Delete a Store.

parameters Parameters needed for this Delete.

One of these required

storeId GUID of the Store to Delete.
storeName Name of the Store to Delete.

ExecuteDelete UpdateTask

Delete an Update Task from a Site.

parameters Parameters needed for this Delete.

This required

updateTaskId GUID of the Update Task to Delete.

or this required & resolution

updateTaskName Name of the Update Task to Delete.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteDelete VirtualHostingPool

Delete a Virtual Hosting Pool from a Site.

parameters needed for this Delete.

This required

virtualHostingPoolId GUID of the Virtual Hosting Pool to Delete.

or this required & resolution

virtualHostingPoolName Name of the Virtual Hosting Pool to Delete.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteDelete VirtualHostingPoolServer

Delete a Virtual Hosting Pool Server from a Site.

parameters needed for this Delete.

This required

virtualHostingPoolId GUID of the Virtual Hosting Pool to Delete.

This required

serverId GUID of the Server to Delete.

ExecuteGet

MapiReturn ExecuteGet(string command,

List<KeyValuePair<string, string>> parameters,

string sortField,

bool ascending,

List<string> fields,

out List<List<KeyValuePair<string, string>>>
 records):

records);

ExecuteGet AdDomains

Get all of the available Active Directory domains.

fields List of fields to retrieve, if not included,

all fields are retrieved.

name Name of the Domain.

records If successful, records retrieved.

ExecuteGet AuditActionParameters

Get the Parameters of an Audit Action.

parameters Parameters needed for the Get.

This required

auditActionId GUID of the Audit Action to Get Parameters

for.

fields List of fields to retrieve, if not included,

all fields are retrieved.

auditParameterName Name of the parameter. Max Length=50

value Value of the parameter. Max Length=1000

records If successful, records retrieved.

ExecuteGet AuditActionProperties

Get the Properties of an Audit Action.

parameters needed for the Get.

This required

auditActionId GUID of the Audit Action to Get Properties

for.

fields List of fields to retrieve, if not included,

all fields are retrieved.

auditPropertyName Name of the property. Max Length=50

oldValue Previous value of the Property. Default=null

Max Length=1000

newValue New value of the Property. Default=null Max

Length=1000

records If successful, records retrieved.

ExecuteGet AuditActionSibling

Get the Sibling of an Audit Action. It is the 2nd object involved with the action.

parameters Parameters needed for the Get.

This required

auditActionId GUID of the Audit Action to Get Sibling for.

fields List of fields to retrieve, if not included,

all fields are retrieved.

auditActionId GUID of the action. Length=36

type Type of object that action was performed on.

Values are: 1 (AuthGroup), 2 (Collection), 3 (Device), 4 (Disk), 5 (DiskLocator), 6 (Farm), 7 (FarmView), 8 (Server), 9 (Site), 10 (SiteView), 11 (Store), 12 (System), and

13 (UserGroup)

objectId GUID of the object of the action. Length=36

objectName Name of the object of the action. Max

Length=1000

path Path of the object of the action. An example

is Site\Collection for a Device.

Default=null Max Length=101

siteId GUID of the Site for the object of the

action. Empty when not valid. Default=null

Length=36

subId GUID of the Collection or Store of the

action. Empty when not valid. Default=null

Length=36

records If successful, records retrieved.

ExecuteGet AuditTrail

Get the Audit Trail actions for a Farm, Site, Server, DiskLocator, Collection, Device, User Group, Site View, Farm View or Store. All Audit Trail actions are returned if no parameters are passed. The result can be filtered by parent, user\domain and date range.

parameters Parameters needed for the Get.

One of these optional

auditActionId GUID of the Audit Action to Get.

parentId Parent auditActionId of the records to

retrieve. If no parameters are included, only records with no parent are returned.

rootId Root auditActionId of the records to

retrieve. All of the actions caused by the root action are returned. If no parameters are included, only records with no root are

returned.

siteId GUID of the Site to get the Audit Trail for.

siteName Name of the Site to get the Audit Trail for.

collectionId GUID of the Collection to get the Audit

Trail for.

siteViewId GUID of the Site View to get the Audit Trail

for.

farmViewId GUID of the Farm View to get the Audit Trail

for.

farmViewName Name of the Farm View to get the Audit Trail

for.

serverId GUID of the Server to get the Audit Trail

for.

serverName Name of the Server to get the Audit Trail

for.

deviceId GUID of the Device to get the Audit Trail

for.

deviceName Name of the Device to get the Audit Trail

for.

deviceMac MAC of the Device to get the Audit Trail

for.

storeId GUID of the Store to get the Audit Trail

for.

storeName Name of the Store to get the Audit Trail

for.

diskLocatorId GUID of the DiskLocator to get the Audit

Trail for.

or one of these optional & resolutions

collectionName Name of the Collection to get the Audit

Trail for.

siteViewName Name of the Site View to get the Audit Trail

for.

diskLocatorName Name of the DiskLocator to get the Audit

Trail for.

Optional

userName User that performed the action.

domain Domain of the user that performed the

action.

beginDate Date of the first actions to get. If not

included, all actions until the endDate are returned. If neither this or the endDate are included, then only actions that occurred in

the last week are returned. Format is:

yyyy/mm/dd

endDate Date of the last actions to get. If not

included, all actions from the beginDate until now are returned. If neither this or the beginDate are included, then only actions that occurred in the last week are

returned. Format is: yyyy/mm/dd

type Comma delimited list of types to get. Values

are listed in the type field description.

action Comma delimited list of actions to get.

Values are listed in the action field

description.

One of these resolutions when needed

siteId GUID of the Site.

siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

fields List of fields to retrieve, if not included,

all fields are retrieved.

auditActionId GUID of the action. Length=36

time Date/Time the action occurred down to the

millisecond. Format is: YYYY-MM-DD

HH:MM:SS.SSS Default=getdate

userName User that performed the action. Max

Length=255

domain Domain of the user that performed the

action. Max Length=255

type of object that action was performed on.

Values are: 0 (Many), 1 (AuthGroup), 2 (Collection), 3 (Device), 4 (Disk), 5 (DiskLocator), 6 (Farm), 7 (FarmView), 8 (Server), 9 (Site), 10 (SiteView), 11 (Store), 12 (System), and 13 (UserGroup)

action Name of the action taken. This is a number

that is converted to a string for display.

Values are: 1 (AddAuthGroup), 2
(AddCollection), 3 (AddDevice), 4

(AddDiskLocator), 5 (AddFarmView), 6
(AddServer), 7 (AddSite), 8 (AddSiteView), 9

(AddStore), 10 (AddUserGroup), 11

(AddVirtualHostingPool), 12 (AddUpdateTask),

13 (AddDiskUpdateDevice), 1001

(DeleteAuthGroup), 1002 (DeleteCollection),

1003 (DeleteDevice), 1004

(DeleteDeviceDiskCacheFile), 1005

(DeleteDiskLocator), 1006 (DeleteFarmView),

1007 (DeleteServer), 1008

(DeleteServerStore), 1009 (DeleteSite), 1010

(DeleteSiteView), 1011 (DeleteStore), 1012

(DeleteUserGroup), 1013

(DeleteVirtualHostingPool), 1014

(DeleteUpdateTask), 1015

(DeleteDiskUpdateDevice), 1016

(DeleteDiskVersion), 2001 (RunAddDeviceToDomain), 2002 (RunApplyAutoUpdate), 2003

```
(RunApplyIncrementalUpdate), 2004
(RunArchiveAuditTrail), 2005
(RunAssignAuthGroup), 2006
(RunAssignDevice), 2007
(RunAssignDiskLocator), 2008
(RunAssignServer), 2009 (RunWithReturnBoot),
2010 (RunCopyPasteDevice), 2011
(RunCopyPasteDisk), 2012
(RunCopyPasteServer), 2013
(RunCreateDirectory), 2014
(RunCreateDiskCancel), 2015
(RunDisableCollection), 2016
(RunDisableDevice), 2017
(RunDisableDeviceDiskLocator), 2018
(RunDisableDiskLocator), 2019
(RunDisableUserGroup), 2020
(RunDisableUserGroupDiskLocator), 2021
(RunWithReturnDisplayMessage), 2022
(RunEnableCollection), 2023
(RunEnableDevice), 2024
(RunEnableDeviceDiskLocator), 2025
(RunEnableDiskLocator), 2026
(RunEnableUserGroup), 2027
(RunEnableUserGroupDiskLocator), 2028
(RunExportOemLicenses), 2029
(RunImportDatabase), 2030
(RunImportDevices), 2031
(RunImportOemLicenses), 2032 (RunMarkDown),
2033 (RunWithReturnReboot), 2034
(RunRemoveAuthGroup), 2035
(RunRemoveDevice), 2036
(RunRemoveDeviceFromDomain), 2037
(RunRemoveDirectory), 2038
(RunRemoveDiskLocator), 2039
(RunResetDeviceForDomain), 2040
(RunResetDatabaseConnection), 2041
(RunRestartStreamingService), 2042
(RunWithReturnShutdown), 2043
(RunStartStreamingService), 2044
(RunStopStreamingService), 2045
(RunUnlockAllDisk), 2046 (RunUnlockDisk),
2047 (RunServerStoreVolumeAccess), 2048
(RunServerStoreVolumeMode), 2049
(RunMergeDisk), 2050 (RunRevertDiskVersion),
2051 (RunPromoteDiskVersion), 2052
(RunCancelDiskMaintenance), 2053
(RunActivateDevice), 2054
(RunAddDiskVersion), 2055 (RunExportDisk),
2056 (RunAssignDisk), 2057 (RunRemoveDisk),
2058 (RunDiskUpdateStart), 2059
(RunDiskUpdateCancel), 2060
(RunSetOverrideVersion), 2061
(RunCancelTask), 2062 (RunClearTask), 2063
(RunForceInventory), 2064 RunUpdateBDM, 2065
(RunStartDeviceDiskTempVersionMode), 2066
(RunStopDeviceDiskTempVersionMode), 3001
(RunWithReturnCreateDisk), 3002
```

(RunWithReturnCreateDiskStatus), 3003 (RunWithReturnMapDisk), 3004 (RunWithReturnRebalanceDevices), 3005 (RunWithReturnCreateMaintenanceVersion), 3006 (RunWithReturnImportDisk), 4001 (RunByteArrayInputImportDevices), 4002 (RunByteArrayInputImportOemLicenses), 5001 (RunByteArrayOutputArchiveAuditTrail), 5002 (RunByteArrayOutputExportOemLicenses), 6001 (SetAuthGroup), 6002 (SetCollection), 6003 (SetDevice), 6004 (SetDisk), 6005 (SetDiskLocator), 6006 (SetFarm), 6007 (SetFarmView), 6008 (SetServer), 6009 (SetServerBiosBootstrap), 6010 (SetServerBootstrap), 6011 (SetServerStore), 6012 (SetSite), 6013 (SetSiteView), 6014 (SetStore), 6015 (SetUserGroup), 6016 SetVirtualHostingPool, 6017 SetUpdateTask, 6018 SetDiskUpdateDevice, 7001 (SetListDeviceBootstraps), 7002 (SetListDeviceBootstrapsDelete), 7003 (SetListDeviceBootstrapsAdd), 7004 (SetListDeviceCustomProperty), 7005 (SetListDeviceCustomPropertyDelete), 7006 (SetListDeviceCustomPropertyAdd), 7007 (SetListDeviceDiskPrinters), 7008 (SetListDeviceDiskPrintersDelete), 7009 (SetListDeviceDiskPrintersAdd), 7010 (SetListDevicePersonality), 7011 (SetListDevicePersonalityDelete), 7012 (SetListDevicePersonalityAdd), 7013 (SetListDiskLocatorCustomProperty), 7014 (SetListDiskLocatorCustomPropertyDelete), 7015 (SetListDiskLocatorCustomPropertyAdd), 7016 (SetListServerCustomProperty), 7017 (SetListServerCustomPropertyDelete), 7018 (SetListServerCustomPropertyAdd), 7019 (SetListUserGroupCustomProperty), 7020 (SetListUserGroupCustomPropertyDelete), and 7021 (SetListUserGroupCustomPropertyAdd)

objectId

GUID of the object of the action. Default=null Length=36

objectName

Name of the object of the action. Default=null Max Length=1000

path

Path of the object of the action. An example is Site\Collection for a Device.

Default=null Max Length=101

siteId

GUID of the Site for the object of the action. Empty when not valid. Default=null Length=36

subId

GUID of the Collection or Store of the action. Empty when not valid. Default=null Length=36 $\,$

parentId GUID of the parent action (one that

triggered this action) if one exists. Empty

when not valid. Default=null Length=36

rootId GUID of the root action (one that triggered

this group of actions) if one exists. Empty

when not valid. Default=null Length=36

attachments An or'ed value that indicates if there are

> any details for this action. A value of 15 indicates that there are Children, Sibling, Parameters and Properties for the action. Values are: 0 (None), 1 (Children), 2

(Sibling), 4 (Parameters), and 8

(Properties) Default=0

If successful, records retrieved. records

ExecuteGet AuthGroup

Get the fields for an AuthGroup, all AuthGroups in the system, AuthGroups with Farm, Site or Collection Authorization. All AuthGroups in the system are returned if no parameters are passed.

parameters Parameters needed for the Get.

One of these optional

GUID of the AuthGroup to Get. authGroupId Name of the AuthGroup to Get. authGroupName

siteId GUID of the Site to Get all AuthGroups with

Authorization for.

Name of the Site to Get all AuthGroups with siteName

Authorization for.

collectionId GUID of the Collection to Get all AuthGroups

with Authorization for.

or this optional & resolution

Name of the Collection to Get all AuthGroups collectionName

with Authorization for.

Optional

1 if AuthGroups with Farm Authorization farm

should be returned, 0 otherwise.

One of these resolutions when needed

siteId GUID of the Site. Name of the Site. siteName

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

authGroupName Name of the Active Directory or Windows

Group. Max Length=450

description User description. Default="" Max Length=250 fields List of fields to retrieve, if not included,

all fields are retrieved.

authGroupId Read-only GUID that uniquely identifies this

AuthGroup. Length=36

authGroupName Name of the Active Directory or Windows

Group. Max Length=450

description User description. Default="" Max Length=250

role Role of the AuthGroup for a Collection. role

can only be used with collectionId or collectionName. 300 is Collection Administrator, and 400 is Collection

Operator. Default=999

records If successful, records retrieved.

ExecuteGet AuthGroupUsage

Get the items that are authorized for an AuthGroup.

parameters needed for the Get.

One of these required

authGroupId GUID of the AuthGroup to Get all items that

are authorized for it.

authGroupName Name of the AuthGroup to Get all items that

are authorized for it.

fields List of fields to retrieve, if not included,

all fields are retrieved.

id GUID of the item. The item can be a Farm,

Site or Collection. It will be empty for

Farm.

name Name of the item. The item can be a Farm,

Site or Collection.

role Role of the AuthGroup for the item. 100 is

Farm Administrator, 200 is Site Administrator, 300 is Collection Administrator, and 400 is Collection

Operator. Default=999

records If successful, records retrieved.

ExecuteGet CeipData

Get the CEIP configuration

parameters Parameters needed for the Get.

Optional

uuid CEIP UUID of this Farm. This is optional

since there is only one.

fields List of fields to retrieve, if not included,

all fields are retrieved.

enabled 1 if CEIP is enabled, otherwise 0. Min=0,

Max=1

uuid CEIP UUID. Length=36

nextUpload Date and time next CEIP upload is due if

enabled is 1. Default=null

inProgress 1 if an upload is currently in progress,

otherwise 0. Default=0

serverId ID of server that is currently uploading,

null if inProgress is 0. Default=null

Length=36

oneTimeUpload 1 to perform a one time upload. Default=0

records If successful, records retrieved.

ExecuteGet CisData

Get the CIS configuration

fields List of fields to retrieve, if not included,

all fields are retrieved.

cisDataId CIS UUID Length=36

userName Username used to obtain the token

Default=null Max Length=255

uploadToken Token for uploading bundles to CIS

Default=null Max Length=10

path Path where the last problem report bundle

was saved Default=null Max Length=255

password Password of the user required to obtain the

token. This is required only by Set and Add

records If successful, records retrieved.

ExecuteGet Collection

Get the fields for a Collection or all Collections in a Site or Farm. All Collections are returned if no parameters are passed.

parameters needed for the Get.

One of these optional

collectionId GUID of the Collection to Get.

siteId GUID of the Site to Get all Collections for.

siteName Name of the Site to Get all Collections for.

or this optional & resolution

collectionName Name of the Collection to Get.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

sortField	Name of field to sort on. If not included, the first field listed is used. Set ascending to true for ascending order, or false for descending order.
collectionName	Name of the Collection. It is unique within the Site. Max Length=50
description	User description. Default="" Max Length=250
deviceCount	Read-only count of Devices in this Collection. Default=0
deviceWithPVDCount	Read-only count of Devices with Personal vDisk in this Collection. Default=0
activeDeviceCount	Read-only count of active Devices in this Collection. Default=0
fields	List of fields to retrieve, if not included, all fields are retrieved.
collectionId	Read-only GUID that uniquely identifies this Collection. Length=36
collectionName	Name of the Collection. It is unique within the Site. Max Length=50
siteId	GUID of the Site that this Collection is a member of. It is not used with siteName. Length=36
siteName	Name of the Site that this Collection is a member of. It is not used with siteId.
description	User description. Default="" Max Length=250
templateDeviceId	GUID of a Device in the Collection whose settings are used for initial values of new Devices. Not used with templateDeviceName. Default=null Length=36
templateDeviceName	Name of a Device in the Collection whose settings are used for initial values of new Devices. Not used with templateDeviceId. Default=null
lastAutoAddDeviceNumber	The Device Number of the last Auto Added Device. Default=0
enabled	1 when Devices in the Collection can be booted, 0 otherwise. Default=1
deviceCount	Read-only count of Devices in this Collection. Default=0
deviceWithPVDCount	Read-only count of Devices with Personal vDisk in this Collection. Default=0
activeDeviceCount	Read-only count of active Devices in this Collection. Default=0
makActivateNeededCount	Read-only count of active Devices that need MAK activation in this Collection. Default=0

autoAddPrefix The string put before the Device Number for

Auto Add. Default=null ASCII computer name

characters no end digit Max Length=12

autoAddSuffix The string put after the Device Number for

Auto Add. Default=null ASCII computer name characters no begin digit Max Length=12

autoAddZeroFill 1 when zeros be placed before the Device

Number up to the autoAddNumberLength for

Auto Add, 0 otherwise. Default=1

autoAddNumberLength The maximum length of the Device Number for

Auto Add. This length plus the autoAddPrefix length plus the autoAddSuffix length must be

less than 16. Required that

((lenautoAddPrefix+lenautoAddSuffix)+autoAdd
NumberLength)<=15. Min=3, Max=9, Default=4</pre>

role Read-only Role of the user for this item.

100 is Farm Administrator, 200 is Site

Administrator, 300 is Collection Administrator, and 400 is Collection

Operator. Default=999

records If successful, records retrieved.

ExecuteGet CommandDescription

Return one or more commands with description.

parameters Parameters needed for the Get.

This required

Action to get commands with description for.

Optional

Type Command Type of the Action to get a

description for.

ObjectType Object Type to get command descriptions for.

Valid Object Types are: Many, AuthGroup, Collection, Device, Disk, DiskLocator, Farm, FarmView, Server, Site, SiteView, Store, and

 ${\tt System.}$

IType Interface Type to get command descriptions

for. Values are: 0 (Mcli), 1 (PowerShell), 2

(SoapServer). Default=0

Culture Optional culture to use for the command

descriptions returned.

records If successful, records retrieved.

ExecuteGet CommandFields

Return one record with fields and descriptions.

parameters Parameters needed for the Get.

This required

Action Action to get fields.

This required

Type of the Action to get fields.

Optional

Culture Optional culture to use for the field

descriptions returned.

records If successful, records retrieved.

ExecuteGet CommandParameters

Return records with parameter type, parameters and descriptions. Parameter types that maybe returned include: Optional, RequiredSingle, OptionalSingle, RequiredSingleAmbiguous, OptionalSingleAmbiguous, and Resolution.

parameters Parameters needed for the Get.

This required

Action Action to get parameters.

This required

Type of the Action to get parameters.

Optional

Culture Optional culture to use for the parameter

descriptions returned.

records If successful, records retrieved.

ExecuteGet CommandSortFields

Return one record with sort fields and descriptions.

parameters needed for the Get.

This required

Action to get sort fields.

This required

Type of the Action to get sort fields.

Optional

Culture Optional culture to use for the sort field

descriptions returned.

records If successful, records retrieved.

ExecuteGet CommandStandardParameters

Return one record with standard parameter types and descriptions. Parameter types that maybe returned include: parameters, fields, record, records, sortField, resultId, rv, startPosition, maxRecords, totalCount, dataIn, dataOut, and commands.

parameters Parameters needed for the Get.

This required

Action Action to get standard parameter types and

descriptions.

This required

Type Type of the Action to get standard parameter

types and descriptions.

Optional

Culture Optional culture to use for the standard

parameter descriptions returned.

records If successful, records retrieved.

ExecuteGet Device

Get the fields for a Device, all Devices in a Collection, Site, Farm View, or Farm. All Devices are returned if no parameters are passed.

Parameters needed for the Get. parameters

One of these optional

GUID of the Device to Get. deviceId

Name of Device to Get. deviceName deviceMac MAC of the Device to Get.

GUID of the Collection to Get all Devices collectionId

for.

GUID of the Server to Get all Devices for. serverId serverName Name of the Server to Get all Devices for. diskLocatorId

GUID of the DiskLocator to Get all Devices

for.

siteViewId GUID of the Site View to Get all Devices

for.

GUID of the Site. siteId Name of the Site. siteName

farmViewId GUID of the Farm View to Get all Devices

for.

farmViewName Name of the Farm View to Get all Devices

for

bdmBoot Include only the BDM Devices when set to 1.

PXE devices if set to 0. If not included,

all Devices are returned.

deviceIdList Comma delimited list of GUIDs of the Devices

to Get. Maximum length is 8000 characters.

deviceNameList Comma delimited list of Names of the Devices

to Get. Maximum length is 8000 characters.

Comma delimited list of MACs of the Devices deviceMacList

to Get. Maximum length is 8000 characters.

or one of these optional & resolutions

collectionName Name of the Collection to Get all Devices

for.

diskLocatorName Name of the DiskLocator to Get all Devices

for.

siteViewName Name of the Site View to Get all Devices

for.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

descending order.

deviceName Computer name with no spaces. ASCII computer

name characters Max Length=15

description User description. Default="" Max Length=250

deviceMac Ethernet address as a string in the form XX-

XX-XX-XX-XX. Uniquely identifies the

Device. Length=17

bootFrom Device to boot from. Choices are 1 for

vDisk, 2 for Hard Disk, and 3 for Floppy. This cannot be Set for a Device with Personal vDisk. Min=1, Max=3, Default=1

className Used by Automatic Update feature to match

new versions of Disks to a Device. This cannot be Set for a Device with Personal

vDisk. Default="" Max Length=41

port UDP port to use with Stream Service.

Min=1025, Max=65534, Default=6901

fields List of fields to retrieve, if not included,

all fields are retrieved.

deviceId Read-only GUID that uniquely identifies this

Device. Length=36

deviceName Computer name with no spaces. ASCII computer

name characters Max Length=15

collectionId GUID of the Collection this Device is to be

a member of. It is not used with

collectionName. Length=36

collectionName Name of the Collection this Device is to be

a member of. siteName or siteId must also be

used.

GUID of the Site the collectionName is to be siteId a member of. This or siteName is used with collectionName. Name of the Site the collectionName is to be siteName a member of. This or siteId is used with collectionName. User description. Default="" Max Length=250 description deviceMac Ethernet address as a string in the form XX-XX-XX-XX-XX. Uniquely identifies the Device. Length=17 Device to boot from. Choices are 1 for bootFrom vDisk, 2 for Hard Disk, and 3 for Floppy. This cannot be Set for a Device with Personal vDisk. Min=1, Max=3, Default=1 Used by Automatic Update feature to match className new versions of Disks to a Device. This cannot be Set for a Device with Personal vDisk. Default="" Max Length=41 port UDP port to use with Stream Service. Min=1025, Max=65534, Default=6901 1 when it can be booted, 0 otherwise. This enabled cannot be Set for a Device with Personal vDisk. Default=1 localDiskEnabled If there is a local disk menu choice for the Device, this is 1. This cannot be Set for a Device with Personal vDisk. Default=0 role Read-only Role of the user for this item. 100 is Farm Administrator, 200 is Site Administrator, 300 is Collection Administrator, and 400 is Collection Operator. Default=999 authentication Device log in authentication. Choices are 0 for none, 1 for User Name/Password, and 2 for Extern. This cannot be Set for a Device with Personal vDisk. Min=0, Max=2, Default=0 Name of user to authenticate before the boot user

password

active

template

adTimestamp

process continues. This cannot be Set for a Device with Personal vDisk. Default="" ASCII Max Length=20

Password of user to authenticate before the boot process continues. This cannot be Set for a Device with Personal vDisk. Default="" ASCII Max Length=100

1 if the Device is currently active, 0
otherwise. Default=0

1 if the Device is the template in its Collection, 0 otherwise. Default=0

The time the Active Directory machine account password was generated. Do not set

this field, it is only set internally by PVS. Default=0

adSignature The signature of the Active Directory

machine account password. Do not set this field, it is only set internally by PVS.

