HP Helion OpenStack[®] Carrier Grade 1.1: REST API Guide

HP Helion OpenStack Carrier Grade REST API

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Preface

Use the Inventory APIs and the extensions to OpenStack APIs to manage your HP Helion OpenStack Carrier Grade cloud.

- Compute API v2 extensions
- Networking API v2.0 extensions
- Block Storage API v2 extensions
- Telemetry API v2 extensions
- System Inventory API v1
- Patching Service API v1

After you authenticate through the Identity API, you can use the other APIs and extensions to manage controller/compute/storage nodes, launch server instances, create images, assign metadata to instances and images, create containers and objects, and complete other actions in your HP Helion OpenStack Carrier Grade cloud. To get started with the APIs, see the OpenStack API Quick Start.

1. REST API Overview

The HP Helion OpenStack Carrier Grade is a high-performance, high-availability, NFV-enabled cloud operating system that enables telecommunication operators to deploy and maintain next generation communication services. It brings together the flexibility and scalability of the IT cloud, and the high-availability and performance demanded by the Telecommunications industry, into a unique industry-leading solution. The CG Comms Server leverages the power of Commercial Off-The-Shelf (COTS) server hardware to deliver a price-performance ratio well above alternative solutions.

The CG Comms Server leverages core virtualization and carrier-grade technologies, Intel DPDK high-performance packet processing, open architectures, and the OpenStack software suite. It extends the OpenStack software suite to implement a unique carrier-grade, high-availability architecture, on which high-performance production systems can be deployed.

Method	URI	Description	
OpenStack REST API Documentation			
Strategy for REST API Documentation			
Overview of Document			

1.1. OpenStack REST API Documentation

The OpenStack REST API Documentation is open-source; both the published formats (PDF and HTML pages) as well as the docbook/wadl source documents. The published formats can be found at http://developer.openstack.org/api-ref.html .

Although some of the general open-source OpenStack Documentation (e.g. Admin Guide) is versioned based on OpenStack Releases (e.g. Havana), the open-source OpenStack REST API Documentation is currently NOT versioned. There is only a master/current version of the OpenStack REST API Documentation containing updates from 'all' versions of Open-Stack.

1.2. Strategy for REST API Documentation

Due to the lack of versioning on the open-source OpenStack REST API Documentation, the HP Helion OpenStack Carrier Grade REST API Documentation will not build on top of open-source documents. Instead, the HP Helion OpenStack Carrier Grade REST API Documenation will provide a description of the delta between the HP Helion OpenStack Carrier Grade REST API and the open-source OpenStack REST API. For existing OpenStack Components (e.g. Nova, Neutron, ...), any modified APIs will be re-documented with any modified or additional request parameters, response attributes and/or behaviour. For any new HP Helion OpenStack Carrier Grade Components (e.g. SysInv), all APIs will be fully documented.

Additionally, only high-level description of the semantics around objects and parameters are described in this REST API Documentation. For full description of objects and parameters, please refer to the HP Helion OpenStack Carrier Grade Administrator Guide.

1.3. Overview of Document

The sections of this document consist of:

- Extensions to Compute REST API
- Extensions to Networking REST API
- Extensions to Telemetry REST API
- Extensions to Block Storage REST API
- System Inventory (SysInv) REST API
- Patching REST API

There are no Extensions to Image REST API (Glance), Identity REST API (Keystone) and Orchestration REST API (Heat).

2. Compute API v2 extensions

HP Helion OpenStack Carrier Grade extensions to the OpenStack Compute API include:

- Adding capability to specify VIF-Model on a per-NIC basis when creating/launching/booting a VM Server.
- Adding an attribute to allow sorting of a VM Server's IP Addresses in order of network attachment(NIC).
- Adding the ability to scale the resources (currently only vCPUs) of a VM Server up and down without requiring a restart of the VM Server.
- Adding a number of new attributes and behavior to VM Server Groups; a project_id attribute for ownership, an affinity-hyperthread policy and best_effort and max group_size metadata attribute values.
- Support for various new Flavor Extra Specs to enable HP Helion OpenStack Carrier Grade optimizations and capabilities for servers.

The typical port used for the Compute REST API is 8774. However, proper technique would be to look up the nova service endpoint in keystone.

Method	URI	Description
	Exte	nsions
GET	/v2/{tenant_id}/extensions	Lists all extensions.
GET	/v2/{tenant_id}/exten- sions/{extension_alias}	Gets information about a specified extension.
	Se	rver
POST	/v2/{tenant_id}/servers	Creates a server.
GET	/v2/{tenant_id}/servers/detail	Lists details of servers.
GET	/v2/{tenant_id}/servers/ {server_id}	Shows details for a specified server.
POST	/v2/{tenant_id}/servers/ {server_id}/action	Allows the resources associated with the server (currently only the number of CPUs) to be scaled up and down without requiring a restart of the VM.
	Server Groups (os-server-groups)
GET	/v2/{tenant_id}/os-server-groups	Lists server groups.
POST /v2/{tenant_id}/os-server-groups		Creates a server group.
GET /v2/{tenant_id}/os-server-groups/ {ServerGroup_id}		Shows details for a specified server group.
	Flavor E	xtra Specs
<pre>/v2/{tenant_id}/fla- vors/{flavor_id}/os-extra_specs</pre>		Lists the extra-specs or keys for the specified flavor.
GET	<pre>/v2/{tenant_id}/fla- vors/{flavor_id}/os-extra_specs/ {key_id}</pre>	Gets the value of the specified key.
POST	/v2/{tenant_id}/fla- vors/{flavor_id}/os-extra_specs	Creates extra-specs or keys for the specified flavor.

2.1. Extensions

The Extensions entity lists all available extensions

Method	URI	Description
GET	/v2/{tenant_id}/extensions	Lists all extensions.
GET	/v2/{tenant_id}/exten- sions/{extension_alias}	Gets information about a specified extension.

2.1.1. List extensions

Method	URI	Description
GET	/v2/{tenant_id}/extensions	Lists all extensions.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

2.1.1.1. Request

This table shows the URI parameters for the list extensions request:

Name	Туре	Description	
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.	

This operation does not accept a request body.

2.1.1.2. Response

This table shows the body parameters for the list extensions response:

Name	Туре	Description
namespace	String	Indicates namespace of the extension.
	(Optional)	
name	String	Indicates name of the extension.
	(Optional)	
updated	String	Indicates updated time of the extension.
	(Optional)	
description	String	Indicates description of the extension.
	(Optional)	
alias	String	Indicates alias of the extension.
	(Optional)	
links	List	A list of links for the extension.
	(Optional)	

Example 2.1. List extensions: JSON response

```
"description" : "WRS Interface Related Extensions",
      "alias" : "wrs-if",
      "links" : []
      "namespace" : "http://docs.windriver.com/tis/ext/wrs-res/api/v1.0",
      "name" : "wrs-server-resource",
      "updated" : "2014-08-16T00:00:00+00:00",
      "description" : "WRS Server Resource Extensions",
      "alias" : "wrs-res",
      "links" : []
   },
      "namespace" : "http://docs.windriver.com/tis/ext/wrs-sg/api/v1.0",
      "name" : "wrs-server-group",
      "updated" : "2014-08-16T00:00:00+00:00",
      "description" : "WRS Server Grouip Extensions",
      "alias" : "wrs-sg",
      "links" : []
   },
      "namespace" : "http://docs.windriver.com/tis/ext/wrs/api/v1.0",
      "name" : "wrs-flavor-extra-spec",
      "updated" : "2014-08-16T00:00:00+00:00",
      "description" : "WRS Extended Flavor Extra Spec Keys"
      "alias" : "wrs",
      "links" : []
   },
]
```

2.1.2. Get extension

Method	URI	Description
GET	/v2/{tenant_id}/exten-	Gets information about a specified extension.
	sions/{extension_alias}	

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

2.1.2.1. Request

This table shows the URI parameters for the get extension request:

Name	Туре	Description
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.
{extension_alias}	String	The alias for the extension to list.

This operation does not accept a request body.

2.1.2.2. Response

This table shows the body parameters for the get extension response:

Name	Туре	Description
namespace	String	Indicates namespace of the extension.
	(Optional)	
name	String	Indicates name of the extension.
	(Optional)	
updated	String	Indicates updated time of the extension.
	(Optional)	
description	String	Indicates description of the extension.
	(Optional)	
alias	String	Indicates alias of the extension.
	(Optional)	
links	List	A list of links for the extension.
	(Optional)	

Example 2.2. Get extension: JSON response

```
{
   "extension" : {
        "namespace" : "http://docs.windriver.com/tis/ext/wrs-if/api/v1.0",
        "name" : "wrs-server-if",
        "updated" : "2014-08-16T00:00:00+00:00",
        "description" : "WRS Interface Related Extensions",
```

```
"alias" : "wrs-if",
      "links" : []
   }
OR
   "extension" : {
      "namespace" : "http://docs.windriver.com/tis/ext/wrs-res/api/v1.0",
      "name" : "wrs-server-resource",
      "updated" : "2014-08-16T00:00:00+00:00",
      "description" : "WRS Server Resource Extensions",
      "alias" : "wrs-res",
      "links" : []
OR
   "extension" : {
      "namespace" : "http://docs.windriver.com/tis/ext/wrs-sg/api/v1.0",
      "name" : "wrs-server-group",
      "updated" : "2014-08-16T00:00:00+00:00",
      "description" : "WRS Server Group Extensions",
      "alias" : "wrs-sg",
      "links" : []
OR
   "extension" : {
      "namespace" : "http://docs.windriver.com/tis/ext/wrs/api/v1.0",
      "name" : "wrs-flavor-extra-spec",
      "updated" : "2014-08-16T00:00:00+00:00",
      "description" : "WRS Extended Flavor Extra Spec Keys"
      "alias" : "wrs",
      "links" : []
```

2.2. Server

The extensions to the server entity are:

- Adding capability to specify VIF-Model on a per-NIC basis when creating/launching/booting a VM Server.
- Adding the ability to scale the resources (currently only vCPUs) of a server up and down without requiring a restart of the VM Server.
- Adding an attribute to allow sorting of a VM Server's IP Addresses in order of network attachment(NIC).

Method	URI	Description
POST	/v2/{tenant_id}/servers	Creates a server.
GET	/v2/{tenant_id}/servers/detail	Lists details of servers.
GET	/v2/{tenant_id}/servers/ {server_id}	Shows details for a specified server.
POST	/v2/{tenant_id}/servers/ {server_id}/action	Allows the resources associated with the server (currently only the number of CPUs) to be scaled up and down without requiring a restart of the VM.

2.2.1. Create Server

Method	URI	Description
POST	/v2/{tenant_id}/servers	Creates a server.

Normal response codes: 200

2.2.1.1. Request

This table shows the URI parameters for the create server request:

	Name	Туре	Description	
{	tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.	1

This table shows the body parameters for the create server request:

Name	Туре	Description
networks	List (Optional)	A networks object. By default, the server instance is provisioned with all isolated networks for the tenant. Optionally, you can create one or more NICs on the server. To provision the server instance with a NIC for a nova-network network, specify the UUID in the unid attribute in a network object.
		To provision the server instance with a NIC for a neutron network, specify the UUID in the port attribute in a network object. In TiS, to optionally provision the vif model of the NIC, specify the appropriate value in the wrs-if:vif_model attribute in the network object. Valid vif model values are: e1000, virtio, ne2k_pci, pcnet, rt18139, avp, pci-passthrough, pci-sriov. If not specified, a vif model of virtio will be used. You can specify multiple NICs on the server.

Example 2.3. Create Server: JSON request

This operation does not accept a request body.

2.2.1.2. Response

Example 2.4. Create Server: JSON response

2.2.2. List servers

Method	URI	Description
GET	/v2/{tenant_id}/servers/detail	Lists details of servers.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

2.2.2.1. Request

This table shows the URI parameters for the list servers request:

Name	Туре	Description	
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.	

This operation does not accept a request body.

2.2.2.2. Response

This table shows the body parameters for the list servers response:

Name	Туре	Description
servers	List	The list of server objects.
	(Required)	
nics	List (Optional)	A ${\tt nics}$ object. Contains the list of NICs provisioned on the server instance.
		Optionally, in TiS, each NIC can contain a wrs-if:vif_model attribute specifying the NICs vif model; where valid vif model values are: e1000, virtio, ne2k_pci, pcnet, rt18139, avp, pcipassthrough, pci-sriov. If not specified, a vif model of virtio is being used.
addresses	List (Optional)	An addresses object. Contains the list of addresses associated with the server instance.
	(Optional)	In TiS, a wrs-if:index attribute has been added in order to allow sorting of these addresses in order of network attachment (NIC).
wrs-res:topology	String (Optional)	This attribute specifies a number of resource details of the VM Server; the number of numa nodes, the amount of memory and the memory page size, and the current number of VCPUs.
wrs-res:vcpus (min/cur/	List	This attribute specifies the minimum number of vcpus, current number
max)	(Optional)	of vcpus and maximum number of vcpus of a VM Server.
wrs-sg:server_group	List	This attribute specifies the server group which the VM Server is in; a
	(Optional)	null-string if the VM Server is not in a server group.

Example 2.5. List servers: JSON response

```
"nic1" : {
                  "network" : "tenant1-mgmt-net",
                  "port_id" : "dc627524-64a9-4fec-957a-b271f353fb22",
                  "wrs-if:vif_model" : "virtio",
                  "mtu" : 1500
         ],
         "OS-EXT-SRV-ATTR:instance_name" : "instance-000003d",
         "OS-SRV-USG:terminated_at" : null,
         "accessIPv6" : "",
         "config_drive" : ""
         "OS-DCF:diskConfig" : "MANUAL",
         "wrs-sg:server_group" : "",
         "updated" : "2015-04-01T20:32:57Z",
         "metadata" : {},
         "id" : "770a214c-5d22-42ce-9273-f6baab0ad7fd",
         "flavor" : {
            "id" : "00bbded9-318a-461a-aef8-3904356ca8d9",
            "links" : [
                  "rel" : "bookmark",
                  "href" : "http://128.224.151.243:8774/
101d1cffc5ec4accbdb075c89a4c5cd7/flavors/00bbded9-318a-461a-aef8-3904356ca8d9"
            1
         },
         "links" : [
            {
               "rel" : "self",
               "href" : "http://128.224.151.243:8774/v2/
101d1cffc5ec4accbdb075c89a4c5cd7/servers/770a214c-5d22-42ce-9273-f6baab0ad7fd"
               "rel" : "bookmark",
               "href" : "http://128.224.151.243:8774/
101d1cffc5ec4accbdb075c89a4c5cd7/servers/770a214c-5d22-42ce-9273-f6baab0ad7fd"
         ],
         "OS-EXT-SRV-ATTR:host" : "compute-0",
         "OS-EXT-AZ:availability_zone" : "nova",
         "name" : "vm07-shared-vcpu-id",
         "hostId" :
 "938254ae1b04aabc901dd4ad2cf2a561a4eab858efa0b0a48eb048ff",
         "user_id" : "13dbcb9d22474c39a4a612cd44bf58ad",
         "status" : "ACTIVE",
         "wrs-res:topology" : "node:1, 1024MB, pgsize:4K, vcpus:3",
         "OS-EXT-STS:power_state" : 1,
         "OS-EXT-SRV-ATTR:hypervisor_hostname" : "compute-0",
         "tenant_id" : "101d1cffc5ec4accbdb075c89a4c5cd7",
         "OS-SRV-USG:launched_at" : "2015-04-01T20:32:57.000000",
         "OS-EXT-STS:vm_state" : "active",
         "OS-EXT-STS:task_state" : null,
         "progress" : 0,
         "key_name" : null,
         "image" : {
            "id" : "a99dfaa7-c850-4a63-ad99-d4a5f8da3069",
            "links" : [
```

```
"rel" : "bookmark",
                  "href" : "http://128.224.151.243:8774/
101d1cffc5ec4accbdb075c89a4c5cd7/images/a99dfaa7-c850-4a63-ad99-d4a5f8da3069"
            ]
         "wrs-res:vcpus (min/cur/max)" : [
           3,
           3,
           3
         "created" : "2015-04-01T20:32:49Z",
         "addresses" : {
            "tenant1-mgmt-net" : [
                  "wrs-if:index" : 1,
                  "OS-EXT-IPS:type" : "fixed",
                  "version" : 4,
                  "OS-EXT-IPS-MAC:mac_addr" : "fa:16:3e:fc:65:81",
                  "addr" : "192.168.102.6"
            ]
        },
         "os-extended-volumes:volumes_attached" : []
     }
  ]
```

2.2.3. Show server

Method	URI	Description
GET	/v2/{tenant_id}/servers/	Shows details for a specified server.
	{server_id}	

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

2.2.3.1. Request

This table shows the URI parameters for the show server request:

Name	Туре	Description
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.
{server_id}	UUID	The ID for the server of interest to you.

This operation does not accept a request body.

2.2.3.2. Response

This table shows the body parameters for the show server response:

Name	Туре	Description
server	Dict	The requested server object.
	(Required)	
nics	List (Optional)	A nics object. Contains the list of NICs provisioned on the server instance.
		Optionally, in TiS, each NIC can contain a wrs-if:vif_model attribute specifying the NICs vif model; where valid vif model values are: e1000, virtio, ne2k_pci, pcnet, rt18139, avp, pcipassthrough, pci-sriov. If not specified, a vif model of virtio is being used.
addresses	List (Optional)	An addresses object. Contains the list of addresses associated with the server instance.
	(Gp a e many	In TiS, a wrs-if:index attribute has been added in order to allow sorting of these addresses in order of network attachment (NIC).
wrs-res:topology	String	This attribute specifies a number of resource details of the VM Server; the number of numa nodes, the amount of memory and the memory
	(Optional)	page size, and the current number of VCPUs.
wrs-res:vcpus (min/cur/max)	List (Optional)	This attribute specifies the minimum number of vcpus, current number of vcpus and maximum number of vcpus of a VM Server.
wrs-sg:server_group	List	This attribute specifies the server group which the VM Server is in; a null-string if the VM Server is not in a server group.

Name	Type	Description
	(Optional)	

Example 2.6. Show server: JSON response

```
"server" : {
      "accessIPv4" : "",
      "nics" : [
         {
            "nic1" : {
               "network" : "tenant1-mgmt-net",
               "port_id" : "dc627524-64a9-4fec-957a-b271f353fb22",
               "wrs-if:vif_model" : "virtio",
               "mtu" : 1500
         }
      1.
      "OS-EXT-SRV-ATTR:instance_name" : "instance-000003d",
      "OS-SRV-USG:terminated_at" : null,
      "accessIPv6" : "",
      "config_drive" : "",
      "OS-DCF:diskConfig" : "MANUAL",
      "wrs-sg:server_group" : "",
      "updated" : "2015-04-01T20:32:57Z",
      "metadata" : {},
      "id" : "770a214c-5d22-42ce-9273-f6baab0ad7fd",
      "flavor" : {
        "id" : "00bbded9-318a-461a-aef8-3904356ca8d9",
         "links" : [
            {
               "rel" : "bookmark",
               "href" : "http://128.224.151.243:8774/
101d1cffc5ec4accbdb075c89a4c5cd7/flavors/00bbded9-318a-461a-aef8-3904356ca8d9"
        ]
      },
      "links" : [
            "rel" : "self",
            "href" : "http://128.224.151.243:8774/v2/
101d1cffc5ec4accbdb075c89a4c5cd7/servers/770a214c-5d22-42ce-9273-f6baab0ad7fd"
            "rel" : "bookmark",
            "href" : "http://128.224.151.243:8774/
101d1cffc5ec4accbdb075c89a4c5cd7/servers/770a214c-5d22-42ce-9273-f6baab0ad7fd"
      ],
      "OS-EXT-SRV-ATTR:host" : "compute-0",
      "OS-EXT-AZ:availability_zone" : "nova",
      "name" : "vm07-shared-vcpu-id",
      "hostId": "938254ae1b04aabc901dd4ad2cf2a561a4eab858efa0b0a48eb048ff",
      "user_id" : "13dbcb9d22474c39a4a612cd44bf58ad",
      "status" : "ACTIVE",
      "wrs-res:topology" : "node:1, 1024MB, pgsize:4K, vcpus:3",
      "OS-EXT-STS:power_state" : 1,
      "OS-EXT-SRV-ATTR:hypervisor_hostname" : "compute-0",
      "tenant_id" : "101d1cffc5ec4accbdb075c89a4c5cd7",
      "OS-SRV-USG:launched_at" : "2015-04-01T20:32:57.000000",
```

```
"OS-EXT-STS:vm_state" : "active",
      "OS-EXT-STS:task_state" : null,
      "progress" : 0,
      "key_name" : null,
      "image" : {
        "id" : "a99dfaa7-c850-4a63-ad99-d4a5f8da3069",
        "links" : [
               "rel" : "bookmark",
               "href" : "http://128.224.151.243:8774/
101d1cffc5ec4accbdb075c89a4c5cd7/images/a99dfaa7-c850-4a63-ad99-d4a5f8da3069"
      },
      "wrs-res:vcpus (min/cur/max)" : [
        3,
        3,
        3
      ],
      "created" : "2015-04-01T20:32:49Z",
      "addresses" : {
         "tenant1-mgmt-net" : [
               "wrs-if:index" : 1,
               "OS-EXT-IPS:type" : "fixed",
               "version" : 4,
               "OS-EXT-IPS-MAC:mac_addr" : "fa:16:3e:fc:65:81",
               "addr" : "192.168.102.6"
        ]
      "os-extended-volumes:volumes_attached" : []
```

2.2.4. Scale Server Up or Down

Method	URI	Description
POST	/v2/{tenant_id}/servers/ {server_id}/action	Allows the resources associated with the server (currently only the number of CPUs) to be scaled up and down without requiring a restart of the VM.

Normal response codes: 202

2.2.4.1. Request

This table shows the URI parameters for the scale server up or down request:

	Name	Type	Description
	{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.
Ī	{server_id}	UUID	The ID for the server of interest to you.

This table shows the body parameters for the scale server up or down request:

Name	Туре	Description
wrs-res:scale	String	Specify the wrs-res: scale action in the request body.
	(Required)	
direction	String (Required)	Direction to scale, "up" or "down". This will result in scaling the specified resource by one unit in the specified direction.
resource	String	Resource to scale. Currently only "cpu" is supported.
	(Required)	

Example 2.7. Scale Server Up or Down: JSON request

```
{
    "wrs-res:scale": {
        "direction": "up",
        "resource": cpu
    }
}
```

This operation does not accept a request body.

2.3. Server Groups (os-server-groups)

The extensions to the Server Groups entity are:

- Added a 'wrs-sg:project_id' attribute to assign tenant ownership to a Server Group.
- Added a 'wrs-sg:affinity-hyperthread' policy to indicate that members of the Server Group are allowed to share hyperthread siblings.
- Added a boolean 'wrs-sg:best_effort' metadata key/value in order to specify whether the policy should be strictly enforced or not.

• Added an integer 'wrs-sg:group_size' metadata key/value in order to specify the maximum number of members in the group.

Method	URI	Description
GET	/v2/{tenant_id}/os-server-groups	Lists server groups.
POST	/v2/{tenant_id}/os-server-groups	Creates a server group.
GET	/v2/{tenant_id}/os-server-groups/ {ServerGroup_id}	Shows details for a specified server group.

2.3.1. List server groups

Method	URI	Description
GET	/v2/{tenant_id}/os-server-groups	Lists server groups.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

2.3.1.1. Request

This table shows the URI parameters for the list server groups request:

Name	Туре	Description	
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.	l

This operation does not accept a request body.

2.3.1.2. Response

This table shows the body parameters for the list server groups response:

Name	Туре	Description
server_groups	List	The list of server_group objects.
	(Required)	
wrs-sg:project_id	String	The tenant or project owning the server group.
	(Required)	
policies	List	A list of policies associated with the server group.
	(Required)	TiS added wrs-sg:affinity-hyperthread policy to indicate that only the members of this server group can share sibling threads with each other.
metadata	Dict	Associated metadata key-and-value pairs.
	(Required)	TiS added a boolean valued wrs-sg:best_effort metadata keyand-value pair to indicate whether the server groups policy should be strictly enforced or not.
		TiS added an integer valued wrs-sg:group_size metadata keyand-value pair to indicate the maximum number of members of the server group.

Example 2.8. List server groups: JSON response

```
"wrs-sg:affinity-hyperthread"
        ],
        "members": [],
        "metadata": {
            "wrs-sg:best_effort": "1",
            "wrs-sg:group_size": "2"
    },
{
        "id": "2fb919a2-4666-11e4-9255-080027367628",
        "wrs-sg:project_id": "28d41dbebab24bdf8854a6632271a3f6"
        "name": "antiaffinitygroup",
        "policies": [
            "anti-affinity"
        ],
        "members": [],
        "metadata": {}
]
```

2.3.2. Create server group

Method	URI	Description
POST	/v2/{tenant_id}/os-server-groups	Creates a server group.

Normal response codes: 200

2.3.2.1. Request

This table shows the URI parameters for the create server group request:

Name	Type	Description
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.

Example 2.9. Create server group: JSON request

This table shows the body parameters for the create server group request:

Name	Туре	Description
wrs-sg:project_id	UUID	The project or tenant ID which owns this server group.
	(Required)	
policies	List (Optional)	The scheduler policy to associate with the server group. Modified by TiS to include the following additional policy:
		 wrs-sg:affinity-hyperthread which will try to put servers on the same compute node and have servers sharing sibling hyper- thread cores with each other, and only each other. Server Groups us- ing this policy are restriceted to a maximum of 2 members.
metadata	Dict (Ontions!)	This parameter specifies a dictionary of optional metadata to be associated with the group.
	(Optional)	Additional keys added by TiS are:
		wrs-sg:best_effort (where a value of 0 means that the scheduler policy will be strictly applied and a value of 1 means that the server will still be scheduled even if the policy can't be met).
		wrs-sg:group_size (where the value is an integer specifying the max number of servers in the group).

This operation does not accept a request body.

2.3.2.2. Response

This table shows the body parameters for the create server group response:

Name	Туре	Description
server_group	Dict	The requested server_group object.
	(Required)	
wrs-sg:project_id	String	The tenant or project owning the server group.
	(Required)	
policies	List	A list of policies associated with the server group.
	(Required)	TiS added wrs-sg:affinity-hyperthread policy to indicate that only the members of this server group can share sibling threads with each other.
metadata	Dict	Associated metadata key-and-value pairs.
	(Required)	TiS added a boolean valued wrs-sg:best_effort metadata keyand-value pair to indicate whether the server groups policy should be strictly enforced or not.
		TiS added an integer valued wrs-sg:group_size metadata keyand-value pair to indicate the maximum number of members of the server group.

Example 2.10. Create server group: JSON response

2.3.3. Show server group

Method	URI	Description
GET	<pre>/v2/{tenant_id}/os-server-groups/ {ServerGroup_id}</pre>	Shows details for a specified server group.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

2.3.3.1. Request

This table shows the URI parameters for the show server group request:

Name	Туре	Description
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.
{ServerGroup_id}	UUID	The server group ID.

This operation does not accept a request body.

2.3.3.2. Response

This table shows the body parameters for the show server group response:

Name	Туре	Description
server_group	Dict	The requested server_group object.
	(Required)	
wrs-sg:project_id	String	The tenant or project owning the server group.
	(Required)	
policies	List	A list of policies associated with the server group.
	(Required)	TiS added wrs-sg:affinity-hyperthread policy to indicate that only the members of this server group can share sibling threads with each other.
metadata	Dict	Associated metadata key-and-value pairs.
	(Required)	TiS added a boolean valued wrs-sg:best_effort metadata keyand-value pair to indicate whether the server groups policy should be strictly enforced or not.
		TiS added an integer valued wrs-sg:group_size metadata keyand-value pair to indicate the maximum number of members of the server group.

Example 2.11. Show server group: JSON response

```
{
    "server_group": {
        "id": "616fb98f-46ca-475e-917e-2563e5a8cd19",
        "wrs-sg:project_id": "28d41dbebab24bdf8854a6632271a3f6"
        "name": "callservergroup",
```

```
"policies": [
          "wrs-sg:affinity-hyperthread"
],
          "members": [],
          "metadata": {
                "wrs-sg:best_effort": "1",
                "wrs-sg:group_size": "2"
          }
}
```

2.4. Flavor Extra Specs

The extensions on flavor extra specs are:

- sw:wrs:guest:heartbeat Select this option when you expect one or more of the guest applications running on the virtual machine to make use of the HP Helion Open-Stack Carrier Grade Heartbeat client API.
- sw:wrs:srv_grp_messaging Select this option when you expect one or more of the guest applications running on the virtual machine to make use of the HP Helion Open-Stack Carrier Grade Server-Group Messaging client API.
- hw:wrs:shared_vcpu When specified, virtual machines using this flavor will get the requested vCPU scheduled to run on a shared core. This is done even if the hw:cpu_policy is set to dedicated. This allows the guest applications to use dedicated cores exclusively for their high-load tasks, but use a shared core for their low-load (e.g. management type) tasks.
- hw:wrs:vcpu:scheduler Allows you to specify the linux scheduler policy and priority for the vCPU's of the guest. The parameter allows you to specify individual values for each of the vCPUs independently.
- hw:wrs:min_vcpus Allows you to specify the minimum number of vCPUs for the flavor. The value must be between one and the number of VCPUs in the flavor. If this number is specified then the server is assumed to support vCPU scaling.
- aggregate_instance_extra_specs:localstorage Allows you to specify that this virtual machine should be run on a compute node that can provide local storage for the virtual machine.
- hw:numa_node: {guest-numa-node} Allows you to specify the mapping between a virtual machine virtual numa node and the host physical numa node. Not aliased with wrs as this is a candidate for upstreaming.
- hw:cpu_model Allows you to specify the particular cpu model required by the virtual machine; i.e. in order to access the required advanced CPU features such as SSE4.2, AES and/or AVX. Not aliased with wrs as this is a candidate for upstreaming.

Method	URI	Description
GET	/v2/{tenant_id}/fla-	Lists the extra-specs or keys for the specified flavor.
	vors/{flavor_id}/os-extra_specs	

Method	URI	Description
GET	<pre>/v2/{tenant_id}/fla- vors/{flavor_id}/os-extra_specs/ {key_id}</pre>	Gets the value of the specified key.
POST	/v2/{tenant_id}/fla- vors/{flavor_id}/os-extra_specs	Creates extra-specs or keys for the specified flavor.

2.4.1. List flavor extra specs

Method	URI	Description
GET		Lists the extra-specs or keys for the specified flavor.
	vors/{flavor_id}/os-extra_specs	

Normal response codes: 200

2.4.1.1. Request

This table shows the URI parameters for the list flavor extra specs request:

Name	Туре	Description
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.
{flavor_id}	String	The ID of the flavor of interest to you.

This operation does not accept a request body.

2.4.1.2. Response

This table shows the body parameters for the list flavor extra specs response:

Name	Туре	Description
extra_specs	List	The list of flavor extra specs.
	(Optional)	
sw:wrs:guest:heartbeat	Boolean	Indicates whether or not the guest applications running in the virtual
	(Optional)	machine make use of the Heartbeat client API.
sw:wrs:srv_grp_messaging	Boolean	Indicates whether or not the guest applications running in the virtual
	(Optional)	machine make use of the Server-Group Messaging client API.
hw:wrs:shared_vcpu	Integer	Indicates the vCPU of the guest virtual machine that will be scheduled
	(Optional)	to run on a shared CPU of the host. Note, this can be specified even if hw:cpu_policy is set to dedicated; allowing the guest application to
		use dedicated cores exclusively for its high-load tasks, but use a shared core for its low-load (e.g. management type) tasks.
hw:wrs:vcpu:scheduler	String	Indicates the linux scheduler policy and priority for the non-boot vCPUs
	(Optional)	of the guest. The parameter allows you to specify individual values for each of the vCPUs independently.
		This parameter accepts a semicolon-separated list of scheduler:priority:vcpus values as follows:
		• scheduler
		The scheduler policy. One of other, fifo, or rr to indicate non real-time, FIFO, and Round Robin policies respectively.
		• priority
		The real-time scheduler priority. A value between 1 and 99.
		• vcpus
		A list of virtual CPUs as a comma-separated list (1,2,3) or a range specification (1-3). Virtual CPU number 0 refers to the boot virtual CPU and therefore cannot be used.

