

Hitachi Device Manager Software
VDS Provider User's Guide

1. Interface.....	3
1. 1. Interface with the Hitachi Device Manager server	3
1. 2. Interface details	4
1. 3. Structure of HDvM VDS provider.....	40
1. 4. Recommended Procedure for Acquiring Property Data	56

1. Interface

1. 1. Interface with the Hitachi Device Manager server

VDS provider acquires and configures configuration information of subsystems using the Hitachi Device Manager server (hereinafter called HDvM).

This section describes the interface used to communicate with the HDvM server.

(1) CIM interface

The VDS provider operates subsystems via the CIM interface provided by the HDvM server. While the CIM interface denotes the management targets as classes or instances, functions provided by them may be updated as new revisions of HDvM are released. However, in order to maintain upwards compatibility, functions provided by each revision are denoted as NAMESPACEs. Therefore, a function, which has been provided since a certain revision, can be used by specifying the appropriate NAMESPACE when using the CIM interface. The following table shows NAMESPACEs used for each revision by the HDvM VDS provider.

Table 1-1 The revision of HDvM and NAMESPACE

revision	namespace
02-40	root/hitachi/dm24
03-00	root/hitachi/dm30
03-01	root/hitachi/dm30
03-50	root/hitachi/dm35
04-00	root/hitachi/dm40
04-10	root/hitachi/dm41
04-20	root/hitachi/dm42
04-30	root/hitachi/dm43
05-00	root/hitachi/dm50
05-10	root/hitachi/dm51
05-50	root/hitachi/dm51
05-60	root/hitachi/dm51
05-70 or later	root/hitachi/vds

(2) Configuration file

The VDS provider communicates with the HDvM server using the CIM interface. There is a property called "server.cim.support" in the configuration file (server.properties) managed by the HDvM server. This property "server.cim.support" is set to "false" as the default. Change the setting value in the property "server.cim.support" to "true" before using the VDS provider, and then restart the HDvM server service to apply the change in the configuration file (server.properties).

1. 2. Interface details

This section describes interfaces for the VDS client and VDS service provided by the HDVM VDS provider. Ones with "VDS_E_NOT_SUPPORTED" in the "Return value" column indicate the methods that are not supported by this version.

[Common return values among processing]

(1) Normal termination: -->S_OK

(2) insufficient memory: -->E_OUTOFMEMORY

(3) The method cannot be executed because another processing is being executed:

-->VDS_E_ANOTHER_CALL_IN_PROGRESS

(4) The object no longer exists (except for the provider): -->VDS_E_OBJECT_DELETED

(5) The parameter value is out of range (unused parameters are also checked for their value ranges): -->E_INVALIDARG

(6) Not supported by Hitachi proprietary implementation: -->VDS_E_NOT_SUPPORTED

1. 2. 1. IVdsProvider

(A) summary of interface

Table 1-2 summary of IVdsProvider

description	This interface supports the common function for hardware provider and softwareprovider. It can be used by VDS client with VDS service.
implementation	CHdvmProvider

(B) method specification

(1) GetProperties

Table 1-3 method specification of IVdsProvider::GetProperties

definition	HRESULT GetProperties(VDS_PROVIDER_PROV *pProviderProp)
description	This returns the property of provider. It must be initialized by IVdsProviderPrivate::OnLoad.
parameter	[OUT] pProviderProp The buffer for receiving the property. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: Status code for an error
implementation	This returns the structure of VDS_PROVIDER_PROV that has a fixed value. cf: 1.3.1
error	If pProviderProp is NULL: E_POINTER (80004003 hex) If it is not initialized by OnLoad: E_UNEXPECTED (8000FFFF HEX)

1. 2. 2. IVdsProviderPrivate

(A) summary of interface

Table 1-4 summary of IVdsProviderPrivate

description	This supports the common function for hardware provider and software provider. It can be used by only VDS service
implementation	CHdvmProvider

(B) specification of method

(1) GetObject

Table 1-5 specification of IVdsProviderPrivate::GetObject

definition	HRESULT GetObject(VDS_OBJECT_ID <i>ObjectId</i> , VDS_OBJECT_TYPE <i>type</i> , IUnknown **ppObjectUnk)
description	This returns the specified VDS object. It must be initialized by OnLoad.
parameter	[IN] ObjectID GUID of the VDS object that will be got. [IN] type Type of the VDS object that will be got. [OUT] ppObjectUnk Pointer of the buffer for receiving the VDS object. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: Status code for an error
implementation	It returns the VDS object that has the specified GUID and type in the buffer.
error	If ppObjectUnk is NULL: E_POINTER (80004003 hex) If the type does not exist: E_INVALIDARG (80070057 hex) If the GUID does not exist: VDS_E_OBJECT_NOT_FOUND (80042405 hex) If the specified GUID exists but the type does not exist: VDS_E_OBJECT_NOT_FOUND (80042405 hex) If it is not initialized by OnLoad: E_UNEXPECTED (8000FFFF HEX)

(2) OnLoad

Table 1-6 specification of IVdsProviderPrivate::OnLoad

definition	HRESULT OnLoad(LPWSTR pwszMachineName, IUnknown *pCallbackObject)
description	This is for initialization.
parameter	[IN] pwszMachineName Name of the machine that VDS service is running on. It must not be NULL. [IN] pCallbackObject The callback object for getting interfaces. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	The thread that initializes CHdvmSubSystem with the structure of HDVM_SUB_SYSTEM_PROP that has been got when the service started.
error	If pwszMachineName or pCallbackObject is NULL: E_POINTER (80004003 hex) If initialization is failed: E_FAIL(80004005 hex)

(3) OnUnload

Table 1-7 specification of IVdsProviderPrivate::OnUnload

definition	HRESULT OnUnload(BOOL bForceUnload)
description	It unloads the VDS provider on termination.
parameter	[IN] bForceUnload The flag for termination of provider and unloading of it forcefully.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	It always returns S_OK.
error	No error

1. 2. 3. IVdsHwProvider

(A) summary of interface

Table 1-8 summary of IVdsHwProvider

description	It supports the particular operation for hardware provider. It can be used by VDS client.
implementation	CHdvmProvider

(B) specification of method

(1) QuerySubSystems

Table 1-9 specification of IVdsHwProvider::QuerySubSystems

definition	HRESULT QuerySubSystems(IEnumVdsObject **ppEnum)
description	It returns the list of subsystems that the provider manages. It must be initialized by IVdsProviderPrivate::OnLoad.
parameter	[OUT] ppEnum The pointer of the buffer for receiving the objects of the subsystems that the provider has. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	If the operation of receiving the information of subsystems is completed on requirement: It returns the list of subsystems in the buffer. If the operation of receiving the information of subsystems is not completed on requirement It returns the list of objects that have no items.
error	If ppEnum is NULL: E_POINTER (80004003 hex) If it is not initialized by OnLoad: E_UNEXPECTED (8000FFFF HEX)

(2) Reenumerate

Table 1-10 specification of IVdsHwProvider::Reenumerate

definition	HRESULT Reenumerate()
description	It discovers the subsystems that is connected or disconnected.
parameter	No parameters
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	It cleans the internal buffer and reads all of the information of subsystems again.
error	If the operation of getting all of the data of subsystems is processing: E_FAIL (80004005 hex)

(3) Refresh

Table 1-11 specification of IVdsHwProvider::Refresh

definition	HRESULT Refresh()
description	It loads the data of subsystems again. It must be initialized by IVdsProviderPrivate::OnLoad.
parameter	No parameters

return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	It cleans the internal buffer and reloads all of the data of subsystems.
error	If the operation for getting all of the data of subsystems are processing: E_FAIL (80004005 hex) If it is not initialized by OnLoad: E_UNEXPECTED (8000FFFF HEX)

1. 2. 4. IVdsHwProviderPrivate

(A) summary of interface

Table 1-12 specification of IVdsHwProviderPrivate

description	It supports the particular operation of hardware provider. It can be used by only VDS service.
implementation	CHdvmProvider

(B) specification of method

(1) QueryIfCreatedLun

Table 1-13 IVdsHwProviderPrivate::QueryIfCreatedLun

definition	HRESULT QueryIfCreatedLun(LPWSTR pwszDevicePath, VDS_LUN_INFORMATION *pVdsLunInformation, VDS_OBJECT_ID *pLunId)
description	It requires whether the specified LUN exists. It must be initialized by IVdsProviderPrivate::OnLoad.
parameter	[IN] pwszDevicePath The path for the device. [IN] pVdsLunInformation The information of device. It must not be NULL. [OUT] pLunId If the provider has the LUN, this returns GUID. If not, this returns GUID_NULL.
return value	Normal termination: If the provider has it: S_OK (0), If not: S_FALSE (1) Abnormal termination: status code of error
implementation	If the LUN is stored in the internal buffer, this returns the GUID. If not, this returns GUID_NULL.
error	If pVdsLunInformation is NULL: E_POINTER (80004003 HEX) If this is not initialized by OnLoad: E_UNEXPECTED (8000FFFF HEX)