Default=0

adPassword The Active Directory machine account

password. Do not set this field, it is only set internally by PVS. Default="" ASCII Max

Length=256

logLevel Level to perform logging at. Values are: 0

(None), 1 (Fatal), 2 (Error), 3 (Warning), 4 (Info), 5 (Debug), and 6 (Trace). Min=0,

Max=6, Default=0

domainName Fully qualified name of the domain that the

Device belongs to. Do not set this field, it is only set internally by PVS. Default=null

Max Length=255

domainObjectSID The value of the objectSID AD attribute of

the same name for the Device's computer account. Do not set this field, it is only set internally by PVS. Default=null Max

Length=186

computer account. Do not set this field, it is only set internally by PVS. Default=null

Max Length=4000

created. Do not set this field, it is only set internally by PVS. Format is: YYYY-MM-DD

HH:MM:SS.SSS Default=null

type 1 when it performs test of Disks, 2 when it

performs maintenance on Disks, 3 when it has a Personal vDisk, 4 when it has a Personal vDisk and performs tests, 0 otherwise.

Min=0, Max=4, Default=0

pvdDriveLetter Read-only Personal vDisk Drive letter. Range

is E to U and W to Z. Default=null Max

Length=1

file disk. If the value is 0, then the disk is not formatted. Min=0, Max=2048, Default=0

virtualHostingPoolId GUID that uniquely identifies the Virtual

Hosting Pool for a VM. This is needed when Adding a VM device. Default=null Length=36

hypVmId Hypervisor VM ID for HCL Default=null Max

Length=250

temporaryVersionSet Read-only 1 when temporary version is set.

Default=0

set to 1. Default is PXE Default=0

bdmType Use PXE boot when set to 0, BDM (Bios) boot

when set to 1 and BDM (Uefi) boot when set

to 2. Default=0

bdmFormat 1 use VHD for BDMboot, 2 use ISO, 3 use USB.

Default=0

bdmUpdated Timestamp of the last BDM boot disk update.

Default=null

bdmCreated Timstamp when BDM device was

created Default=null

xsPvsProxyUuid UUID of XenServer PVS proxy Default=null

Length=36

records If successful, records retrieved.

ExecuteGet DeviceBootstraps

Get all Bootstrap files for a Device, and the menuText for each.

parameters Parameters needed for the Get.

One of these required

deviceId GUID of the Device.

deviceName Name of the Device.

deviceMac MAC of the Device.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

bootstrap Name of the bootstrap file. Max Length=259

fields List of fields to retrieve, if not included,

all fields are retrieved.

bootstrap Name of the bootstrap file. Max Length=259

menuText Text that is displayed in the Boot Menu. If

this field has no value, the bootstrap value

is used. Default="" ASCII Max Length=64

records If successful, records retrieved.

ExecuteGet DeviceCustomProperty

Get the Device Custom Property names and values.

parameters Parameters needed for the Get.

One of these required

deviceId GUID of the Device.

deviceName Name of the Device.

deviceMac MAC of the Device.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

name Name of the Device custom property. Max

Length=250

fields List of fields to retrieve, if not included,

all fields are retrieved.

name Name of the Device custom property. Max

Length=250

value Value of the Device custom property. Max

Length=1000

records If successful, records retrieved.

ExecuteGet DeviceDiskPrinters

Get all non-disabled Printers for a Device/Disk, and the setting for each.

parameters Parameters needed for the Get.

One of these required

deviceId GUID of the Device.

deviceName Name of the Device.

deviceMac MAC of the Device.

This required

diskLocatorId GUID of the Disk Locator.

or this required & resolution

diskLocatorName Name of the Disk Locator File.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

name Name of the Printer. Must come from the list

of Printers available on the Disk.

fields List of fields to retrieve, if not included,

all fields are retrieved.

name Name of the Printer. Must come from the list

of Printers available on the Disk.

state Valid states are 1 (enabled network), 2

(enabled local), or 3 (default). 0 (disabled) can be used when setting a Printer that used to be 1 or 2 to 0. The

list of all Printers available come from the $% \left(1\right) =\left(1\right) \left(1\right)$

Disk. Min=0, Max=3

records If successful, records retrieved.

ExecuteGet DeviceDiskTempVersion

Get Temporary Disk Version information for a Device, DiskLocator, Disk Version, Site or Farm.

parameters needed for the Get.

One of these optional

deviceId GUID of the Device to get the temporary disk

version information for.

deviceName Name of the Device to get the temporary disk

version information for.

deviceMac MAC of the Device to get the temporary disk

version information for.

siteId GUID of the Site to get temporary disk

version information for, and also resolution

for diskLocatorName.

siteName Name of the Site to get temporary disk

version information for, and also resolution

for diskLocatorName.

diskLocatorId GUID of the Disk Locator to get temporary

disk version information for.

or this optional & resolution

diskLocatorName Name of the Disk Locator to get temporary

disk version information for.

This optional & resolution

version Version of the DiskLocator specified to get

temporary disk version information for. Needs the diskLocatorId or diskLocatorName

too.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

deviceName Read-only Computer name that uniquely

identifies the Device with temporary version. ASCII computer name characters

fields List of fields to retrieve, if not included,

all fields are retrieved.

deviceId Read-only GUID that uniquely identifies the

Device with temporary version. Length=36

deviceName Read-only Computer name that uniquely

identifies the Device with temporary version. ASCII computer name characters

diskLocatorId Read-only GUID that uniquely identifies then

Disk Locator with temporary version.

Length=36

diskLocatorName Read-only Name of the Disk Locator File with

temporary version. It is unique within the

Store. ASCII

siteId Read-only GUID of the Site the Device and

DiskLocator are a member of.

siteName Read-only Name of the Site the Device and

DiskLocator are a member of.

storeId Read-only GUID of the Store that the Disk

Locator is a member of.

storeName Read-only Name of the Store that the Disk

Locator is a member of.

version Read-only Disk version the temporary is for.

records If successful, records retrieved.

ExecuteGet DeviceInfo

Get the fields and status for a Device, all Devices in a Collection, Site, Farm View, or Farm. All Devices are returned if no parameters are passed.

parameters needed for the Get.

One of these optional

deviceId GUID of the Device to Get.

deviceName Name of Device to Get.

deviceMac MAC of the Device to Get.

collectionId GUID of the Collection to Get all Devices

for.

serverId GUID of the Server to Get all Devices for.

serverName Name of the Server to Get all Devices for.

diskLocatorId GUID of the DiskLocator to Get all Devices

for.

siteViewId GUID of the Site View to Get all Devices

for.

siteId GUID of the Site.

siteName Name of the Site.

farmViewId GUID of the Farm View to Get all Devices

for.

farmViewName Name of the Farm View to Get all Devices

for.

deviceIdList Comma delimited list of GUIDs of the Devices

to Get. Maximum length is 8000 characters.

to Get. Maximum length is 8000 characters.

deviceMacList Comma delimited list of MACs of the Devices

to Get. Maximum length is 8000 characters.

bdmBoot Include only the BDM Devices when set to 1.

PXE devices if set to 0. If not included,

all Devices are returned.

or one of these optional & resolutions

collectionName Name of the Collection to Get all Devices

for.

diskLocatorName Name of the DiskLocator to Get all Devices

for.

siteViewName Name of the Site View to Get all Devices

for.

Optional

onlyActive Include only the active Devices when set to

1. If not included or set to 1, all Devices are returned. Only active Devices are always

returned for serverId, serverName, or

version.

makLicenseActivated Optional MAK licensing indicator value to

only return active Devices for. Values are:
0 (MAK not used), 1 (Not Activated), 2

(Activated).

version Version of the Disk to Get all active

Devices for. This is used with diskLocatorId

or diskLocatorName.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

deviceName Computer name with no spaces. ASCII computer name characters Max Length=15

description User description. Default="" Max Length=250

deviceMac Ethernet address as a string in the form XX-XX-XX-XX-XX. Uniquely identifies the

Device. Length=17

bootFrom Device to boot from. Choices are 1 for vDisk, 2 for Hard Disk, and 3 for Floppy.

This cannot be Set for a Device with Personal vDisk. Min=1, Max=3, Default=1

className

Used by Automatic Update feature to match
new versions of Disks to a Device. This
cannot be Set for a Device with Personal

vDisk. Default="" Max Length=41

port UDP port to use with Stream Service.

Min=1025, Max=65534, Default=6901

serverName Read-only Name of the Server that the Device

is using. It is equal to "" if the Device is

not active.

diskLocatorName Read-only name of the Disk Locator File that the Device is using. It is equal to the list

of Disk Locator names for the Device if the

Device is not active.

fields List of fields to retrieve, if not included,

all fields are retrieved.

deviceId Read-only GUID that uniquely identifies this

Device. Length=36

deviceName Computer name with no spaces. ASCII computer

name characters Max Length=15

collectionId GUID of the Collection this Device is to be

a member of. It is not used with

collectionName. Length=36

collectionName Name of the Collection this Device is to be

a member of. siteName or siteId must also be

used.

siteId GUID of the Site the collectionName is to be

a member of. This or siteName is used with

collectionName.

siteName Name of the Site the collectionName is to be

a member of. This or siteId is used with

collectionName.

description User description. Default="" Max Length=250

deviceMac Ethernet address as a string in the form XX-

XX-XX-XX-XX. Uniquely identifies the

Device. Length=17

bootFrom Device to boot from. Choices are 1 for

vDisk, 2 for Hard Disk, and 3 for Floppy.

This cannot be Set for a Device with Personal vDisk. Min=1, Max=3, Default=1

className

Used by Automatic Update feature to match
new versions of Disks to a Device. This
cannot be Set for a Device with Personal

vDisk. Default="" Max Length=41

port UDP port to use with Stream Service.

Min=1025, Max=65534, Default=6901

enabled 1 when it can be booted, 0 otherwise. This

cannot be Set for a Device with Personal

vDisk. Default=1

 ${\tt localDiskEnabled} \hspace{1.5cm} {\tt If there is a local disk menu choice for the} \\$

Device, this is 1. This cannot be Set for a

Device with Personal vDisk. Default=0

role Read-only Role of the user for this item.
100 is Farm Administrator, 200 is Site

Administrator, 300 is Collection Administrator, and 400 is Collection

Operator. Default=999

authentication Device log in authentication. Choices are 0

for none, 1 for User Name/Password, and 2 for Extern. This cannot be Set for a Device with Personal vDisk. Min=0, Max=2, Default=0

user Name of user to authenticate before the boot process continues. This cannot be Set for a

Device with Personal vDisk. Default="" ASCII

Max Length=20

password Password of user to authenticate before the

boot process continues. This cannot be Set for a Device with Personal vDisk. Default=""

ASCII Max Length=100

active 1 if the Device is currently active, 0

otherwise. Default=0

template 1 if the Device is the template in its

Collection, 0 otherwise. Default=0

adTimestamp The time the Active Directory machine

account password was generated. Do not set this field, it is only set internally by

PVS. Default=0

adSignature The signature of the Active Directory

machine account password. Do not set this field, it is only set internally by PVS.

Default=0

adPassword The Active Directory machine account

password. Do not set this field, it is only set internally by PVS. Default="" ASCII Max

Length=256

logLevel Level to perform logging at. Values are: 0

(None), 1 (Fatal), 2 (Error), 3 (Warning), 4

(Info), 5 (Debug), and 6 (Trace). Min=0, Max=6, Default=0

domainName Fully qualified name of the domain that the Device belongs to. Do not set this field, it

is only set internally by PVS. Default=null

Max Length=255

domainObjectSID The value of the objectSID AD attribute of

the same name for the Device's computer account. Do not set this field, it is only set internally by PVS. Default=null Max

Length=186

domainControllerName The name of the DC used to create the host's

computer account. Do not set this field, it is only set internally by PVS. Default=null

Max Length=4000

created. Do not set this field, it is only set internally by PVS. Format is: YYYY-MM-DD

HH:MM:SS.SSS Default=null

type 1 when it performs test of Disks, 2 when it

performs maintenance on Disks, 3 when it has a Personal vDisk, 4 when it has a Personal vDisk and performs tests, 0 otherwise.

Min=0, Max=4, Default=0

pvdDriveLetter Read-only Personal vDisk Drive letter. Range

is E to U and W to Z. Default=null ${\tt Max}$

Length=1

file disk. If the value is 0, then the disk is not formatted. Min=0, Max=2048, Default=0

virtualHostingPoolId GUID that uniquely identifies the Virtual

Hosting Pool for a VM. This is needed when Adding a VM device. Default=null Length=36

hypVmId Hypervisor VM ID for HCL Default=null Max

Length=250

temporaryVersionSet Read-only 1 when temporary version is set.

Default=0

bdmBoot Use PXE boot when set to 0, BDM boot when

set to 1. Default is PXE Default=0

bdmType Use PXE boot when set to 0, BDM (Bios) boot

when set to 1 and BDM (Uefi) boot when set

to 2. Default=0

bdmFormat 1 use VHD for BDMboot, 2 use ISO, 3 use USB.

Default=0

bdmUpdated Timestamp of the last BDM boot disk update.

Default=null

bdmCreated Timstamp when BDM device was

created Default=null

xsPvsProxyUuid	UUID of XenServer PVS_proxy Default=null Length=36
ip	Read-only IP of the Device. It is equal to "" if the Device is not active.
serverPortConnection	Read-only Port of the Server that the Device is using. It is equal to "" if the Device is not active. Default=0
serverIpConnection	Read-only IP of the Server that the Device is using. It is equal to "" if the Device is not active.
serverId	Read-only GUID of the Server that the Device is using. It is equal to "" if the Device is not active. Length=36
serverName	Read-only Name of the Server that the Device is using. It is equal to "" if the Device is not active.
diskLocatorId	Read-only GUID of the Disk Locator that the Device is using. It is equal to "" if the Device is not active. Length=36
diskLocatorName	Read-only name of the Disk Locator File that the Device is using. It is equal to the list of Disk Locator names for the Device if the Device is not active.
diskVersion	Read-only version of the Disk Locator File that the Device is using. It is equal to "" if the Device is not active. Default=0
diskVersionAccess	State of the Disk Version. Values are: 0 (Production), 1 (Maintenance), 2 (MaintenanceHighestVersion), 3 (Override), 4 (Merge), 5 (MergeMaintenance), 6 (MergeTest), and 7 (Test). It is equal to "" if the Device is not active. Default=0
diskFileName	Name of the Disk File including the extension. It is equal to "" if the Device is not active.
status	1 or 2 numbers in the format n,n. They are the number of retries and if ram cache is being used, ram cache percent used. It is equal to "" if the Device is not active.
licenseType	<pre>0 when None, 1 for Desktop, 2 for Server, 5 for OEM SmartClient, 6 for XenApp, 7 for XenDesktop. It is equal to 0 if the Device is not active. Default=0</pre>
makLicenseActivated	Read-only indicator if MAK licensing is being used and is activated. Values are: 0 (MAK not used), 1 (Not Activated), 2 (Activated). It is equal to "" if the Device

is not active. Default=0

model Oem Only: Read-only model of the computer.

Values are OptiPlex 745, 755, 320, 760, FX160, or Default. It is equal to "" if the

Device is not active.

license Oem Only: Read-only type of the license.

Values are 0 when None, 1 or 2 when Desktop.

It is equal to 0 if the Device is not

active. Default=0

records If successful, records retrieved.

ExecuteGet DevicePersonality

Get the Device Personality names and values.

parameters Parameters needed for the Get.

One of these required

deviceId GUID of the Device.

deviceName Name of the Device.

deviceMac MAC of the Device.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

name Name of the Device personality item. Max

Length=250

fields List of fields to retrieve, if not included,

all fields are retrieved.

name Name of the Device personality item. Max

Length=250

value Value for the Device personality item. Max

Length=1000

records If successful, records retrieved.

ExecuteGet DeviceStatus

Get the DeviceStatus fields for a Device or all Devices for a Server, Disk Locator, or Farm. All Devices are returned if no parameters are passed.

parameters needed for the Get.

One of these optional

deviceId GUID of the Device to Get status for.

deviceName Name of Device to Get status for.

deviceMac MAC of the Device to Get status for.

serverId GUID of the Server to Get all Device Status

for.

serverName Name of the Server to Get all Device Status

for.

diskLocatorId GUID of the Disk Locator to Get all

DeviceStatus for.

collectionId GUID of the Collection to Get all

DeviceStatus for.

or one of these optional & resolutions

diskLocatorName Name of the Disk Locator File to Get all

DeviceStatus for.

collectionName Name of the Collection to Get all

DeviceStatus for.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

deviceName Read-only Name of the Device. Can be used

with Get Device.

fields List of fields to retrieve, if not included,

all fields are retrieved.

deviceId Read-only GUID of the Device. Can be used

with Get Device. Length=36

deviceName Read-only Name of the Device. Can be used

with Get Device.

ip Read-only IP of the Device.

serverPortConnection Read-only Port of the Server that the Device

is using. Default=0

serverIpConnection Read-only IP of the Server that the Device

is using.

serverId Read-only GUID of the Server that the Device

is using. Length=36

serverName Read-only Name of the Server that the Device

is using.

diskLocatorId Read-only GUID of the Disk Locator that the

Device is using. Length=36

diskLocatorName Read-only name of the Disk Locator File that

the Device is using.

diskVersion Read-only version of the Disk Locator File

that the Device is using. Default=0

diskVersionAccess State of the Disk Version. Values are: 0

(Production), 1 (Maintenance), 2

(MaintenanceHighestVersion), 3 (Override), 4

(Merge), 5 (MergeMaintenance), 6
(MergeTest), and 7 (Test) Default=0

diskFileName Name of the Disk File including the

extension.

status 1 or 2 numbers in the format n,n. They are

the number of retries and if ram cache is

being used, ram cache percent used.

licenseType 0 when None, 1 for Desktop, 2 for Server, 5

for OEM SmartClient, 6 for XenApp, 7 for

XenDesktop. Default=0

makLicenseActivated Read-only indicator if MAK licensing is

being used and is activated. Values are: 0

(MAK not used), 1 (Not Activated), 2

(Activated). Default=0

records If successful, records retrieved.

ExecuteGet Disk

Get the fields for a single disk.

parameters Parameters needed for the Get.

This required

diskLocatorId GUID of the Disk Locator.

or this required & resolution

diskLocatorName Name of the Disk Locator.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

fields List of fields to retrieve, if not included,

all fields are retrieved.

class of the Disk. Max Length=40

Length=40

diskSize Read-only size of the image. The value is 0

when it is not available. Default=0

vhdBlockSize Block size in KB. For VHD it is only used

with Dynamic type. Tested sizes for VHD are

512, 2048, and 16384. VHD Min=512,

Max=16384, Default=2048. For VHDX it is used

for all types. Tested size for VHDX is 32768. VHDX Min=1024, Max= 262144,

Default=32768. Default=0

logicalSectorSize Logical Sector Size. Values are: 512, 4096,

Default=512

writeCacheSize RAM cache size (MB). Not 0 when used with

Cache in Device RAM, and Cache in Device RAM with Overflow on Hard Disk. A value of 0 will disable the RAM use for Cache in Device RAM with Overflow on Hard Disk. Min=0,

1011 With Overriow on hard bis

Max=131072, Default=0

autoUpdateEnabled Automatically update this image for matching

Devices when set to 1. Default 0

set to 1. Default 0

adPasswordEnabled Enable AD password management when set to 1.

haEnabled Enable HA when set to 1.

printerManagementEnabled Invalid printers will be deleted from the

Device when set to 1.

writeCacheType 0 (Private), (other values are standard

image) 1 (Cache on Server), 3 (Cache in Device RAM), 4 (Cache on Device Hard Disk), 7 (Cache on Server, Persistent), or 9 (Cache in Device RAM with Overflow on Hard Disk).

Min=0, Max=9, Default=0

licenseMode 0 (None), 1 (Multiple Activation Key), or 2

(Key Management Service). Min=0, Max=2,

Default=0

activeDate Date to activate the disk if

autoUpdateEnabled and activationDateEnabled are 1. Format is yyyy/mm/dd. Empty when the autoUpdateEnabled or activationDateEnabled

are 0.

longDescription Description of the Disk. Max Length=399

operatingSystem Operating System of Disk. Max Length=250

osType Operating System Type of Disk. Max Length=40

serialNumber User defined serial number. Max Length=36

date User defined date. Max Length=40

author User defined author. Max Length=40 title User defined title. Max Length=40

company User defined company. Max Length=40

internalName User defined name. Max Length=63

originalFile User defined original file. Max Length=127

hardwareTarget User defined hardware target. Max Length=127

majorRelease User defined major release number. Min=0,

Max=4294967295, Default=0

minorRelease User defined minor release number. Min=0,

Max=4294967295, Default=0

build User defined build number. Min=0,

Max=4294967295, Default=0

clearCacheDisabled Clear cached secrets disabled.

format Format of the image. Values are: 0 (VHD), 1

(VHDX). Default=0

records If successful, records retrieved.

ExecuteGet DiskInfo

Get the fields for a Disk and Disk Locator or all Disks and Disk Locators for a Device, Server, Store, Site, or Farm. All Disks and DiskLocators are returned if no parameters are passed.

parameters Parameters needed for the Get.

One of these optional

diskLocatorId GUID of the Disk Locator to Get.

deviceId GUID of the Device to Get all DiskLocators

for.

deviceName Name of the Device to Get all DiskLocators

for.

deviceMac MAC of the Device to Get all DiskLocators

for.

serverId GUID of the Server to Get all DiskLocators

for.

serverName Name of the Server to Get all DiskLocators

for.

updateTaskId GUID of the Update Task to Get all

DiskLocators for.

siteId GUID of the Site to Get all DiskLocators

for.

siteName Name of the Site to Get all DiskLocators

for.

or one of these optional & resolutions

diskLocatorName Name of the Disk Locator File to Get.

storeId GUID of the Store to Get all DiskLocators

for.

storeName Name of the Store to Get all DiskLocators

for.

updateTaskName Name of the Update Task to Get all

DiskLocators for.

One of these optional

single Include single server connection when set to

1. If this and All are not included, both

connection types are included.

all Include all server connections for the store

when set to 1. If this and Single are not

included, both connection types are

included.

Optional

onlyActive Include only the active DiskLocators when

set to 1. If not included or set to 0, all

DiskLocators are returned.

Device when set to 1. Include DiskLocators that do not have an Update Device when set to 0. If this parameter is not included,

then all DiskLocators are returned.

One of these resolutions when needed

siteId GUID of the Site.

siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

diskLocatorName Name of the Disk Locator File. It is unique

within the Store. ASCII Max Length=52

description User description. Default="" Max Length=250

menuText Text that is displayed in the Boot Menu. If

this field has no value, the name value is

used. Default="" ASCII Max Length=64

fields List of fields to retrieve, if not included,

all fields are retrieved.

diskLocatorId Read-only GUID that uniquely identifies this

Disk Locator. Length=36

diskLocatorName Name of the Disk Locator File. It is unique

within the Store. ASCII Max Length=52

siteId GUID of the Site this DiskLocator is to be a

member of. It is not used with siteName.