Name	Туре	Description
hw:wrs:min_vcpus	Integer (Optional)	Indicates the minimum number of vCPUs for the virtual machine. The value must be between one and the number of VCPUs in the flavor of the virtual machine. If this extra_spec is specified then the server is assumed to support vCPU scaling.
aggregate_instance_extra_s	Beokeah oca (Optional)	Indicates whether or not the virtual machine should be run on a compute node that can provide local storage for the virtual machine.
hw:numa_node:{guest-nu-ma-node}	Integer (Optional)	Indicates the mapping between a virtual machine virtual numa node and the host physical numa node.
hw:cpu_model	String (Optional)	Indicates the particular cpu model required by the virtual machine; i.e. in order to access the required advanced CPU features such as SSE4.2, AES and/or AVX. The valid values are: default (QEMU Virtual Processor), Nehalem (Intel Core i7 9xx (Nehalem Class Core i7)), Westmere (Intel Westmere E56xx/L56xx (Nehalem-C)), SandyBridge (Inel Xeon E312xx (Sandy Bridge)), Haswell (Intel Core Processor (Haswell).

Example 2.12. List flavor extra specs: JSON response

```
{
  "extra_specs": {
    "sw:wrs:guest:heartbeat": "True",
    "sw:wrs:srv_grp_messaging": "True",
    "hw:numa_node.0": "1",
    "hw:wrs:vcpu:scheduler": "fifo:50:0"
    "hw:wrs:min_vcpus": "2"
    "hw:wrs:shared_vcpu": "1"
    "hw:cpu_model": "Nehalem"
    "aggregate_instance_extra_specs:localstorage": "False"
}
```

2.4.2. Get flavor extra spec details

Method	URI	Description
GET	/v2/{tenant_id}/fla-	Gets the value of the specified key.
	<pre>vors/{flavor_id}/os-extra_specs/ {key_id}</pre>	

Normal response codes: 200

2.4.2.1. Request

This table shows the URI parameters for the get flavor extra spec details request:

Name	Туре	Description
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.
{flavor_id}	String	The ID of the flavor of interest to you.
{key_id}	String	The key of the extra-spec of interest to you.

This operation does not accept a request body.

2.4.2.2. Response

This table shows the body parameters for the get flavor extra spec details response:

Name	Туре	Description
sw:wrs:guest:heartbeat	Boolean	Indicates whether or not the guest applications running in the virtual machine make use of the Heartbeat client API.
	(Optional)	
sw:wrs:srv_grp_messaging	Boolean	Indicates whether or not the guest applications running in the virtual machine make use of the Server-Group Messaging client API.
	(Optional)	
hw:wrs:shared_vcpu	Integer	Indicates the vCPU of the guest virtual machine that will be scheduled to run on a shared CPU of the host. Note, this can be specified even
	(Optional)	if hw:cpu_policy is set to dedicated; allowing the guest application to use dedicated cores exclusively for its high-load tasks, but use a shared core for its low-load (e.g. management type) tasks.
hw:wrs:vcpu:scheduler	String	Indicates the linux scheduler policy and priority for the non-boot vCPUs of the guest. The parameter allows you to specify individual values for
	(Optional)	each of the vCPUs independently.
		This parameter accepts a semicolon-separated list of scheduler:priority:vcpus values as follows:
		• scheduler
		The scheduler policy. One of other, fifo, or rr to indicate non real-time, FIFO, and Round Robin policies respectively.
		• priority
		The real-time scheduler priority. A value between 1 and 99.
		• vcpus
		A list of virtual CPUs as a comma-separated list (1,2,3) or a range specification (1-3). Virtual CPU number 0 refers to the boot virtual CPU and therefore cannot be used.

Name	Туре	Description
hw:wrs:min_vcpus	Integer (Optional)	Indicates the minimum number of vCPUs for the virtual machine. The value must be between one and the number of VCPUs in the flavor of the virtual machine. If this extra_spec is specified then the server is assumed to support vCPU scaling.
aggregate_instance_extra_s	i Beokeah oca (Optional)	Indicates whether or not the virtual machine should be run on a compute node that can provide local storage for the virtual machine.
hw:numa_node:{guest-nu-ma-node}	Integer (Optional)	Indicates the mapping between a virtual machine virtual numa node and the host physical numa node.
hw:cpu_model	String (Optional)	Indicates the particular cpu model required by the virtual machine; i.e. in order to access the required advanced CPU features such as SSE4.2, AES and/or AVX. The valid values are: default (QEMU Virtual Processor), Nehalem (Intel Core i7 9xx (Nehalem Class Core i7)), Westmere (Intel Westmere E56xx/L56xx (Nehalem-C)), SandyBridge (Inel Xeon E312xx (Sandy Bridge)), Haswell (Intel Core Processor (Haswell).

Example 2.13. Get flavor extra spec details: JSON response

```
{
  "sw:wrs:guest:heartbeat": "True",
}
```

2.4.3. Create flavor extra specs

Method	URI	Description
POST		Creates extra-specs or keys for the specified flavor.
	vors/{flavor_id}/os-extra_specs	

Normal response codes: 200

2.4.3.1. Request

This table shows the URI parameters for the create flavor extra specs request:

Name	Туре	Description
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.
{flavor_id}	String	The ID of the flavor of interest to you.

This table shows the body parameters for the create flavor extra specs request:

Name	Туре	Description
extra_specs	List	The list of flavor extra specs.
	(Optional)	
sw:wrs:guest:heartbeat	Boolean (Optional)	Indicates whether or not the guest applications running in the virtual machine make use of the Heartbeat client API.
sw:wrs:srv_grp_messaging	Boolean (Optional)	Indicates whether or not the guest applications running in the virtual machine make use of the Server-Group Messaging client API.
hw:wrs:shared_vcpu	Integer (Optional)	Indicates the vCPU of the guest virtual machine that will be scheduled to run on a shared CPU of the host. Note, this can be specified even if hw:cpu_policy is set to dedicated; allowing the guest application to use dedicated cores exclusively for its high-load tasks, but use a shared core for its low-load (e.g. management type) tasks.
hw:wrs:vcpu:scheduler	String (Optional)	Indicates the linux scheduler policy and priority for the non-boot vCPUs of the guest. The parameter allows you to specify individual values for each of the vCPUs independently. This parameter accepts a semicolon-separated list of scheduler:priority:vcpus values as follows: • scheduler The scheduler policy. One of other, fifo, or rr to indicate non real-time, FIFO, and Round Robin policies respectively. • priority The real-time scheduler priority. A value between 1 and 99. • vcpus A list of virtual CPUs as a comma-separated list (1,2,3) or a range specification (1-3). Virtual CPU number 0 refers to the boot virtual CPU and therefore cannot be used.
hw:wrs:min_vcpus	Integer (Optional)	Indicates the minimum number of vCPUs for the virtual machine. The value must be between one and the number of VCPUs in the flavor of the virtual machine. If this extra_spec is specified then the server is assumed to support vCPU scaling.

Name	Туре	Description
aggregate_instance_extra_s	¡Beokeahoca (Optional)	Insticates whether or not the virtual machine should be run on a compute node that can provide local storage for the virtual machine.
hw:numa_node:{guest-nu-ma-node}	Integer (Optional)	Indicates the mapping between a virtual machine virtual numa node and the host physical numa node.
hw:cpu_model	String (Optional)	Indicates the particular cpu model required by the virtual machine; i.e. in order to access the required advanced CPU features such as SSE4.2, AES and/or AVX. The valid values are: default (QEMU Virtual Processor), Nehalem (Intel Core i7 9xx (Nehalem Class Core i7)), Westmere (Intel Westmere E56xx/L56xx (Nehalem-C)), SandyBridge (Inel Xeon E312xx (Sandy Bridge)), Haswell (Intel Core Processor (Haswell).

Example 2.14. Create flavor extra specs: JSON request

```
{
   "extra_specs": {
      "sw:wrs:guest:heartbeat": "True",
   }
}
```

This operation does not accept a request body.

2.4.3.2. Response

This table shows the body parameters for the create flavor extra specs response:

Name	Туре	Description
sw:wrs:guest:heartbeat	Boolean	Indicates whether or not the guest applications running in the virtual machine make use of the Heartbeat client API.
	(Optional)	
sw:wrs:srv_grp_messaging	Boolean	Indicates whether or not the guest applications running in the virtual machine make use of the Server-Group Messaging client API.
	(Optional)	
hw:wrs:shared_vcpu	Integer (Optional)	Indicates the vCPU of the guest virtual machine that will be scheduled to run on a shared CPU of the host. Note, this can be specified even if hw:cpu_policy is set to dedicated; allowing the guest application to
		use dedicated cores exclusively for its high-load tasks, but use a shared core for its low-load (e.g. management type) tasks.
hw:wrs:vcpu:scheduler	String	Indicates the linux scheduler policy and priority for the non-boot vCPUs of the guest. The parameter allows you to specify individual values for
	(Optional)	each of the vCPUs independently.
		This parameter accepts a semicolon-separated list of scheduler:priority:vcpus values as follows:
		• scheduler
		The scheduler policy. One of other, fifo, or rr to indicate non real-time, FIFO, and Round Robin policies respectively.
		• priority
		The real-time scheduler priority. A value between 1 and 99.
		• vcpus
		A list of virtual CPUs as a comma-separated list (1,2,3) or a range specification (1-3). Virtual CPU number 0 refers to the boot virtual CPU and therefore cannot be used.

Name	Туре	Description
hw:wrs:min_vcpus	Integer (Optional)	Indicates the minimum number of vCPUs for the virtual machine. The value must be between one and the number of VCPUs in the flavor of the virtual machine. If this extra_spec is specified then the server is assumed to support vCPU scaling.
aggregate_instance_extra_s	i Beokeah oca (Optional)	Indicates whether or not the virtual machine should be run on a compute node that can provide local storage for the virtual machine.
hw:numa_node:{guest-nu-ma-node}	Integer (Optional)	Indicates the mapping between a virtual machine virtual numa node and the host physical numa node.
hw:cpu_model	String (Optional)	Indicates the particular cpu model required by the virtual machine; i.e. in order to access the required advanced CPU features such as SSE4.2, AES and/or AVX. The valid values are: default (QEMU Virtual Processor), Nehalem (Intel Core i7 9xx (Nehalem Class Core i7)), Westmere (Intel Westmere E56xx/L56xx (Nehalem-C)), SandyBridge (Inel Xeon E312xx (Sandy Bridge)), Haswell (Intel Core Processor (Haswell).

Example 2.15. Create flavor extra specs: JSON response

```
{
  "extra_specs": {
    "sw:wrs:guest:heartbeat": "True",
  }
}
```

3. Networking API v2 extensions

This section describes changes made to the standard OpenStack Networking API for HP Helion OpenStack Carrier Grade. Some existing OpenStack API instances have been enhanced to add new attributes, or update the semantics of existing attributes. In other cases, entirely new API instances have been created to expose HP Helion OpenStack Carrier Grade networking functionality via the standard RESTful API.

The typical port used for the Networking REST API is 9696. However, proper technique would be to look up the neutron service endpoint in keystone.

Method	URI	Description
	Exter	nsions
GET	/v2.0/extensions	Lists all extensions.
GET	/v2.0/extensions/{extension_alias}	Gets information about a specified extension.
	Provider	Network
GET	/v2.0/wrs-provider/providernets	Lists all provider networks.
GET	/v2.0/wrs-provider/provider- nets/{providernet_id}	Shows detailed information about a specific provider network.
POST	/v2.0/wrs-provider/providernets	Creates a provider network.
PUT	/v2.0/wrs-provider/provider- nets/{providernet_id}	Modifies a specific provider network.
DELETE	/v2.0/wrs-provider/provider- nets/{providernet_id}	Deletes a specific provider network.
GET	/v2.0/wrs-provider/provider- nets/{providernet_id}/provider- net-bindings	Lists networks that are implemented by a given provider network. Each network is listed with its assigned provider network segmentation identifier. If the network has any tagged subnets then they will be listed as separate entities with their corresponding provider network segmentation identifier.
	Provider Ne	twork Range
GET	/v2.0/wrs-provider/provider- net-ranges	Lists all provider network ranges.
GET	/v2.0/wrs-provider/provider- net-ranges/{providernet-range_id}	Shows detailed information about a specific provider network range.
POST	/v2.0/wrs-provider/provider- net-ranges	Creates a provider network range.
PUT	/v2.0/wrs-provider/provider- net-ranges/{providernet-range_id}	Modifies a specific provider network range.
DELETE	/v2.0/wrs-provider/provider- net-ranges/{providernet-range_id}	Deletes a specific provider network range.
	Provider Ne	etwork Type
GET	/v2.0/wrs-provider/provider- net-types	Lists all supported providernet types.
	Tenant	Settings
GET	/v2.0/wrs-tenant/settings	Lists all tenant network settings.
GET	/v2.0/wrs-tenant/set- tings/{tenant_id}	Shows detailed information about a specific tenant network setting.
PUT	/v2.0/wrs-tenant/set- tings/{tenant_id}	Modifies a specific tenant network setting.
DELETE	/v2.0/wrs-tenant/set- tings/{tenant_id}	Deletes a specific tenant network setting.

Method	URI	Description		
	QOS Policies			
GET	/v2.0/wrs-tm/qoses	Lists all QOS policies.		
GET	/v2.0/wrs-tm/qoses/{qos_id}	Shows detailed information about a specific QOS policy.		
POST	/v2.0/wrs-tm/qoses	Creates a QOS policy.		
PUT	/v2.0/wrs-tm/qoses/{qos_id}	Modifies a specific QOS policy.		
DELETE	/v2.0/wrs-tm/qoses/{qos_id}	Deletes a specific QOS policy.		
	Ne	rtwork		
GET	/v2.0/networks	Lists networks that are accessible to the tenant who submits the reequest.		
GET	/v2.0/networks/{network_id}	Shows information for a specified network.		
	Sı	ubnet		
GET	/v2.0/subnets	Lists subnets that are accessible to the tenant who submits the request.		
GET	/v2.0/subnets/{subnet_id}	Shows information for a specified subnet.		
POST	/v2.0/subnets	Creates a subnet on a specified network.		
		Port		
GET	/v2.0/ports	Lists ports to which the tenant has access.		
GET	/v2.0/ports/{port_id}	Shows information for a specified port.		
	R	outer		
GET	/v2.0/routers	Lists logical routers that are accessible to the tenant who submits the request.		
GET	/v2.0/routers/{router_id}	Shows details for a specified router.		

3.1. Extensions

The Extensions entity lists all available extensions; both open-source extensions and (wrs-) extensions.

Method	URI	Description
GET	/v2.0/extensions	Lists all extensions.
GET	/v2.0/extensions/{extension_alias}	Gets information about a specified extension.

3.1.1. List extensions

Method	URI	Description
GET	/v2.0/extensions	Lists all extensions.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

3.1.1.1. Request

This operation does not accept a request body.

3.1.1.2. Response

This table shows the body parameters for the list extensions response:

Name	Туре	Description
namespace	String	Indicates namespace of the extension.
	(Optional)	
name	String	Indicates name of the extension.
	(Optional)	
updated	String	Indicates updated time of the extension.
	(Optional)	
description	String	Indicates description of the extension.
	(Optional)	
alias	String	Indicates alias of the extension.
	(Optional)	
links	List	A list of links for the extension.
	(Optional)	

Example 3.1. List extensions: JSON response

```
"name" : "wrs-tenant-settings",
      "updated" : "2014-10-01T12:00:00-00:00",
      "description" : "WRS Tenant Network Settings Extensions.",
      "alias" : "wrs-tenant",
      "links" : []
      "namespace" : "http://docs.windriver.org/tis/ext/wrs-tm/v1",
      "name" : "wrs-traffic-management",
      "updated" : "2014-10-01T12:00:00-00:00",
      "description" : "WRS Traffic Management Extensions.",
      "alias" : "wrs-tm",
      "links" : []
   },
      "namespace" : "http://docs.windriver.org/tis/ext/wrs-net/v1",
      "name" : "wrs-tenant-network",
      "updated" : "2014-10-01T12:00:00-00:00",
      "description" : "WRS Tenant Network Extensions.",
      "alias" : "wrs-net",
      "links" : []
      "namespace" : "http://docs.windriver.org/tis/ext/wrs-binding/v1",
      "name" : "wrs-port-binding",
      "updated" : "2014-10-01T12:00:00-00:00",
      "description" : "WRS Port Binding Extensions.",
      "alias" : "wrs-binding",
      "links" : []
   },
]
```

3.1.2. Get extension

Method	URI	Description
GET	/v2.0/extensions/{extension_alias}	Gets information about a specified extension.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

3.1.2.1. Request

This table shows the URI parameters for the get extension request:

Name	Туре	Description
{extension_alias}	String	The alias for the extension to list.

This operation does not accept a request body.

3.1.2.2. Response

This table shows the body parameters for the get extension response:

Name	Туре	Description	
namespace	String	Indicates namespace of the extension.	
	(Optional)		
name	String	Indicates name of the extension.	
	(Optional)		
updated	String	Indicates updated time of the extension.	
	(Optional)		
description	String	Indicates description of the extension.	
	(Optional)		
alias	String	Indicates alias of the extension.	
	(Optional)		
links	List	A list of links for the extension.	
	(Optional)		

Example 3.2. Get extension: JSON response

```
{
    "extensions" : {
        "namespace" : "http://docs.windriver.org/tis/ext/wrs-provider/v1",
        "name" : "wrs-provider-network",
        "updated" : "2014-10-01T12:00:00-00:00",
        "description" : "WRS Provider Network Extensions.",
        "alias" : "wrs-provider",
        "links" : []
    }
}
```

```
OR
   "extensions" : {
      "namespace" : "http://docs.windriver.org/tis/ext/wrs-tenant/v1",
      "name" : "wrs-tenant-settings",
      "updated" : "2014-10-01T12:00:00-00:00",
      "description" : "WRS Tenant Network Settings Extensions.",
      "alias" : "wrs-tenant",
      "links" : []
OR
   "extensions" : {
      "namespace" : "http://docs.windriver.org/tis/ext/wrs-tm/v1",
      "name" : "wrs-traffic-management",
      "updated" : "2014-10-01T12:00:00-00:00",
      "description" : "WRS Traffic Management Extensions.",
      "alias" : "wrs-tm",
      "links" : []
OR
   "extensions" : {
      "namespace" : "http://docs.windriver.org/tis/ext/wrs-net/v1",
      "name" : "wrs-tenant-network",
      "updated" : "2014-10-01T12:00:00-00:00",
      "description" : "WRS Tenant Network Extensions.",
      "alias" : "wrs-net",
      "links" : []
OR
   "extensions" : {
      "namespace" : "http://docs.windriver.org/tis/ext/wrs-binding/v1",
      "name" : "wrs-port-binding",
      "updated" : "2014-10-01T12:00:00-00:00",
      "description" : "WRS Port Binding Extensions.",
      "alias" : "wrs-binding",
      "links" : []
```

This operation does not return a response body.

3.2. Provider Network

The Provider Network entity is a new entity which was added to the OpenStack API. It enables management of provider networks via the RESTful API. The standard OpenStack API

included no such entity; instead, the end user was required to edit static configuration files through the system to add, or update provider network information.

This entity and all of its operations are only available to administrator level users.

Method	URI	Description
GET	/v2.0/wrs-provider/providernets	Lists all provider networks.
GET	/v2.0/wrs-provider/provider- nets/{providernet_id}	Shows detailed information about a specific provider network.
POST	/v2.0/wrs-provider/providernets	Creates a provider network.
PUT	/v2.0/wrs-provider/provider- nets/{providernet_id}	Modifies a specific provider network.
DELETE	/v2.0/wrs-provider/provider- nets/{providernet_id}	Deletes a specific provider network.
GET	/v2.0/wrs-provider/provider- nets/{providernet_id}/provider- net-bindings	Lists networks that are implemented by a given provider network. Each network is listed with its assigned provider network segmentation identifier. If the network has any tagged subnets then they will be listed as separate entities with their corresponding provider network segmentation identifier.

3.2.1. List provider networks

Method	URI	Description
GET	/v2.0/wrs-provider/providernets	Lists all provider networks.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

3.2.1.1. Request

This operation does not accept a request body.

3.2.1.2. Response

This table shows the body parameters for the list provider networks response:

Name	Туре	Description
providernets	List	The list of provider networks.
	(Optional)	
description	String	User defined description of the provider network.
	(Optional)	
id	UUID	The unique UUID value of the provider network.
	(Optional)	
mtu	Integer	The maximum transmit unit (MTU) assigned to the provider network. Must be between 576 and 9216 bytes inclusively. The default value is
	(Optional)	1500.
name	String	The user defined name of the provider network.
	(Optional)	
ranges	List	The list of segmentation ranges defined for this provider network.
	(Optional)	See the provider network range description for a description of range fields.
status	String	The current status of the provider network. Returns ACTIVE if at least
	(Optional)	one compute node has a data interface associated to this provider network and is available.

Example 3.3. List provider networks: JSON response

```
"maximum": 631,
                 "minimum": 616,
                 "name": "group0-tenant2",
                 "shared": false,
                 "tenant_id": "d8753af85cef49a4bf5f95208c4957f3"
        ],
        "status": "ACTIVE",
        "type": "vlan"
    },
{
        "description": "Group0 provider networks for data0 interfaces",
        "id": "c496c429-cb52-4d4b-9171-b4b31fa91a80",
        "mtu": 1500,
        "name": "group0-data0",
        "ranges": [
                 "description": "Shared internal networks",
                 "id": "f3e1bc29-29f7-4ee0-a78d-9c3d7a0f53e5",
                "maximum": 731,
                "minimum": 700,
                 "name": "group0-shared",
                "shared": true,
                "tenant_id": null
                "description": "External network access",
                "id": "35ef3460-700a-48a3-8df9-145eb68fcd31",
                "maximum": 10,
                "minimum": 10,
                "name": "group0-external",
                "shared": true,
                "tenant_id": null
            },
                 "description": "tenant1 reserved networks",
                "id": "736b0c0d-945b-4a17-9fe4-cf02a5327132",
                 "maximum": 615,
                "minimum": 600,
                 "name": "group0-tenant1",
                 "shared": false,
                 "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
            }
        ],
        "status": "ACTIVE",
        "type": "vlan"
    }
]
```

3.2.2. Show provider network

Method	URI	Description
	/v2.0/wrs-provider/provider- nets/{providernet_id}	Shows detailed information about a specific provider network.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

3.2.2.1. Request

This table shows the URI parameters for the show provider network request:

Name	Туре	Description
{providernet_id}	String	The ID for a provider network.

This operation does not accept a request body.

3.2.2.2. Response

This table shows the body parameters for the show provider network response:

Name	Туре	Description
description	String	User defined description of the provider network.
	(Optional)	
id	UUID	The unique UUID value of the provider network.
	(Optional)	
mtu	Integer	The maximum transmit unit (MTU) assigned to the provider network.
	(Optional)	Must be between 576 and 9216 bytes inclusively. The default value is 1500.
name	String	The user defined name of the provider network.
	(Optional)	
ranges	List	The list of segmentation ranges defined for this provider network.
	(Optional)	See the provider network range description for a description of range fields.
status	String	The current status of the provider network. Returns ACTIVE if at least
	(Optional)	one compute node has a data interface associated to this provider network and is available.

Example 3.4. Show provider network: JSON response

```
{
   "providernet": {
      "description": "Group0 provider networks for data1 interfaces",
      "id": "b67d40aa-3651-4dd6-886f-4bff5caa266e",
      "mtu": 1500,
      "name": "group0-data1",
      "ranges": [
```

```
{
    "description": "tenant2 reserved networks",
    "id": "a8184bf7-b683-4bc1-a70c-dae34391344c",
    "maximum": 631,
    "minimum": 616,
    "name": "group0-tenant2",
    "shared": false,
    "tenant_id": "d8753af85cef49a4bf5f95208c4957f3"
    }
],
    "status": "ACTIVE",
    "type": "vlan"
}
```

3.2.3. Create provider network

Method	URI	Description
POST	/v2.0/wrs-provider/providernets	Creates a provider network.

Normal response codes: 200

Error response codes: badMediaType (415), NetworkNotFound (400)

3.2.3.1. Request

This table shows the body parameters for the create provider network request:

Name	Туре	Description
description	String	User defined description of the provider network.
	(Optional)	
name	String	The user defined name of the provider network.
	(Optional)	
type	String	The encapsulation type of the provider network. Valid values are:
	(Optional)	vlan, flat

Example 3.5. Create provider network: JSON request

```
{
    "providernet": {
        "description": "A sample provider network",
        "name": "test",
        "type": "vlan"
}
```

This operation does not accept a request body.

3.2.3.2. Response

This table shows the body parameters for the create provider network response:

Name	Туре	Description
description	String	User defined description of the provider network.
	(Optional)	
id	UUID	The unique UUID value of the provider network.
	(Optional)	
mtu	Integer (Optional)	The maximum transmit unit (MTU) assigned to the provider network. Must be between 576 and 9216 bytes inclusively. The default value is 1500.
name	String	The user defined name of the provider network.
	(Optional)	
ranges	List (Optional)	The list of segmentation ranges defined for this provider network. See the provider network range description for a description of range fields.

Name	Туре	Description
status	String	The current status of the provider network. Returns ACTIVE if at least
	(Optional)	one compute node has a data interface associated to this provider network and is available.

Example 3.6. Create provider network: JSON response

```
{
    "providernet": {
        "description": "A sample provider network",
        "id": "4da9e42c-e556-470c-8e92-cbd19bcc6a10",
        "mtu": 1500,
        "name": "test",
        "ranges": [],
        "status": "DOWN",
        "type": "vlan"
    }
}
```

3.2.4. Modify provider network

Method	URI	Description
	/v2.0/wrs-provider/provider- nets/{providernet_id}	Modifies a specific provider network.

Normal response codes: 200

Error response codes: badMediaType (415), NetworkNotFound (400)

3.2.4.1. Request

This table shows the URI parameters for the modify provider network request:

Name	Туре	Description
{providernet_id}	String	The ID for a provider network.

This table shows the body parameters for the modify provider network request:

Name	Туре	Description
description	String	User defined description of the provider network.
	(Optional)	

Example 3.7. Modify provider network: JSON request

```
{
    "providernet": {
        "description": "Another sample provider network"
    }
}
```

This operation does not accept a request body.

3.2.4.2. Response

This table shows the body parameters for the modify provider network response:

Name	Туре	Description
description	String	User defined description of the provider network.
	(Optional)	
id	UUID	The unique UUID value of the provider network.
	(Optional)	
mtu	Integer (Optional)	The maximum transmit unit (MTU) assigned to the provider network. Must be between 576 and 9216 bytes inclusively. The default value is 1500.
name	String	The user defined name of the provider network.
	(Optional)	
ranges	List (Optional)	The list of segmentation ranges defined for this provider network. See the provider network range description for a description of range fields.

Name	Туре	Description
status	String	The current status of the provider network. Returns ACTIVE if at least one compute node has a data interface associated to this provider net-
	(Optional)	

Example 3.8. Modify provider network: JSON response

```
{
    "providernet": {
        "description": "Another sample provider network",
        "id": "4da9e42c-e556-470c-8e92-cbd19bcc6a10",
        "mtu": 1500,
        "name": "test",
        "ranges": [],
        "status": "DOWN",
        "type": "vlan"
    }
}
```

3.2.5. Delete provider network

Method	URI	Description
	/v2.0/wrs-provider/provider- nets/{providernet_id}	Deletes a specific provider network.

Normal response codes: 204

3.2.5.1. Request

This table shows the URI parameters for the delete provider network request:

Name	Туре	Description
{providernet_id}	String	The ID for a provider network.

This operation does not accept a request body.

3.2.5.2. Response

3.2.6. List networks implemented by a provider network

Method	URI	Description
GET	/v2.0/wrs-provider/provider- nets/{providernet_id}/provider- net-bindings	Lists networks that are implemented by a given provider network. Each network is listed with its assigned provider network segmentation identifier. If the network has any tagged subnets then they will be listed as separate entities with their corresponding provider network segmentation identifier.

Normal response codes: 200

Error response codes: itemNotFound (401)

3.2.6.1. Request

This table shows the URI parameters for the list networks implemented by a provider network request:

Name	Туре	Description
{providernet_id}	String	The ID for a provider network.

This operation does not accept a request body.

3.2.6.2. Response

This table shows the body parameters for the list networks implemented by a provider network response:

Name	Туре	Description
networks	List	The list of tenant networks.
	(Optional)	
id	UUID	The unique UUID value of the tenant network.
	(Optional)	
name	String	The user defined name of the tenant network.
	(Optional)	
providernet_type	String	The encapsulation type of the provider network.
	(Optional)	
segmentation_id	Integer	The provider network segmentation identifier that is assigned to
	(Optional)	this tenant network. If the vlan_id attribute is non-zero then the segmentation_id represents that identifier which has been associated to a tagged subnet on the listed tenant network.
vlan_id	Integer	The VLAN identifier which has been configured on the tenant subnet.
	(Optional)	

Example 3.9. List networks implemented by a provider network: JSON response

```
{
    "networks": [
```

```
"id": "2c0896cf-d118-4dca-9760-b4d97e3c7ec3",
        "name": "tenant1-net0",
        "providernet_type": "vlan",
        "segmentation_id": 601,
        "vlan_id": 0
        "id": "7e5ed852-a990-4fc5-89a2-b17093ca1982",
        "name": "internal0-net0",
        "providernet_type": "vlan",
        "segmentation_id": 700,
        "vlan_id": 0
    },
        "id": "b9475152-11d3-4bda-95c7-fb26a3ad3876",
        "name": "external-net0",
        "providernet_type": "vlan",
        "segmentation_id": 10,
        "vlan_id": 0
        "id": "f652780a-7a9d-4667-8df4-5c8632728be9",
        "name": "tenant1-mgmt-net",
        "providernet_type": "vlan",
        "segmentation_id": 600,
        "vlan_id": 0
]
```

This operation does not return a response body.

3.3. Provider Network Range

The Provider Network Range entity is a new entity which was added to the OpenStack API. It enables management of provider network segmentation ranges via the RESTful API. The standard OpenStack API included no such entity; instead, the end user was required to edit static configuration files through the system to add, or update provider network segmentation ranges.

This entity and all of its operations are only available to administrator level users.

Method	URI	Description
GET	/v2.0/wrs-provider/provider- net-ranges	Lists all provider network ranges.
GET	/v2.0/wrs-provider/provider- net-ranges/{providernet-range_id}	Shows detailed information about a specific provider network range.
POST	/v2.0/wrs-provider/provider- net-ranges	Creates a provider network range.
PUT	/v2.0/wrs-provider/provider- net-ranges/{providernet-range_id}	Modifies a specific provider network range.
DELETE	/v2.0/wrs-provider/provider- net-ranges/{providernet-range_id}	Deletes a specific provider network range.

3.3.1. List provider network ranges

Method	URI	Description
GET	/v2.0/wrs-provider/provider-	Lists all provider network ranges.
	net-ranges	

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

3.3.1.1. Request

This operation does not accept a request body.

3.3.1.2. Response

This table shows the body parameters for the list provider network ranges response:

Name	Туре	Description
providernetranges	List	The list of provider network ranges.
	(Optional)	
description	String	User defined description of the provider network segmentation range.
	(Optional)	
id	UUID	The unique UUID value of the provider network segmentation range.
	(Optional)	
maximum	Integer	The upper bound of the segmentation range (inclusive).
	(Optional)	
minimum	Integer	The lower bound of the segmentation range (inclusive).
	(Optional)	
name	String	The user defined name of the provider network segmentation range.
	(Optional)	
providernet_id	UUID	The unique UUID of the parent provider network.
	(Optional)	
providernet_name	String	The user defined name of the parent provider network.
	(Optional)	
shared	Bool	The shared attribute indicates that the range is available to any ten-
	(Optional)	ant.
tenant_id	UUID	The unique UUID of the tenant which owns the range. Only valid if the shared attribute is False.
	(Optional)	snared attribute is raise.

Example 3.10. List provider network ranges: JSON response

```
"providernet_ranges": [
        "description": "Shared internal networks",
        "id": "f3e1bc29-29f7-4ee0-a78d-9c3d7a0f53e5",
        "maximum": 731,
        "minimum": 700,
        "name": "group0-shared",
        "providernet_id": "c496c429-cb52-4d4b-9171-b4b31fa91a80",
        "providernet_name": "group0-data0",
        "shared": true,
        "tenant_id": null
    },
        "description": "External network access",
        "id": "35ef3460-700a-48a3-8df9-145eb68fcd31",
        "maximum": 10,
        "minimum": 10,
        "name": "group0-external",
        "providernet_id": "c496c429-cb52-4d4b-9171-b4b31fa91a80",
        "providernet_name": "group0-data0",
        "shared": true,
        "tenant_id": null
    },
        "description": "tenant1 reserved networks",
        "id": "736b0c0d-945b-4a17-9fe4-cf02a5327132",
        "maximum": 615,
        "minimum": 600,
        "name": "group0-tenant1",
        "providernet_id": "c496c429-cb52-4d4b-9171-b4b31fa91a80",
        "providernet_name": "group0-data0",
        "shared": false,
        "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
    },
        "description": "tenant2 reserved networks",
        "id": "a8184bf7-b683-4bc1-a70c-dae34391344c",
        "maximum": 631,
        "minimum": 616,
        "name": "group0-tenant2",
        "providernet_id": "b67d40aa-3651-4dd6-886f-4bff5caa266e",
        "providernet_name": "group0-data1",
        "shared": false,
        "tenant_id": "d8753af85cef49a4bf5f95208c4957f3"
        "description": "A sample provider network segmentation range",
        "id": "bdf07406-a867-42e5-9533-5100c4a3f2ba",
        "maximum": 100,
        "minimum": 1,
        "name": "test-range-0",
        "providernet_id": "239ffb19-bad8-4b05-9194-aa8399816a36",
        "providernet_name": "test",
        "shared": true,
        "tenant_id": null
]
```

3.3.2. Show provider network range

Method	URI	Description
GET	/v2.0/wrs-provider/provider- net-ranges/{providernet-range_id}	Shows detailed information about a specific provider network range.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

3.3.2.1. Request

This table shows the URI parameters for the show provider network range request:

Name	Туре	Description
{providernetrange_id}	String	The ID for a provider network segmentation range.