1. 2. 5. IVdsHwProviderType

(A) summary of interface

Table 1-14 IVdsHwProviderType

description	This supports the operation for getting the kind of hardware provider. It can be used with VDS service by VDS client.
implementation	CHdvmProvider

(B) specification of method

(1) GetProviderType

Table 1-15 IVdsHwProviderType::GetProviderType

definition	HRESULT GetProviderType(VDS_HWPROVIDER_TYPE *pType)
description	This acquires the kind of hardware provider. It must be initialized by IVdsProviderPrivate::OnLoad.
parameter	[OUT] pType The pointer of the buffer that receives the kind of hardware provider. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_HWT_FIBRE_CHANNEL.
error	If pType is NULL: E_POINTER (80004003 HEX) If it is not initialized by OnLoad: E_UNEXPECTED (8000FFFF HEX)

1. 2. 6. IVdsSubSystem

(A) summary of interface

description	This supports the operation for subsystems.
implementation	CHdvmSubSystem

(B) specification of method

(1) GetProperties

Table 1-16 IVdsSubSystem::GetProperties

definition	HRESULT GetProperties(VDS_SUB_SYSTEM_PROP *pSubSystemProp)
description	This returns the property of subsystem.

parameter	[OUT] pSubSystemProp The buffer for receiving the property of subsystems. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the data of the structure VDS_SUB_SYSTEM_PROP. cf.1.3.2
error	If pSubSystemProp is NULL: E_POINTER (80004003 hex)

(2) GetProvider

Table 1-17 IVdsSubSystem::GetProvider

definition	HRESULT GetProvider(IVdsProvider **ppProvider)
description	This returns the provider that has the subsystem.
parameter	[OUT] ppProvider The pointer of the buffer for storing the object of the provider that has the subsystem. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the object of the provider that is stored in the internal buffer.
error	If ppProvider is NULL: E_POINTER (80004003 hex)

(3) QueryControllers

Table 1-18 IVdsSubSystem::QueryControllers

definition	HRESULT QueryControllers(IEnumVdsObject **ppEnum)
description	This returns the list of the controllers of subsystem. If no controllers exist, this returns the empty of Enumeration.
parameter	[OUT] ppEnum The pointer of the buffer for storing the enumeration object of controllers that the subsystem has. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the list of controllers that are stored in the internal buffer.
error	If ppEnum is NULL: E_POINTER (80004003 hex)

(4) QueryLuns

Table 1-19 IVdsSubSystem::QueryLuns

definition	HRESULT QueryLuns(IEnumVdsObject **ppEnum)
description	This returns the list of LUNs of subsystems. If no LUNs exist, this returns the empty of Enumeration.
parameter	[OUT] ppEnum The pointer of buffer for storing the enumeration objects that the subsystem has. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the list of LUN objects that are stored in the internal buffer.
error	If ppProvider is NULL: E_POINTER (80004003 hex)

(5) QueryDrives

Table 1-20 IVdsSubSystem::QueryDrives

definition	HRESULT QueryDrives(IEnumVdsObject **ppEnum)
description	This returns the list of the drives of subsystem. If no drives exist, this returns the empty of Enumeration.
parameter	[OUT] ppEnum The pointer of buffer for storing the enumeration objects that the subsystem has.It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the list of the drives that are stored in the internal buffer.
error	If ppEnum is NULL: E_POINTER (80004003 hex)

(6) GetDrive

Table 1-21 IVdsSubSystem::GetDrive

definition	HRESULT GetDrive(SHORT sInternalBusNumber, SHORT sSlotNumber, IVdsDrive **ppDrive)
description	This returns the specified drive.
parameter	[IN] sInternalBusNumber The number of bus for the target drive. [IN] sSlotNumber The number of slot for the target drive. [OUT] ppDrive The pointer of buffer for storing the objects of drives.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the drive objects that is valid for the specified the number of bus and the number of slot.
error	If both pwszUnmaskingList and ppAsynccare are NULL: E_POINTER (80004003 HEX) If the specified drive does not exist:

VDS_E_OBJECT_NOT_FOUND (80042405 HEX)

(7) Reenumerate

Table 1-22 IVdsSubSystem::Reenumerate

definition	HRESULT Reenumerate()
description	This loads the information of subsystems that HDvM manages at the time as the information that the provider manages.
parameter	No parameters
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This cleans the internal buffer of the subsystem and reloads the information of it.
error	If the information of the subsystem fails to be loaded: E_FAIL(80004005 HEX)

(8) SetControllerStatus

Table 1-23 IVdsSubSystem::SetControllerStatus

definition	HRESULT SetControllerStatus(VDS_OBJECT_ID *pOnlineControllerIdArray, LONG INumberOfOnlineControllers, VDS_OBJECT_ID *pOfflineControllerArray, LONG INumberOfOfflineControllers)
description	This sets the online or offline for the controller of subsystem
parameter	[IN] pOnlineControllerIdArray The array of GUID for the online controller. If INumberOfOnlineControllers is not 0, it must not be NULL. [IN] INumberOfOnlineControllers The number of controllers that are included in pOnlineControllerIDArray. [IN] pOfflineControllerArray The array of GUID for the offline controllers. If INumberOfOfflineControllers is not 0, it must not be NULL. [IN] INumberOfOfflineControllers The number of controllers that are included in pOfflineControllerIDArray.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED..
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(9) CreateLun

Table 1-24 IVdsSubSystem::CreateLun

definition	HRESULT CreateLun(VDS_LUN_TYPE type ULONGLONG ullSizeInBytes, VDS_OBJECT_ID *pDriveIdArray, LONG INumberOfDrives, LPWSTR pwszUnmaskingList, VDS_HINTS *pHints, IVdsAsync **ppAsync)
description	This creates LUN.
parameter	[IN] type The type of the created LUN [IN] ullSizeInBytes The size of the created LUN. If the list of drives are included in pDriveIdArray, it may be 0. [IN] pDriveIdArray The array of GUID for the drives for creating LUN. If it is NULL, the provider must create LUN with the valid drives. The provider of the current version supports the creation of LUN with any drives and the parameter is used only for checking whether the specified drives exist. [IN] INumberOfDrives The number of drives that are included in pDriveIdArray. If it is 0, the provider must create LUN with the valid drives. The provider of the current version supports the creation of LUN with any drives and the parameter is used only for checking whether the specified drives exist. [IN] pwszUnmaskingList This is the node for setting the authorization to the created LUN. This can store the names that are divided with ":". If the empty string "" is specified, the LUN cannot be accessed from any nodes. It must not be NULL. It is unavailable on the provider of the current version. [IN] pHints It is the hint of creation of LUN. The parameter is set as the lower priority than the others. It must not be NULL. It is unavailable on the provider of the current version. [OUT] ppAsync The pointer of buffer for storing the unsynchronized objects that the caller confirm the status of operation for. It must not be NULL.

return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	(1) Creating volume for the pool of the subsystem (2) Updating the information of subsystem.
error	If ppAsync is NULL: E_POINTER (80004003 HEX) If ullSizeInBytes is 0: E_INVALIDARG If the capacity for creating the specified size LUN is not sufficient: VDS_E_NOT_ENOUGH_SPACE (8004240F HEX) VDS_E_N If LUN failed to be created: E_FAIL(80004005 HEX) If the drive that is specified in PDriveIdArray does not exist: If CIM_ERR_NOT_SUPPORTED was returned from CIM interface: VDS_E_NOT_SUPPORTED (80042400 HEX)

(10) ReplaceDrive

Table 1-25 IVdsSubSystem::ReplaceDrive

definition	HRESULT ReplaceDrive(VDS_OBJECT_ID DriveToBeReplaced VDS_OBJECT_ID <i>ReplacementDrive</i>)
description	Replacing the drive of subsystem to the other drive or connecting it to the other.
parameter	[IN] DriveToBeReplaced GUID of the original drive [IN] ReplacementDrive GUID of the new drive
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED..
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(11) SetStatus

Table 1-26 IVdsSubSystem::SetStatus

definition	HRESULT SetStatus(VDS_SUB_SYSTEM_STATUS <i>status</i>)
------------	--

description	This sets the status of subsystem.
parameter	[IN] status The new status of subsystem
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED..
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(12) QueryMaxLunCreateSize