Length=36

siteName Name of the Site this DiskLocator is to be a

member of. It is not used with siteId.

storeId	GUID of the Store that this Disk Locator is a member of. siteName or siteId must also be used. It is not used with storeName. Length=36
storeName	Name of the Store that this Disk Locator is a member of. siteName or siteId must also be used. It is not used with storeId.
description	User description. Default="" Max Length=250
menuText	Text that is displayed in the Boot Menu. If this field has no value, the name value is used. Default="" ASCII Max Length=64
serverId	GUID of the single Server that this Disk Locator is assigned to. It is not used with serverName. Default=null Length=36
serverName	Name of the single Server that this Disk Locator is assigned to. It is not used with serverId. Default=null
enabled	1 when this disk can be booted, 0 otherwise. Default=1
role	Read-only Role of the user for this item. 100 is Farm Administrator, 200 is Site Administrator, 300 is Collection Administrator, and 999 is read-only. Default=999
mapped	<pre>1 if the Disk is currently mapped, 0 otherwise. Default=0</pre>
	otherwise. Berdare o
enabledForDevice	1 when this disk is enabled for the Device specified, 0 otherwise. This is only returned when a Device is specified. Default=1
enabledForDevice active	1 when this disk is enabled for the Device specified, 0 otherwise. This is only returned when a Device is specified.
	<pre>1 when this disk is enabled for the Device specified, 0 otherwise. This is only returned when a Device is specified. Default=1 1 if the DiskLocator is currently active, 0</pre>
active	<pre>1 when this disk is enabled for the Device specified, 0 otherwise. This is only returned when a Device is specified. Default=1 1 if the DiskLocator is currently active, 0 otherwise. Default=0 1 when this Server can automatically</pre>
active rebalanceEnabled	<pre>1 when this disk is enabled for the Device specified, 0 otherwise. This is only returned when a Device is specified. Default=1 1 if the DiskLocator is currently active, 0 otherwise. Default=0 1 when this Server can automatically rebalance Devices, 0 otherwise. Default=0 Percent over fair load that triggers a dynamic Device rebalance. Min=5, Max=5000,</pre>
active rebalanceEnabled rebalanceTriggerPercent	<pre>1 when this disk is enabled for the Device specified, 0 otherwise. This is only returned when a Device is specified. Default=1 1 if the DiskLocator is currently active, 0 otherwise. Default=0 1 when this Server can automatically rebalance Devices, 0 otherwise. Default=0 Percent over fair load that triggers a dynamic Device rebalance. Min=5, Max=5000, Default=25 Qualifier for subnet affinity when assigning a Server. 0=None, 1=Best Effort, 2=Fixed.</pre>
active rebalanceEnabled rebalanceTriggerPercent subnetAffinity	<pre>1 when this disk is enabled for the Device specified, 0 otherwise. This is only returned when a Device is specified. Default=1 1 if the DiskLocator is currently active, 0 otherwise. Default=0 1 when this Server can automatically rebalance Devices, 0 otherwise. Default=0 Percent over fair load that triggers a dynamic Device rebalance. Min=5, Max=5000, Default=25 Qualifier for subnet affinity when assigning a Server. 0=None, 1=Best Effort, 2=Fixed. Min=0, Max=2, Default=0 GUID of the DiskUpdateDevice that is used</pre>
active rebalanceEnabled rebalanceTriggerPercent subnetAffinity diskUpdateDeviceId	<pre>1 when this disk is enabled for the Device specified, 0 otherwise. This is only returned when a Device is specified. Default=1 1 if the DiskLocator is currently active, 0 otherwise. Default=0 1 when this Server can automatically rebalance Devices, 0 otherwise. Default=0 Percent over fair load that triggers a dynamic Device rebalance. Min=5, Max=5000, Default=25 Qualifier for subnet affinity when assigning a Server. 0=None, 1=Best Effort, 2=Fixed. Min=0, Max=2, Default=0 GUID of the DiskUpdateDevice that is used when updates are performed. Default=null Name of the DiskUpdateDevice that is used</pre>

Type of this image (software type). Max imageType

Length=40

diskSize Read-only size of the image. The value is 0

when it is not available. Default=0

vhdBlockSize Block size in KB. For VHD it is only used

with Dynamic type. Tested sizes for VHD are

512, 2048, and 16384. VHD Min=512,

Max=16384, Default=2048. For VHDX it is used

for all types. Tested size for VHDX is 32768. VHDX Min=1024, Max= 262144,

Default=32768. Default=0

Logical Sector Size. Values are: 512, 4096, logicalSectorSize

Default=512

RAM cache size (MB). Not 0 when used with writeCacheSize

> Cache in Device RAM, and Cache in Device RAM with Overflow on Hard Disk. A value of 0 will disable the RAM use for Cache in Device RAM with Overflow on Hard Disk. Min=0,

Max=131072, Default=0

autoUpdateEnabled Automatically update this image for matching

Devices when set to 1. Default 0

activationDateEnabled Use activation date to activate image when

set to 1. Default 0

adPasswordEnabled Enable AD password management when set to 1.

Enable HA when set to 1. haEnabled

writeCacheType

printerManagementEnabled Invalid printers will be deleted from the

Device when set to 1.

0 (Private), (other values are standard image) 1 (Cache on Server), 3 (Cache in Device RAM), 4 (Cache on Device Hard Disk), 7 (Cache on Server, Persistent), or 9 (Cache in Device RAM with Overflow on Hard Disk).

Min=0, Max=9, Default=0

licenseMode 0 (None), 1 (Multiple Activation Key), or 2

(Key Management Service). Min=0, Max=2,

Default=0

activeDate Date to activate the disk if

> autoUpdateEnabled and activationDateEnabled are 1. Format is yyyy/mm/dd. Empty when the autoUpdateEnabled or activationDateEnabled

are 0.

longDescription Description of the Disk. Max Length=399

operatingSystem Operating System of Disk. Max Length=250

osType Operating System Type of Disk. Max Length=40

serialNumber User defined serial number. Max Length=36

date User defined date. Max Length=40

User defined author. Max Length=40 author

title User defined title. Max Length=40 company User defined company. Max Length=40 internalName User defined name. Max Length=63

originalFile User defined original file. Max Length=127 hardwareTarget User defined hardware target. Max Length=127 majorRelease

User defined major release number. Min=0,

Max=4294967295, Default=0

minorRelease User defined minor release number. Min=0,

Max=4294967295, Default=0

build User defined build number. Min=0,

Max=4294967295, Default=0

clearCacheDisabled Clear cached secrets disabled.

format. Format of the image. Values are: 0 (VHD), 1

(VHDX). Default=0

deviceCount Read-only count of Devices. Default=0 1 if the Disk is currently locked, 0 locked

otherwise. Default=0

records If successful, records retrieved.

ExecuteGet DiskInventory

Get the fields for Inventory Status of a Disk Version or all Disk Versions for a Disk Locator.

Parameters needed for the Get. parameters

This required

diskLocatorId GUID of the Disk Locator to Get Disk Version

Inventory of.

or this required & resolution

diskLocatorName Name of the Disk Locator to Get Disk Version

Inventory of.

Optional

version Specific Version to Get.

One of these resolutions when needed

siteId GUID of the Site. Name of the Site. siteName

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

Name of the Store that is needed when a storeName

diskLocatorName is used.

fields List of fields to retrieve, if not included,

all fields are retrieved.

version Version number. The base disk is version 0,

the other version numbers are in part of the

file name.

serverId GUID of the Server that the Disk Version

Inventory is being reported about.

serverName Name of the Server that the Disk Version

Inventory is being reported about.

filePath Path used to access the disk version from

the Server. Empty if the information is not

available.

fileTime Date/Time of the date version file. Format

is: YYYY-MM-DD HH:MM:SS. 0000-00-00 00:00:00

if the information is not available.

propertiesTime Date/Time of the disk properties. Format is:

YYYY-MM-DD HH:MM:SS. 0000-00-00 00:00:00 if

the information is not available.

state The number code of the inventory state.

Values are: 0 (Up to date), 1 (version file is missing), 2 (version file is out of date), 3 (properties are missing), 4 (properties are out of date), 5 (server is

not reachable).

active 1 if the Server is currently active, 2 if

unknown, and 0 otherwise.

records If successful, records retrieved.

ExecuteGet DiskLocator

Get the fields for a Disk Locator or all Disk Locators for a Device, Server, Store, Site, or Farm. All DiskLocators are returned if no parameters are passed.

parameters Parameters needed for the Get.

One of these optional

diskLocatorId GUID of the Disk Locator to Get.

deviceId GUID of the Device to Get all DiskLocators

for.

deviceName Name of the Device to Get all DiskLocators

for.

deviceMac MAC of the Device to Get all DiskLocators

for.

serverId GUID of the Server to Get all DiskLocators

for.

serverName Name of the Server to Get all DiskLocators

for.

updateTaskId GUID of the Update Task to Get all

DiskLocators for.

siteId GUID of the Site to Get all DiskLocators

for.

siteName Name of the Site to Get all DiskLocators

for.

or one of these optional & resolutions

diskLocatorName Name of the Disk Locator File to Get.

storeId GUID of the Store to Get all DiskLocators

for.

storeName Name of the Store to Get all DiskLocators

for.

updateTaskName Name of the Update Task to Get all

DiskLocators for.

One of these optional

single Include single server connection when set to

1. If this and All are not included, both

connection types are included.

all Include all server connections for the store

when set to 1. If this and Single are not

included, both connection types are

included.

Optional

set to 1. If not included or set to 0, all

DiskLocators are returned.

updateDevice Include DiskLocators that have an Update

Device when set to 1. Include DiskLocators that do not have an Update Device when set to 0. If this parameter is not included, then all DiskLocators are returned.

One of these resolutions when needed

siteId GUID of the Site.

siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

diskLocatorName Name of the Disk Locator File. It is unique

within the Store. ASCII Max Length=52

description User description. Default="" Max Length=250

Text that is displayed in the Boot Menu. If menuText this field has no value, the name value is used. Default="" ASCII Max Length=64 fields List of fields to retrieve, if not included, all fields are retrieved. diskLocatorId Read-only GUID that uniquely identifies this Disk Locator. Length=36 Name of the Disk Locator File. It is unique diskLocatorName within the Store. ASCII Max Length=52 siteId GUID of the Site this DiskLocator is to be a member of. It is not used with siteName. Length=36 siteName Name of the Site this DiskLocator is to be a member of. It is not used with siteId. storeId GUID of the Store that this Disk Locator is a member of. siteName or siteId must also be used. It is not used with storeName. Length=36 Name of the Store that this Disk Locator is storeName a member of. siteName or siteId must also be used. It is not used with storeId. description User description. Default="" Max Length=250 Text that is displayed in the Boot Menu. If menuText this field has no value, the name value is used. Default="" ASCII Max Length=64 GUID of the single Server that this Disk serverId Locator is assigned to. It is not used with serverName. Default=null Length=36 Name of the single Server that this Disk serverName Locator is assigned to. It is not used with serverId. Default=null 1 when this disk can be booted, 0 otherwise. enabled Default=1 role Read-only Role of the user for this item. 100 is Farm Administrator, 200 is Site

mapped

active

enabledForDevice

rebalanceEnabled

Administrator, 300 is Collection Administrator, and 999 is read-only. Default=999

1 if the Disk is currently mapped, 0 otherwise. Default=0

1 when this disk is enabled for the Device specified, 0 otherwise. This is only returned when a Device is specified. Default=1

1 if the DiskLocator is currently active, 0 otherwise. Default=0

1 when this Server can automatically rebalance Devices, 0 otherwise. Default=0 rebalanceTriggerPercent Percent over fair load that triggers a

dynamic Device rebalance. Min=5, Max=5000,

Default=25

subnetAffinity Qualifier for subnet affinity when assigning

a Server. 0=None, 1=Best Effort, 2=Fixed.

Min=0, Max=2, Default=0

diskUpdateDeviceId GUID of the DiskUpdateDevice that is used

when updates are performed. Default=null

diskUpdateDeviceName Name of the DiskUpdateDevice that is used

when updates are performed. Default=null

temporaryVersionSet Read-only 1 when temporary version(s) are

set. Default=0

records If successful, records retrieved.

ExecuteGet DiskLocatorCustomProperty

Get the DiskLocator Custom Property names and values.

parameters Parameters needed for the Get.

This required

diskLocatorId GUID of the Disk Locator to Get Custom

Properties.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Get Custom

Properties.

One of these resolutions when needed

siteId GUID of the Site.

siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right$

descending order.

name Name of the DiskLocator custom property. Max

Length=250

fields List of fields to retrieve, if not included,

all fields are retrieved.

name Name of the DiskLocator custom property. Max

Length=250

value of the DiskLocator custom property.

Max Length=1000

records If successful, records retrieved.

ExecuteGet DiskLocatorLock

Get the fields for all the locks of a Disk Locator.

parameters needed for the Get.

This required

diskLocatorId GUID of the Disk Locator to Get the Locks.

or this required & resolution

diskLocatorName Name of Disk Locator to Get the Locks.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

fields List of fields to retrieve, if not included,

all fields are retrieved.

exclusive 1 when the lock is exclusive, 0 when it is

shared. Default=0

deviceId GUID of the Device that has the lock, will

not be included if a Server has the lock.

deviceName Name of the Device that has the lock, will

not be included if a Server has the lock.

serverId GUID of the Server that has the lock, will

not be included if a Device has the lock.

serverName Name of the Server that has the lock, will

not be included if a Device has the lock.

readOnly 1 when lock is because file system is read

only, 0 when file system is read write

Default=0

records If successful, records retrieved.

ExecuteGet DiskPrinters

Get all available Printers for a Disk.

parameters Parameters needed for the Get.

This required

diskLocatorId GUID of the Disk Locator.

or this required & resolution

diskLocatorName Name of the Disk Locator.

One of these resolutions when needed

siteId GUID of the Site.

siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

name Read-only Name of the Printer.

network 1 when the printer is networked, 0

otherwise.

fields List of fields to retrieve, if not included,

all fields are retrieved.

name Read-only Name of the Printer.

network 1 when the printer is networked, 0

otherwise.

records If successful, records retrieved.

ExecuteGet DiskUpdateDevice

Get the fields and status for a Disk Update Device, or all Disk Update Devices for a Site, Server, DiskLocator or Farm. All Disk Update Devices are returned if no parameters are passed.

parameters needed for the Get.

One of these optional

deviceId GUID of the Disk Update Device to Get.

deviceName Name of Disk Update Device to Get.

deviceMac MAC of the Disk Update Device to Get.

serverId GUID of the Server to Get all Disk Update

Devices for.

serverName Name of the Server to Get all Disk Update

Devices for.

diskLocatorId GUID of the DiskLocator to Get the Disk

Update Device for.

updateTaskId GUID of the Update Task to Get all Disk

Update Devices for.

siteId GUID of the Site.
siteName Name of the Site.

or one of these optional & resolutions

diskLocatorName Name of the DiskLocator to Get the Disk

Update Device for.

updateTaskName Name of the Update Task to Get all Disk

Update Devices for.

Optional

onlyActive Include only the active Disk Update Devices

when set to 1. If not included or set to 0, all Disk Update Devices are returned. Only active Disk Update Devices are always returned for serverId or serverName.

makLicenseActivated Optional MAK licensing indicator value to

only return active Disk Update Devices for.

Values are: 0 (MAK not used), 1 (Not

Activated), 2 (Activated).

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

deviceName Computer name with no spaces. ASCII computer

name characters Max Length=15

virtualHostingPoolName Name of the Virtual Hosting Pool.

diskLocatorName Name of the Disk Locator File to update with

this Device.

description User description. Default="" Max Length=250

deviceMac Ethernet address as a string in the form XX-

XX-XX-XX-XX. Uniquely identifies the

Device. Length=17

port UDP port to use with Stream Service.

Min=1025, Max=65534, Default=6901

fields List of fields to retrieve, if not included,

all fields are retrieved.

deviceId Read-only GUID that uniquely identifies this

Device. Length=36

deviceName Computer name with no spaces. ASCII computer

name characters Max Length=15

virtualHostingPoolId GUID of the Virtual Hosting Pool. It is not

used with virtualHostingPoolName.

Default=null Length=36

virtualHostingPoolName Name of the Virtual Hosting Pool.

diskLocatorId GUID of the Disk Locator to update with this

Device.

this Device.

siteId GUID of the Site this Disk Update Device is

to be a member of.

siteName Name of the Site this Disk Update Device is

to be a member of.

storeId GUID of the Store that the Disk Locator is a

member of.

storeName Name of the Store that the Disk Locator is a

member of.

description User description. Default="" Max Length=250

deviceMac Ethernet address as a string in the form XX-

XX-XX-XX-XX. Uniquely identifies the

Device. Length=17

port UDP port to use with Stream Service.

Min=1025, Max=65534, Default=6901

active 1 if the Device is currently active, 0

otherwise. Default=0

adTimestamp The time the Active Directory machine

account password was generated. Do not set this field, it is only set internally by

PVS. Default=0

adSignature The signature of the Active Directory

machine account password. Do not set this field, it is only set internally by PVS.

Default=0

logLevel Level to perform logging at. Values are: 0

(None), 1 (Fatal), 2 (Error), 3 (Warning), 4 (Info), 5 (Debug), and 6 (Trace). Min=0,

Max=6, Default=0

domainName Fully qualified name of the domain that the

Device belongs to. Do not set this field, it is only set internally by PVS. Default=null

Max Length=255

domainObjectSID The value of the objectSID AD attribute of

the same name for the Device's computer account. Do not set this field, it is only set internally by PVS. Default=null Max

Length=186

domainControllerName The name of the DC used to create the host's computer account. Do not set this field, it

computer account. Do not set this field, it is only set internally by PVS. Default=null

Max Length=4000

created. Do not set this field, it is only

set internally by PVS. Format is: YYYY-MM-DD

HH:MM:SS.SSS Default=null

adPassword The Active Directory machine account

password. Do not set this field, it is only

set internally by PVS. Default="" Max

Length=256

ip Read-only IP of the Device. It is equal to

"" if the Device is not active.

serverPortConnection Read-only Port of the Server that the Device

is using. It is equal to "" if the Device is

not active. Default=0

serverIpConnection Read-only IP of the Server that the Device

is using. It is equal to "" if the Device is

not active.

serverId Read-only GUID of the Server that the Device

is using. It is equal to "" if the Device is

not active. Length=36

serverName Read-only Name of the Server that the Device

is using. It is equal to "" if the Device is

not active.

diskVersion Read-only version of the Disk Locator File

that the Device is using. It is equal to ""

if the Device is not active. Default=0

status 1 or 2 numbers in the format n,n. They are

the number of retries and if ram cache is being used, ram cache percent used. It is equal to "" if the Device is not active.

licenseType 0 when None, 1 for Desktop, 2 for Server, 5

for OEM SmartClient, 6 for XenApp, 7 for XenDesktop. It is equal to 0 if the Device

is not active. Default=0

makLicenseActivated Read-only indicator if MAK licensing is

being used and is activated. Values are: $\mathbf{0}$

(MAK not used), 1 (Not Activated), 2

(Activated). It is equal to "" if the Device

is not active. Default=0

model Oem Only: Read-only model of the computer.

Values are OptiPlex 745, 755, 320, 760, FX160, or Default. It is equal to "" if the

Device is not active.

license Oem Only: Read-only type of the license.

Values are 0 when None, 1 or 2 when Desktop.

It is equal to 0 if the Device is not

active. Default=0

records If successful, records retrieved.

ExecuteGet DiskUpdateStatus

Get the status of an Update Task, or all Update Tasks for a Site or Farm. All Disk Update Tasks are returned if no parameters are passed.

parameters needed for the Get.

One of these optional

updateTaskId GUID of the Update Task to Get.

deviceId GUID of the Disk Update Device to Get Disk

Update Status for.

deviceName Name of the Disk Update Device to Get Disk

Update Status for.

deviceMac MAC of the Disk Update Device to Get Disk

Update Status for.

diskUpdateTaskId GUID of the Disk Update Task and Device

relationship to Get Disk Update Status for.

siteId GUID of the Site to Get all Update Tasks

for. Also used with updateTaskName.

siteName Name of the Site to Get all Update Tasks

for. Also used with updateTaskName.

or this optional & resolution

updateTaskName Name of the Update Task to Get.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

updateTaskName Name of the Update Task.

description User description of the Update Task.

diskLocatorName Name of the Disk Locator File to update.

virtualHostingPoolName Name of the Virtual Hosting Pool being used

for the update.

deviceName Name of the Device being used to do the

update.

fields List of fields to retrieve, if not included,

all fields are retrieved.

diskUpdateTaskId GUID that uniquely identifies this Update

Task and Device relationship. Length=36

updateTaskId GUID that uniquely identifies the Update

Task. Length=36

updateTaskName Name of the Update Task.

description User description of the Update Task.

diskLocatorId GUID of the Disk Locator to update.

diskLocatorName Name of the Disk Locator File to update.

virtualHostingPoolId GUID of the Virtual Hosting Pool being used

for the update.

virtualHostingPoolName Name of the Virtual Hosting Pool being used

for the update.

deviceId GUID that Device being used to do the

update.

deviceName Name of the Device being used to do the

update.

siteId GUID of the Site that this Update Task Name

is a member of.

siteName Name of the Site that this Update Task Name

is a member of.

storeId GUID of the Store that the Disk Locator is a

member of.

storeName Name of the Store that the Disk Locator is a

member of.

previousResult Status of the last run. Values are: 0

(Ready), 1 (Update Pending), 2 (Preparing Image), 3 (Starting VM), 4 (Update In Progress), 5 (Stopping VM), 6 (Submitting Image), 7 (Reverting Image), 8 (Invalid), 9 (Aborted), 10 (Completed Successfully), 11 (No Updates) Min=0, Max=11, Default=0

(No opuates) MIN-0, MAX-11, Delaute-0

previousResultMessage Message string that includes the results of the last run. Default="" Max Length=255

currentStatus Current status of the update. Values are: 0

(Ready), 1 (Update Pending), 2 (Preparing Image), 3 (Starting VM), 4 (Update In Progress), 5 (Stopping VM), 6 (Submitting Image), 7 (Reverting Image), 8 (Invalid), 9 (Aborted), 10 (Completed Successfully), 11 (No Updates) Min=0, Max=11, Default=0

currentStatusMessage Message string that includes the results of

the run. Default="" Max Length=255

records If successful, records retrieved.

ExecuteGet DiskVersion

Get the fields for a Disk Version or all Disk Versions for a Disk Locator.

parameters Parameters needed for the Get.

This required

diskLocatorId GUID of the Disk Locator to Get Disk

Versions of.

or this required & resolution

diskLocatorName Name of the Disk Locator to Get Disk

Versions of.

One of these optional

version Specific Version to Get.

type When set to 1, get the Maintenance or

MaintenanceHighestVersion access version if it exists. When set to 2, get the Test access versions if any exist. When set to 3,

get the Override access version if it

exists.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

version Read-only version number. The base disk is

version ${\tt 0}$, the other version numbers are in

part of the file name. Default=0

fields List of fields to retrieve, if not included,

all fields are retrieved.

version Read-only version number. The base disk is

version 0, the other version numbers are in

part of the file name. Default=0

description User description. Default="" Max Length=250

type Read-only type of the Disk Version. Values

are: 0 (Base), 1 (Manual), 2 (Automatic), 3 (Merge), and 4 (MergeBase) Min=0, Max=4,

Default=0

createDate Read-only Date/Time that the Disk Version

was created. Default=getdate

scheduledDate Date/Time that the Disk Version is scheduled

to become available. Format is: YYYY-MM-DD HH:MM. When empty, the disk version is made

available immediately. Default=null

deleteWhenFree Read-only 1 if the Disk Version is no longer

needed because of a merge. If not current booted by a Device, it can be deleted.

Default=0

access Read-only access of the Disk Version. Values

are: 0 (Production), 1 (Maintenance), 2
(MaintenanceHighestVersion), 3 (Override), 4

(Merge), 5 (MergeMaintenance), 6

(MergeTest), and 7 (Test) Min=0, Max=7,

Default=0

diskFileName Name of the Disk File including the

extension. Default=null

deviceCount Read-only count of Devices. Default=0

goodInventoryStatus 1 when the up to date file is accessible by

all Servers, 0 otherwise. Default=0

taskId When a Merge is occurring, this will be set

with the task number of the process that is

occurring. Default=null

canDelete Read-only 1 when the version can be deleted.

Default=0

canMerge Read-only 1 when the version can be update

merged. Will be set for the highest version

number. Default=0

canMergeBase Read-only 1 when the version can be base

merged. Will be set for the highest version

number. Default=0

canPromote Read-only 1 when the version can be

promoted. Default=0

canRevertTest Read-only 1 when the version can be reverted

to Test Access. Default=0

canRevertMaintenance Read-only 1 when the version can be reverted

to Maintenance Access. Default=0

canSetScheduledDate Read-only 1 when the version can have the

scheduled date modified. Default=0

canOverride Read-only 1 when the version can be set as

the Override. Default=0

isPending Read-only 1 when the version scheduledDate

has not occurred. Default=0

temporaryVersionSet Read-only 1 when temporary version(s) are

set. Some changes cannot be made to the
version when this is set. Default=0

records If successful, records retrieved.

ExecuteGet ExceptionDescriptions

Return all of the exceptions with description.

parameters Parameters needed for the Get.

Optional

Culture Optional culture to use for the exception

descriptions returned.

records If successful, records retrieved.

ExecuteGet Farm

Get the fields for the Farm.

parameters Parameters needed for the Get.

Optional

farmId GUID of the Farm to Get. This is optional

since there is only one Farm.

fields List of fields to retrieve, if not included,

all fields are retrieved.

farmId Read-only GUID that uniquely identifies this

Farm. Length=36

farmName Name of the Farm. Default="" Max Length=50

description User description. Default="" Max Length=250

autoAddEnabled 1 when Auto Add is enabled, 0 otherwise.

Default=0

auditingEnabled 1 when Auditing is enabled, 0 otherwise.

Default=0

lastAuditArchiveDate Last date of Audit Trail data that was

Archived. Format is yyyy/mm/dd Default=null

defaultSiteId GUID of the Site to place new Devices into

automatically. Not used with

defaultSiteName. Default=null Length=36

automatically. Not used with defaultSiteId.

Default=null

 ${\tt offlineDatabaseSupportEnabled} \quad {\tt 1} \ \, {\tt when \ Offline \ Database \ Support \ is}$

enabled, 0 otherwise. Default=0

adGroupsEnabled Active Directory groups are used for

authorization, when set to 1. Windows groups

are used when set to 0. Default=0

licenseServer License server name. Default="" Max

Length=255

licenseServerPort License server port. Min=1025, Max=65534,

Default=27000

licenseTradeUp License server trade up, when set to 1.

Default=0

automaticMergeEnabled 1 when Automatic Merge is enabled, 0

otherwise. If the number of versions becomes more than the maxVersions value, a merge will occur at the end of PromoteDiskVersion.

Default=1

maxVersions Maximum number a versions of a Disk that can

exist before a merge will automatically

occur. Min=3, Max=50, Default=5

mergeMode Mode to place the version in after a merge

has occurred. Values are: 0 (Production), 1 (Test) and 2 (Maintenance). Min=0, Max=2,

Default=2

databaseServerName Read-only name of the database server.

databaseInstanceName Read-only name of the database instance.

databaseName Read-only name of the database.

failoverPartnerServerName Read-only name of the database server.

failoverPartnerInstanceName Read-only name of the database server

instance.

multiSubnetFailover Read-only Database MultiSubnetFailover value

role Read-only Role of the user for this item.

