

Dell EMC Metro node 7.0.1

REST API Guide

Table of Contents

1. Overview	1
1.1. Version information	1
1.2. Tags	1
2. Security	3
2.1. basicAuth	3
2.2. jwtAuth	3
3. Resources	4
3.1. Aggregate	4
3.1.1. Groups the resources at the given URI by the values of the provided fields and returns aggregated computations for each group	4
3.2. Amp	4
3.2.1. Register a new ArrayManagementProvider	4
3.2.2. Returns a list of registered AMPs	5
3.2.3. Returns the details of an AMP	6
3.2.4. Unregisters an AMP	6
3.3. Bulk	6
3.3.1. Make a bulk request	7
3.4. Certificates	8
3.4.1. Add the certificate to the keystore.	8
3.4.2. Fetch the certificate from the keystore.	9
3.4.3. Remove the certificate from the keystore.	9
3.4.4. Fetches the SSL Certificate of an external system.	10
3.5. Cluster_witness	11
3.5.1. Return the cluster witness wired to the system	11
3.5.2. Deletes the cluster witness configuration.	11
3.5.3. Update attributes of a cluster witness.	11
3.6. Clusters	12
3.6.1. Returns a list of the available clusters	12
3.6.2. Return a Cluster matching the provided name	13
3.6.3. Update attributes of a cluster.	14
3.7. Consistency_group	15
3.7.1. Create a new ConsistencyGroup	15
3.7.2. Returns a list of ConsistencyGroups	16
3.7.3. Returns a single ConsistencyGroup object	17
3.7.4. Deletes a single ConsistencyGroup	18
3.7.5. Update attributes on a ConsistencyGroup	18
3.8. Data_migration	19
3.8.1. Create a new DeviceMigration	19

3.8.2. Returns a list of device migrations	20
3.8.3. Returns a single DeviceMigration object	21
3.8.4. Deletes a single canceled or committed DeviceMigration	22
3.8.5. Update attributes on a DeviceMigration	22
3.8.6. Create a new ExtentMigration	23
3.8.7. Returns a list of extent migrations	24
3.8.8. Returns a single ExtentMigration object	25
3.8.9. Deletes a single canceled or committed ExtentMigration	26
3.8.10. Update attributes on a ExtentMigration	26
3.9. Devices	27
3.9.1. Create a new Device	27
3.9.2. Returns a list of Device objects	28
3.9.3. Returns a single Device object	29
3.9.4. Deletes a single Device	30
3.9.5. Update attributes of a local device	30
3.10. Director	31
3.10.1. Returns a list of the available directors	31
3.10.2. Return a Director matching the provided name	32
3.11. Director_ports	33
3.11.1. Returns a list of director ports	33
3.11.2. Returns a single DirectorPort object	34
3.11.3. Update attributes on a DirectorPort	34
3.12. Distributed_storage	35
3.12.1. Create a new distributed ConsistencyGroup	35
3.12.2. Returns a list of distributed ConsistencyGroups	36
3.12.3. Returns a single distributed ConsistencyGroup object	37
3.12.4. Deletes a single distributed ConsistencyGroup	37
3.12.5. Update attributes on a distributed ConsistencyGroup	38
3.12.6. Manually resume I/O to the virtual-volumes in a distributed consistency group. In a cluster-partition scenario where the ruleset does not indicate an automatic winner, this endpoint will select the winning cluster where I/O should continue. After a cluster-partition is resolved, in the case that auto-resume-at-loser is set to false, this endpoint will resume I/O on the losing cluster.	39
3.12.7. Create a new DistributedDevice	40
3.12.8. Returns a list of DistributedDevices	40
3.12.9. Returns a single DistributedDevice object	41
3.12.10. Deletes a single DistributedDevice	42
3.12.11. Update attributes on a DistributedDevice	42
3.12.12. Manually resume I/O to a distributed device that supports a distributed virtual-volume.	43
3.12.13. Create a new distributed VirtualVolume	43

3.12.14. Returns a list of distributed VirtualVolumes	44
3.12.15. Returns a single distributed VirtualVolume object	45
3.12.16. Deletes a single distributed VirtualVolume	46
3.12.17. Update attributes on a distributed VirtualVolume	46
3.12.18. Expand the capacity of a distributed VirtualVolume	47
3.12.19. Returns a list of RuleSets	48
3.12.20. Returns a single RuleSet object	49
3.13. Engine	49
3.13.1. Returns a list of the available engines	49
3.13.2. Return a Engine matching the provided name	50
3.14. Events	51
3.14.1. Generate Events from different clients to Notification Server	51
3.15. Exports	52
3.15.1. Registers an InitiatorPort	52
3.15.2. Returns a list of InitiatorPort objects	52
3.15.3. Rediscover initiator ports	53
3.15.4. Returns a single InitiatorPort object	53
3.15.5. Unregister an InitiatorPort	54
3.15.6. Update attributes on an InitiatorPort	54
3.15.7. Returns a list of Port objects	55
3.15.8. Returns a single Port object	56
3.15.9. Update attributes on a Port	56
3.15.10. Create a new StorageView	57
3.15.11. Returns a list of StorageView objects	57
3.15.12. Returns a single StorageView	58
3.15.13. Deletes a single StorageView	59
3.15.14. Update attributes on a StorageView	59
3.16. Extent	60
3.16.1. Create a new Extent	60
3.16.2. Returns a list of Extent objects	61
3.16.3. Returns a single Extent object	62
3.16.4. Delets a single Extent object	63
3.16.5. Update attributes on a Extent	64
3.17. Hardware_ports	65
3.17.1. Returns a list of hardware ports	65
3.18. Health	66
3.18.1. Return local-COM health information	66
3.18.2. Return WAN-COM health information	67
3.19. Jobs	67
3.19.1. Create a VIAS provisioning job	67
3.19.2. Get all the current VIAS provisioning jobs	68

3.19.3. Get the status of a VIAS provisioning job	69
3.19.4. Delete a VIAS provisioning jobs	69
3.19.5. Cancel a vias provisioning job	70
3.19.6. Resubmit a vias provisioning job	70
3.20. Licenses	70
3.20.1. Install a new license file	70
3.20.2. Returns a list of installed licenses on the setup	71
3.20.3. Deletes the licenses	72
3.20.4. Validate a license file	72
3.21. Logger	73
3.21.1. Log information on the server. This endpoint is intended for internal system use only.	73
3.22. Logging_volume	73
3.22.1. Creates a new Logging Volume	73
3.22.2. Returns a list of LoggingVolume objects. Supports paging	74
3.22.3. Returns a single LoggingVolume by name	75
3.22.4. Deletes a single LoggingVolume	76
3.23. Logical_units	76
3.23.1. Returns a list of LogicalUnits	77
3.23.2. Forgets logicalUnits in an array	77
3.23.3. Returns a single LogicalUnit by name	78
3.24. Maps	78
3.24.1. Get the parents and children for the passed element	78
3.25. Meta_volume	79
3.25.1. Create a new MetaVolume	79
3.25.2. Returns a list of MetaVolume objects. Supports paging	80
3.25.3. Returns a single MetaVolume by name	81
3.25.4. Deletes a single MetaVolume	82
3.25.5. Update attributes on a MetaVolume	83
3.26. Metadata_backup	84
3.26.1. Create List of configured MetaData Backups Volume with their scheduled time	84
3.26.2. List the configured MetaData Backup settings	85
3.26.3. Delete configured Metadata backup settings	85
3.27. Monitors	86
3.27.1. Return the list of names of active performance monitors	86
3.27.2. Return performance stats for the given perf monitor.	87
3.27.3. Return the list of names of active vvol monitors	87
3.27.4. Return performance stats for the given vvol monitor.	88
3.28. Permissions	88
3.28.1. Returns the Role-Based Authentication configuration	88
3.28.2. Return the Role-Based Authentication configuration for one role	89
3.28.3. Modify the Role-Based Authentication configuration for this role	89

3.29. Storage_array	90
3.29.1. Returns a list of StorageArrays	90
3.29.2. Returns a single StorageArray by name	91
3.29.3. Get the default name mapping for claimable volumes on this array	92
3.29.4. Rediscover LUNs on the array	93
3.30. Storage_group	93
3.30.1. Return the list storage groups	93
3.30.2. Return details of a given storage group	94
3.31. Storage_pool	95
3.31.1. Return the list storage pools	95
3.31.2. Return details of a given storage pool	96
3.32. Storage_volume	96
3.32.1. Returns a list of StorageVolume objects. Supports paging	96
3.32.2. Returns a single StorageVolume by name	98
3.32.3. Storage volume is not really missing it will reappear after being forgotten	99
3.32.4. Update attributes on a StorageVolume	100
3.32.5. Claim a StorageVolume	101
3.32.6. Unclaim a StorageVolume	103
3.33. System_config	105
3.33.1. Return the system configuration	105
3.34. Token	106
3.34.1. URL to authenticate and get back access_token in case of success	106
3.34.2. Endpoint to logout and invalidate/delete the token	107
3.35. Version	107
3.35.1. Returns a list of versions of the VPLEX components	107
3.36. Virtual_volume	108
3.36.1. Create a new virtual volume	108
3.36.2. Returns a list of virtual volumes	109
3.36.3. Return a VirtualVolume matching the provided name	110
3.36.4. Deletes a single VirtualVolume	111
3.36.5. Update attributes on a VirtualVolume	112
3.36.6. cache invalidate on virtual volume	113
3.36.7. Expand the capacity of a VirtualVolume	113
4. Definitions	115
4.1. Aggregate	115
4.2. Aggregates	115
4.3. ArrayManagementProvider	115
4.4. BulkResponse	115
4.5. BulkResponse_tasks	116
4.6. Certificate	116
4.7. Cluster	116

4.8. ClusterWitness	117
4.9. ClusterWitness_components	118
4.10. ConsistencyGroup	118
4.11. ConsistencyGroup_operational_status	118
4.12. Device	119
4.13. DeviceMigration	120
4.14. Director	121
4.15. DirectorPort	122
4.16. DistributedDevice	122
4.17. Engine	123
4.18. Error	124
4.19. Extent	124
4.20. ExtentMigration	125
4.21. HardwarePort	126
4.22. HardwarePorts	126
4.23. InitiatorPort	126
4.24. JsonPatchOp	127
4.25. License	127
4.26. LicenseArray	128
4.27. LocalComHealth	128
4.28. LoggingVolume	128
4.29. LogicalUnit	129
4.30. LoginPayload	129
4.31. LoginResponse	130
4.32. MetaVolume	130
4.33. Monitors	131
4.34. Permission	131
4.35. Port	131
4.36. Port_exports	132
4.37. RuleSet	132
4.38. StorageArray	132
4.39. StorageGroup	133
4.40. StorageMap	133
4.41. StoragePool	134
4.42. StorageView	134
4.43. StorageView_virtual_volumes	134
4.44. StorageVolume	135
4.45. StorageVolume_itls	136
4.46. SystemConfig	136
4.47. SystemConfig_branding	136
4.48. Version	137

4.49. Versions	137
4.50. ViasJob	137
4.51. ViasJob_storage_pools	138
4.52. VirtualVolume	138
4.53. WanComHealth	139
4.54. admin_state	139
4.55. amp_payload	139
4.56. certificate_payload	140
4.57. cg_resume_payload	140
4.58. claim_payload	140
4.59. com_status	140
4.60. communication_status	140
4.61. connectivity_status	140
4.62. consistency_group_payload	140
4.63. device_migration_payload	141
4.64. device_payload	141
4.65. distributed_consistency_group_payload	141
4.66. distributed_device_payload	141
4.67. distributed_virtual_volume_expand_payload	142
4.68. distributed_virtual_volume_payload	142
4.69. event_additionalData	142
4.70. events_payload	142
4.71. extent_migration_payload	143
4.72. extent_payload	143
4.73. health_state	143
4.74. inline_response_200	143
4.75. inline_response_200_1	144
4.76. inline_response_200_claimable_storage_volumes	144
4.77. inline_response_201	144
4.78. jobs_storage_pools	144
4.79. license_payload	144
4.80. logging_volume_payload	145
4.81. meta_volume_payload	145
4.82. metadata_backup_payload	145
4.83. operational_status	145
4.84. rediscover_payload	145
4.85. register_payload	146
4.86. role	146
4.87. status	146
4.88. storage_array_family	146
4.89. storage_view_payload	146

4.90. unclaim_payload	146
4.91. validate_payload	147
4.92. vias_payload	147
4.93. virtual_volume_expand_payload	147
4.94. virtual_volume_payload	147

Chapter 1. Overview

A definition for the next-gen VPlex API

1.1. Version information

Version : 0.1

1.2. Tags

- aggregate
- amp
- bulk
- certificates
- cluster_witness
- clusters
- consistency_group
- data_migration
- devices
- director
- director_ports
- distributed_storage
- engine
- events
- exports
- extent
- hardware_ports
- health
- jobs
- licenses
- logger
- logging_volume
- logical_units
- maps
- meta_volume
- metadata_backup

- monitors
- permissions
- storage_array
- storage_group
- storage_pool
- storage_volume
- system_config
- token
- version
- virtual_volume

Chapter 2. Security

2.1. basicAuth

Type : basic

2.2. jwtAuth

Type : apiKey

Name : Authorization

In : HEADER

Chapter 3. Resources

3.1. Aggregate

3.1.1. Groups the resources at the given URI by the values of the provided fields and returns aggregated computations for each group

GET /aggregates

Parameters

Type	Name	Description	Schema
Query	group_by <i>required</i>	Comma-separated list of fields to aggregate on	string
Query	uri <i>required</i>	URI of collection to aggregate	string

Responses

HTTP Code	Description	Schema
200	A JSON array of aggregates	Aggregates

3.2. Amp

3.2.1. Register a new ArrayManagementProvider

POST /clusters/{cluster_name}/array_management_providers

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Body	amp_payload <i>required</i>		amp_payload

Responses

HTTP Code	Description	Schema
201	Successfully registered the ArrayManagementProvider Headers : Location (string) : URI of registered AMP.	ArrayManagementProvider
400	Bad request, for incorrect IP address	Error
401	Unauthorized error, in case of invalid username or password	Error

3.2.2. Returns a list of registered AMPs

```
GET /clusters/{cluster_name}/array_management_providers
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	connectivity_status <i>optional</i>	Filter results by connectivity_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of registered AMPs Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< ArrayManagementProvider > array
500	Internal server error	Error

3.2.3. Returns the details of an AMP

```
GET /clusters/{cluster_name}/array_management_providers/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single AMP	ArrayManagementProvider

3.2.4. Unregisters an AMP

```
DELETE /clusters/{cluster_name}/array_management_providers/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Successfully unregistered the ArrayManagementProvider	No Content

3.3. Bulk

3.3.1. Make a bulk request

POST /bulk/

Parameters

Type	Name	Schema
Body	request <i>required</i>	< string, object > map

Responses

HTTP Code	Description	Schema
200	A summary of the results of the request. This response indicates that the request was successfully processed, not necessarily that every task succeeded. The caller should inspect the content of the response to see which tasks failed.	BulkResponse
400	One of the specified objects requested was invalid. As a result, none of the tasks were attempted.	No Content

Example HTTP response

Response 200

```
{
  "status" : "ok",
  "tasks" : [ {
    "status" : "ok",
    "object" : "/clusters/cluster-
2/storage_volumes/VPD83T3:600014400000001001f6383efd6c62c9"
  }, {
    "status" : "error",
    "object" : "/clusters/cluster-
2/storage_volumes/VPD83T3:600014400000001001f6383efd6c62cb",
    "reason" : {
      "code" : "7",
      "cmd" : "amf rename amf",
      "params" : {
        "newname" : "bulk_claim_2"
      }
    }
  }
]
}
```


3.4. Certificates

3.4.1. Add the certificate to the keystore.

POST /external_certificates/trusted/{external_certificate}

Parameters

Type	Name	Description	Schema
Path	external_certificate <i>required</i>	The IP:PORT of system associated with this certificate.	string
Body	certificate_payload <i>required</i>		certificate_payload

Responses

HTTP Code	Description	Schema
201	Added the certificate to the keystore.	Certificate
500	Unable to add the certificate	Error

Consumes

- [application/json](#)

Produces

- [application/json](#)

Example HTTP response

Response 201

```
{
  "ip_address" : "10.228.69.183",
  "issued_to" : "CN=dsvef103.lss.emc.com",
  "issued_by" : "CN=dsvef103.lss.emc.com-3KWZ7Q XMS Root CA",
  "issued_on" : "Mon Sep 18 07:09:29 UTC 2017",
  "expires_on" : "Fri Sep 18 07:09:29 UTC 2020",
  "SHA1" : "0d e0 ad 22 f2 de 35 25 9c dd 4d 6f 2d e2 25 e0 62 db 70 f6",
  "MD5" : "2d e3 a0 b8 54 77 6c",
  "encoded_certificate" : "Mkjhsdhnalka76e87dbnw8nk=="
}
```

3.4.2. Fetch the certificate from the keystore.