Table 1-27 IVdsSubSystem::QueryMaxLunCreateSize

definition	<pre> HRESULT QueryMaxLunCreateSize(VDS_LUN_TYPE type, VDS_OBJECT_ID *pDriveIdArray, LONG INumberOfDrives, VDS_HINTS *pHints, ULONGLONG *pullMaxLunSize) </pre>
description	This returns the maximum capacity of the LUN that can be created with the type and the hint.
parameter	<p>[IN] type The type of the created LUN</p> <p>[IN] pDriveIdArray The array of GUID of the drive for creating LUN. If the parameter is NULL, the provider creates LUN by finding the valid drive automatically. The provider of the current version supports only the sum of the maximum capacity for creating LUN with any drives and the parameter is unavailable.</p> <p>[IN] INumberOfDrives The number of the drives in pDriveIdArray. If pDriveIdArray is NULL, the parameter is set to 0. The provider of the current version supports only the sum of the maximum capacity for creating LUN with any drives and the parameter is unavailable.</p> <p>[IN] pHints Showing the hints of creating LUN. The parameter is the lower priority to the others. It must not be NULL. In the current provider, the parameter is unavailable.</p> <p>[OUT] pullMaxLunSize The buffer for receiving the maximum size to create LUN. It must not be NULL.</p>
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the maximum size by getting HITACHI_GetSupportedSizes. If the size is more small than HITACHI_GetSupportedSizeRange, this returns the got size as the maximum capacity. And

	if the size is larger, this returns <code>GetSupportedSizeRange</code> .
error	If <code>pullMaxLunSize</code> is NULL E_POINTER (80004003 HEX)

1. 2. 7. IVdsSubSystemNaming

(A) summary of interface

Table 1-28 IVdsSubSystemNaming

description	This supports the operation for setting the name of subsystem.
implementation	CHdvmSubSystem

(B) specification of method

(1) SetFriendlyName

Table 1-29 IVdsSubSystemNaming::SetFriendlyName

definition	HRESULT SetFriendlyName(LPWSTR <i>pwszName</i>)
description	This sets the name of subsystem.
parameter	[IN] <i>pwszName</i> The name of subsystem. The maximum length that the end of string is included in is 64 characters in unicode. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This calls <code>HITACHI_StorageSystem.SetProperty(ElementName)</code> . This does not check the length of string and it is based in the specification of CIM/WBEM.
error	If <i>pwszName</i> is NULL E_POINTER (80004003 HEX) If CIM_ERR_NOT_SUPPORTED was returned from CIM interface: VDS_E_NOT_SUPPORTED (80042400 HEX) If failed: E_FAIL(80004005 HEX)

1. 2. 8. IVdsController

(A) summary of interface

Table 1-30 IVdsController

description	This supports the operation of controller.
implementation	CHdvmController

(B) specification of method

(1) GetProperties

Table 1-31 IVdsController::GetProperties

definition	HRESULT GetProperties(VDS_CONTROLLER_PROP *pControllerProp)
description	This returns the property of controller.
parameter	[OUT] pControllerProp The buffer for receiving the property of controller. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the structure VDS_CONTROLLER_PROP in the internal buffer. cf. 1.3.3
error	If pControllerProp is NULL: E_POINTER (80004003 hex)

(2) GetSubSystem

Table 1-32 IVdsController::GetSubSystem

definition	HRESULT GetSubSystem(IVdsSubSystem **ppSubSystem)
description	This returns the subsystem that the controller belongs to.
parameter	[OUT] ppSubSystem The pointer of buffer for receiving the object of subsystem that the controller belongs to. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the object of subsystem in the internal buffer.
error	If ppSubSystem is NULL, E_POINTER (80004003 hex)

(3) FlushCache

Table 1-33 IVdsController::FlushCache

definition	HRESULT FlushCache()
description	This flushes the cache of controller to the subsystem.
parameter	No parameters.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED..
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(4) InvalidateCache

Table 1-34 IVdsController::InvalidateCache

definition	HRESULT InvalidateCache()
description	This makes the cache of controller unavailable.
parameter	No parameters
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns E_NOTIMPL.
error	E_NOTIMPL (80004001 hex)

(5) Reset

Table 1-35 IVdsController::Reset

definition	HRESULT Reset()
description	This makes the cache unavailable by re-initializing the controller.
parameter	No parameters.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns E_NOTIMPL.
error	E_NOTIMPL (80004001 hex)

(6) SetStatus

Table 1-36 IVdsController::SetStatus

definition	HRESULT SetStatus(VDS_CONTROLLER_STATUS <i>status</i>)
description	This sets the status of controller.
parameter	[IN] <i>status</i> The new status of controller.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED..
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

1. 2. 9. IVdsControllerControllerPort

(A) summary of interface

Table 1-37 IVdsControllerControllerPort

description	This supports the operation of enumeration of controller port.
-------------	--

implementation	CHdvmController
----------------	-----------------

(B) specification of method

(1) QueryControllerPorts

Table 1-38 IVdsControllerControllerPort::QueryControllerPorts

definition	HRESULT QueryControllerPorts (IEnumVdsObject** <i>ppEnum</i>)
description	This returns the list of controller port.
parameter	[OUT] ppEnum The pointer of buffer for receiving the list of controller ports. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the list of ports that are stored in the internal buffer of the controller.
error	If ppEnum is NULL: E_POINTER (80004003 HEX)

1. 2. 10. IVdsContollerPort

(A) summary of interface

Table 1-39 IVdsControllerPort

description	This supports the operation of port.
implementation	CHdvmPort

(B) specification of method

(1) GetController

Table 1-40 IVdsControllerPort::GetController

definition	HRESULT GetController(IVdsController ** <i>ppController</i>)
description	This returns the controller of port.
parameter	[OUT] ppController The pointer of buffer for receiving the object of controller that has the ports. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the object of controller that is stored in the internal buffer.
error	If ppController is NULL:

	E_POINTER (80004003 HEX)
--	--------------------------

(2) GetProperties

Table 1-41 IVdsControllerPort::GetProperties

definition	HRESULT GetProperties(VDS_PORT_PROP *pPortProp)
description	This returns the property of port.
parameter	[OUT] pPortProp The buffer for receiving the property of port. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the structure VDS_PORT_PROP that is stored in the internal buffer. Cf. 1.3.4.
error	If pPortProp is NULL: E_POINTER (80004003 HEX)

(3) QueryAssociatedLuns

Table 1-42 IVdsControllerPort::QueryAssociatedLuns

definition	HRESULT QueryAssociatedLuns(IEnumVdsObject **ppEnum)
description	This returns the list of LUNs that are active and are assigned with the port.
parameter	[OUT] ppEnum The pointer of buffer for receiving the objects of enumeration of LUNs that are assigned with the port. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the list of LUNs that are assigned with the port by finding the paths that are associated with the port in the internal buffer.
error	If ppEnum is NULL: E_POINTER (80004003 HEX)

(4) Reset

Table 1-43 IVdsControllerPort::Reset

definition	HRESULT Reset()
description	This reinitialized the port.
parameter	No parameters.
return value	Normal termination: S_OK (0)

	Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED..
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(5) SetStatus

Table 1-44 IVdsControllerPort::SetStatus

definition	HRESULT SetStatus(VDS_PORT_STATUS <i>status</i>)
description	This sets the status of port.
parameter	[IN] <i>status</i> The new status of port
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED..
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

1. 2. 11. IVdsLun

(A) summary of interface

Table 1-45 IVdsLun

description	This supports the operation of LUN. The LUN of VDS provider is StorageVolume of CIM provider.
implementation	CHdvmLun

(B) specification of method

(1) GetProperties

Table 1-46 IVdsLun::GetProperties

definition	HRESULT GetProperties(VDS_LUN_PROP * <i>pLunProp</i>)
description	This returns the property of LUN.
parameter	[OUT] <i>pLunProp</i> The buffer of LUN property. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the structure VDS_LUN_PROP in the internal buffer. Cf.1.3.5.
error	If <i>pLunProp</i> is NULL:

	E_POINTER (80004003 hex)
--	--------------------------

(2) GetSubSystem

Table 1-47 IVdsLun::GetSubSystem

definition	HRESULT GetSubSystem(IVdsSubSystem <i>**ppSubSystem</i>)
description	This returns the subsystem that LUN belongs to.
parameter	[OUT] ppSubSystem The pointer of buffer for receiving the object of subsystem that has the LUN. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the object of subsystem in the internal buffer.
error	If ppSubSystem is NULL: E_POINTER (80004003 hex)