100 is Farm Administrator, and 999 is read-

only. Default=999

records If successful, records retrieved.

ExecuteGet FarmView

Get the fields for a Farm View or all Farm Views in the Farm. All Farm Views are returned if no parameters are passed.

parameters Parameters needed for the Get.

One of these optional

farmViewId GUID of the Farm View to Get.

farmViewName Name of the Farm View to Get.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

farmViewName name of the Farm View. Max Length=50

description User description. Default="" Max Length=250

deviceCount Read-only count of Devices in this Farm

View. Default=0

activeDeviceCount Read-only count of active Devices in this

Farm View. Default=0

fields List of fields to retrieve, if not included,

all fields are retrieved.

farmViewId Read-only GUID that uniquely identifies this

Farm View. Length=36

farmViewName name of the Farm View. Max Length=50

description User description. Default="" Max Length=250

deviceCount Read-only count of Devices in this Farm

View. Default=0

activeDeviceCount Read-only count of active Devices in this

Farm View. Default=0

makActivateNeededCount Read-only count of active Devices that need

MAK activation in this Farm View. Default=0

records If successful, records retrieved.

ExecuteGet Groups

Get all of the available groups.

parameters needed for the Get.

This optional

name Name of the Group(s) to retrieve. Wildcards

are allowed when searching for Active

Directory groups. For example, "user*" will return YOUR_DOMAIN/BUILTIN/Users, and "*" will return all the Active Directory groups

available.

fields List of fields to retrieve, if not included,

all fields are retrieved.

name Name of the Group.

records If successful, records retrieved.

ExecuteGet NewVersionDisks

Get new Disk versions for the Store on the Server specified.

parameters Parameters needed for the Get.

One of these required

serverId GUID of the Server to look for new Disk

versions.

serverName Name of the Server to look for new Disk

versions.

One of these required

storeId GUID of the Store that the Server services

to look for new Disk versions.

storeName Name of the Store that the Server services

to look for new Disk versions.

Optional

autoAddEnabled 1 when undefined Disk versions found should

be automatically added, 0 otherwise.

Default=0

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

name Name of the disk file without the extension.

fields List of fields to retrieve, if not included,

all fields are retrieved.

name Name of the disk file without the extension.

status Status of the disk file. Values are: 0

(Valid), 1 (Missing Properties File), 2 (Access Denied), 3 (Access Denied and Missing Properties File), 4 (Invalid Disk

File), 5 (Manifest Invalid)

records If successful, records retrieved.

ExecuteGet Server

Get the fields for a Server, all Servers in a Site that use a Store, service a DiskLocator, or for the whole Farm. All Servers are returned if no parameters are passed.

parameters Parameters needed for the Get.

One of these optional

serverId GUID of the Server to Get.
serverName Name of the Server to Get.

siteId GUID of the Site to Get all Servers.

siteName Name of the Site to Get all Servers.

diskLocatorId GUID of the Disk Locator to Get all Servers.

or this optional & resolution

diskLocatorName Name of the Disk Locator File to Get all

Servers.

One of these optional & resolutions

storeId GUID of the Store to Get all Servers.

storeName Name of the Store to Get all Servers.

Optional

all Set to 1 with storeId or storeName to Get

all Servers for the Store including ones

with invalid paths.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for $\,$

descending order.

serverName Computer name with no spaces. ASCII computer

name characters Max Length=21

description User description. Default="" Max Length=250

adMaxPasswordAge Number of days before a password expires.

Min=1, Max=30, Default=7

licenseTimeout Amount of seconds before a license times

out. Min=15, Max=300, Default=30

Min=0, Max=5, Default=0

firstPort	Number of the first UDP port for use by the Stream Service, First and Last must allow at least 5 ports. Min=1025, Max=65534, Default=6910
lastPort	Number of the last UDP port for use by the Stream Service, First and Last must allow at least 5 ports. Min=1025, Max=65534, Default=6930
threadsPerPort	Number of worker threads per IO port. Required that (threadPerPort * numberPorts * numberIPs) <= 1000. Min=1, Max=60, Default=8
buffersPerThread	Number of buffers per worker thread. Min=1, Max=128, Default=24
serverCacheTimeout	Number of seconds to wait before considering another Server is down. Min=5, Max=60, Default=8
ioBurstSize	Number of bytes read/writes can send in a burst of packets. Required that ioBurstSize/(maxTransmissionUnits-76)<=32. Min=4096, Max=61440, Default=32768
maxTransmissionUnits	Ethernet maximum transmission unit size for the protocol for use for Server and Device. Required that ioBurstSize/(maxTransmissionUnits-76)<=32. Min=502, Max=16426, Default=1506
maxBootDevicesAllowed	Maximum number of Devices allowed to boot simultaneously. Min=1, Max=1000, Default=500
maxBootSeconds	Maximum number of seconds for a Device to boot. Min=10, Max=900, Default=60
bootPauseSeconds	Number of seconds that a Device will pause during login if its server busy. Min=1, Max=60, Default=10
${\tt adMaxPasswordAgeEnabled}$	Age the password, when set to 1. Default=0
fields	List of fields to retrieve, if not included, all fields are retrieved.
serverId	Read-only GUID that uniquely identifies this Server. Length=36
serverName	Computer name with no spaces. ASCII computer name characters Max Length=21
siteId	GUID of the Site this Server is to be a member of. It is not used with siteName. Length=36
siteName	Name of the Site this Server is to be a member of. It is not used with siteId.
description	User description. Default="" Max Length=250
adMaxPasswordAge	Number of days before a password expires. Min=1, Max=30, Default=7

licenseTimeout Amount of seconds before a license times out. Min=15, Max=300, Default=30

Min=0, Max=5, Default=0

firstPort Number of the first UDP port for use by the

Stream Service, First and Last must allow at

least 5 ports. Min=1025, Max=65534,

Default=6910

lastPort Number of the last UDP port for use by the

Stream Service, First and Last must allow at

least 5 ports. Min=1025, Max=65534,

Default=6930

threadsPerPort Number of worker threads per IO port.

Required that (threadPerPort * numberPorts *
numberIPs) <= 1000. Min=1, Max=60, Default=8</pre>

buffersPerThread Number of buffers per worker thread. Min=1,

Max=128, Default=24

serverCacheTimeout Number of seconds to wait before considering

another Server is down. Min=5, Max=60,

Default=8

ioBurstSize Number of bytes read/writes can send in a

burst of packets. Required that

ioBurstSize/(maxTransmissionUnits-76) <= 32.</pre>

Min=4096, Max=61440, Default=32768

the protocol for use for Server and Device.

Required that

ioBurstSize/(maxTransmissionUnits-76) <= 32.</pre>

Min=502, Max=16426, Default=1506

maxBootDevicesAllowed Maximum number of Devices allowed to boot

simultaneously. Min=1, Max=1000, Default=500

maxBootSeconds Maximum number of seconds for a Device to

boot. Min=10, Max=900, Default=60

bootPauseSeconds Number of seconds that a Device will pause

during login if its server busy. Min=1,

Max=60, Default=10

adMaxPasswordAgeEnabled Age the password, when set to 1. Default=0

eventLoggingEnabled Enable event logging, when set to 1.

Default=0

nonBlockingIoEnabled Use non-Blocking IO, when set to 1.

Default=1

role Read-only Role of the user for this item.

100 is Farm Administrator, and 200 is Site

Administrator. Default=999

ip One or more streaming ip addresses. If more

than one ip is included, the ip addresses

are comma delimited.

refreshInterval Interval, in number of seconds, the server should wait before refreshing settings. If set to 0, unused database connections are never released. Min=0, Max=32767, Default=300

busyDbConnectionRetryCount Number of times a failed database connection will be retried. Min=0, Max=32767, Default=2

busyDbConnectionRetryInterval Interval, in number of milliseconds, the server should wait before retrying to connect to a database. Min=0, Max=10000, Default=25

remoteConcurrentIoLimit Maximum concurrent IO transactions it performs for vDisks that are remote. A value of 0 disables the feature. Min=0, Max=128, Default=4

active 1 if the Server is currently active, 2 if unknown, and 0 otherwise. Min=0, Max=2, Default=0

logLevel

Level to perform logging at. Values are: 0
(None), 1 (Fatal), 2 (Error), 3 (Warning), 4
(Info), 5 (Debug), and 6 (Trace). Min=0,
Max=6, Default=4

powerRating A strictly relative rating of this Server's capabilities when compared to other Servers in the Store(s) it belongs too; can be used

to help tune load balancing. Min=0.1,

Max=1000, Default=1

serverFqdn Read-only fully qualified domain name.

Default=null Max Length=1024

managementIp IP address used for management

communications between Servers.

Default=0.0.0.0

lastCeipUploadAttempt Time that this server last attempted a CEIP

upload. Default=null

lastBugReportAttempt Time that this server last attempted to

upload or generate a bug report bundle.

Default=null

lastBugReportStatus Status of the last bug report on this

server. Default=null Max Length=250

lastBugReportResult Status of the last bug report on this

server. Default=null Max Length=4000

lastBugReportSummary Summary of the last bug report on this

server. Default=null Max Length=250

records If successful, records retrieved.

ExecuteGet ServerBiosBootstrap

Oem Only: Get the bootstrap fields for the Server dell_bios.bin BIOS bootstrap file.

parameters Parameters needed for the Get.

One of these required

serverId GUID of the Server to Get the dell bios.bin

BIOS bootstrap file from.

serverName Name of the Server to Get the dell bios.bin

BIOS bootstrap file from.

fields List of fields to retrieve, if not included,

all fields are retrieved.

enabled Automatically update the BIOS on the target

device with these setting when set to 1, otherwise do not use these settings.

Default=0

set to 1, otherwise use the static domain, dnsIpAddress1 and dnsIpAddress2 settings.

Default=1

with the serverName host value, otherwise use the bootserver1 Ip, bootserver1 Port,

bootserver2_Ip, bootserver2_Port,
bootserver3_Ip, bootserver3_Port,
bootserver4_Ip, and bootserver4_Port

settings. Default=1

verboseMode	Display verbose diagnostic information when set to 1. Default=0
interruptSafeMode	<pre>Interrupt safe mode (use if target device hangs during boot) when set to 1. Default=0</pre>
paeMode	PAE mode (use if PAE enabled in boot.ini of target device) when set to 1. Default=0
bootFromHdOnFail	For network recovery reboot to hard drive when set to 1, restore network connection when set to 0. Default=0
recoveryTime	When bootFromHdOnFail is 1, this is the number of seconds to wait before reboot to hard drive. Min=10, Max=60000, Default=50
pollingTimeout	Login polling timeout in milliseconds. Min=1000, Max=60000, Default=5000
generalTimeout	Login general timeout in milliseconds. Min=1000, Max=60000, Default=5000
serverName	Host to use for DNS lookup. Only used when lookup is 1. Default=IMAGESERVER1
bootserver1_Ip	1st boot server IP. Only used when lookup is 0 .
bootserver1_Port	1st boot server port. Only used when lookup is 0. Min=1025, Max=65536, Default=6910
bootserver2_Ip	2nd boot server IP. Only used when lookup is 0. Default=0.0.0.0
bootserver2_Port	2nd boot server port. Only used when lookup is 0. Min=1025, Max=65536, Default=6910
bootserver3_Ip	3rd boot server IP. Only used when lookup is 0. Default=0.0.0.0
bootserver3_Port	3rd boot server port. Only used when lookup is 0. Min=1025, Max=65536, Default=6910
bootserver4_Ip	4th boot server IP. Only used when lookup is 0. Default=0.0.0.0
bootserver4_Port	4th boot server port. Only used when lookup is 0. Min=1025, Max=65536, Default=6910
domain	Domain of the primary and secondary DNS servers. Only used when dhcpEnabled is 0.
dnsIpAddress1	Primary DNS server IP. Only used when dhcpEnabled is 0.
dnsIpAddress2	Secondary DNS server IP. Only used when dhcpEnabled is 0.
records	If successful, records retrieved.

ExecuteGet ServerBootstrap

Get the bootstrap fields for the Server and named bootstrap file specified.

parameters Parameters needed for the Get.

_	_		
$()$ n \triangle	\cap \pm	these	required
OIIC	\circ	CIICOC	TCGGTTCG

serverId GUID of the Server to Get the named bootstrap file from.

Name of the Server to Get the named serverName bootstrap file from.

This required

name Name of the bootstrap file.

fields List of fields to retrieve, if not included, all fields are retrieved.

bootserver1 Ip 1st boot server IP.

1st boot server netmask. Default=0.0.0.0 bootserver1 Netmask bootserver1 Gateway 1st boot server gateway. Default=0.0.0.0 bootserver1 Port 1st boot server port. Min=1025, Max=65536,

Default=6910

bootserver2 Ip 2nd boot server IP. Default=0.0.0.0

bootserver2 Netmask 2nd boot server netmask. Default=0.0.0.0 2nd boot server gateway. Default=0.0.0.0 bootserver2 Gateway 2nd boot server port. Min=1025, Max=65536, bootserver2 Port

Default=6910

bootserver3 Ip 3rd boot server IP. Default=0.0.0.0

bootserver3 Netmask 3rd boot server netmask. Default=0.0.0.0 3rd boot server gateway. Default=0.0.0.0 bootserver3 Gateway bootserver3 Port 3rd boot server port. Min=1025, Max=65536,

Default=6910

bootserver4 Ip 4th boot server IP. Default=0.0.0.0

4th boot server netmask. Default=0.0.0.0 bootserver4 Netmask 4th boot server gateway. Default=0.0.0.0 bootserver4 Gateway

bootserver4 Port 4th boot server port. Min=1025, Max=65536,

Default=6910

Display verbose diagnostic information when verboseMode

set to 1. Default=0

Interrupt safe mode (use if target device interruptSafeMode hangs during boot) when set to 1. Default=0

PAE mode (use if PAE enabled in boot.ini of paeMode

target device) when set to 1. Default=0

bootFromHdOnFail For network recovery reboot to hard drive when set to 1, restore network connection

when set to 0. Default=0

recoveryTime When bootFromHdOnFail is 1, this is the number of seconds to wait before reboot to

hard drive. Min=10, Max=60000, Default=50

pollingTimeout Login polling timeout in milliseconds.

Min=1000, Max=60000, Default=5000

generalTimeout Login general timeout in milliseconds.

Min=1000, Max=60000, Default=5000

records If successful, records retrieved.

ExecuteGet ServerBootstrapNames

Get the bootstrap names for a Server.

parameters Parameters needed for the Get.

One of these required

serverId GUID of the Server to Get bootstrap names

for.

serverName Name of the Server to Get bootstrap names

for.

fields List of fields to retrieve, if not included,

all fields are retrieved.

name Bootstrap file name.

records If successful, records retrieved.

ExecuteGet ServerCustomProperty

Get the Server Custom Property names and values.

parameters needed for the Get.

One of these required

serverId GUID of the Server.
serverName Name of the Server.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending

to true for ascending order, or false for

descending order.

name Name of the Server custom property. Max

Length=250

fields List of fields to retrieve, if not included,

all fields are retrieved.

name Name of the Server custom property. Max

Length=250

value Value of the Server custom property. Max

Length=1000

records If successful, records retrieved.

ExecuteGet ServerInfo

Get the fields and status for a Server, all Servers in a Site that use a Store, service a DiskLocator, or for the whole Farm. All Servers are returned if no parameters are passed.

parameters needed for the Get.

One of these optional

serverId GUID of the Server to Get.
serverName Name of the Server to Get.

siteId GUID of the Site to Get all Servers.

siteName Name of the Site to Get all Servers.

diskLocatorId GUID of the Disk Locator to Get all Servers.

or this optional & resolution

diskLocatorName Name of the Disk Locator File to Get all

Servers.

One of these optional & resolutions

storeId GUID of the Store to Get all Servers.

storeName Name of the Store to Get all Servers.

Optional

all Set to 1 with storeId or storeName to Get

all Servers for the Store including ones

with invalid paths.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

serverName Computer name with no spaces. ASCII computer

name characters Max Length=21

description User description. Default="" Max Length=250

adMaxPasswordAge Number of days before a password expires.

Min=1, Max=30, Default=7

licenseTimeout Amount of seconds before a license times

out. Min=15, Max=300, Default=30

Min=0, Max=5, Default=0

firstPort Number of the first UDP port for use by the

Stream Service, First and Last must allow at

least 5 ports. Min=1025, Max=65534,

Default=6910

lastPort	Number of the last UDP port for use by the Stream Service, First and Last must allow at least 5 ports. Min=1025, Max=65534, Default=6930
threadsPerPort	Number of worker threads per IO port. Required that (threadPerPort * numberPorts * numberIPs) <= 1000. Min=1, Max=60, Default=8
buffersPerThread	Number of buffers per worker thread. Min=1, Max=128, Default=24
serverCacheTimeout	Number of seconds to wait before considering another Server is down. Min=5, Max=60, Default=8
ioBurstSize	Number of bytes read/writes can send in a burst of packets. Required that ioBurstSize/(maxTransmissionUnits-76)<=32. Min=4096, Max=61440, Default=32768
maxTransmissionUnits	Ethernet maximum transmission unit size for the protocol for use for Server and Device. Required that ioBurstSize/(maxTransmissionUnits-76)<=32. Min=502, Max=16426, Default=1506
maxBootDevicesAllowed	Maximum number of Devices allowed to boot simultaneously. Min=1, Max=1000, Default=500
maxBootSeconds	Maximum number of seconds for a Device to boot. Min=10, Max=900, Default=60
bootPauseSeconds	Number of seconds that a Device will pause during login if its server busy. Min=1, Max=60, Default=10
${\tt adMaxPasswordAgeEnabled}$	Age the password, when set to 1. Default= 0
fields	List of fields to retrieve, if not included, all fields are retrieved.
serverId	Read-only GUID that uniquely identifies this Server. Length=36
serverName	Computer name with no spaces. ASCII computer name characters Max Length=21
siteId	GUID of the Site this Server is to be a member of. It is not used with siteName. Length=36
siteName	Name of the Site this Server is to be a member of. It is not used with siteId.
description	User description. Default="" Max Length=250
adMaxPasswordAge	Number of days before a password expires. Min=1, Max=30, Default=7
licenseTimeout	Amount of seconds before a license times out. Min=15, Max=300, Default=30
vDiskCreatePacing	VDisk create time pacing in miliseconds. Min=0, Max=5, Default=0

firstPort Number of the first UDP port for use by the

Stream Service, First and Last must allow at

least 5 ports. Min=1025, Max=65534,

Default=6910

lastPort Number of the last UDP port for use by the

Stream Service, First and Last must allow at

least 5 ports. Min=1025, Max=65534,

Default=6930

threadsPerPort Number of worker threads per IO port.

Required that (threadPerPort * numberPorts *
numberIPs) <= 1000. Min=1, Max=60, Default=8</pre>

buffersPerThread Number of buffers per worker thread. Min=1,

Max=128, Default=24

serverCacheTimeout Number of seconds to wait before considering

another Server is down. Min=5, Max=60,

Default=8

ioBurstSize Number of bytes read/writes can send in a

burst of packets. Required that

ioBurstSize/(maxTransmissionUnits-76) <= 32.</pre>

Min=4096, Max=61440, Default=32768

the protocol for use for Server and Device.

Required that

ioBurstSize/(maxTransmissionUnits-76) <= 32.</pre>

Min=502, Max=16426, Default=1506

maxBootDevicesAllowed Maximum number of Devices allowed to boot

simultaneously. Min=1, Max=1000, Default=500

maxBootSeconds Maximum number of seconds for a Device to

boot. Min=10, Max=900, Default=60

bootPauseSeconds Number of seconds that a Device will pause

during login if its server busy. Min=1,

Max=60, Default=10

adMaxPasswordAgeEnabled Age the password, when set to 1. Default=0

eventLoggingEnabled Enable event logging, when set to 1.

Default=0

Default=1

role Read-only Role of the user for this item.

100 is Farm Administrator, and 200 is Site

Administrator. Default=999

ip One or more streaming ip addresses. If more

than one ip is included, the ip addresses

are comma delimited.

pool for non-transactional queries. Min=1,

Max=1000, Default=50

refreshInterval Interval, in number of seconds, the server should wait before refreshing settings. If set to 0, unused database connections are never released. Min=0, Max=32767, Default=300

busyDbConnectionRetryCount Number of times a failed database connection will be retried. Min=0, Max=32767, Default=2

busyDbConnectionRetryInterval Interval, in number of milliseconds, the server should wait before retrying to connect to a database. Min=0, Max=10000, Default=25

localConcurrentIoLimit Maximum concurrent IO transactions it performs for vDisks that are local. A value of 0 disables the feature. Min=0, Max=128, Default=4

remoteConcurrentIoLimit Maximum concurrent IO transactions it performs for vDisks that are remote. A value of 0 disables the feature. Min=0, Max=128, Default=4

active 1 if the Server is currently active, 2 if unknown, and 0 otherwise. Min=0, Max=2, Default=0

logLevel

Level to perform logging at. Values are: 0
(None), 1 (Fatal), 2 (Error), 3 (Warning), 4
(Info), 5 (Debug), and 6 (Trace). Min=0,
Max=6, Default=4

powerRating

A strictly relative rating of this Server's capabilities when compared to other Servers in the Store(s) it belongs too; can be used to help tune load balancing. Min=0.1,

Max=1000, Default=1

serverFqdn Read-only fully qualified domain name.

Default=null Max Length=1024

managementIp IP address used for management

communications between Servers.

Default=0.0.0.0

lastCeipUploadAttempt Time that this server last attempted a CEIP

upload. Default=null

 ${\tt lastBugReportAttempt} \qquad {\tt Time \ that \ this \ server \ last \ attempted \ to}$

upload or generate a bug report bundle.

Default=null

lastBugReportStatus Status of the last bug report on this

server. Default=null Max Length=250

lastBugReportResult Status of the last bug report on this

server. Default=null Max Length=4000

server. Default=null Max Length=250

contactIp Read-only contact IP for the Server.

contactPort Read-only contact port for the Server.

deviceCount Read-only count of Devices. Default=0

records If successful, records retrieved.

ExecuteGet ServerStatus

Get the Server Status fields for a Server.

parameters Parameters needed for the Get.

One of these required

serverId GUID of the Server to Get status for.

serverName Name of Server to Get status for.

fields List of fields to retrieve, if not included,

all fields are retrieved.

serverId Read-only GUID of the Server. Can be used

with Get Server. Length=36

serverName Read-only Name of the Server. Can be used

with Get Server.

ip Read-only contact IP for the Server.

port Read-only contact port for the Server.

deviceCount Read-only count of Devices. Default=0

status Status of the server, 0 if down, 1 if up and

2 if unknown. Default=0

records If successful, records retrieved.

ExecuteGet ServerStore

Get the directory and cache paths of a Server for one or all Stores.

parameters needed for the Get.

One of these required

serverId GUID of a Server.
serverName Name of a Server.

One of these optional

storeId GUID of the Store. storeName Name of the Store.

fields List of fields to retrieve, if not included,

all fields are retrieved.

storeId GUID of the Store. storeName can be used

instead. Length=36

storeName Name of the Store. storeId can be used

instead.

serverId GUID of the server that uses the Store.

serverName can be used instead. Length=36

serverName Name of the server that uses the Store.

serverId can be used instead.

path Directory path that the Server uses to

access the Store. Default="" Max Length=255

cachePath Cache path(s) that the Server uses with the

Store. It is an ordered comma-delimited list. If none are specified the caches will

be placed in the Store cachePath.

Default=None

records If successful, records retrieved.

ExecuteGet Site

Get the fields for a Site or all Sites. All Sites are returned if no parameters are passed.

parameters Parameters needed for the Get.

One of these optional

siteId GUID of the Site to Get. siteName Name of the Site to Get.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

siteName Name of the Site. Max Length=50

description User description. Default="" Max Length=250

fields List of fields to retrieve, if not included,

all fields are retrieved.

siteId Read-only GUID that uniquely identifies this

Site. Length=36

siteName Name of the Site. Max Length=50

description User description. Default="" Max Length=250

defaultCollectionId GUID of the Collection to place new Devices

into automatically. Not used with
defaultCollectionName. Default=null

Length=36

defaultCollectionName Name of the Collection to place new Devices

into automatically. Not used with
defaultCollectionId. Default=null

inventoryFilePollingInterval The number of seconds between polls for

Disk changes in the Stores. Min=1, Max=600,

Default=60

enableDiskUpdate 1 when Disk Updated is enabled for the Site,

0 otherwise. Default=0

diskUpdateServerId GUID of the Disk Update Server for the Site.

Not used with diskUpdateServerName.

Default=null Length=36

diskUpdateServerName Name of the Disk Update Server for the Site.

Not used with diskUpdateServerId.

Default=null

makUser User name used for MAK activation.

Default=null Max Length=64

makPassword User password used for MAK activation.

Default=null Max Length=64

role Read-only Role of the user for this item.

100 is Farm Administrator, 200 is Site Administrator, and 999 is read-only.

Default=999

records If successful, records retrieved.

ExecuteGet SiteView

Get the fields for a Site View or all Site Views in a Site or the whole Farm. All Site Views are returned if no parameters are passed.

parameters Parameters needed for the Get.

One of these optional

siteViewId GUID of the Site View to Get.

siteId GUID of the Site to Get all Views for. siteName Name of the Site to Get all Views for.

or this optional & resolution

siteViewName Name of the Site View to Get.