```
GET /external_certificates/trusted/{external_certificate}
```

Parameters

Type	Name	Description	Schema
Path	external_certificate <i>required</i>	The IP:PORT of system associated with this certificate.	string

Responses

HTTP Code	Description	Schema
200	Added the certificate to the keystore.	Certificate

Produces

- `application/json`

Example HTTP response

Response 200

```
{
  "ip_address" : "10.228.69.183",
  "issued_to" : "CN=dsvef103.lss.emc.com",
  "issued_by" : "CN=dsvef103.lss.emc.com-3KWZ7Q XMS Root CA",
  "issued_on" : "Mon Sep 18 07:09:29 UTC 2017",
  "expires_on" : "Fri Sep 18 07:09:29 UTC 2020",
  "SHA1" : "0d e0 ad 22 f2 de 35 25 9c dd 4d 6f 2d e2 25 e0 62 db 70 f6",
  "MD5" : "2d e3 a0 b8 54 77 6c",
  "encoded_certificate" : "Mkjhsdhnalka76e87dbnw8nk=="
}
```

3.4.3. Remove the certificate from the keystore.

```
DELETE /external_certificates/trusted/{external_certificate}
```

Parameters

Type	Name	Description	Schema
Path	external_certificate <i>required</i>	The IP:PORT of system associated with this certificate.	string

Responses

HTTP Code	Description	Schema
204	Deleted the certificate from the keystore.	No Content

3.4.4. Fetches the SSL Certificate of an external system

```
GET /external_certificates/untrusted/{external_certificate}
```

Parameters

Type	Name	Description	Schema
Path	external_certificate <i>required</i>	The IP:PORT of system associated with this certificate.	string

Responses

HTTP Code	Description	Schema
200	A JSON Object with all the certificate details	Certificate

Produces

- `application/json`

Example HTTP response

Response 200

```
{
  "ip_address" : "10.228.69.183",
  "issued_to" : "CN=dsvef103.lss.emc.com",
  "issued_by" : "CN=dsvef103.lss.emc.com-3KWZ7Q XMS Root CA",
  "issued_on" : "Mon Sep 18 07:09:29 UTC 2017",
  "expires_on" : "Fri Sep 18 07:09:29 UTC 2020",
  "SHA1" : "0d e0 ad 22 f2 de 35 25 9c dd 4d 6f 2d e2 25 e0 62 db 70 f6",
  "MD5" : "2d e3 a0 b8 54 77 6c",
  "encoded_certificate" : "Mkjhsdhnalka76e87dbnw8nk=="
}
```

3.5. Cluster_witness

3.5.1. Return the cluster witness wired to the system

```
GET /cluster_witness
```

Responses

HTTP Code	Description	Schema
200	The cluster witness	ClusterWitness
404	When no cluster witness is configured	Error

Example HTTP response

Response 200

```
{
  "admin_state" : "enabled",
  "public_ip_address" : "10.226.27.3",
  "username" : "cwsAdmin"
}
```

3.5.2. Deletes the cluster witness configuration.

```
DELETE /cluster_witness
```

Description

Cluster witness can't be deleted if its currently enabled. Only Supported on VS2 and VS6 system.

Responses

HTTP Code	Description	Schema
204	Cluster witness configuration deleted.	No Content

3.5.3. Update attributes of a cluster witness.

```
PATCH /cluster_witness
```

Description

Settable attributes are 'admin state', but only on VS2 and VS6 systems.

Parameters

Type	Name	Schema
Body	clusterwitness_patch_payload <i>required</i>	< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated cluster-witness.	ClusterWitness

Example HTTP response

Response 200

```
{
  "admin_state" : "enabled",
  "public_ip_address" : "10.226.27.3",
  "username" : "cwsAdmin"
}
```

3.6. Clusters

3.6.1. Returns a list of the available clusters

```
GET /clusters/
```

Parameters

Type	Name	Description	Schema
Query	cluster_id <i>optional</i>	Filter results by cluster_id.	integer
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	health_state <i>optional</i>		string (LexicalQueryExpression)

Type	Name	Description	Schema
Query	ip_address <i>optional</i>		string (LexicalQueryExpression)
Query	is_local <i>optional</i>		boolean
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.	integer (int32)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.	integer (int32)
Query	operational_status <i>optional</i>		enum (ok, unknown, degraded, transitioning, isolated)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)
Query	top_level_assembly <i>optional</i>		string (LexicalQueryExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of clusters Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< Cluster > array

3.6.2. Return a Cluster matching the provided name

```
GET /clusters/{cluster_name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single Cluster	Cluster

Example HTTP response

Response 200

```
{
  "name" : "cluster-1",
  "cluster_id" : 1,
  "island_id" : 1,
  "allow_auto_join" : true,
  "connected" : true,
  "top_level_assembly" : "FNM00123456789",
  "operational_status" : "ok",
  "transition_indications" : [ ],
  "transition_progress" : [ ],
  "health_state" : "ok",
  "health_indications" : [ ],
  "system_time" : "Mon Nov 19 22:59:37 UTC 2018",
  "ip_address" : "10.6.209.205",
  "is_local" : true
}
```

3.6.3. Update attributes of a cluster

```
PATCH /clusters/{cluster_name}
```

Description

Settable attributes are 'name' and 'allow_auto_join'

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Body	cluster_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated Cluster	Cluster

Example HTTP response

Response 200

```
{
  "name" : "cluster-1",
  "cluster_id" : 1,
  "island_id" : 1,
  "allow_auto_join" : true,
  "connected" : true,
  "top_level_assembly" : "FNM00123456789",
  "operational_status" : "ok",
  "transition_indications" : [ ],
  "transition_progress" : [ ],
  "health_state" : "ok",
  "health_indications" : [ ],
  "system_time" : "Mon Nov 19 22:59:37 UTC 2018",
  "ip_address" : "10.6.209.205",
  "is_local" : true
}
```

3.7. Consistency_group

3.7.1. Create a new ConsistencyGroup

POST /clusters/{cluster_name}/consistency_groups

Parameters

Type	Name	Description	Schema
Header	X-Include-Object <i>optional</i>	When passed as part of a POST request, controls whether the representation of the newly created object is included in the response. Defaults to 'true' which will include the object in the response. This header is useful because refreshing the newly created object is usually the slowest part of a POST operation.	string
Path	cluster_name <i>required</i>	The name of the cluster	string
Body	consistency_group_payload <i>required</i>		consistency_group_payload

Responses

HTTP Code	Description	Schema
201	Created Headers : Location (string) : URI of created ConsistencyGroup.	ConsistencyGroup
204	Created Headers : Location (string) : URI of created ConsistencyGroup.	No Content

Example HTTP response

Response 201

```
{
  "name" : "Test_CG",
  "operational_status" : [ {
    "cluster" : "/vplex/v2/clusters/cluster-1",
    "summary" : "ok",
    "details" : [ ]
  } ],
  "read_only" : false,
  "virtual_volumes" : [ "/vplex/v2/clusters/virtual_volumes/vvol1",
"/vplex/v2/clusters/virtual_volumes/vvol2" ]
}
```

3.7.2. Returns a list of ConsistencyGroups

```
GET /clusters/{cluster_name}/consistency_groups
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Type	Name	Description	Schema
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.	integer (int32)
Query	operational_status <i>optional</i>	Filter results by operational_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of consistency groups Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< ConsistencyGroup > array

Produces

- [application/json](#)

3.7.3. Returns a single ConsistencyGroup object

```
GET /clusters/{cluster_name}/consistency_groups/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single ConsistencyGroup	ConsistencyGroup

Example HTTP response

Response 200

```
{
  "name" : "Test_CG",
  "operational_status" : [ {
    "cluster" : "/vplex/v2/clusters/cluster-1",
    "summary" : "ok",
    "details" : [ ]
  } ],
  "read_only" : false,
  "virtual_volumes" : [ "/vplex/v2/clusters/virtual_volumes/vvol1",
"/vplex/v2/clusters/virtual_volumes/vvol2" ]
}
```

3.7.4. Deletes a single ConsistencyGroup

```
DELETE /clusters/{cluster_name}/consistency_groups/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.7.5. Update attributes on a ConsistencyGroup

```
PATCH /clusters/{cluster_name}/consistency_groups/{name}
```

Description

Patchable attributes:

- * detach_rule (replace)
- * {"type": "winner", "cluster": <cluster_uri>, "delay": <delay_in_seconds>}
- * {"type": "no_automatic_winner"}
- * name (replace)

- * storage_at_clusters (add/remove)
- * virtual_volumes (add/remove)
- * visibility (add/remove)

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	consistency_group_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated ConsistencyGroup	ConsistencyGroup

Example HTTP response

Response 200

```
{
  "name" : "Test_CG",
  "operational_status" : [ {
    "cluster" : "/vplex/v2/clusters/cluster-1",
    "summary" : "ok",
    "details" : [ ]
  } ],
  "read_only" : false,
  "virtual_volumes" : [ "/vplex/v2/clusters/virtual_volumes/vvol1",
"/vplex/v2/clusters/virtual_volumes/vvol2" ]
}
```

3.8. Data_migration

3.8.1. Create a new DeviceMigration

```
POST /data_migrations/device_migrations
```

Parameters

Type	Name	Schema
Body	device_migration_payload <i>required</i>	device_migration_payload

Responses

HTTP Code	Description	Schema
201	Created Headers : Location (string) : URI of created DeviceMigration.	DeviceMigration

Example HTTP response

Response 201

```
{
  "name" : "D_dev_1_dev_2",
  "from_cluster" : "/vplex/v2/clusters/cluster-1",
  "percentage_done" : 3,
  "source" : "/vplex/v2/clusters/cluster-1/devices/dev_1",
  "start_time" : "Thu Oct 25 22:03:46 UTC 2018",
  "status" : "in-progress",
  "target" : "/vplex/v2/clusters/cluster-1/devices/dev_2",
  "to_cluster" : "/vplex/v2/clusters/cluster-1",
  "transfer_size" : 131072,
  "type" : "full",
  "source_exported" : false,
  "target_exported" : false
}
```

3.8.2. Returns a list of device migrations

```
GET /data_migrations/device_migrations
```

Parameters

Type	Name	Description	Schema
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	from_cluster <i>optional</i>	Filter results by from_cluster. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Type	Name	Description	Schema
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)
Query	to_cluster <i>optional</i>	Filter results by to_cluster. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of device migrations Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< DeviceMigration > array

3.8.3. Returns a single DeviceMigration object

```
GET /data_migrations/device_migrations/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single DeviceMigration object	DeviceMigration

Example HTTP response

Response 200

```
{
  "name" : "D_dev_1_dev_2",
  "from_cluster" : "/vplex/v2/clusters/cluster-1",
  "percentage_done" : 3,
  "source" : "/vplex/v2/clusters/cluster-1/devices/dev_1",
  "start_time" : "Thu Oct 25 22:03:46 UTC 2018",
  "status" : "in-progress",
  "target" : "/vplex/v2/clusters/cluster-1/devices/dev_2",
  "to_cluster" : "/vplex/v2/clusters/cluster-1",
  "transfer_size" : 131072,
  "type" : "full",
  "source_exported" : false,
  "target_exported" : false
}
```

3.8.4. Deletes a single canceled or committed DeviceMigration

```
DELETE /data_migrations/device_migrations/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.8.5. Update attributes on a DeviceMigration

```
PATCH /data_migrations/device_migrations/{name}
```

Description

Settable attributes: 'name', 'transfer_size' and 'status'(replace)

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	device_migration_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated DeviceMigration	DeviceMigration

Example HTTP response

Response 200

```
{
  "name" : "D_dev_1_dev_2",
  "from_cluster" : "/vplex/v2/clusters/cluster-1",
  "percentage_done" : 3,
  "source" : "/vplex/v2/clusters/cluster-1/devices/dev_1",
  "start_time" : "Thu Oct 25 22:03:46 UTC 2018",
  "status" : "in-progress",
  "target" : "/vplex/v2/clusters/cluster-1/devices/dev_2",
  "to_cluster" : "/vplex/v2/clusters/cluster-1",
  "transfer_size" : 131072,
  "type" : "full",
  "source_exported" : false,
  "target_exported" : false
}
```

3.8.6. Create a new ExtentMigration

POST /data_migrations/extent_migrations

Parameters

Type	Name	Schema
Body	extent_migration_payload <i>required</i>	extent_migration_payload

Responses

HTTP Code	Description	Schema
201	Created Headers : Location (string) : URI of created DeviceMigration.	ExtentMigration

Example HTTP response

Response 201

```
{
  "name" : "E_6bb8a76_1_6bb8a6a_1",
  "from_cluster" : "/vplex/v2/clusters/cluster-1",
  "percentage_done" : 15,
  "source" : "/vplex/v2/clusters/cluster-1/extents/extent_VPD83T3_600014400000001001d1794456bb8a76_1",
  "start_time" : "Mon Jan 21 23:25:35 UTC 2019",
  "status" : "in-progress",
  "target" : "/vplex/v2/clusters/cluster-1/extents/extent_VPD83T3_600014400000001001d1794456bb8a6a_1",
  "to_cluster" : "/vplex/v2/clusters/cluster-1",
  "transfer_size" : 131072,
  "type" : "full"
}
```

3.8.7. Returns a list of extent migrations

```
GET /data_migrations/extent_migrations
```

Parameters

Type	Name	Description	Schema
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	from_cluster <i>optional</i>	Filter results by from_cluster. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Type	Name	Description	Schema
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.	integer (int32)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)
Query	to_cluster <i>optional</i>	Filter results by to_cluster. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of extent migrations Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< ExtentMigration > array

3.8.8. Returns a single ExtentMigration object