(3) GetIdentificaitonData

Table 1-48 IVdsLun::GetIdentificationData

definition	HRESULT GetIdentificationData(VDS_LUN_INFORMATION <i>*pLunInfo</i>)
description	This returns the distinction of LUN. It is consisted of SCSI Inquiry and VPD Page80h,83h.
parameter	[OUT] pLunInfo The buffer for LUN. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the structure VDS_LUN_INFORMATION in the internal buffer. Cf:1.3.6.
error	If pLunInfo is NULL: E_POINTER (80004003 hex)

(4) Extend

Table 1-49 IVdsLun::Extend

definition	HRESULT Extend(ULONGLONG ullNumberOfBytesToAdd, VDS_OBJECT_ID <i>*pDriveIdArray</i> , LONG lNumberOfDrives, IVdsAsync <i>**ppAsync</i>)
------------	--

description	This extends LUN. It is not supported only for RAID400.
parameter	<p>[IN] ullNumberOfBytesToAdd The bytes of LUN to be extended</p> <p>[IN] pDriveIdArray The array of GUID of drives that LUNs are extended for. If NULL is specified, the provider must extend LUNs by finding the valid drives. In the current version, the provider supports the LUN extension only with any drives. The parameter is unavailable.</p> <p>[IN] INumberOfDrives The number of drives in pDriveIdArray. If pDriveIdArray is NULL, 0 should be specified as the parameter. The current provider supports the LUN extension with any drives and the parameter is unavailable.</p> <p>[OUT] ppAsync The pointer of buffer for the unsynchronized object. It must not be NULL.</p>
return value	<p>Normal termination: S_OK (0)</p> <p>Abnormal termination: status code of error</p>
implementation	<p>(1) Execute HITACHI_StorageConfigurationService.CreateOrModifyElementFromPool(). As the parameter "TheElement", HITACHI_StorageVolume that is equal to the LUN is used.</p> <p>(2) Generates IVdsAsync and returns it.</p>
error	<p>If ppAsync is NULL: E_POINTER (80004003 HEX)</p> <p>If ullNumberOfBytesToAdd is 0: E_INVALIDARG</p> <p>If the capacity for LUN extension is not sufficient: VDS_E_NOT_ENOUGH_SPACE (8004240F HEX)</p> <p>If CIM_ERR_NOT_SUPPORTED was returned from CIM interface: VDS_E_NOT_SUPPORTED (80042400 HEX)</p> <p>If LUN extension is failed: E_FAIL(80004005 HEX)</p>

(5) Shrink

Table 1-50 IVdsLun::Shrink

definition	<pre>HRESULT Shrink(ULONGLONG uNumberOfBytesToRemove, IVdsAsync **ppAsync)</pre>
description	This shrinks LUN.
parameter	[IN] ullNumberOfBytesToRemove

	<p>The bytes for removal in LUN</p> <p>[OUT] ppAsync</p> <p>The pointer of buffer for the unsynchronized objects. It must not be NULL.</p>
return value	<p>Normal termination: S_OK (0)</p> <p>Abnormal termination: status code of error</p>
implementation	It always returns VDS_E_NOT_SUPPORTED.
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(6) QueryPlexes

Table 1-51 IVdsLun::QueryPlexes

definition	<pre>HRESULT QueryPlexes(IEnumVdsObject **ppEnum)</pre>
description	This returns the list of LUN plexes.
parameter	<p>[OUT] ppEnum</p> <p>The pointer of buffer for the enumeration objects for LUN plexes. It must not be NULL.</p>
return value	<p>Normal termination: S_OK (0)</p> <p>Abnormal termination: status code of error</p>
implementation	This returns the list of LUN plexes object in the internal buffer.
error	<p>If ppEnum is NULL:</p> <p>E_POINTER (80004003 hex)</p>

(7) AddPlex

Table 1-52 IVdsLun::AddPlex

definition	<pre>HRESULT AddPlex(VDS_OBJECT_ID lunId, IVdsAsync **ppAsync)</pre>
description	This adds LUN as the LUN plex(the duplicated LUN).
parameter	<p>[IN] lunId</p> <p>The GUID of LUN that is added as the LUN plex.</p> <p>[OUT] ppAsync</p> <p>The pointer of buffer for the unsynchronized objects. It must not be NULL.</p>
return value	<p>Normal termination: S_OK (0)</p> <p>Abnormal termination: status code of error</p>
implementation	This returns the list of LUN plexes in the internal buffer.
error	<p>If ppEnum is NULL:</p> <p>E_POINTER (80004003 HEX)</p>

(8) RemovePlex

Table 1-53 IVdsLun::RemovePlex

definition	HRESULT RemovePlex(VDS_OBJECT_ID <i>plexId</i> , IVdsAsync <i>**ppAsync</i>)
description	This removes the LUN plex in LUN.
parameter	[IN] <i>lunId</i> The GUID of the LUN plex that is removed in the LUN. [OUT] <i>ppAsync</i> The pointer of buffer for the unsynchronized objects. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED..
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(9) Recover

Table 1-54 IVdsLun::Recover

definition	HRESULT Recover(IVdsAsync <i>**ppAsync</i>)
description	This begins to recover the LUN.
parameter	[OUT] <i>ppAsync</i> The pointer of buffer for the unsynchronized object. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED..
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(10) SetMask

Table 1-55 IVdsLun::SetMask

definition	HRESULT SetMask(LPWSTR <i>pwszUnmaskingList</i>)
description	This sets the masking of LUN.
parameter	[IN] <i>pwszUnmaskingList</i> This shows the node of authorization for the LUN. This can be included in the nodes that are divided with ";". If "" is specified, the LUN cannot be accessed from any nodes. It is not

	supported that the LUN can be accessed from all of the nodes by specifying "***". The parameter must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	(1) Disassociates HITACHI_SCSIProtocolController that is mapped for LUN. (2) Removes HITACHI_SCSIProtocolController and HITACHI_StorageHardwareID. (3) Adds the new HITACHI_SCSIProtocolController. (4) Adds HITACHI_StorageHardwareID of the nodes that is assigned with (3) (5) Maps LUN to (3).
error	If pwszUnmaskingList is NULL: E_POINTER (80004003 HEX) If pwszUnmaskingList is "***": If LUN is not mapped: If CIM_ERR_NOT_SUPPORTED was returned from CIM interface: VDS_E_NOT_SUPPORTED (80042400 HEX) If the masking is failed: E_FAIL(80004005 HEX)

(11) Delete

Table 1-56 IVdsLun::Delete

definition	HRESULT Delete()
description	This removes the LUN and the LUN plex.
parameter	No parameters.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	(1) Removes the HITACHI_StorageVolume (2) Removes the HITACHI_SCSIProtocolController and HITACHI_StorageHardwareID.
error	If CIM_ERR_NOT_SUPPORTED was returned from CIM interface: VDS_E_NOT_SUPPORTED (80042400 HEX) If it failed to remove LUN: E_FAIL(80004005 HEX)

(12) QueryHints

Table 1-57 IVdsLun::QueryHints

definition	HRESULT QueryHints(VDS_HINTS *pHints)
description	This returns the hint that is applied for LUN.
parameter	[OUT] pHints

	The buffer for the hint. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED.
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(13) ApplyHints

Table 1-58 IVdsLun::ApplyHints

definition	HRESULT ApplyHints(VDS_HINTS *pHints)
description	This applies the hint to LUN.
parameter	[IN] pHints The hint applied to LUN.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED..
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(14) SetStatus

Table 1-59 IVdsLun::SetStatus

definition	HRESULT SetStatus(VDS_LUN_STATUS status)
description	This sets the status of LUN.
parameter	[IN] status The new status of LUN.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns VDS_E_NOT_SUPPORTED.
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(15) QueryMaxLunExtendSize

Table 1-60 IVdsLun::QueryMaxLunExtendSize

definition	HRESULT QueryMaxLunExtendSize(VDS_OBJECT_ID *pDriveIdArray, LONG INumberOfDrives, ULONGLONG *pullMaxBytesToBeAdded
------------	--

)
description	This returns the maximum size for LUN extension.
parameter	[IN] pDriveIdArray The array of GUID of drives for LUN extension. If INumberOfDrives is 0, it may be NULL. If the parameter is 0, the provider needs to sum the maximum size of LUN extension for finding the valid drives. The current provider supports the sum of maximum size of LUN extension by finding any drives. The parameter is unavailable. [IN] INumberOfDrives The number of drives in pDriveIdArray. The current provider supports the sum of maximum size of LUN extension by finding any drives. The parameter is unavailable. [OUT] pullMaxBytesToBeAdded The buffer for the maximum size for LUN extension. It must not be NULL.s
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This stores the maximum size for extending LUN in the array group of subsystem and returns it.
error	If pullMaxBytesToBeAdded is NULL: E_POINTER (80004003 HEX)

1. 2. 12. IVdsLunControllerPorts

(A) summary of interface

Table 1-61 IVdsLunControllerPorts

description	This supports the operation of associating LUN with port. The LUN is equal to StorageVolume of CIM provider.
implementation	CHdvmLun

(B) specification of method

(1) AssociateControllerPorts

Table 1-62 IVdsLunControllerPorts::AssociateControllerPorts

definition	HRESULT AssociateControllerPorts(VDS_OBJECT_ID *pActiveControllerPortIdArray, LONG INumberOfActiveControllerPorts, VDS_OBJECT_ID *pInactiveControllerPortIdArray, LONG INumberOfInactiveControllerPorts)
description	This sets the active controller port or the inactive controller port for the LUN.
parameter	[IN] pActiveControllerPortIdArray The array of GUID for the active controller. If INumberOfActiveControllerPorts is not 0, it must not be NULL.