One of these resolutions when needed

siteId GUID of the Site. siteName Name of the Site.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending

to true for ascending order, or false for descending order.

siteViewName Name of the Site View. Max Length=50

description User description. Default="" Max Length=250

deviceCount Read-only count of Devices in this Site

View. Default=0

deviceWithPVDCount Read-only count of Devices with Personal

vDisk in this Site View. Default=0

activeDeviceCount Read-only count of active Devices in this

Site View. Default=0

fields List of fields to retrieve, if not included,

all fields are retrieved.

siteViewId Read-only GUID that uniquely identifies this

Site View. Length=36

siteViewName Name of the Site View. Max Length=50

siteId GUID of the Site this View is to be a member

of. It is not used with siteName. Length=36

siteName Name of the Site this View is to be a member

of. It is not used with siteId.

description User description. Default="" Max Length=250

deviceCount Read-only count of Devices in this Site

View. Default=0

deviceWithPVDCount Read-only count of Devices with Personal

vDisk in this Site View. Default=0

activeDeviceCount Read-only count of active Devices in this

Site View. Default=0

makActivateNeededCount Read-only count of active Devices that need

MAK activation in this Site View. Default=0

role Read-only Role of the user for this item.

100 is Farm Administrator, and 200 is Site

Administrator. Default=999

records If successful, records retrieved.

ExecuteGet Store

Get the fields for a Store or all Stores for a Server, Site or the Farm. All Stores are returned if no parameters are passed.

parameters needed for the Get.

One of these optional

storeId GUID of the Store to Get.

storeName Name of the Store to Get.

serverId GUID of the Server to Get all Stores for.

serverName Name of the Server to Get all Stores for.

siteId GUID of the Site to Get all Stores for.

siteName Name of the Site to Get all Stores for.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

storeName Name of the Store. Max Length=50

description User description. Default="" Max Length=250

fields List of fields to retrieve, if not included,

all fields are retrieved.

storeId Read-only GUID that uniquely identifies this

Store. Length=36

storeName Name of the Store. Max Length=50

siteId GUID of the Site where Administrators of

that Site can change this Store. Not used for Farm Stores. siteName can be used

instead. Default=null Length=36

siteName Name of the Site where Administrators of

that Site can change this Store. Not used for Farm Stores. siteId can be used instead.

Default=null

description User description. Default="" Max Length=250

path Default directory path that the Servers use

to access this Store. Max Length=255

cachePath Default Cache path(s) that the Servers use

with this Store. It is an ordered commadelimited list. If none are specified the caches will be placed in the WriteCache subdirectory of the Store path. Default=None

role Read-only Role of the user for this item.

100 is Farm Administrator, 200 is Site Administrator, and 999 is read-only.

Default=999

pathType Read-only field indicating if the vdisks are

on a server's local hard disk or on a remote

share.

records If successful, records retrieved.

ExecuteGet StoreSharedOrServerPath

Get the Stores and paths for the serverName specified or Stores with only shared UNC paths.

parameters needed for the Get.

One of these required

siteId GUID of a Site used for authorization check.
siteName Name of a Site used for authorization check.

Optional

serverName Name of a Server to also get local Store

paths for.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending

to true for ascending order, or false for

descending order.

storeName Name of the Store.

fields List of fields to retrieve, if not included,

all fields are retrieved.

storeId GUID of the Store.
storeName Name of the Store.

path Directory path that the Servers use to

access this Store.

records If successful, records retrieved.

ExecuteGet Task

Get the current Task fields for select, or all active and completed uncleared tasks.

parameters Parameters needed for the Get.

One of these optional

taskId ID of the Task to get.

siteId GUID of the Site to get Tasks for. siteName Name of the Site to get Tasks for.

Optional

state The TaskState to get Tasks for. Values are:

0 (Processing), 1 (Cancelled), and 2

(Complete).

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

taskId Unique ID of the task.

fields List of fields to retrieve, if not included,

all fields are retrieved.

taskId Unique ID of the task.

siteId GUID of the Site that this Task is being

processed in. Default=null Length=36

siteName Name of the Site that this Task is

being processed in.

handle Handle to a running function.

serverFqdn Qualified name of the server. Default=null

Max Length=1024

ip IP Address of the remote host.

port number of the remote service.

startTime Time the task was started. Format is: YYYY-

MM-DD HH:MM:SS.

expirationTime Time the task record may be removed from the

database if the task does not complete.

Format is: YYYY-MM-DD HH:MM:SS.

state State of the Task. Values are: 0

(Processing), 1 (Cancelled), and 2

(Complete). Min=0, Max=2

commandType Type of the command. Values are: Add,

Delete, Get, Info, Run, RunWithReturn, Set

and SetList. Default="" Max Length=13

command Command being processed. Default="" Max

Length=50

mapiException Exception result in XML format. Default=null

results Result in XML format. Default=null records If successful, records retrieved.

ExecuteGet UndefinedDisks

Get undefined Disks for the Store on the Server specified.

parameters Parameters needed for the Get.

One of these required

serverId GUID of the Server to look for undefined

Disks.

serverName Name of the Server to look for undefined

Disks.

One of these required

storeId GUID of the Store that the Server services

to look for undefined Disks.

storeName Name of the Store that the Server services

to look for undefined Disks.

Optional

autoAddEnabled 1 when undefined Disks found should be

automatically added, 0 otherwise. Default=0

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

name Name of the disk file without the extension.

fields List of fields to retrieve, if not included,

all fields are retrieved.

name Name of the disk file without the extension.

status of the disk file. Values are: 0

(Valid), 1 (Missing Properties File), 2

(Access Denied), 3 (Access Denied and Missing Properties File), 4 (Invalid Disk File), 5 (Manifest Missing or Invalid), 6

(Both VHD and VHDX)

format of the image. Values are: 0 (VHD), 1

(VHDX). Default=0

records If successful, records retrieved.

ExecuteGet UpdateTask

Get the fields for an Update Task or all Update Tasks in a Site or the whole Farm. All Update Tasks are returned if no parameters are passed.

parameters Parameters needed for the Get.

One of these optional

updateTaskId GUID of the Update Task to Get.

siteId GUID of the Site to Get all Update Tasks

for.

siteName Name of the Site to Get all Update Tasks

for.

or this optional & resolution

updateTaskName Name of the Update Task to Get.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

updateTaskName Name of the Update Task. It is unique within

the Site. Max Length=50

description User description. Default="" Max Length=250

fields List of fields to retrieve, if not included,

all fields are retrieved.

updateTaskId Read-only GUID that uniquely identifies this

Update Task. Length=36

updateTaskName Name of the Update Task. It is unique within

the Site. Max Length=50

siteId GUID of the Site that this Update Task is a

member of. It is not used with siteName.

Length=36

siteName Name of the Site that this Update Task is a

member of. It is not used with siteId.

description User description. Default="" Max Length=250

enabled 1 when it will be processed, 0 otherwise.

Default=1

hour

The hour of the day to perform the task.

Min=0, Max=23, Default=0

minute The minute of the hour to perform the task.

Min=0, Max=59, Default=0

The update will reoccur on this schedule. 0 recurrence

= None, 1 = Daily, 2 = Every Weekday, 3 = Weekly, 4 = Monthly Date, 5 = Monthly Type.

Min=0, Max=5, Default=0

dayMask Days selected values. 1 = Monday, 2 =

> Tuesday, 4 = Wednesday, 8 = Thursday, 16 = Friday, 32 = Saturday, 64 = Sunday, 128 = Day. Default=0. This is used with Weekly and Monthly Type recurrence. Min=1, Max=255,

Default=4

Comma delimited days of the month. Numbers date from 1-31 are the only valid values. This is

used with Monthly Date recurrence.

Default="" Max Length=83

monthlyOffset When to happen monthly. 0 = None, 1 = First,

2 = Second, 3 = Third, 4 = Forth, 5 = Last. This is used with Monthly Type recurrence.

Min=0, Max=5, Default=3

Esd to use. Valid values are SCCM or WSUS. esdType

If no value, a custom script is run on the

client. Default=null Max Length=50

Script file to run before the update starts. preUpdateScript

Default=null Max Length=255

Script file to run before the VM is loaded. preVmScript

Default=null Max Length=255

postUpdateScript Script file to run after the update

finishes. Default=null Max Length=255

Script file to run after the VM is unloaded. postVmScript

Default=null Max Length=255

domain Domain to add the Disk Update Device(s) to. If not included, the first Domain Controller

found on the Server is used. Default=null

Max Length=255

organizationUnit Organizational Unit to add the Disk Update Device(s) to. This parameter is optional. If

> it is not specified, the device is added to the built in Computers container. Child OU's should be delimited with forward slashes, e.g. "ParentOU/ChildOU". Special characters in an OU name, such as '"', '#', '+', ',', ';', '>', '=', must be escaped with a

backslash. For example, an OU called "commaIn, TheMiddle" must be specified as "commaIn\,TheMiddle". The old syntax of delimiting child OU's with a comma is still

supported, but deprecated. Note that in this

case, the child OU comes first, e.g.
"ChildOU,ParentOU". Default=null Max

Length=255

postUpdateApprove Access to place the version in after the

update has occurred. 0 = Production, 1 = Test, 2 = Maintenance. Min=0, Max=2,

Default=0

records If successful, records retrieved.

ExecuteGet VirtualHostingPool

Get the fields for a Virtual Hosting Pool or all Virtual Hosting Pools in a Site or the whole Farm. All Virtual Hosting Pools are returned if no parameters are passed.

parameters Parameters needed for the Get.

One of these optional

virtualHostingPoolId GUID of the Virtual Hosting Pool to Get.

siteId GUID of the Site to Get all Virtual Hosting

Pools for.

siteName Name of the Site to Get all Virtual Hosting

Pools for.

or this optional & resolution

virtualHostingPoolName Name of the Virtual Hosting Pool to Get.

One of these resolutions when needed

siteId GUID of the Site. siteName Name of the Site.

sortField Name of field to sort on. If not included,

the first field listed is used. Set ascending to true for ascending order, or false for

descending order.

virtualHostingPoolName Name of the Virtual Hosting Pool. It is unique within the Site. Max Length=50

description User description. Default="" Max Length=250

fields List of fields to retrieve, if not included,

all fields are retrieved.

virtualHostingPoolId Read-only GUID that uniquely identifies this

Virtual Hosting Pool. Length=36

virtualHostingPoolName Name of the Virtual Hosting Pool. It is

unique within the Site. Max Length=50

siteId GUID of the Site that this Virtual Hosting

Pool is a member of. It is not used with

siteName. Length=36

siteName Name of the Site that this Virtual Hosting

Pool is a member of. It is not used with

siteId.

type Type of the Virtual Hosting Pool. 0 = Citrix

XenServer, 1 = Microsoft SCVMM/Hyper-V, 2 =
VMWare vSphere/ESX. Min=0, Max=3, Default=0

description User description. Default="" Max Length=250

server Name or IP of the Host Server. Max

Length=255

port Port of the Host Server. Min=80, Max=65534,

Default=80

datacenter Datacenter of the Virtual Hosting Pool.

Default="" Max Length=250

updateLimit Number of updates at the same time. Min=2,

Max=1000, Default=1000

updateTimeout Timeout for updates. Min=2, Max=240,

Default=60

shutdownTimeout Timeout for shutdown. Min=2, Max=30,

Default=10

userName Name to use when logging into the Server.

password Password to use when logging into the

Server.

xdHostingUnitUuid UUID of XenDesktop Hosting Unit Default=null

Length=36

xsPvsSiteUuid UUID of XenServer PVS site Default=null

Length=36

platformVersion Hypervisor Host Version Default=null Max

Length=250

xdHcHypervisorConnectionName Hypervisor Connection Name for HCL

Connection Details object Default=null Max

Length=250

xdHcHypervisorConnectionUid Hypervisor Connection Uid for HCL

Connection Details object Default=null Max

Length=250

xdHcRevision Revision for HCL Connection Details object

Default=null Max Length=250

xdHcCustomProperties Custom Properties for HCL Connection Details

object Default=null Max Length=250

xdHcSslThumbprints Ssl Thumbprints for HCL Connection Details

object Default=null Max Length=250

records If successful, records retrieved.

ExecuteGet VirtualHostingPoolServer

parameters Parameters needed for the Get.

Optional

virtualHostingPoolId GUID of the Virtual Hosting Pool to Get.

serverId GUID of the Server to Get.

fields List of fields to retrieve, if not included,

all fields are retrieved.

virtualHostingPoolId GUID of the Virtual Hosting Pool being used

for XenServer PVS proxy. Length=36

serverId GUID of the Server that has a PVS server in

XenServer Length=36

xsPvsServerUuid UUID of the XenServer PVS server Length=36

records If successful, records retrieved.

ExecuteGet XDSite

Get the fields for a XenDesktop Site or all XenDesktop Sites. All XenDisktop Sites are returned if no parameters are passed.

parameters Parameters needed for the Get.

This optional

xdSiteId GUID of the XenDesktop Site to Get.

fields List of fields to retrieve, if not included,

all fields are retrieved.

xdSiteId GUID of the XenDesktop Site. Length=36

configServices Comma delimited list of XenDesktop Server

addresses. Max Length=2000

records If successful, records retrieved.

ExecuteInfo

MapiReturn ExecuteInfo(string command,

List<KeyValuePair<string, string>> parameters,

List<string> fields,

out List<List<KeyValuePair<string, string>>>
 records);

ExecuteInfo Group

Get the fields for the Groups for the user or the System.

parameters Parameters needed for the Info request.

Optional

domain Domain of user (may be the name of the local

computer).

user Name of user.

adGroupsEnabled Get Active Directory groups, when set to 1.

Get Windows groups, when set to 0. If not included, the Farm adGroupsEnabled setting

is used.

fields List of fields to retrieve, if not included,

all fields are retrieved.

name Name of the Group.

quid GUID of the Active Directory group. It will

be null for Windows groups.

records If successful, records retrieved.

ExecuteInfo LocalServer

Return one record with the local server's NetBios name

fields List of fields to retrieve, if not included,

all fields are retrieved.

LocalServer NetBios name of local server.

records If successful, records retrieved.

ExecuteInfo MapiErrorCode

Return the string and numeric versions of each Mapi error code.

fields List of fields to retrieve, if not included,

all fields are retrieved.

mapiVersion Version of the system in

major.minor.point.build format.

dbVersion Version of the database schema as a number.

Default=0

type Type of system. Values are 0 (Normal), 1

(OROM), and 2 (Secure). Default=0

dbEdition Edition of the database. If 'Express

Edition', monitor dbSize.

dbSize Size of the database in MB. Monitor this

value if the edition is 'Express Edition' and this value is close to reaching the 4000

MB maximum. Default=0

a number that is increased by 100 for each major and minor release. Point releases are the numbers between each 100. Default=0

records If successful, records retrieved.

ExecuteInfo Version

Return one record with the version information.

fields List of fields to retrieve, if not included,

all fields are retrieved.

mapiVersion Version of the system in

major.minor.point.build format.

dbVersion Version of the database schema as a number.

Default=0

type Type of system. Values are 0 (Normal), 1

(OROM), and 2 (Secure). Default=0

dbEdition Edition of the database. If 'Express

Edition', monitor dbSize.

dbSize Size of the database in MB. Monitor this

value if the edition is 'Express Edition' and this value is close to reaching the 4000

MB maximum. Default=0

mapiVersionNumber Internal version number of the system. It is

a number that is increaed by 100 for each major and minor release. Point releases are the numbers between each 100. Default=0

records If successful, records retrieved.

ExecuteRun

MapiReturn ExecuteRun(string command,

List<KeyValuePair<string, string>> parameters);

ExecuteRun ActivateDevice

Proxy Activate with a Multiple Activation Key and/or apply the Confirmation ID to remote activate a Device DiskLocator pair.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Activate.

deviceName Name of the Device to Activate.

deviceMac MAC of the Device to Activate.

This required

makUsedToActivate Multiple Activation Key to Activate the

Device with.

ExecuteRun AddDeviceToDomain

Assign a Device, all Devices in a Collection or View to a Domain.

parameters needed for this Run.

One of these required

deviceId GUID of the Device to Add to the Domain.

deviceName Name of the Device to Add to the Domain.

deviceMac MAC of the Device to Add to the Domain.

collectionId GUID of the Collection to Add all Devices to

the Domain.

siteViewId GUID of the Site View to Add all Devices to

the Domain.

farmViewId GUID of the Farm View to Add all Devices to

the Domain.

farmViewName Name of the Farm View to Add all Devices to

the Domain.

or one of these required & resolutions

collectionName Name of the Collection to Add all Devices to

the Domain.

siteViewName Name of the Site View to Add all Devices to

the Domain.

Optional

domain Domain to add the Device(s) to. If not

included, the first Domain Controller found

on the Server is used.

organizationUnit Organizational Unit to add the Device(s) to.

This parameter is optional. If it is not specified, the device is added to the built in Computers container. Child OU's should be

delimited with forward slashes, e.g.

"ParentOU/ChildOU". Special characters in an OU name, such as '"', '#', '+', ',', ';', '>', '=', must be escaped with a backslash.

For example, an OU called

"commaIn, TheMiddle" must be specified as "commaIn\, TheMiddle". The old syntax of delimiting child OU's with a comma is still supported, but deprecated. Note that in this

case, the child OU comes first, e.g.

"ChildOU, ParentOU".

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun AddDiskVersion

Add one or more new Versions to a Disk. A manifest file for the new Disk Version(s) must exist in the Store.

parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator File to Add the new

Disk Version(s) to.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Add the new

Disk Version(s) to.

One of these resolutions when needed

siteId GUID of the Site.

siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun ApplyAutoUpdate

Apply Auto Update for a Server or all Servers in a Site.

parameters Parameters needed for this Run.

One of these required

serverId GUID of the Server to apply Auto Update.
serverName Name of the Server to apply Auto Update.

siteId GUID of the Site to apply Auto Update on all

Servers.

siteName Name of the Site to apply Auto Update on all

Servers.

ExecuteRun ArchiveAuditTrail

Archive the information in the Audit Trail up to a certain date to a file. When finished, the information archived will be removed from the Audit Trail.

parameters Parameters needed for this Run.

This required

fileName Name of the file to archive the Audit Trail

to. This must be a full file path name.

Optional

endDate Last date of information to Archive. If not

entered, all information is Archived. Format

is yyyy/mm/dd.

purgeData 1 when the information archived will be

removed from the Audit Trail. Default=1

ExecuteRun AssignAuthGroup

Assign an AuthGroup to have Farm, Site or Collection Authorization. If no Site or Collection is specified, the AuthGroup is given Farm Authorization.

parameters Parameters needed for this Run.

One of these required

authGroupId GUID of the AuthGroup to assign

Authorization for.

authGroupName Name of the AuthGroup to assign

Authorization for.

One of these optional

siteId GUID of the Site to assign Authorization to

for the AuthGroup.

siteName Name of the Site to assign Authorization to

for the AuthGroup.

collectionId GUID of the Collection to assign

Authorization to for the AuthGroup.

or this optional & resolution

collectionName Name of the Collection to assign

Authorization to for the AuthGroup.

Optional

role Authorization Role for the Collection. 300

or 400 can be used. Role can only be used with collectionId or collectionName. 300 is

Collection Administrator, and 400 is Collection Operator. Default=400

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun AssignDevice

Assign a Device to a Collection or View. Personal vDisk Devices cannot be moved to another Site.

parameters needed for this Run.

One of these required

deviceId GUID of the Device to Assign.

deviceName Name of the Device to Assign.

deviceMac MAC of the Device to Assign.

One of these required

collectionId GUID of the Collection to Assign a Device or

Devices. The Device is moved from whatever

Collection it is currently in, to the

Collection specified.

siteViewId GUID of the Site View to Assign a Device.

farmViewId GUID of the Farm View to Assign a Device.

farmViewName Name of the Farm View to Assign a Device.

or one of these required & resolutions

collectionName Name of the Collection to Assign a Device or

Devices. The Device is moved from whatever Collection it is currently in, to the

correction it is currently in, to the

Collection specified.

siteViewName Name of the Site View to Assign a Device.

Optional

copyTemplate 1 if the Template Device for the collection,

if it exists, should be used for the

property settings of the assigned Device(s).
copyTemplate is only valid with collectionId

or collectionName.

One of these resolutions when needed

siteId GUID of the Site.

Name of the Site.

siteName

ExecuteRun AssignDisk

Assign a Disk to an Update Task.

parameters Parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator to Assign.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Assign.

One of these required

updateTaskId GUID of the Update Task to Assign a Disk.

updateTaskName Name of the Update Task to Assign a Disk.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun AssignDiskLocator

Assign a Disk Locator to a Device, a Collection or View.

parameters Parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator to Assign.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Assign.

One of these required

deviceId GUID of the Device to Assign a Disk Locator.

deviceName Name of the Device to Assign a Disk Locator.

deviceMac MAC of the Device to Assign a Disk Locator.

collectionId GUID of the Collection to Assign a Disk

Locator or Locators to all Devices.

siteViewId GUID of the Site View to Assign a Disk

Locator to all Devices.

farmViewId GUID of the Farm View to Assign a Disk

Locator to all Devices.

farmViewName Name of the Farm View to Assign a Disk

Locator to all Devices.

or one of these required & resolutions

collectionName Name of the Collection to Assign a Disk

Locator or Locators to all Devices.

siteViewName Name of the Site View to Assign a Disk

Locator to all Devices.

Optional

removeExisting 1 to remove the existing Disk Locators

before assigning the new one. Default=0

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun AssignServer

Assign a Server to a Site.

parameters Parameters needed for this Run.

One of these required

serverId GUID of the Server to Assign.
serverName Name of the Server to Assign.

One of these required

siteId GUID of the Site to Assign a Server.
siteName Name of the Site to Assign a Server.

ExecuteRun Boot

Deprecated: use RunWithReturn Boot. Boot a Device, Collection or View.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Boot.

deviceName Name of the Device to Boot.

deviceMac MAC of the Device to Boot.

collectionId GUID of the Collection to Boot all Devices.
siteViewId GUID of the Site View to Boot all Devices.
farmViewId GUID of the Farm View to Boot all Devices.
farmViewName Name of the Farm View to Boot all Devices.

or one of these required & resolutions

collectionName Name of the Collection to Boot all Devices.

siteViewName Name of the Site View to Boot all Devices.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun CancelTask

Cancel a running Task.

parameters Parameters needed for this Run.

This required

taskId Id of the Task to Cancel.

ExecuteRun ClearTask

Clear a single or all completed or cancelled Tasks in a Site or the whole Farm.

parameters needed for this Run.

One of these optional

taskId Id of the Task to Clear.

siteId Site Id of the Tasks to Clear.
siteName Site Name of the Tasks to Clear.

ExecuteRun CopyPasteDevice

Copy properties of one Device to a Device, all the Devices in a Collection, Site View or Farm View.

parameters Parameters needed for this Run.

One of these required

deviceIdFrom GUID of the Device to Copy from.

deviceNameFrom Name of the Device to Copy from.

deviceMacFrom Mac of the Device to Copy from.

One of these required

deviceId GUID of the Device to Copy to.

deviceName Name of the Device to Copy to.

deviceMac MAC of the Device to Copy to.

collectionId GUID of the Collection to Copy to.
siteViewId GUID of the Site View to Copy to.
farmViewId GUID of the Farm View to Copy to.
farmViewName Name of the Farm View to Copy to.

or one of these required & resolutions

collectionName Name of the Collection to Copy to. siteViewName Name of the Site View to Copy to.

Optional

properties If not specified, all are copied. Comma

delimited list of properties. Values are: 1
(Description), 2 (Class), 3 (Port), 4
(Disabled), 5 (Boot Behavior), 6 (Disk
Assignment), 7 (Personality), 8 (Printer), 9

Assignment, / (reisonaticy), o (rii

(Type), 10 (Authentication) and 11

(Logging).

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun CopyPasteDisk

Copy properties of one Disk to a Disk.

parameters Parameters needed for this Run.

This required

diskLocatorIdFrom GUID of the Disk Locator to Copy from.

This required

diskLocatorId GUID of the Disk Locator to Copy to.

Optional

properties If not specified, all are copied. Comma

delimited list of properties. Values are: 1 (Description), 2 (Class), 3 (Type), 4 (Disk Mode), 5 (Auto Update), 6 (HA), 7 (Active Directory), 8 (Printer), 10 (Version), 11 (Date), 12 (Author), 13 (Title), 14 (Company), 15 (Internal Filename), 16 (Original Filename), 17 (Hardware Target), 18 (Menu Text), 19 (Enabled), 20 (Server),

and 21 (Store).

ExecuteRun CopyPasteServer

Copy properties of one Server to a Server.

parameters Parameters needed for this Run.

One of these required

serverIdFrom GUID of the Server to Copy from.
serverNameFrom Name of the Server to Copy from.

One of these required

serverId GUID of the Server to Copy to.
serverName Name of the Server to Copy to.

Optional

properties If not specified, all are copied. Comma

delimited list of properties. Values are: 1

(Configuration), 2 (Port), 4 (Active

Directory), 5 (Advanced Server), 6 (Advanced Network), 7 (Advanced Pacing), 8 (Advanced Device) and 9 (Logging).

ExecuteRun CreateDirectory

Create a Directory on the Server specified.

parameters needed for this Run.

One of these required

serverId GUID of the Server to create a Directory on.

serverName Name of the Server to create a Directory on.