```
GET /data_migrations/extent_migrations/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single ExtentMigration object	ExtentMigration

Example HTTP response

Response 200

```
{
  "name" : "E_6bb8a76_1_6bb8a6a_1",
  "from_cluster" : "/vplex/v2/clusters/cluster-1",
  "percentage_done" : 15,
  "source" : "/vplex/v2/clusters/cluster-1/extents/extent_VPD83T3_600014400000001001d1794456bb8a76_1",
  "start_time" : "Mon Jan 21 23:25:35 UTC 2019",
  "status" : "in-progress",
  "target" : "/vplex/v2/clusters/cluster-1/extents/extent_VPD83T3_600014400000001001d1794456bb8a6a_1",
  "to_cluster" : "/vplex/v2/clusters/cluster-1",
  "transfer_size" : 131072,
  "type" : "full"
}
```

3.8.9. Deletes a single canceled or committed ExtentMigration

```
DELETE /data_migrations/extent_migrations/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.8.10. Update attributes on a ExtentMigration

```
PATCH /data_migrations/extent_migrations/{name}
```

Description

Settable attributes: 'name', 'transfer_size' and 'status'(replace)

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Type	Name	Description	Schema
Body	extent_migration_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated ExtentMigration	ExtentMigration

Example HTTP response

Response 200

```
{
  "name" : "E_6bb8a76_1_6bb8a6a_1",
  "from_cluster" : "/vplex/v2/clusters/cluster-1",
  "percentage_done" : 15,
  "source" : "/vplex/v2/clusters/cluster-1/
extents/extent_VPD83T3_600014400000001001d1794456bb8a76_1",
  "start_time" : "Mon Jan 21 23:25:35 UTC 2019",
  "status" : "in-progress",
  "target" : "/vplex/v2/clusters/cluster-1/
extents/extent_VPD83T3_600014400000001001d1794456bb8a6a_1",
  "to_cluster" : "/vplex/v2/clusters/cluster-1",
  "transfer_size" : 131072,
  "type" : "full"
}
```

3.9. Devices

3.9.1. Create a new Device

```
POST /clusters/{cluster_name}/devices
```

Parameters

Type	Name	Description	Schema
Header	X-Include-Object <i>optional</i>	When passed as part of a POST request, controls whether the representation of the newly created object is included in the response. Defaults to 'true' which will include the object in the response. This header is useful because refreshing the newly created object is usually the slowest part of a POST operation.	string
Path	cluster_name <i>required</i>	The name of the cluster	string
Body	device_payload <i>required</i>		device_payload

Responses

HTTP Code	Description	Schema
201	Created Headers : Location (string) : URI of created LocalDevice.	Device
204	Created Headers : Location (string) : URI of created LocalDevice.	No Content

3.9.2. Returns a list of Device objects

```
GET /clusters/{cluster_name}/devices
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	capacity <i>optional</i>	Filter results by capacity. See NumericQueryExpression for details.	string (NumericQueryExpression)
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	health_state <i>optional</i>	Filter results by health_state. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Type	Name	Description	Schema
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	operational_status <i>optional</i>	Filter results by operational_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)
Query	thin_capable <i>optional</i>	Filter results by thin_capable. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	top_level <i>optional</i>	Filter results by top_level.	boolean
Query	virtual_volume <i>optional</i>	Filter results by virtual_volume. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	visibility <i>optional</i>	Filter results by visibility. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Responses

HTTP Code	Description	Schema
200	A list of Device objects Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< Device > array

3.9.3. Returns a single Device object

```
GET /clusters/{cluster_name}/devices/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single Device object	Device

3.9.4. Deletes a single Device

```
DELETE /clusters/{cluster_name}/devices/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.9.5. Update attributes of a local device

```
PATCH /clusters/{cluster_name}/devices/{name}
```

Description

Patchable operations:

- * name
- * transfer_size
- * attach_operation_payload
- * {"op": "add", "path": "/legs", "value": <device_uri>}

```
* {"op": "add", "path": "/legs", "value": <extent_uri>}
* detach_operation_payload
* {"op": "remove", "path": "/legs", "value": <device_uri>}
* {"op": "remove", "path": "/legs", "value": <extent_uri>}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>		string
Body	local_device_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated local device	Device

3.10. Director

3.10.1. Returns a list of the available directors

```
GET /directors
```

Parameters

Type	Name	Description	Schema
Query	cluster_id <i>optional</i>	Filter results by cluster_id.	integer
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	health_state <i>optional</i>	Filter results by health_state. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)

Type	Name	Description	Schema
Query	operational_status <i>optional</i>	Filter results by operational_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of directors Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< Director > array

3.10.2. Return a Director matching the provided name

```
GET /directors/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single Director	Director

Example HTTP response

Response 200

```
{
  "auto_boot" : true,
  "auto_restart" : true,
  "cluster_id" : 1,
  "communication_status" : "ok",
  "director_count" : 2,
  "director_id" : 16857344,
  "director_type" : "VPlex",
  "engine_id" : "1-1",
  "firmware_uptime" : 1220711,
  "health_indications" : [ ],
  "health_state" : "ok",
  "hostname" : "128.221.252.35",
  "name" : "director-1-1-A",
  "operational_status" : "ok",
  "os_uptime" : 1487715,
  "port" : 5988,
  "serial_number" : "CF2HW150600003",
  "system_time" : "Mon Nov 19 22:59:37 UTC 2018",
  "temperature_threshold_exceeded" : false,
  "voltage_threshold_exceeded" : false
}
```

3.11. Director_ports

3.11.1. Returns a list of director ports

```
GET /directors/{director_name}/ports
```

Parameters

Type	Name	Description	Schema
Path	director_name <i>required</i>	The name of the director	string

Responses

HTTP Code	Description	Schema
200	A JSON array of director ports Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< DirectorPort > array

3.11.2. Returns a single DirectorPort object

```
GET /directors/{director_name}/ports/{name}
```

Parameters

Type	Name	Description	Schema
Path	director_name <i>required</i>	The name of the director	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	A single DirectorPort	DirectorPort
500	Failed to get DirectorPort	Error

3.11.3. Update attributes on a DirectorPort

```
PATCH /directors/{director_name}/ports/{name}
```

Description

Settable attribute is 'enabled'

Parameters

Type	Name	Description	Schema
Path	director_name <i>required</i>	The name of the director	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	port_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated DirectorPort	DirectorPort

3.12. Distributed_storage

3.12.1. Create a new distributed ConsistencyGroup

POST /distributed_storage/distributed_consistency_groups

Parameters

Type	Name	Description	Schema
Header	X-Include-Object <i>optional</i>	When passed as part of a POST request, controls whether the representation of the newly created object is included in the response. Defaults to 'true' which will include the object in the response. This header is useful because refreshing the newly created object is usually the slowest part of a POST operation.	string
Body	distributed_consistency_group_payload <i>required</i>		distributed_consistency_group_payload

Responses

HTTP Code	Description	Schema
201	Created Headers : Location (string) : URI of created distributed ConsistencyGroup.	ConsistencyGroup
204	Created Headers : Location (string) : URI of created distributed ConsistencyGroup.	No Content

Example HTTP response

Response 201

```
{
  "name" : "Test_CG",
  "operational_status" : [ {
    "cluster" : "/vplex/v2/clusters/cluster-1",
    "summary" : "ok",
    "details" : [ ]
  } ],
  "read_only" : false,
  "virtual_volumes" : [ "/vplex/v2/clusters/virtual_volumes/vvol1",
"/vplex/v2/clusters/virtual_volumes/vvol2" ]
}
```

3.12.2. Returns a list of distributed ConsistencyGroups

GET /distributed_storage/distributed_consistency_groups

Parameters

Type	Name	Description	Schema
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	operational_status <i>optional</i>	Filter results by operational_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of distributed consistency groups	< ConsistencyGroup > array

3.12.3. Returns a single distributed ConsistencyGroup object

```
GET /distributed_storage/distributed_consistency_groups/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	A single distributed ConsistencyGroup	ConsistencyGroup

Example HTTP response

Response 200

```
{
  "name" : "Test_CG",
  "operational_status" : [ {
    "cluster" : "/vplex/v2/clusters/cluster-1",
    "summary" : "ok",
    "details" : [ ]
  } ],
  "read_only" : false,
  "virtual_volumes" : [ "/vplex/v2/clusters/virtual_volumes/vvol1",
"/vplex/v2/clusters/virtual_volumes/vvol2" ]
}
```

3.12.4. Deletes a single distributed ConsistencyGroup

```
DELETE /distributed_storage/distributed_consistency_groups/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.12.5. Update attributes on a distributed ConsistencyGroup

```
PATCH /distributed_storage/distributed_consistency_groups/{name}
```

Description

Patchable attributes are 'storage_at_clusters' (add/remove), 'virtual_volumes' (add/remove), 'visibility' (add/remove), 'name', 'auto_resume_at_loser' and 'detach_rule'

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	distributed_consistency_group_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated distributed ConsistencyGroup	ConsistencyGroup

Example HTTP response

Response 200

```
{
  "name" : "Test_CG",
  "operational_status" : [ {
    "cluster" : "/vplex/v2/clusters/cluster-1",
    "summary" : "ok",
    "details" : [ ]
  } ],
  "read_only" : false,
  "virtual_volumes" : [ "/vplex/v2/clusters/virtual_volumes/vvol1",
"/vplex/v2/clusters/virtual_volumes/vvol2" ]
}
```

3.12.6. Manually resume I/O to the virtual-volumes in a distributed consistency group. In a cluster-partition scenario where the ruleset does not indicate an automatic winner, this endpoint will select the winning cluster where I/O should continue. After a cluster-partition is resolved, in the case that auto-resume-at-loser is set to false, this endpoint will resume I/O on the losing cluster.

```
POST /distributed_storage/distributed_consistency_groups/{name}/resume
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	cg_resume_payload <i>required</i>		cg_resume_payload

Responses

HTTP Code	Description	Schema
200	A JSON array of distributed consistency groups	ConsistencyGroup

Produces

- `application/json`

Example HTTP response

Response 200

```
{
  "name" : "Test_CG",
  "operational_status" : [ {
    "cluster" : "/vplex/v2/clusters/cluster-1",
    "summary" : "ok",
    "details" : [ ]
  } ],
  "read_only" : false,
  "virtual_volumes" : [ "/vplex/v2/clusters/virtual_volumes/vvol1",
"/vplex/v2/clusters/virtual_volumes/vvol2" ]
}
```


3.12.7. Create a new DistributedDevice

POST /distributed_storage/distributed_devices

Parameters

Type	Name	Description	Schema
Header	X-Include-Object <i>optional</i>	When passed as part of a POST request, controls whether the representation of the newly created object is included in the response. Defaults to 'true' which will include the object in the response. This header is useful because refreshing the newly created object is usually the slowest part of a POST operation.	string
Body	distributed_device_payload <i>required</i>		distributed_device_payload

Responses

HTTP Code	Description	Schema
201	Created Headers : Location (string) : URI of created DistributedDevice.	DistributedDevice
204	Created Headers : Location (string) : URI of created DistributedDevice.	No Content

3.12.8. Returns a list of DistributedDevices

GET /distributed_storage/distributed_devices

Parameters

Type	Name	Description	Schema
Query	capacity <i>optional</i>	Filter results by capacity. See NumericQueryExpression for details.	string (NumericQueryExpression)
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	health_state <i>optional</i>	Filter results by health_state. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Type	Name	Description	Schema
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	operational_status <i>optional</i>	Filter results by operational_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)
Query	thin_capable <i>optional</i>	Filter results by thin_capable. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of distributed devices Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< DistributedDevice > array

Produces

- `application/json`

3.12.9. Returns a single DistributedDevice object

```
GET /distributed_storage/distributed_devices/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single DistributedDevice	DistributedDevice

3.12.10. Deletes a single DistributedDevice

```
DELETE /distributed_storage/distributed_devices/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.12.11. Update attributes on a DistributedDevice

```
PATCH /distributed_storage/distributed_devices/{name}
```

Description

Settable attributes: 'name', 'legs', 'transfer_size', 'rule_set_name'

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	distributed_device_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated DistributedDevice	DistributedDevice

3.12.12. Manually resume I/O to a distributed device that supports a distributed virtual-volume.

```
POST /distributed_storage/distributed_devices/{name}/resume
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	A distributed device object	DistributedDevice

Produces

- `application/json`

3.12.13. Create a new distributed VirtualVolume

```
POST /distributed_storage/distributed_virtual_volumes
```

Parameters

Type	Name	Description	Schema
Header	X-Include-Object <i>optional</i>	When passed as part of a POST request, controls whether the representation of the newly created object is included in the response. Defaults to 'true' which will include the object in the response. This header is useful because refreshing the newly created object is usually the slowest part of a POST operation.	string
Body	distributed_virtual_volume_payload <i>required</i>		distributed_virtual_volume_payload

Responses

HTTP Code	Description	Schema
201	Created Headers : Location (string) : URI of created distributed VirtualVolume.	VirtualVolume
204	Created Headers : Location (string) : URI of created distributed VirtualVolume.	No Content

Example HTTP response

Response 201

```
{
  "name" : "TEST_vvol",
  "operational_status" : "ok",
  "health_state" : "ok",
  "service_status" : "running",
  "block_count" : 524288,
  "block_size" : 4096,
  "capacity" : 2147483648,
  "locality" : "local",
  "expandable" : true,
  "vpd_id" : "VPD83T3:6000144000000010016d5f9474ade8e0",
  "thin_enabled" : "disabled",
  "storage_array_family" : "unknown",
  "supporting_device" : "TEST",
  "visibility" : "local"
}
```

3.12.14. Returns a list of distributed VirtualVolumes

```
GET /distributed_storage/distributed_virtual_volumes
```

Parameters

Type	Name	Description	Schema
Query	capacity <i>optional</i>	Filter results by capacity. See NumericQueryExpression for details.	string (NumericQueryExpression)
Query	consistency_group <i>optional</i>	Filter results by consistency_group. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Type	Name	Description	Schema
Query	health_state <i>optional</i>	Filter results by health_state. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	operational_status <i>optional</i>	Filter results by operational_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	service_status <i>optional</i>	Filter results by service_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)
Query	thin_enabled <i>optional</i>	Filter results by thin_enabled. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of distributed virtual volumes	< VirtualVolume > array

3.12.15. Returns a single distributed VirtualVolume object

```
GET /distributed_storage/distributed_virtual_volumes/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	A single distributed VirtualVolume	VirtualVolume

Example HTTP response

Response 200

```
{
  "name" : "TEST_vvol",
  "operational_status" : "ok",
  "health_state" : "ok",
  "service_status" : "running",
  "block_count" : 524288,
  "block_size" : 4096,
  "capacity" : 2147483648,
  "locality" : "local",
  "expandable" : true,
  "vpd_id" : "VPD83T3:6000144000000010016d5f9474ade8e0",
  "thin_enabled" : "disabled",
  "storage_array_family" : "unknown",
  "supporting_device" : "TEST",
  "visibility" : "local"
}
```

3.12.16. Deletes a single distributed VirtualVolume