This operation does not accept a request body.

3.3.2.2. Response

This table shows the body parameters for the show provider network range response:

Name	Туре	Description
description	String	User defined description of the provider network segmentation range.
	(Optional)	
id	UUID	The unique UUID value of the provider network segmentation range.
	(Optional)	
maximum	Integer	The upper bound of the segmentation range (inclusive).
	(Optional)	
minimum	Integer	The lower bound of the segmentation range (inclusive).
	(Optional)	
name	String	The user defined name of the provider network segmentation range.
	(Optional)	
providernet_id	UUID	The unique UUID of the parent provider network.
	(Optional)	
providernet_name	String	The user defined name of the parent provider network.
	(Optional)	
shared	Bool	The shared attribute indicates that the range is available to any ten-
	(Optional)	ant.
tenant_id	UUID	The unique UUID of the tenant which owns the range. Only valid if the
	(Optional)	shared attribute is False.

Example 3.11. Show provider network range: JSON response

```
{
    "providernet_range": {
        "description": "A sample provider network segmentation range",
        "id": "bdf07406-a867-42e5-9533-5100c4a3f2ba",
        "maximum": 100,
        "minimum": 1,
        "name": "test-range-0",
        "providernet_id": "239ffb19-bad8-4b05-9194-aa8399816a36",
        "providernet_name": "test",
        "shared": true,
        "tenant_id": null
    }
}
```

3.3.3. Create provider network range

Method	URI	Description
POST	/v2.0/wrs-provider/provider- net-ranges	Creates a provider network range.

Normal response codes: 200

Error response codes: badMediaType (415), NetworkNotFound (400)

3.3.3.1. Request

This table shows the body parameters for the create provider network range request:

Name	Туре	Description
description	String	User defined description of the provider network segmentation range.
	(Optional)	
maximum	Integer	The upper bound of the segmentation range (inclusive).
	(Optional)	
minimum	Integer	The lower bound of the segmentation range (inclusive).
	(Optional)	
name	String	The user defined name of the provider network segmentation range.
	(Optional)	

Example 3.12. Create provider network range: JSON request

```
{
    "providernet_range": {
        "description": "A sample provider network segmentation range",
        "maximum": "100",
        "minimum": "1",
        "name": "test-range-0",
        "providernet_id": "239ffb19-bad8-4b05-9194-aa8399816a36",
        "shared": true
    }
}
```

This operation does not accept a request body.

3.3.3.2. Response

This table shows the body parameters for the create provider network range response:

Name	Туре	Description
description	String	User defined description of the provider network segmentation range.
	(Optional)	
id	UUID	The unique UUID value of the provider network segmentation range.
	(Optional)	
maximum	Integer	The upper bound of the segmentation range (inclusive).

Name	Туре	Description
	(Optional)	
minimum	Integer	The lower bound of the segmentation range (inclusive).
	(Optional)	
name	String	The user defined name of the provider network segmentation range.
	(Optional)	
providernet_id	UUID	The unique UUID of the parent provider network.
	(Optional)	
providernet_name	String	The user defined name of the parent provider network.
	(Optional)	
shared	Bool	The shared attribute indicates that the range is available to any ten-
	(Optional)	ant.
tenant_id	UUID	The unique UUID of the tenant which owns the range. Only valid if the
	(Optional)	shared attribute is False.

Example 3.13. Create provider network range: JSON response

```
{
    "providernet_range": {
        "description": "A sample provider network segmentation range",
        "id": "bdf07406-a867-42e5-9533-5100c4a3f2ba",
        "maximum": "100",
        "minimum": "1",
        "name": "test-range-0",
        "providernet_id": "239ffb19-bad8-4b05-9194-aa8399816a36",
        "providernet_name": "test",
        "shared": true,
        "tenant_id": null
    }
}
```

3.3.4. Modify provider network range

Method	URI	Description
PUT	/v2.0/wrs-provider/provider-	Modifies a specific provider network range.
	net-ranges/{providernet-range_id}	

Normal response codes: 200

Error response codes: badMediaType (415), NetworkNotFound (400)

3.3.4.1. Request

This table shows the URI parameters for the modify provider network range request:

Name	Туре	Description
{providernetrange_id}	String	The ID for a provider network segmentation range.

This table shows the body parameters for the modify provider network range request:

Name	Туре	Description
description	String	User defined description of the provider network segmentation range.
	(Optional)	
maximum	Integer	The upper bound of the segmentation range (inclusive).
	(Optional)	
minimum	Integer	The lower bound of the segmentation range (inclusive).
	(Optional)	

Example 3.14. Modify provider network range: JSON request

```
{
    "providernet_range": {
        "maximum": "1099",
        "minimum": "1000",
        "description": "VLAN identifiers reserved for tenant1"
    }
}
```

This operation does not accept a request body.

3.3.4.2. Response

This table shows the body parameters for the modify provider network range response:

Name	Туре	Description
description	String	User defined description of the provider network segmentation range.
	(Optional)	
id	UUID	The unique UUID value of the provider network segmentation range.
	(Optional)	
maximum	Integer	The upper bound of the segmentation range (inclusive).

Name	Туре	Description
	(Optional)	
minimum	Integer	The lower bound of the segmentation range (inclusive).
	(Optional)	
name	String	The user defined name of the provider network segmentation range.
	(Optional)	
providernet_id	UUID	The unique UUID of the parent provider network.
	(Optional)	
providernet_name	String	The user defined name of the parent provider network.
	(Optional)	
shared	Bool	The shared attribute indicates that the range is available to any ten-
	(Optional)	ant.
tenant_id	UUID	The unique UUID of the tenant which owns the range. Only valid if the
	(Optional)	shared attribute is False.

Example 3.15. Modify provider network range: JSON response

```
{
    "providernet_range": {
        "description": null,
        "id": "fe24481a-303f-4cd9-a0ac-76c2e4a9bcc8",
        "maximum": "1099",
        "minimum": "1000",
        "name": "test-range-0",
        "providernet_id": "c496c429-cb52-4d4b-9171-b4b31fa91a80",
        "providernet_name": "group0-data0",
        "shared": false,
        "tenant_id": "206f147dcf72421fa6829e33bfb34637"
    }
}
```

3.3.5. Delete provider network range

Method	URI	Description
	/v2.0/wrs-provider/provider- net-ranges/{providernet-range_id}	Deletes a specific provider network range.

Normal response codes: 204

3.3.5.1. Request

This table shows the URI parameters for the delete provider network range request:

Name	Туре	Description
{providernetrange_id}	String	The ID for a provider network segmentation range.

This operation does not accept a request body.

3.3.5.2. Response

This operation does not return a response body.

3.4. Provider Network Type

The Provider Network Type entity is a new entity which was added to the OpenStack API. It exists simply to allow the end user to query which provider network types are supported by the system.

This entity and all of its operations are only available to administrator level users.

Method	URI	Description
GET	/v2.0/wrs-provider/provider- net-types	Lists all supported providernet types.

3.4.1. List provider network types

Method	URI	Description
	/v2.0/wrs-provider/provider- net-types	Lists all supported providernet types.

Insert extra description here, if required.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

3.4.1.1. Request

This operation does not accept a request body.

3.4.1.2. Response

This table shows the body parameters for the list provider network types response:

Name	Туре	Description
providernettypes	List	The list of supported providernet types.
	(Optional)	
description	String	System description of the provider network type.
	(Optional)	
type	String (Optional)	The encapsulation type of the provider network. Valid values are: vlan, flat

Example 3.16. List provider network types: JSON response

This operation does not return a response body.

3.5. Tenant Settings

The Tenant Settings entity is a new entity which was added to the OpenStack API. It enables management of features or system behaviours on a per-tenant basis by the administrator.

This entity and all of its operations are only available to administrator level users.

Method	URI	Description
GET	/v2.0/wrs-tenant/settings	Lists all tenant network settings.
GET	/v2.0/wrs-tenant/set- tings/{tenant_id}	Shows detailed information about a specific tenant network setting.
PUT	/v2.0/wrs-tenant/set- tings/{tenant_id}	Modifies a specific tenant network setting.
DELETE	/v2.0/wrs-tenant/set- tings/{tenant_id}	Deletes a specific tenant network setting.

3.5.1. List settings

Method	URI	Description
GET	/v2.0/wrs-tenant/settings	Lists all tenant network settings.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

3.5.1.1. Request

This operation does not accept a request body.

3.5.1.2. Response

This table shows the body parameters for the list settings response:

Name	Туре	Description
settings	List	The list of tenant network settings.
	(Optional)	
mac_filtering	Bool (Optional)	The state of the source MAC filtering feature for the specified tenant. The current state of the feature only affects newly launched VM instances.
tenant_id	UUID	The unique UUID of the tenant.
	(Optional)	

Example 3.17. List settings: JSON response

3.5.2. Show setting

Method	URI	Description
GET		Shows detailed information about a specific tenant network setting.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

3.5.2.1. Request

This table shows the URI parameters for the show setting request:

Name	Туре	Description
{tenant_id}	String	The ID for a tenant.

This operation does not accept a request body.

3.5.2.2. Response

This table shows the body parameters for the show setting response:

Name	Туре	Description
mac_filtering	Bool (Optional)	The state of the source MAC filtering feature for the specified tenant. The current state of the feature only affects newly launched VM instances.
tenant_id	UUID	The unique UUID of the tenant.
	(Optional)	

Example 3.18. Show setting: JSON response

```
{
    "setting": {
        "mac_filtering": false
    }
}
```

3.5.3. Modify setting

Method	URI	Description
PUT	/v2.0/wrs-tenant/set- tings/{tenant_id}	Modifies a specific tenant network setting.

Normal response codes: 200

Error response codes: badMediaType (415), NetworkNotFound (400)

3.5.3.1. Request

This table shows the URI parameters for the modify setting request:

Name	Туре	Description
{tenant_id}	String	The ID for a tenant.

This table shows the body parameters for the modify setting request:

Name	Туре	Description
mac_filtering	Bool	The state of the source MAC filtering feature for the specified tenant.
	(Optional)	The current state of the feature only affects newly launched VM instances.

Example 3.19. Modify setting: JSON request

```
{
    "setting": {
        "mac_filtering": true
    }
}
```

This operation does not accept a request body.

3.5.3.2. Response

This table shows the body parameters for the modify setting response:

Name	Туре	Description
mac_filtering	Bool (Optional)	The state of the source MAC filtering feature for the specified tenant. The current state of the feature only affects newly launched VM instances.
tenant_id	UUID (Optional)	The unique UUID of the tenant.

Example 3.20. Modify setting: JSON response

```
{
    "setting": {
        "mac_filtering": true
    }
}
```

3.5.4. Delete setting

Method	URI	Description
	/v2.0/wrs-tenant/set- tings/{tenant_id}	Deletes a specific tenant network setting.

Normal response codes: 204

3.5.4.1. Request

This table shows the URI parameters for the delete setting request:

Name	Туре	Description
{tenant_id}	String	The ID for a tenant.

This operation does not accept a request body.

3.5.4.2. Response

This operation does not return a response body.

3.6. QOS Policies

The QOS entity is a new entity which was added to the OpenStack API. It enables management of Quality of Service policies and profiles via the RESTful API. QOS policies can be created and maintained by the administrator.

Method	URI	Description
GET	/v2.0/wrs-tm/qoses	Lists all QOS policies.
GET	/v2.0/wrs-tm/qoses/{qos_id}	Shows detailed information about a specific QOS policy.
POST	/v2.0/wrs-tm/qoses	Creates a QOS policy.
PUT	/v2.0/wrs-tm/qoses/{qos_id}	Modifies a specific QOS policy.
DELETE	/v2.0/wrs-tm/qoses/{qos_id}	Deletes a specific QOS policy.

3.6.1. List QOS policies

Method	URI	Description
GET	/v2.0/wrs-tm/qoses	Lists all QOS policies.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

3.6.1.1. Request

This operation does not accept a request body.

3.6.1.2. Response

This table shows the body parameters for the list gos policies response:

Name	Туре	Description
Qoses	List	The list of QOS policies.
	(Optional)	
description	String	The user defined description of the QoS policy.
	(Optional)	
id	UUID	The unique UUID value of the QoS policy.
	(Optional)	
name	String	The user defined name of the QoS policy.
	(Optional)	
policies	Dict	The set of scheduler policies and weights for the QoS policy.
	(Optional)	
tenant_id	UUID	The unique UUID of the tenant to which this policy is assigned.
	(Optional)	

Example 3.21. List QOS policies: JSON response

```
"description": "tenant2 Management Network Policy",
        "id": "62970a9a-b093-4747-92dd-9de25616036a",
        "name": "tenant2-mgmt-qos",
        "policies": {
            "scheduler": {
                "weight": "8"
        "tenant_id": "d8753af85cef49a4bf5f95208c4957f3"
    },
{
        "description": "External Network Policy",
        "id": "d28e697c-c290-4895-b57c-ac7d38db9003",
        "name": "external-qos",
        "policies": {
            "scheduler": {
                "weight": "16"
        "tenant_id": "206f147dcf72421fa6829e33bfb34637"
]
```

3.6.2. Show QOS policy

Method	URI	Description
GET	/v2.0/wrs-tm/qoses/{qos_id}	Shows detailed information about a specific QOS policy.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

3.6.2.1. Request

This table shows the URI parameters for the show gos policy request:

Name	Туре	Description
{qos_id}	String	The ID for a QOS Policy.

This operation does not accept a request body.

3.6.2.2. Response

This table shows the body parameters for the show gos policy response:

Name	Туре	Description
description	String	The user defined description of the QoS policy.
	(Optional)	
id	UUID	The unique UUID value of the QoS policy.
	(Optional)	
name	String	The user defined name of the QoS policy.
	(Optional)	
policies	Dict	The set of scheduler policies and weights for the QoS policy.
	(Optional)	
tenant_id	UUID	The unique UUID of the tenant to which this policy is assigned.
	(Optional)	

Example 3.22. Show QOS policy: JSON response

}

3.6.3. Create QOS policy

Method	URI	Description
POST	/v2.0/wrs-tm/qoses	Creates a QOS policy.

Normal response codes: 200

Error response codes: badMediaType (415), NetworkNotFound (400)

3.6.3.1. Request

This table shows the body parameters for the create qos policy request:

Name	Туре	Description
description	String	The user defined description of the QoS policy.
	(Optional)	
name	String	The user defined name of the QoS policy.
	(Optional)	
policies	Dict	The set of scheduler policies and weights for the QoS policy.
	(Optional)	
tenant_id	UUID	The unique UUID of the tenant to which this policy is assigned.
	(Optional)	

Example 3.23. Create QOS policy: JSON request

This operation does not accept a request body.

3.6.3.2. Response

This table shows the body parameters for the create gos policy response:

Name	Туре	Description
description	String	The user defined description of the QoS policy.
	(Optional)	
id	UUID	The unique UUID value of the QoS policy.
	(Optional)	

Name	Туре	Description
name	String	The user defined name of the QoS policy.
	(Optional)	
policies	Dict	The set of scheduler policies and weights for the QoS policy.
	(Optional)	
tenant_id	UUID	The unique UUID of the tenant to which this policy is assigned.
	(Optional)	

Example 3.24. Create QOS policy: JSON response

3.6.4. Modify QOS policy

	Method	URI	Description
ı	PUT	/v2.0/wrs-tm/qoses/{qos_id}	Modifies a specific QOS policy.

Normal response codes: 200

Error response codes: badMediaType (415), NetworkNotFound (400)

3.6.4.1. Request

This table shows the URI parameters for the modify gos policy request:

Name	Type	Description
{qos_id}	String	The ID for a QOS Policy.

This table shows the body parameters for the modify gos policy request:

Name	Туре	Description
description	String	The user defined description of the QoS policy.
	(Optional)	
policies	Dict	The set of scheduler policies and weights for the QoS policy.
	(Optional)	

Example 3.25. Modify QOS policy: JSON request

This operation does not accept a request body.

3.6.4.2. Response

This table shows the body parameters for the modify gos policy response:

Name	Туре	Description
description	String	The user defined description of the QoS policy.
	(Optional)	
id	UUID	The unique UUID value of the QoS policy.
	(Optional)	
name	String	The user defined name of the QoS policy.
	(Optional)	

Name	Туре	Description
policies	Dict	The set of scheduler policies and weights for the QoS policy.
	(Optional)	
tenant_id	UUID	The unique UUID of the tenant to which this policy is assigned.
	(Optional)	

Example 3.26. Modify QOS policy: JSON response

3.6.5. Delete QOS policy

Method	URI	Description
DELETE	/v2.0/wrs-tm/qoses/{qos_id}	Deletes a specific QOS policy.

Normal response codes: 204

3.6.5.1. Request

This table shows the URI parameters for the delete qos policy request:

Name	Type	Description
{qos_id}	String	The ID for a QOS Policy.

This operation does not accept a request body.

3.6.5.2. Response

This operation does not return a response body.

3.7. Network

The Network entity is an existing OpenStack API. It has been extended to add the following HP Helion OpenStack Carrier Grade functionality.

- A QOS policy can optionally be associated to a tenant network
- The maximum transmit unit (MTU) of each tenant network is inherited from its associated provider network
- The status of each tenant network is derived from the state of the DHCP server which services its subnets

Method	URI	Description
GET	/v2.0/networks	Lists networks that are accessible to the tenant who submits the reequest.
GET	/v2.0/networks/{network_id}	Shows information for a specified network.

3.7.1. List networks

Method	URI	Description
GET	/v2.0/networks	Lists networks that are accessible to the tenant who submits the reequest.

This is an existing OpenStack API. The documentation that follows lists only the fields that are new or modified. For a detailed description of existing and unmodified fields please refer to the standard OpenStack API documentation.

Normal response codes: 200

Error response codes: itemNotFound (401)

3.7.1.1. Request

This operation does not accept a request body.

3.7.1.2. Response

This table shows the body parameters for the list networks response:

Name	Туре	Description
networks	List	The list of tenant networks.
	(Optional)	
wrs-provider:mtu	Integer (Optional)	The maximum transmit unit (MTU). This value is inherited from the assigned provider network.
wrs-tm:qos	UUID	The unique UUID of the assigned QoS policy.
	(Optional)	
status	String (Optional)	Indicates whether the tenant network is ACTIVE or DOWN. If the network is DHCP enabled then it can only be active if at least 1 DHCP agent is servicing the network.
		TiS corrected the reporting of this status.

Example 3.27. List networks: JSON response

```
"networks": [
        "admin_state_up": true,
        "id": "b9475152-11d3-4bda-95c7-fb26a3ad3876",
        "name": "external-net0",
        "wrs-provider:mtu": 1500,
        "provider:network_type": "vlan",
        "provider:physical_network": "group0-data0",
        "provider:segmentation_id": 10,
        "wrs-tm:qos": "d28e697c-c290-4895-b57c-ac7d38db9003",
        "router:external": true,
       "shared": true,
        "status": "ACTIVE",
        "subnets": [
            "b282ef86-2584-4a02-9b58-69d6233952a2"
       ],
        "tenant_id": "206f147dcf72421fa6829e33bfb34637"
```

```
"admin_state_up": true,
    "id": "f652780a-7a9d-4667-8df4-5c8632728be9",
    "name": "tenant1-mgmt-net",
    "wrs-provider:mtu": 1500,
    "provider:network_type": "vlan",
    "provider:physical_network": "group0-data0",
    "provider:segmentation_id": 600,
    "wrs-tm:qos": "102c64e4-ad26-4610-ae39-f59e15fcb80c",
    "router:external": false,
    "shared": false,
    "status": "ACTIVE",
    "subnets": [
        "34efd537-7a72-4fcd-b837-9874caf34117"
    "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
},
    "admin_state_up": true,
    "id": "9472a8ab-9205-43ef-a460-5f01f031791a",
    "name": "tenant2-mgmt-net",
    "wrs-provider:mtu": 1500,
    "provider:network_type": "vlan",
    "provider:physical_network": "group0-data1",
    "provider:segmentation_id": 616,
    "wrs-tm:qos": "62970a9a-b093-4747-92dd-9de25616036a",
    "router:external": false,
    "shared": false,
    "status": "ACTIVE",
    "subnets": [
        "9aa900f4-522b-4b83-ba93-57f7d92da5d5"
    "tenant_id": "d8753af85cef49a4bf5f95208c4957f3"
},
    "admin_state_up": true,
    "id": "7e5ed852-a990-4fc5-89a2-b17093ca1982",
    "name": "internal0-net0",
    "wrs-provider:mtu": 1500,
    "provider:network_type": "vlan",
    "provider:physical_network": "group0-data0",
    "provider:segmentation_id": 700,
    "router:external": false,
    "shared": true,
    "status": "ACTIVE",
    "subnets": [
        "ad791a3e-33cf-4d8d-b80f-91c87f97745e"
    "tenant_id": "206f147dcf72421fa6829e33bfb34637"
    "admin_state_up": true,
    "id": "2c0896cf-d118-4dca-9760-b4d97e3c7ec3",
    "name": "tenant1-net0",
    "wrs-provider:mtu": 1500,
    "provider:network_type": "vlan",
    "provider:physical_network": "group0-data0",
    "provider:segmentation_id": 601,
    "router:external": false,
```

```
"shared": false,
        "status": "ACTIVE",
        "subnets": [
            "bc269028-1862-4dde-ba2e-62a67d1af4e4",
            "837aebc9-6c78-43e9-8124-168ba16adbc7"
        "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
    },
{
        "admin_state_up": true,
        "id": "7a77e654-794a-4e19-9679-ac2733e19876",
        "name": "tenant2-net0",
        "wrs-provider:mtu": 1500,
        "provider:network_type": "vlan",
        "provider:physical_network": "group0-data1",
        "provider:segmentation_id": 617,
        "router:external": false,
        "shared": false,
        "status": "ACTIVE",
        "subnets": [
            "985806f5-9fd7-4d47-9da6-cb0c1316e63d"
        ],
        "tenant_id": "d8753af85cef49a4bf5f95208c4957f3"
    }
]
```

3.7.2. Show network

Method	URI	Description
GET	/v2.0/networks/{network_id}	Shows information for a specified network.

This is an existing OpenStack API. The documentation that follows lists only the fields that are new or modified. For a detailed description of existing and unmodified fields please refer to the standard OpenStack API documentation.

Normal response codes: 200

Error response codes: itemNotFound (401), unauthorized (404)

3.7.2.1. Request

This table shows the URI parameters for the show network request:

Name	Туре	Description
{network_id}	UUID	The UUID for a network.

This operation does not accept a request body.

3.7.2.2. Response

This table shows the body parameters for the show network response:

Name	Туре	Description
wrs-provider:mtu	Integer (Optional)	The maximum transmit unit (MTU). This value is inherited from the assigned provider network.
wrs-tm:qos	UUID (Optional)	The unique UUID of the assigned QoS policy.
status	String (Optional)	Indicates whether the tenant network is ACTIVE or DOWN. If the network is DHCP enabled then it can only be active if at least 1 DHCP agent is servicing the network. TiS corrected the reporting of this status.

Example 3.28. Show network: JSON response

```
{
    "network": {
        "admin_state_up": true,
        "id": "e87e7438-8a07-4e82-a472-862bb7fa93ac",
        "name": "test_net_0",
        "wrs-provider:mtu": 1500,
        "provider:network_type": "vlan",
        "provider:physical_network": "group0-data0",
        "provider:segmentation_id": 602,
        "wrs-tm:qos": "102c64e4-ad26-4610-ae39-f59e15fcb80c",
        "router:external": false,
        "shared": false,
        "status": "ACTIVE",
```

```
"subnets": [],
    "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
}
```

3.8. Subnet

The Subnet entity is an existing OpenStack API. It has been extended to add the following HP Helion OpenStack Carrier Grade functionality.

• A subnet can be configured to allow VLAN tagging by the VM instance.

Method	URI	Description
GET	/v2.0/subnets	Lists subnets that are accessible to the tenant who submits the request.
GET	/v2.0/subnets/{subnet_id}	Shows information for a specified subnet.
POST	/v2.0/subnets	Creates a subnet on a specified network.

3.8.1. List subnets

Method	URI	Description
GET	/v2.0/subnets	Lists subnets that are accessible to the tenant who submits
		the request.

This is an existing OpenStack API. The documentation that follows lists only the fields that are new or modified. For a detailed description of existing and unmodified fields please refer to the standard OpenStack API documentation.

Normal response codes: 200

Error response codes: itemNotFound (401)

3.8.1.1. Request

This operation does not accept a request body.

3.8.1.2. Response

This table shows the body parameters for the list subnets response:

Name	Туре	Description
subnets	List	The list of subnets.
	(Optional)	
wrs-net:managed	Bool (Optional)	Indicates whether IP address allocation is managed by the system or by the customer. If true then the system allocates IP addresses when ports are created and attached to VM instances. If false then the system will not assign any IP addresses automatically. This implies that if the system cannot allocate any IP addresses that it also cannot allocate a DHCP server, manage allocation pools, or server DNS nameservers or static routers.
wrs-provider:mtu	Integer (Optional)	The maximum transmit unit (MTU). This value is inherited from the assigned provider network.
wrs-provider:network_type	String (Optional)	The type of the provider network to which this subnet is assigned. Only visible to admin users.
wrs- provider:physical_name	String (Optional)	The name of the provider network to which this subnet is assigned. Only visible to admin users.
wrs- provider:segmentation_id	String (Optional)	The provider network segmentation id to which this subnet is assigned. Only visible to admin users.
wrs-net:vlan_id	Integer (Optional)	The VLAN ID to be used in the VM instance. If the VLAN ID is 0 then all packets originated from the VM instance are expected to be untagged. If the VLAN ID value is non zero than it is expected that all packets originated by the VM must be tagged with the corresponding VLAN ID value. Any other value will be discarded by the host vswitch.

Example 3.29. List subnets: JSON response

```
"subnets": [
        "allocation_pools": [
                "end": "192.168.1.254",
                "start": "192.168.1.2"
       ],
       "cidr": "192.168.1.0/24",
       "dns_nameservers": [],
       "enable_dhcp": false,
       "gateway_ip": "192.168.1.1",
       "host_routes": [],
       "id": "b282ef86-2584-4a02-9b58-69d6233952a2",
       "ip_version": 4,
       "wrs-net:managed": true,
       "name": "external-subnet0",
       "network_id": "b9475152-11d3-4bda-95c7-fb26a3ad3876",
        "wrs-provider:mtu": 1500,
        "wrs-provider:network_type": "vlan",
        "wrs-provider:physical_network": "group0-data0",
        "wrs-provider:segmentation_id": 10,
        "tenant_id": "206f147dcf72421fa6829e33bfb34637",
        "wrs-net:vlan_id": 0
   },
        "allocation_pools": [
                "end": "192.168.201.50",
                "start": "192.168.201.2"
        ],
       "cidr": "192.168.201.0/24",
       "dns_nameservers": [],
       "enable_dhcp": true,
       "gateway_ip": "192.168.201.1",
       "host_routes": [],
       "id": "9aa900f4-522b-4b83-ba93-57f7d92da5d5",
       "ip_version": 4,
       "wrs-net:managed": true,
       "name": "tenant2-mgmt-subnet",
       "network_id": "9472a8ab-9205-43ef-a460-5f01f031791a",
       "wrs-provider:mtu": 1500,
       "wrs-provider:network_type": "vlan",
       "wrs-provider:physical_network": "group0-data1",
       "wrs-provider:segmentation_id": 616,
       "tenant_id": "d8753af85cef49a4bf5f95208c4957f3",
       "wrs-net:vlan_id": 0
        "allocation_pools": [
                "end": "192.168.101.50",
                "start": "192.168.101.2"
        "cidr": "192.168.101.0/24",
```

```
"dns_nameservers": [],
    "enable_dhcp": true,
    "gateway_ip": "192.168.101.1",
    "host_routes": [],
    "id": "34efd537-7a72-4fcd-b837-9874caf34117",
    "ip_version": 4,
    "wrs-net:managed": true,
    "name": "tenant1-mgmt-subnet",
    "network_id": "f652780a-7a9d-4667-8df4-5c8632728be9",
    "wrs-provider:mtu": 1500,
    "wrs-provider:network_type": "vlan",
    "wrs-provider:physical_network": "group0-data0",
    "wrs-provider:segmentation_id": 600,
    "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10",
    "wrs-net:vlan_id": 0
},
    "allocation_pools": [],
    "cidr": "10.0.0.0/24",
    "dns_nameservers": [],
    "enable_dhcp": false,
    "gateway_ip": null,
    "host_routes": [],
    "id": "ad791a3e-33cf-4d8d-b80f-91c87f97745e",
    "ip_version": 4,
    "wrs-net:managed": false,
    "name": "internal0-subnet0-0",
    "network_id": "7e5ed852-a990-4fc5-89a2-b17093ca1982",
    "wrs-provider:mtu": 1500,
    "wrs-provider:network_type": "vlan",
    "wrs-provider:physical_network": "group0-data0",
    "wrs-provider:segmentation_id": 700,
    "tenant_id": "206f147dcf72421fa6829e33bfb34637",
    "wrs-net:vlan_id": 0
    "allocation_pools": [],
    "cidr": "172.16.0.0/24",
    "dns_nameservers": [],
    "enable_dhcp": false,
    "gateway_ip": null,
    "host_routes": [],
    "id": "bc269028-1862-4dde-ba2e-62a67d1af4e4",
    "ip_version": 4,
    "wrs-net:managed": false,
    "name": "tenant1-subnet0",
    "network_id": "2c0896cf-d118-4dca-9760-b4d97e3c7ec3",
    "wrs-provider:mtu": 1500,
    "wrs-provider:network_type": "vlan",
    "wrs-provider:physical_network": "group0-data0",
    "wrs-provider:segmentation_id": 601,
    "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10",
    "wrs-net:vlan_id": 0
    "allocation_pools": [],
    "cidr": "172.18.0.0/24",
    "dns_nameservers": [],
    "enable_dhcp": false,
    "gateway_ip": null,
```

```
"host_routes": [],
    "id": "985806f5-9fd7-4d47-9da6-cb0c1316e63d",
    "ip_version": 4,
    "wrs-net:managed": false,
    "name": "tenant2-subnet0",
    "network_id": "7a77e654-794a-4e19-9679-ac2733e19876",
    "wrs-provider:mtu": 1500,
    "wrs-provider:network_type": "vlan",
    "wrs-provider:physical_network": "group0-datal",
    "wrs-provider:segmentation_id": 617,
    "tenant_id": "d8753af85cef49a4bf5f95208c4957f3",
    "wrs-net:vlan_id": 0
}
```

3.8.2. Show subnet

Method	URI	Description
GET	/v2.0/subnets/{subnet_id}	Shows information for a specified subnet.

This is an existing OpenStack API. The documentation that follows lists only the fields that are new or modified. For a detailed description of existing and unmodified fields please refer to the standard OpenStack API documentation.

Normal response codes: 201

Error response codes: itemNotFound (401), unauthorized (404)

3.8.2.1. Request

This table shows the URI parameters for the show subnet request:

Name	Туре	Description
{subnet_id}	UUID	The UUID for a subnet.

This operation does not accept a request body.

3.8.2.2. Response

This table shows the body parameters for the show subnet response:

Name	Туре	Description
wrs-net:managed	Bool (Optional)	Indicates whether IP address allocation is managed by the system or by the customer. If true then the system allocates IP addresses when ports are created and attached to VM instances. If false then the system will not assign any IP addresses automatically. This implies that if the system cannot allocate any IP addresses that it also cannot allocate a DHCP server, manage allocation pools, or server DNS nameservers or static routers.
wrs-provider:mtu	Integer (Optional)	The maximum transmit unit (MTU). This value is inherited from the assigned provider network.
wrs-provider:network_type	String (Optional)	The type of the provider network to which this subnet is assigned. Only visible to admin users.
wrs- provider:physical_name	String (Optional)	The name of the provider network to which this subnet is assigned. Only visible to admin users.
wrs- provider:segmentation_id	String (Optional)	The provider network segmentation id to which this subnet is assigned. Only visible to admin users.
wrs-net:vlan_id	Integer (Optional)	The VLAN ID to be used in the VM instance. If the VLAN ID is 0 then all packets originated from the VM instance are expected to be untagged. If the VLAN ID value is non zero than it is expected that all packets originated by the VM must be tagged with the corresponding VLAN ID value. Any other value will be discarded by the host vswitch.

