



EMC VPLEX Tasks

This chapter contains the following sections:

- [Add Initiator\(s\) to Storage View, on page 3](#)
- [Add Mirror to Logging Volume, on page 4](#)
- [Add Port\(s\) to Storage View, on page 5](#)
- [Add Virtual Volume to Storage View, on page 6](#)
- [Add Virtual Volume\(s\) to Consistency Group, on page 7](#)
- [Assign Vplex Cluster to Pod, on page 8](#)
- [Associate Virtual Volume as Datastore, on page 9](#)
- [Attach Mirror to Local Device, on page 10](#)
- [Claim Storage Volume, on page 11](#)
- [Create Consistency Group, on page 12](#)
- [Create Device, on page 13](#)
- [Create Distributed Device, on page 14](#)
- [Create Extent, on page 15](#)
- [Create Logging Volume, on page 16](#)
- [Create Storage View, on page 17](#)
- [Create Virtual Volume, on page 18](#)
- [Delete Consistency Group, on page 19](#)
- [Delete Device, on page 20](#)
- [Delete Distributed Device\(s\), on page 21](#)
- [Delete Extent, on page 22](#)
- [Delete Logging Volume, on page 23](#)
- [Delete Storage View, on page 24](#)
- [Delete Virtual Volumes, on page 25](#)
- [Detach Mirror from Local Device, on page 26](#)
- [Enable/Disable Recoverpoint on Consistency Group, on page 27](#)
- [Expand Virtual Volume, on page 28](#)
- [Rediscover Storage Array, on page 29](#)
- [Register Initiator Port, on page 30](#)
- [Remote Access to Virtual Volume, on page 31](#)
- [Remove Initiator\(s\) from Storage View, on page 32](#)
- [Remove Port\(s\) from Storage View, on page 33](#)
- [Remove Virtual Volume from Storage View, on page 34](#)

- [Remove Virtual Volume\(s\) from Consistency Group, on page 35](#)
- [Unassign Vplex Cluster from Pod, on page 36](#)
- [Unclaim Storage Volumes, on page 37](#)
- [Unregister Initiator Port\(s\), on page 38](#)

Add Initiator(s) to Storage View

Summary

Add one or more initiator port to a storage view.

Description

This task adds one or more initiator ports to a storage view.

Inputs

Input	Description	Mappable To Type	Mandatory
Storage View	Choose the storage view to which to add the initiator port	VPLEXStorageViewIdentity	Y
Initiator Ports(s)	Choose one or more initiator ports to add to the storage view	VPLEXInitiatorIdentity	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_STORAGE_VIEW_IDENTITY	VPLEX Storage View Identity.	VPLEXStorageViewIdentity
OUTPUT_VPLEX_INITIATOR_IDENTITY	VPLEX Initiator Identity.	VPLEXInitiatorIdentity

Add Mirror to Logging Volume

Summary

Add a mirror to a VPLEX logging volume.

Description

This task adds a mirror to a VPLEX Logging Volume.

Inputs

Input	Description	Mappable To Type	Mandatory
Logging Volume	Choose a logging volume to be mirrored	VPLEXLoggingVolume Identity	Y
Extent	Choose an extent to be used as mirror for the logging volume	VPLEXExtentIdentity	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_LOGGING_VOLUME_IDENTITY	VPLEX Logging Volume Identity.	VPLEXLoggingVolume Identity
OUTPUT_VPLEX_EXTENT_IDENTITY	VPLEX Extent Identity.	VPLEXExtentIdentity

Add Port(s) to Storage View

Summary

Add one or more ports to a storage view.

Description

This task adds one or more ports to a storage view.

Inputs

Input	Description	Mappable To Type	Mandatory
Storage View	Choose the storage view to add the ports to	VPLEXStorageViewIdentity	Y
Target Port(s)	Choose one or more target ports to add to the the storage view	VPLEXTargetPortIdentity	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_STORAGE_VIEW_IDENTITY	VPLEX Storage View Identity.	VPLEXStorageViewIdentity
OUTPUT_VPLEX_TARGET_PORTS_IDENTITY	VPLEX Target Port(s) Identity.	VPLEXTargetPortIdentity

Add Virtual Volume to Storage View

Summary

Add one or more virtual volumes to a storage view.