```
DELETE /distributed_storage/distributed_virtual_volumes/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.12.17. Update attributes on a distributed VirtualVolume

PATCH /distributed_storage/distributed_virtual_volumes/{name}

Description

Settable attributes: 'name'

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	distributed_virtual_volume_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated distributed VirtualVolume	VirtualVolume

Example HTTP response

Response 200

```
{
  "name" : "TEST_vvol",
  "operational_status" : "ok",
  "health_state" : "ok",
  "service_status" : "running",
  "block_count" : 524288,
  "block_size" : 4096,
  "capacity" : 2147483648,
  "locality" : "local",
  "expandable" : true,
  "vpd_id" : "VPD83T3:6000144000000010016d5f9474ade8e0",
  "thin_enabled" : "disabled",
  "storage_array_family" : "unknown",
  "supporting_device" : "TEST",
  "visibility" : "local"
}
```

3.12.18. Expand the capacity of a distributed VirtualVolume

POST /distributed_storage/distributed_virtual_volumes/{name}/expand

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	distributed_virtual_volume_expand_payload <i>required</i>		distributed_virtual_volume_expand_payload

Responses

HTTP Code	Description	Schema
200	Updated distributed VirtualVolume	VirtualVolume

Example HTTP response

Response 200

```
{
  "name" : "TEST_vvol",
  "operational_status" : "ok",
  "health_state" : "ok",
  "service_status" : "running",
  "block_count" : 524288,
  "block_size" : 4096,
  "capacity" : 2147483648,
  "locality" : "local",
  "expandable" : true,
  "vpd_id" : "VPD83T3:6000144000000010016d5f9474ade8e0",
  "thin_enabled" : "disabled",
  "storage_array_family" : "unknown",
  "supporting_device" : "TEST",
  "visibility" : "local"
}
```

3.12.19. Returns a list of RuleSets

GET /distributed_storage/rule_sets

Parameters

Type	Name	Description	Schema
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See <code>LexicalQueryExpression</code> for details.	string (<code>LexicalQueryExpression</code>)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)

Responses

HTTP Code	Description	Schema
200	A JSON array of rule sets	< RuleSet > array

Produces

- `application/json`

3.12.20. Returns a single RuleSet object

```
GET /distributed_storage/rule_sets/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	A single RuleSet	RuleSet

3.13. Engine

3.13.1. Returns a list of the available engines

```
GET /engines/
```

Parameters

Type	Name	Description	Schema
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	health_state <i>optional</i>	Filter results by health_state. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	operational_status <i>optional</i>	Filter results by operational_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of engines Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< Engine > array

3.13.2. Return a Engine matching the provided name

```
GET /engines/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single Engine	Engine

Example HTTP response

Response 200

```
{
  "cluster_ip_seed" : 1,
  "enclosure_id" : 1,
  "engine_id" : "1-1",
  "engine_family" : "VPL",
  "health_indications" : [ ],
  "health_state" : "major-failure",
  "marker_led" : false,
  "operational_status" : "online",
  "part_number" : "303-094-001B",
  "revision_number" : "B01",
  "serial_number" : "CF2G6110200066",
  "top_level_assembly" : "FNM00111600426",
  "wnn_seed" : "46e03e04",
  "name" : "engine-1-1"
}
```

3.14. Events

3.14.1. Generate Events from different clients to Notification Server.

POST /event/

Parameters

Type	Name	Schema
Body	events_payload <i>required</i>	events_payload

Responses

HTTP Code	Description	Schema
204	The event has been successfully generated.	No Content
400	The request has failed. Please look into logs.	No Content

3.15. Exports

3.15.1. Registers an InitiatorPort

```
POST /clusters/{cluster_name}/exports/initiator_ports
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Body	register_payload <i>required</i>		register_payload

Responses

HTTP Code	Description	Schema
201	The registration was successful, return registered InitiatorPort	InitiatorPort

3.15.2. Returns a list of InitiatorPort objects

```
GET /clusters/{cluster_name}/exports/initiator_ports
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)

Type	Name	Description	Schema
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See <code>SortingOrderExpression</code> for details.	string (<code>SortingOrderExpression</code>)
Query	type <i>optional</i>	Filter results by type. See <code>LexicalQueryExpression</code> for details.	string (<code>LexicalQueryExpression</code>)

Responses

HTTP Code	Description	Schema
200	A list of <code>InitiatorPort</code> objects Headers : <code>X-Total-Count</code> (integer) : The total number of entities in the result set after filtering.	< InitiatorPort > array

3.15.3. Rediscover initiator ports

```
POST /clusters/{cluster_name}/exports/initiator_ports/rediscover
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Body	rediscover_payload <i>optional</i>		rediscover_payload

Responses

HTTP Code	Description	Schema
200	A list of <code>InitiatorPort</code> objects	< InitiatorPort > array

3.15.4. Returns a single `InitiatorPort` object

```
GET /clusters/{cluster_name}/exports/initiator_ports/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single InitiatorPort	InitiatorPort

3.15.5. Unregister an InitiatorPort

```
DELETE /clusters/{cluster_name}/exports/initiator_ports/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	The un-registration was successful	No Content

3.15.6. Update attributes on an InitiatorPort

```
PATCH /clusters/{cluster_name}/exports/initiator_ports/{name}
```

Description

Settable attributes: 'name','iops_limit','bandwidth_limit'

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	initiator_port_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated InitiatorPort	InitiatorPort

3.15.7. Returns a list of Port objects

```
GET /clusters/{cluster_name}/exports/ports
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	port_name <i>optional</i>	Filter results by port_name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A list of Port objects	< Port > array

3.15.8. Returns a single Port object

```
GET /clusters/{cluster_name}/exports/ports/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	A single Port	Port

3.15.9. Update attributes on a Port

```
PATCH /clusters/{cluster_name}/exports/ports/{name}
```

Description

Settable attributes are 'name' and 'enabled'

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	port_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated Port	Port

3.15.10. Create a new StorageView

```
POST /clusters/{cluster_name}/exports/storage_views
```

Parameters

Type	Name	Description	Schema
Header	X-Include-Object <i>optional</i>	When passed as part of a POST request, controls whether the representation of the newly created object is included in the response. Defaults to 'true' which will include the object in the response. This header is useful because refreshing the newly created object is usually the slowest part of a POST operation.	string
Path	cluster_name <i>required</i>	The name of the cluster	string
Body	storage_view_payload <i>required</i>		storage_view_payload

Responses

HTTP Code	Description	Schema
201	Created Headers : Location (string) : URI of created StorageView.	StorageView
204	Created Headers : Location (string) : URI of created StorageView.	No Content

3.15.11. Returns a list of StorageView objects

```
GET /clusters/{cluster_name}/exports/storage_views
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	operational_status <i>optional</i>	Filter results by operational_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A list of StorageView objects	< StorageView > array

3.15.12. Returns a single StorageView

```
GET /clusters/{cluster_name}/exports/storage_views/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	A single StorageView	StorageView

3.15.13. Deletes a single StorageView

```
DELETE /clusters/{cluster_name}/exports/storage_views/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>		string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.15.14. Update attributes on a StorageView

```
PATCH /clusters/{cluster_name}/exports/storage_views/{name}
```

Description

Settable attributes: 'name', 'initiators'(add/remove), 'virtual_volumes'(add/remove), 'ports'(add/remove)

Parameters

Type	Name	Description	Schema
Header	allow-multi-fail <i>optional</i>		boolean
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	storage_view_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated StorageView	StorageView

3.16. Extent

3.16.1. Create a new Extent

```
POST /clusters/{cluster_name}/extents
```

Parameters

Type	Name	Description	Schema
Header	X-Include-Object <i>optional</i>	When passed as part of a POST request, controls whether the representation of the newly created object is included in the response. Defaults to 'true' which will include the object in the response. This header is useful because refreshing the newly created object is usually the slowest part of a POST operation.	string
Path	cluster_name <i>required</i>	The name of the cluster	string
Body	extent_payload <i>required</i>		extent_payload

Responses

HTTP Code	Description	Schema
201	Created Headers : Location (string) : URI of created Extent.	Extent
204	Created Headers : Location (string) : URI of created Extent.	No Content

Example HTTP response

Response 201

```
{
  "application-consistent" : false,
  "block-count" : 38656,
  "block-offset" : 0,
  "block-size" : "4K",
  "capacity" : "151M",
  "health-indications" : [ ],
  "health-state" : "ok",
  "io-status" : "alive",
  "itls" : [ "0x500014426012c510/0x5006016447e002c5/0x01a7",
"0x500014426012c510/0x5006016547e002c5/0x01a7",
"0x500014426012c511/0x5006016447e002c5/0x01a7",
"0x500014426012c511/0x5006016547e002c5/0x01a7" ],
  "locality" : "test_local",
  "operational-status" : "ok",
  "storage-array-family" : "xtremio",
  "storage-volume" : "VPD83T3:514f0c5e61803e72",
  "storage-volumetype" : "normal",
  "system-id" : "SLICE:e025d86e8d44bdb0",
  "thin-capable" : true,
  "underlying-storage-block-size" : 512,
  "use" : "used",
  "used-by" : [ "device_thin_attri_20180818154928680985_c1" ],
  "vendor-specific-name" : "XtremIO"
}
```

3.16.2. Returns a list of Extent objects

```
GET /clusters/{cluster_name}/extents
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	capacity <i>optional</i>	Filter results by capacity. See NumericQueryExpression for details.	string (NumericQueryExpression)
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.	integer (int32)

Type	Name	Description	Schema
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.	integer (int32)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)
Query	use <i>optional</i>	Filter results by use. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Responses

HTTP Code	Description	Schema
200	A list of Extent objects Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< Extent > array

3.16.3. Returns a single Extent object

```
GET /clusters/{cluster_name}/extents/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single Extent object	Extent

Example HTTP response

Response 200

```
{
  "application-consistent" : false,
  "block-count" : 38656,
  "block-offset" : 0,
  "block-size" : "4K",
  "capacity" : "151M",
  "health-indications" : [ ],
  "health-state" : "ok",
  "io-status" : "alive",
  "itls" : [ "0x500014426012c510/0x5006016447e002c5/0x01a7",
"0x500014426012c510/0x5006016547e002c5/0x01a7",
"0x500014426012c511/0x5006016447e002c5/0x01a7",
"0x500014426012c511/0x5006016547e002c5/0x01a7" ],
  "locality" : "test_local",
  "operational-status" : "ok",
  "storage-array-family" : "xtremio",
  "storage-volume" : "VPD83T3:514f0c5e61803e72",
  "storage-volumetype" : "normal",
  "system-id" : "SLICE:e025d86e8d44bdb0",
  "thin-capable" : true,
  "underlying-storage-block-size" : 512,
  "use" : "used",
  "used-by" : [ "device_thin_attri_20180818154928680985_c1" ],
  "vendor-specific-name" : "XtremIO"
}
```

3.16.4. Deletes a single Extent object

```
DELETE /clusters/{cluster_name}/extents/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.16.5. Update attributes on a Extent

```
PATCH /clusters/{cluster_name}/extents/{name}
```

Description

Settable attributes: 'name'

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	extent_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated Extent	Extent

Example HTTP response

Response 200

```
{
  "application-consistent" : false,
  "block-count" : 38656,
  "block-offset" : 0,
  "block-size" : "4K",
  "capacity" : "151M",
  "health-indications" : [ ],
  "health-state" : "ok",
  "io-status" : "alive",
  "itls" : [ "0x500014426012c510/0x5006016447e002c5/0x01a7",
"0x500014426012c510/0x5006016547e002c5/0x01a7",
"0x500014426012c511/0x5006016447e002c5/0x01a7",
"0x500014426012c511/0x5006016547e002c5/0x01a7" ],
  "locality" : "test_local",
  "operational-status" : "ok",
  "storage-array-family" : "xtremio",
  "storage-volume" : "VPD83T3:514f0c5e61803e72",
  "storage-volumetype" : "normal",
  "system-id" : "SLICE:e025d86e8d44bdb0",
  "thin-capable" : true,
  "underlying-storage-block-size" : 512,
  "use" : "used",
  "used-by" : [ "device_thin_attri_20180818154928680985_c1" ],
  "vendor-specific-name" : "XtremIO"
}
```

3.17. Hardware_ports

3.17.1. Returns a list of hardware ports

GET /hardware/ports

CAUTION operation.deprecated

Parameters

Type	Name	Description	Schema
Query	director <i>optional</i>	Filter results by director. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.	integer (int32)

Type	Name	Description	Schema
Query	name <i>optional</i>	Filter results by name. See <code>LexicalQueryExpression</code> for details.	string (<code>LexicalQueryExpression</code>)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.	integer (int32)
Query	role <i>optional</i>	Filter results by role. See <code>LexicalQueryExpression</code> for details.	string (<code>LexicalQueryExpression</code>)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See <code>SortingOrderExpression</code> for details.	string (<code>SortingOrderExpression</code>)
Query	status <i>optional</i>	Filter results by status. See <code>LexicalQueryExpression</code> for details.	string (<code>LexicalQueryExpression</code>)

Responses

HTTP Code	Description	Schema
200	A JSON array of hardware ports Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	HardwarePorts
500	Failed to get hardware ports	Error

3.18. Health

3.18.1. Return local-COM health information

```
GET /clusters/{cluster_name}/health/local_com
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string

Responses

HTTP Code	Description	Schema
200	The local-COM health object	LocalComHealth

HTTP Code	Description	Schema
500	When health information cannot be obtained	Error

Example HTTP response

Response 200

```
{
  "status" : "full,",
  "details" : [ "ip-port-group-0 - OK - All expected connectivity is present.", "ip-
port-group-1 - OK - All expected connectivity is present." ]
}
```

3.18.2. Return WAN-COM health information

```
GET /health/wan_com
```

Responses

HTTP Code	Description	Schema
200	The WAN-COM health object	WanComHealth
500	When health information cannot be obtained	Error

Example HTTP response

Response 200

```
{
  "status" : "full,",
  "details" : [ "ip-port-group-0 - OK - All expected connectivity is present.", "ip-
port-group-1 - OK - All expected connectivity is present." ]
}
```

3.19. Jobs

3.19.1. Create a VIAS provisioning job

```
POST /jobs
```

Parameters

Type	Name	Schema
Body	vias_payload <i>required</i>	vias_payload

Responses

HTTP Code	Description	Schema
201	VIAS provisioning job created Headers : Location (string) : The uri of the created job.	ViasJob

3.19.2. Get all the current VIAS provisioning jobs

GET /jobs

Parameters

Type	Name	Description	Schema
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.	integer (int32)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)
Query	status <i>optional</i>	Filter results by status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of VIAS jobs Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< ViasJob > array

3.19.3. Get the status of a VIAS provisioning job

```
GET /jobs/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	The current status information of the job.	ViasJob

3.19.4. Delete a VIAS provisioning jobs

```
DELETE /jobs/{name}
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Successfully deleted.	No Content

3.19.5. Cancel a vias provisioning job

```
POST /jobs/{name}/cancel
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	VIAS job was cancelled successfully, return updated ViasJob	ViasJob

3.19.6. Resubmit a vias provisioning job