Example 3.30. Show subnet: JSON response

```
"subnet": {
    "allocation_pools": [],
    "cidr": "1.2.3.0/24",
    "dns_nameservers": [],
    "enable_dhcp": false,
    "gateway_ip": null,
    "host_routes": [],
    "id": "837aebc9-6c78-43e9-8124-168ba16adbc7",
    "ip_version": 4,
    "wrs-net:managed": false,
    "name": "test-subnet-0",
    "network_id": "2c0896cf-d118-4dca-9760-b4d97e3c7ec3",
    "wrs-provider:mtu": 1500,
    "wrs-provider:network_type": "vlan",
    "wrs-provider:physical_network": "group0-data0",
    "wrs-provider:segmentation_id": 615,
    "tenant_id": "206f147dcf72421fa6829e33bfb34637",
    "wrs-net:vlan_id": 99
}
```

3.8.3. Create subnet

Method	URI	Description
POST	/v2.0/subnets	Creates a subnet on a specified network.

This is an existing OpenStack API. The documentation that follows lists only the fields that are new or modified. For a detailed description of existing and unmodified fields please refer to the standard OpenStack API documentation.

Normal response codes: 201

Error response codes: badRequest (400), itemNotFound (401), forbidden (403), unauthorized (404), buildInProgress (409)

3.8.3.1. Request

This table shows the body parameters for the create subnet request:

Name	Туре	Description
wrs-net:managed	Bool (Optional)	Indicates whether IP address allocation is managed by the system or by the customer. If true then the system allocates IP addresses when ports are created and attached to VM instances. If false then the system will not assign any IP addresses automatically. This implies that if the system cannot allocate any IP addresses that it also cannot allocate a DHCP server, manage allocation pools, or server DNS nameservers or static routers.
wrs- provider:segmentation_id	String (Optional)	The provider network segmentation id to which this subnet is assigned. The provider:physical_network attribute is not accepted because the system enforces that all subnets be implemented by the same provider network. Therefore, it is assumed that the provider:physical_network attribute is the same as the parent tenant network. Only available to admin users.
wrs-net:vlan_id	Integer (Optional)	The VLAN ID to be used in the VM instance. If the VLAN ID is 0 then all packets originated from the VM instance are expected to be untagged. If the VLAN ID value is non zero than it is expected that all packets originated by the VM must be tagged with the corresponding VLAN ID value. Any other value will be discarded by the host vswitch.

Example 3.31. Create subnet: JSON request

```
{
    "subnet": {
        "cidr": "1.2.3.0/24",
        "enable_dhcp": false,
        "ip_version": 4,
        "wrs-net:managed": false,
        "name": "test-subnet-0",
        "network_id": "2c0896cf-d118-4dca-9760-b4d97e3c7ec3",
        "wrs-provider:segmentation_id": "615",
        "wrs-net:vlan_id": 99
}
```

}

This operation does not accept a request body.

3.8.3.2. Response

This table shows the body parameters for the create subnet response:

Name	Туре	Description
wrs-net:managed	Bool (Optional)	Indicates whether IP address allocation is managed by the system or by the customer. If true then the system allocates IP addresses when ports are created and attached to VM instances. If false then the system will not assign any IP addresses automatically. This implies that if the system cannot allocate any IP addresses that it also cannot allocate a DHCP server, manage allocation pools, or server DNS nameservers or static routers.
wrs-provider:mtu	Integer (Optional)	The maximum transmit unit (MTU). This value is inherited from the assigned provider network.
wrs-provider:network_type	String (Optional)	The type of the provider network to which this subnet is assigned. Only visible to admin users.
wrs- provider:physical_name	String (Optional)	The name of the provider network to which this subnet is assigned. Only visible to admin users.
wrs- provider:segmentation_id	String (Optional)	The provider network segmentation id to which this subnet is assigned. Only visible to admin users.
wrs-net:vlan_id	Integer (Optional)	The VLAN ID to be used in the VM instance. If the VLAN ID is 0 then all packets originated from the VM instance are expected to be untagged. If the VLAN ID value is non zero than it is expected that all packets originated by the VM must be tagged with the corresponding VLAN ID value. Any other value will be discarded by the host vswitch.

Example 3.32. Create subnet: JSON response

```
"subnet": {
   "allocation_pools": [],
   "cidr": "1.2.3.0/24",
   "dns_nameservers": [],
   "enable_dhcp": false,
   "gateway_ip": null,
   "host_routes": [],
   "id": "837aebc9-6c78-43e9-8124-168ba16adbc7",
   "ip_version": 4,
   "wrs-net:managed": false,
   "name": "test-subnet-0",
   "network_id": "2c0896cf-d118-4dca-9760-b4d97e3c7ec3",
   "wrs-provider:mtu": 1500,
   "wrs-provider:network_type": "vlan",
   "wrs-provider:physical_network": "group0-data0",
   "wrs-provider:segmentation_id": 615,
   "tenant_id": "206f147dcf72421fa6829e33bfb34637",
   "wrs-net:vlan_id": 99
```

}

This operation does not return a response body.

3.9. Port

The Port entity is an existing OpenStack API. It has been extended to add the following HP Helion OpenStack Carrier Grade functionality.

- The network interface type (vif_model) is recorded when attached to a VM instance.
- Source MAC address filtering is enabled when created for a tenant which has this feature enabled by the administrator.
- The MAC address automatically updates to reflect changes to PCI passthrough devices for VM instances.
- The maximum transmit unit (MTU) attribute is a reflection of the MTU value of the attached tenant network.

Method	URI	Description
GET	/v2.0/ports	Lists ports to which the tenant has access.
GET	/v2.0/ports/{port_id}	Shows information for a specified port.

3.9.1. List ports

Method	URI	Description
GET	/v2.0/ports	Lists ports to which the tenant has access.

This is an existing OpenStack API. The documentation that follows lists only the fields that are new or modified. For a detailed description of existing and unmodified fields please refer to the standard OpenStack API documentation.

Normal response codes: 200

Error response codes: itemNotFound (401)

3.9.1.1. Request

This operation does not accept a request body.

3.9.1.2. Response

This table shows the body parameters for the list ports response:

Name	Туре	Description
ports	List	The list of ports.
	(Optional)	
wrs-binding:mac_filtering	Bool (Optional)	The state of source MAC address filtering on the port. If this is true then the attached vswitch enforces that all ingress packets have a source MAC address that matches the port MAC address.
wrs-binding:mtu	Integer (Optional)	The maximum transmit unit (MTU). This value is inherited from the tenant network that attaches to this port.
wrs-binding:vif_model	String (Optional)	The type of virtual networking device that is presented to the VM instance. This value is only visible if the device_owner is a VM instance port (i.e., device_owner="compute:nova").

Example 3.33. List ports: JSON response

```
"wrs-binding:mac_filtering": false
    "name": "",
    "network_id": "9472a8ab-9205-43ef-a460-5f01f031791a",
    "security_groups": [],
    "status": "ACTIVE",
    "tenant_id": "d8753af85cef49a4bf5f95208c4957f3"
    "admin_state_up": true,
    "binding:capabilities": {
        "port_filter": true
    "binding:host_id": "compute-0",
    "wrs-binding:mtu": 1500,
    "binding:vif_type": "bridge",
    "device_id": "ea2baef7-d84b-44c4-82e7-f274ab5e8b6f",
    "device_owner": "network:router_gateway",
    "fixed_ips": [
            "ip_address": "192.168.1.2",
            "subnet_id": "b282ef86-2584-4a02-9b58-69d6233952a2"
    ],
    "id": "0ebefe26-de93-4d9e-b31a-b4620a6743e8",
    "mac_address": "fa:16:3e:29:11:9b",
    "wrs-binding:mac_filtering": false
    "name": "",
    "network_id": "b9475152-11d3-4bda-95c7-fb26a3ad3876",
    "security_groups": [],
    "status": "ACTIVE",
    "tenant_id": ""
},
    "admin_state_up": true,
    "binding:capabilities": {
        "port_filter": true
    "binding:host_id": "compute-0",
    "wrs-binding:mtu": 1500,
    "binding:vif_type": "bridge",
    "device_id": "ea2baef7-d84b-44c4-82e7-f274ab5e8b6f",
    "device_owner": "network:router_interface",
    "fixed_ips": [
            "ip_address": "192.168.101.1",
            "subnet_id": "34efd537-7a72-4fcd-b837-9874caf34117"
    "id": "cf8c4f0a-f615-4437-a87a-39f2b87b7662",
    "mac_address": "fa:16:3e:fb:4b:89",
    "wrs-binding:mac_filtering": false
    "name": "",
    "network_id": "f652780a-7a9d-4667-8df4-5c8632728be9",
    "security_groups": [],
    "status": "ACTIVE",
    "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
    "admin_state_up": true,
    "binding:capabilities": {
```

```
"port_filter": true
            },
            "binding:host_id": "compute-0",
            "wrs-binding:mtu": 1500,
            "binding:vif_type": "bridge",
            "device_id": "dhcp596d6b96-7696-5200-a782-fa1c60fe4171-
f652780a-7a9d-4667-8df4-5c8632728be9",
            "device_owner": "network:dhcp",
            "fixed_ips": [
                    "ip_address": "192.168.101.9",
                    "subnet_id": "34efd537-7a72-4fcd-b837-9874caf34117"
            ],
            "id": "30a92b3d-3353-4c24-9963-d0177b38ad59",
            "mac_address": "fa:16:3e:f5:db:a6",
            "wrs-binding:mac_filtering": false
            "name": "",
            "network_id": "f652780a-7a9d-4667-8df4-5c8632728be9",
            "security_groups": [],
            "status": "ACTIVE",
            "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
        },
            "admin_state_up": true,
            "binding:capabilities": {
                "port_filter": true
            "binding:host_id": "compute-1",
            "wrs-binding:mtu": 1500,
            "wrs-binding:vif_model": "virtio",
            "binding:vif_type": "bridge",
            "device_id": "2e934b37-772e-451a-b64a-cd68d9f8ae42",
            "device_owner": "compute:nova",
            "fixed_ips": [
                {
                    "ip_address": "192.168.101.11",
                    "subnet_id": "34efd537-7a72-4fcd-b837-9874caf34117"
            ],
            "id": "3ec39233-315c-474b-9f08-482e70c264c7",
            "mac_address": "fa:16:3e:23:0c:bc",
            "wrs-binding:mac_filtering": false
            "name": "",
            "network_id": "f652780a-7a9d-4667-8df4-5c8632728be9",
            "security_groups": [],
            "status": "ACTIVE",
            "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
            "admin_state_up": true,
            "binding:capabilities": {
                "port_filter": true
            "wrs-binding:mtu": 1500,
            "binding:vif_type": "bridge",
            "device_id": "2c5c2553-36f2-4db4-8769-6ab71b6e2b1e",
            "device_owner": "network:floatingip",
            "fixed_ips": [
```

```
"ip_address": "192.168.1.4",
            "subnet_id": "b282ef86-2584-4a02-9b58-69d6233952a2"
    ],
    "id": "5e5a6728-81af-4b2d-b068-8a8e56847a1e",
    "mac_address": "fa:16:3e:67:22:12",
    "wrs-binding:mac_filtering": false
    "name": "",
    "network_id": "b9475152-11d3-4bda-95c7-fb26a3ad3876",
    "security_groups": [],
    "status": "UNKNOWN",
    "tenant_id": ""
},
    "admin_state_up": true,
    "binding:capabilities": {
        "port_filter": true
    "binding:host_id": "compute-1",
    "wrs-binding:mtu": 1500,
    "wrs-binding:vif_model": "avp",
    "binding:vif_type": "bridge",
    "device_id": "2e934b37-772e-451a-b64a-cd68d9f8ae42",
    "device_owner": "compute:nova",
    "fixed_ips": [],
    "id": "8c99a79f-212c-45e5-89e6-8aa9ed3b5fcb",
    "mac_address": "fa:16:3e:46:47:46",
    "wrs-binding:mac_filtering": false
    "name": "",
    "network_id": "2c0896cf-d118-4dca-9760-b4d97e3c7ec3",
    "security_groups": [],
    "status": "ACTIVE",
    "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
},
    "admin_state_up": true,
    "binding:capabilities": {
        "port_filter": true
    "binding:host_id": "compute-0",
    "wrs-binding:mtu": 1500,
    "binding:vif_type": "bridge",
    "device_id": "ce58c529-ba73-47f7-a409-a438ceced112",
    "device_owner": "network:router_gateway",
    "fixed_ips": [
        {
            "ip_address": "192.168.1.3",
            "subnet_id": "b282ef86-2584-4a02-9b58-69d6233952a2"
    ],
    "id": "10ce8655-96de-45f4-952c-a830ddf1f0d9",
    "mac_address": "fa:16:3e:a4:1d:67",
    "wrs-binding:mac_filtering": false
    "name": "",
    "network_id": "b9475152-11d3-4bda-95c7-fb26a3ad3876",
    "security_groups": [],
    "status": "ACTIVE",
    "tenant_id": ""
},
```

```
"admin_state_up": true,
            "binding:capabilities": {
                "port_filter": true
            "wrs-binding:mtu": 1500,
            "binding:vif_type": "bridge",
            "device_id": "f2ade26f-5a16-4fef-b6f7-9bd9769ea1f4",
            "device_owner": "network:floatingip",
            "fixed_ips": [
                    "ip_address": "192.168.1.5",
                    "subnet_id": "b282ef86-2584-4a02-9b58-69d6233952a2"
            ],
            "id": "573e154f-ec13-4e39-afcc-8e79d2089589",
            "mac_address": "fa:16:3e:23:37:59",
            "wrs-binding:mac_filtering": false
            "name": "",
            "network_id": "b9475152-11d3-4bda-95c7-fb26a3ad3876",
            "security_groups": [],
            "status": "UNKNOWN",
            "tenant_id": ""
        },
            "admin_state_up": true,
            "binding:capabilities": {
                "port_filter": true
            "binding:host_id": "compute-1",
            "wrs-binding:mtu": 1500,
            "wrs-binding:vif_model": "avp",
            "binding:vif_type": "bridge",
            "device_id": "2e934b37-772e-451a-b64a-cd68d9f8ae42",
            "device_owner": "compute:nova",
            "fixed_ips": [],
            "id": "9c9b1182-9f7d-4e21-910c-c4441a23d397",
            "mac_address": "fa:16:3e:75:5f:61",
            "wrs-binding:mac_filtering": false
            "name": "",
            "network_id": "7e5ed852-a990-4fc5-89a2-b17093ca1982",
            "security_groups": [],
            "status": "ACTIVE",
            "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
            "admin_state_up": true,
            "binding:capabilities": {
                "port_filter": true
            "binding:host_id": "compute-0",
            "wrs-binding:mtu": 1500,
            "binding:vif_type": "bridge",
            "device_id": "dhcp596d6b96-7696-5200-a782-
falc60fe4171-9472a8ab-9205-43ef-a460-5f01f031791a",
            "device_owner": "network:dhcp",
            "fixed_ips": [
                    "ip_address": "192.168.201.6",
                    "subnet_id": "9aa900f4-522b-4b83-ba93-57f7d92da5d5"
```

```
],
    "id": "62872b6d-3e74-4838-9cf3-99736d0f3919",
    "mac_address": "fa:16:3e:92:0b:14",
    "wrs-binding:mac_filtering": false
    "name": "",
    "network_id": "9472a8ab-9205-43ef-a460-5f01f031791a",
    "security_groups": [],
    "status": "ACTIVE",
    "tenant_id": "d8753af85cef49a4bf5f95208c4957f3"
}
]
```

3.9.2. Show port

Method	URI	Description
GET	/v2.0/ports/{port_id}	Shows information for a specified port.

This is an existing OpenStack API. The documentation that follows lists only the fields that are new or modified. For a detailed description of existing and unmodified fields please refer to the standard OpenStack API documentation.

Normal response codes: 200

Error response codes: itemNotFound (401), unauthorized (404)

3.9.2.1. Request

This table shows the URI parameters for the show port request:

Name	Туре	Description
{port_id}	UUID	The UUID for a port.

This operation does not accept a request body.

3.9.2.2. Response

This table shows the body parameters for the show port response:

Name	Туре	Description
wrs-binding:mac_filtering	Bool (Optional)	The state of source MAC address filtering on the port. If this is true then the attached vswitch enforces that all ingress packets have a source MAC address that matches the port MAC address.
wrs-binding:mtu	Integer (Optional)	The maximum transmit unit (MTU). This value is inherited from the tenant network that attaches to this port.
wrs-binding:vif_model	String (Optional)	The type of virtual networking device that is presented to the VM instance. This value is only visible if the device_owner is a VM instance port (i.e., device_owner="compute:nova").

Example 3.34. Show port: JSON response

```
"subnet_id": "34efd537-7a72-4fcd-b837-9874caf34117"

}
],

"id": "3ec39233-315c-474b-9f08-482e70c264c7",

"mac_address": "fa:16:3e:23:0c:bc",

"wrs-binding:mac_filtering": false

"name": "",

"network_id": "f652780a-7a9d-4667-8df4-5c8632728be9",

"security_groups": [],

"status": "ACTIVE",

"tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
}
```

3.10. Router

The Router entity is an existing OpenStack API. It has been extended to add the following HP Helion OpenStack Carrier Grade functionality.

• The host attribute has been added to reflect which compute host implements the virtual router.

Method	URI	Description
GET	/v2.0/routers	Lists logical routers that are accessible to the tenant who submits the request.
GET	/v2.0/routers/{router_id}	Shows details for a specified router.

3.10.1. List routers

Method	URI	Description
GET	/v2.0/routers	Lists logical routers that are accessible to the tenant who submits the request.

This is an existing OpenStack API. The documentation that follows lists only the fields that are new or modified. For a detailed description of existing and unmodified fields please refer to the standard OpenStack API documentation.

Normal response codes: 200

Error response codes: itemNotFound (401)

3.10.1.1. Request

This operation does not accept a request body.

3.10.1.2. Response

This table shows the body parameters for the list routers response:

Name	Туре	Description
routers	List	The list of virtual routers.
	(Optional)	
wrs-net:host	String	The host node where this virtual router is implemented.
	(Optional)	Only visible to admin users.

Example 3.35. List routers: JSON response

```
"routers": [
       "admin_state_up": true,
        "external_gateway_info": {
            "enable_snat": true,
           "network_id": "b9475152-11d3-4bda-95c7-fb26a3ad3876"
       "wrs-net:host": "compute-0",
       "id": "ea2baef7-d84b-44c4-82e7-f274ab5e8b6f",
        "name": "tenant1-router",
        "routes": [],
        "status": "ACTIVE",
        "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
       "admin_state_up": true,
       "external_gateway_info": {
            "enable_snat": true,
           "network_id": "b9475152-11d3-4bda-95c7-fb26a3ad3876"
        "wrs-net:host": "compute-0",
       "id": "ce58c529-ba73-47f7-a409-a438ceced112",
```

3.10.2. Show router details

Method	URI	Description
GET	/v2.0/routers/{router_id}	Shows details for a specified router.

This is an existing OpenStack API. The documentation that follows lists only the fields that are new or modified. For a detailed description of existing and unmodified fields please refer to the standard OpenStack API documentation.

Normal response codes: 200

Error response codes: itemNotFound (401), forbidden (403), unauthorized (404)

3.10.2.1. Request

This table shows the URI parameters for the show router details request:

Name	Туре	Description
{router_id}	UUID	The UUID for a router.

This operation does not accept a request body.

3.10.2.2. Response

This table shows the body parameters for the show router details response:

Name	Type	Description
wrs-net:host	String	The host node where this virtual router is implemented.
	(Optional)	Only visible to admin users.

Example 3.36. Show router details: JSON response

```
{
    "router": {
        "admin_state_up": true,
        "external_gateway_info": {
            "enable_snat": true,
            "network_id": "b9475152-11d3-4bda-95c7-fb26a3ad3876"
        },
        "wrs-net:host": "compute-0",
        "id": "ea2baef7-d84b-44c4-82e7-f274ab5e8b6f",
        "name": "tenant1-router",
        "routes": [],
        "status": "ACTIVE",
        "tenant_id": "0590d9fa3dd74bfe9bdf7ed4e5331a10"
    }
}
```

4. Block Storage API v2 extensions

HP Helion OpenStack Carrier Grade extensions to the OpenStack Block Storage API such as backup status and export/import actions for volumes and snapshots.

The typical port used for the Block Storage REST API is 8776. However, proper technique would be to look up the cinderv2 service endpoint in keystone.

Method	URI	Description
	Exter	nsions
GET	/v2/{tenant_id}/extensions	Lists all extensions.
GET	/v2/{tenant_id}/extensions/{extension_alias}	Gets information about a specified extension.
	Volu	umes
GET	/v2/{tenant_id}/volumes/detail	Get information about system volumes.
GET	/v2/{tenant_id}/vol- umes/{volume_id}	Get information about a specified volume.
POST	/v2/{tenant_id}/vol- umes/{volume_id}/action	Executes the specified action or command on the specified volume.
	Snap	pshots
GET /v2/{tenant_id}/snapshots/detail		Get information about system volume snapshots.
GET	/v2/{tenant_id}/snap- shots/{snapshot_id}	Get information of a specific volume snapshot.
POST	/v2/{tenant_id}/snap- shots/{snapshot_id}/action	Executes the specified action or command on the specified volume snapshot.

4.1. Extensions

The Extensions entity lists all available extensions

Method	URI	Description
GET	/v2/{tenant_id}/extensions	Lists all extensions.
GET	/v2/{tenant_id}/exten- sions/{extension_alias}	Gets information about a specified extension.

4.1.1. List extensions

Method	URI	Description
GET	/v2/{tenant_id}/extensions	Lists all extensions.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

4.1.1.1. Request

This table shows the URI parameters for the list extensions request:

Name	Туре	Description	
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.	

This operation does not accept a request body.

4.1.1.2. Response

This table shows the body parameters for the list extensions response:

Name	Туре	Description
namespace	String	Indicates namespace of the extension.
	(Optional)	
name	String	Indicates name of the extension.
	(Optional)	
updated	String	Indicates updated time of the extension.
	(Optional)	
description	String	Indicates description of the extension.
	(Optional)	
alias	String	Indicates alias of the extension.
	(Optional)	
links	List	A list of links for the extension.
	(Optional)	

Example 4.1. List extensions: JSON response

```
"updated" : "2014-08-16T00:00:00+00:00",
    "description" : "Enable snapshot export to file",
    "alias" : "wrs-snapshot",
    "links" : []
},
{
    "namespace" : "http://docs.windriver.com/volume/ext/wrs-volume/api/
v1.0",

"name" : "WrsVolumeExport",
    "updated" : "2014-08-11T00:00:00+00:00",
    "description" : "Enable volume export/import",
    "alias" : "wrs-volume",
    "links" : []
},
...
]
```

4.1.2. Get extension

Method	URI	Description
GET	/v2/{tenant_id}/exten-	Gets information about a specified extension.
	sions/{extension_alias}	

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

4.1.2.1. Request

This table shows the URI parameters for the get extension request:

Name	Туре	Description
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.
{extension_alias}	String	The alias for the extension to list.

This operation does not accept a request body.

4.1.2.2. Response

This table shows the body parameters for the get extension response:

Name	Туре	Description
namespace	String	Indicates namespace of the extension.
	(Optional)	
name	String	Indicates name of the extension.
	(Optional)	
updated	String	Indicates updated time of the extension.
	(Optional)	
description	String	Indicates description of the extension.
	(Optional)	
alias	String	Indicates alias of the extension.
	(Optional)	
links	List	A list of links for the extension.
	(Optional)	

Example 4.2. Get extension: JSON response

```
{
    "extension" : {
        "namespace" : "http://docs.windriver.com/volume/ext/wrs-volume/api/v1.
0",
        "name" : "WrsVolumeExport",
```

```
"updated" : "2014-08-11T00:00:00+00:00",
    "description" : "Enable volume export/import",
    "alias" : "wrs-volume",
    "links" : []
}

OR

{
    "extension" : {
        "namespace" : "http://docs.windriver.com/volume/ext/wrs-snapshot/api/v1.

0",
    "name" : "WrsSnapshotExportAction",
        "updated" : "2014-08-16T00:00:00+00:00",
        "description" : "Enable snapshot export to file",
        "alias" : "wrs-snapshot",
        "links" : []
    }
}
```

4.2. Volumes

HP Helion OpenStack Carrier Grade extensions include export and import actions for performing backup and restores of volumes, and a backup status attribute to indicate the status of the new actions.

Method	URI	Description
GET	/v2/{tenant_id}/volumes/detail	Get information about system volumes.
GET	/v2/{tenant_id}/vol- umes/{volume_id}	Get information about a specified volume.
POST	/v2/{tenant_id}/vol- umes/{volume_id}/action	Executes the specified action or command on the specified volume.

4.2.1. Get information about system volumes

Method	URI	Description
GET	/v2/{tenant_id}/volumes/detail	Get information about system volumes.

Preconditions

• The specified volume must exist in all case.

Normal response codes: 200

4.2.1.1. Request

This table shows the URI parameters for the get information about system volumes request:

Nar	пе Туј	pe	Description
{tenant_id}	String	The ID f	or the tenant or account in a multi-tenancy cloud.

This operation does not accept a request body.

4.2.1.2. Response

This table shows the body parameters for the get information about system volumes response:

Name	Туре	Description
wrs-volume:backup_status	String	Indicates backup status.
	(Required)	

Example 4.3. Get information about system volumes: JSON response

```
"volumes" : [
        "wrs-volume:backup_status" : "Export completed at 2015-02-27
16:35:53.545339",
        "volume_type" : "None",
        "status" : "available",
        "size" : 1,
        "created_at" : "2015-02-27T16:26:08.164607",
        "id" : "b7db512f-463e-4720-8fbd-154c0f2bc2ae",
        "metadata" : {},
        "attachments" : [],
        "os-volume-replication:driver_data" : null,
        "os-vol-mig-status-attr:migstat" : null,
        "display_name" : null,
        "availability_zone" : "nova",
        "display_description" : null,
        "encrypted" : false,
        "os-vol-mig-status-attr:name_id" : null,
        "os-vol-host-attr:host" : "controller@lvm#lvm",
        "os-volume-replication:extended_status" : null,
```

```
"snapshot_id" : null,
        "os-vol-tenant-attr:tenant_id" : "e0741109067649a8899936e9fefda95b",
        "bootable" : "false",
        "source_volid" : null
        "wrs-volume:backup_status" : "Import completed at 2015-02-27
15:04:29.135579",
        "volume_type" : "None",
        "status" : "available",
        "size" : 1,
        "created_at" : "2015-02-27T14:04:34.763953",
        "id" : "27080551-9d88-4cf0-aa85-c1392dbf38f4",
        "metadata" : {},
        "attachments" : [],
        "os-volume-replication:driver_data" : null,
        "os-vol-mig-status-attr:migstat" : null,
        "display_name" : null,
        "availability_zone" : "nova",
        "display_description" : null,
        "encrypted" : false,
        "os-vol-mig-status-attr:name_id" : null,
        "os-vol-host-attr:host" : "controller@lvm#lvm",
        "os-volume-replication:extended_status" : null,
        "snapshot_id" : null,
        "os-vol-tenant-attr:tenant_id" : "e0741109067649a8899936e9fefda95b",
        "bootable" : "false",
        "source_volid" : null
        "wrs-volume:backup_status" : "Snapshot export completed at 2015-02-27
20:57:29.323714",
        "volume_type" : "None",
        "status" : "available",
        "size" : 1,
        "created_at" : "2015-02-27T13:44:55.317995",
        "id" : "2c4f094b-f6d8-4ff6-800e-e5998cb4d6fa",
        "metadata" : {},
        "attachments" : [],
        "os-volume-replication:driver_data" : null,
        "os-vol-mig-status-attr:migstat" : null,
        "display_name" : null,
        "availability_zone" : "nova",
        "display_description" : null,
        "encrypted" : false,
        "os-vol-mig-status-attr:name_id" : null,
        "os-vol-host-attr:host" : "controller@lvm#lvm",
        "os-volume-replication:extended_status" : null,
        "snapshot_id" : null,
        "os-vol-tenant-attr:tenant_id" : "e0741109067649a8899936e9fefda95b",
        "bootable" : "false",
        "source_volid" : null
     }
  ]
```

4.2.2. Get information about a specified volume

Method	URI	Description
GET	/v2/{tenant_id}/vol-	Get information about a specified volume.
	umes/{volume_id}	

Preconditions

• The specified volume must exist in all case.

Normal response codes: 200

4.2.2.1. Request

This table shows the URI parameters for the get information about a specified volume request:

	Name	Туре	Description
	{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.
ĺ	{volume_id}	UUID	The ID for the volume to list.

This operation does not accept a request body.

4.2.2.2. Response

This table shows the body parameters for the get information about a specified volume response:

Name	Туре	Description
wrs-volume:backup_status	String	Indicates backup status.
	(Required)	

Example 4.4. Get information about a specified volume: JSON response

```
"volumes" : [
        "wrs-volume:backup_status" : "Import completed at 2015-02-27
15:04:29.135579",
        "volume_type" : "None",
        "status" : "available",
        "size" : 1,
        "created_at" : "2015-02-27T14:04:34.763953",
        "id" : "27080551-9d88-4cf0-aa85-c1392dbf38f4",
        "metadata" : {},
        "attachments" : [],
        "os-volume-replication:driver_data" : null,
        "os-vol-mig-status-attr:migstat" : null,
        "display_name" : null,
        "availability_zone" : "nova",
        "display_description" : null,
        "encrypted" : false,
        "os-vol-mig-status-attr:name_id" : null,
```

4.2.3. Executes the specified action or command on the specified volume.

Method	URI	Description
POST	/v2/{tenant_id}/vol- umes/{volume_id}/action	Executes the specified action or command on the specified volume.

Preconditions

• The specified volume must exist in all case.

Normal response codes: 200

4.2.3.1. Request

This table shows the URI parameters for the executes the specified action or command on the specified volume. request:

Name	Туре	Description
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.
{volume_id}	UUID	The ID for the volume to list.

This table shows the body parameters for the executes the specified action or command on the specified volume. request:

Name	Туре	Description
wrs-volume:os- volume export	String	Export volume to a file
	(Required)	
wrs-volume:os- volume_import	String	Import a volume from a file
	(Required)	file_name: "VolumeExportName.tgz".

This operation does not accept a request body.

4.2.3.2. Response

This table shows the body parameters for the executes the specified action or command on the specified volume. response:

Name	Туре	Description
volume_type	String	Indicates the volume type.
	(Required)	
updated_at	String	Indicates when the action was performed.
	(Required)	
status	String	Indicates the state of the export or import action.
	(Required)	
id	UUID	Indicates the volume UUID.
	(Required)	

Name	Туре	Description
display_description	String	Volume descrition if any.
	(Required)	
size	Int	Indicates the volume size in Gbyte.
	(Required)	

Example 4.5. Executes the specified action or command on the specified volume.: JSON response

```
{
    'wrs-volume:os-volume_export' : {
        'volume_type' : null,
        'updated_at' : '2015-02-27T14:04:35.201969',
        'status' : 'exporting',
        'id' : '27080551-9d88-4cf0-aa85-c1392dbf38f4',
        'display_description' : null,
        'size' : 1
    }
}
or
{
    'wrs-volume:os-volume_import' : {
        'volume_type' : null,
        'updated_at' : '2015-02-27T15:03:54.045796',
        'status' : 'importing',
         'id' : '27080551-9d88-4cf0-aa85-c1392dbf38f4',
        'display_description' : null,
        'size' : 1
    }
}
```

This operation does not return a response body.

4.3. Snapshots

HP Helion OpenStack Carrier Grade extensions include export actions for performing backup volumes already attached to a VM, and a backup status attribute to indicate the status of the new actions.

Method	URI	Description
GET	/v2/{tenant_id}/snapshots/detail	Get information about system volume snapshots.
GET	/v2/{tenant_id}/snap- shots/{snapshot_id}	Get information of a specific volume snapshot.
POST	/v2/{tenant_id}/snap- shots/{snapshot_id}/action	Executes the specified action or command on the specified volume snapshot.

4.3.1. Get information about system volume snapshots.

Method	URI	Description	
GET	/v2/{tenant_id}/snapshots/detail	Get information about system volume snapshots.	

Preconditions

• The specified volume snapshot must exist in all case.