This required

path Path of the new Directory to create.

ExecuteRun CreateDiskCancel

Cancel an active CreateDisk.

parameters Parameters needed for this Run.

This required

name Name of the Disk file that is being created.

One of these required

storeId GUID of the Store that the Disk will be a

member of.

storeName Name of the Store that the Disk will be a

member of.

ExecuteRun DisableCollection

Disable a Collection so Devices that exist in it are Disabled, even if a Device itself is set to be Enabled.

parameters Parameters needed for this Run.

This required

collectionId GUID of the Collection to Disable.

or this required & resolution

collectionName Name of the Collection to Disable.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun DisableDevice

Disable one or more Devices.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Disable.

deviceName Name of the Device to Disable.

deviceMac MAC of the Device to Disable.

collectionId GUID of the Collection to Disable all

Devices in.

siteViewId GUID of the Site View to Disable all Devices

in.

farmViewId GUID of the Farm View to Disable all Devices

in.

farmViewName Name of the Farm View to Disable all Devices

in.

or one of these required & resolutions

collectionName Name of the Collection to Disable all

Devices in.

siteViewName Name of the Site View to Disable all Devices

in.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun DisableDeviceDiskLocator

Disable a Device's DiskLocator.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Disable the

DiskLocator for.

deviceName Name of the Device to Disable the

DiskLocator for.

deviceMac MAC of the Device to Disable the DiskLocator

for.

This required

diskLocatorId GUID of the DiskLocator to Disable for the

Device.

or this required & resolution

diskLocatorName Name of the DiskLocator File to Disable for

the Device.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun DisableDiskLocator

Disable a DiskLocator so all Devices that have it assigned will not make it available, even if a Device DiskLocator itself is set to be Enabled.

parameters Parameters needed for this Run.

This required

diskLocatorId GUID of the DiskLocator to Disable.

or this required & resolution

diskLocatorName Name of the DiskLocator File to Disable.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun DiskUpdateCancel

Cancel an active Update Task for an Update Device.

parameters Parameters needed for this Run.

This required

updateTaskId GUID of the Update Task to Cancel.

or this required & resolution

updateTaskName Name of the Update Task to Cancel.

One of these required

deviceId GUID of a specific Update Device to Cancel

an Update Task for.

deviceName Name of a specific Update Device to Cancel

an Update Task for.

One of these resolutions when needed

siteId GUID of the Site. siteName Name of the Site.

ExecuteRun DiskUpdateStart

Starts an Update Task.

parameters needed for this Run.

This required

updateTaskId GUID of the Update Task to Start.

or this required & resolution

updateTaskName Name of the Update Task to Start.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun DisplayMessage

Deprecated: use RunWithReturn DisplayMessage. Display a message on a Device, a Site, Collection or View.

parameters Parameters needed for this Run.

This required

message to display on the Device(s).

One of these required

deviceId GUID of the Device to Display a Message.

deviceName Name of the Device to Display a Message.

deviceMac MAC of the Device to Display a Message.

collectionId GUID of the Collection to Display a Message

on all Devices.

siteViewId GUID of the Site View to Display a Message

all Devices.

farmViewId GUID of the Farm View to Display a Message

on all Devices.

farmViewName Name of the Farm View to Display a Message

on all Devices.

or one of these required & resolutions

collectionName Name of the Collection to Display a Message

on all Devices.

siteViewName Name of the Site View to Display a Message

on all Devices.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun EnableCollection

Enable a Collection so Devices that exist in it are Enabled, if the Device itself is not set to be Disabled.

parameters Parameters needed for this Run.

This required

collectionId GUID of the Collection to Enable.

or this required & resolution

collectionName Name of the Collection to Enable.

One of these resolutions when needed

siteId GUID of the Site.

Name of the Site.

siteName

ExecuteRun EnableDevice

Enable one or more Devices. If the Device's Collection is Disabled, that overrides the Device setting.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Enable.

deviceName Name of the Device to Enable.

deviceMac MAC of the Device to Enable.

collectionId GUID of the Collection to Enable all Devices

in.

siteViewId GUID of the Site View to Enable all Devices

in.

farmViewId GUID of the Farm View to Enable all Devices

in.

farmViewName Name of the Farm View to Enable all Devices

in.

or one of these required & resolutions

collectionName Name of the Collection to Enable all Devices

in.

siteViewName Name of the Site View to Enable all Devices

ın.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun EnableDeviceDiskLocator

Enable a Device's DiskLocator. If the DiskLocator is Disabled, that overrides the Device DiskLocator setting.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Enable the DiskLocator

for.

deviceName Name of the Device to Enable the DiskLocator

for.

deviceMac MAC of the Device to Enable the DiskLocator

for.

This required

diskLocatorId GUID of the DiskLocator to Enable for the

Device.

or this required & resolution

diskLocatorName Name of the DiskLocator to Enable for the

Device.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun EnableDiskLocator

Enable a DiskLocator so Devices that have it assigned will make it available, if the Device DiskLocator itself is not set to be Disabled.

parameters Parameters needed for this Run.

This required

diskLocatorId GUID of the DiskLocator to Enable.

or this required & resolution

diskLocatorName Name of the DiskLocator File to Enable.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun ExportDisk

Export the disk stack to a manifest file.

parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator that identifies the

disk to export.

or this required & resolution

diskLocatorName Name of the Disk Locator that identifies the

disk to export.

Optional

version Version to use as the start of the export.

The export will include all versions starting with this to the highest one.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun ExportOemLicenses

Oem Only: Export the Oem Licenses for the Devices to the fileName specified.

parameters Parameters needed for this Run.

This required

fileName Name of the file to export the Oem Licenses

to. This must be a full file path name.

One of these required

deviceId GUID of the Device, or comma-delimited list

of Device GUIDs to Export Oem Licenses to

the fileName specified.

deviceName Name of the Device, or comma-delimited list

of Device Names to Export Oem Licenses to

the fileName specified.

deviceMac MAC of the Device, or comma-delimited list

of Device MACs to Export Oem Licenses to the

fileName specified.

collectionId GUID of the Collection to Export all Device

Oem Licenses to the fileName specified.

siteViewId GUID of the Site View to Export all Device

Oem Licenses to the fileName specified.

farmViewId GUID of the Farm View to Export all Device

Oem Licenses to the fileName specified.

farmViewName Name of the Farm View to Export all Device

Oem Licenses to the fileName specified.

or one of these required & resolutions

collectionName Name of the Collection to Export all Device

Oem Licenses to the fileName specified.

siteViewName Name of the Site View to Export all Device

Oem Licenses to the fileName specified.

One of these resolutions when needed

siteId GUID of the Site.

siteName Name of the Site.

ExecuteRun ForceInventory

Force the Inventory service to refresh its Inventory Table.

ExecuteRun ImportDatabase

Import Devices from the version 4.x mdb database fileName specified.

parameters Parameters needed for this Run.

This required

fileName Name of the database mdb file to import the

Devices from. This must be a full file path

name.

This required

collectionId GUID of the Collection to import the Devices

into.

or this required & resolution

collectionName Name of the Collection to import the Devices

into.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun ImportDevices

Import Devices from the contents of the comma or tab delimited fileName specified. Each record needs to have Device Name, Mac Address, Site Name, Collection Name, optional Description and optional Type. Description must exist for Type to be included, but it can have 0 length. Type can be 1 when it performs test of Disks, 2 when it performs maintenance on Disks, and 0 otherwise.

parameters Parameters needed for this Run.

This required

fileName Name of the file to import the Devices from.

This must be a full file path name.

One of these optional

collectionId GUID of the Collection to import the Devices

into.

siteId GUID of the Site to import the Devices into.

siteName Name of the Site to import the Devices into.

or this optional & resolution

collectionName Name of the Collection to import the Devices

into.

Optional

copyTemplate 1 if the Template Device for the collection,

if it exists, should be used for the

property settings of the imported Devices.

doNotCreateNewSites 1 if new Sites found in the file should not

be created. Default=0

doNotCreateNewCollections 1 if new Collections found in the file

should not be created. Default=0

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun ImportOemLicenses

Oem Only: Import the Oem Licenses from the contents of the fileName specified.

parameters Parameters needed for this Run.

This required

fileName Name of the file to import the Oem Licenses

from. This must be a full file path name.

ExecuteRun MarkDown

Mark Down a Device, Collection, View, Server or Site.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Mark Down.

deviceName Name of the Device to Mark Down.

deviceMac MAC of the Device to Mark Down.

collectionId GUID of the Collection to Mark Down all

Devices.

siteViewId GUID of the Site View to Mark Down all

Devices.

siteId GUID of the Site. Can be used alone to Mark

Down all Servers and Devices in the Site.

siteName Name of the Site. Can be used alone to Mark

Down all Servers and Devices in the Site.

farmViewId GUID of the Farm View to Mark Down all

Devices.

farmViewName Name of the Farm View to Mark Down all

Devices.

diskLocatorId GUID of the DiskLocator to Mark Down all

Devices.

serverId GUID of the Server to Mark Down.

serverName Name of the Server to Mark Down.

or one of these required & resolutions

collectionName Name of the Collection to Mark Down all

Devices.

siteViewName Name of the Site View to Mark Down all

Devices.

diskLocatorName Name of the DiskLocator to Mark Down all

Devices.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun MergeDisk

Merge the Disk.

parameters Parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator File to Merge.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Merge.

Optional

access Access to set the version to when merge is

finished. Default value is found in the Farm

mergeMode setting. Values are: 0

(Production), 1 (Test) and 2 (Maintenance),

Min=0, Max=2

base When 1, specifies to create a new base from

last base plus all updates from that base. The default is to merge all updates from the

last base by default.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun PromoteDiskVersion

Commit the changes made in the current Maintenance or a Test version. Promotes the Maintenance version or a Test version to a Test or new Production version.

parameters Parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator File to Promote the

Disk Version of.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Promote the

Disk Version of.

Optional

scheduledDate Date/Time the new disk version will become

available. Format is: YYYY-MM-DD HH:MM

testVersion Specifies the Test version number that

should be Promoted to Production.

test Set the mode of the Maintenance version to

Test when 1. Default is 0.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun Reboot

Deprecated: use RunWithReturn Reboot. Reboot a Device, Collection or View.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Reboot.

deviceName Name of the Device to Reboot.

deviceMac MAC of the Device to Reboot.

collectionId GUID of the Collection to Reboot all

Devices.

siteViewId GUID of the Site View to Reboot all Devices.

farmViewId GUID of the Farm View to Reboot all Devices.

farmViewName Name of the Farm View to Reboot all Devices.

diskLocatorId GUID of the DiskLocator to Reboot all

Devices.

or one of these required & resolutions

collectionName Name of the Collection to Reboot all

Devices.

siteViewName Name of the Site View to Reboot all Devices.

diskLocatorName Name of the DiskLocator to Reboot all

Devices.

Optional

message Message to display before rebooting the

Device(s). Default=The target device is being shutdown remotely by the Console.

delay Number of seconds to delay before rebooting

the Device(s). Default=10

version Version of the Disk to Reboot all Devices

for. This is used with diskLocatorId or

diskLocatorName.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun RemoveAuthGroup

Remove Farm, Site or Collection Authorization for an AuthGroup. If no Site or Collection is specified, Farm Authorization is removed for the AuthGroup.

parameters Parameters needed for this Run.

One of these required

authGroupId GUID of the AuthGroup to remove

Authorization for.

authGroupName Name of the AuthGroup to remove

Authorization for.

One of these optional

siteId GUID of the Site to remove Authorization for

the AuthGroup.

siteName Name of the Site to remove Authorization for

the AuthGroup.

collectionId GUID of the Collection to remove

Authorization for the AuthGroup.

or this optional & resolution

collectionName Name of the Collection to remove

Authorization for the AuthGroup.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun RemoveDevice

Remove a Device from a View.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Remove.

deviceName Name of the Device to Remove.

deviceMac MAC of the Device to Remove.

One of these required

siteViewId GUID of the Site View to Remove the Devices

from.

farmViewId GUID of the Farm View to Remove the Devices

from.

farmViewName Name of the Farm View to Remove the Devices

from.

or this required & resolution

siteViewName Name of the Site View to Remove the Devices

from.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun RemoveDeviceFromDomain

Remove a Device, all Devices in a Collection or View from a Domain.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Remove from the

Domain.

deviceName Name of the Device to Remove from the

Domain.

deviceMac MAC of the Device to Remove from the Domain.

collectionId GUID of the Collection to Remove all Devices

from the Domain.

siteViewId GUID of the Site View to Remove all Devices

from the Domain.

farmViewId GUID of the Farm View to Remove all Devices

from the Domain.

farmViewName Name of the Farm View toRemove all Devices

from the Domain.

or one of these required & resolutions

collectionName Name of the Collection to Remove all Devices

from the Domain.

siteViewName Name of the Site View to Remove all Devices

from the Domain.

Optional

domain Domain to remove the Device(s) from. If not

included, the first Domain Controller found

on the Server is used.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun RemoveDirectory

Remove a Directory on the Server specified.

parameters Parameters needed for this Run.

One of these required

serverId GUID of the Server to remove a Directory

from. The directory must be empty to be

removed.

serverName Name of the Server to remove a Directory

from. The directory must be empty to be

removed.

This required

path Path of the Directory to remove.

ExecuteRun RemoveDisk

Remove a Disk from an Update Task.

parameters Parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator to Remove.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Remove.

One of these optional

updateTaskId GUID of the Update Task to Remove a Disk.

updateTaskName Name of the Update Task to Remove a Disk.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun RemoveDiskLocator

Remove a Disk Locator from a Device, Collection, View, or Site.

parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator to Remove.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Remove.

One of these optional

deviceId GUID of the Device to Remove a Disk Locator. deviceName Name of the Device to Remove a Disk Locator.

deviceMac MAC of the Device to Remove a Disk Locator.

collectionId GUID of the Collection to Remove a Disk Locator or Locators from all Devices.

siteViewId GUID of the Site View to Remove a Disk

Locator from all Devices.

farmViewId GUID of the Farm View to Remove a Disk

Locator from all Devices.

farmViewName Name of the Farm View to Remove a Disk

Locator from all Devices.

or one of these optional & resolutions

collectionName Name of the Collection to Remove a Disk

Locator or Locators from all Devices.

siteViewName Name of the Site View to Remove a Disk

Locator from all Devices.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun ResetDatabaseConnection

Cause the database location to be reloaded.

ExecuteRun ResetDeviceForDomain

Reset a Device, all Devices in a Collection or View for a Domain.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Reset for the Domain.

deviceName Name of the Device to Reset for the Domain.

deviceMac MAC of the Device to Reset for the Domain.

collectionId GUID of the Collection to Reset all Devices

for the Domain.

siteViewId GUID of the Site View to Reset all Devices

for the Domain.

farmViewId GUID of the Farm View to Reset all Devices

for the Domain.

farmViewName Name of the Farm View to Reset all Devices

for the Domain.

or one of these required & resolutions

collectionName Name of the Collection to Reset all Devices

for the Domain.

siteViewName Name of the Site View to Reset all Devices

for the Domain.

Optional

domain Domain to Reset the Device(s) for. If not

included, the first Domain Controller found

on the Server is used.

organizationUnit Organizational Unit to reset the Device(s)

to. This parameter is optional. If it is not

specified, the account remains in its

existing OU. Child OU's should be delimited

with forward slashes, e.g.

"ParentOU/ChildOU". Special characters in an OU name, such as '"', '#', '+', ',', ';', '>', '=', must be escaped with a backslash.

For example, an OU called

"commaIn, TheMiddle" must be specified as "commaIn\, TheMiddle". The old syntax of delimiting child OU's with a comma is still supported, but deprecated. Note that in this

case, the child OU comes first, e.g.

"ChildOU, ParentOU".

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

ExecuteRun RestartStreamService

Restart the Stream Service on a Server or all Servers in a Site.

parameters Parameters needed for this Run.

One of these required

serverId GUID of the Server to restart the Stream

Service.

serverName Name of the Server to restart the Stream

Service.

siteId GUID of the Site to restart the Stream

Service on all Servers.

siteName Name of the Site to restart the Stream

Service on all Servers.

ExecuteRun RevertDiskVersion

Set the existing highest version disk to Maintenance or Test mode. A specified version can be reverted to Test mode if there are no Production versions higher than it. If the mode is Test, it can be set to Maintenance.

parameters Parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator File to Revert.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Revert.

Optional

version Specifies the version number that should be

Reverted to Test mode.

test If reverting the highest version and 1 then

set the access to Test, otherwise set it to

Maintenance.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun SetOverrideVersion

Specify a Disk Version all Production Devices will boot from.

parameters Parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator File to Override

the Production Version for.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Override

the Production Version for.

Optional

version Version to set as the Override Production

Version. If Version is not included and if there is an Override Production Version, then no longer have it as the Override

Version.

One of these resolutions when needed

siteId GUID of the Site.

siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun Shutdown

Deprecated: use RunWithReturn Shutdown. Shutdown a Device, Collection or View.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Shutdown.

deviceName Name of the Device to Shutdown.

deviceMac MAC of the Device to Shutdown.

collectionId GUID of the Collection to Shutdown all

Devices.

siteViewId GUID of the Site View to Shutdown all

Devices.

farmViewId GUID of the Farm View to Shutdown all

Devices.

farmViewName Name of the Farm View to Shutdown all

Devices.

diskLocatorId GUID of the DiskLocator to Shutdown all

Devices.

or one of these required & resolutions

collectionName Name of the Collection to Shutdown all

Devices.

siteViewName Name of the Site View to Shutdown all

Devices.

diskLocatorName Name of the DiskLocator to Shutdown all

Devices.

Optional

message Message to display before shutting down the

Device(s). Default=The target device is being shutdown remotely by the Console.

delay Number of seconds to delay before shutting

down the Device(s). Default=10

version Version of the Disk to Shutdown all Devices

for. This is used with diskLocatorId or

diskLocatorName.

One of these resolutions when needed

siteId GUID of the Site.

siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun StartDeviceDiskTempVersionMode

Set a Temporary Disk Version for the specified Device and optional DiskLocator. The Temporary Disk Version uses the production version that all production Devices boot from. Once set, the Device boots this Temporary Disk Version instead of any currently assigned vDisk. Not supported for non-production and Personal vDisk Devices. Cannot be done when the Device already has a Temporary Disk Version, when the DiskLocator is using server side persistent cache mode or the active production version is in private mode.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to start to use a

temporary disk version.

deviceName Name of the Device to start to use a

temporary disk version.

deviceMac MAC of the Device to start to use a

temporary disk version.

This optional

diskLocatorId GUID of the Disk Locator to use a temporary

version of. If not specified, the only Disk Locator assigned to the Device is used.

or this optional & resolution

diskLocatorName Name of the Disk Locator to use a temporary

version of. If not specified, the only Disk Locator assigned to the Device is used.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun StartStreamService

Start the Stream Service on a Server or all Servers in a Site.

parameters Parameters needed for this Run.

One of these required

serverId GUID of the Server to start the Stream

Service.

serverName Name of the Server to start the Stream

Service.

siteId GUID of the Site to start the Stream Service

on all Servers.

siteName Name of the Site to start the Stream Service

on all Servers.

ExecuteRun StopDeviceDiskTempVersionMode

Unset the Temporary Disk Version for the specified Device. The Device must not currently be booted. Once removed, the Device again uses any currently assigned vDisk when booted.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to no longer use a

temporary disk version for.

deviceName Name of the Device to no longer use a

temporary disk version for.

deviceMac MAC of the Device to no longer use a

temporary disk version for.

diskLocatorId GUID of the DiskLocator to no longer use

temporary disk versions for.

siteId GUID of the Site for resolution of the

diskLocatorName.

siteName Name of the Site for resolution of the

diskLocatorName.

or this required & resolution

diskLocatorName Name of the DiskLocator to no longer use

temporary disk versions for.

This optional & resolution

version Version of the DiskLocator to no longer use

temporary disk versions for.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

diskLocatorId GUID of the DiskLocator to no longer use

temporary disk versions for.

diskLocatorName Name of the DiskLocator to no longer use

temporary disk versions for.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun StopStreamService

Stop the Stream Service on a Server or all Servers in a Site.

parameters needed for this Run.

One of these required

serverId GUID of the Server to stop the Stream

Service.

serverName Name of the Server to stop the Stream

Service.

siteId GUID of the Site to stop the Stream Service

on all Servers.

siteName Name of the Site to stop the Stream Service

on all Servers.

ExecuteRun UnlockAllDisk

Remove all locks for a Disk.

parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator to remove all locks

for the Disk.

or this required & resolution

diskLocatorName Name of Disk Locator to remove all locks for

the Disk.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun UnlockDisk

Remove lock for the Disk.

parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator to remove a lock

for the Disk.

or this required & resolution

diskLocatorName Name of the Disk Locator to remove a lock

for the Disk.

Optional

ownerId GUID of the Owner of the Disk Lock.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRun ValidateDirectory

Validate a Directory on the Server specified.

parameters Parameters needed for this Run.

One of these required

serverId GUID of the Server to validate a Directory

on.

serverName Name of the Server to validate a Directory

on.

This required

path Path of the Directory to validate.

This optional

readOnly 1 when the directory should be validated for

a managed read-only store.

ExecuteRunWithReturn

MapiReturn ExecuteRunWithReturn(string command,

List<KeyValuePair<string, string>>
parameters,

out string rv);

ExecuteRunWithReturn Boot

Boot a Device, Collection or View. Returns a taskId of the Task being run. With the taskId, call ReturnWithReturn TaskStatus to get the percent complete, Get Task to get the results, and Run CancelTask to stop it early. The Task result has the deviceName/value of the devices that succeeded in the first name/value pair of each record of the XML.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Boot.

deviceName Name of the Device to Boot.

deviceMac MAC of the Device to Boot.

collectionId GUID of the Collection to Boot all Devices.

siteViewId GUID of the Site View to Boot all Devices. GUID of the Farm View to Boot all Devices. farmViewId farmViewName Name of the Farm View to Boot all Devices. deviceIdList Comma delimited list of GUIDs of the Devices to Boot. Maximum length is 8000 characters. deviceNameList Comma delimited list of Names of the Devices to Boot. Maximum length is 8000 characters. deviceMacList Comma delimited list of MACs of the Devices to Boot. Maximum length is 8000 characters. or one of these required & resolutions collectionName Name of the Collection to Boot all Devices. siteViewName Name of the Site View to Boot all Devices. One of these resolutions when needed siteId GUID of the Site. Name of the Site. siteName

ExecuteRunWithReturn CommandActions

Get a comma delimited list of Command Actions.

rv If successful, this rv is filled with a string.

ExecuteRunWithReturn CreateDisk

Create a Disk and the Disk Locator for it. Return the GUID of the DiskLocator created. If "" is returned as the GUID, then call CreateDiskStatus to get the final GUID when processing finishes.

string.

parameters Parameters needed for this Run.

This required

rv

name Name of the Disk file to be created.

This required

size Size of the disk in Megabytes for a fixed

size disk. Maximum size in Megabytes for a

If successful, this rv is filled with a

dynamically sized disk. Min=1, VHD
Max=2088960, VHDX Max=67108864

One of these required

storeId GUID of the Store that the Disk will be a

member of.

storeName Name of the Store that the Disk will be a

 $\hbox{\it member of.}$

One of these required

siteId GUID of the Site.

siteName Name of the Site.

One of these optional

serverId GUID of the only Server for this Disk.
serverName Name of the only Server for this Disk.

Optional

description Description of the Disk that will be placed

in the Disk Locator.

enabled The Disk will be created disabled if set to

0. It is created Enabled by default.

Default=1

format Format of the image. Values are: 0 (VHD), 1

(VHDX), Default=0

type Type that will be created. 1 for dynamic, or

0 for fixed. Default=1 for VHDX, 0 for VHD

vhdBlockSize Block size in KB. For VHD it is only used

with Dynamic type. Tested sizes for VHD are

512, 2048, and 16384. VHD Min=512,

Max=16384, Default=2048. For VHDX it is used

for all types. Tested size for VHDX is

32768. VHDX Min=1024, Max= 262144,

Default=32768.

logicalSectorSize Only used with VHDX format. Logical Sector

Size. Values are: 512, 4096, Default=512

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn CreateDiskStatus

Get the Percent Finished for an active CreateDisk. When finished, the GUID of the DiskLocator created is returned.

parameters Parameters needed for this Run.

This required

name Name of the Disk file that is being created.

One of these required

storeId GUID of the Store that the Disk will be a

member of.

storeName Name of the Store that the Disk will be a

member of.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn CreateMaintenanceVersion

Create a Maintenance version for the Disk Locator. Return the name of the new version file.

parameters Parameters needed for this Run.

This required

diskLocatorId GUID of the Disk Locator File to Enable Disk

Maintenance on.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Enable Disk

Maintenance on.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn DeviceCount

Get count of Devices in a Collection or View.

parameters Parameters needed for this Run.

One of these required

collectionId GUID of the Collection to get the Device

Count of.

siteViewId GUID of the Site View to get the Device

Count of.

farmViewId GUID of the Farm View to get the Device

Count of.

farmViewName Name of the Farm View to get the Device

Count of.

or one of these required & resolutions

collectionName Name of the Collection to get the Device

Count of.

siteViewName Name of the Site View to get the Device

Count of.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn DiskLocatorCount

Get count of Disk Locators for a Site and Type.

parameters Parameters needed for this Run.