Description

This task adds one or more virtual volumes to a storage view.

Inputs

Input	Description	Mappable To Type	Mandatory
Storage View	Choose the storage view to add the virtual volume to	VPLEXStorageViewIdentity	Y
Virtual volume	Choose one or more virtual volumes to add to the storage view	VPLEXVirtualVolumeIdentity	Y
LUN ID	Enter a LUN ID	gen_text_input	

Outputs

Output	Description	Type
OUTPUT_VPLEX_STORAGE_VIEW_IDENTITY	VPLEX Storage View Identity.	VPLEXStorageViewIdentity
OUTPUT_VPLEX_VIRTUAL_VOLUME_IDENTITY	VPLEX Virtual Volume Identity.	VPLEXVirtualVolumeIdentity
OUTPUT_VPLEX_MULTI_VIRTUAL_VOLUME_IDENTITY	VPLEX Multiple Virtual Volumes Identity.	VPLEXVirtualVolumeIdentity

Add Virtual Volume(s) to Consistency Group

Summary

Add one or more virtual volumes to a storage view.

Description

This task adds one or more virtual volumes to a storage view.

Inputs

Input	Description	Mappable To Type	Mandatory
Consistency Group	Choose the consistency group on which to add virtual volumes	VPLEXConsistencyGroup Identity	Y
Virtual volume(s)	Choose one or more virtual volumes to be added to the consistency group	VPLEXVirtualVolume Identity	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_CONSISTENCY_GROUP_IDENTITY	VPLEX Consistency Group Identity.	VPLEXConsistencyGroup Identity
OUTPUT_VPLEX_VIRTUAL_VOLUME_IDENTITY	VPLEX Virtual Volume Identity.	VPLEXVirtualVolume Identity

Assign Vplex Cluster to Pod

Summary

Description

Inputs

Input	Description	Mappable To Type	Mandatory
Cluster	Choose the cluster to be assigned to the pod	VPLEXClusterIdentity	Y
Select Pod	Choose the pod to assign the cluster	VPLEXPodIdentity	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_CLUSTER_IDENTITY	VPLEX Cluster Identity.	VPLEXClusterIdentity
OUTPUT_VPLEX_POD_IDENTITY	VPLEX Pod Identity.	VPLEXPodIdentity

Associate Virtual Volume as Datastore

Summary

Associate a VPLEX virtual volume as a VMFS datastore.

Description

This task mounts a virtual machine file system (VMFS) datastore on the ESXi host associated with a VPLEX virtual volume. In case if multiple virtual volumes are mapped as user input, only the first virtual volume out of all the virtual volume identities mapped will be associated as a data store.

Inputs

Input	Description	Mappable To Type	Mandatory
VPLEX Account name	Choose a VPLEX account on which to create the datastore	VPLEXAccount Identity	Y
Datastore Name	Enter the datastore name	gen_text_input	
Hostnode	Choose one or more hosts on which to mount the datastore	gen_text_input	Y
Initiator Type	Choose the protocol to be used to mount the datastore	gen_text_input	
Virtual volume	Choose the virtual volume to mount as a datastore on the host	gen_text_input	Y
VDC Name	Choose a vDC to update its storage policy with the datastore information	vDC	

Outputs

Output	Description	Type
OUTPUT_DATASTORE_NAME	Datastore name	dataStoreName
OUTPUT_VMWARE_MULTI_DATASTORE_IDENTITY	VMware Multi Datastore Identity	vmwareMultiDatastore Identity
OUTPUT_VMWARE_ACCOUNT_NAME	VMware account name.	gen_text_input
OUTPUT_VMWARE_DATASTORE_IDENTITY	Datastore name identity	vmwareDatastoreIdentity
OUTPUT_VMWARE_DATASTORE_INFO_IDENTITY	Datastore Info identity	gen_text_input
OUTPUT_VMWARE_HOST_NODE_IDENTITY	VMware Host Node Identity	vmwareHostNodeIdentity
OUTPUT_VMWARE_HOST_NODE_NAME	Host Node Name.	vmwareHostMultiSelect
OUTPUT_VM_PROVISIONING_DATASTORE_IDENTITY	VM Provisioning Datastore Identity	vmwareDatastoreIdentity

Attach Mirror to Local Device

Summary

Attach a mirror as a RAID 1 child to another (parent) device, and start a rebuild to synchronize the mirror.