	<p>[IN] INumberOfActiveControllerPorts The number of controller ports in pActiveContollerPortIdArray</p> <p>[IN] plnactiveControllerPortIdArray The array of GUID for the inactive controller ports. If INumberOfInactiveControllerPorts is not 0, it must not be NULL.</p> <p>[IN] INumberOfInactiveControllerPorts The number of controller ports in plnactiveContollerPortIdArray.</p>
return value	<p>Normal termination: S_OK (0)</p> <p>Abnormal termination: status code of error</p>
implementation	This finds the paths that are associated with the LUN in the internal buffer and changes the status of controller port to the active or inactive one.
error	<p>If the specified GUID does not exist: VDS_E_OBJECT_NOT_FOUND (80042405 HEX)</p> <p>If CIM_ERR_NOT_SUPPORTED was returned from CIM interface: VDS_E_NOT_SUPPORTED (80042400 HEX)</p> <p>If INumberOfActiveControllerPorts>0 and pActiveControllerPortIdArray is NULL: E_POINTER (80004003 HEX)</p> <p>If the operation of mapping or unmapping is failed: E_FAIL(80004005 HEX)</p>

(2) QueryActiveControllerPorts

Table 1-63 IVdsLunControllerPorts::QueryActiveControllerPorts

definition	<pre>HRESULT QueryActiveControllerPorts(IEnumVdsObject **ppEnum)</pre>
description	This returns the list of the active controller ports of LUN.
parameter	<p>[OUT] ppEnum</p> <p>The pointer of buffer for the enumeration objects of the active controller ports of the LUN. It must not be NULL.</p>
return value	<p>Normal termination: S_OK (0)</p> <p>Abnormal termination: status code of error</p>
implementation	This finds the paths that are associated with the LUN in information of paths that are stored in the internal buffer and returns the list of associated controller ports.
error	<p>If ppEnum is NULL: E_POINTER (80004003 HEX)</p>

1. 2. 13. IVdsLunNaming

(A) summary of interface

Table 1-64 IVdsLunNaming

description	This supports the operation of setting the name of LUN.
implementation	CHdvmLun

(B) specification of method

(1) SetFriendlyName

Table 1-65 IVdsLunNaming::SetFriendlyNames

definition	HRESULT SetFriendlyName(LPWSTR <i>pwszName</i>)
description	This sets the name of LUN.
parameter	[IN] <i>pwszName</i> The name of LUN. The maximum length of string is 64 characters with the end termination in unicode. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This calls HITACHI_StorageVolume.SetProperty(<i>ElementName</i>).
error	If <i>pwszName</i> is NULL: E_POINTER (80004003 HEX) If CIM_ERR_NOT_SUPPORTED was returned from CIM interface: VDS_E_NOT_SUPPORTED (80042400 HEX) If failed: E_FAIL(80004005 HEX)

1. 2. 14. IVdsLunPlex

(A) summary of interface

Table 1-66 IVdsLunPlex

description	This supports the operation of LUN plex.
implementation	CHdvmLunPlex

(B) specification of method

(1) GetProperties

Table 1-67 IVdsLunPlex::GetProperties

definition	HRESULT GetProperties(VDS_LUN_PLEX_PROP * <i>pPlexProp</i>)
------------	---

description	This returns the property of LUN plex.
parameter	[OUT] pPlexProp The buffer for the property of LUN plex. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the structure VDS_LUN_PLEX_PROP that is stored in the internal buffer. Cf.1.3.7
error	If pPlexProp is NULL: E_POINTER (80004003 hex)

(2) GetLun

Table 1-68 IVdsLunPlex::GetLun

definition	HRESULT GetLun(IVdsLun **ppLun)
description	This returns the LUN that LUN plex belongs to.
parameter	[OUT] ppLun The pointer of buffer for LUN object that has the LUN plex. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the LUN object that is stored in the internal buffer.
error	If ppLun is NULL: E_POINTER (80004003 hex)

(3) QueryExtents

Table 1-69 IVdsLunPlex::QueryExtents

definition	HRESULT QueryExtents(VDS_DRIVE_EXTENT **ppExtentArray, LONG *pNumberOfExtents)
description	This returns the array of extents of drives that create LUN plex.
parameter	[OUT] ppExtentArray The pointer of buffer for the array of drive extents that create the LUN plex. It must not be NULL. [OUT] pNumberOfExtents The buffer for the number of drive extents in ppExtentArray. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This acquires the extents in the internal buffer of drives that create the LUN plex.

error	If ppExtentArray or plNumberOfExtents is NULL: E_POINTER (80004003 hex)
-------	--

(4) QueryHints

Table 1-70 IVdsLunPlex::QueryHints

definition	HRESULT QueryHints(VDS_HINTS *pHints)
description	This returns the hint applied to LUN plex.
parameter	[OUT] pHints The buffer for the hint. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED.
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(5) ApplyHints

Table 1-71 IVdsLunPlex::ApplyHints

definition	HRESULT ApplyHints(VDS_HINTS *pHints)
description	This sets the hint to LUN plex.
parameter	[IN] pHints The hint for applying to LUN plex.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED.
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

1. 2. 15. IVdsDrive

(A) summary of interface

Table 1-72 IVdsDrive

description	This supports the operation of drives.
implementation	CHdvmDrive

(B) specification of method

(1) ClearFlags

Table 1-73 IVdsDrive:: ClearFlags

definition	HRESULT ClearFlags (ULONG <i>ulFlags</i>)
description	This cleans the flag of drive.
parameter	[IN] <i>ulFlags</i> The flag for cleaning.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED.
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(2) GetProperties

Table 1-74 IvdsDrive::GetProperties

definition	HRESULT GetProperties(VDS_DRIVE_PROP * <i>pDriveProp</i>)
description	This returns the property of drive.
parameter	[OUT] <i>pDriveProp</i> The buffer for the property of drive. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the structure VDS_DRIVE_PROP in the internal buffer. Cf:1.3.8
error	If <i>pDriveProp</i> is NULL: E_POINTER (80004003 HEX)

(3) GetSubSystem

Table 1-75 IVdsDrive::GetSubSystem

definition	HRESULT GetSubSystem(IVdsSubSystem ** <i>ppSubSystem</i>)
description	This returns the subsystem that the drive belong to.
parameter	[OUT] <i>ppSubSystem</i> The pointer of buffer for the subsystem object that has the drive. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the subsystem object in the internal buffer.
error	If <i>ppSubSystem</i> is NULL:

	E_POINTER (80004003 HEX)
--	--------------------------

(4) QueryExtents

Table 1-76 IVdsDrive::QueryExtents

definition	HRESULT QueryExtents(VDS_DRIVE_EXTENT **ppExtentArray, LONG *pNumberOfExtents)
description	This returns the list of drive extents.
parameter	[OUT] ppExtentArray The pointer of buffer for the list of extents. It must not be NULL. [OUT] pNumberOfExtent The pointer of buffer for the number of extents. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the extents in the internal buffer. Cf:1.3.9
error	If ppExtentArray and pNumberOfExtent are NULL: E_POINTER (80004003 HEX)

(5) SetFlags

Table 1-77 IVdsDrive::SetFlags

definition	HRESULT SetFlags (ULONG ulFlags)
description	This sets the flag of drive.
parameter	[IN] ulFlags The flag of drive.
return value	VDS_E_NOT_SUPPORTED (80042400 HEX)
implementation	This always returns VDS_E_NOT_SUPPORTED.
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

(6) SetStatus

Table 1-78 IVdsDrive::SetStatus

definition	HRESULT SetStatus(VDS_PORT_STATUS status)
description	This sets the status of port.
parameter	[IN] status

	The new status of port.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED.
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

1. 2. 16. IEnumVdsObject

(A) summary of interface

Table 1-79 IEnumVdsObject

description	This supports the operation of enumeration of the VDS objects that have the specified type.
implementation	CHdvmEnumerator