Normal response codes: 200

4.3.1.1. Request

This table shows the URI parameters for the get information about system volume snapshots. request:

Name	Туре	Description
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.

This operation does not accept a request body.

4.3.1.2. Response

This table shows the body parameters for the get information about system volume snapshots. response:

Name	Туре	Description
wrs-	String	Indicates backup status.
snapshot:backup_status	(Required)	

Example 4.6. Get information about system volume snapshots.: JSON response

```
"snapshots" : [
        "volume_id" : "f15dcbfb-8b41-4fff-adb8-77a4162a318b",
        "status" : "available",
        "display_description" : null,
        "display_name" : null,
        "size" : 1,
        "created_at" : "2015-02-27T13:19:02.380453",
        "os-extended-snapshot-attributes:project_id" :
"e0741109067649a8899936e9fefda95b",
        "wrs-snapshot:backup_status" : "Export completed at 2015-02-27
13:19:48.914344",
        "id" : "7b220cb7-212f-411e-a8cd-41e6bdbac724",
        "metadata" : {},
        "os-extended-snapshot-attributes:progress" : "100%"
     },
        "volume_id" : "2c4f094b-f6d8-4ff6-800e-e5998cb4d6fa",
        "status" : "available",
```

```
"display_description" : null,
    "display_name" : null,
    "size" : 1,
    "created_at" : "2015-02-27T20:56:32.033427",
    "os-extended-snapshot-attributes:project_id" :
"e0741109067649a8899936e9fefda95b",
    "wrs-snapshot:backup_status" : "Export completed at 2015-02-27
20:57:29.279574",
    "id" : "0aa45e0c-74ea-433e-b8f3-0dc778d3972b",
    "metadata" : {},
    "os-extended-snapshot-attributes:progress" : "100%"
    }
]
```

4.3.2. Get information of a specific volume snapshot.

Method	URI	Description
GET	/v2/{tenant_id}/snap- shots/{snapshot_id}	Get information of a specific volume snapshot.

Preconditions

• The specified volume snapshot must exist in all case.

Normal response codes: 200

4.3.2.1. Request

This table shows the URI parameters for the get information of a specific volume snapshot. request:

Name	Туре	Description
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.
{snapshot_id}	UUID	The ID for the snapshot to list.

This operation does not accept a request body.

4.3.2.2. Response

This table shows the body parameters for the get information of a specific volume snap-shot. response:

Name	Туре	Description
wrs- snapshot:backup_status	String	Indicates backup status.
shapshot Dackup_status	(Required)	

Example 4.7. Get information of a specific volume snapshot.: JSON response

```
{
    "snapshot" : {
        "volume_id" : "2c4f094b-f6d8-4ff6-800e-e5998cb4d6fa",
        "status" : "available",
        "display_description" : null,
        "size" : 1,
        "created_at" : "2015-02-27T20:56:32.033427",
        "os-extended-snapshot-attributes:project_id" :
    "e0741109067649a8899936e9fefda95b",
        "wrs-snapshot:backup_status" : "Export completed at 2015-02-27 20:57:29.
279574",
        "id" : "0aa45e0c-74ea-433e-b8f3-0dc778d3972b",
        "metadata" : {},
        "os-extended-snapshot-attributes:progress" : "100%"
    }
}
```

4.3.3. Executes the specified action or command on the specified volume snapshot.

Method	URI	Description
POST		Executes the specified action or command on the specified volume snapshot.

Preconditions

• The specified volume snapshot must exist in all case.

Normal response codes: 200

4.3.3.1. Request

This table shows the URI parameters for the executes the specified action or command on the specified volume snapshot. request:

Name	Туре	Description
{tenant_id}	String	The ID for the tenant or account in a multi-tenancy cloud.
{snapshot_id}	UUID	The ID for the snapshot to list.

This table shows the body parameters for the executes the specified action or command on the specified volume snapshot. request:

Name	Туре	Description
wrs-snapshot:os- snapshot_export	String	Export volume snapshot to a file
	(Required)	

This operation does not accept a request body.

4.3.3.2. Response

This table shows the body parameters for the executes the specified action or command on the specified volume snapshot. response:

Name	Туре	Description
volume_type	String	Indicates the volume type.
	(Required)	
updated_at	String	Indicates when the action was performed.
	(Required)	
status	String	Indicates the state of the volume snapshot export action.
	(Required)	
id	UUID	Indicates the volume UUID.
	(Required)	
display_description	String	Volume descrition if any.
	(Required)	

Name	Туре	Description
volume_size	Int	Indicates the volume size in Gbyte.
	(Required)	

Example 4.8. Executes the specified action or command on the specified volume snapshot.: JSON response

```
{
    "wrs-snapshot:os-export_snapshot" : {
        "volume_type" : null,
        "updated_at" : "2015-03-03T15:32:31.386661",
        "status" : "exporting",
        "volume_size" : 1,
        "id" : "9ad36199-c5b3-44bf-9273-c298ab7a0a2b",
        "display_description" : null
    }
}
```

5. Telemetry API v2 extensions

HP Helion OpenStack Carrier Grade extensions to the OpenStack Telemetry API such as Pipelines for outputting samples to CSV files.

The typical port used for the Telemetry REST API is 8777. However, proper technique would be to look up the ceilometer service endpoint in keystone.

Method	URI	Description			
	Extensions				
GET	/v2/extensions	Lists all extensions.			
GET	/v2/extensions/{extension_alias}	Gets information about a specified extension.			
	Pipeline				
GET	/v2/wrs-pipelines	Lists all pipelines.			
GET	/v2/wrs-pipelines/{pipeline_id}	Shows detailed information about a specific pipeline that outputs to CSV.			
PUT	/v2/wrs-pipelines/{pipeline_id}	Modifies a specific pipeline.			

5.1. Extensions

The Extensions entity lists all available extensions

Method	URI	Description
GET	/v2/extensions	Lists all extensions.
GET	/v2/extensions/{extension_alias}	Gets information about a specified extension.

5.1.1. List extensions

Method	URI	Description
GET	/v2/extensions	Lists all extensions.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

5.1.1.1. Request

This operation does not accept a request body.

5.1.1.2. Response

This table shows the body parameters for the list extensions response:

Name	Туре	Description
namespace	String	Indicates namespace of the extension.
	(Optional)	
name	String	Indicates name of the extension.
	(Optional)	
updated	String	Indicates updated time of the extension.
	(Optional)	
description	String	Indicates description of the extension.
	(Optional)	
alias	String	Indicates alias of the extension.
	(Optional)	
links	List	A list of links for the extension.
	(Optional)	

Example 5.1. List extensions: JSON response

5.1.2. List extensions

Method	URI	Description
GET	/v2/extensions/{extension_alias}	Gets information about a specified extension.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

5.1.2.1. Request

This table shows the URI parameters for the list extensions request:

Name	Туре	Description
{extension_alias}	String	The alias for the extension to list.

This operation does not accept a request body.

5.1.2.2. Response

This table shows the body parameters for the list extensions response:

Name	Туре	Description
namespace	String	Indicates namespace of the extension.
	(Optional)	
name	String	Indicates name of the extension.
	(Optional)	
updated	String	Indicates updated time of the extension.
	(Optional)	
description	String	Indicates description of the extension.
	(Optional)	
alias	String	Indicates alias of the extension.
	(Optional)	
links	List	A list of links for the extension.
	(Optional)	

Example 5.2. List extensions: JSON response

```
{
    "extensions" : {
        "namespace" : "http://docs.windriver.org/tis/ext/wrs-pipelines/v1",
        "name" : "wrs-pipelines",
        "updated" : "2014-10-01T12:00:00-00:00",
        "description" : "Windriver Telemetry Pipelines for managing the writing
of Ceilometer PMs to a Comma-Separated-Value file.",
```

```
"alias" : "wrs-pipelines",
    "links" : []
}
```

5.2. Pipeline

The Pipeline entity is modeled by extensions to manipulate how samples are stored to CSV files

Method	URI	Description
GET	/v2/wrs-pipelines	Lists all pipelines.
GET	/v2/wrs-pipelines/{pipeline_id}	Shows detailed information about a specific pipeline that outputs to CSV.
PUT	/v2/wrs-pipelines/{pipeline_id}	Modifies a specific pipeline.

5.2.1. List pipelines

Method	URI	Description
GET	/v2/wrs-pipelines	Lists all pipelines.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

5.2.1.1. Request

This operation does not accept a request body.

5.2.1.2. Response

This table shows the body parameters for the list pipelines response:

Name	Туре	Description
name	String	Indicates name of the CSV pipeline.
	(Optional)	
compress	Bool	Indicates whether or not to compress the CSV file when rotating.
	(Optional)	
enabled	Bool	Indicates whether or not to enable this CSV pipeline.
	(Optional)	
meters	List	A regular expression of the meters piped to CSV.
	(Optional)	
location	String	The full path to the CSV output file. The folder is restricted.
	(Optional)	
backup_count	Int	The number of backed up CSV files to preserve.
	(Optional)	
max_bytes	Int	The size in bytes to allow the CSV file to grow before triggering rotat-
	(Optional)	ing and compressing.

Example 5.3. List pipelines: JSON response

```
[
{
  "name": "csv",
  "compress": true,
  "enabled": true,
  "meters": ["!vswitch.*"],
  "location": "/opt/cgcs/ceilometer/csv/pm.csv",
  "backup_count": 5,
  "max_bytes": 10000000
}
```

1

5.2.2. Show pipeline

Method	URI	Description
GET	/v2/wrs-pipelines/{pipeline_id}	Shows detailed information about a specific pipeline that outputs to CSV.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

5.2.2.1. Request

This table shows the URI parameters for the show pipeline request:

Name	Туре	Description
{pipeline_id}	String	The name for the pipeline.

This operation does not accept a request body.

5.2.2.2. Response

This table shows the body parameters for the show pipeline response:

Name	Туре	Description
name	String	Indicates name of the CSV pipeline.
	(Optional)	
compress	Bool	Indicates whether or not to compress the CSV file when rotating.
	(Optional)	
enabled	Bool	Indicates whether or not to enable this CSV pipeline.
	(Optional)	
meters	List	A regular expression of the meters piped to CSV.
	(Optional)	
location	String	The full path to the CSV output file. The folder is restricted.
	(Optional)	
backup_count	Int	The number of backed up CSV files to preserve.
	(Optional)	
max_bytes	Int	The size in bytes to allow the CSV file to grow before triggering rotat-
	(Optional)	ing and compressing.

Example 5.4. Show pipeline: JSON response

```
{
  "name": "csv",
  "compress": true,
  "enabled": true,
```

```
"meters": ["!vswitch.*"],
"location": "/opt/cgcs/ceilometer/csv/pm.csv",
"backup_count": 5,
"max_bytes": 10000000
}
```

5.2.3. Modify pipeline

Method	URI	Description
PUT	/v2/wrs-pipelines/{pipeline_id}	Modifies a specific pipeline.

Performance of the entire system can be impacted by storing too much data to CSV

Normal response codes: 200

Error response codes: badMediaType (415), NetworkNotFound (400)

5.2.3.1. Request

This table shows the URI parameters for the modify pipeline request:

Name	Туре	Description
{pipeline_id}	String	The name for the pipeline.

This table shows the body parameters for the modify pipeline request:

Name	Туре	Description
compress	Bool	Indicates whether or not to compress the CSV file when rotating.
	(Required)	
enabled	Bool	Indicates whether or not to enable this CSV pipeline.
	(Required)	
meters	List	A regular expression of the meters piped to CSV
	(Required)	
location	String	The full path to the CSV output file. The folder is restricted
	(Required)	
backup_count	Int	The number of backed up CSV files to preserve. It can be any number
	(Required)	from 0. No backup file will be generated when backup_count is set to 0
max_bytes	Int	The size in bytes to allow the CSV file to grow before triggering rotat-
	(Required)	ing and compressing. It can be any number from 0. No rotating and compressing will be triggered when max_bytes is set to 0

Example 5.5. Modify pipeline: JSON request

```
{"name": "csv",
  "compress": false,
  "enabled": false,
  "meters": ["!vswitch.*", "!cpu_util"],
  "location": "/opt/cgcs/ceilometer/csv/pm2.csv",
  "backup_count": 4,
  "max_bytes": 9999999
}
```

This operation does not accept a request body.

5.2.3.2. Response

This table shows the body parameters for the modify pipeline response:

Name	Туре	Description
name	String	Indicates name of the CSV pipeline.
	(Optional)	
compress	Bool	Indicates whether or not to compress the CSV file when rotating.
	(Optional)	
enabled	Bool	Indicates whether or not to enable this CSV pipeline.
	(Optional)	
meters	List	A regular expression of the meters piped to CSV.
	(Optional)	
location	String	The full path to the CSV output file. The folder is restricted.
	(Optional)	
backup_count	Int	The number of backed up CSV files to preserve.
	(Optional)	
max_bytes	Int	The size in bytes to allow the CSV file to grow before triggering rotations and the control of t
	(Optional)	ing and compressing.

Example 5.6. Modify pipeline: JSON response

```
{
"name": "csv",
"compress": false,
"enabled": false,
"meters": ["!vswitch.*", "!cpu_util"],
"location": "/opt/cgcs/ceilometer/csv/pm2.csv",
"backup_count": 4,
"max_bytes": 9999999
```

6. SysInv API v1

Manage physical servers with the CGCS System Inventory API. This includes inventory collection and configuration of nodes, ports, interfaces, CPUs, disks and memory. The API also supports alarm collection for fault events of the cloud itself as well as configuration of the cloud's SNMP interface.

The typical port used for the SysInv REST API is 6385. However, proper technique would be to look up the sysinv service endpoint in keystone.

Method	URI	Description	
	API vo	ersions	
GET	/	Lists information about all System Inventory API versions.	
GET	/v1	Shows details for System Inventory API v1.	
	Sys	tem	
GET	/v1/isystems	Shows attributes of the System object.	
PATCH	/v1/isystems	Modifies attributes of the System object.	
	Ho	osts	
GET	/v1/ihosts	Lists all host entities.	
GET	/v1/ihosts/{host_id}	Shows detailed information about a specific host.	
PATCH	/v1/ihosts/{host_id}	Modifies a specific host.	
PATCH	/v1/ihosts/{host_id}	Executes an action on a specific host.	
DELETE	/v1/ihosts/{host_id}	Deletes a specific host.	
POST	/v1/ihosts	Creates a host.	
	Po	orts	
GET	/v1/ihosts/{host_id}/iports	List the physical ports of a host.	
GET	/v1/iports/{port_id}	Shows the attributes of a specific physical port.	
	Inter	rfaces	
GET	/v1/ihosts/{host_id}/iinterfaces	List the L2 interfaces of a specific host.	
GET	/v1/iinterfaces/{interface_id}	Shows information about a specific L2 interface.	
POST	/v1/ihosts/{host_id}/iinterfaces	Creates an L2 interface on a specific host.	
PATCH	/v1/iinterfaces/{interface_id}	Modifies a specific L2 interface.	
DELETE	/v1/iinterfaces/{interface_id}	Deletes a specific L2 interface.	
	CF	PUs	
GET	/v1/ihosts/{host_id}/icpus	Lists all cpus (logical processor cores) of a host.	
GET	/v1/icpus/{cpu_id}	Shows information about a specific cpu (logical processor core).	
PATCH	/v1/icpus/{cpu_id}	Modifies the number of cores assigned to different functions on a host.	
	Memory		
GET	/v1/ihosts/{host_id}/imemorys	Lists the memory information of all NUMA nodes of a host.	
GET	/v1/imemorys/{memory_id}	Shows the memory information about a specific NUMA node of a specific host.	
PATCH	/v1/imemorys/{memory_id}	Modifies the memory information about a specific NUMA node of a specific host	
	Disks		
GET	/v1/ihosts/{host_id}/idisks	Lists all physical disks of a host.	

Method	URI	Description	
GET	/v1/idisks/{disk_id}	Shows detailed information about a specific physical disk.	
	Volumes		
GET	/v1/ihosts/{host_id}/istors	Lists all storage disk volumes of a host.	
GET	/v1/istors/{volume_id}	Shows detailed information about a specific storage disk volume.	
POST	/v1/ihosts/{host_id}/istors	Creates a storage disk volume on a specific host.	
	Volum	ne Groups	
GET	/v1/ihosts/{host_id}/ilvgs	Lists all LVM volume groups of a host.	
GET	/v1/ilvgs/{volumegroup_id}	Shows detailed information about a specific LVM volume group.	
POST	/v1/ilvgs	Creates an LVM volume group on a specific host.	
DELETE	/v1/ilvgs/{volumegroup_id}	Deletes a specific LVM volume group.	
	Physic	al Volumes	
GET	/v1/ihosts/{host_id}/ipvs	Lists all LVM physical volumes of a host.	
GET	/v1/ipvs/{physicalvolume_id}	Shows detailed information about a specific LVM physical volume.	
POST	/v1/ipvs	Creates an LVM physical volume on a specific host.	
DELETE	/v1/ipvs/{physicalvolume_id}	Deletes a specific LVM physical volume.	
	P	rofiles	
GET	/v1/iprofiles	Lists all profiles.	
GET	/v1/iprofiles/{profile_id}	Shows information about a specific profile.	
POST	/v1/iprofiles	Creates a profile.	
DELETE	/v1/iprofiles/{profile_id}	Deletes a specific profile.	
		DNS	
GET	/v1/idns	Shows attributes of the DNS object.	
PATCH	/v1/idns/{dns_id}	Modifies attributes of the DNS object.	
		NTP	
GET	/v1/intp	Shows attributes of the NTP object.	
PATCH	/v1/intp/{ntp_id}	Modifies attributes of the NTP object.	
	Exte	rnal OAM	
GET	/v1/iextoam	Shows attributes of the External OAM object.	
PATCH	/v1/iextoam/{extoam_id}	Modifies attributes of the External OAM object.	
	Infrastru	ucture Subnet	
GET	/vl/iinfra	Shows attributes of the infrastructure network IP subnet object.	
PATCH	/vl/iinfra/{infra_id}	Modifies attributes of the infrastructure network IP subnet object.	
	PM		
GET	/v1/ipm	Shows attributes of the PM object.	
PATCH	/v1/ipm/{pm_id}	Modifies attributes of the PM object.	
	A	Alarms	
GET	/v1/ialarms	Lists all active alarms based on specified query.	
GET	/v1/ialarms/{alarm_uuid}	Shows information about a specific alarm.	
DELETE	/v1/ialarms/{alarm_uuid}	Deletes a specific alarm.	
	Alar	m History	

Method	URI	Description
		Lists all alarm history based on specified query. The alarms are returned in reverse chronological order.
GET	/v1/ialarm_history/{alarm_uuid}	Shows information about a specific alarm history.
	Custor	mer Log
<pre>/v1/icustomer_log{?q(Optional), limit(Optional)}</pre>		Lists all customer logs based on specified query. The logs are returned in reverse chronological order.
GET	/v1/icustomer_log/{log_uuid}	Shows information about a specific customer log.
	SNMP Co	mmunities
GET	/v1/icommunity	Lists all SNMP Communities.
GET	/v1/icommunity/{community_id}	Shows information about a specific SNMP Community.
POST	/v1/icommunity	Creates a SNMP Community.
PATCH /v1/icommunity/{community_id}		Modifies a specific SNMP Community.
DELETE	/v1/icommunity/{community_id}	Deletes a specific SNMP Community.
	SNMP Trap	Destinations
GET	/v1/itrapdest	Lists all SNMP Trap Destinations.
GET	/v1/itrapdest/{trapdest_id}	Shows information about a specific SNMP Trap Destination.
POST	/v1/itrapdest	Creates a SNMP Trap Destination.
PATCH	/v1/itrapdest/{trapdest_id}	Modifies a specific SNMP Trap Destination.
DELETE	/v1/itrapdest/{trapdest_id}	Deletes a specific SNMP Trap Destination.

6.1. API versions

Method	URI	Description
GET	/	Lists information about all System Inventory API versions.
GET	/vl	Shows details for System Inventory API v1.

6.1.1. List API versions

Method	URI	Description	
GET	/	Lists information about all System Inventory API versions.	

Normal response codes: 200, 300

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.1.1.1. Request

This operation does not accept a request body.

6.1.1.2. Response

Example 6.1. List API versions: JSON response

```
"default_version":{
     "id":"v1",
     "links":[
           "href": "http://128.224.150.54:6385/v1/",
           "rel": "self"
     ]
  },
  "versions":[
        "id":"v1",
        "links":[
              "href": "http://128.224.150.54:6385/v1/",
              "rel": "self"
        ]
     }
  "description": "HP Helion OpenStack Carrier Grade API allows for the
management of physical servers. This includes inventory collection and
configuration of hosts, ports, interfaces, CPUs, disk, memory, and system
configuration. The API also supports alarms and fault collection for the
cloud itself as well as the configuration of the cloud's SNMP interface. ",
  "name": "Titanium SysInv API"
```

6.1.2. Show API v1 details

Method	URI	Description
GET	/v1	Shows details for System Inventory API v1.

Normal response codes: 200, 203

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.1.2.1. Request

This operation does not accept a request body.

6.1.2.2. Response

Example 6.2. Show API v1 details: JSON response

```
"ihosts":[
         "href": "http://128.224.150.54:6385/v1/ihosts/",
         "rel": "self"
         "href": "http://128.224.150.54:6385/ihosts/",
         "rel": "bookmark"
   ],
   "media_types":[
         "base": "application/json",
         "type": "application/vnd.openstack.sysinv.vl+json"
  ],
   "iconfig":[
         "href": "http://128.224.150.54:6385/v1/iconfig/",
         "rel": "self"
         "href": "http://128.224.150.54:6385/iconfig/",
         "rel": "bookmark"
   ],
   "links":[
         "href": "http://128.224.150.54:6385/v1/",
         "rel": "self"
         "href": "http://www.windriver.com/developer/sysinv/dev/api-spec-v1.
html",
         "type": "text/html",
         "rel": "describedby"
```

```
"inode":[
      "href": "http://128.224.150.54:6385/v1/inode/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/inode/",
      "rel": "bookmark"
],
"imemory":[
      "href": "http://128.224.150.54:6385/v1/imemory/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/imemory/",
      "rel": "bookmark"
],
"idns":[
      "href": "http://128.224.150.54:6385/v1/idns/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/idns/",
      "rel": "bookmark"
],
"iuser":[
      "href": "http://128.224.150.54:6385/v1/iuser/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/iuser/",
      "rel": "bookmark"
  }
],
"itrapdest":[
      "href": "http://128.224.150.54:6385/v1/itrapdest/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/itrapdest/",
      "rel": "bookmark"
],
"istorconfig":[
      "href": "http://128.224.150.54:6385/v1/istorconfig/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/istorconfig/",
      "rel": "bookmark"
```

```
"iextoam":[
      "href": "http://128.224.150.54:6385/v1/iextoam/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/iextoam/",
      "rel": "bookmark"
],
"intp":[
      "href": "http://128.224.150.54:6385/v1/intp/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/intp/",
      "rel": "bookmark"
],
"isystems":[
      "href": "http://128.224.150.54:6385/v1/isystems/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/isystems/",
      "rel": "bookmark"
],
"iprofile":[
      "href": "http://128.224.150.54:6385/v1/iprofile/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/iprofile/",
      "rel": "bookmark"
  }
],
"icpu":[
      "href": "http://128.224.150.54:6385/v1/icpu/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/icpu/",
      "rel": "bookmark"
"ialarms":[
      "href": "http://128.224.150.54:6385/v1/ialarms/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/ialarms/",
      "rel": "bookmark"
```

```
"ialarm_history":[
      "href": "http://128.224.150.54:6385/v1/ialarm_history/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/ialarm_history/",
      "rel": "bookmark"
],
"icommunity":[
      "href": "http://128.224.150.54:6385/v1/icommunity/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/icommunity/",
      "rel": "bookmark"
],
"iinfra":[
      "href": "http://128.224.150.54:6385/v1/iinfra/",
      "rel": "self"
      "href": "http://128.224.150.54:6385/iinfra/",
      "rel": "bookmark"
"id":"v1",
```

6.2. System

The cloud server cluster is represented internally by a unique object referred to as the system.

Method	URI	Description
GET	/v1/isystems	Shows attributes of the System object.
PATCH	/v1/isystems	Modifies attributes of the System object.

6.2.1. Show system

Method	URI	Description
GET	/v1/isystems	Shows attributes of the System object.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.2.1.1. Request

This operation does not accept a request body.

6.2.1.2. Response

This table shows the body parameters for the show system response:

Name	Туре	Description
name	String (Optional)	A user-specified name of the cloud system. The default value is the system UUID.
description	String (Optional)	A user-specified description of the cloud system.
location	String (Optional)	The user-specified location of the cloud system.
contact	String (Optional)	The user-specified contact for the cloud system.
software_version	String (Optional)	Contains the Cloud Server Software Version and the Software Version of the underlying Linux Kernel.
uuid	UUID (Optional)	The universally unique identifier for this object.
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime (Optional)	The time when the object was created.
updated_at	DateTime (Optional)	The time when the object was last updated.

Example 6.3. Show system: JSON response

```
{
    "isystems": [
```

```
"uuid": "67e5fca6-3580-4b06-acc8-3200dce794a4",
      "software_version": "Golden Gate 14.08 3.4.103-ovp-ga2-rt120-WR5.0.1.
17_standard ",
      "name": "OTTAWA_LAB",
      "links": [
         "href": "http://192.168.204.2:6385/v1/isystems/67e5fca6-3580-4b06-
acc8-3200dce794a4",
         "rel": "self"
         "href": "http://192.168.204.2:6385/isystems/67e5fca6-3580-4b06-
acc8-3200dce794a4",
         "rel": "bookmark"
     ],
      "created_at": "2014-09-17T19:08:11.325946+00:00",
      "updated_at": "2014-09-24T14:35:38.091392+00:00",
     "contact": null,
     "location": null,
     "description": "The Ottawa Cloud Test Lab."
 ]
```

6.2.2. Modify system

Method	URI	Description
PATCH	/v1/isystems	Modifies attributes of the System object.

The attributes of the System object that are modifiable are:

- name,
- · description,
- · location,
- contact.

Normal response codes: 200

Error response codes: badMediaType (415)

6.2.2.1. Request

Example 6.4. Modify system: JSON request

```
[
    "path": "/name",
    "value": "OTTAWA_LAB_WEST",
    "op": "replace"
}

{
    "path": "/description",
    "value": "The Ottawa Cloud Test Lab - West Wing.",
    "op": "replace"
}

{
    "path": "/location",
    "value": "350 Terry Fox Dr, Kanata, Ontario, Canada",
    "op": "replace"
}

{
    "path": "/contact",
    "value": "support@windriver.com",
    "op": "replace"
}
```

This operation does not accept a request body.

6.2.2.2. Response

This table shows the body parameters for the modify system response:

Name	Туре	Description
ihosts	List	Links for retreiving the list of hosts for this system.
	(Optional)	
name	String	A user-specified name of the cloud system. The default value is the system UUID.

Name	Туре	Description
	(Optional)	
description	String	A user-specified description of the cloud system.
	(Optional)	
location	String	The user-specified location of the cloud system.
	(Optional)	
contact	String	The user-specified contact for the cloud system.
	(Optional)	
software_version	String	Contains the Cloud Server Software Version and the Software Version
	(Optional)	of the underlying Linux Kernel.
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a
	(Optional)	client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link con-
	(taining a versioned link to the resource, and a bookmark link contain-
		ing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.5. Modify system: JSON response

```
"ihosts": [
     "href": "http://192.168.204.2:6385/v1/isystems/67e5fca6-3580-4b06-
acc8-3200dce794a4/ihosts",
     "rel": "self"
     "href": "http://192.168.204.2:6385/isystems/67e5fca6-3580-4b06-
acc8-3200dce794a4/ihosts",
     "rel": "bookmark"
 "uuid": "67e5fca6-3580-4b06-acc8-3200dce794a4",
 "software_version": "Golden Gate 14.08 3.4.103-ovp-ga2-rt120-WR5.0.1.
17_standard ",
 "description": "The Ottawa Cloud Test Lab - West Wing."
 "links": [
     "href": "http://192.168.204.2:6385/v1/isystems/67e5fca6-3580-4b06-
acc8-3200dce794a4",
      "rel": "self"
     "href": "http://192.168.204.2:6385/isystems/67e5fca6-3580-4b06-
acc8-3200dce794a4",
     "rel": "bookmark"
```

```
],
    "created_at": "2014-09-17T19:08:11.325946+00:00",
    "updated_at": "2014-09-24T14:35:38.091392+00:00",
    "contact": "support@windriver.com",
    "location": "350 Terry Fox Dr, Kanata, Ontario, Canada",
    "services": 72,
    "name": "OTTAWA_LAB_WEST",
}
```

6.3. Hosts

Hosts are the physical hosts or servers for the system.

Method	URI	Description
GET	/v1/ihosts	Lists all host entities.
GET	/v1/ihosts/{host_id}	Shows detailed information about a specific host.
PATCH	/v1/ihosts/{host_id}	Modifies a specific host.
PATCH	/v1/ihosts/{host_id}	Executes an action on a specific host.
DELETE	/v1/ihosts/{host_id}	Deletes a specific host.
POST	/v1/ihosts	Creates a host.

6.3.1. List hosts

Method	URI	Description
GET	/vl/ihosts	Lists all host entities.

Insert extra description here, if required.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.3.1.1. Request

This operation does not accept a request body.

6.3.1.2. Response

This table shows the body parameters for the list hosts response:

Name	Туре	Description
ihosts	List	The list of host entities.
	(Optional)	
hostname	String	The name provisioned for the host.
	(Optional)	
personality	String	The role of the host: controller, compute or storage.
	(Optional)	
administrative	String	The administrative state of the host; unlocked or locked.
	(Optional)	
operational	String	The operational state of the host; enabled or disabled.
	(Optional)	
availability	String	The availability state of the host; offline, online, intest,
	(Optional)	available, degraded or failed.
mgmt_mac	String	The management MAC of the host management interface.
	(Optional)	
mgmt_ip	String	The management IP Address of the host.
	(Optional)	
task	String	The current maintenance task in progress on the host.
	(Optional)	
serialid	String	The serial id configured for the host.
	(Optional)	
bm_type	String	The board management type of the host. Currently only HPs Integrat-
	(Optional)	ed Lights Out (iLO) board management controllers are supported by HP Helion OpenStack Carrier Grade.
bm_username	String	The board management username of the host.