Description

This task attaches a mirror as a RAID 1. If the parent device is a RAID 0 or RAID C, it is converted to RAID 1. If the parent device and mirror device are from different clusters, a distributed device is created.

Inputs

Input	Description	Mappable To Type	Mandatory
Source Device	Choose the local device to attach the mirror to	VPLEXDeviceIdentity	Y
Mirror Type	Choose the type of mirror to be used	gen_text_input	
Mirror Device	Choose the device to be used as the mirror	VPLEXDeviceIdentity	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_DEVICE_IDENTITY	VPLEX Device Identity.	VPLEXDeviceIdentity
OUTPUT_VPLEX_DEVICE_COMPONENT_IDENTITY	VPLEX Device Component Identity.	VPLEXDeviceComponentIdentity

Claim Storage Volume

Summary

Claim storage volumes.

Description

This task claims one or more storage volumes. A storage volume is a device or LUN that is visible to VPLEX.

Inputs

Input	Description	Mappable To Type	Mandatory
Storage Volume(s)	Select one or more storage volumes to claim.	VPLEXStorageVolumeIdentity	Y
New name	Enter a new name for the claimed volume. Use only alphanumeric, hyphen (-), and underscore (_) characters.	gen_text_input	
Thin Rebuild	Check to thin provision the storage volume		
Application Consistent	Check to allow the importing of existing LUNs that are one-to-one representations of existing storage volumes		

Outputs

Output	Description	Type
OUTPUT_VPLEX_STORAGE_VOLUME_IDENTITY	VPLEX Storage Volume Identity.	VPLEXStorageVolumeIdentity
OUTPUT_VPLEX_CLUSTER_IDENTITY	VPLEX Cluster Identity.	VPLEXClusterIdentity

Create Consistency Group

Summary

Create a consistency group.

Description

This task creates a consistency group under a cluster.

Inputs

Input	Description	Mappable To Type	Mandatory
Cluster	Choose the cluster on which to create the consistency group	VPLEXClusterIdentity	Y
Group Name	Enter a name for the group that is unique across all clusters. Use only alphanumeric, hyphen (-), and underscore (_) characters.	gen_text_input	
Type	Choose the type of virtual volume to be added to the group	gen_text_input	Y
Global Visibility	Check to create a consistency group that is visible to all clusters	gen_text_input	
Cache Mode	Choose the type of cache	gen_text_input	
Detach Rule	Choose the winning cluster	gen_text_input	
Delay	Enter the delay after an inter-cluster failure before the winning cluster detaches, in seconds	gen_text_input	
Virtual volume(s)	Choose one or more virtual volumes to be added to the consistency group	VPLEXVirtualVolume Identity	

Outputs

Output	Description	Type
OUTPUT_VPLEX_CONSISTENCY_GROUP_IDENTITY	VPLEX Consistency Group Identity.	VPLEXConsistencyGroup Identity
OUTPUT_VPLEX_CLUSTER_IDENTITY	VPLEX Cluster Identity.	VPLEXClusterIdentity
OUTPUT_VPLEX_VIRTUAL_VOLUME_IDENTITY	VPLEX Virtual Volume Identity.	VPLEXVirtualVolume Identity

Create Device

Summary

Create a local device on one or more extents.

Description

This task configures a device from one or more extents in a RAID 1, RAID 0, concatenated (RAID C) or 1:1 Extent to device mapping configuration.

Inputs

Input	Description	Mappable To Type	Mandatory
Cluster	Choose the cluster on which to create the device	VPLEXClusterIdentity	Y
Geometry	Choose the type of device to be created	VPLEXGeometryType List	Y
Source Extents	Choose the source extent for the device	VPLEXExtentIdentity	Y
Target Extents	Choose the target extent for the device for RAID - 1 configuration	VPLEXExtentIdentity	
Device Name	Enter a name for the device that is unique across all clusters. Use only alphanumeric, hyphen (-), and underscore (_) characters.	gen_text_input	
Stripe Depth	Choose the stripe depth for the storage device	gen_text_input	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_DEVICE_IDENTITY	VPLEX Device Identity.	VPLEXDeviceIdentity
OUTPUT_VPLEX_CLUSTER_IDENTITY	VPLEX Cluster Identity.	VPLEXClusterIdentity
OUTPUT_VPLEX_MULTI_DEVICE_IDENTITY	VPLEX 1:1 Extent to Device Mapping Device Identity.	VPLEXDeviceIdentity

Create Distributed Device

Summary

Create a distributed storage device.