(B) specification of method

(1) Next

Table 1-80 IEnumVdsObject::Next

definition	HRESULT Next(ULONG <i>celt</i> , IUnknown **ppObjectArray, ULONG *pcFetched)
description	This returns the next object.
parameter	[IN] <i>celt</i> The number of the received object. [OUT] ppObjectArray The pointer of buffer for the next object. It must not be NULL. [OUT] pcFetched The buffer for the number of the objects that succeeded to be received. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the next object in the internal list.
error	If ppObjectArray or pcFetched is NULL: E_POINTER (80004003 hex) If the number of the enumerated objects is less than the number of the objects that are specified by <i>celt</i> : S_FALSE

(2) Skip

Table 1-81 IEnumVdsObject::Skip

definition	HRESULT Skip(ULONG <i>celt</i>)
description	This skips the next object.
parameter	[IN] <i>celt</i> The number of the skipped objects.
return value	Normal termination: S_OK (0) If the number of the latter objects is less than the number of objects that are specified by <i>celt</i> : S_FALSE (1) Abnormal termination: status code of error
implementation	This skips the next object in the internal list.
error	If the number of the latter objects is less than the number of objects that are specified by <i>celt</i> : S_FALSE

(3) Reset

Table 1-82 IEnumVdsObject::Reset

definition	HRESULT Reset()
description	This resets the operation of enumeration and returns the first object.
parameter	No parameters.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This resets the internal list.
error	No error.

(4) Clone

Table 1-83 IEnumVdsObject::Clone

definition	HRESULT Clone(IEnumVdsObject <i>**ppEnum</i>)
description	This creates the clone of enumeration objects.
parameter	[OUT] <i>ppEnum</i> The pointer of buffer for the clone of the current enumeration objects. It must not be NULL.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This always returns VDS_E_NOT_SUPPORTED.
error	VDS_E_NOT_SUPPORTED (80042400 HEX)

1. 2. 17. IVdsAsync

(A) summary of interface

Table 1-84 IVdsAsync

description	This supports the unsynchronized operation.
implementation	CHdvmAsyncOperation

(B) specification of method

(1) Cancel

Table 1-85 IVdsAsync::Cancel

definition	HRESULT Cancel()
description	This cancels the unsynchronized operation. The provider of the current version does not execute the cancel operation and returns VDS_E_CANCEL_TOO_LATE.
parameter	No parameters.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the error code with the value(running/completed) in the internal buffer that the thread for polling the status of the HITACHI_ConcreateJob has.
error	If the unsynchronized operation is running: VDS_E_CANCEL_TOO_LATE If the unsynchronized operation is completed: VDS_E_OPERATION_COMPLETED

(2) QueryStatus

Table 1-86 IVdsAsync::QueryStatus

definition	HRESULT QueryStatus(HRESULT *pHrResult, ULONG *pulPercentCompleted)
description	This returns the status of the unsynchronized operation.
parameter	[OUT] pHrResult The pointer of buffer for the status of the unsynchronized operation. It must not be NULL. If the operation is running, VDS_E_OPERATION_PENDING. If the operation is completed normally, S_OK. If it is failed, E_FAIL [OUT] pulPercentCompleted The pointer of buffer for the status of processing of the unsynchronized operation. It must not be NULL. If the operation is running, the provider stores 0. If it is failed, the provider stores 100.

return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the status of running or termination with the value in the internal buffer that the thread for polling the status of the HITACHI_ConcreateJob has.
error	If pHrResult or pulPercentCompleted is NULL: E_POINTER (80004003 HEX) (If the method is completed normally, this returns S_OK.)

(3) Wait

Table 1-87 IVdsAsync::Wait

definition	HRESULT Wait(HRESULT *pHrResult, VDS_ASYNC_OUTPUT *pAsyncOut)
description	This returns after the unsynchronized operation is completed.
parameter	[OUT] pHrResult The pointer of buffer for the status of the unsynchronized operation. It must not be NULL. If the operation is completed normally, this returns S_OK, and if it is failed, this returns E_FAIL. [OUT] pAsyncOut The pointer of buffer for the status of the unsynchronized operation. It must not be NULL. Cf.1.3.10.
return value	Normal termination: S_OK (0) Abnormal termination: status code of error
implementation	This returns the status of the operation after the thread for polling the status of the HITACHI_ConcreateJob is completed.
error	If pHrResult or pAsyncOut is NULL: E_POINTER (80004003 HEX)

1. 2. 18. IVdsProviderSupport

(A) summary of interface

Table 1-88 IVdsProviderSupport

description	This supports the version of hardware provider and software provider. It can be used by the VDS client.
implementation	CHdvmProvider

(B) specification of method

(1) GetVersionSupport

Table 1-89 IVdsProviderSupport::GetVersionSupport

definition	HRESULT GetVersionSupport(ULONG* ulVersionSupport)
description	This returns the version of the supported VDS.
parameter	No parameters.
return value	VDS_VFS_1_1(fixed value)
implementation	This always returns VDS_VFS_1_1.
error	No error.

1. 3. Structure of HDvM VDS provider

1. 3. 1. VDS_PROVIDER_PROP

(A) summary

Table 1-90 VDS_PROVIDER_PROP

description	This defines the property of the provider.
CIM object	None

(B) specification of the fields

(1) id

Table 1-91 id of VDS_PROVIDER_PROP

Type	VDS_OBJECT_ID
description	The eternal GUID of the provider
Value	The fixed value by the utility of UUIDGEN.EXE {D0174D89-27F4-4155-BAA2-5A05F5F9AE84}

(2) pwszName

Table 1-92 pwszName of VDS_PROVIDER_PROP

Type	LPWSTR
description	The name of provider.
Value	"Device Manager VDS Provider"

(3) guidVersionId

Table 1-93 guidVersionId of VDS_PROVIDER_PROP

Type	GUID
description	GUID of the version of the provider
Value	The fixed value by UUIDGEN.EXE {3D590AB5-73AD-419A-8BE5-8E44AEBAF133}

(4) pwszVersion

Table 1-94 pwszVersion of VDS_PROVIDER_PROP

Type	LPWSTR
description	The version of the provider.
Value	"1.1"

(5) type

Table 1-95 type of VDS_PROVIDER_PROP

Type	VDS_PROVIDER_TYPE (the type of enum)
description	The type of the provider.
Value	VDS_PT_HARDWARE

(6) ulFlags

Table 1-96 ulFlags of VDS_PROVIDER_PROP

Type	ULONG
description	The flag of the provider.
Value	0

(7) ulStripeSizeFlags

Table 1-97 ulStripeSizeFlags of VDS_PROVIDER_PROP

Type	ULONG
description	The size of stripe that is used only by software provider.
Value	0

(8) sRebuildPriority

Table 1-98 sRebuildPriority of VDS_PROVIDER_PROP

Type	ULONG
description	The priority of rebuild that is used only by software provider.
Value	0

1. 3. 2. VDS_SUB_SYSTEM_PROP

(A) summary

Table 1-99 VDS_SUB_SYSTEM_PROP

description	This defines the property of subsystem.
CIM object	HITACHI_StorageSystem

(B) specification of the fields

(1) id

Table 1-100 id of VDS_SUB_SYSTEM_PROP

Type	VDS_OBJECT_ID
description	GUID of subsystem
Value	GUID that is generated for each received information dynamically.