```
POST /jobs/{name}/resubmit
```

Parameters

Type	Name	Description	Schema
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	VIAS job was resubmitted successfully, return updated ViasJob	ViasJob

3.20. Licenses

3.20.1. Install a new license file

```
POST /clusters/{cluster_name}/licenses
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string

Type	Name	Description	Schema
Query	validate <i>optional</i>		boolean
Body	license_payload <i>required</i>		license_payload

Responses

HTTP Code	Description	Schema
201	Created	No Content
500	Invalid license file	Error

Consumes

- [application/json](#)

3.20.2. Returns a list of installed licenses on the setup

```
GET /clusters/{cluster_name}/licenses
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.	integer (int32)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.	integer (int32)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of licenses Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	LicenseArray
500	License file could not be retrieved from lockbox	Error

3.20.3. Deletes the licenses

```
DELETE /clusters/{cluster_name}/licenses
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string

Responses

HTTP Code	Description	Schema
202	Deletion of license completed	No Content
404	The specified resource was not found	Error

3.20.4. Validate a license file

```
POST /clusters/{cluster_name}/licenses/validate
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Body	validate_payload <i>required</i>		validate_payload

Responses

HTTP Code	Description	Schema
200	The validation was successful, return license features.	No Content

HTTP Code	Description	Schema
500	Invalid license file.	No Content

3.21. Logger

3.21.1. Log information on the server. This endpoint is intended for internal system use only.

POST /logger/

Parameters

Type	Name	Schema
Body	request <i>required</i>	< string, object > map

Responses

HTTP Code	Description	Schema
204	The information was successfully logged	No Content
400	The request format is not recognized by the server. Currently, only JSONLog requests are supported.	No Content

3.22. Logging_volume

3.22.1. Creates a new Logging Volume

POST /clusters/{cluster_name}/logging_volumes

Parameters

Type	Name	Description	Schema
Header	X-Include-Object <i>optional</i>	When passed as part of a POST request, controls whether the representation of the newly created object is included in the response. Defaults to 'true' which will include the object in the response. This header is useful because refreshing the newly created object is usually the slowest part of a POST operation.	string
Path	cluster_name <i>required</i>	The name of the cluster	string

Type	Name	Description	Schema
Body	logging_volume_payload <i>required</i>		logging_volume_payload

Responses

HTTP Code	Description	Schema
201	Created Headers : Location (string) : URI of created LoggingVolume.	LoggingVolume
204	Created Headers : Location (string) : URI of created LoggingVolume.	No Content

Example HTTP response

Response 201

```
{
  "application_consistent" : false,
  "block_count" : 5242880,
  "block_size" : 4096,
  "capacity" : 21474574336,
  "health_indications" : [ ],
  "health_state" : "ok",
  "name" : "logging_c1",
  "operational_status" : "ok",
  "storage_array_family" : "unknown",
  "system_id" : "logging_c1"
}
```

3.22.2. Returns a list of LoggingVolume objects. Supports paging

```
GET /clusters/{cluster_name}/logging_volumes
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Type	Name	Description	Schema
Query	health_state <i>optional</i>	Filter results by health_state. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	operational_status <i>optional</i>	Filter results by operational_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A list of LoggingVolume objects Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< LoggingVolume > array

3.22.3. Returns a single LoggingVolume by name

```
GET /clusters/{cluster_name}/logging_volumes/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single LoggingVolume	LoggingVolume

Example HTTP response

Response 200

```
{
  "application_consistent" : false,
  "block_count" : 5242880,
  "block_size" : 4096,
  "capacity" : 21474574336,
  "health_indications" : [ ],
  "health_state" : "ok",
  "name" : "logging_c1",
  "operational_status" : "ok",
  "storage_array_family" : "unknown",
  "system_id" : "logging_c1"
}
```

3.22.4. Deletes a single LoggingVolume

```
DELETE /clusters/{cluster_name}/logging_volumes/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.23. Logical_units

3.23.1. Returns a list of LogicalUnits

```
GET /clusters/{cluster_name}/storage_arrays/{storagearray_name}/logical_units
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	storagearray_name <i>required</i>	The name of the storage array	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)
Query	storage_volume <i>optional</i>	Filter results by storage_volume. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of logical units Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< LogicalUnit > array

3.23.2. Forgets logicalUnits in an array

```
DELETE /clusters/{cluster_name}/storage_arrays/{storagearray_name}/logical_units
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	storagearray_name <i>required</i>	The name of the storage array	string

Responses

HTTP Code	Description	Schema
204	LogicalUnits are forgotten	No Content

3.23.3. Returns a single LogicalUnit by name

```
GET /clusters/{cluster_name}/storage_arrays/{storagearray_name}/logical_units/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Path	storagearray_name <i>required</i>	The name of the storage array	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single LogicalUnit	LogicalUnit

3.24. Maps

3.24.1. Get the parents and children for the passed element

```
GET /map
```

Parameters

Type	Name	Schema
Query	uri <i>required</i>	string

Responses

HTTP Code	Description	Schema
200	A description of the parents and children of the given element. To get the complete hierarchy, make subsequent requests for the parent and children elements. This ensures that large volumes of unwanted data aren't fetched from the server, for example when viewing a large storage view, we don't want to get the complete hierarchy of every virtual volume in that view.	StorageMap

Example HTTP response

Response 200

```
{
  "uri" : "/vplex/v2/clusters/cluster-1/devices/device_0",
  "parents" : [ "/vplex/v2/clusters/cluster-1/virtual_volumes/virtual_volume_0" ],
  "children" : [ "/vplex/v2/clusters/cluster-1/extents/extent_00",
"/vplex/v2/clusters/cluster-1/extents/extent_01" ]
}
```

3.25. Meta_volume

3.25.1. Create a new MetaVolume

```
POST /clusters/{cluster_name}/meta_volumes
```

Parameters

Type	Name	Description	Schema
Header	X-Include-Object <i>optional</i>	When passed as part of a POST request, controls whether the representation of the newly created object is included in the response. Defaults to 'true' which will include the object in the response. This header is useful because refreshing the newly created object is usually the slowest part of a POST operation.	string
Path	cluster_name <i>required</i>	The name of the cluster	string

Type	Name	Description	Schema
Body	meta_volume_payload <i>required</i>		meta_volume_payload

Responses

HTTP Code	Description	Schema
201	Created Headers : Location (string) : URI of created MetaVolume.	MetaVolume
204	Created Headers : Location (string) : URI of created MetaVolume.	No Content

Example HTTP response

Response 201

```
{
  "active" : true,
  "application_consistent" : false,
  "block_count" : 20971264,
  "block_size" : 4096,
  "capacity" : 85898297344,
  "health_indications" : [ ],
  "health_state" : "ok",
  "name" : "meta_c1",
  "operational_status" : "ok",
  "storage_array_family" : "unknown",
  "system_id" : "meta_c1",
  "volume_uuid" : 1154279114901807020
}
```

3.25.2. Returns a list of MetaVolume objects. Supports paging

```
GET /clusters/{cluster_name}/meta_volumes
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string

Type	Name	Description	Schema
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	health_state <i>optional</i>	Filter results by health_state. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	operational_status <i>optional</i>	Filter results by operational_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A list of MetaVolume objects Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< MetaVolume > array

3.25.3. Returns a single MetaVolume by name

```
GET /clusters/{cluster_name}/meta_volumes/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Type	Name	Description	Schema
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single MetaVolume	MetaVolume

Example HTTP response

Response 200

```
{
  "active" : true,
  "application_consistent" : false,
  "block_count" : 20971264,
  "block_size" : 4096,
  "capacity" : 85898297344,
  "health_indications" : [ ],
  "health_state" : "ok",
  "name" : "meta_c1",
  "operational_status" : "ok",
  "storage_array_family" : "unknown",
  "system_id" : "meta_c1",
  "volume_uuid" : 1154279114901807020
}
```

3.25.4. Deletes a single MetaVolume

```
DELETE /clusters/{cluster_name}/meta_volumes/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.25.5. Update attributes on a MetaVolume

```
PATCH /clusters/{cluster_name}/meta_volumes/{name}
```

Description

Settable attributes: 'active' . NOTE: only true value is allowed

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	metaVolume_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated MetaVolume	MetaVolume
400	Invalid input - active: true expected	Error
409	Another metadata device has already been activated.	Error
500	Internal Server error	Error

Example HTTP response

Response 200

```
{
  "active" : true,
  "application_consistent" : false,
  "block_count" : 20971264,
  "block_size" : 4096,
  "capacity" : 85898297344,
  "health_indications" : [ ],
  "health_state" : "ok",
  "name" : "meta_c1",
  "operational_status" : "ok",
  "storage_array_family" : "unknown",
  "system_id" : "meta_c1",
  "volume_uuid" : 1154279114901807020
}
```

3.26. Metadata_backup

3.26.1. Create List of configured MetaData Backups Volume with their scheduled time

POST /clusters/{cluster_name}/metadata_backups

Parameters

Type	Name	Description	Schema
Header	X-Include-Object <i>optional</i>	When passed as part of a POST request, controls whether the representation of the newly created object is included in the response. Defaults to 'true' which will include the object in the response. This header is useful because refreshing the newly created object is usually the slowest part of a POST operation.	string
Path	cluster_name <i>required</i>	The name of the cluster	string
Body	metadata_backup_payload <i>required</i>		metadata_backup_payload

Responses

HTTP Code	Description	Schema
201	Created	Response 201

Response 201

Name	Schema
backup_volumes <i>optional</i>	< string (URI) > array
hours <i>optional</i>	integer
minutes <i>optional</i>	integer

3.26.2. List the configured MetaData Backup settings

```
GET /clusters/{cluster_name}/metadata_backups
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string

Responses

HTTP Code	Description	Schema
200	A List of MetaData Backup settings	Response 200

Response 200

Name	Schema
backup_volumes <i>optional</i>	< string (URI) > array
hours <i>optional</i>	integer
minutes <i>optional</i>	integer

3.26.3. Delete configured Metadata backup settings

```
DELETE /clusters/{cluster_name}/metadata_backups
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.27. Monitors

3.27.1. Return the list of names of active performance monitors

```
GET /clusters/{cluster_name}/system_monitors
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results.</p> <p>'offset' must also be specified.</p>	integer (int32)
Query	offset <i>optional</i>	<p>Index of the first element to include in paginated results.</p> <p>'limit' must also be specified.</p>	integer (int32)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	<p>The list of names of all active monitors</p> <p>Headers :</p> <p>X-Total-Count (integer) : The total number of entities in the result set after filtering.</p>	< string > array

Example HTTP response

Response 200

```
[ "director-1-1-A_PERPETUAL_vplex_sys_perf_mon_v31", "director-1-1-B_PERPETUAL_vplex_sys_perf_mon_v31" ]
```

3.27.2. Return performance stats for the given perf monitor.

```
GET /clusters/{cluster_name}/system_monitors/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	The stats for the given monitor	Monitors

3.27.3. Return the list of names of active vvol monitors

```
GET /clusters/{cluster_name}/vvol_monitors
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string

Responses

HTTP Code	Description	Schema
200	The list of names of all active vvol monitors	< string > array

Example HTTP response

Response 200

```
[ "director-1-1-A_VIRTUAL_VOLUMES_PERPETUAL_MONITOR", "director-1-1-B_VIRTUAL_VOLUMES_PERPETUAL_MONITOR" ]
```


3.27.4. Return performance stats for the given vvol monitor.

```
GET /clusters/{cluster_name}/vvol_monitors/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	The stats for the given vvol monitor	Monitors

3.28. Permissions

3.28.1. Returns the Role-Based Authentication configuration

```
GET /permissions/
```

Parameters

Type	Name	Description	Schema
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.	integer (int32)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.	integer (int32)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of permission records Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< Permission > array

3.28.2. Return the Role-Based Authentication configuration for one role

```
GET /permissions/{rbac_role}
```

Parameters

Type	Name	Description	Schema
Path	rbac_role <i>required</i>	The name of the role	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	The Role-Based Authentication configuration for one role	Permission

Example HTTP response

Response 200

```
{
  "/a/path/to/endpoint1" : [ "GET" ],
  "/a/path/to/endpoint2" : [ "PATCH", "POST" ],
  ".*" : [ "GET", "POST", "PATCH", "DELETE" ]
}
```

3.28.3. Modify the Role-Based Authentication configuration for this role

```
PATCH /permissions/{rbac_role}
```

Description

To add/remove a path pattern rule, use an add/remove patch with path "/" and value "/path/pattern". A new path pattern rule is created with all verbs forbidden. To permit/forbid a verb

at an existing path pattern, use an add/remove patch with path `"/path/pattern"` and value `"verb"`.

Parameters

Type	Name	Description	Schema
Path	rbac_role <i>required</i>	The name of the role	string
Body	permission_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated permissions	Permission

Example HTTP response

Response 200

```
{
  "/a/path/to/endpoint1" : [ "GET" ],
  "/a/path/to/endpoint2" : [ "PATCH", "POST" ],
  ".*" : [ "GET", "POST", "PATCH", "DELETE" ]
}
```

3.29. Storage_array

3.29.1. Returns a list of StorageArrays

```
GET /clusters/{cluster_name}/storage_arrays
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	connectivity_status <i>optional</i>	Filter results by connectivity_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Type	Name	Description	Schema
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.	integer (int32)
Query	logical_unit_count <i>optional</i>	Filter results by logical_unit_count. See NumericQueryExpression for details.	string (NumericQueryExpression)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.	integer (int32)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of storage arrays Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< StorageArray > array

3.29.2. Returns a single StorageArray by name

```
GET /clusters/{cluster_name}/storage_arrays/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single StorageArray	StorageArray

Example HTTP response

Response 200

```
{
  "name" : "EMC-SYMMETRIX-196801161",
  "controllers" : [ 196801161 ],
  "connectivity_status" : "ok",
  "ports" : [ 5764617914037707864, 5764617914037707868 ],
  "logical_unit_count" : 502
}
```

3.29.3. Get the default name mapping for claimable volumes on this array

```
GET /clusters/{cluster_name}/storage_arrays/{name}/name_mapping
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	Returns the list of unclaimed storage volumes and their default names	Response 200

Response 200

Name	Schema
claimable_storage_volumes <i>optional</i>	< inline_response_200_claimable_storage_volumes > array
storage_array <i>optional</i>	string
unclaimed_storage_volumes <i>optional</i>	integer

3.29.4. Rediscover LUNs on the array

```
POST /clusters/{cluster_name}/storage_arrays/{name}/rediscover
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	The array rediscover was successful, return updated StorageArray	StorageArray
204	The array rediscover was successful, no response content	No Content

Example HTTP response

Response 200

```
{
  "name" : "EMC-SYMMETRIX-196801161",
  "controllers" : [ 196801161 ],
  "connectivity_status" : "ok",
  "ports" : [ 5764617914037707864, 5764617914037707868 ],
  "logical_unit_count" : 502
}
```

3.30. Storage_group

3.30.1. Return the list storage groups

```
GET /clusters/{cluster_name}/storage_arrays/{storagearray_name}/storage_groups
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string

Type	Name	Description	Schema
Path	storagearray_name <i>required</i>	The name of the storage array	string
Query	SRP <i>optional</i>	Filter storage groups based on storage pools they belong to. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	policy <i>optional</i>	Filter storage groups by policy. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	The list of names of storage groups	< StorageGroup > array
404	When no storage groups are found	Error

3.30.2. Return details of a given storage group