Description

This task creates a new distributed storage device from local devices. It uses one device from each cluster.

Inputs

Input	Description	Mappable To Type	Mandatory
Source Cluster	Choose the cluster on which to display the distributed device	VPLEXClusterIdentity	Y
Source Device	Choose the local device to be used as the source for the distributed device	VPLEXDeviceIdentity	Y
Copy data from source to new device	Check to copy data from the source legs to the other legs of the device		
Target Device	Choose the local device to be used as the target for the distributed device	VPLEXDeviceIdentity	Y
Logging Volume(s)	Choose a logging volume to be used by the distributed device	VPLEXLoggingVolumeIdentity	
Device Name	Enter a name for the distributed device that is unique across all clusters. Use only alphanumeric, hyphen (-), and underscore (_) characters.	gen_text_input	
RuleSet	Choose the rule set to be added to the distributed device	VPLEXDistributedStorageRuleSetIdentity	

Outputs

Output	Description	Type
OUTPUT_VPLEX_DISTRIBUTED_DEVICE_IDENTITY	VPLEX Distributed Device Identity.	VPLEXDistributedDeviceIdentity
OUTPUT_VPLEX_DEVICE_IDENTITY	VPLEX Device Identity.	VPLEXDeviceIdentity
OUTPUT_VPLEX_LOGGING_VOLUME_IDENTITY	VPLEX Logging Volume Identity.	VPLEXLoggingVolumeIdentity
OUTPUT_VPLEX_RULESET_IDENTITY	VPLEX RuleSet Identity.	VPLEXDistributedStorageRuleSetIdentity
OUTPUT_VPLEX_VIRTUAL_VOLUME_IDENTITY	VPLEX Virtual Volume Identity.	VPLEXVirtualVolumeIdentity
OUTPUT_VPLEX_VIRTUAL_VOLUME1_IDENTITY	VPLEX Virtual Volume Identity.	VPLEXVirtualVolumeIdentity

Create Extent

Summary

Create one or more extents.

Description

This task creates one or more storage volume extents.

Inputs

Input	Description	Mappable To Type	Mandatory
Cluster	Choose the cluster on which to create the extent	VPLEXClusterIdentity	Y
Storage Volume	Choose a storage volume to be used to create the extent	VPLEXStorageVolume Identity	Y
Size (GB)	Enter the size of the extent	gen_text_input	
Extent Count	Enter the number of extents to be created	gen_text_input	

Outputs

Output	Description	Type
OUTPUT_VPLEX_EXTENT_IDENTITY	VPLEX Extent Identity.	VPLEXExtentIdentity
OUTPUT_VPLEX_CLUSTER_IDENTITY	VPLEX Cluster Identity.	VPLEXClusterIdentity

Create Logging Volume

Summary

Create a new logging volume in a cluster.

Description

This task creates a logging volume. The new logging volume is immediately available for use with distributed devices. A logging volume is required on each cluster in VPLEX Metro and Geo configurations.

Inputs

Input	Description	Mappable To Type	Mandatory
Select Cluster	Choose the cluster on which to create the logging volume	VPLEXClusterIdentity	Y
Geometry	Choose the type of volume to create	VPLEXGeometryType List	Y
Extents	Choose the extents to be added to the logging volume	VPLEXExtentIdentity	Y
Volume Name	Enter a name for the volume that is unique across all clusters. Use only alphanumeric, hyphen (-), and underscore (_) characters.	gen_text_input	
Stripe Depth	Choose the stripe depth for the logging volume	gen_text_input	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_LOGGING_VOLUME_IDENTITY	VPLEX Logging Volume Identity.	VPLEXLoggingVolume Identity
OUTPUT_VPLEX_CLUSTER_IDENTITY	VPLEX Cluster Identity.	VPLEXClusterIdentity

Create Storage View

Summary

Create a storage view.