(2) pwszFriendlyName

Table 1-101 pwszFriendlyName of VDS_SUB_SYSTEM_PROP

Type	LPWSTR
description	The name of subsystem
Value	HITACHI_StorageSystem.ElementName

(3) pwszIdentification

Table 1-102 pwszIdentification of VDS_SUB_SYSTEM_PROP

Type	LPWSTR
description	ID of subsystem
Value	HITACHI_StorageSystem.Name

(4) ulFlags

Table 1-103 ulFlags of VDS_SUB_SYSTEM_PROP

Type	ULONG										
description	The flag of subsystem										
Value	<table border="0"> <tr> <td>VDS_SF_LUN_MASKING_CAPABLE</td> <td>0x1</td> </tr> <tr> <td>VDS_SF_LUN_NAMING_CAPABLE</td> <td>0x100</td> </tr> <tr> <td>VDS_SF_SUPPORTS_STRIPE_LUNS</td> <td>0x2000</td> </tr> <tr> <td>VDS_SF_SUPPORTS_MIRROR_LUNS</td> <td>0x4000</td> </tr> <tr> <td>VDS_SF_SUPPORTS_PARITY_LUNS</td> <td>0x8000</td> </tr> </table>	VDS_SF_LUN_MASKING_CAPABLE	0x1	VDS_SF_LUN_NAMING_CAPABLE	0x100	VDS_SF_SUPPORTS_STRIPE_LUNS	0x2000	VDS_SF_SUPPORTS_MIRROR_LUNS	0x4000	VDS_SF_SUPPORTS_PARITY_LUNS	0x8000
VDS_SF_LUN_MASKING_CAPABLE	0x1										
VDS_SF_LUN_NAMING_CAPABLE	0x100										
VDS_SF_SUPPORTS_STRIPE_LUNS	0x2000										
VDS_SF_SUPPORTS_MIRROR_LUNS	0x4000										
VDS_SF_SUPPORTS_PARITY_LUNS	0x8000										

(5) ulStripeSizeFlags

Table 1-104 ulStripeSizeFlags of VDS_SUB_SYSTEM_PROP

Type	ULONG			
description	The size of stripe that is supported on the subsystem.			
Value	<table border="0"> <tr> <td>DF700H: 64k, 512k</td> </tr> <tr> <td>DF except for DF700H: 64k</td> </tr> <tr> <td>RAID: 512k</td> </tr> </table>	DF700H: 64k, 512k	DF except for DF700H: 64k	RAID: 512k
DF700H: 64k, 512k				
DF except for DF700H: 64k				
RAID: 512k				

(6) status

Table 1-105 status of VDS_SUB_SYSTEM_PROP

Type	VDS_SUB_SYSTEM_STATUS
description	The status of the subsystem
Value	VDS_SSS_ONLINE

(7) health

Table 1-106 health of VDS_SUB_SYSTEM_PROP

Type	VDS_HEALTH (the type of enum)
description	The status of health of subsystem
Value	VDS_H_HEALTHY

(8) sNumberOfInternalBuses

Table 1-107 sNumberOfInternalBuses of VDS_SUB_SYSTEM_PROP

Type	SHORT
description	The number of buses
Value	1

(9) sMaxNumberOfSlotsEachBus

Table 1-108 sMaxNumberOfSlotsEachBus of VDS_SUB_SYSTEM_PROP

Type	SHORT
description	The maximum number of slots in the bus
Value	The number of HITACHI_DiskDrive associated with HITACHI_StorageSystem and CIM_SystemDevice.

(10) sMaxNumberOfControllers

Table 1-109 sMaxNumberOfControllers of VDS_SUB_SYSTEM_PROP

Type	SHORT
description	The maximum number of controllers.
Value	The number of HITACHI_StorageProcessorSystem associated with HITACHI_StorageSystem and CIM_ComponentCS.

(11) sRebuildPriority

Table 1-110 sRebuildPriority of VDS_SUB_SYSTEM_PROP

Type	SHORT
description	The priority of rebuild of LUN
Value	0

1. 3. 3. VDS_CONTROLLER_PROP

(A) summary

Table 1-111 VDS_CONTROLLER_PROP

description	This defines the property of controller.
CIM object	HITACHI_StorageProcessorSystem

(B) specification of fields

(1) id

Table 1-112 id of VDS_CONTROLLER_PROP

Type	VDS_OBJECT_ID
description	GUID of controller
Value	GUID that is generated for each information dynamically.

(2) pwszFriendlyName

Table 1-113 pwszFriendlyName of VDS_CONTROLLER_PROP

Type	LPWSTR
description	The name of controller
Value	HITACHI_StorageProcessorSystem.ElementName

(3) pwszIdentification

Table 1-114 pwszIdentification of VDS_CONTROLLER_PROP

Type	LPWSTR
description	ID of controller
Value	HITACHI_StorageProcessorSystem.Name

(4) status

Table 1-115 status of VDS_CONTROLLER_PROP

Type	VDS_CONTROLLER_STATUS
description	The status of controller
Value	VDS_SSS_ONLINE

(5) health

Table 1-116 health of VDS_CONTROLLER_PROP

Type	VDS_HEALTH
description	The status of health of controller
Value	VDS_H_HEALTHY

(6) sNumberOfPort

Table 1-117 sNumberOfPort of VDS_CONTROLLER_PROP

Type	SHORT
description	The number of ports
Value	The number of HITACHI_FCPort associated with HITACHI_StorageProcessorSystem.

1. 3. 4. VDS_PORT_PROP

(A) structure summary

Table 1-118 VDS_PORT_PROP

description	This defines the property of ports.
CIM object	HITACHI_FCPort

(B) specification of fields

(1) id

Table 1-119 id of VDS_PORT_PROP

Type	VDS_OBJECT_ID
description	GUID of port
Value	GUID that is generated for each received information dynamiccaly

(2) pwszFriendlyName

Table 1-120 pwszFriendlyName of VDS_PORT_PROP

Type	LPWSTR
description	The name of port
Value	HITACHI_FCPort.ElementName

(3) pwszIdentification

Table 1-121 pwszIdentification of VDS_PORT_PROP

Type	LPWSTR
description	ID of port
Value	HITACHI_FCPort.DeviceID

(4) status

Table 1-122 status of VDS_PORT_PROP

Type	VDS_PORT_STATUS (enum)
description	The status of port
Value	VDS_SSS_ONLINE

1. 3. 5. VDS_LUN_PROP

(A) structure summary

Table 1-123 VDS_LUN_PROP

description	This defines the property of LUN.
CIM object	HITACHI_StorageVolume

(B) specification of fields

(1) id

Table 1-124 id of VDS_LUN_PROP

Type	VDS_OBJECT_ID
description	GUID of LUN
Value	GUID that is generated for each received information dynamiccaly

(2) ullSize

Table 1-125 ullSize of VDS_LUN_PROP

Type	ULONGLONG
description	The capacity of LUN (Bytes)
Value	This sets the capacity with the value of BlockSize * NumberOfBlocks by getting the property of BlockSize and NumberOfBlocks of HITACHI_StorageVolume.

(3) pwszFriendlyName

Table 1-126 pwszFriendlyName of VDS_LUN_PROP

Type	LPWSTR
description	The name of LUN
Value	HITACHI_StorageVolume.ElementName

(4) pwszIdentification

Table 1-127 pwszIdentification of VDS_LUN_PROP

Type	LPWSTR
description	ID of LUN
Value	HITACHI_StorageVolume.DeviceID

(5) pwszUnmaskingList

Table 1-128 pwszUnmaskingList of VDS_LUN_PROP

Type	LPWSTR
description	The list of the accessable machines

Value	The list of WWN divided with ";;".
-------	------------------------------------

(6) ulFlags

Table 1-129 ulFlags of VDS_LUN_PROP

Type	ULONG
description	The flag of LUN
Value	0

(7) type

Table 1-130 type of VDS_LUN_PROP

Type	VDS_LUN_TYPE (the type of enum)
description	The type of LUN
Value	It is based on the level of RAID in HITACHI_StorageVolume.ErrorMethodology. If RAID0: VDS_LT_STRIPE If RAID1,0+1: VDS_LT_MIRROR If RAID3,4,5,6: VDS_LT_PARITY

(8) status

Table 1-131 status of VDS_LUN_PROP

Type	VDS_LUN_STATUS (the type of enum)
description	The status of LUN
Value	VDS_SSS_ONLINE

(9) health

Table 1-132 health of VDS_LUN_PROP

Type	VDS_HEALTH (the type of enum)
description	The status of health of LUN
Value	VDS_H_HEALTHY

(10) TransitionState

Table 1-133 TransitionState of VDS_LUN_PROP

Type	VDS_TRANSITION_STATE (the type of enum)
description	The status of configuration of LUN
Value	VDS_SSS_ONLINE

(11) sRebuildPriority

Table 1-134 sRebuildPriority of VDS_LUN_PROP

Type	SHORT
description	The priority of rebuild of LUN

Value	0
-------	---

1. 3. 6. VDS_LUN_INFORMATION

(A) structure summary

Table 1-135 VDS_LUN_INFORMATION

description	This defines the information of LUN.
CIM object	HITACHI_StorageVolume

(B) specification of fields

(1) version

Table 1-136 version of VDS_LUN_INFORMATION

Type	ULONG
description	The version of structure
Value	VER_VDS_LUN_INFORMATION

(2) DeviceType

Table 1-137 DeviceType of VDS_LUN_INFORMATION

Type	BYTE
description	The SCSI2 type of device
Value	0

(3) DeviceTypeModifier

Table 1-138 DeviceTypeModifier of VDS_LUN_INFORMATION

Type	BYTE
description	The modifier of the SCSI2device type
Value	0

(4) bCommandQueueing

Table 1-139 bCommandQueueing of VDS_LUN_INFORMATION

Type	BOOL
description	The flag of queue for command
Value	false

(5) BusType

Table 1-140 BusType of VDS_LUN_INFORMATION

Type	VDS_STORAGE_BUS_TYPE (type of enum)
description	The type of bus
Value	VDSBusTypeFibre