```
GET /clusters/{cluster_name}/storage_arrays/{storagearray_name}/storage_groups/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Type	Name	Description	Schema
Path	storagearray_name <i>required</i>	The name of the storage array	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	The single storage group	StorageGroup
404	When no storage group is found	Error

3.31. Storage_pool

3.31.1. Return the list storage pools

```
GET /clusters/{cluster_name}/storage_arrays/{storagearray_name}/storage_pools
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	storagearray_name <i>required</i>	The name of the storage array	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	policies <i>optional</i>	Filter storage pools by policies. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Type	Name	Description	Schema
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	The list of names of storage pools	< StoragePool > array
404	When no storage pools are found	Error

3.31.2. Return details of a given storage pool

```
GET /clusters/{cluster_name}/storage_arrays/{storagearray_name}/storage_pools/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Path	storagearray_name <i>required</i>	The name of the storage array	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	Name of the storage pool to fetch	StoragePool
404	When no storage pools is found	Error

3.32. Storage_volume

3.32.1. Returns a list of StorageVolume objects. Supports paging

```
GET /clusters/{cluster_name}/storage_volumes
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	capacity <i>optional</i>	Filter results by capacity. See NumericQueryExpression for details.	string (NumericQueryExpression)
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	health_state <i>optional</i>	Filter results by health_state. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	largest_free_chunk <i>optional</i>	Filter results by largest_free_chunk. See NumericQueryExpression for details.	string (NumericQueryExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	operational_status <i>optional</i>	Filter results by operational_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	provision_type <i>optional</i>	Filter results by provision_type. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)
Query	storage_array_name <i>optional</i>	Filter results by storage_array_name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	thin_capable <i>optional</i>	Filter results by thin_capable. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	thin_rebuild <i>optional</i>	Filter results by thin_rebuild. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Type	Name	Description	Schema
Query	use <i>optional</i>	Filter results by use. See <code>LexicalQueryExpression</code> for details.	string (<code>LexicalQueryExpression</code>)
Query	vendor_specific_name <i>optional</i>	Filter results by <code>vendor_specific_name</code> . See <code>LexicalQueryExpression</code> for details.	string (<code>LexicalQueryExpression</code>)

Responses

HTTP Code	Description	Schema
200	A list of <code>StorageVolume</code> objects Headers : <code>X-Total-Count</code> (integer) : The total number of entities in the result set after filtering.	< StorageVolume > array

3.32.2. Returns a single `StorageVolume` by name

```
GET /clusters/{cluster_name}/storage_volumes/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See <code>FieldSelectionExpression</code> for details.	string (<code>FieldSelectionExpression</code>)

Responses

HTTP Code	Description	Schema
200	A single <code>StorageVolume</code>	StorageVolume

Example HTTP response

Response 200

```
{
  "name" : "Test_svol",
  "application_consistent" : false,
  "block_count" : 262144,
  "block_size" : 4096,
  "capacity" : 1073741824,
  "health_indications" : [ ],
  "health_state" : "ok",
  "operational_status" : "ok",
  "io_status" : "alive",
  "itls" : [ {
    "initiator" : 5764629798346474768,
    "target" : 5766297903108719301,
    "lun" : 423
  }, {
    "initiator" : 5764629798346474768,
    "target" : 5766297907403686597,
    "lun" : 423
  }, {
    "initiator" : 5764629798346474769,
    "target" : 5766297903108719301,
    "lun" : 423
  }, {
    "initiator" : 5764629798346474769,
    "target" : 5766297907403686597,
    "lun" : 423
  } ],
  "largest_free_chunk" : 1073741824,
  "provision_type" : "legacy",
  "storage_array_family" : "unknown",
  "storage_array_name" : "EMC-CLARiON-FNM00123456789",
  "storage_volumetype" : "traditional",
  "system_id" : "VPD83T3:600601600aa03d0028e82f5a5b645410",
  "thin_capable" : true,
  "thin_rebuild" : true,
  "use" : "used",
  "used_by" : [ "extent_db1" ],
  "vendor_specific_name" : "EMC"
}
```

3.32.3. Storage volume is not really missing it will reappear after being forgotten

```
DELETE /clusters/{cluster_name}/storage_volumes/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Storage Volume is forgotten	No Content

3.32.4. Update attributes on a StorageVolume

```
PATCH /clusters/{cluster_name}/storage_volumes/{name}
```

Description

Settable attributes: 'name' and 'thin_rebuild'

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	storage_volume_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated StorageVolume	StorageVolume

Example HTTP response

Response 200

```
{
  "name" : "Test_svol",
  "application_consistent" : false,
  "block_count" : 262144,
  "block_size" : 4096,
  "capacity" : 1073741824,
  "health_indications" : [ ],
  "health_state" : "ok",
  "operational_status" : "ok",
  "io_status" : "alive",
  "itls" : [ {
    "initiator" : 5764629798346474768,
    "target" : 5766297903108719301,
    "lun" : 423
  }, {
    "initiator" : 5764629798346474768,
    "target" : 5766297907403686597,
    "lun" : 423
  }, {
    "initiator" : 5764629798346474769,
    "target" : 5766297903108719301,
    "lun" : 423
  }, {
    "initiator" : 5764629798346474769,
    "target" : 5766297907403686597,
    "lun" : 423
  } ],
  "largest_free_chunk" : 1073741824,
  "provision_type" : "legacy",
  "storage_array_family" : "unknown",
  "storage_array_name" : "EMC-CLARiON-FNM00123456789",
  "storage_volumetype" : "traditional",
  "system_id" : "VPD83T3:600601600aa03d0028e82f5a5b645410",
  "thin_capable" : true,
  "thin_rebuild" : true,
  "use" : "used",
  "used_by" : [ "extent_db1" ],
  "vendor_specific_name" : "EMC"
}
```

3.32.5. Claim a StorageVolume

```
POST /clusters/{cluster_name}/storage_volumes/{name}/claim
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	claim_payload <i>required</i>		claim_payload

Responses

HTTP Code	Description	Schema
200	The update was successful, return updated StorageVolume	StorageVolume
204	The update was successful, no response content	No Content

Example HTTP response

Response 200

```
{
  "name" : "Test_svol",
  "application_consistent" : false,
  "block_count" : 262144,
  "block_size" : 4096,
  "capacity" : 1073741824,
  "health_indications" : [ ],
  "health_state" : "ok",
  "operational_status" : "ok",
  "io_status" : "alive",
  "itls" : [ {
    "initiator" : 5764629798346474768,
    "target" : 5766297903108719301,
    "lun" : 423
  }, {
    "initiator" : 5764629798346474768,
    "target" : 5766297907403686597,
    "lun" : 423
  }, {
    "initiator" : 5764629798346474769,
    "target" : 5766297903108719301,
    "lun" : 423
  }, {
    "initiator" : 5764629798346474769,
    "target" : 5766297907403686597,
    "lun" : 423
  } ],
  "largest_free_chunk" : 1073741824,
  "provision_type" : "legacy",
  "storage_array_family" : "unknown",
  "storage_array_name" : "EMC-CLARiON-FNM00123456789",
  "storage_volumetype" : "traditional",
  "system_id" : "VPD83T3:600601600aa03d0028e82f5a5b645410",
  "thin_capable" : true,
  "thin_rebuild" : true,
  "use" : "used",
  "used_by" : [ "extent_db1" ],
  "vendor_specific_name" : "EMC"
}
```

3.32.6. Unclaim a StorageVolume

```
POST /clusters/{cluster_name}/storage_volumes/{name}/unclaim
```

Parameters

Type	Name	Description	Schema
Header	X-Include-Object <i>optional</i>	When passed as part of a POST request, controls whether the representation of the newly created object is included in the response. Defaults to 'true' which will include the object in the response. This header is useful because refreshing the newly created object is usually the slowest part of a POST operation.	string
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	unclaim_payload <i>required</i>		unclaim_payload

Responses

HTTP Code	Description	Schema
200	The update was successful, return updated StorageVolume	StorageVolume
204	The update was successful, no response content Headers : Location (string) : URI of unclaimed Storage Volume.	No Content

Example HTTP response

Response 200

```
{
  "name" : "Test_svol",
  "application_consistent" : false,
  "block_count" : 262144,
  "block_size" : 4096,
  "capacity" : 1073741824,
  "health_indications" : [ ],
  "health_state" : "ok",
  "operational_status" : "ok",
  "io_status" : "alive",
  "itls" : [ {
    "initiator" : 5764629798346474768,
    "target" : 5766297903108719301,
    "lun" : 423
  }, {
    "initiator" : 5764629798346474768,
    "target" : 5766297907403686597,
    "lun" : 423
  }, {
    "initiator" : 5764629798346474769,
    "target" : 5766297903108719301,
    "lun" : 423
  }, {
    "initiator" : 5764629798346474769,
    "target" : 5766297907403686597,
    "lun" : 423
  } ],
  "largest_free_chunk" : 1073741824,
  "provision_type" : "legacy",
  "storage_array_family" : "unknown",
  "storage_array_name" : "EMC-CLARiION-FNM00123456789",
  "storage_volumetype" : "traditional",
  "system_id" : "VPD83T3:600601600aa03d0028e82f5a5b645410",
  "thin_capable" : true,
  "thin_rebuild" : true,
  "use" : "used",
  "used_by" : [ "extent_db1" ],
  "vendor_specific_name" : "EMC"
}
```

3.33. System_config

3.33.1. Return the system configuration

```
GET /system_config
```

Responses

HTTP Code	Description	Schema
200	The configuration object	SystemConfig
500	When configuration cannot be obtained	Error

Example HTTP response

Response 200

```
{
  "platform" : "VS2",
  "product_type" : "metro",
  "wan_type" : "FC",
  "limits" : {
    "storage_volume_size" : 70368744177664
  }
}
```

3.34. Token

3.34.1. URL to authenticate and get back access_token in case of success

POST /token

Parameters

Type	Name	Schema
Header	password <i>required</i>	string (password)
Header	username <i>required</i>	string
Body	token_payload <i>optional</i>	LoginPayload

Responses

HTTP Code	Description	Schema
200	Authenticated	LoginResponse
400	Invalid input	Error
401	User not authorized	Error

3.34.2. Endpoint to logout and invalidate/delete the token

DELETE /token

Responses

HTTP Code	Description	Schema
204	User successfully logged out	No Content
401	User not authorized	Error
500	Internal server error	Error

3.35. Version

3.35.1. Returns a list of versions of the VPLEX components

GET /versions

Parameters

Type	Name	Description	Schema
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.</p>	integer (int32)
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.</p>	integer (int32)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of versions Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	Versions
500	Versions could not be retrieved	Error

3.36. Virtual_volume

3.36.1. Create a new virtual volume

POST /clusters/{cluster_name}/virtual_volumes

Parameters

Type	Name	Description	Schema
Header	X-Include-Object <i>optional</i>	When passed as part of a POST request, controls whether the representation of the newly created object is included in the response. Defaults to 'true' which will include the object in the response. This header is useful because refreshing the newly created object is usually the slowest part of a POST operation.	string
Path	cluster_name <i>required</i>	The name of the cluster	string
Body	virtual_volume_payload <i>required</i>		virtual_volume_payload

Responses

HTTP Code	Description	Schema
201	Created Headers : Location (string) : URI of created VirtualVolume.	VirtualVolume
204	Created Headers : Location (string) : URI of created VirtualVolume.	No Content

Example HTTP response

Response 201

```
{
  "name" : "TEST_vvol",
  "operational_status" : "ok",
  "health_state" : "ok",
  "service_status" : "running",
  "block_count" : 524288,
  "block_size" : 4096,
  "capacity" : 2147483648,
  "locality" : "local",
  "expandable" : true,
  "vpd_id" : "VPD83T3:6000144000000010016d5f9474ade8e0",
  "thin_enabled" : "disabled",
  "storage_array_family" : "unknown",
  "supporting_device" : "TEST",
  "visibility" : "local"
}
```

3.36.2. Returns a list of virtual volumes

```
GET /clusters/{cluster_name}/virtual_volumes
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Query	capacity <i>optional</i>	Filter results by capacity. See NumericQueryExpression for details.	string (NumericQueryExpression)
Query	consistency_group <i>optional</i>	Filter results by consistency_group. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)
Query	health_state <i>optional</i>	Filter results by health_state. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	limit <i>optional</i>	<p>Maximum number of elements to include in paginated results. 'offset' must also be specified.	integer (int32)
Query	name <i>optional</i>	Filter results by name. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Type	Name	Description	Schema
Query	offset <i>optional</i>	Index of the first element to include in paginated results. 'limit' must also be specified.	integer (int32)
Query	operational_status <i>optional</i>	Filter results by operational_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	service_status <i>optional</i>	Filter results by service_status. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	sort_by <i>optional</i>	Specify the field priority order and direction for sorting. See SortingOrderExpression for details.	string (SortingOrderExpression)
Query	thin_enabled <i>optional</i>	Filter results by thin_enabled. See LexicalQueryExpression for details.	string (LexicalQueryExpression)
Query	visibility <i>optional</i>	Filter results by visibility. See LexicalQueryExpression for details.	string (LexicalQueryExpression)

Responses

HTTP Code	Description	Schema
200	A JSON array of virtual volumes Headers : X-Total-Count (integer) : The total number of entities in the result set after filtering.	< VirtualVolume > array

3.36.3. Return a VirtualVolume matching the provided name

```
GET /clusters/{cluster_name}/virtual_volumes/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Query	fields <i>optional</i>	Select which fields are included in the response. 'name' is always included. See FieldSelectionExpression for details.	string (FieldSelectionExpression)

Responses

HTTP Code	Description	Schema
200	A single VirtualVolume	VirtualVolume

Example HTTP response

Response 200

```
{
  "name" : "TEST_vvol",
  "operational_status" : "ok",
  "health_state" : "ok",
  "service_status" : "running",
  "block_count" : 524288,
  "block_size" : 4096,
  "capacity" : 2147483648,
  "locality" : "local",
  "expandable" : true,
  "vpd_id" : "VPD83T3:6000144000000010016d5f9474ade8e0",
  "thin_enabled" : "disabled",
  "storage_array_family" : "unknown",
  "supporting_device" : "TEST",
  "visibility" : "local"
}
```

3.36.4. Deletes a single VirtualVolume

```
DELETE /clusters/{cluster_name}/virtual_volumes/{name}
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
204	Deleted	No Content

3.36.5. Update attributes on a VirtualVolume

```
PATCH /clusters/{cluster_name}/virtual_volumes/{name}
```

Description

Settable attributes: 'name'

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	virtual_volume_patch_payload <i>required</i>		< JsonPatchOp > array

Responses

HTTP Code	Description	Schema
200	The updated VirtualVolume	VirtualVolume

Example HTTP response

Response 200

```
{
  "name" : "TEST_vvol",
  "operational_status" : "ok",
  "health_state" : "ok",
  "service_status" : "running",
  "block_count" : 524288,
  "block_size" : 4096,
  "capacity" : 2147483648,
  "locality" : "local",
  "expandable" : true,
  "vpd_id" : "VPD83T3:6000144000000010016d5f9474ade8e0",
  "thin_enabled" : "disabled",
  "storage_array_family" : "unknown",
  "supporting_device" : "TEST",
  "visibility" : "local"
}
```

3.36.6. cache invalidate on virtual volume