Description

This task creates a storage view with one or more ports.

Inputs

Input	Description	Mappable To Type	Mandatory
Cluster	Choose the cluster on which to create the storage view	VPLEXClusterIdentity	Y
Target Port(s)	Choose one or more target ports to be added to the storage view	VPLEXTargetPort Identity	Y
Storage View Name	Enter a name for the storage view that is unique across all clusters. Use only alphanumeric, hyphen (-), and underscore (_) characters.	gen_text_input	

Outputs

Output	Description	Type
OUTPUT_VPLEX_STORAGE_VIEW_IDENTITY	VPLEX Storage View Identity.	VPLEXStorageViewIdentity
OUTPUT_VPLEX_CLUSTER_IDENTITY	VPLEX Cluster Identity.	VPLEXClusterIdentity

Create Virtual Volume

Summary

Create a virtual volume on a device.

Description

This task creates one or more virtual volumes on a host device.

Inputs

Input	Description	Mappable To Type	Mandatory
Cluster	Choose the cluster on which to create the virtual volume	VPLEXClusterIdentity	Y
Local Device	Choose the local device on which to create the virtual volume	VPLEXDeviceIdentity	Y
Storage Tier ID	Enter the storage tier number	gen_text_input	

Outputs

Output	Description	Type
OUTPUT_VPLEX_VIRTUAL_VOLUME_IDENTITY	VPLEX Virtual Volume Identity.	VPLEXVirtualVolumeIdentity
OUTPUT_VPLEX_CLUSTER_IDENTITY	VPLEX Cluster Identity.	VPLEXClusterIdentity
OUTPUT_VPLEX_MULTI_VIRTUAL_VOLUME_IDENTITY	VPLEX Multiple Virtual Volumes Identity.	VPLEXVirtualVolumeIdentity

Delete Consistency Group

Summary

Delete a consistency group.

Description

This task deletes one or more empty consistency groups.

Inputs

Input	Description	Mappable To Type	Mandatory
Consistency Group	Choose the consistency group to delete	VPLEXConsistencyGroup Identity	
Do you want to delete the selected consistency group?			

Outputs

No Outputs

Delete Device

Summary

Delete one or more local devices.

Description

This task deletes one or more selected local devices.

Inputs

Input	Description	Mappable To Type	Mandatory
Select Device(s)	Select the device to be deleted	VPLEXDeviceIdentity	Y
Do you want to delete the selected device?			

Outputs

No Outputs

Delete Distributed Device(s)

Summary

Delete one or more distributed devices.

Description

This task deletes one or more distributed devices. The target distributed device must not host any virtual volumes.

Inputs

Input	Description	Mappable To Type	Mandatory
Distributed Device(s)	Choose the distributed device to be deleted	VPLEXDistributedDevice Identity	
Do you want to delete the selected distributed device?			

Outputs

No Outputs

Delete Extent

Summary

Delete one or more extents.

Description

This task deletes one or more storage volume extents.

Inputs

Input	Description	Mappable To Type	Mandatory
Extents	Select the extent to be deleted	VPLEXExtentIdentity	Y
Do you want to delete the selected extent?			

Outputs

No Outputs

Delete Logging Volume

Summary

Delete a logging volume.

Description

This task deletes a logging volume.

Inputs

Input	Description	Mappable To Type	Mandatory
Logging Volume	Choose the logging volume to be deleted	VPLEXLoggingVolume Identity	Y
Do you want to delete the selected logging volume?			
Do you want to delete selected logging volume?			

Outputs

No Outputs

Delete Storage View

Summary

Delete a storage view.

Description

This task deletes a specified storage view.

Inputs

Input	Description	Mappable To Type	Mandatory
Storage View	Select the storage view to be deleted	VPLEXStorageView Identity	Y
Do you want to delete selected storage view?			
Force	Check to forcibly delete the storage view even if it is in use		

Outputs

No Outputs

Delete Virtual Volumes

Summary

Delete one or more virtual volumes.

Description

This task deletes one or more virtual volumes.

Inputs

Input	Description	Mappable To Type	Mandatory
Virtual Volume(s)	Select the virtual volume to be deleted	VPLEXVirtualVolume Identity	Y
Do you want to delete the selected virtual volume?			