One of these required

siteId GUID of the Site to get the Disk Locator

Count of.

siteName Name of the Site to get the Disk Locator

Count of.

One of these optional

single Include single server connection when set to

1. If this and All are not included, both

connection types are included.

all Include all server connections for the store

when set to 1. If this and Single are not

included, both connection types are

included.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn DisplayMessage

Display a message on a Device, a Site, Collection or View. Returns a taskId of the Task being run. With the taskId, call ReturnWithReturn TaskStatus to get the percent complete, Get Task to get the results, and Run CancelTask to stop it early. The Task result has the deviceName/value of the devices that succeeded in the first name/value pair of each record of the XML.

parameters Parameters needed for this Run.

This required

message Message to display on the Device(s).

One of these required

deviceId GUID of the Device to Display a Message.

deviceName Name of the Device to Display a Message.

deviceMac MAC of the Device to Display a Message.

collectionId GUID of the Collection to Display a Message

on all Devices.

siteViewId GUID of the Site View to Display a Message

all Devices.

farmViewId GUID of the Farm View to Display a Message

on all Devices.

farmViewName Name of the Farm View to Display a Message

on all Devices.

to Display a Message. Maximum length is 8000

characters.

deviceNameList Comma delimited list of Names of the Devices

to Display a Message. Maximum length is 8000

characters.

deviceMacList Comma delimited list of MACs of the Devices

to Display a Message. Maximum length is 8000

characters.

or one of these required & resolutions

collectionName Name of the Collection to Display a Message

on all Devices.

siteViewName Name of the Site View to Display a Message

on all Devices.

One of these resolutions when needed

siteId GUID of the Site. siteName Name of the Site.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn Enabled

Return 1 if a Collection, Device, DiskLocator, or Device/DiskLocator is enabled. If a collectionName or diskLocatorName is specified, siteName or siteId must be included. If both the Device and DiskLocator are specified, the Enabled setting for the combination is returned.

parameters Parameters needed for this Run.

This optional

collectionId Collection GUID, to see if it is enabled.

or this optional & resolution

collection Name Collection name, to see if it is enabled.

One of these optional

deviceId Device GUID, to see if it is enabled. If

diskLocatorName or diskLocatorId are also

included the enabled setting for the

combination is returned.

deviceName Device name, to see if it is enabled. If

diskLocatorName or diskLocatorId are also

included the enabled setting for the

combination is returned.

deviceMac MAC of the Device, to see if it is enabled.

If diskLocatorName or diskLocatorId are also

included the enabled setting for the

combination is returned.

This optional

diskLocatorId DiskLocator GUID, to see if it is enabled.

If deviceName or deviceId are also included the enabled setting for the combination is

returned.

or this optional & resolution

diskLocatorName DiskLocator name, to see if it is enabled.

If deviceName or deviceId are also included

the enabled setting for the combination is

returned.

One of these resolutions when needed

siteName Name of the Site.
siteId GUID of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn Exists

Return 1 if a Site, Server, Collection, View, Device, Store, Update Task or Virtual Hosting Pool Name is already used. If a collectionName, siteViewName, updateTaskName or virtualHostingPoolName is specified, siteName or siteId must be included.

parameters needed for this Run.

One of these required

siteName Name of the Site.

serverName Server name, to see if it is already used in

the Farm.

farmViewName Farm View name, to see if it is already used

in the Farm.

deviceName Device name, to see if it is already used in

the Farm.

deviceMac Device MAC, to see if it is already used in

the Farm.

storeName Store name, to see if it is already used.

or one of these required & resolutions

collectionName Collection name, to see if it is already

used in a Site.

siteViewName Site View name, to see if it is already used

in the Site.

virtualHostingPoolName Virtual Hosting Pool name, to see if it is

already used in a Site.

updateTaskName Update Task name, to see if it is already

used in a Site.

diskLocatorName DiskLocator name, to see if it is already

used in a Site.

One of these resolutions when needed

siteName Name of the Site.

siteId GUID of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn ImportDisk

Import a Disk. It will add a Disk Locator for the Disk to the Site. A
 manifest file must exist in the Store. The return value is the GUID of
 the DiskLocator added.

parameters needed for this Run.

This required & resolution

diskLocatorName Name of the Disk Locator File. It is unique

within the Store. ASCII Max Length=52

One of these optional

serverId GUID of the single Server that this Disk

Locator is assigned to. It is not used with

serverName. Default=null Length=36

serverName Name of the single Server that this Disk

Locator is assigned to. It is not used with

serverId. Default=null

Optional

description User description. Default="" Max Length=250

menuText Text that is displayed in the Boot Menu. If

this field has no value, the name value is

used. Default="" ASCII Max Length=64

enabled 1 when this disk can be booted, 0 otherwise.

Default=1

rebalanceEnabled 1 when this Server can automatically

rebalance Devices, 0 otherwise. Default=0

rebalanceTriggerPercent Percent over fair load that triggers a

dynamic Device rebalance. Min=5, Max=5000,

Default=25

subnetAffinity Qualifier for subnet affinity when assigning

a Server. 0=None, 1=Best Effort, 2=Fixed.

Min=0, Max=2, Default=0

format Format of the image. Values are: 0 (VHD), 1

(VHDX), Default=0

One of these resolutions when needed

siteId GUID of the Site.

siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn ListDirectories

Look for Directories or Drives on the Server specified. Return a comma delimited list of the Directories or Drives found.

parameters Parameters needed for this Run.

One of these required

serverId GUID of the Server to get a list of

Directories or Drives.

serverName Name of the Server to get a list of

Directories or Drives.

Optional

path Path to get list of Directories for. If not

specified, the Drives are returned.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn MaintenanceVersionExists

Return 1 if the if the DiskLocator has a maintenance version, 0 otherwise.

parameters needed for this Run.

This required

diskLocatorId DiskLocator GUID, to see if it has a

maintenance version.

or this required & resolution

diskLocatorName DiskLocator name, to see if it has a

maintenance version.

One of these resolutions when needed

siteId GUID of the Site. siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn MappedDiskld

If there is currently a mapped disk, return the diskLocatorId of the mapped disk.

parameters Parameters needed for this Run.

One of these optional

serverId GUID of the Server.
serverName Name of the Server.

One of these optional

storeId GUID of the Store. storeName Name of the Store.

rv If successful, this rv is filled with a

string.

string.

ExecuteRunWithReturn MappedDriveLetter

If there is currently a Mapped Drive, return the Letter of the Drive.

rv If successful, this rv is filled with a

ExecuteRunWithReturn MinimumLastAutoAddDeviceNumber

Get the minimum that the Device Number of the last Auto Added Device can be.

parameters Parameters needed for this Run.

This required

collectionId GUID of the Collection to get the Minimum

lastAutoAddDeviceNumber for.

or this required & resolution

collectionName Name of the Collection to get the Minimum

lastAutoAddDeviceNumber for.

Optional

autoAddPrefix The string put before the Device Number for

Auto Add.

autoAddSuffix The string put after the Device Number for

Auto Add.

autoAddNumberLength The maximum length of the Device Number for

Auto Add. This length plus the autoAddPrefix length plus the autoAddSuffix length must be $\label{eq:autoAddSuffix} % \begin{center} \begin$

less than 16.

One of these resolutions when needed

siteId GUID of the Site. siteName Name of the Site.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn RebalanceDevices

Rebalance Devices for a Server. When successful, returns the number of Devices affected.

parameters Parameters needed for this Run.

One of these required

serverId GUID of the Server to Rebalance Devices on,

serverName.

serverName Name of the Server to Rebalance Devices on,

serverId.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn Reboot

Reboot a Device, Collection or View. Returns a taskId of the Task being run. With the taskId, call ReturnWithReturn TaskStatus to get the percent complete, Get Task to get the results, and Run CancelTask to stop it early. The Task result has the deviceName/value of the devices that succeeded in the first name/value pair of each record of the XML.

parameters Parameters needed for this Run.

One of these required

deviceId GUID of the Device to Reboot.

deviceName Name of the Device to Reboot.

deviceMac MAC of the Device to Reboot.

collectionId GUID of the Collection to Reboot all

Devices.

farmViewId GUID of the Site View to Reboot all Devices.

GUID of the Farm View to Reboot all Devices.

FarmViewName Name of the Farm View to Reboot all Devices.

diskLocatorId GUID of the DiskLocator to Reboot all

Devices.

deviceIdList Comma delimited list of GUIDs of the Devices

to Reboot. Maximum length is 8000

characters.

to Reboot. Maximum length is 8000

characters.

deviceMacList Comma delimited list of MACs of the Devices

to Reboot. Maximum length is 8000

characters.

or one of these required & resolutions

collectionName Name of the Collection to Reboot all

Devices.

siteViewName Name of the Site View to Reboot all Devices.

diskLocatorName Name of the DiskLocator to Reboot all

Devices.

Optional

message Message to display before rebooting the

Device(s). Default=The target device is being shutdown remotely by the Console.

delay Number of seconds to delay before rebooting

the Device(s). Default=10

version Version of the Disk to Reboot all Devices

for. This is used with diskLocatorId or

diskLocatorName.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn ReportBug

Report a bug at individual server level or at site level. Return the id of the long running task.

parameters Parameters needed for this Run.

One of these required

siteId GUID of the Site.
serverId GUID of the Server.

or one of these required & resolutions

siteName Name of the Site.
serverName Name of the Server.

This required

Summary Short summary describing the problem.

This optional

srNumber Service Request number of the reported

problem.

This optional

Description Description of the reported problem.

This optional

Path where problem report bundle is saved.

This optional

DateTime DateTime around which the reported problem

occured.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn ServerCount

Get count of Servers in a Site.

parameters Parameters needed for this Run.

One of these required

siteId GUID of the Site to get the Server Count of.
siteName Name of the Site to get the Server Count of.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn ServerName

Return the name of the Server the SoapServer is running on.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn ServerStoreActiveDeviceCount

Get the count of Devices currently connected to any vdisk served from the Store by the Server.

parameters Parameters needed for this Run.

One of these required

serverId GUID of the Server.
serverName Name of the Server.

One of these required

storeId GUID of the Store. storeName Name of the Store.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn Shutdown

Shutdown a Device, Collection or View. Returns a taskId of the Task being run. With the taskId, call ReturnWithReturn TaskStatus to get the percent complete, Get Task to get the results, and Run CancelTask to stop it early. The Task result has the deviceName/value of the devices that succeeded in the first name/value pair of each record of the XML.

parameters needed for this Run.

One of these required

deviceId GUID of the Device to Shutdown.

deviceName Name of the Device to Shutdown.

deviceMac MAC of the Device to Shutdown.

collectionId GUID of the Collection to Shutdown all

Devices.

siteViewId GUID of the Site View to Shutdown all

Devices.

farmViewId GUID of the Farm View to Shutdown all

Devices.

farmViewName Name of the Farm View to Shutdown all

Devices.

diskLocatorId GUID of the DiskLocator to Shutdown all

Devices.

deviceIdList Comma delimited list of GUIDs of the Devices

to Shutdown. Maximum length is 8000

characters.

deviceNameList Comma delimited list of Names of the Devices

to Shutdown. Maximum length is 8000

characters.

deviceMacList Comma delimited list of MACs of the Devices

to Shutdown. Maximum length is 8000

characters.

or one of these required & resolutions

collectionName Name of the Collection to Shutdown all

Devices.

siteViewName Name of the Site View to Shutdown all

Devices.

diskLocatorName Name of the DiskLocator to Shutdown all

Devices.

Optional

message Message to display before shutting down the

Device(s). Default=The target device is being shutdown remotely by the Console.

delay Number of seconds to delay before shutting

down the Device(s). Default=10

version Version of the Disk to Shutdown all Devices

for. This is used with diskLocatorId or

diskLocatorName.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

ExecuteRunWithReturn StoreFreeSpace

Get the free megabytes available in the Store.

parameters Parameters needed for this Run.

One of these required & resolutions

storeId GUID of the Store.

storeName Name of the Store.

One of these resolutions when needed

serverId GUID of the Server to use to determine the

free space in the Store.

serverName Name of the Server to use to determine the

free space in the Store.

siteId GUID of the Site.
siteName Name of the Site.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn TaskStatus

Get the status of a Task in percent complete.

parameters Parameters needed for this Run.

This required

rv

taskId Id of the Task to get the Status of.

If successful, this rv is filled with a

string.

ExecuteRunWithReturn UpdateBDM

Update the BDM Partition for a Device, Collection or View. Returns a taskId of the Task being run. With the taskId, call ReturnWithReturn TaskStatus to get the percent complete, Get Task to get the results, and Run CancelTask to stop it early. The Task result has the deviceName/value of the devices that succeeded in the first name/value pair of each record of the XML.

parameters needed for this Run.

One of these required

deviceId GUID of the Device to Update.

deviceName Name of the Device to Update.

collectionId GUID of the Collection to Update all BDM

Devices.

siteViewId GUID of the Site View to Update all BDM

Devices.

farmViewId GUID of the Farm View to Update all BDM

Devices.

farmViewName Name of the Farm View to Update all BDM

Devices.

deviceIdList Comma delimited list of GUIDs of the Devices

to Update. Maximum length is 8000

characters.

deviceNameList Comma delimited list of names of the Devices

to Update. Maximum length is 8000

characters.

or one of these required & resolutions

collectionName Name of the Collection to Update all BDM

Devices.

siteViewName Name of the Site View to Update all

BDMDevices.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

rv If successful, this rv is filled with a

string.

ExecuteRunWithReturn UploadCeip

Perform a one time upload of CEIP data. Return upload Id if successful.

parameters Parameters needed for this Run.

This optional

oneTimeUpload 1 to perform a one time upload.

rv If successful, this rv is filled with a

string.

ExecuteSet

MapiReturn ExecuteSet(string command,

List<KeyValuePair<string, string>> parameters,

List<KeyValuePair<string, string>> fields);

ExecuteSet AuthGroup

Set one or more field values for an AuthGroup.

parameters needed to identify the record to

be changed.

One of these required

authGroupId GUID of the AuthGroup to Set.

authGroupName Name of the AuthGroup to Set.

record Record containing the new values for fields

to be changed.

authGroupName Name of the Active Directory or Windows

Group. Max Length=450

description User description. Default="" Max Length=250

ExecuteSet CeipData

Set one or more field values for CEIP data.

parameters needed to identify the record to

be changed.

Optional

uuid CEIP UUID of this Farm. This is optional

since there is only one.

record Record containing the new values for fields

to be changed.

enabled 1 if CEIP is enabled, otherwise 0. Min=0,

Max=1

nextUpload Date and time next CEIP upload is due if

enabled is 1. Default=null

inProgress 1 if an upload is currently in progress,

otherwise 0. Default=0

serverId ID of server that is currently uploading,

null if inProgress is 0. Default=null

Length=36

oneTimeUpload 1 to perform a one time upload. Default=0

ExecuteSet CisData

Set one or more field values for CIS data.

parameters needed to identify the record to

be changed.

Optional

cisDataId CIS UUID of this Farm. This is optional

since there is only a single record.

record Record containing the new values for fields

to be changed.

userName Username used to obtain the token

Default=null Max Length=255

path Path where the last problem report bundle

was saved Default=null Max Length=255

password Password of the user required to obtain the

token. This is required only by Set and Add

ExecuteSet Collection

Set one or more field values for a Collection.

parameters needed to identify the record to

be changed.

This required

collectionId GUID of the Collection to Set.

or this required & resolution

collectionName Name of the Collection to Set.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

record Record containing the new values for fields

to be changed.

collectionName Name of the Collection. It is unique within

the Site. Max Length=50

description User description. Default="" Max Length=250

templateDeviceId GUID of a Device in the Collection whose settings are used for initial values of new

Devices. Not used with templateDeviceName.

Default=null Length=36

templateDeviceName Name of a Device in the Collection whose

settings are used for initial values of new Devices. Not used with templateDeviceId.

Default=null

Device. Default=0

enabled 1 when Devices in the Collection can be

booted, 0 otherwise. Default=1

autoAddPrefix The string put before the Device Number for

Auto Add. Default=null ASCII computer name

characters no end digit Max Length=12

autoAddSuffix The string put after the Device Number for

Auto Add. Default=null ASCII computer name characters no begin digit Max Length=12

autoAddZeroFill 1 when zeros be placed before the Device

Number up to the autoAddNumberLength for

Auto Add, 0 otherwise. Default=1

autoAddNumberLength The maximum length of the Device Number for

Auto Add. This length plus the autoAddPrefix length plus the autoAddSuffix length must be

less than 16. Required that

((lenautoAddPrefix+lenautoAddSuffix)+autoAdd NumberLength)<=15. Min=3, Max=9, Default=4</pre>

ExecuteSet Device

Set one or more field values for one or more Devices.

parameters needed to identify the record to

be changed.

One of these required

deviceId GUID of the Device to Set.

deviceName Name of the Device to Set.

deviceMac MAC of the Device to Set.

collectionId GUID of the Collection to set all Devices.

deviceName and deviceMac cannot be set.

siteViewId GUID of the Site View to set all Devices.

deviceName and deviceMac cannot be set.

farmViewId GUID of the Farm View to set all Devices.

deviceName and deviceMac cannot be set.

farmViewName Name of the Farm View to set all Devices.

deviceName and deviceMac cannot be set.

or one of these required & resolutions

collectionName Name of the Collection to set all Devices.

deviceName and deviceMac cannot be set.

siteViewName Name of the Site View to set all Devices.

deviceName and deviceMac cannot be set.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

record Record containing the new values for fields

to be changed.

deviceName Computer name with no spaces. ASCII computer

name characters Max Length=15

description User description. Default="" Max Length=250

deviceMac Ethernet address as a string in the form XX-

XX-XX-XX-XX. Uniquely identifies the

Device. Length=17

bootFrom Device to boot from. Choices are 1 for

vDisk, 2 for Hard Disk, and 3 for Floppy. This cannot be Set for a Device with Personal vDisk. Min=1, Max=3, Default=1

className Used by Automatic Update feature to match

new versions of Disks to a Device. This cannot be Set for a Device with Personal

vDisk. Default="" Max Length=41

port UDP port to use with Stream Service.

Min=1025, Max=65534, Default=6901

enabled 1 when it can be booted, 0 otherwise. This

cannot be Set for a Device with Personal

vDisk. Default=1

Device, this is 1. This cannot be Set for a

Device with Personal vDisk. Default=0

authentication Device log in authentication. Choices are 0

for none, 1 for User Name/Password, and 2

for Extern. This cannot be Set for a Device with Personal vDisk. Min=0, Max=2, Default=0

user

Name of user to authenticate before the boot process continues. This cannot be Set for a Device with Personal vDisk. Default="" ASCII Max Length=20

password

Password of user to authenticate before the boot process continues. This cannot be Set for a Device with Personal vDisk. Default="" ASCII Max Length=100

adTimestamp

The time the Active Directory machine account password was generated. Do not set this field, it is only set internally by PVS. Default=0

adSignature

The signature of the Active Directory machine account password. Do not set this field, it is only set internally by PVS. Default=0

adPassword

The Active Directory machine account password. Do not set this field, it is only set internally by PVS. Default="" ASCII Max Length=256

logLevel

Level to perform logging at. Values are: 0 (None), 1 (Fatal), 2 (Error), 3 (Warning), 4 (Info), 5 (Debug), and 6 (Trace). Min=0, Max=6, Default=0

domainName

Fully qualified name of the domain that the Device belongs to. Do not set this field, it is only set internally by PVS. Default=null Max Length=255

domainObjectSID

The value of the objectSID AD attribute of the same name for the Device's computer account. Do not set this field, it is only set internally by PVS. Default=null Max Length=186

domainControllerName

The name of the DC used to create the host's computer account. Do not set this field, it is only set internally by PVS. Default=null Max Length=4000

domainTimeCreated

The time that the computer account was created. Do not set this field, it is only set internally by PVS. Format is: YYYY-MM-DD HH:MM:SS.SSS Default=null

type

1 when it performs test of Disks, 2 when it performs maintenance on Disks, 3 when it has a Personal vDisk, 4 when it has a Personal vDisk and performs tests, 0 otherwise. A Device with type 0 - 3 can only be Set to 0 - 3, and a Device with type 3 - 4 can only be Set to 3 - 4. Min=0, Max=4, Default=0

file disk. If the value is 0, then the disk is not formatted. Min=0, Max=2048, Default=0

bdmBoot Use PXE boot when set to 0, BDM boot when

set to 1. Default is PXE Default=0

bdmType Use PXE boot when set to 0, BDM (Bios) boot

when set to 1 and BDM (Uefi) boot when set

to 2. Default=0

bdmFormat 1 use VHD for BDMboot, 2 use ISO, 3 use USB.

Default=0

bdmUpdated Timestamp of the last BDM boot disk update.

Default=null

bdmCreated Timstamp when BDM device was

created Default=null

xsPvsProxyUuid UUID of XenServer PVS proxy Default=null

Length=36

enableXsProxy Enable XenServerProxy when set to 1

Default=null

ExecuteSet Disk

Set one or more field values for a Disk.

parameters needed to identify the record to

be changed.

This required

diskLocatorId GUID of the Disk Locator.

or this required & resolution

diskLocatorName Name of the Disk Locator.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

record Record containing the new values for fields

to be changed.

class of the Disk. Max Length=40

Length=40

writeCacheSize RAM cache size (MB). Not 0 when used with

Cache in Device RAM, and Cache in Device RAM with Overflow on Hard Disk. A value of 0 will disable the RAM use for Cache in Device

RAM with Overflow on Hard Disk. Min=0,

Max=131072, Default=0

Automatically update this image for matching autoUpdateEnabled

Devices when set to 1. Default 0

activationDateEnabled Use activation date to activate image when

set to 1. Default 0

adPasswordEnabled Enable AD password management when set to 1.

haEnabled Enable HA when set to 1.

printerManagementEnabled Invalid printers will be deleted from the

Device when set to 1.

0 (Private), (other values are standard writeCacheType

> image) 1 (Cache on Server), 3 (Cache in Device RAM), 4 (Cache on Device Hard Disk), 7 (Cache on Server, Persistent), or 9 (Cache in Device RAM with Overflow on Hard Disk).

Min=0, Max=9, Default=0

0 (None), 1 (Multiple Activation Key), or 2 licenseMode

(Key Management Service). Min=0, Max=2,

Default=0

activeDate Date to activate the disk if

> autoUpdateEnabled and activationDateEnabled are 1. Format is yyyy/mm/dd. Empty when the autoUpdateEnabled or activationDateEnabled

are 0.

longDescription Description of the Disk. Max Length=399

operatingSystem Operating System of Disk. Max Length=250

osType Operating System Type of Disk. Max Length=40

serialNumber User defined serial number. Max Length=36

date User defined date. Max Length=40

User defined author. Max Length=40 author User defined title. Max Length=40 title

User defined company. Max Length=40 company

internalName User defined name. Max Length=63

User defined original file. Max Length=127 originalFile

User defined hardware target. Max Length=127 hardwareTarget majorRelease

User defined major release number. Min=0,

Max=4294967295, Default=0

minorRelease User defined minor release number. Min=0,

Max=4294967295, Default=0

build User defined build number. Min=0,

Max=4294967295, Default=0

Clear cached secrets disabled. clearCacheDisabled

format Format of the image. Values are: 0 (VHD), 1

(VHDX). Default=0

ExecuteSet DiskLocator

Set one or more field values for a Disk Locator.

parameters needed to identify the record to

be changed.

This required

diskLocatorId GUID of the Disk Locator to Set.

or this required & resolution

diskLocatorName Name of the Disk Locator File to Set.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

record Record containing the new values for fields

to be changed.

description User description. Default="" Max Length=250

menuText Text that is displayed in the Boot Menu. If

this field has no value, the name value is

used. Default="" ASCII Max Length=64

serverId GUID of the single Server that this Disk

Locator is assigned to. It is not used with

serverName. Default=null Length=36

serverName Name of the single Server that this Disk

Locator is assigned to. It is not used with

serverId. Default=null

enabled 1 when this disk can be booted, 0 otherwise.

Default=1

rebalanceEnabled 1 when this Server can automatically

rebalance Devices, 0 otherwise. Default=0

rebalanceTriggerPercent Percent over fair load that triggers a

dynamic Device rebalance. Min=5, Max=5000,

Default=25

subnetAffinity Qualifier for subnet affinity when assigning

a Server. 0=None, 1=Best Effort, 2=Fixed.

Min=0, Max=2, Default=0

ExecuteSet DiskUpdateDevice

Set one or more field values for one or more Disk Update Devices.

parameters needed to identify the record to

be changed.

One of these required

deviceId GUID of the Disk Update Device to Set.

deviceName Name of Disk Update Device to Set.

deviceMac MAC of Disk Update Device to Set.

siteId GUID of the Site. Can be used alone to Set

all Disk Update Devices in the Site.

siteName Name of the Site. Can be used alone to Set

all Disk Update Devices in the Site.

diskLocatorId GUID of the DiskLocator to Set the Disk

Update Device for.

or this required & resolution

diskLocatorName Name of the DiskLocator to Set the Disk

Update Device for.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

record Record containing the new values for fields

to be changed.

description User description. Default="" Max Length=250

port UDP port to use with Stream Service.

Min=1025, Max=65534, Default=6901

adTimestamp The time the Active Directory machine

account password was generated. Do not set this field, it is only set internally by

PVS. Default=0

adSignature The signature of the Active Directory

machine account password. Do not set this field, it is only set internally by PVS.