```
POST /clusters/{cluster_name}/virtual_volumes/{name}/cache_invalidate
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string

Responses

HTTP Code	Description	Schema
200	URI of VirtualVolumeCacheInvalidate	VirtualVolume

Produces

- `application/json`

Example HTTP response

Response 200

```
{
  "name" : "TEST_vvol",
  "operational_status" : "ok",
  "health_state" : "ok",
  "service_status" : "running",
  "block_count" : 524288,
  "block_size" : 4096,
  "capacity" : 2147483648,
  "locality" : "local",
  "expandable" : true,
  "vpd_id" : "VPD83T3:6000144000000010016d5f9474ade8e0",
  "thin_enabled" : "disabled",
  "storage_array_family" : "unknown",
  "supporting_device" : "TEST",
  "visibility" : "local"
}
```

3.36.7. Expand the capacity of a VirtualVolume

```
POST /clusters/{cluster_name}/virtual_volumes/{name}/expand
```

Parameters

Type	Name	Description	Schema
Path	cluster_name <i>required</i>	The name of the cluster	string
Path	name <i>required</i>	The name of a specific instance of the resource	string
Body	virtual_volume_expand_payload <i>required</i>		virtual_volume_expand_payload

Responses

HTTP Code	Description	Schema
200	The updated VirtualVolume	VirtualVolume

Example HTTP response

Response 200

```
{
  "name" : "TEST_vvol",
  "operational_status" : "ok",
  "health_state" : "ok",
  "service_status" : "running",
  "block_count" : 524288,
  "block_size" : 4096,
  "capacity" : 2147483648,
  "locality" : "local",
  "expandable" : true,
  "vpd_id" : "VPD83T3:6000144000000010016d5f9474ade8e0",
  "thin_enabled" : "disabled",
  "storage_array_family" : "unknown",
  "supporting_device" : "TEST",
  "visibility" : "local"
}
```

Chapter 4. Definitions

4.1. Aggregate

Name	Schema
count <i>optional</i>	integer
group <i>optional</i>	< string > array

4.2. Aggregates

Type : < [Aggregate](#) > array

4.3. ArrayManagementProvider

Name	Schema
connectivity <i>optional</i>	enum (connected, unreachable)
ip_address <i>optional</i>	string
managed_arrays <i>optional</i>	< string (URI) > array
name <i>optional</i>	string
port <i>optional</i>	string
provider_type <i>optional</i>	enum (SMI-S, REST)
use_ssl <i>optional</i>	boolean
user_name <i>optional</i>	string

4.4. BulkResponse

Name	Schema
status <i>optional</i>	string
tasks <i>optional</i>	< BulkResponse_tasks > array

4.5. BulkResponse_tasks

Name	Schema
additionalProperties <i>optional</i>	object
object <i>optional</i>	string
reason <i>optional</i>	object
status <i>optional</i>	string

4.6. Certificate

Name	Schema
MD5 <i>optional</i>	string
SHA1 <i>optional</i>	string
encoded_certificate <i>optional</i>	string
expires_on <i>optional</i>	string (date-time)
ip_address <i>optional</i>	string
issued_by <i>optional</i>	string
issued_on <i>optional</i>	string (date-time)
issued_to <i>optional</i>	string

4.7. Cluster

Name	Schema
allow_auto_join <i>optional</i>	boolean
cluster_id <i>optional</i>	integer (int32)
connected <i>optional</i>	boolean
directors <i>optional</i>	< string (URI) > array

Name	Schema
health_indications <i>optional</i>	< string > array
health_state <i>optional</i>	string
ip_address <i>optional</i>	string
is_local <i>optional</i>	boolean
island_id <i>optional</i>	integer (int32)
name <i>required</i>	string
operational_status <i>optional</i>	string
system_time <i>optional</i>	string
top_level_assembly <i>optional</i>	string
transition_indications <i>optional</i>	< string > array
transition_progress <i>optional</i>	< string > array

4.8. ClusterWitness

Name	Description	Schema
admin_state <i>optional</i>		admin_state
components <i>optional</i>		< ClusterWitness_components > array
private_ip_address <i>optional</i>	Only on VS2 and VS6 systems.	string
public_ip_address <i>optional</i>		string
username <i>optional</i>	Account used to administer the cluster-witness server.	string

4.9. ClusterWitness_components

Name	Schema
admin_state <i>optional</i>	admin_state
diagnostic <i>optional</i>	< string > array
management_connectivity <i>optional</i>	string
name <i>optional</i>	string
operational_state <i>optional</i>	string

4.10. ConsistencyGroup

Name	Schema
active_clusters <i>optional</i>	< string (URI) > array
auto_resume_at_loser <i>optional</i>	boolean
cache_mode <i>optional</i>	string
detach_rule <i>optional</i>	object
name <i>optional</i>	string
operational_status <i>optional</i>	< ConsistencyGroup_operational_status > array
passive_clusters <i>optional</i>	< string (URI) > array
read_only <i>optional</i>	boolean
storage_at_clusters <i>optional</i>	< string (URI) > array
virtual_volumes <i>optional</i>	< string (URI) > array
visibility <i>optional</i>	< string (URI) > array

4.11. ConsistencyGroup_operational_status

Name	Schema
cluster <i>optional</i>	string (URI)
details <i>optional</i>	< string > array
summary <i>optional</i>	string

4.12. Device

Name	Schema
application_consistent <i>optional</i>	boolean
auto_resume <i>optional</i>	boolean
block_count <i>optional</i>	number
block_size <i>optional</i>	number
capacity <i>optional</i>	number
geometry <i>optional</i>	string
health_indications <i>optional</i>	< string > array
health_state <i>optional</i>	string
locality <i>optional</i>	string
name <i>optional</i>	string
operational_status <i>optional</i>	string
rebuild_allowed <i>optional</i>	boolean
rebuild_eta <i>optional</i>	string
rebuild_progress <i>optional</i>	string
rebuild_status <i>optional</i>	string
rebuild_type <i>optional</i>	string

Name	Schema
service_status <i>optional</i>	string
storage_array_family <i>optional</i>	string
stripe_depth <i>optional</i>	string
system_id <i>optional</i>	string
thin_capable <i>optional</i>	boolean
top_level <i>optional</i>	boolean
transfer_size <i>optional</i>	number
virtual_volume <i>optional</i>	string (URI)
visibility <i>optional</i>	string

4.13. DeviceMigration

Name	Schema
from_cluster <i>optional</i>	string (URI)
name <i>required</i>	string
percentage_done <i>optional</i>	integer
source <i>optional</i>	string (URI)
source_exported <i>optional</i>	boolean
start_time <i>optional</i>	string
status <i>optional</i>	string
target <i>optional</i>	string (URI)
target_exported <i>optional</i>	boolean
to_cluster <i>optional</i>	string (URI)

Name	Schema
transfer_size <i>optional</i>	integer
type <i>optional</i>	string

4.14. Director

Name	Schema
auto_boot <i>optional</i>	boolean
auto_restart <i>optional</i>	boolean
cluster_id <i>optional</i>	integer
communication_status <i>optional</i>	communication_status
director_count <i>optional</i>	integer
director_family <i>optional</i>	string
director_id <i>optional</i>	string
director_type <i>optional</i>	string
engine_id <i>optional</i>	string
failover_hostname <i>optional</i>	string
firmware_uptime <i>optional</i>	integer
health_indications <i>optional</i>	< string > array
health_state <i>optional</i>	health_state
hostname <i>optional</i>	string
name <i>optional</i>	string
operational_status <i>optional</i>	operational_status
os_uptime <i>optional</i>	integer

Name	Schema
port <i>optional</i>	integer
run_level <i>optional</i>	integer
serial_number <i>optional</i>	string
system_time <i>optional</i>	string
temperature_threshold_exceeded <i>optional</i>	boolean
voltage_threshold_exceeded <i>optional</i>	boolean

4.15. DirectorPort

Name	Schema
address <i>optional</i>	string
enabled <i>optional</i>	boolean
name <i>optional</i>	string
operational_status <i>optional</i>	operational_status
role <i>optional</i>	role
status <i>optional</i>	status

4.16. DistributedDevice

Name	Schema
capacity <i>optional</i>	integer
geometry <i>optional</i>	string
health_indications <i>optional</i>	< string > array
health_state <i>optional</i>	string
name <i>optional</i>	string

Name	Schema
operational_status <i>optional</i>	string
rebuild_allowed <i>optional</i>	boolean
rebuild_eta <i>optional</i>	integer
rebuild_progress <i>optional</i>	integer
rebuild_status <i>optional</i>	string
rebuild_type <i>optional</i>	string
rule_set_name <i>optional</i>	string (URI)
service_status <i>optional</i>	string
storage_array_family <i>optional</i>	storage_array_family
thin_capable <i>optional</i>	boolean
virtual_volume <i>optional</i>	string (URI)

4.17. Engine

Name	Schema
cluster_ip_seed <i>optional</i>	string
enclosure_id <i>optional</i>	string
engine_family <i>optional</i>	string
engine_id <i>optional</i>	string
health_indications <i>optional</i>	< string > array
health_state <i>optional</i>	string
marker_led <i>optional</i>	string
name <i>optional</i>	string

Name	Schema
operational_status <i>optional</i>	string
part_number <i>optional</i>	string
revision_number <i>optional</i>	string
serial_number <i>optional</i>	string
top_level_assembly <i>optional</i>	string
wwn_seed <i>optional</i>	string

4.18. Error

A wrapper for an error message

Name	Schema
cause <i>optional</i>	string
error_code <i>optional</i>	string
message <i>required</i>	string

4.19. Extent

Name	Schema
application_consistent <i>optional</i>	string
block_count <i>optional</i>	number
block_offset <i>optional</i>	number
block_size <i>optional</i>	number
capacity <i>optional</i>	number
health_indications <i>optional</i>	< string > array
health_state <i>optional</i>	string

Name	Schema
io_status <i>optional</i>	string
itls <i>optional</i>	< string > array
locality <i>optional</i>	string
name <i>optional</i>	string
operational_status <i>optional</i>	string
storage_array_family <i>optional</i>	string
storage_volume <i>optional</i>	string (URI)
storage_volumetype <i>optional</i>	string
system_id <i>optional</i>	string
thin-capable <i>optional</i>	boolean
underlying_storage_block_size <i>optional</i>	number
use <i>optional</i>	string
used_by <i>optional</i>	< string (URI) > array
vendor_specific_name <i>optional</i>	string

4.20. ExtentMigration

Name	Schema
from_cluster <i>optional</i>	string (URI)
name <i>required</i>	string
percentage_done <i>optional</i>	integer
source <i>optional</i>	string (URI)
start_time <i>optional</i>	string

Name	Schema
status <i>optional</i>	string
target <i>optional</i>	string (URI)
to_cluster <i>optional</i>	string (URI)
transfer_size <i>optional</i>	integer
type <i>optional</i>	string

4.21. HardwarePort

Name	Schema
address <i>optional</i>	string
director <i>optional</i>	string
name <i>optional</i>	string
role <i>optional</i>	role
status <i>optional</i>	status

4.22. HardwarePorts

Type : < [HardwarePort](#) > array

4.23. InitiatorPort

Name	Schema
bandwidth_limit <i>optional</i>	string
iops_limit <i>optional</i>	integer
iscsi_name <i>optional</i>	string
name <i>optional</i>	string
node_wwn <i>optional</i>	string

Name	Schema
port_wnn <i>optional</i>	string
target_ports <i>optional</i>	< string (URI) > array
type <i>optional</i>	string

4.24. JsonPatchOp

A JsonPatch operation

Name	Description	Schema
op <i>required</i>	<p>The body of an HTTP PATCH is a Json array of JsonPatchOp objects. These patch operations are applied sequentially to the resource to which the PATCH was sent. If any operation results in a failure, execution of any subsequent operations is aborted, but no roll-back is performed. The field the operation acts on is specified by 'path'. Operations are applied in a consistent order, by type:</p> <ol style="list-style-type: none"> 1. test - Assert that the value of a scalar-valued field is equal to 'value' at the start of the patch operation. 2. add - Insert 'value' into a collection-valued field. 3. remove - Remove 'value' from a collection-valued field. 4. replace - Set a scalar-valued field to 'value'. <p>Operations of the same type are applied in the order they appear in the patch body.</p>	enum (add, remove, replace, test)
path <i>required</i>	A Json pointer to the target of an operation	string
value <i>required</i>	The value to be used for the given operation	object

4.25. License

Name	Description	Schema
capacity <i>optional</i>	Capacity allowed by the license. Only applicable to capacity-based license.	number
expiry_date <i>optional</i>		string (date-time)
feature_name <i>required</i>		string
issued_date <i>optional</i>		string (date-time)

Name	Description	Schema
issuer <i>optional</i>		string
notice <i>optional</i>		string
notification <i>optional</i>	Notification for the license. Only applicable to capacity-based license.	string
platform <i>optional</i>		string
plc <i>optional</i>		string
product_line <i>optional</i>		string
uom_code <i>optional</i>		string
uom_name <i>optional</i>		string
usage <i>optional</i>	usage of the license. Only applicable to capacity-based license.	number
valid <i>optional</i>		string

4.26. LicenseArray

Type : < [License](#) > array

4.27. LocalComHealth

Name	Schema
details <i>optional</i>	< string > array
status <i>optional</i>	com_status

4.28. LoggingVolume

Name	Schema
application_consistent <i>optional</i>	boolean
block_count <i>optional</i>	integer
block_size <i>optional</i>	integer

Name	Schema
capacity <i>optional</i>	integer
health_indications <i>optional</i>	< string > array
health_state <i>optional</i>	string
name <i>optional</i>	string
operational_status <i>optional</i>	string
storage_array_family <i>optional</i>	storage_array_family
system_id <i>optional</i>	string

4.29. LogicalUnit

Name	Schema
active_aao_controller <i>optional</i>	< string > array
active_aao_visibility <i>optional</i>	< string > array
alua_support <i>optional</i>	enum (implicit, explicit, none, implicit-explicit)
connectivity_status <i>optional</i>	connectivity_status
luns <i>optional</i>	< string > array
name <i>optional</i>	string
passive_aan_controller <i>optional</i>	< string > array
passive_aan_visibility <i>optional</i>	< string > array
storage_volume <i>optional</i>	string (URI)
visibility <i>optional</i>	enum (active, passive, active-optimized, active-non-optimized, both, both-alua, none)

4.30. LoginPayload

Name	Description	Schema
expiry <i>optional</i>	Expiry time	string

4.31. LoginResponse

Name	Description	Schema
expires_in <i>optional</i>	Expiry time	string
token <i>optional</i>	JWT token	string
token_type <i>optional</i>	Bearer token	string

4.32. MetaVolume

Name	Schema
active <i>optional</i>	boolean
application_consistent <i>optional</i>	boolean
block_count <i>optional</i>	integer
block_size <i>optional</i>	integer
capacity <i>optional</i>	integer
health_indications <i>optional</i>	< string > array
health_state <i>optional</i>	string
name <i>optional</i>	string
operational_status <i>optional</i>	string
storage_array_family <i>optional</i>	storage_array_family
system_id <i>optional</i>	string
volume_uuid <i>optional</i>	string