Outputs

No Outputs

Detach Mirror from Local Device

Summary

Remove a mirror from a RAID-1 device.

Description

This task removes (detaches) a mirror from a RAID-1 device.

Inputs

Input	Description	Mappable To Type	Mandatory
Parent Device	Choose the local device from which to detach the mirror	VPLEXDeviceIdentity	Y
Mirror Device	Choose the mirror device to remove	VPLEXDeviceComponent Identity	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_DEVICE_IDENTITY	VPLEX Device Identity.	VPLEXDeviceIdentity

Enable/Disable Recoverpoint on Consistency Group

Summary

Enable or disable a Recoverpoint on a consistency group.

Description

This task allows the consistency group to be enable/disable RecoverPoint.

Inputs

Input	Description	Mappable To Type	Mandatory
Consistency Group	Choose the consistency group on which to enable or disable RecoverPoint protection	VPLEXConsistencyGroup Identity	Y
Option	Choose to enable or disable RecoverPoint protection for the consistency group	gen_text_input	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_CONSISTENCY_GROUP_IDENTITY	VPLEX Consistency Group Identity.	VPLEXConsistencyGroup Identity

Expand Virtual Volume

Summary

Expand a virtual volume.

Description

This task expands a virtual volume by local device or extent.

Inputs

Input	Description	Mappable To Type	Mandatory
Virtual Volume	Choose a virtual volume to expand	VPLEXVirtualVolume Identity	Y
Device Type	Choose the type of device to be added to expand the virtual volume	gen_text_input	Y
Extent	Choose the extent to be added to expand the virtual volume	VPLEXExtentIdentity	
Local Device	Choose the local device to be added to expand the virtual volume	VPLEXDeviceIdentity	

Outputs

Output	Description	Type
OUTPUT_VPLEX_VIRTUAL_VOLUME_IDENTITY	VPLEX Virtual Volume Identity.	VPLEXVirtualVolume Identity
OUTPUT_VPLEX_EXTENT_IDENTITY	VPLEX Extent Identity.	VPLEXExtentIdentity
OUTPUT_VPLEX_DEVICE_IDENTITY	VPLEX Device Identity.	VPLEXDeviceIdentity

Rediscover Storage Array

Summary

Rediscover an array and make the array's storage volumes visible to the VPLEX.

Description

This task rediscovers an array, and makes the array's storage volumes visible to the VPLEX.

Inputs

Input	Description	Mappable To Type	Mandatory
Storage Array	Choose the storage array on which to rediscover volumes	VPLEXStorageArray Identity	Y
Do you want to rediscover storage volumes of the array?			

Outputs

No Outputs

Register Initiator Port

Summary

Register a new initiator port.

Description

This task registers an initiator port and associates one world wide name (WWN) pair with it.

Inputs

Input	Description	Mappable To Type	Mandatory
Cluster	Choose the cluster on which to register the initiator port	VPLEXClusterIdentity	Y
Type	Choose the type of initiator port	VPLEXInitiatorTypeList	
Initiator Name	Enter a name for the initiator port	gen_text_input	
Port WWN	Enter the WWN address of the port	gen_text_input	Y
Node WWN	Enter the WWN address of the node	gen_text_input	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_INITIATOR_IDENTITY	VPLEX Initiator Identity.	VPLEXInitiatorIdentity
OUTPUT_VPLEX_CLUSTER_IDENTITY	VPLEX Cluster Identity.	VPLEXClusterIdentity

Remote Access to Virtual Volume

Summary

Enable or disable remote access on a virtual volume.

Description

This task enables or disables remote access on a virtual volume.

Inputs

Input	Description	Mappable To Type	Mandatory
Virtual Volume	Choose the virtual volume on which to enable remote access	VPLEXVirtualVolume Identity	Y
Access Type	Choose to enable or disable remote access for the virtual volume		

Outputs

Output	Description	Type
OUTPUT_VPLEX_VIRTUAL_VOLUME_IDENTITY	VPLEX Virtual Volume Identity.	VPLEXVirtualVolume Identity

Remove Initiator(s) from Storage View

Summary

Remove one or more initiator ports from a storage view.