Name	Туре	Description
	(Optional)	
bm_mac	String	The board management MAC Address of the host.
	(Optional)	
bm_ip	String	The board management IP Address of the host.
	(Optional)	
iconfig_applied	UUID	The configuration UUID applied to the host.
	(Optional)	
iconfig_fini	UUID	The finished configuration UUID of the system.
	(Optional)	
iconfig_target	UUID	The configuration target UUID of the host.
	(Optional)	
cstatus	String	The configuration status of the host.
	(Optional)	
uptime	String	The uptime in seconds of the host.
	(Optional)	
location	String	The location information of the host.
	(Optional)	
subfunctions	String	The list of roles supported by the host. Comma separated string. If the
	(Optional)	role is equal to personality, no additional subfunctions are configured.
subfunction_oper	String	The subfunction operational state, excluding the primary role person-
	(Optional)	ality.
subfunction_avail	String	The subfunction availability state, excluding the primary role personal-
	(Optional)	ity.
recordtype	String	The recordtype of the host: standard or profile.
	(Optional)	
id	String	ld value of the host.
	(Optional)	
ihost_action	String	Action on the host in progress.
	(Optional)	
vim_progress_status	String	virtual infrastructure manager progress status.
	(Optional)	

Example 6.6. List hosts: JSON response

```
"href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-
aefc-dfddad2c4984",
               "rel": "bookmark"
         ],
         "bm_ip":"",
         "updated_at":"2014-10-02T14:56:23.230316+00:00",
         "bm_username":null,
         "iprofile_uuid":null,
         "id":1,
         "uptime":68379,
         "iconfig_fini":null,
         "mgmt_ip":"192.168.204.3",
         "hostname": "controller-0",
         "capabilities":{
            "stor_function": "monitor",
            "Personality": "Controller-Active"
         "operational": "enabled",
         "availability": "available",
         "location":{
         "iconfig_applied": "18c9e850-be49-4b84-9eba-6aaeab12ec72",
         "administrative": "unlocked",
         "personality": "controller",
         "bm_mac":null,
         "cstatus": "Config out-of-date",
         "iconfig_target": "a47cfb0d-3892-4608-8012-371ce45faf55",
         "mgmt_mac":"08:00:27:3d:c2:fe",
         "task":"",
         "created_at": "2014-10-01T20:06:44.302456+00:00",
         "uuid": "298d0050-7758-4bb8-aefc-dfddad2c4984",
         "action": "none",
         "bm_type":null
         "reserved": "False",
         "links":[
               "href": "http://192.168.204.2:6385/v1/ihosts/5f7d15c6-77aa-49cd-
a6a1-678aef89edea",
               "rel": "self"
               "href": "http://192.168.204.2:6385/ihosts/5f7d15c6-77aa-49cd-
a6a1-678aef89edea",
               "rel": "bookmark"
         ],
         "bm_ip":"",
         "updated_at": "2014-10-02T14:56:23.252439+00:00",
         "bm_username":"",
         "iprofile_uuid":null,
         "id":2,
         "uptime":65518,
         "iconfig_fini":null,
         "mgmt_ip":"192.168.204.4",
         "hostname": "controller-1",
```

```
"capabilities":{
            "stor_function": "monitor",
            "Personality": "Controller-Standby"
         "operational": "enabled",
         "availability": "available",
         "location":{
            "locn":""
         "iconfig_applied": "18c9e850-be49-4b84-9eba-6aaeab12ec72",
         "administrative": "unlocked",
         "personality": "controller",
         "bm_mac":"",
         "cstatus": "Config out-of-date",
         "iconfig_target": "a47cfb0d-3892-4608-8012-371ce45faf55",
         "mgmt_mac":"08:00:27:90:be:dc",
         "task":"",
         "created_at": "2014-10-01T20:07:11.401964+00:00",
         "uuid": "5f7d15c6-77aa-49cd-a6a1-678aef89edea",
         "action": "none",
         "bm_type":null
      },
         "reserved": "False",
         "links":[
               "href": "http://192.168.204.2:6385/v1/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923",
               "rel": "self"
               "href": "http://192.168.204.2:6385/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923",
               "rel": "bookmark"
         ],
         "bm_ip":"",
         "updated_at":"2014-10-02T15:00:23.445512+00:00",
         "bm_username":"",
         "iprofile_uuid":null,
         "id":5,
         "uptime":63720,
         "iconfig_fini":null,
         "mgmt_ip":"192.168.204.5",
         "hostname": "storage-0",
         "capabilities":{
            "stor_function": "monitor"
         "operational": "disabled",
         "availability": "online",
         "location":{
            "locn":""
         "iconfig_applied":null,
         "administrative": "locked",
         "personality": "storage",
         "bm_mac":"",
         "cstatus":null,
         "iconfig_target":null,
         "mgmt_mac":"08:00:27:fa:e2:1c",
```

```
"task":"",
         "created_at": "2014-10-01T21:12:09.899675+00:00",
         "uuid": "0dad0322-f289-40ca-9059-67cd673a0923",
         "action": "none",
         "bm_type":null
         "reserved": "False",
         "links":[
               "href": "http://192.168.204.2:6385/v1/ihosts/42d72247-
e0e3-4a5a-8cb1-40bbee52c8db",
               "rel":"self"
               "href": "http://192.168.204.2:6385/ihosts/42d72247-
e0e3-4a5a-8cb1-40bbee52c8db",
               "rel": "bookmark"
         ],
         "bm_ip":"",
         "updated_at":"2014-10-02T14:56:23.268242+00:00",
         "bm_username":"",
         "iprofile_uuid":null,
         "id":6,
         "uptime":62651,
         "iconfig_fini":null,
         "mgmt_ip":"192.168.204.6",
         "hostname": "storage-1",
         "capabilities":{
         },
         "operational": "disabled",
         "availability": "online",
         "location":{
            "locn":""
         "iconfig_applied":null,
         "administrative": "locked",
         "personality": "storage",
         "bm_mac":"",
         "cstatus":null,
         "iconfig_target":null,
         "mgmt_mac":"08:00:27:22:48:f2",
         "task":"",
         "created_at":"2014-10-01T21:26:17.404218+00:00",
         "uuid": "42d72247-e0e3-4a5a-8cb1-40bbee52c8db",
         "action": "none",
         "bm_type":null
      },
         "reserved": "False",
         "links":[
               "href": "http://192.168.204.2:6385/v1/ihosts/
cd5ef327-618b-4aac-9b10-9bbbe2baa8e0",
               "rel": "self"
```

```
"href": "http://192.168.204.2:6385/ihosts/
cd5ef327-618b-4aac-9b10-9bbbe2baa8e0",
               "rel": "bookmark"
         ],
         "bm_ip":null,
         "updated_at":null,
         "bm_username":null,
         "iprofile_uuid":null,
         "id":7,
         "uptime":0,
         "iconfig_fini":null,
         "mgmt_ip":"192.168.204.129",
         "hostname":null,
         "capabilities":{
         "operational": "disabled",
         "availability": "offline",
         "location":{
         "iconfig_applied":null,
         "administrative": "locked",
         "personality":null,
         "bm_mac":null,
         "cstatus":null,
         "iconfig_target":null,
         "mgmt_mac":"08:00:27:be:6e:25",
         "task":null,
         "created_at": "2014-10-02T13:57:04.900900+00:00",
         "uuid": "cd5ef327-618b-4aac-9b10-9bbbe2baa8e0",
         "action": "none",
         "bm_type":null
     }
   ]
```

6.3.2. Show host

Method	URI	Description	
GET	/v1/ihosts/{host_id}	Shows detailed information about a specific host.	l

Insert extra description here, if required.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.3.2.1. Request

This table shows the URI parameters for the show host request:

Name	Туре	Description
{host_id}	UUID	The unique identifier of an existing host.

This operation does not accept a request body.

6.3.2.2. Response

This table shows the body parameters for the show host response:

Name	Туре	Description
invProvisioned	String (Optional)	Indicates whether the host has the minimum level of provisioning or not. Only a provisioned host can be unlocked.
hostname	String (Optional)	The name provisioned for the host.
personality	String (Optional)	The role of the host: controller, compute or storage.
administrative	String (Optional)	The administrative state of the host; unlocked or locked.
operational	String (Optional)	The operational state of the host; enabled or disabled.
availability	String (Optional)	The availability state of the host; offline, online, intest, available, degraded or failed.
mgmt_mac	String (Optional)	The management MAC of the host management interface.
mgmt_ip	String (Optional)	The management IP Address of the host.
task	String	The current maintenance task in progress on the host.

Name	Туре	Description
	(Optional)	
serialid	String	The serial id configured for the host.
	(Optional)	
bm_type	String	The board management type of the host. Currently only HPs Integrat-
	(Optional)	ed Lights Out (iLO) board management controllers are supported by HP Helion OpenStack Carrier Grade.
bm_username	String	The board management username of the host.
	(Optional)	
bm_mac	String	The board management MAC Address of the host.
	(Optional)	
bm_ip	String	The board management IP Address of the host.
	(Optional)	
iconfig_applied	UUID	The configuration UUID applied to the host.
	(Optional)	
iconfig_fini	UUID	The finished configuration UUID of the system.
5_	(Optional)	
iconfig_target	UUID	The configuration target UUID of the host.
Teoming_earget		The configuration target oold of the host.
	(Optional)	The seafferment of the best
cstatus	String	The configuration status of the host.
	(Optional)	
uptime	String	The uptime in seconds of the host.
	(Optional)	
location	String	The location information of the host.
	(Optional)	
subfunctions	String	The list of roles supported by the host. Comma separated string. If the
	(Optional)	role is equal to personality, no additional subfunctions are configured.
subfunction_oper	String	The subfunction operational state, excluding the primary role person-
	(Optional)	ality.
subfunction_avail	String	The subfunction availability state, excluding the primary role personal-
	(Optional)	ity.
recordtype	String	The recordtype of the host: standard or profile.
	(Optional)	-
id	String	Id value of the host.
	(Optional)	
ihost_action	String	Action on the host in progress.
	(Optional)	
vim_progress_status	String	virtual infrastructure manager progress status.
	(Optional)	
	(Spaintal)	

Example 6.7. Show host: JSON response

```
"iports":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/iports",
         "rel": "self"
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/iports",
         "rel": "bookmark"
   "reserved": "False",
   "iconfig_fini":null,
   "idisks":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/idisks",
         "rel": "self"
      },
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/idisks",
         "rel": "bookmark"
  ],
  "bm_ip":"",
  "updated_at": "2014-10-02T15:14:23.744473+00:00",
  "bm_username":null,
  "iprofile_uuid":null,
  "id":1,
  "forisystemid":1,
   "icpus":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/icpus",
         "rel": "self"
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/icpus",
         "rel": "bookmark"
  ],
   "uptime":69459,
   "links":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984",
         "rel": "self"
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984",
         "rel": "bookmark"
   ],
   "mgmt_ip":"192.168.204.3",
   "hostname": "controller-0",
  "istors":[
```

```
"href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/istors",
         "rel": "self"
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/istors",
         "rel": "bookmark"
   ],
   "capabilities":{
      "stor_function": "monitor",
      "Personality": "Controller-Active"
   "availability": "available",
   "location":{
   "iconfig_applied": "18c9e850-be49-4b84-9eba-6aaeab12ec72",
   "invprovision": "provisioned",
  "administrative": "unlocked",
  "personality": "controller",
   "iinterfaces":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/iinterfaces",
         "rel": "self"
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/iinterfaces",
         "rel": "bookmark"
  ],
   "bm_mac":null,
   "cstatus": "Config out-of-date",
   "iconfig_target": "a47cfb0d-3892-4608-8012-371ce45faf55",
  "isystem_uuid":"e79e74a5-e08e-41ab-9277-5e01457a0e5e",
  "mgmt_mac":"08:00:27:3d:c2:fe",
   "task":"",
   "recordtype": "standard",
   "operational": "enabled",
   "created_at":"2014-10-01T20:06:44.302456+00:00",
   "uuid": "298d0050-7758-4bb8-aefc-dfddad2c4984",
   "action": "none",
   "bm_type":null,
   "serialId":null,
   "inodes":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/inodes",
         "rel": "self"
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/inodes",
         "rel": "bookmark"
   ],
```

6.3.3. Modify host

Method	URI	Description
PATCH	/vl/ihosts/{host_id}	Modifies a specific host.

The attributes of a Host which are modifiable:

- · personality,
- hostname,
- bm_type,
- bm_mac,
- bm_ip,
- bm_username,
- bm_password,
- serialid,
- location.

Normal response codes: 200

Error response codes: badMediaType (415)

6.3.3.1. Request

This table shows the URI parameters for the modify host request:

Name	Туре	Description
{host_id}	UUID	The unique identifier of an existing host.

This table shows the body parameters for the modify host request:

Name	Туре	Description
firstParameter	String (Optional)	This parameter specifies Valid values are: value1, value2 or value3.
secondParameter	String (Optional)	This parameter specifies Valid values are: value1, value2 or value3.

Example 6.8. Modify host: JSON request

This operation does not accept a request body.

6.3.3.2. Response

This table shows the body parameters for the modify host response:

Name	Туре	Description
hostname	String	The name provisioned for the host.
	(Optional)	
personality	String	The role of the host: controller, compute or storage.
	(Optional)	
administrative	String	The administrative state of the host; unlocked or locked.
	(Optional)	
operational	String	The operational state of the host; enabled or disabled.
	(Optional)	
availability	String	The availability state of the host; offline, online, intest,
	(Optional)	available, degraded or failed.
mgmt_mac	String	The management MAC of the host management interface.
	(Optional)	
mgmt_ip	String	The management IP Address of the host.
	(Optional)	
task	String	The current maintenance task in progress on the host.
	(Optional)	
serialid	String	The serial id configured for the host.
	(Optional)	
bm_type	String	The board management type of the host. Currently only HPs Integrat-
	(Optional)	ed Lights Out (iLO) board management controllers are supported by HP Helion OpenStack Carrier Grade.
bm_username	String	The board management username of the host.
	(Optional)	
bm_mac	String	The board management MAC Address of the host.
	(Optional)	
bm_ip	String	The board management IP Address of the host.
	(Optional)	
iconfig_applied	UUID	The configuration UUID applied to the host.
	(Optional)	
iconfig_fini	UUID	The finished configuration UUID of the system.
	(Optional)	
iconfig_target	UUID	The configuration target UUID of the host.
	(Optional)	
cstatus	String	The configuration status of the host.
	(Optional)	
uptime	String	The uptime in seconds of the host.
	(Optional)	
location	String	The location information of the host.

Name	Туре	Description
	(Optional)	
subfunctions	String (Optional)	The list of roles supported by the host. Comma separated string. If the role is equal to personality, no additional subfunctions are configured.
subfunction_oper	String (Optional)	The subfunction operational state, excluding the primary role personality.
subfunction_avail	String (Optional)	The subfunction availability state, excluding the primary role personality.
recordtype	String (Optional)	The recordtype of the host: standard or profile.
id	String (Optional)	Id value of the host.
ihost_action	String (Optional)	Action on the host in progress.
vim_progress_status	String (Optional)	virtual infrastructure manager progress status.

Example 6.9. Modify host: JSON response

```
"iports":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/iports",
         "rel": "self"
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/iports",
         "rel": "bookmark"
  ],
   "reserved": "False",
  "iconfig_fini":null,
   "idisks":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/idisks",
         "rel": "self"
      },
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/idisks",
         "rel": "bookmark"
  ],
   "bm_ip":"",
  "updated_at":"2014-10-02T15:19:42.572251+00:00",
  "bm_username":null,
  "iprofile_uuid":null,
  "id":1,
   "forisystemid":1,
   "icpus":[
```

```
"href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/icpus",
         "rel": "self"
      },
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/icpus",
         "rel": "bookmark"
   ],
   "uptime":69459,
   "links":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984",
         "rel": "self"
      },
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984",
         "rel": "bookmark"
  ],
   "mgmt_ip":"192.168.204.3",
  "hostname": "controller-0",
   "istors":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/istors",
         "rel": "self"
      },
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/istors",
         "rel": "bookmark"
  ],
   "capabilities":{
      "stor_function": "monitor"
   "availability": "available",
   "location":{
      "locn": "350 Terry Fox Dr, Kanata, Ontario, Canada"
   "iconfig_applied": "18c9e850-be49-4b84-9eba-6aaeab12ec72",
   "invprovision": "provisioned",
   "administrative": "unlocked",
   "personality": "controller",
   "iinterfaces":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/iinterfaces",
         "rel": "self"
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/iinterfaces",
         "rel": "bookmark"
```

```
"bm_mac":null,
   "cstatus": "Config out-of-date",
   "iconfig_target": "a47cfb0d-3892-4608-8012-371ce45faf55",
  "isystem_uuid": "e79e74a5-e08e-41ab-9277-5e01457a0e5e",
   "mgmt_mac":"08:00:27:3d:c2:fe",
   "task":"",
   "recordtype": "standard",
   "operational": "enabled",
   "created_at":"2014-10-01T20:06:44.302456+00:00",
   "uuid": "298d0050-7758-4bb8-aefc-dfddad2c4984",
   "action": "none",
   "bm_type":null,
   "serialId":null,
   "inodes":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/inodes",
         "rel": "self"
      },
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/inodes",
         "rel": "bookmark"
  ],
   "imemorys":[
         "href": "http://192.168.204.2:6385/v1/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/imemorys",
         "rel":"self"
      },
         "href": "http://192.168.204.2:6385/ihosts/298d0050-7758-4bb8-aefc-
dfddad2c4984/imemorys",
         "rel": "bookmark"
  ]
```

6.3.4. Action host

Method	URI	Description
PATCH	/v1/ihosts/{host_id}	Executes an action on a specific host.

Insert extra description here, if required.

Normal response codes: 200

Error response codes: badMediaType (415)

6.3.4.1. Request

This table shows the URI parameters for the action host request:

Name	Type	Description
{host_id}	UUID	The unique identifier of an existing host.

This table shows the body parameters for the action host request:

Name	Туре	Description
action	String	Perform one of the following actions to the host: Valid values are: un-
	(lock, lock, swact, apply-profile, reboot, reset, power-on, power-off, or reinstall.

Example 6.10. Action host: JSON request

This operation does not accept a request body.

6.3.4.2. Response

This table shows the body parameters for the action host response:

Name	Туре	Description
hostname	String	The name provisioned for the host.
	(Optional)	
personality	String	The role of the host: controller, compute or storage.
	(Optional)	
administrative	String	The administrative state of the host; unlocked or locked.
	(Optional)	
operational	String	The operational state of the host; enabled or disabled.
	(Optional)	
availability	String	The availability state of the host; offline, online, intest,
	(Optional)	available, degraded or failed.
mgmt_mac	String	The management MAC of the host management interface.

Name	Туре	Description
	(Optional)	
mgmt_ip	String	The management IP Address of the host.
	(Optional)	
task	String	The current maintenance task in progress on the host.
	(Optional)	
serialid	String	The serial id configured for the host.
	(Optional)	
bm_type	String	The board management type of the host. Currently only HPs Integrat-
	(Optional)	ed Lights Out (iLO) board management controllers are supported by HP Helion OpenStack Carrier Grade.
bm_username	String	The board management username of the host.
	(Optional)	
bm_mac	String	The board management MAC Address of the host.
	(Optional)	
bm_ip	String	The board management IP Address of the host.
	(Optional)	
iconfig_applied	UUID	The configuration UUID applied to the host.
	(Optional)	
iconfig_fini	UUID	The finished configuration UUID of the system.
	(Optional)	
iconfig_target	UUID	The configuration target UUID of the host.
	(Optional)	
cstatus	String	The configuration status of the host.
	(Optional)	
uptime	String	The uptime in seconds of the host.
	(Optional)	
location	String	The location information of the host.
	(Optional)	
subfunctions	String	The list of roles supported by the host. Comma separated string. If the role is equal to personality, no additional subfunctions are configured.
	(Optional)	Tole is equal to personality, no additional subtunctions are comigured.
subfunction_oper	String	The subfunction operational state, excluding the primary role personality.
	(Optional)	anty.
subfunction_avail	String	The subfunction availability state, excluding the primary role personality.
	(Optional)	ity.
recordtype	String	The recordtype of the host: standard or profile.
	(Optional)	
id	String	ld value of the host.
	(Optional)	
ihost_action	String	Action on the host in progress.
	(Optional)	
vim_progress_status	String	virtual infrastructure manager progress status.

Name	Туре	Description
	(Optional)	

Example 6.11. Action host: JSON response

```
"iports":[
      {
         "href": "http://192.168.204.2:6385/v1/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923/iports",
         "rel": "self"
         "href": "http://192.168.204.2:6385/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923/iports",
        "rel": "bookmark"
  ],
   "reserved": "False",
   "iconfig_fini":null,
   "idisks":[
         "href": "http://192.168.204.2:6385/v1/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923/idisks",
         "rel": "self"
         "href": "http://192.168.204.2:6385/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923/idisks",
        "rel": "bookmark"
  ],
  "bm_ip":"",
  "updated_at": "2014-10-02T15:31:31.565491+00:00",
  "bm_username":"",
  "iprofile_uuid":null,
  "id":5,
  "forisystemid":1,
   "icpus":[
         "href": "http://192.168.204.2:6385/v1/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923/icpus",
         "rel":"self"
         "href": "http://192.168.204.2:6385/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923/icpus",
         "rel": "bookmark"
   "uptime":107,
   "links":[
         "href": "http://192.168.204.2:6385/v1/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923",
         "rel": "self"
      },
         "href": "http://192.168.204.2:6385/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923",
```

```
"rel": "bookmark"
     }
  ],
   "mgmt_ip":"192.168.204.5",
   "hostname": "storage-0",
   "istors":[
         "href": "http://192.168.204.2:6385/v1/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923/istors",
         "rel": "self"
         "href": "http://192.168.204.2:6385/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923/istors",
         "rel": "bookmark"
   ],
   "capabilities":{
      "stor_function": "monitor"
   "availability": "online",
   "location":{
      "locn":""
  "iconfig_applied": "a47cfb0d-3892-4608-8012-371ce45faf55",
  "invprovision": "provisioned",
  "administrative": "locked",
  "personality": "storage",
   "iinterfaces":[
         "href": "http://192.168.204.2:6385/v1/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923/iinterfaces",
         "rel": "self"
      },
         "href": "http://192.168.204.2:6385/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923/iinterfaces",
         "rel": "bookmark"
  ],
  "bm_mac":"",
   "cstatus":"",
   "iconfig_target":null,
  "isystem_uuid": "e79e74a5-e08e-41ab-9277-5e01457a0e5e",
  "mgmt_mac":"08:00:27:fa:e2:1c",
   "task": "Unlocking",
   "recordtype": "standard",
   "operational": "disabled",
   "created_at": "2014-10-01T21:12:09.899675+00:00",
   "uuid": "0dad0322-f289-40ca-9059-67cd673a0923",
   "action": "none",
   "bm_type":null,
   "serialId":null,
   "inodes":[
         "href": "http://192.168.204.2:6385/v1/ihosts/0dad0322-
f289-40ca-9059-67cd673a0923/inodes",
         "rel": "self"
      },
```

6.3.5. Delete host

Method	URI	Description
DELETE	/v1/ihosts/{host_id}	Deletes a specific host.

Insert extra description here, if required.

Normal response codes: 204

6.3.5.1. Request

This table shows the URI parameters for the delete host request:

Name	Туре	Description
{host_id}	UUID	The unique identifier of an existing host.

This operation does not accept a request body.

6.3.5.2. Response

6.3.6. Create host

Method	URI	Description
POST	/v1/ihosts	Creates a host.

Note that a host should only be added through the REST API if the system is not already configured to be automatically added by the system. This is determined by configuration option during config_controller at system installation.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413)

6.3.6.1. Request

This table shows the body parameters for the create host request:

Name	Туре	Description
hostname	String	The hostname for the host. Must be a unique name.
	(Required)	
personality	String	The role of of this host: i.e. controller, storage, compute.
	(Required)	
mgmt_mac	String	The MAC address of the host's management interface. Must be unique.
	(Required)	
mgmt_ip	String	The IP address of the host's management interface. Must be unique.
	(Required)	
bm_type	String (Optional)	This attribute specifies whether board management controller type is ilo3 or ilo4 corresponding to the HP Integrated Lights Out (iLO). Default is None to indicate no board management controller. If bm_type is specified, then bm_mac, bm_username, and potentially, bm_ip, bm_password are also required.
bm_mac	String	Only applicable if bm_type is not None. This attribute specifies the
	(Optional)	host's board management controller interface MAC address.
bm_ip	String (Optional)	Only applicable if <code>bm_type</code> is not None. This attribute specifies the host's board management controller interface IP address. <code>bm_ip</code> is not allowed to be added if the system is configured with board management (e.g. board management subnet and vlan) at installation (config_controller).
bm_username	String	Only applicable if bm_type is not None. This attribute specifies the host's board management controller username.
	(Optional)	
bm_password	String	Only applicable if bm_type is not None. This attribute specifies the host's board management controller password.
	(Optional)	

Example 6.12. Create host: JSON request

```
{
   "hostname":"compute-0",
   "personality":"compute"
   "mgmt_mac":"11:22:33:44:55:66",
   "mgmt_ip":"192.168.204.200",
```

```
"bm_type":"ilo4",

"bm_mac":"12:34:56:12:34:56",

"bm_ip":"10.10.240",

"bm_username":"bm_user",

"bm_password":"bm_user_pwd",

}
```

This operation does not accept a request body.

6.3.6.2. Response

This table shows the body parameters for the create host response:

Name	Туре	Description
hostname	String	The name provisioned for the host.
	(Optional)	
personality	String	The role of the host: controller, compute or storage.
	(Optional)	
administrative	String	The administrative state of the host; unlocked or locked.
	(Optional)	
operational	String	The operational state of the host; enabled or disabled.
	(Optional)	
availability	String	The availability state of the host; offline, online, intest,
	(Optional)	available, degraded or failed.
mgmt_mac	String	The management MAC of the host management interface.
	(Optional)	
mgmt_ip	String	The management IP Address of the host.
	(Optional)	
task	String	The current maintenance task in progress on the host.
	(Optional)	
serialid	String	The serial id configured for the host.
	(Optional)	
bm_type	String	The board management type of the host. Currently only HPs Integrated Lights Out (iLO) board management controllers are supported by
	(Optional)	HP Helion OpenStack Carrier Grade.
bm_username	String	The board management username of the host.
	(Optional)	
bm_mac	String	The board management MAC Address of the host.
	(Optional)	
bm_ip	String	The board management IP Address of the host.
	(Optional)	
iconfig_applied	UUID	The configuration UUID applied to the host.
	(Optional)	
iconfig_fini	UUID	The finished configuration UUID of the system.
	(Optional)	
iconfig_target	UUID	The configuration target UUID of the host.

Name	Туре	Description
	(Optional)	
cstatus	String	The configuration status of the host.
	(Optional)	
uptime	String	The uptime in seconds of the host.
	(Optional)	
location	String	The location information of the host.
	(Optional)	
subfunctions	String	The list of roles supported by the host. Comma separated string. If the role is equal to personality, no additional subfunctions are configured.
	(Optional)	Tole is equal to personality, no additional subfunctions are configured.
subfunction_oper	String	The subfunction operational state, excluding the primary role personality.
	(Optional)	anty.
subfunction_avail	String	The subfunction availability state, excluding the primary role personality.
	(Optional)	ity.
recordtype	String	The recordtype of the host: standard or profile.
	(Optional)	
id	String	ld value of the host.
	(Optional)	
ihost_action	String	Action on the host in progress.
	(Optional)	
vim_progress_status	String	virtual infrastructure manager progress status.
	(Optional)	
iports	String	Link to the iports resources on the host.
	(Optional)	
ports	String	Link to the ports resources on the host.
	(Optional)	
iinterfaces	String	Link to the network interfaces resources on the host.
	(Optional)	
ethernet_ports	String	Link to the ethernet ports resources on the host.
	(Optional)	
inodes	String	Link to the numa node resources on the host.
	(Optional)	
imemorys	String	Link to the memory resources on the host.
	(Optional)	
idisks	String	Link to the disks resources on the host.
	(Optional)	
istors	String	Link to the storage resources on the host.
	(Optional)	
ipvs	String	Link to the physical volume storage resources on the host.
	(Optional)	
ilvgs	String	Link to the logical volume group storage resources on the host.

Name	Туре	Description
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime (Optional)	The time when the object was created.
updated_at	DateTime (Optional)	The time when the object was last updated.

Example 6.13. Create host: JSON response

```
"iports":[
     {
                       "http://192.168.204.2:6385/v1/ihosts/88d437b5-
        "href":
aa2c-4f1b-8f27-d13330dca755/iports",
         "rel":"self"
     },
        "href":
                        "http://192.168.204.2:6385/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/iports",
        "rel": "bookmark"
  ],
  "reserved": "False",
  "iconfig_fini":null,
  "idisks":[
        "href":
                        "http://192.168.204.2:6385/v1/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/idisks",
        "rel":"self"
     },
        "href":
                        "http://192.168.204.2:6385/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/idisks",
        "rel":"bookmark"
  ],
  "subfunctions": "compute",
  "bm_ip":"10.10.10.240",
  "updated_at":null,
  "ihost_action":null,
  "bm_username": "bm_user",
  "id":3,
  "serialid":null,
  "availability": "offline",
  "forisystemid":1,
  "vim_progress_status":null,
  "icpus":[
```

```
"href":
                         "http://192.168.204.2:6385/v1/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/icpus",
         "rel": "self"
                         "http://192.168.204.2:6385/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/icpus",
        "rel": "bookmark"
  ],
  "uptime":0,
  "links":[
                   "http://192.168.204.2:6385/v1/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755",
        "rel": "self"
     },
        "href":
                         "http://192.168.204.2:6385/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755",
        "rel": "bookmark"
  ],
  "mgmt_ip":"192.168.204.200",
  "hostname": "compute-0",
  "istors":[
        "href": "http://192.168.204.2:6385/v1/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/istors",
        "rel": "self"
        "href":
                        "http://192.168.204.2:6385/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/istors",
        "rel": "bookmark"
  ],
   "capabilities":{
  "iprofile_uuid":null,
  "location":{
  "iconfig_applied":null,
  "invprovision":null,
  "mgmt_mac": "11:22:33:44:55:66", "administrative":"locked",
   "personality": "compute",
   "iinterfaces":[
        "href":
                        "http://192.168.204.2:6385/v1/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/iinterfaces",
         "rel": "self"
        "href":
                        "http://192.168.204.2:6385/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/iinterfaces",
        "rel": "bookmark"
     }
  ],
```

```
"isystem_uuid": "b3bbc885-2389-43e8-8b00-54a3ad6614af",
  "bm_mac": "12:34:56:12:34:56 ", " cstatus":null,
  "iconfig_target":null,
   "ethernet_ports":[
        "href":
                        "http://192.168.204.2:6385/v1/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/ethernet_ports",
        "rel": "self"
        "href":
                        "http://192.168.204.2:6385/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/ethernet_ports",
        "rel": "bookmark"
  "uuid": "88d437b5-aa2c-4f1b-8f27-d13330dca755",
  "subfunction_oper": "disabled",
  "task":null,
  "recordtype": "standard",
  "operational": "disabled",
  "created_at": "2015-05-06T17:06:13.506319+00:00",
 "subfunction_avail":"offline",
   "ipvs":[
        "href":
                        "http://192.168.204.2:6385/v1/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/ipvs",
         "rel": "self"
     },
        "href":
                        "http://192.168.204.2:6385/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/ipvs",
        "rel": "bookmark"
     }
  ],
   "ilvgs":[
     {
        "href":
                        "http://192.168.204.2:6385/v1/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/ilvgs",
         "rel": "self"
        "href":
                        "http://192.168.204.2:6385/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/ilvgs",
        "rel": "bookmark"
  ],
  "action": "none",
  "bm_type":"ilo4",
   "ports":[
     {
        "href":
                        "http://192.168.204.2:6385/v1/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/ports",
        "rel": "self"
        "href":
                        "http://192.168.204.2:6385/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/ports",
        "rel": "bookmark"
     }
  ],
```

```
"inodes":[
        "href":
                      "http://192.168.204.2:6385/v1/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/inodes",
        "rel": "self"
        "href":
                        "http://192.168.204.2:6385/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/inodes",
        "rel": "bookmark"
  ],
  "imemorys":[
                   "http://192.168.204.2:6385/v1/ihosts/88d437b5-
        "href":
aa2c-4f1b-8f27-d13330dca755/imemorys",
        "rel":"self"
     },
        "href": "http://192.168.204.2:6385/ihosts/88d437b5-
aa2c-4f1b-8f27-d13330dca755/imemorys",
        "rel": "bookmark"
  ]
```

6.4. Ports

These APIs allow the display of the physical ports of a host and their attributes.

Method	URI	Description	
GET	/vl/ihosts/{host_id}/iports	List the physical ports of a host.	
GET /v1/iports/{port_id}		Shows the attributes of a specific physical port.	

6.4.1. List ports

Method	URI	Description
GET	/vl/ihosts/{host_id}/iports	List the physical ports of a host.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.4.1.1. Request

This table shows the URI parameters for the list ports request:

Name	Type	Description
{host_id}	UUID	The unique identifier of an existing host.

This operation does not accept a request body.

6.4.1.2. Response

This table shows the body parameters for the list ports response:

Name	Туре	Description
iports	List	The list of physical ports of a host.
	(Optional)	
pname	String	The discovered name of the port, typically the Linux assigned device
	(Optional)	name, if available.
pnamedisplay	String	The user-specified name for the port.
	(Optional)	
mac	String	The MAC Address of the port.
	(Optional)	
pciaddr	String	The PCI Address of the port.
	(Optional)	
speed	String	Currently not supported.
	(Optional)	
autoneg	Boolean	Currently not supported.
	(Optional)	
mtu	Integer	The Maximum Transmission Unit (MTU) of the port, in bytes.
	(Optional)	
link_mode	String	Currently not supported.
	(Optional)	
bootp	Boolean	Indicates whether the port can be used for network booting.
	(Optional)	
sriov_totalvfs	Integer	Indicates the maximum number of VFs that this port can support.