Default=0

logLevel Level to perform logging at. Values are: 0

(None), 1 (Fatal), 2 (Error), 3 (Warning), 4 (Info), 5 (Debug), and 6 (Trace). Min=0,

Max=6, Default=0

domainName Fully qualified name of the domain that the

Device belongs to. Do not set this field, it is only set internally by PVS. Default=null

Max Length=255

domainObjectSID The value of the objectSID AD attribute of

the same name for the Device's computer account. Do not set this field, it is only

set internally by PVS. Default=null Max

Length=186

domainControllerName The name of the DC used to create the host's

computer account. Do not set this field, it is only set internally by PVS. Default=null

Max Length=4000

domainTimeCreated The time that the computer account was

created. Do not set this field, it is only set internally by PVS. Format is: YYYY-MM-DD

HH:MM:SS.SSS Default=null

adPassword The Active Directory machine account

password. Do not set this field, it is only

set internally by PVS. Default="" Max

Length=256

ExecuteSet DiskVersion

Set one or more field values for one Disk Version.

parameters needed to identify the record to

be changed.

This required

diskLocatorId GUID of the Disk Locator Version to Set.

or this required & resolution

diskLocatorName Name of the Disk Locator Version to Set.

This required

version Version to Set.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

record Record containing the new values for fields

to be changed.

description User description. Default="" Max Length=250

scheduledDate Date/Time that the Disk Version is scheduled

to become available. Format is: YYYY-MM-DD HH:MM. When empty, the disk version is made

available immediately. Default=null

ExecuteSet Farm

Set one or more field values for a Farm.

parameters needed to identify the record to

be changed.

Optional

farmId GUID of the Farm to Set. This is optional

since there is only one Farm.

record Record containing the new values for fields

to be changed.

farmName Name of the Farm. Default="" Max Length=50

description User description. Default="" Max Length=250

autoAddEnabled 1 when Auto Add is enabled, 0 otherwise.

Default=0

auditingEnabled 1 when Auditing is enabled, 0 otherwise.

Default=0

lastAuditArchiveDate Last date of Audit Trail data that was

Archived. Format is yyyy/mm/dd Default=null

defaultSiteId GUID of the Site to place new Devices into

automatically. Not used with

defaultSiteName. Default=null Length=36

automatically. Not used with defaultSiteId.

Default=null

offlineDatabaseSupportEnabled 1 when Offline Database Support is

enabled, 0 otherwise. Default=0

licenseServer License server name. Default="" Max

Length=255

licenseServerPort License server port. Min=1025, Max=65534,

Default=27000

licenseTradeUp License server trade up, when set to 1.

Default=0

automaticMergeEnabled 1 when Automatic Merge is enabled, 0

otherwise. If the number of versions becomes more than the maxVersions value, a merge will occur at the end of PromoteDiskVersion.

Default=1

maxVersions Maximum number a versions of a Disk that can

exist before a merge will automatically

occur. Min=3, Max=50, Default=5

mergeMode Mode to place the version in after a merge

has occurred. Values are: 0 (Production), 1 (Test) and 2 (Maintenance). Min=0, Max=2,

Default=2

ExecuteSet FarmView

Set one or more field values for a Farm View.

parameters needed to identify the record to be changed.

One of these required

farmViewId GUID of the Farm View to Set. farmViewName Name of the Farm View to Set.

record Record containing the new values for fields

to be changed.

farmViewName name of the Farm View. Max Length=50

description User description. Default="" Max Length=250

ExecuteSet Server

Set one or more field values for a Server. Restart the Stream Service after setting the fields.

parameters needed to identify the record to

be changed.

One of these required

serverId GUID of the Server to Set.
serverName Name of the Server to Set.

record Record containing the new values for fields

to be changed.

serverName Computer name with no spaces. ASCII computer

name characters Max Length=21

description User description. Default="" Max Length=250

adMaxPasswordAge Number of days before a password expires.

Min=1, Max=30, Default=7

licenseTimeout Amount of seconds before a license times

out. Min=15, Max=300, Default=30

Min=0, Max=5, Default=0

firstPort Number of the first UDP port for use by the

Stream Service, First and Last must allow at

least 5 ports. Min=1025, Max=65534,

Default=6910

lastPort Number of the last UDP port for use by the

Stream Service, First and Last must allow at

least 5 ports. Min=1025, Max=65534,

Default=6930

threadsPerPort Number of worker threads per IO port.

Required that (threadPerPort * numberPorts *
numberIPs) <= 1000. Min=1, Max=60, Default=8</pre>

buffersPerThread Number of buffers per worker thread. Min=1,

Max=128, Default=24

serverCacheTimeout Number of seconds to wait before considering

another Server is down. Min=5, Max=60,

Default=8

ioBurstSize Number of bytes read/writes can send in a

burst of packets. Required that

	ioBurstSize/(maxTransmissionUnits-76)<=32. Min=4096, Max=61440, Default=32768
maxTransmissionUnits	Ethernet maximum transmission unit size for the protocol for use for Server and Device. Required that ioBurstSize/(maxTransmissionUnits-76)<=32. Min=502, Max=16426, Default=1506
maxBootDevicesAllowed	Maximum number of Devices allowed to boot simultaneously. Min=1, Max=1000, Default=500
maxBootSeconds	Maximum number of seconds for a Device to boot. Min=10, Max=900, Default=60
bootPauseSeconds	Number of seconds that a Device will pause during login if its server busy. Min=1, Max=60, Default=10
${\tt adMaxPasswordAgeEnabled}$	Age the password, when set to 1. Default=0
eventLoggingEnabled	Enable event logging, when set to 1. Default=0
nonBlockingIoEnabled	Use non-Blocking IO, when set to 1. Default=1
ip	One or more streaming ip addresses. If more than one ip is included, the ip addresses are comma delimited.
initialQueryConnectionPoo	lSize Initial size of database connection pool for non-transactional queries. Min=1, Max=1000, Default=50
initialTransactionConnect	ionPoolSize Initial size of database connection pool for transactional queries. Min=1, Max=1000, Default=50
maxQueryConnectionPoolSiz	e Maximum size of database connection pool for non-transactional queries. Min=1, Max=32767, Default=1000
maxTransactionConnectionP	oolSize Maximum size of database connection pool for transactional queries. Min=1, Max=32767, Default=1000
refreshInterval	Interval, in number of seconds, the server should wait before refreshing settings. If

never released. Min=0, Max=32767,
Default=300
unusedDbConnectionTimeout Interval, in number of seconds, a
connection should go unused before it is to

set to 0, unused database connections are

be released. Min=0, Max=32767, Default=300 busyDbConnectionRetryCount Number of times a failed database

busyDbConnectionRetryCount Number of times a failed database connection will be retried. Min=0, Max=32767, Default=2

busyDbConnectionRetryInterval Interval, in number of milliseconds, the server should wait before retrying to

connect to a database. Min=0, Max=10000,

Default=25

localConcurrentIoLimit Maximum concurrent IO transactions it

performs for vDisks that are local. A value of 0 disables the feature. Min=0, Max=128,

Default=4

remoteConcurrentIoLimit Maximum concurrent IO transactions it

performs for vDisks that are remote. A value of 0 disables the feature. Min=0, Max=128,

Default=4

logLevel Level to perform logging at. Values are: 0

(None), 1 (Fatal), 2 (Error), 3 (Warning), 4 (Info), 5 (Debug), and 6 (Trace). Min=0,

Max=6, Default=4

logFileSizeMax Maximum size log files can reach in

Megabytes. Min=1, Max=50, Default=5

logFileBackupCopiesMax
Maximum number of log file backups. Min=1,

Max=50, Default=4

powerRating A strictly relative rating of this Server's

capabilities when compared to other Servers in the Store(s) it belongs too; can be used

to help tune load balancing. Min=0.1,

Max=1000, Default=1

lastCeipUploadAttempt Time that this server last attempted a CEIP

upload. Default=null

lastBugReportAttempt Time that this server last attempted to

upload or generate a bug report bundle.

Default=null

lastBugReportStatus Status of the last bug report on this

server. Default=null Max Length=250

lastBugReportResult Status of the last bug report on this

server. Default=null Max Length=4000

server. Default=null Max Length=250

ExecuteSet ServerBiosBootstrap

Oem Only: Set the bootstrap fields for the Server dell_bios.bin BIOS bootstrap file.

parameters needed to identify the record to

be changed.

One of these required

serverId GUID of the Server to Set the dell bios.bin

BIOS bootstrap file.

serverName Name of the Server to Set the dell bios.bin

BIOS bootstrap file.

record Record containing the new values for fields

to be changed.

enabled	Automatically update the BIOS on the target device with these setting when set to 1, otherwise do not use these settings. Default=0
dhcpEnabled	Use DHCP to retrieve target device IP when set to 1, otherwise use the static domain, dnsIpAddress1 and dnsIpAddress2 settings. Default=1
lookup	Use DNS to find the Server when set to 1 with the serverName host value, otherwise use the bootserver1_Ip, bootserver1_Port, bootserver2_Ip, bootserver2_Port, bootserver3_Ip, bootserver3_Port, bootserver4_Ip, and bootserver4_Port settings. Default=1
verboseMode	Display verbose diagnostic information when set to 1. Default= 0
interruptSafeMode	<pre>Interrupt safe mode (use if target device hangs during boot) when set to 1. Default=0</pre>
paeMode	PAE mode (use if PAE enabled in boot.ini of target device) when set to 1. Default=0
bootFromHdOnFail	For network recovery reboot to hard drive when set to 1, restore network connection when set to 0. Default=0
recoveryTime	When bootFromHdOnFail is 1, this is the number of seconds to wait before reboot to hard drive. Min=10, Max=60000, Default=50
pollingTimeout	Login polling timeout in milliseconds. Min=1000, Max=60000, Default=5000
generalTimeout	Login general timeout in milliseconds. Min=1000, Max=60000, Default=5000
serverName	Host to use for DNS lookup. Only used when lookup is 1. Default=IMAGESERVER1
bootserver1_Ip	1st boot server IP. Only used when lookup is 0.
bootserver1_Port	1st boot server port. Only used when lookup is 0. Min=1025, Max=65536, Default=6910
bootserver2_Ip	2nd boot server IP. Only used when lookup is 0. Default=0.0.0.0
bootserver2_Port	2nd boot server port. Only used when lookup is 0. Min=1025, Max=65536, Default=6910
bootserver3_Ip	3rd boot server IP. Only used when lookup is 0. Default=0.0.0.0
bootserver3_Port	3rd boot server port. Only used when lookup is 0. Min=1025, Max=65536, Default=6910

bootserver4 Port 4th boot server port. Only used when lookup

is 0. Min=1025, Max=65536, Default=6910

domain Domain of the primary and secondary DNS

servers. Only used when dhcpEnabled is 0.

dnsIpAddress1 Primary DNS server IP. Only used when

dhcpEnabled is 0.

dnsIpAddress2 Secondary DNS server IP. Only used when

dhcpEnabled is 0.

ExecuteSet ServerBootstrap

Set the bootstrap fields for the Server and named bootstrap file specified.

parameters needed to identify the record to

be changed.

One of these required

serverId GUID of the Server to Set the named

bootstrap file on.

serverName Name of the Server to Set the named

bootstrap file on.

This required

name Name of the bootstrap file.

record Record containing the new values for fields

to be changed.

bootserver1 Ip 1st boot server IP.

bootserver1 Netmask 1st boot server netmask. Default=0.0.0.0

bootserver1 Gateway 1st boot server gateway. Default=0.0.0.0

bootserver1 Port 1st boot server port. Min=1025, Max=65536,

Default=6910

bootserver2 Ip 2nd boot server IP. Default=0.0.0.0

bootserver2 Netmask 2nd boot server netmask. Default=0.0.0.0

bootserver2 Gateway 2nd boot server gateway. Default=0.0.0.0

bootserver2 Port 2nd boot server port. Min=1025, Max=65536,

Default=6910

bootserver3_Ip 3rd boot server IP. Default=0.0.0.0

bootserver3 Netmask 3rd boot server netmask. Default=0.0.0.0

bootserver3 Gateway 3rd boot server gateway. Default=0.0.0.0

bootserver3 Port 3rd boot server port. Min=1025, Max=65536,

Default=6910

bootserver4_Ip 4th boot server IP. Default=0.0.0.0

bootserver4 Netmask 4th boot server netmask. Default=0.0.0.0

bootserver4 Gateway 4th boot server gateway. Default=0.0.0.0

bootserver4 Port 4th boot server port. Min=1025, Max=65536,

Default=6910

verboseMode Display verbose diagnostic information when

set to 1. Default=0

hangs during boot) when set to 1. Default=0

paeMode PAE mode (use if PAE enabled in boot.ini of

target device) when set to 1. Default=0

bootFromHdOnFail For network recovery reboot to hard drive

when set to 1, restore network connection

when set to 0. Default=0

recoveryTime When bootFromHdOnFail is 1, this is the

number of seconds to wait before reboot to hard drive. Min=10, Max=60000, Default=50

pollingTimeout Login polling timeout in milliseconds.

Min=1000, Max=60000, Default=5000

generalTimeout Login general timeout in milliseconds.

Min=1000, Max=60000, Default=5000

ExecuteSet ServerStore

Set the directory path and cache paths of a Server for a Store.

parameters needed to identify the record to

be changed.

One of these required

serverId GUID of a Server that uses the path to get

to the Store.

serverName Name of a Server that uses the path to get

to the Store.

One of these required

storeId GUID of the Store.
storeName Name of the Store.

record Record containing the new values for fields

to be changed.

path Directory path that the Server uses to

access the Store. Default="" Max Length=255

cachePath Cache path(s) that the Server uses with the

Store. It is an ordered comma-delimited list. If none are specified the caches will

be placed in the Store cachePath.

Default=None

ExecuteSet Site

Set one or more field values for a Site.

parameters needed to identify the record to

be changed.

One of these required

siteId GUID of the Site to Set.

siteName Name of the Site to Set.

record Record containing the new values for fields

to be changed.

siteName Name of the Site. Max Length=50

description User description. Default="" Max Length=250

defaultCollectionId GUID of the Collection to place new Devices

into automatically. Not used with
defaultCollectionName. Default=null

Length=36

defaultCollectionName Name of the Collection to place new Devices

into automatically. Not used with
defaultCollectionId. Default=null

inventoryFilePollingInterval The number of seconds between polls for

Disk changes in the Stores. Min=1, Max=600,

Default=60

enableDiskUpdate 1 when Disk Updated is enabled for the Site,

0 otherwise. Default=0

diskUpdateServerId GUID of the Disk Update Server for the Site.

Not used with diskUpdateServerName.

Default=null Length=36

diskUpdateServerName Name of the Disk Update Server for the Site.

Not used with diskUpdateServerId.

Default=null

makUser User name used for MAK activation.

Default=null Max Length=64

makPassword User password used for MAK activation.

Default=null Max Length=64

enableXsProxy Enable XenServerProxy when set to 1

Default=null

virtualHostingPoolId GUID of the VirtualHostingPool object.

virtualHostingPoolName Name of the VirtualHostingPool object.

xsPvsSiteUuid GUID of the XenServer PVS Site.

ExecuteSet SiteView

Set one or more field values for a Site View.

parameters needed to identify the record to

be changed.

This required

siteViewId GUID of the Site View to Set.

or this required & resolution

siteViewName Name of the Site View to Set.

One of these resolutions when needed

siteId GUID of the Site.
siteName Name of the Site.

record Record containing the new values for fields

to be changed.

siteViewName Name of the Site View. Max Length=50

description User description. Default="" Max Length=250

ExecuteSet Store

Set one or more field values for a Store.

parameters needed to identify the record to

be changed.

One of these required

storeId GUID of the Store to Set. storeName Name of the Store to Set.

record Record containing the new values for fields

to be changed.

storeName Name of the Store. Max Length=50

siteId GUID of the Site where Administrators of

that Site can change this Store. Not used for Farm Stores. siteName can be used

instead. Default=null Length=36

that Site can change this Store. Not used for Farm Stores. siteId can be used instead.

Default=null

description User description. Default="" Max Length=250

path Default directory path that the Servers use

to access this Store. Max Length=255

cachePath Default Cache path(s) that the Servers use

with this Store. It is an ordered commadelimited list. If none are specified the caches will be placed in the WriteCache subdirectory of the Store path. Default=None

ExecuteSet UpdateTask

Set one or more field values for an Update Task.

parameters needed to identify the record to

be changed.

This required

updateTaskId GUID of the Update Task to Set.

or this required & resolution

updateTaskName Name of the Update Task to Set.

One of these resolutions when needed

siteId GUID of the Site.

siteName Name of the Site.

record	Record	containing	the	new	values	for	fields
	to be ch	anged.					

updateTaskName	Name	of	the	Update	Task.	Ιt	is	unique	within
	the S	Sit	e. M	ax Leng	th=50				

description	User	description.	Default=""	Max	Length=250
acscription	0.5 C \perp	acseription.	DCIAUIC	T-ICLZ	DCIIGCII 250

enabled	1	when	it	will	be	processed,	0	otherwise.
---------	---	------	----	------	----	------------	---	------------

Default=1

hour The hour of the day to perform the task.

Min=0, Max=23, Default=0

minute The minute of the hour to perform the task.

Min=0, Max=59, Default=0

recurrence

The update will reoccur on this schedule. 0

= None, 1 = Daily, 2 = Every Weekday, 3 =

Weekly, 4 = Monthly Date, 5 = Monthly Type.

Min=0, Max=5, Default=0

dayMask Days selected values. 1 = Monday, 2 =

Tuesday, 4 = Wednesday, 8 = Thursday, 16 = Friday, 32 = Saturday, 64 = Sunday, 128 = Day. Default=0. This is used with Weekly and Monthly Type recurrence. Min=1, Max=255,

Default=4

date Comma delimited days of the month. Numbers

from 1-31 are the only valid values. This is

used with Monthly Date recurrence.

Default="" Max Length=83

monthlyOffset When to happen monthly. 0 = None, 1 = First,

2 = Second, 3 = Third, 4 = Forth, 5 = Last. This is used with Monthly Type recurrence.

Min=0, Max=5, Default=3

esdType Esd to use. Valid values are SCCM or WSUS.

If no value, a custom script is run on the

client. Default=null Max Length=50

preUpdateScript Script file to run before the update starts.

Default=null Max Length=255

preVmScript Script file to run before the VM is loaded.

Default=null Max Length=255

postUpdateScript Script file to run after the update

finishes. Default=null Max Length=255

postVmScript Script file to run after the VM is unloaded.

Default=null Max Length=255

domain Domain to add the Disk Update Device(s) to.

If not included, the first Domain Controller found on the Server is used. Default=null

Max Length=255

organizationUnit Organizational Unit to add the Disk Update

Device(s) to. This parameter is optional. If it is not specified, the device is added to the built in Computers container. Child OU's

should be delimited with forward slashes, e.g. "ParentOU/ChildOU". Special characters in an OU name, such as '"', '#', '+', ',', ';', '>', '=', must be escaped with a backslash. For example, an OU called "commaIn,TheMiddle" must be specified as "commaIn\,TheMiddle". The old syntax of delimiting child OU's with a comma is still supported, but deprecated. Note that in this case, the child OU comes first, e.g.

"ChildOU, ParentOU". Default=null Max Length=255

postUpdateApprove

Access to place the version in after the update has occurred. 0 = Production, 1 = Test, 2 = Maintenance. Min=0, Max=2, Default=0

ExecuteSet VirtualHostingPool

Set one or more field values for a Virtual Hosting Pool.

parameters Parameters needed to identify the record to

be changed.

This required

virtualHostingPoolId GUID of the Virtual Hosting Pool to Set.

or this required & resolution

virtualHostingPoolName Name of the Virtual Hosting Pool to Set.

One of these resolutions when needed

siteId GUID of the Site. siteName Name of the Site.

record Record containing the new values for fields

to be changed.

virtualHostingPoolName Name of the Virtual Hosting Pool. It is

unique within the Site. Max Length=50

type of the Virtual Hosting Pool. 0 = Citrix

XenServer, 1 = Microsoft SCVMM/Hyper-V, 2 =
VMWare vSphere/ESX. Min=0, Max=3, Default=0

description User description. Default="" Max Length=250

server Name or IP of the Host Server. Max

Length=255

port Port of the Host Server. Min=80, Max=65534,

Default=80

datacenter Datacenter of the Virtual Hosting Pool.

Default="" Max Length=250

updateLimit Number of updates at the same time. Min=2,

Max=1000, Default=1000

updateTimeout Timeout for updates. Min=2, Max=240,

Default=60

shutdownTimeout Timeout for shutdown. Min=2, Max=30,

Default=10

userName Name to use when logging into the Server.

password Password to use when logging into the

Server.

xdHostingUnitUuid UUID of XenDesktop Hosting Unit Default=null

Length=36

xsPvsSiteUuid UUID of XenServer PVS site Default=null

Length=36

platformVersion Hypervisor Host Version Default=null Max

Length=250

xdHcHypervisorConnectionName Hypervisor Connection Name for HCL

Connection Details object Default=null Max

Length=250

xdHcHypervisorConnectionUid Hypervisor Connection Uid for HCL

Connection Details object Default=null Max

Length=250

xdHcRevision Revision for HCL Connection Details object

Default=null Max Length=250

xdHcCustomProperties Custom Properties for HCL Connection Details

object Default=null Max Length=250

xdHcSslThumbprints Ssl Thumbprints for HCL Connection Details

object Default=null Max Length=250

disableHostXsProxy True to disable PVS-Accelerator Default=null

ExecuteSet VirtualHostingPoolServer

parameters needed to identify the record to

be changed.

This required

virtualHostingPoolId GUID of the Virtual Hosting Pool to Set.

This required

serverId GUID of the Server to Set.

record Record containing the new values for fields

to be changed.

virtualHostingPoolId GUID of the Virtual Hosting Pool being used

for XenServer PVS proxy. Length=36

serverId GUID of the Server that has a PVS server in

XenServer Length=36

xsPvsServerUuid UUID of the XenServer PVS server Length=36

ExecuteSet XDSite

Set the configServices field value for a XenDesktop Site.

parameters needed to identify the record to

be changed.

This required

xdSiteId GUID of the XenDesktop Site to Set.

record Record containing the new values for fields

to be changed.

configServices Comma delimited list of XenDesktop Server

addresses. Max Length=2000

ExecuteSetList

MapiReturn ExecuteSetList(string command,

List<KeyValuePair<string, string>>

parameters,

List<List<KeyValuePair<string, string>>>

records);

ExecuteSetList DeviceBootstraps

Set the Bootstrap Files for a Device.

parameters Parameters needed to identify the record to

be changed.

One of these required

deviceId GUID of the Device.

deviceName Name of the Device.

deviceMac MAC of the Device.

records Records with fields to set.

bootstrap Name of the bootstrap file. Max Length=259 menuText Text that is displayed in the Boot Menu. If

this field has no value, the bootstrap value is used. Default="" ASCII Max Length=64

. .' - - O---- (- --- D---- - --- (- -

ExecuteSetList DeviceCustomProperty

Set the Device Custom Property names and values.

parameters needed to identify the record to

be changed.

One of these required

deviceId GUID of the Device.

deviceName Name of the Device.

deviceMac MAC of the Device.

records Records with fields to set.

name Name of the Device custom property. Max

Length=250

ExecuteSetList DeviceDiskPrinters

Set one or more Printer settings. Only the changed items need to be passed. To remove a Printer, set it as disabled.

parameters needed to identify the record to

be changed.

One of these required

deviceId GUID of the Device.

deviceName Name of the Device.

deviceMac MAC of the Device.

This required

diskLocatorId GUID of the Disk Locator.

or this required & resolution

diskLocatorName Name of the Disk Locator File.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

records Records with fields to set.

name Name of the Printer. Must come from the list

of Printers available on the Disk.

state Valid states are 1 (enabled network), 2

(enabled local), or 3 (default). 0
(disabled) can be used when setting a
Printer that used to be 1 or 2 to 0. The
list of all Printers available come from the

Disk. Min=0, Max=3

ExecuteSetList DevicePersonality

Set the Device Personality names and values.

parameters needed to identify the record to

be changed.

One of these required

deviceId GUID of the Device.

deviceName Name of the Device.

deviceMac MAC of the Device.

records Records with fields to set.

name Name of the Device personality item. Max

Length=250

Length=1000

ExecuteSetList DiskLocatorCustomProperty

Set the DiskLocator Custom Property names and values.

parameters needed to identify the record to

be changed.

This required

diskLocatorId GUID of the Disk Locator.

or this required & resolution

diskLocatorName Name of the Disk Locator.

One of these resolutions when needed

siteId GUID of the Site.

siteName Name of the Site.

One of these resolutions when needed

storeId GUID of the Store that is needed when a

diskLocatorName is used.

storeName Name of the Store that is needed when a

diskLocatorName is used.

records Records with fields to set.

name Name of the DiskLocator custom property. Max

Length=250

value Value of the DiskLocator custom property.

Max Length=1000

ExecuteSetList ServerCustomProperty

Set the Server Custom Property names and values.

parameters needed to identify the record to

be changed.

One of these required

serverId GUID of the Server.
serverName Name of the Server.

records Records with fields to set.

name Name of the Server custom property. Max

Length=250

value of the Server custom property. Max

Length=1000