Description

This task removes one or more initiator ports from a storage view.

Inputs

Input	Description	Mappable To Type	Mandatory
Select Storage View	Choose the storage view from which to remove the initiator	VPLEXStorageView Identity	Y
Select Initiator(s)	Choose one or more initiator ports to remove from the storage view	VPLEXInitiatorIdentity	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_STORAGE_VIEW_IDENTITY	VPLEX Storage View Identity.	VPLEXStorageViewIdentity
OUTPUT_VPLEX_INITIATOR_IDENTITY	VPLEX Initiator Identity.	VPLEXInitiatorIdentity

Remove Port(s) from Storage View

Summary

Remove one or more ports from storage view.

Description

This task removes one or more ports from a storage view.

Inputs

Input	Description	Mappable To Type	Mandatory
Storage View	Choose the storage view from which to remove ports	VPLEXStorageViewIdentity	Y
Target Ports	Choose one or more target ports to remove from the storage view	VPLEXTargetPortIdentity	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_STORAGE_VIEW_IDENTITY	VPLEX Storage View Identity.	VPLEXStorageViewIdentity
OUTPUT_VPLEX_TARGET_PORTS_IDENTITY	VPLEX Target Port(s) Identity.	VPLEXTargetPortIdentity

Remove Virtual Volume from Storage View

Summary

Remove a virtual volume from a storage view.

Description

This task removes a virtual volume from a storage view.

Inputs

Input	Description	Mappable To Type	Mandatory
Storage View	Choose the storage view from which to remove the virtual volume	VPLEXStorageViewIdentity	Y
Virtual volume	Choose a virtual volume to remove from the storage view	VPLEXVirtualVolume Identity	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_STORAGE_VIEW_IDENTITY	VPLEX Storage View Identity.	VPLEXStorageViewIdentity
OUTPUT_VPLEX_VIRTUAL_VOLUME_IDENTITY	VPLEX Virtual Volume Identity.	VPLEXVirtualVolume Identity

Remove Virtual Volume(s) from Consistency Group

Summary

Remove one or more virtual volumes from a consistency group.

Description

This task removes one or more virtual volumes from a consistency group.

Inputs

Input	Description	Mappable To Type	Mandatory
Consistency Group	Choose the consistency group from which to remove virtual volumes	VPLEXConsistencyGroup Identity	Y
Select virtual volume(s)	Choose one or more virtual volumes to remove from the consistency group	VPLEXVirtualVolume Identity	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_CONSISTENCY_GROUP_IDENTITY	VPLEX Consistency Group Identity.	VPLEXConsistencyGroup Identity
OUTPUT_VPLEX_VIRTUAL_VOLUME_IDENTITY	VPLEX Virtual Volume Identity.	VPLEXVirtualVolume Identity

Unassign Vplex Cluster from Pod

Summary

Description

Inputs

Input	Description	Mappable To Type	Mandatory
Cluster	Choose a cluster to be unassigned from the pod	VPLEXClusterIdentity	Y

Outputs

Output	Description	Type
OUTPUT_VPLEX_CLUSTER_IDENTITY	VPLEX Cluster Identity.	VPLEXClusterIdentity

Unclaim Storage Volumes

Summary

Un-claim (release) previously claimed storage volumes.

Description

This task uses the storage-volume unclaim command to return storage volumes to the unclaimed state. The target storage volume must not be in use.

Inputs

Input	Description	Mappable To Type	Mandatory
Storage Volume(s)	Select the storage volume to be unclaimed	VPLEXStorageVolume Identity	Y
Do you want to unclaim the selected storage volume?			

Outputs

Output	Description	Type
OUTPUT_VPLEX_STORAGE_VOLUME_IDENTITY	VPLEX Storage Volume Identity.	VPLEXStorageVolume Identity

Unregister Initiator Port(s)

Summary

Unregister one or more initiator ports.

Description

This task unregisters one or more initiator ports.

Inputs

Input	Description	Mappable To Type	Mandatory
Initiator port	Choose the initiator port to be unregistered from the cluster	VPLEXInitiator Identity	Y
Do you want to remove the selected initiator port?			
Force	Check to forcibly remove the initiator port even if it is in use		

Outputs

No Outputs