Name	Туре	Description
	(Optional)	
sriov_numvfs	Integer	Indicates the actual number of VFs configured for the interface using this port.
	(Optional)	A server a server district the DCI address of the service division division
sriov_vfs_pci_address	String (Optional)	A comma-separated list of the PCI addresses of the configured VFs.
driver	String	The driver being used for the port. Valid values are ixgbe and igb.
dilvei	(Optional)	The driver being used for the port. Valid values are 1x35e and 135.
pclass	String	The class or type of the physical IO controller device of the port.
	(Optional)	
pvendor	String	The primary vendor information of the port hardware.
	(Optional)	
psvendor	String	The secondary vendor information of the port hardware.
	(Optional)	
pdevice	String	The primary type and model information of the port hardware.
	(Optional)	
psdevice	String	The secondary type and model information of the port hardware .
	(Optional)	
iinterface_uuid	UUID	The UUID of the L2 interface of the port.
	(Optional)	
numa_node	Integer	The NUMA Node of the port.
	(Optional)	
inode_uuid	UUID	The UUID of the NUMA node of the port.
	(Optional)	
ihost_uuid	UUID	The UUID of the host containing the port.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a
	(Optional)	client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link con-
		taining a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term
created_at	DateTime	storage. The time when the object was created.
orcaceu_ac	(Optional)	The time when the object was created.
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.14. List ports: JSON response

```
"href": "http://192.168.204.2:6385/v1/iports/972dd648-bec0-4204-
a469-75c745a5994e",
          "rel": "self"
          "href": "http://192.168.204.2:6385/iports/972dd648-bec0-4204-
a469-75c745a5994e",
          "rel": "bookmark"
      ],
      "inode_uuid": "e5d68519-eb07-4b28-8ca2-32bb476eeec1",
      "updated_at": "2014-09-18T03:12:15.389263+00:00",
      "ihost_uuid": "0aca08f9-882f-4491-8ffd-7368d20ead48",
      "autoneg": null,
      "speed": null,
      "iinterface_uuid": null,
      "uuid": "972dd648-bec0-4204-a469-75c745a5994e",
      "pdevice": "I350 Gigabit Network Connection",
      "capabilities": {
      "psdevice": "Device 3592",
      "link_mode": 0,
      "bootp": null,
      "mac": "00:1e:67:51:50:01",
      "sriov_totalvfs": 63,
      "sriov_numvfs": 0,
      "sriov_vfs_pci_address": "",
      "driver": "ixgbe",
      "pname": "eth0",
      "psvendor": "Intel Corporation",
      "numa_node": 0,
      "created_at": "2014-09-18T03:12:15.334214+00:00",
      "pclass": "Ethernet controller",
      "mtu": 1500,
      "pvendor": "Intel Corporation",
      "pciaddr": "0000:0a:00.0",
      "pnamedisplay": null
      "links": [
          "href": "http://192.168.204.2:6385/v1/iports/c822edfe-af87-4a15-
ac9b-6a8123caede1",
          "rel": "self"
          "href": "http://192.168.204.2:6385/iports/c822edfe-af87-4a15-
ac9b-6a8123caede1",
          "rel": "bookmark"
      ],
      "inode_uuid": "e5d68519-eb07-4b28-8ca2-32bb476eeec1",
      "updated_at": "2014-09-22T02:00:43.938843+00:00",
      "ihost_uuid": "0aca08f9-882f-4491-8ffd-7368d20ead48",
      "autoneg": null,
      "speed": null,
      "iinterface_uuid": "b24caa6c-71b1-42be-8968-89abd269ea82",
      "uuid": "c822edfe-af87-4a15-ac9b-6a8123caede1",
```

```
"pdevice": "82599EB 10-Gigabit SFI/SFP+ Network Connection",
    "capabilities": {
    "psdevice": "Ethernet Server Adapter X520-2",
    "link_mode": 0,
    "bootp": null,
    "mac": "90:e2:ba:39:bb:8c",
    "sriov_totalvfs": 63,
    "sriov_numvfs": 0,
    "sriov_vfs_pci_address": "",
    "driver": "ixgbe",
    "pname": "eth4",
    "psvendor": "Intel Corporation",
    "numa_node": 0,
    "created_at": "2014-09-18T03:12:15.325296+00:00",
    "pclass": "Ethernet controller",
    "mtu": 1500,
    "pvendor": "Intel Corporation",
    "pciaddr": "0000:05:00.0",
    "pnamedisplay": null
]
```

6.4.2. Show port

Method	URI	Description	
GET	/v1/iports/{port_id}	Shows the attributes of a specific physical port.	

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.4.2.1. Request

This table shows the URI parameters for the show port request:

Name	Туре	Description
{port_id}	UUID	The unique identifier of an existing port.

This operation does not accept a request body.

6.4.2.2. Response

This table shows the body parameters for the show port response:

Name	Туре	Description
pname	String (Optional)	The discovered name of the port, typically the Linux assigned device name, if available.
pnamedisplay	String (Optional)	The user-specified name for the port.
mac	String (Optional)	The MAC Address of the port.
pciaddr	String (Optional)	The PCI Address of the port.
speed	String (Optional)	Currently not supported.
autoneg	Boolean (Optional)	Currently not supported.
mtu	Integer (Optional)	The Maximum Transmission Unit (MTU) of the port, in bytes.
link_mode	String (Optional)	Currently not supported.
bootp	Boolean (Optional)	Indicates whether the port can be used for network booting.

Name	Туре	Description
sriov_totalvfs	Integer	Indicates the maximum number of VFs that this port can support.
	(Optional)	
sriov_numvfs	Integer	Indicates the actual number of VFs configured for the interface using
	(Optional)	this port.
sriov_vfs_pci_address	String	A comma-separated list of the PCI addresses of the configured VFs.
	(Optional)	
driver	String	The driver being used for the port. Valid values are <code>ixgbe</code> and <code>igb</code> .
	(Optional)	
pclass	String	The class or type of the physical IO controller device of the port.
	(Optional)	
pvendor	String	The primary vendor information of the port hardware.
	(Optional)	
psvendor	String	The secondary vendor information of the port hardware.
	(Optional)	
pdevice	String	The primary type and model information of the port hardware.
	(Optional)	
psdevice	String	The secondary type and model information of the port hardware .
	(Optional)	
iinterface_uuid	UUID	The UUID of the L2 interface of the port.
	(Optional)	
numa_node	Integer	The NUMA Node of the port.
	(Optional)	
inode_uuid	UUID	The UUID of the NUMA node of the port.
	(Optional)	
ihost_uuid	UUID	The UUID of the host containing the port.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a
	(Optional)	client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link con-
		taining a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	
		I.

Example 6.15. Show port: JSON response

```
{
   "pdevice" : "82599EB 10-Gigabit SFI/SFP+ Network Connection",
   "bootp" : null,
```

```
"uuid" : "c822edfe-af87-4a15-ac9b-6a8123caede1",
   "ihost_uuid" : "0aca08f9-882f-4491-8ffd-7368d20ead48",
   "pvendor" : "Intel Corporation",
   "created_at" : "2014-09-18T03:12:15.325296+00:00",
   "speed" : null,
   "capabilities" : {},
   "mac" : "90:e2:ba:39:bb:8c",
   "sriov_totalvfs": 63,
   "sriov_numvfs": 0,
   "sriov_vfs_pci_address": "",
   "driver": "ixgbe",
   "mtu" : 1500,
   "links" : [
         "rel" : "self",
         "href" : "http://128.224.151.243:6385/v1/iports/c822edfe-af87-4a15-
ac9b-6a8123caede1"
     },
         "rel" : "bookmark",
         "href" : "http://128.224.151.243:6385/iports/c822edfe-af87-4a15-
ac9b-6a8123caede1"
     }
  ],
  "psvendor" : "Intel Corporation",
  "iinterface_uuid" : "b24caa6c-71b1-42be-8968-89abd269ea82",
  "numa_node" : 0,
  "pciaddr" : "0000:05:00.0",
  "pclass" : "Ethernet controller",
  "psdevice" : "Ethernet Server Adapter X520-2",
  "updated_at" : "2014-09-22T02:00:43.938843+00:00",
  "link_mode" : 0,
  "autoneg" : null,
  "pname" : "eth4",
   "pnamedisplay" : null,
   "inode_uuid" : "e5d68519-eb07-4b28-8ca2-32bb476eeec1"
```

6.5. Interfaces

These APIs allow the create, display, modify and delete of the L2 interfaces of a host.

Method	URI	Description
GET	/vl/ihosts/{host_id}/iinterfaces	List the L2 interfaces of a specific host.
GET	/v1/iinterfaces/{interface_id}	Shows information about a specific L2 interface.
POST	/vl/ihosts/{host_id}/iinterfaces	Creates an L2 interface on a specific host.
PATCH	/v1/iinterfaces/{interface_id}	Modifies a specific L2 interface.
DELETE	/vl/iinterfaces/{interface_id}	Deletes a specific L2 interface.

6.5.1. List interfaces

Method	URI	Description
GET	/vl/ihosts/{host_id}/iinterfaces	List the L2 interfaces of a specific host.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.5.1.1. Request

This table shows the URI parameters for the list interfaces request:

Name	Type	Description
{host_id}	UUID	The unique identifier of an existing host.

This operation does not accept a request body.

6.5.1.2. Response

This table shows the body parameters for the list interfaces response:

Name	Туре	Description
iinterfaces	List	The list of L2 interfaces for a specific host.
	(Optional)	
ifname	String	The user-specified name of the interface.
	(Optional)	
networktype	String	Indicates the type of network that this interface is attached to; mgmt,
	(Optional)	oam, infra, none, data, pci-passthrough or pci-sriov.
iftype	String	Indicates the type of L2 interface; ethernet or ae (aggregated ether-
	(Optional)	net or link aggregation (LAG)) or vlan (virtual lan).
aemode	String	Only applicable if iftype: ae, this attribute indicates the ba-
	(Optional)	sic mode of operation for the AE/LAG interface. Supported modes are: balanced round robin, active-backup, balanced xor, broadcast,
		802.3ad, balance-tlb, balance-alb. NOTE only balanced xor and active-standby modes are supported by interfaces of networktype=data.
txhashpolicy	String	Only applicable if iftype : ae and aemode : balanced, this
	(Optional)	attribute indicates what packet headers the AE/LAG is using to distribute packets across the different links/ports of the AE/LAG group; layer2, layer2+3 or layer3+4.
vlan_id	Integer	Only applicable if iftype: vlan, this attribute indicates that the
	(Optional)	vlan interface id. A vlan id between 1 and 4094 (inclusive) must be selected. NOTE The vlan id must be unique for the host interface.
providernetworks	List	Only applicable if networktype : data, this attribute provides a
	(Optional)	comma-separated list of provider networks that this \mathtt{data} interface is attached to.
imac	String	The MAC Address being used by the interface. In the case of AE/LAG,
	(Optional)	the MAC address of one of the physical ports of the AE/LAG group is used.
imtu	Integer	The Maximum Transmission Unit (MTU) of the interface, in bytes.

Name	Туре	Description
	(Optional)	
sriov_numvfs	Integer (Optional)	The number of VFs configured on the interfaces port; only applicable if networktype = pci-sriov where only a single port is associated with the interface.
schedpolicy	String	Currently not supported.
	(Optional)	
forihostId	String	The ID of the host of this interface.
	(Optional)	
ihost_uuid	UUID	The UUID of the host of this interface.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	
uses	List	Interfaces which the current interface uses.
	(Optional)	
used_by	List	Interfaces which use the current interface.
	(Optional)	

Example 6.16. List interfaces: JSON response

```
"iinterfaces": [
      "forihostid": 2,
      "iftype": "ethernet",
      "uuid": "1425e76f-eb40-41bd-825f-f692a3064043",
      "links": [
          "href": "http://192.168.204.2:6385/v1/iinterfaces/1425e76f-
eb40-41bd-825f-f692a3064043",
          "rel": "self"
          "href": "http://192.168.204.2:6385/iinterfaces/1425e76f-
eb40-41bd-825f-f692a3064043",
          "rel": "bookmark"
      ],
      "txhashpolicy": null,
      "schedpolicy": null,
      "imac": "08:00:27:80:aa:6e",
      "sriov_numvfs": 0,
```

```
"ihost_uuid": "ff453a51-1d3b-437f-a65e-b2d163f79f85",
      "vlan_id": null,
      "imtu": 1500,
      "aemode": null,
      "providernetworks": null,
      "networktype": "mgmt",
      "ifname": "eth1"
      "forihostid": 2,
      "iftype": "ae",
      "uuid": "92dec2e1-a793-4c63-a408-affc492b7856",
      "links": [
          "href": "http://192.168.204.2:6385/v1/iinterfaces/92dec2e1-
a793-4c63-a408-affc492b7856",
          "rel": "self"
          "href": "http://192.168.204.2:6385/iinterfaces/92dec2e1-a793-4c63-
a408-affc492b7856",
          "rel": "bookmark"
      ],
      "txhashpolicy": "layer2",
      "schedpolicy": null,
      "imac": null,
      "sriov_numvfs": 0,
      "ihost_uuid": "ff453a51-1d3b-437f-a65e-b2d163f79f85",
      "imtu": 1500,
      "uses": [
       "eth2",
       "eth3"
      "used_by": [
      "aemode": "balanced",
      "providernetworks": "physnet-0,physnet-1",
      "networktype": "data",
      "ifname": "data1"
 ]
```

6.5.2. Show interface

Method	URI	Description
GET	/v1/iinterfaces/{interface_id}	Shows information about a specific L2 interface.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.5.2.1. Request

This table shows the URI parameters for the show interface request:

Name	Туре	Description
{interface_id}	UUID	The unique identifier of an existing interface.

This operation does not accept a request body.

6.5.2.2. Response

This table shows the body parameters for the show interface response:

Name	Туре	Description
iports	List	URIs to the physical ports of this interface.
	(Optional)	
ifname	String	The user-specified name of the interface.
	(Optional)	
networktype	String	Indicates the type of network that this interface is attached to; mgmt,
	(Optional)	oam, infra, none, data, pci-passthrough or pci-sriov.
iftype	String	Indicates the type of L2 interface; ethernet or ae (aggregated ether-
	(Optional)	net or link aggregation (LAG)) or vlan (virtual lan).
aemode	String	Only applicable if iftype: ae, this attribute indicates the ba-
	(Optional)	sic mode of operation for the AE/LAG interface. Supported modes are: balanced round robin, active-backup, balanced xor, broadcast,
		802.3ad, balance-tlb, balance-alb. NOTE only balanced xor and active-standby modes are supported by interfaces of networktype=data.
txhashpolicy	String	Only applicable if iftype : ae and aemode : balanced, this
	(Optional)	attribute indicates what packet headers the AE/LAG is using to distribute packets across the different links/ports of the AE/LAG group; layer2, layer2+3 or layer3+4.
vlan_id	Integer	Only applicable if iftype: vlan, this attribute indicates that the
	(Optional)	vlan interface id. A vlan id between 1 and 4094 (inclusive) must be selected. NOTE The vlan id must be unique for the host interface.
providernetworks	List	Only applicable if networktype : data, this attribute provides a
	(Optional)	comma-separated list of provider networks that this ${\tt data}$ interface is attached to.
imac	String	The MAC Address being used by the interface. In the case of AE/LAG,
	(Optional)	the MAC address of one of the physical ports of the AE/LAG group is used.
imtu	Integer	The Maximum Transmission Unit (MTU) of the interface, in bytes.

Name	Туре	Description
	(Optional)	
sriov_numvfs	Integer (Optional)	The number of VFs configured on the interfaces port; only applicable if networktype = pci-sriov where only a single port is associated with the interface.
schedpolicy	String	Currently not supported.
	(Optional)	
forihostId	String	The ID of the host of this interface.
	(Optional)	
ihost_uuid	UUID	The UUID of the host of this interface.
	(Optional)	
ifcapabilities	List	Currently not supported.
	(Optional)	
providernetworksdict	List	Currently not supported.
	(Optional)	
ports	List	Use iports.
	(Optional)	
uses	List	Interfaces which the current interface uses.
	(Optional)	
used_by	List	Interfaces which use the current interface.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a
	(Optional)	client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.17. Show interface: JSON response

```
"providernetworks" : "physnet-0,physnet-1",
   "txhashpolicy" : "layer2",
  "schedpolicy" : null,
  "networktype" : "data",
  "uuid" : "740a5bec-b7a8-4645-93ed-aea0d4cfbf86",
   "ihost_uuid" : "ff453a51-1d3b-437f-a65e-b2d163f79f85",
   "vlan_id": null,
   "created_at" : "2014-09-29T11:12:42.556372+00:00",
  "ifcapabilities" : {},
  "iftype" : "ae",
   "links" : [
         "rel" : "self",
        "href" : "http://10.10.10.2:6385/v1/iinterfaces/740a5bec-
b7a8-4645-93ed-aea0d4cfbf86"
     },
         "rel" : "bookmark",
         "href": "http://10.10.10.2:6385/iinterfaces/740a5bec-b7a8-4645-93ed-
aea0d4cfbf86"
  "providernetworksdict" : {},
  "imac" : null,
  "sriov_numvfs": 0,
  "aemode" : "balanced",
  "ifname" : "data1",
  "ports" : null,
  "uses": [
   "used_by": [
  "forihostid" : 2,
   "updated_at" : null,
   "imtu" : 1500
```

6.5.3. Create interface

Method	URI	Description
POST	/v1/ihosts/{host_id}/iinterfaces	Creates an L2 interface on a specific host.

Note that mgmt and oam can only be added through the REST API if their networktype is unassigned to none. mgmt and oam are automatically added by the system by default.

Normal response codes: 200

Error response codes: badMediaType (415)

6.5.3.1. Request

This table shows the URI parameters for the create interface request:

Name	Туре	Description
{host_id}	UUID	The unique identifier of an existing host.

This table shows the body parameters for the create interface request:

Name	Туре	Description
ifname	String	The name for the interface.
	(Optional)	
networktype	String	The type of network that this interface will be attached to; i.e. mgmt,
	(Optional)	infra, oam, data, pci-passthrough, pci-sriov, infra.
iftype	String	The type of interface; i.e. ae or vlan.
	(Optional)	
aemode	String (Optional)	Only applicable if iftype: ae, this attribute specifies whether the AE/LAG should operate as balanced or active_standby or 802.3ad across its links. The balanced and active_standby are the only modes supported by data type interface. For mgmt type interface the 802.3ad option must be selected.
txhashpolicy	String (Optional)	Only applicable if iftype: ae and aemode: balanced, this attribute specifies what packet headers the AE/LAG should use to distribute packets across the different links/ports of the AE/LAG group; layer2, layer2+3 or layer3+4.
vlan_id	Integer (Optional)	Only applicable if iftype: vlan, this attribute specifies a virtual lan id for a vlan interface type.
providernetworks	List (Optional)	Only applicable if networktype : data, this attribute specifies a comma-separated list of provider networks that this data interface is attached to.
ports	List	This attribute specifies a comma-separated list of ports that this inter-
	(Optional)	face contains. If iftype : ethernet then only one port is allowed.
uses	List	Only applicable if iftype: ae or iftype: vlan, this attribute specifies a comma-separated list of interfaces that this interface uses.
	(Optional)	specifies a comma-separated list of interfaces that this litterface uses.
used_by	List	This attribute specifies a comma-separated list of interfaces that use this interface.

Name	Туре	Description
	(Optional)	
imtu	Integer (Optional)	This attribute specifies the interface's Maximum Transmit Unit.
sriov_numvfs	Integer (Optional)	The number of VFs to configure on the interface's port; only applicable if networktype = pci-sriov where only a single port is associated with the interface.
ihost_uuid	String	The UUID of the host to create the interface on.
	(Optional)	

Example 6.18. Create interface: JSON request

```
{
  "iftype": "ae",
  "txhashpolicy": "layer2",
  "ihost_uuid": "ff453a51-1d3b-437f-a65e-b2d163f79f85",
  "imtu": "1500",
  "providernetworks": "physnet-0,physnet1",
  "networktype": "data",
  "ifname": "data1",
  "uses": ['eth2','eth3'],
  "aemode": "balanced",
  "sriov_numvfs": 0
}
```

This operation does not accept a request body.

6.5.3.2. Response

This table shows the body parameters for the create interface response:

Name	Туре	Description
iports	List	URIs to the physical ports of this interface.
	(Optional)	
ifname	String	The user-specified name of the interface.
	(Optional)	
networktype	String	Indicates the type of network that this interface is attached to; mgmt,
	(Optional)	oam, infra, none, data, pci-passthrough or pci-sriov.
iftype	String	Indicates the type of L2 interface; ethernet or ae (aggregated ether-
	(Optional)	net or link aggregation (LAG)) or vlan (virtual lan).
aemode	String (Optional)	Only applicable if iftype: ae, this attribute indicates the basic mode of operation for the AE/LAG interface. Supported modes are: balanced round robin, active-backup, balanced xor, broadcast,
	(Cpassia)	802.3ad, balance-tlb, balance-alb. NOTE only balanced xor and active-standby modes are supported by interfaces of networktype=data.
txhashpolicy	String	Only applicable if iftype : ae and aemode : balanced, this
	(Optional)	attribute indicates what packet headers the AE/LAG is using to distribute packets across the different links/ports of the AE/LAG group; layer2, layer2+3 or layer3+4.
vlan_id	Integer	Only applicable if iftype: vlan, this attribute indicates that the
	(Optional)	vlan interface id. A vlan id between 1 and 4094 (inclusive) must be selected. NOTE The vlan id must be unique for the host interface.

Name	Туре	Description
providernetworks	List (Optional)	Only applicable if networktype : data, this attribute provides a comma-separated list of provider networks that this data interface is attached to.
imac	String (Optional)	The MAC Address being used by the interface. In the case of AE/LAG, the MAC address of one of the physical ports of the AE/LAG group is used.
imtu	Integer	The Maximum Transmission Unit (MTU) of the interface, in bytes.
sriov_numvfs	(Optional) Integer (Optional)	The number of VFs configured on the interfaces port; only applicable if networktype = pci-sriov where only a single port is associated with the interface.
schedpolicy	String (Optional)	Currently not supported.
forihostId	String (Optional)	The ID of the host of this interface.
ihost_uuid	UUID (Optional)	The UUID of the host of this interface.
ifcapabilities	List (Optional)	Currently not supported.
providernetworksdict	List (Optional)	Currently not supported.
ports	List (Optional)	Use iports.
uses	List (Optional)	Interfaces which the current interface uses.
used_by	List (Optional)	Interfaces which use the current interface.
uuid	UUID (Optional)	The universally unique identifier for this object.
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime (Optional)	The time when the object was created.
updated_at	DateTime (Optional)	The time when the object was last updated.

Example 6.19. Create interface: JSON response

```
"rel": "self"
   },
      "href": "http://192.168.204.2:6385/iinterfaces/92dec2e1-a793-4c63-a408-
affc492b7856/iports",
     "rel": "bookmark"
 ],
 "forihostid": 2,
 "iftype": "ae",
 "uuid": "92dec2e1-a793-4c63-a408-affc492b7856",
 "links": [
      "href": "http://192.168.204.2:6385/v1/iinterfaces/92dec2e1-a793-4c63-
a408-affc492b7856",
      "rel": "self"
      "href": "http://192.168.204.2:6385/iinterfaces/92dec2e1-a793-4c63-a408-
affc492b7856",
      "rel": "bookmark"
 ],
  "ihost_uuid": "ff453a51-1d3b-437f-a65e-b2d163f79f85",
  "vlan_id": null,
 "txhashpolicy": "layer2",
 "created_at": "2014-09-29T10:55:20.515705+00:00",
 "schedpolicy": null,
 "providernetworksdict": {
 "imac": null,
 "updated_at": null,
 "ifcapabilities": {
 },
  "imtu": 1500,
  "uses": [
   "eth2",
   "eth3"
 ],
  "used_by": [
 ],
 "aemode": "balanced",
 "sriov_numvfs": 0,
 "providernetworks": "physnet-0,physnet-1",
 "networktype": "data",
 "ifname": "data1",
  "ports": null,
```

6.5.4. Modify interface

Method	URI	Description
PATCH	/v1/iinterfaces/{interface_id}	Modifies a specific L2 interface.

Normal response codes: 200

Error response codes: badMediaType (415)

6.5.4.1. Request

This table shows the URI parameters for the modify interface request:

Name	Type	Description
{interface_id}	UUID	The unique identifier of an existing interface.

This table shows the body parameters for the modify interface request:

Name	Туре	Description
ifname	String	The name for the interface.
	(Optional)	
networktype	String (Optional)	The type of network that this interface will be attached to; i.e. mgmt, infra, oam, data, pci-passthrough, pci-sriov, infra or
	String	none. The type of interface; i.e. ethernet or ae or vlan.
iftype		The type of interface, i.e. ethernet of ae of vian.
_	(Optional)	
aemode	String	Only applicable if iftype: ae, this attribute specifies whether the AE/LAG should operate as balanced or active_standby across its
	(Optional)	links. These are the only modes supported by data type interface.
txhashpolicy	String	Only applicable if iftype: ae and aemode: balanced, this attribute specifies what packet headers the AE/LAG should use to dis-
	(Optional)	tribute packets across the different links/ports of the AE/LAG group; layer2, layer2+3 or layer3+4.
vlan_id	Integer	Only applicable if iftype: vlan, this attribute specifies a virtual lan id for a vlan interface type.
	(Optional)	latitation a viait interface type.
providernetworks	List	Only applicable if networktype : data, this attribute specifies a comma-separated list of provider networks that this data interface is
	(Optional)	attached to.
ports	List	This attribute specifies a comma-separated list of ports that this interface contains. If iftype: ethernet then only one port is allowed.
	(Optional)	lace contains. If IT type : ethernet then only one port is anowed.
uses	List	Only applicable if iftype: ae or iftype: vlan, this attribute specifies a comma-separated list of interfaces that this interface uses.
	(Optional)	specifies a comma-separated list of interfaces that this interface uses.
used_by	List	This attribute specifies a comma-separated list of interfaces that use this interface.
	(Optional)	this interface.
imtu	Integer	This attribute specifies the interface's Maximum Transmit Unit.
	(Optional)	
sriov_numvfs	Integer	The number of VFs to configure on the interface's port; only applicable if networktype = pci-sriov where only a single port is associat-
	(Optional)	ed with the interface.

Example 6.20. Modify interface: JSON request

```
[
    "path": "/imtu",
    "value": "1500",
    "op": "replace"
],
    "path": "/txhashpolicy",
    "value": "layer2",
    "op": "replace"
],
    "path": "/providernetworks",
    "value": "physnet-0,physnet-1",
    "op": "replace"
],
    "path": "/aemode",
    "value": "active_standby",
    "op": "replace"
],
    "path": "/uses",
    "value": ['eth2','eth3'],
    "op": "replace"
],
```

This operation does not accept a request body.

6.5.4.2. Response

This table shows the body parameters for the modify interface response:

Name	Туре	Description
iports	List	URIs to the physical ports of this interface.
	(Optional)	
ifname	String	The user-specified name of the interface.
	(Optional)	
networktype	String	Indicates the type of network that this interface is attached to; mgmt,
	(Optional)	oam, infra, none, data, pci-passthrough or pci-sriov.
iftype	String	Indicates the type of L2 interface; ethernet or ae (aggregated ether-
	(Optional)	net or link aggregation (LAG)) or vlan (virtual lan).
aemode	String (Optional)	Only applicable if iftype: ae, this attribute indicates the basic mode of operation for the AE/LAG interface. Supported modes are: balanced round robin, active-backup, balanced xor, broadcast, 802.3ad, balance-tlb, balance-alb. NOTE only balanced xor and active-standby modes are supported by interfaces of networktype=data.
txhashpolicy	String (Optional)	Only applicable if iftype: ae and aemode: balanced, this attribute indicates what packet headers the AE/LAG is using to distribute packets across the different links/ports of the AE/LAG group; layer2, layer2+3 or layer3+4.

Name	Туре	Description
vlan_id	Integer (Optional)	Only applicable if iftype: vlan, this attribute indicates that the vlan interface id. A vlan id between 1 and 4094 (inclusive) must be selected. NOTE The vlan id must be unique for the host interface.
providernetworks	List	Only applicable if networktype : data, this attribute provides a
	(Optional)	comma-separated list of provider networks that this data interface is attached to.
imac	String	The MAC Address being used by the interface. In the case of AE/LAG,
	(Optional)	the MAC address of one of the physical ports of the AE/LAG group is used.
imtu	Integer	The Maximum Transmission Unit (MTU) of the interface, in bytes.
	(Optional)	
sriov_numvfs	Integer	The number of VFs configured on the interfaces port; only applicable if
	(Optional)	networktype = pci-sriov where only a single port is associated with the interface.
schedpolicy	String	Currently not supported.
	(Optional)	
forihostId	String	The ID of the host of this interface.
	(Optional)	
ihost_uuid	UUID	The UUID of the host of this interface.
	(Optional)	
ifcapabilities	List	Currently not supported.
	(Optional)	
providernetworksdict	List	Currently not supported.
	(Optional)	
ports	List	Use iports.
	(Optional)	
uses	List	Interfaces which the current interface uses.
	(Optional)	
used_by	List	Interfaces which use the current interface.
	(Ontional)	
uuid	(Optional)	The universally unique identifier for this object.
dulu		The different difference for this object.
links	(Optional)	For convenience, resources contain links to themselves. This allows a
IIIIKS		client to easily obtain rather than construct resource URIs. The follow-
	(Optional)	ing types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.21. Modify interface: JSON response

```
{
    "iports": [
```

```
"href": "http://192.168.204.2:6385/v1/iinterfaces/92dec2e1-a793-4c63-
a408-affc492b7856/iports",
      "rel": "self"
     "href": "http://192.168.204.2:6385/iinterfaces/92dec2e1-a793-4c63-a408-
affc492b7856/iports",
     "rel": "bookmark"
 ],
 "forihostid": 2,
  "iftype": "ae",
  "uuid": "92dec2e1-a793-4c63-a408-affc492b7856",
      "href": "http://192.168.204.2:6385/v1/iinterfaces/92dec2e1-a793-4c63-
a408-affc492b7856",
      "rel": "self"
     "href": "http://192.168.204.2:6385/iinterfaces/92dec2e1-a793-4c63-a408-
affc492b7856",
     "rel": "bookmark"
 ],
 "ihost_uuid": "ff453a51-1d3b-437f-a65e-b2d163f79f85",
 "vlan_id": null,
 "txhashpolicy": "layer2",
 "created_at": "2014-09-29T10:55:20.515705+00:00",
 "schedpolicy": null,
 "providernetworksdict": {
 },
 "imac": null,
 "sriov_numvfs": 0,
  "updated_at": "2014-09-29T11:08:21.016145+00:00",
  "ifcapabilities": {
  "imtu": 1500,
  "uses": [
   "eth2",
   "eth3"
  "used_by": [
  "aemode": "active_standby",
  "providernetworks": "physnet-0, physnet-1",
  "networktype": "data",
 "ifname": "data1",
  "ports": null
```

6.5.5. Delete interface

Method	URI	Description
DELETE	/v1/iinterfaces/{interface_id}	Deletes a specific L2 interface.

Normal response codes: 204

6.5.5.1. Request

This table shows the URI parameters for the delete interface request:

Name	Туре	Description	
{interface_id}	UUID	The unique identifier of an existing interface.	

This operation does not accept a request body.

6.5.5.2. Response

This operation does not return a response body.

6.6. CPUs

These APIs allow the display of the logical core(s) of the processor(s) on a host, and the display and modification of the cores assigned function.

Method	URI	Description
GET	/v1/ihosts/{host_id}/icpus	Lists all cpus (logical processor cores) of a host.
GET	/v1/icpus/{cpu_id}	Shows information about a specific cpu (logical processor core).
PATCH	/v1/icpus/{cpu_id}	Modifies the number of cores assigned to different functions on a host.

6.6.1. List cpus

Method	URI	Description
GET	/v1/ihosts/{host_id}/icpus	Lists all cpus (logical processor cores) of a host.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.6.1.1. Request

This table shows the URI parameters for the list cpus request:

Name	Туре	Description
{host_id}	UUID	The unique identifier of an existing host.

This operation does not accept a request body.

6.6.1.2. Response

This table shows the body parameters for the list cpus response:

Name	Туре	Description
icpus	List	The list of cpus (logical processor cores) of a host.
	(Optional)	
сри	String	The logical core number.
	(Optional)	
numa_node	String	The NUMA Node or physical processor device of the logical core.
	(Optional)	
core	String	The physical core of the logical core.
	(Optional)	
thread	String	The thread within the physical core of the logical core.
	(Optional)	
allocated_function	String	The function assigned to this logical core; valid values are Platform,
	(Optional)	Vswitch, Shared or VMs .
		${\tt Platform}$ indicates the core is used for the host kernel, TiS and Open-Stack Services,
		Vswitch indicates the core is used by AVS, the virtual switch,
		Shared indicates that the core is reserved for sharing by VMs using the hw:wrs:shared_vcpu flavor extra spec,
		VMs indicates that the core is available for use by VMs.
cpu_family	String	The CPU Family for the processor of the logical core.
	(Optional)	
cpu_model	String	The vendor, model, part number and other info related to the processor device of the logical core.