(6) szVendorId

Table 1-141 szVendorId of VDS_LUN_INFORMATION

Type	char*
description	ID of vendor
Value	HITACHI

(7) szProductId

Table 1-142 szProductId of VDS_LUN_INFORMATION

Type	char*
description	ID of product
Value	""

(8) szProductRevision

Table 1-143 szProductRevision of VDS_LUN_INFORMATION

Type	char*
description	The revision of product
Value	""

(9) szSerialNumber

Table 1-144 szSerialNumber of VDS_LUN_INFORMATION

Type	char*
description	The number of serial
Value	""

(10) diskSignature

Table 1-145 diskSignature of VDS_LUN_INFORMATION

Type	GUID
description	signature
Value	0

(11) deviceIdDescriptor

Table 1-146 deviceIdDescriptor of VDS_LUN_INFORMATION

Type	VDS_STORAGE_DEVICE_ID_DESCRIPTOR
description	The descriptor of LUN
Value	0

(12) cInterconnects

Table 1-147 cInterconnects of VDS_LUN_INFORMATION

Type	ULONG
description	The number of ports of interconnects
Value	0

(13) rgInterconnects

Table 1-148 rgInterconnects of VDS_LUN_INFORMATION

Type	VDS_INTERCONNECT
description	The port of interconnect
Value	0

1. 3. 7. VDS_LUN_PLEX_PROP

(A) structure summary

Table 1-149 VDS_LUN_PLEX_PROP

description	This defines the property of LUN plex.
CIM object	The instance of HITACHI_StorageVolume associated with LUN and HITACHI_StorageSynchronized.

(B) specification of fields

(1) id

Table 1-150 id of VDS_LUN_PLEX_PROP

Type	VDS_OBJECT_ID
description	GUID of LUN plex
Value	GUID that is generated for each received information dynamiccaly

(2) ullSize

Table 1-151 ullSize of VDS_LUN_PLEX_PROP

Type	ULONGLONG
description	The capacity of LUN plex (Bytes)
Value	This sets the capacity with the value of BlockSize * NumberOfBlocks by getting the property of BlockSize and NumberOfBlocks of HITACHI_StorageVolume.

(3) type

Table 1-152 type of VDS_LUN_PLEX_PROP

Type	VDS_LUN_PLEX_TYPE (enumType)
description	The type of LUN plex
Value	It is based on the level of RAID in HITACHI_StorageVolume.ErrorMethodology. If RAID0: VDS_LT_STRIPE If RAID1,0+1: VDS_LT_MIRROR

	If RAID3,4,5,6: VDS_LT_PARITY
--	-------------------------------

(4) status

Table 1-153 status of VDS_LUN_PLEX_PROP

Type	VDS_LUN_PLEX_STATUS (type of enum)
description	The status of LUN plex
Value	VDS_SSS_ONLINE

(5) health

Table 1-154 health of VDS_LUN_PLEX_PROP

Type	VDS_HEALTH (type of enum)
description	The status of health of LUN plex
Value	VDS_H_HEALTHY

(6) TransitionState

Table 1-155 TransitionState of VDS_LUN_PLEX_PROP

Type	VDS_TRANSITION_STATE (type of enum)
description	The status of configuration of LUN plex
Value	VDS_SSS_ONLINE

(7) ulFlags

Table 1-156 ulFlags of VDS_LUN_PLEX_PROP

Type	ULONG
description	The flag of LUN plex
Value	0

(8) ulStripeSize

Table 1-157 ulStripeSize of VDS_LUN_PLEX_PROP

Type	ULONG
description	The size of stripe (Bytes)
Value	0

(9) sRebuildPriority

Table 1-158 sRebuildPriority of VDS_LUN_PLEX_PROP

Type	SHORT
------	-------

description	The priority of rebuild of LUN plex
Value	0

1. 3. 8. VDS_DRIVE_PROP

(A) structure summary

Table 1-159 VDS_DRIVE_PROP

description	This defines the property of drive.
CIM object	HITACHI_DiskDrive

(B) specification of fields

(1) id

Table 1-160 id of VDS_DRIVE_PROP

Type	VDS_OBJECT_ID
description	GUID of drive
Value	GUID that is generated for each received information dynamiccaly

(2) ullSize

Table 1-161 ullSize of VDS_DRIVE_PROP

Type	ULONGLONG
description	The size of drive (bytes)
Value	HITACHI_DiskDrive.MaxMediaSize * 1000

(3) pwszFriendlyName

Table 1-162 pwszFriendlyName of VDS_DRIVE_PROP

Type	LPWSTR
description	The name of drive
Value	HITACHI_DiskDrive.ElementName

(4) pwszIdentification

Table 1-163 pwszIdentification of VDS_DRIVE_PROP

Type	LPWSTR
description	ID of drive
Value	HITACHI_DiskDrive.DeviceID

(5) uFlags

Table 1-164 uFlags of VDS_DRIVE_PROP

Type	ULONG
description	The flag of drive

Value	0
-------	---

(6) status

Table 1-165 status of VDS_DRIVE_PROP

Type	VDS_DRIVE_STATUS
description	The status of running drive.
Value	VDS_SSS_ONLINE.

(7) health

Table 1-166 health of VDS_DRIVE_PROP

Type	VDS_HEALTH
description	The health of drive
Value	VDS_H_HEALTHY

(8) sInternalBusNumber

Table 1-167 sInternalBusNumber of VDS_DRIVE_PROP

Type	SHORT
description	The number of bus of drive
Value	0

(9) sSlotNumber

Table 1-168 sSlotNumber of VDS_DRIVE_PROP

Type	SHORT
description	The number of slot of drive
Value	HITACHI_DiskDrive.DeviceID

1. 3. 9. VDS_DRIVE_EXTENT

(A) structure summary

Table 1-169 VDS_DRIVE_EXTENT

description	This defines the detail of drive extent.
CIM object	HITACHI_DiskExtent

(B) specification of structure field

(1) id

Table 1-170 id of VDS_DRIVE_EXTENT

Type	VDS_OBJECT_ID
description	GUID of the drive
Value	GUID of drive that is generated for each received information dynamiccally

(2) LunId

Table 1-171 LunId of VDS_DRIVE_EXTENT

Type	VDS_OBJECT_ID
description	GUID of LUN associated with the drive.
Value	GUID of LUN

(3) ullSize

Table 1-172 ullSize of VDS_DRIVE_EXTENT

Type	ULONGLONG
description	The size of extent (bytes)
Value	HITACHI_DiskExtent.BlockSize is multiplied by HITACHI_DiskExtent.ConsumableBlocks.

(4) bUsed

Table 1-173 bUsed of VDS_DRIVE_EXTENT

Type	BOOL
description	If it is associated with LUN, TRUE. If it is not, FALSE.
Value	True or False

1. 3. 10. VDS_ASYNC_OUTPUT

(A) structure summary

Table 1-174 VDS_ASYNC_OUTPUT

description	This defines the result of the unsynchronized operation.
CIM object	HITACHI_ConcreteJob,HITACHI_StorageVolume

(B) specification of fields

(1) type

Table 1-175 type of VDS_ASYNC_OUTPUT

Type	VDS_ASYNC_OUTPUT_TYPE
description	This shows the type of the unsynchronized operation.
Value	If a new LUN is created(IVdsSubSystem::CreateLun): VDS_ASYNCOUT_CREATELUN If LUN is extended(IVdsLun::Extend): VDS_ASYNCOUT_EXTENDLUN

(2) union

The second member of this structure is union. It is set with the followings based on the type.

(1) structure cl

Table 1-176 cl.pLunUnk of VDS_ASYNC_OUTPUT

Type	IUnknown*
description	The new object of LUN
Value	The LUN object that is equal to generated HITACHI_StorageVolume

(2) structure **

Table 1-177 **.pLunUnk of VDS_ASYNC_OUTPUT

Type	IUnknown*
description	The extended LUN object.
Value	The LUN object that is equal to the extended HITACHI_StorageVolume.

1. 4. Recommended Procedure for Acquiring Property Data

In VDS, you cannot acquire property data by specifying a specific object.

A property value is acquired by searching through all the resources until the target resource is found. However, this processing takes a long time.

To avoid this long processing time, we recommend the following procedure:

(1) Acquire all of the target resource data from the VDS provider, and save it in the cache.

Use the following methods:

- Query method for each interface
- IEnumVdsObject::Next
- GetProperties method for each interface

(2) Identify the target resource by using the ID field value from the data that was acquired in (1).

(3) Get the target property information from the data acquired in (2).