4.33. Monitors

Name	Schema
average_period <i>optional</i>	number
bucket_count <i>optional</i>	number
bucket_max <i>optional</i>	number
bucket_min <i>optional</i>	number
bucket_width <i>optional</i>	number
collecting_data <i>optional</i>	boolean
firmware_id <i>optional</i>	number
idle_for <i>optional</i>	number
name <i>optional</i>	string
ownership <i>optional</i>	boolean
period <i>optional</i>	number
statistics <i>optional</i>	object
targets <i>optional</i>	< string > array
timestamp <i>optional</i>	string
version <i>optional</i>	string

4.34. Permission

Type : object

4.35. Port

Name	Schema
director <i>optional</i>	string

Name	Schema
director_id <i>optional</i>	string
discovered_initiators <i>optional</i>	< string (URI) > array
enabled <i>optional</i>	boolean
export_status <i>optional</i>	string
exports <i>optional</i>	< Port_exports > array
iscsi_name <i>optional</i>	string
name <i>optional</i>	string
node_wwn <i>optional</i>	string
port_name <i>optional</i>	string
port_wwn <i>optional</i>	string

4.36. Port_exports

Name	Schema
lun <i>optional</i>	string
status <i>optional</i>	string
view <i>optional</i>	string (URI)
volume <i>optional</i>	string (URI)

4.37. RuleSet

Name	Schema
name <i>optional</i>	string

4.38. StorageArray

Name	Schema
auto_switch <i>optional</i>	boolean
connectivity_status <i>optional</i>	connectivity_status
controllers <i>optional</i>	< string > array
logical_unit_count <i>optional</i>	integer
name <i>required</i>	string
ports <i>optional</i>	< string > array
product_revision <i>optional</i>	string
storage_array_family <i>optional</i>	storage_array_family
storage_groups <i>optional</i>	string (URI)
storage_pools <i>optional</i>	string (URI)

4.39. StorageGroup

Name	Schema
SRP <i>optional</i>	string
masking_views <i>optional</i>	< string > array
name <i>optional</i>	string
number_of_volumes <i>optional</i>	string
parent_storage_group <i>optional</i>	string
policy <i>optional</i>	string

4.40. StorageMap

Name	Schema
children <i>optional</i>	< string (URI) > array

Name	Schema
parents <i>optional</i>	< string (URI) > array
uri <i>optional</i>	string (URI)

4.41. StoragePool

Name	Schema
last_refreshed <i>optional</i>	string (date_time)
name <i>optional</i>	string
policies <i>optional</i>	string
pool_types <i>optional</i>	string
total_free_space <i>optional</i>	number
total_space <i>optional</i>	number
total_used_space <i>optional</i>	number

4.42. StorageView

Name	Schema
initiators <i>optional</i>	< string (URI) > array
name <i>optional</i>	string
operational_status <i>optional</i>	string
ports <i>optional</i>	< string (URI) > array
virtual_volumes <i>optional</i>	< StorageView_virtual_volumes > array

4.43. StorageView_virtual_volumes

Name	Schema
capacity <i>optional</i>	integer

Name	Schema
lun <i>optional</i>	integer
uri <i>optional</i>	string (URI)
vpd_id <i>optional</i>	string

4.44. StorageVolume

Name	Schema
application_consistent <i>optional</i>	boolean
block_count <i>optional</i>	integer
block_size <i>optional</i>	integer
capacity <i>optional</i>	integer
health_indications <i>optional</i>	< string > array
health_state <i>optional</i>	string
io_status <i>optional</i>	string
itls <i>optional</i>	< StorageVolume_itls > array
largest_free_chunk <i>optional</i>	integer
name <i>optional</i>	string
operational_status <i>optional</i>	string
provision_type <i>optional</i>	string
storage_array_family <i>optional</i>	storage_array_family
storage_array_name <i>optional</i>	string (URI)
storage_volumetype <i>optional</i>	string
system_id <i>optional</i>	string

Name	Schema
thin_capable <i>optional</i>	boolean
thin_rebuild <i>optional</i>	boolean
use <i>optional</i>	string
used_by <i>optional</i>	< string (URI) > array
vendor_specific_name <i>optional</i>	string

4.45. StorageVolume_itls

Name	Schema
initiator <i>optional</i>	string
lun <i>optional</i>	string
target <i>optional</i>	string

4.46. SystemConfig

Name	Schema
branding <i>optional</i>	SystemConfig_branding
hardware_type <i>optional</i>	string
limits <i>optional</i>	object
product_type <i>optional</i>	enum (local, metro, unknown)
wan_type <i>optional</i>	enum (FC, IP, unknown)

4.47. SystemConfig_branding

Name	Schema
platform <i>optional</i>	enum (UNKNOWN, GENERIC, VS2, VS6)
product_name <i>optional</i>	string

4.48. Version

Name	Schema
info <i>optional</i>	string
name <i>optional</i>	string
version <i>optional</i>	string

4.49. Versions

Type : < [Version](#) > array

4.50. ViasJob

Name	Schema
base_name <i>optional</i>	string
capacity <i>optional</i>	integer
consistency_group <i>optional</i>	string (URI)
date_created <i>optional</i>	string (datetime)
description <i>optional</i>	string
last_updated <i>optional</i>	string (datetime)
name <i>optional</i>	string
number_of_volumes <i>optional</i>	integer
status <i>optional</i>	string
status_details <i>optional</i>	string
storage_pools <i>optional</i>	< ViasJob_storage_pools > array
storage_views <i>optional</i>	< string (URI) > array
target_cluster <i>optional</i>	string (URI)

Name	Schema
thin <i>optional</i>	boolean

4.51. ViasJob_storage_pools

Name	Schema
array <i>optional</i>	string (URI)
group <i>optional</i>	string (URI)
pool <i>optional</i>	string (URI)

4.52. VirtualVolume

Name	Schema
block_count <i>optional</i>	integer
block_size <i>optional</i>	integer
capacity <i>optional</i>	integer
consistency_group <i>optional</i>	string
expandable <i>optional</i>	boolean
expandable_capacity <i>optional</i>	integer
expansion_method <i>optional</i>	string
expansion_status <i>optional</i>	string
health_indications <i>optional</i>	< string > array
health_state <i>optional</i>	string
initialization_status <i>optional</i>	string
locality <i>optional</i>	string
name <i>optional</i>	string

Name	Schema
operational_status <i>optional</i>	string
service_status <i>optional</i>	string
storage_array_family <i>optional</i>	string
supporting_device <i>optional</i>	string (URI)
system_id <i>optional</i>	string
thin_enabled <i>optional</i>	string
visibility <i>optional</i>	string
vpd_id <i>optional</i>	string

4.53. WanComHealth

Name	Schema
details <i>optional</i>	< string > array
status <i>optional</i>	com_status

4.54. admin_state

Type : enum (disabled, enabled, inconsistent, unknown)

4.55. amp_payload

Name	Schema
ip_address <i>required</i>	string
password <i>required</i>	string (password)
port <i>required</i>	integer
provider_name <i>required</i>	string
provider_type <i>required</i>	string

Name	Schema
use_ssl <i>required</i>	boolean
user_name <i>required</i>	string

4.56. certificate_payload

Name	Schema
ssl_certificate <i>required</i>	string

4.57. cg_resume_payload

Name	Description	Schema
resume_at <i>optional</i>	The cluster where I/O should be resumed.	string (URI)

4.58. claim_payload

Name	Description	Schema
application_consistent <i>optional</i>	Set to mark the volume as application consistent	boolean

4.59. com_status

Type : enum (not-applicable, full, partial, none)

4.60. communication_status

Type : enum (unknown, ok, busy, no_contact, lost-communication)

4.61. connectivity_status

Type : enum (ok, degraded, error, initial, repairable, unknown)

4.62. consistency_group_payload

Name	Schema
name <i>required</i>	string

4.63. device_migration_payload

Name	Description	Schema
name <i>required</i>		string
paused <i>optional</i>		boolean
source <i>required</i>		string (URI)
target <i>required</i>		string (URI)
transfer_size <i>optional</i>	Number in Byte. Must be a multiple of 4K. Range: 40KB - 128M. Default: 128KB(131072).	integer

4.64. device_payload

Name	Schema
name <i>required</i>	string
primary_leg <i>required</i>	string (URI)
secondary_legs <i>optional</i>	< string (URI) > array

4.65. distributed_consistency_group_payload

Name	Schema
name <i>optional</i>	string

4.66. distributed_device_payload

Name	Schema
name <i>required</i>	string
primary_leg <i>required</i>	string (URI)
rule_set <i>optional</i>	string
secondary_leg <i>required</i>	string (URI)
sync <i>optional</i>	boolean

4.67. distributed_virtual_volume_expand_payload

Name	Description	Schema
skip_init <i>optional</i>	If skip_init is true the blocks of the expanded space will NOT be initialized to ensure single-disk semantics. This option should only be used under very specific circumstances, such as part of the recovery procedure after restoring metadata from backup.	boolean

4.68. distributed_virtual_volume_payload

Name	Schema
device <i>optional</i>	string (URI)
init <i>optional</i>	boolean
thin <i>optional</i>	boolean
tier <i>optional</i>	string

4.69. event_additionalData

Name	Schema
category <i>optional</i>	string
supplementalKey <i>optional</i>	boolean
type <i>optional</i>	string
value <i>optional</i>	string

4.70. events_payload

Name	Description	Schema
additionalData <i>optional</i>	The additional details pertaining to the event.	< string, event_additionalData > map
conditionId <i>optional</i>	The conditionId as specified in sms_events.yaml.	string
eventSourceId <i>optional</i>	Unique ID associated with the event source.	string

Name	Description	Schema
resource <i>optional</i>	The resource associated with the event.	string
severity <i>optional</i>	Severity of the Event. Example : "critical"	string

4.71. extent_migration_payload

Name	Description	Schema
name <i>optional</i>		string
paused <i>optional</i>		boolean
source <i>optional</i>		string (URI)
target <i>optional</i>		string (URI)
transfer_size <i>optional</i>	Number in Byte. Must be a multiple of 4K. Range: 40KB - 128M. Default: 128KB(131072).	integer

4.72. extent_payload

Name	Schema
storage_volume <i>required</i>	string (URI)

4.73. health_state

Type : enum (unknown, ok, degraded, minor-failure, major-failure, critical_failure, non-recoverable-error, isolated)

4.74. inline_response_200

Name	Schema
claimable_storage_volumes <i>optional</i>	< inline_response_200_claimable_storage_volumes > array
storage_array <i>optional</i>	string
unclaimed_storage_volumes <i>optional</i>	integer

4.75. inline_response_200_1

Name	Schema
backup_volumes <i>optional</i>	< string (URI) > array
hours <i>optional</i>	integer
minutes <i>optional</i>	integer

4.76. inline_response_200_claimable_storage_volumes

Name	Schema
storage_volume_name <i>optional</i>	string
storage_volume_path <i>optional</i>	string

4.77. inline_response_201

Name	Schema
backup_volumes <i>optional</i>	< string (URI) > array
hours <i>optional</i>	integer
minutes <i>optional</i>	integer

4.78. jobs_storage_pools

Name	Description	Schema
storage_group <i>optional</i>	Which storage group to use. If omitted, storage group is assigned automatically.	string (URI)
storage_pool <i>optional</i>	Which pool to provision the underlying storage from.	string (URI)

4.79. license_payload

Name	Description	Schema
file_data <i>required</i>	Provide base64 encoded license file content.	string (byte)

4.80. logging_volume_payload

Name	Description	Schema
name <i>required</i>		string
storage_volumes <i>required</i>	The storage volumes to use in creating the logging volume. These storage volumes must be at the same cluster as the logging volume.	< string (URI) > array

4.81. meta_volume_payload

Name	Schema
name <i>required</i>	string
storage_volumes <i>required</i>	< string (URI) > array

4.82. metadata_backup_payload

Name	Schema
backup_volumes <i>optional</i>	< string (URI) > array
hours <i>required</i>	integer
minutes <i>required</i>	integer

4.83. operational_status

Type : enum (unknown, other, ok, degraded, stressed, predictive-failure, error, non-recoverable-error, starting, stopping, stopped, in-service, no-contact, lost-communication, aborted, dormant, supporting-entity-in-error, completed, power-mode, removed, online, offline, rebooting, success, failure, write-disabled, write-protected, not-ready, unsupported, vendor-reserved)

4.84. rediscover_payload

Name	Description	Schema
timeout <i>optional</i>	Time to allow the discovery process to take	integer
wait <i>optional</i>	Time to wait the discovery process before returning regardless of outcome	integer

4.85. register_payload

Name	Description	Schema
iscsi_name <i>optional</i>	ISCSI name of the port to register. Either port_wwn or iscsi_name should be provided.	string
node_wwn <i>optional</i>	Provide node wwn for registering the port. Example : "node_wwn"	string
port_name <i>required</i>	Provide a new name for the registered initiator port. Example : "new_name"	string
port_wwn <i>optional</i>	WWN of the port to register. Either port_wwn or iscsi_name should be provided.	string
type <i>optional</i>	Provide host type for registering the port. Example : "host_type"	string

4.86. role

Type : enum (front-end, back-end, local-com, wan-com, management, inter-director-communication)

4.87. status

Type : enum (up, down, no-link)

4.88. storage_array_family

Type : enum (unknown, internal, other, mixed, symmetrix, clariion, xtremio)

4.89. storage_view_payload

Name	Schema
name <i>required</i>	string
ports <i>required</i>	< string (URI) > array

4.90. unclaim_payload

Name	Description	Schema
vias_return_to_pool <i>optional</i>	For VIAS-based storage-volumes, this will return the storage capacity of each VIAS-based volume to the pool on the corresponding storage-array.	boolean

4.91. validate_payload

Name	Schema
file_data <i>optional</i>	string (byte)

4.92. vias_payload

Name	Description	Schema
base_name <i>required</i>	The prefix to use when naming each virtual volume.	string
capacity <i>required</i>	The capacity of each virtual volume, in bytes.	number
consistency_group <i>optional</i>	Which consistency group the virtual volumes will be added to.	string (URI)
job_name <i>optional</i>	The name for the provisioning job. If omitted a random name is generated.	string
number_of_volumes <i>required</i>	The number of virtual volumes to provision.	number
storage_pools <i>required</i>		< jobs_storage_pools > array
storage_views <i>required</i>		< string (URI) > array
thin <i>optional</i>	Whether the virtual volumes and all underlying storage should be thin provisioned.	boolean

4.93. virtual_volume_expand_payload

Name	Description	Schema
skip_init <i>optional</i>	If skip_init is true the blocks of the expanded space will NOT be initialized to ensure single-disk semantics. This option should only be used under very specific circumstances, such as part of the recovery procedure after restoring metadata from backup.	boolean
spare_storage <i>optional</i>	Specifies the target device or extent that will be concatenated to the supporting storage. It shouldn't have a virtual-volume on top of it.	string (URI)

4.94. virtual_volume_payload

Name	Schema
device <i>required</i>	string (URI)
init <i>optional</i>	boolean
thin <i>optional</i>	boolean
tier <i>optional</i>	string