Name	Туре	Description
	(Optional)	
ihost_uuid	UUID	The UUID of the host of the logical core.
	(Optional)	
inode_uuid	UUID	The UUID of the NUMA Node of the logical core.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime (Optional)	The time when the object was created.
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.22. List cpus: JSON response

```
"icpus" : [
        "core" : 0,
        "allocated_function" : "Platform",
        "cpu" : 0,
        "numa_node" : 0,
        "uuid" : "d269a009-de03-463e-a553-10944361d38b",
        "cpu_family" : "6",
        "ihost_uuid" : "0aca08f9-882f-4491-8ffd-7368d20ead48",
        "thread" : 0,
        "created_at" : "2014-09-18T03:12:15.429976+00:00",
        "cpu_model" : "Intel(R) Xeon(R) CPU E5-2690 0 @ 2.90GHz",
        "updated_at" : null,
        "capabilities" : {},
        "links" : [
               "rel" : "self",
               "href" : "http://128.224.151.243:6385/v1/icpus/d269a009-
de03-463e-a553-10944361d38b"
               "rel" : "bookmark",
               "href": "http://128.224.151.243:6385/icpus/d269a009-de03-463e-
a553-10944361d38b"
        ],
         "inode_uuid" : "e5d68519-eb07-4b28-8ca2-32bb476eeec1"
     },
        "core" : 1,
        "allocated_function" : "Vswitch",
        "cpu" : 1,
        "numa_node" : 0,
```

```
"uuid" : "f236a371-48e9-4618-8f02-3a7ea0c2d16e",
         "cpu_family" : "6",
         "ihost_uuid" : "0aca08f9-882f-4491-8ffd-7368d20ead48",
         "thread" : 0,
         "created_at" : "2014-09-18T03:12:15.432471+00:00",
         "cpu_model" : "Intel(R) Xeon(R) CPU E5-2690 0 @ 2.90GHz",
         "updated_at" : null,
         "capabilities" : {},
         "links" : [
               "rel" : "self",
               "href" : "http://128.224.151.243:6385/v1/icpus/
f236a371-48e9-4618-8f02-3a7ea0c2d16e"
               "rel" : "bookmark",
               "href" : "http://128.224.151.243:6385/icpus/
f236a371-48e9-4618-8f02-3a7ea0c2d16e"
         ],
         "inode_uuid" : "e5d68519-eb07-4b28-8ca2-32bb476eeec1"
     },
. . .
  ]
```

6.6.2. Show cpu

Method	URI	Description
GET	_	Shows information about a specific cpu (logical processor core).

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.6.2.1. Request

This table shows the URI parameters for the show cpu request:

Name	Туре	Description
{cpu_id}	UUID	The unique identifier of a cpu (logical processor core).

This operation does not accept a request body.

6.6.2.2. Response

This table shows the body parameters for the show cpu response:

Name	Туре	Description
сри	String	The logical core number.
	(Optional)	
numa_node	String	The NUMA Node or physical processor device of the logical core.
	(Optional)	
core	String	The physical core of the logical core.
	(Optional)	
thread	String	The thread within the physical core of the logical core.
	(Optional)	
allocated_function	String	The function assigned to this logical core; valid values are Platform,
	(Optional)	Vswitch, Shared or VMs .
		Platform indicates the core is used for the host kernel, TiS and Open-Stack Services,
		Vswitch indicates the core is used by AVS, the virtual switch,
		Shared indicates that the core is reserved for sharing by VMs using
		the hw:wrs:shared_vcpu flavor extra spec,
		VMs indicates that the core is available for use by VMs.
cpu_family	String	The CPU Family for the processor of the logical core.
	(Optional)	
cpu_model	String	The vendor, model, part number and other info related to the proces-
	(Optional)	sor device of the logical core.

Name	Туре	Description
ihost_uuid	UUID	The UUID of the host of the logical core.
	(Optional)	
inode_uuid	UUID	The UUID of the NUMA Node of the logical core.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.23. Show cpu: JSON response

```
"core" : 0,
  "allocated_function" : "Platform",
  "function" : null,
  "uuid" : "d269a009-de03-463e-a553-10944361d38b",
  "cpu_family" : "6",
  "ihost_uuid" : "0aca08f9-882f-4491-8ffd-7368d20ead48",
   "created_at" : "2014-09-18T03:12:15.429976+00:00",
   "num_cores_on_processor1" : null,
   "capabilities" : {},
   "num_cores_on_processor3" : null,
   "links" : [
         "rel" : "self",
         "href" : "http://128.224.151.243:6385/v1/icpus/d269a009-de03-463e-
a553-10944361d38b"
     },
        "rel" : "bookmark",
        "href" : "http://128.224.151.243:6385/icpus/d269a009-de03-463e-
a553-10944361d38b"
  ],
  "num_cores_on_processor2" : null,
  "cpu" : 0,
  "numa_node" : 0,
  "num_cores_on_processor0" : null,
  "thread" : 0,
  "cpu_model" : "Intel(R) Xeon(R) CPU E5-2690 0 @ 2.90GHz",
  "updated_at" : null,
   "inode uuid" : "e5d68519-eb07-4b28-8ca2-32bb476eeec1"
```

6.6.3. Modify cpu

Method	URI	Description
PATCH		Modifies the number of cores assigned to different functions on a host.

Normal response codes: 200

Error response codes: badMediaType (415)

6.6.3.1. Request

This table shows the URI parameters for the modify cpu request:

Name	Type	Description	
{cpu_id}	UUID	The unique identifier of a cpu (logical processor core).	Ì

This table shows the body parameters for the modify cpu request:

Name	Туре	Description
function	String (Optional)	This parameter specifies the function that is being assigned a different number of cores. The only functions currently allowed to be assigned a different number of cores vswitch and shared.
		vswitch function is for managing the cores dedicated to the vswitch.
		shared function is for managing the cores reserved for sharing by VMs using the hw:wrs:shared_vcpu flavor extra spec.
num_cores_on_processor0	String	The number of cores on processor 0 assigned to this function.
	(Optional)	
num_cores_on_processor1	String	The number of cores on processor 1 assigned to this function.
	(Optional)	
num_cores_on_processor2	String	The number of cores on processor 2 assigned to this function.
	(Optional)	
num_cores_on_processor3	String	The number of cores on processor 3 assigned to this function.
	(Optional)	

Example 6.24. Modify cpu: JSON request

This operation does not accept a request body.

6.6.3.2. Response

This table shows the body parameters for the modify cpu response:

Name	Туре	Description
cpu	String	The logical core number.
	(Optional)	
numa_node	String (Optional)	The NUMA Node or physical processor device of the logical core.
core	String (Optional)	The physical core of the logical core.
thread	String (Optional)	The thread within the physical core of the logical core.
allocated_function	String (Optional)	The function assigned to this logical core; valid values are Platform, Vswitch, Shared or VMs. Platform indicates the core is used for the host kernel, TiS and Open-Stack Services, Vswitch indicates the core is used by AVS, the virtual switch, Shared indicates that the core is reserved for sharing by VMs using the hw:wrs:shared_vcpu flavor extra spec, VMs indicates that the core is available for use by VMs.
cpu_family	String (Optional)	The CPU Family for the processor of the logical core.
cpu_model	String (Optional)	The vendor, model, part number and other info related to the processor device of the logical core.
ihost_uuid	UUID (Optional)	The UUID of the host of the logical core.
inode_uuid	UUID (Optional)	The UUID of the NUMA Node of the logical core.

Example 6.25. Modify cpu: JSON response

```
"function": null,
"numa_node": 1,
"created_at": "2014-09-26T02:01:36.514217+00:00",
"cpu_model": "Intel(R) Xeon(R) CPU E5-2670 0 @ 2.60GHz",
"capabilities": {

},
"updated_at": "2014-09-26T11:58:20.586235+00:00",
"num_cores_on_processor1": null,
"ihost_uuid": "22d5827c-7a04-4a3c-9509-e8849b9a595d",
"num_cores_on_processor3": null,
"num_cores_on_processor2": null,
"num_cores_on_processor0": null,
"cpu_family": "6",
"cpu": 15,
"uuid": "8a960696-c242-436f-a79c-d904fa6dcbd2"
}
```

6.7. Memory

These APIs allow the display of the size and usage of various memory areas of the NU-MA nodes of a host. The modification of the size of these memory areas is also supported through these APIs. The different memory areas of a NUMA node of a host are:

- Memory reserved for the Platform; where the Platform consists of the kernel and the cloud services,
- · Memory reserved for the virtual switch (Note: only on 'compute' hosts),
- Memory reserved for the hosted VMs (Note: only on 'compute' hosts).

Method	URI	Description
GET	/v1/ihosts/{host_id}/imemorys	Lists the memory information of all NUMA nodes of a host.
GET	/v1/imemorys/{memory_id}	Shows the memory information about a specific NUMA node of a specific host.
PATCH	/v1/imemorys/{memory_id}	Modifies the memory information about a specific NUMA node of a specific host

6.7.1. List memorys

Method	URI	Description
GET	/v1/ihosts/{host_id}/imemorys	Lists the memory information of all NUMA nodes of a host.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.7.1.1. Request

This table shows the URI parameters for the list memorys request:

Name	Туре	Description
{host_id}	UUID	The unique identifier of an existing host.

This operation does not accept a request body.

6.7.1.2. Response

This table shows the body parameters for the list memorys response:

Name	Туре	Description
imemorys	List	The list of NUMA nodes (and their associated memory information) for this host.
	(Optional)	
ihost_uuid	UUID	The UUID of the host.
	(Optional)	
numa_node	Integer	The NUMA node number.
	(Optional)	
inode_uuid	UUID	The UUID of the NUMA node.
	(Optional)	
platform_reserved_mib	Integer	Memory reserved for the Kernel and Cloud Platform Services, in MiBs.
	(Optional)	
memtotal_mib	Integer	Total memory reserved for the hosted Virtual Machines, in MiBs.
	(Optional)	
memavail_mib	Integer	Free / available memory from the total memory reserved for the host-
	(Optional)	ed Virtual Machines, in MiBs.
hugepages_configured	Boolean	Boolean indicating whether huge page memory is configured or not.
	(Optional)	
avs_hugepages_size_mib	Integer	The size of an Accelerated Virtual Switch (AVS) huge page, in MiBs.
	(Optional)	
avs_hugepages_nr	Integer	The total number of Accelerated Virtual Switch (AVS) huge pages.

Name	Type	Description
	(Optional)	
avs_hugepages_avail	Integer	The free / available Accelerated Virtual Switch (AVS) huge pages.
	(Optional)	
vm_hugepages_nr_1G	Integer	The total number of Virtual Machine 1G huge pages.
	(Optional)	
vm_hugepages_avail_1G	Integer	The free / available Virtual Machine 1G huge pages.
	(Optional)	
vm_hugepages_nr_1G_pending	Integer	If not null, the pending configured number of Virtual Machine 1G huge pages.
	(Optional)	nuge pages.
vm_hugepages_nr_2M	Integer	The total number of Virtual Machine 2M huge pages.
	(Optional)	
vm_hugepages_avail_2M	Integer	The free / available Virtual Machine 2M huge pages.
	(Optional)	
vm_hugepages_nr_2M_pending	Integer	If not null, the pending configured number of Virtual Machine 2M huge pages.
	(Optional)	nuge pages.
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a
	(Optional)	client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.26. List memorys: JSON response

```
"rel" : "bookmark",
               "href" : "http://128.224.150.54:6385/imemorys/
34098f3a-6b95-4cad-aecb-986dc6312f4f"
         ],
         "vm_hugepages_nr_2M_pending" : null,
         "avs_hugepages_reqd" : null,
         "vm_hugepages_avail_2M" : 11224,
         "avs_hugepages_avail" : 0,
         "numa_node" : 0,
         "vm_hugepages_nr_1G" : 0,
         "updated_at" : "2015-04-08T11:32:25.205552+00:00",
         "platform_reserved_mib" : 4000,
         "memtotal_mib" : 27056,
         "vm_hugepages_nr_2M" : 13016,
         "inode_uuid" : "c65c852c-1707-40e1-abfc-334270ec0427"
      },
         "avs_hugepages_nr" : 1,
         "hugepages_configured" : "True",
         "vm_hugepages_nr_1G_pending" : null,
         "memavail_mib" : 24082,
         "uuid" : "85df5109-77d9-4335-9181-0efa82c98dcc",
         "ihost_uuid" : "afecdcfb-2954-498d-88bf-d1385b00f34d",
         "created_at" : "2015-04-06T20:27:50.182764+00:00",
         "avs_hugepages_size_mib" : 1024,
         "vm_hugepages_avail_1G" : 0,
         "capabilities" : {},
         "links" : [
               "rel" : "self",
               "href" : "http://128.224.150.54:6385/v1/imemorys/
85df5109-77d9-4335-9181-0efa82c98dcc"
               "rel" : "bookmark",
               "href" : "http://128.224.150.54:6385/imemorys/
85df5109-77d9-4335-9181-0efa82c98dcc"
         "vm_hugepages_nr_2M_pending" : null,
         "avs_hugepages_reqd" : null,
         "vm_hugepages_avail_2M" : 12041,
         "avs_hugepages_avail" : 0,
         "numa_node" : 1,
         "vm_hugepages_nr_1G" : 0,
         "updated_at" : "2015-04-08T11:32:25.220242+00:00",
         "platform_reserved_mib" : 2000,
         "memtotal_mib" : 29202,
         "vm_hugepages_nr_2M" : 14089,
         "inode_uuid" : "67d3c9a0-57b2-4532-b7ea-f1cd16a3b349"
     }
  ]
```

6.7.2. Show memory

Method	URI	Description
GET	- ()	Shows the memory information about a specific NUMA node of a specific host.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.7.2.1. Request

This table shows the URI parameters for the show memory request:

Name	Туре	Description	
{memory_id}	UUID	The unique identifier of a memory area.	

This operation does not accept a request body.

6.7.2.2. Response

This table shows the body parameters for the show memory response:

Name	Туре	Description
ihost_uuid	UUID	The UUID of the host.
	(Optional)	
numa_node	Integer	The NUMA node number.
	(Optional)	
inode_uuid	UUID	The UUID of the NUMA node.
	(Optional)	
platform_reserved_mib	Integer	Memory reserved for the Kernel and Cloud Platform Services, in MiBs.
	(Optional)	
memtotal_mib	Integer	Total memory reserved for the hosted Virtual Machines, in MiBs.
	(Optional)	
memavail_mib	Integer	Free / available memory from the total memory reserved for the host-
	(Optional)	ed Virtual Machines, in MiBs.
hugepages_configured	Boolean	Boolean indicating whether huge page memory is configured or not.
	(Optional)	
avs_hugepages_size_mib	Integer	The size of an Accelerated Virtual Switch (AVS) huge page, in MiBs.
	(Optional)	
avs_hugepages_nr	Integer	The total number of Accelerated Virtual Switch (AVS) huge pages.
	(Optional)	
avs_hugepages_avail	Integer	The free / available Accelerated Virtual Switch (AVS) huge pages.
	(Optional)	
vm_hugepages_nr_1G	Integer	The total number of Virtual Machine 1G huge pages.

Name	Туре	Description
	(Optional)	
vm_hugepages_avail_1G	Integer	The free / available Virtual Machine 1G huge pages.
	(Optional)	
vm_hugepages_nr_1G_pending	Integer	If not null, the pending configured number of Virtual Machine 1G huge pages.
	(Optional)	
vm_hugepages_nr_2M	Integer	The total number of Virtual Machine 2M huge pages.
	(Optional)	
vm_hugepages_avai1_2M	Integer	The free / available Virtual Machine 2M huge pages.
	(Optional)	
vm_hugepages_nr_2M_pending	Integer	If not null, the pending configured number of Virtual Machine 2M huge pages.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.27. Show memory: JSON response

```
"avs_hugepages_nr" : 1,
  "hugepages_configured" : "True",
  "vm_hugepages_nr_1G_pending" : null,
  "memavail_mib" : 24082,
  "uuid" : "85df5109-77d9-4335-9181-0efa82c98dcc",
  "ihost_uuid" : "afecdcfb-2954-498d-88bf-d1385b00f34d",
  "created_at" : "2015-04-06T20:27:50.182764+00:00",
  "avs_hugepages_size_mib" : 1024,
  "vm_hugepages_avail_1G" : 0,
  "capabilities" : {},
  "links" : [
        "rel" : "self",
        "href" : "http://128.224.150.54:6385/v1/imemorys/
85df5109-77d9-4335-9181-0efa82c98dcc"
        "rel" : "bookmark",
        "href" : "http://128.224.150.54:6385/imemorys/
85df5109-77d9-4335-9181-0efa82c98dcc"
  "vm_hugepages_nr_2M_pending" : null,
  "avs_hugepages_reqd" : null,
```

```
"vm_hugepages_avail_2M" : 12041,
    "avs_hugepages_avail" : 0,
    "numa_node" : 1,
    "vm_hugepages_nr_1G" : 0,
    "updated_at" : "2015-04-08T11:33:25.280674+00:00",
    "platform_reserved_mib" : 2000,
    "memtotal_mib" : 29202,
    "vm_hugepages_nr_2M" : 14089,
    "inode_uuid" : "67d3c9a0-57b2-4532-b7ea-f1cd16a3b349"
}
```

6.7.3. Modify memory

Method	URI	Description
PATCH	/v1/imemorys/{memory_id}	Modifies the memory information about a specific NUMA node of a specific host

Normal response codes: 200

Error response codes: badMediaType (415)

6.7.3.1. Request

This table shows the URI parameters for the modify memory request:

Name	Туре	Description
{memory_id}	UUID	The unique identifier of a memory area.

This table shows the body parameters for the modify memory request:

Name	Type	Description
vm_hugepages_nr_1G_pending	Integer	If not null, the pending configured number of Virtual Machine 1G huge pages.
	(Optional)	inage pagess
vm_hugepages_nr_2M_pending	Integer	If not null, the pending configured number of Virtual Machine 2M
	(Optional)	huge pages.

Example 6.28. Modify memory: JSON request

This operation does not accept a request body.

6.7.3.2. Response

This table shows the body parameters for the modify memory response:

Name	Туре	Description
ihost_uuid	UUID	The UUID of the host.
	(Optional)	
numa_node	Integer	The NUMA node number.
	(Optional)	
inode_uuid	UUID	The UUID of the NUMA node.

Name	Туре	Description
	(Optional)	
platform_reserved_mib	Integer	Memory reserved for the Kernel and Cloud Platform Services, in MiBs.
	(Optional)	
memtotal_mib	Integer	Total memory reserved for the hosted Virtual Machines, in MiBs.
	(Optional)	
memavail_mib	Integer	Free / available memory from the total memory reserved for the hosted Virtual Machines. in MiBs.
	(Optional)	ea virtual Macillies, ili Mibs.
hugepages_configured	Boolean	Boolean indicating whether huge page memory is configured or not.
	(Optional)	
avs_hugepages_size_mib	Integer	The size of an Accelerated Virtual Switch (AVS) huge page, in MiBs.
	(Optional)	
avs_hugepages_nr	Integer	The total number of Accelerated Virtual Switch (AVS) huge pages.
	(Optional)	
avs_hugepages_avail	Integer	The free / available Accelerated Virtual Switch (AVS) huge pages.
	(Optional)	
vm_hugepages_nr_1G	Integer	The total number of Virtual Machine 1G huge pages.
	(Optional)	
vm_hugepages_avail_1G	Integer	The free / available Virtual Machine 1G huge pages.
	(Optional)	
vm_hugepages_nr_1G_pending	Integer	If not null, the pending configured number of Virtual Machine 1G
	(Optional)	huge pages.
vm_hugepages_nr_2M	Integer	The total number of Virtual Machine 2M huge pages.
	(Optional)	
vm_hugepages_avail_2M	Integer	The free / available Virtual Machine 2M huge pages.
	(Optional)	
vm_hugepages_nr_2M_pending	Integer	If not null, the pending configured number of Virtual Machine 2M
	(Optional)	huge pages.

Example 6.29. Modify memory: JSON response

```
{
   "avs_hugepages_nr" : 1,
   "hugepages_configured" : "True",
   "vm_hugepages_nr_1G_pending" : null,
   "memavail_mib" : 24082,
   "uuid" : "85df5109-77d9-4335-9181-0efa82c98dcc",
   "ihost_uuid" : "afecdcfb-2954-498d-88bf-d1385b00f34d",
   "created_at" : "2015-04-06T20:27:50.182764+00:00",
   "avs_hugepages_size_mib" : 1024,
   "vm_hugepages_avail_1G" : 0,
   "capabilities" : {},
   "links" : [
        {
             "rel" : "self",
             "href" : "http://128.224.150.54:6385/v1/imemorys/
85df5109-77d9-4335-9181-0efa82c98dcc"
```

6.8. Disks

Method	URI	Description
GET	/vl/ihosts/{host_id}/idisks	Lists all physical disks of a host.
GET	/v1/idisks/{disk_id}	Shows detailed information about a specific physical disk.

6.8.1. List disks

Method	URI	Description
GET	/v1/ihosts/{host_id}/idisks	Lists all physical disks of a host.

Insert extra description here, if required.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.8.1.1. Request

This table shows the URI parameters for the list disks request:

Name	Туре	Description
{host_id}	UUID	The unique identifier of an existing host.

This operation does not accept a request body.

6.8.1.2. Response

This table shows the body parameters for the list disks response:

Name	Туре	Description
idisks	List	The list of physical disk entities.
	(Optional)	
capabilities	String	Additional capabilities info about the disk.
	(Optional)	
device_node	String	The device node of the disk.
	(Optional)	
device_num	String	The device number of the disk.
	(Optional)	
device_type	String	The disk device type.
	(Optional)	
ihost_uuid	UUID	The host UUID that the disk belongs to.
	(Optional)	
inode_uuid	UUID	The node UUID that the disk belongs to.
	(Optional)	
istor_uuid	String	The logical storage volume that this disk belongs to.
	(Optional)	
ipv_uuid	String	The LVM physical volume that this disk belongs to.
	(Optional)	

Name	Туре	Description
serial_id	String	The serial id or number of the disk.
	(Optional)	
size_mib	String	The size of the disk in MiBytes.
	(Optional)	

Example 6.30. List disks: JSON response

```
"idisks": [
            "ipv_uuid": null,
            "uuid": "f4eb1e13-e0ac-4203-91ac-d90a45c29a25",
            "links": [
                    "href": "http://10.10.10.2:6385/v1/idisks/f4eb1e13-
e0ac-4203-91ac-d90a45c29a25",
                    "rel": "self"
                    "href": "http://10.10.10.2:6385/idisks/f4eb1e13-
e0ac-4203-91ac-d90a45c29a25",
                    "rel": "bookmark"
            ],
            "inode_uuid": null,
            "created_at": "2015-03-10T21:06:20.002710+00:00",
            "updated_at": "2015-03-11T04:29:16.130225+00:00",
            "device_node": "/dev/sda",
            "ihost_uuid": "1185677a-9bdb-44f4-9d9c-20d9bc5e907d",
            "serial_id": "VB6ec2d829-c6fd2f0d",
            "device_type": "disk",
            "istor_uuid": null,
            "capabilities": {
                "stor_function": "rootfs",
                "model_num": "VBOX_HARDDISK",
                "pv_dev": null
            "size_mib": 51200,
            "device_num": 2048
            "ipv_uuid": null,
            "uuid": "38dea46b-7a02-4682-bc55-e773c0b20bf1",
            "links": [
                    "href": "http://10.10.10.2:6385/v1/idisks/
38dea46b-7a02-4682-bc55-e773c0b20bf1",
                    "rel": "self"
                    "href": "http://10.10.10.2:6385/idisks/38dea46b-7a02-4682-
bc55-e773c0b20bf1",
                    "rel": "bookmark"
            ],
            "inode_uuid": null,
            "created_at": "2015-03-10T21:06:20.008166+00:00",
```

6.8.2. Show disk

Method	URI	Description
GET	/v1/idisks/{disk_id}	Shows detailed information about a specific physical disk.

Insert extra description here, if required.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.8.2.1. Request

This table shows the URI parameters for the show disk request:

Name	Туре	Description	
{disk_id}	UUID	The unique identifier of a physical disk.	

This operation does not accept a request body.

6.8.2.2. Response

This table shows the body parameters for the show disk response:

Name	Туре	Description
capabilities	String	Additional capabilities info about the disk.
	(Optional)	
device_node	String	The device node of the disk.
	(Optional)	
device_num	String	The device number of the disk.
	(Optional)	
device_type	String	The disk device type.
	(Optional)	
ihost_uuid	UUID	The host UUID that the disk belongs to.
	(Optional)	
inode_uuid	UUID	The node UUID that the disk belongs to.
	(Optional)	
istor_uuid	String	The logical storage volume that this disk belongs to.
	(Optional)	
ipv_uuid	String	The LVM physical volume that this disk belongs to.
	(Optional)	
serial_id	String	The serial id or number of the disk.
	(Optional)	
size_mib	String	The size of the disk in MiBytes.

Name	Туре	Description
	(Optional)	

Example 6.31. Show disk: JSON response

```
"ipv_uuid": null,
    "uuid": "f4eb1e13-e0ac-4203-91ac-d90a45c29a25",
    "links": [
            "href": "http://10.10.10.2:6385/v1/idisks/f4eble13-e0ac-4203-91ac-
d90a45c29a25",
            "rel": "self"
        },
            "href": "http://10.10.10.2:6385/idisks/f4eble13-e0ac-4203-91ac-
d90a45c29a25",
            "rel": "bookmark"
   ],
    "inode_uuid": null,
    "created_at": "2015-03-10T21:06:20.002710+00:00",
    "updated_at": "2015-03-11T04:29:16.130225+00:00",
    "device_node": "/dev/sda",
    "ihost_uuid": "1185677a-9bdb-44f4-9d9c-20d9bc5e907d",
    "serial_id": "VB6ec2d829-c6fd2f0d",
    "device_type": "disk",
    "istor_uuid": null,
    "capabilities": {
        "pv_dev": null,
        "model_num": "VBOX_HARDDISK",
        "stor_function": "rootfs"
    "size_mib": 51200,
    "device_num": 2048
```

This operation does not return a response body.

6.9. Volumes

Method	URI	Description
GET	/vl/ihosts/{host_id}/istors	Lists all storage disk volumes of a host.
GET	/vl/istors/{volume_id}	Shows detailed information about a specific storage disk volume.
POST	/v1/ihosts/{host_id}/istors	Creates a storage disk volume on a specific host.

6.9.1. List volumes

Method	URI	Description
GET	/v1/ihosts/{host_id}/istors	Lists all storage disk volumes of a host.

Insert extra description here, if required.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.9.1.1. Request

This table shows the URI parameters for the list volumes request:

Name	Type	Description
{host_id}	UUID	The unique identifier of an existing host.

This operation does not accept a request body.

6.9.1.2. Response

This table shows the body parameters for the list volumes response:

Name	Туре	Description
ivolumes	List	The list of disk volume entities.
	(Optional)	
capabilities	String	Additional capabilities info about the storage volume.
	(Optional)	
function	String	The storage volume function. e.g. "osd" (object storage daemon) for
	(Optional)	ceph.
ihost_uuid	UUID	The host UUID that the storage volume belongs to.
	(Optional)	
isystem_uuid	UUID	The System UUID which the storage volume belongs to.
	(Optional)	
osdid	String	The object storage daemon identifier of the storage volume.
	(Optional)	
state	String	The state info of the storage volume.
	(Optional)	

Example 6.32. List volumes: JSON response

```
"function": "osd",
         "uuid": "31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
         "links":[
               "href": "http://192.168.204.2:6385/v1/istors/
31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
               "rel":"self"
               "href": "http://192.168.204.2:6385/istors/
31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
               "rel": "bookmark"
         ],
         "created_at":"2014-10-01T21:41:23.973344+00:00",
         "updated_at":"2014-10-01T21:41:24.129134+00:00",
         "capabilities":{
         "ihost_uuid":"42d72247-e0e3-4a5a-8cb1-40bbee52c8db",
         "state":null,
        "osdid":2
     }
  ]
```

6.9.2. Show volume

Method	URI	Description
GET	/v1/istors/{volume_id}	Shows detailed information about a specific storage disk volume.

Insert extra description here, if required.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.9.2.1. Request

This table shows the URI parameters for the show volume request:

Name	Туре	Description
{volume_id}	UUID	The unique identifier of an existing storage volume.

This operation does not accept a request body.

6.9.2.2. Response

This table shows the body parameters for the show volume response:

Name	Туре	Description
capabilities	String	Additional capabilities info about the storage volume.
	(Optional)	
function	String	The storage volume function. e.g. "osd" (object storage daemon) for
	(Optional)	ceph.
ihost_uuid	UUID	The host UUID that the storage volume belongs to.
	(Optional)	
isystem_uuid	UUID	The System UUID which the storage volume belongs to.
	(Optional)	
osdid	String	The object storage daemon identifier of the storage volume.
	(Optional)	
state	String	The state info of the storage volume.
	(Optional)	

Example 6.33. Show volume: JSON response

```
{
    "istors":[
      {
          "function":"osd",
          "uuid":"31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
```

```
"links":[
               "href": "http://192.168.204.2:6385/v1/istors/
31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
               "rel": "self"
               "href": "http://192.168.204.2:6385/istors/
31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
               "rel": "bookmark"
         ],
         "created_at": "2014-10-01T21:41:23.973344+00:00",
         "updated_at":"2014-10-01T21:41:24.129134+00:00",
         "capabilities":{
         "ihost_uuid": "42d72247-e0e3-4a5a-8cb1-40bbee52c8db",
         "state":null,
         "osdid":2
     }
  ]
```

6.9.3. Create volume

Method	URI	Description
POST	/v1/ihosts/{host_id}/istors	Creates a storage disk volume on a specific host.

PREREQUISITE: 'ceph' must be configured during the initial installation.

Normal response codes: 200

Error response codes: badMediaType (415)

6.9.3.1. Request

This table shows the URI parameters for the create volume request:

Name	Type	Description	
{host_id}	UUID	The unique identifier of an existing host.	

This table shows the body parameters for the create volume request:

Name	Туре	Description
function	String (Optional)	This parameter specifies the storage volume function. Valid values are (is): osd
ihost_uuid	String	This parameter specifies the storage host uuid.
	(Optional)	
idisk_uuid	String	This parameter specifies the storage disk uuid.
	(Optional)	

Example 6.34. Create volume: JSON request

```
{
    "function":"osd",
    "ihost_uuid":"42d72247-e0e3-4a5a-8cb1-40bbee52c8db",
    "idisk_uuid":"4da10410-2959-46df-b571-04e954c0e115"
}
```

This operation does not accept a request body.

6.9.3.2. Response

This table shows the body parameters for the create volume response:

Name	Туре	Description
capabilities	String	Additional capabilities info about the storage volume.
	(Optional)	
function	String (Optional)	The storage volume function. e.g. "osd" (object storage daemon) for ceph.
ihost_uuid	UUID	The host UUID that the storage volume belongs to.
	(Optional)	
isystem_uuid	UUID	The System UUID which the storage volume belongs to.

Name	Туре	Description
	(Optional)	
osdid	String (Optional)	The object storage daemon identifier of the storage volume.
state	String (Optional)	The state info of the storage volume.

Example 6.35. Create volume: JSON response

```
"function": "osd",
   "uuid": "31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
   "links":[
         "href": "http://192.168.204.2:6385/v1/istors/31c7a5a3-9154-462a-9ea3-
ab5c5e0d06e0",
         "rel": "self"
      },
         "href": "http://192.168.204.2:6385/istors/31c7a5a3-9154-462a-9ea3-
ab5c5e0d06e0",
         "rel": "bookmark"
  ],
   "idisks":[
         "href": "http://192.168.204.2:6385/v1/istors/31c7a5a3-9154-462a-9ea3-
ab5c5e0d06e0/idisks",
         "rel": "self"
         "href": "http://192.168.204.2:6385/istors/31c7a5a3-9154-462a-9ea3-
ab5c5e0d06e0/idisks",
         "rel": "bookmark"
  ],
  "created_at":"2014-10-01T21:41:23+00:00",
  "updated_at":null,
  "idisk_uuid": "4da10410-2959-46df-b571-04e954c0e115",
  "ihost_uuid": "42d72247-e0e3-4a5a-8cb1-40bbee52c8db",
  "state":null,
   "capabilities":{
   "osdid":2
```

This operation does not return a response body.

6.10. Volume Groups

These APIs allow the creation, deletion, and displaying of LVM volume groups.

Method	URI	Description
GET	/v1/ihosts/{host_id}/ilvgs	Lists all LVM volume groups of a host.

Method	URI	Description
GET	/v1/ilvgs/{volumegroup_id}	Shows detailed information about a specific LVM volume group.
POST	/v1/ilvgs	Creates an LVM volume group on a specific host.
DELETE	/v1/ilvgs/{volumegroup_id}	Deletes a specific LVM volume group.

6.10.1. List volume groups

Method	URI	Description
GET	/v1/ihosts/{host_id}/ilvgs	Lists all LVM volume groups of a host.

This will list all the LVM volume groups for a given host. This functionality is currently only enabled for hosts with a compute personality. Any other hosts with a personality type other than compute will result in no volume groups being reported on the host.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.10.1.1. Request

This table shows the URI parameters for the list volume groups request:

Name	Type	Description	
{host_id}	UUID	The unique identifier of an existing host.	

This operation does not accept a request body.

6.10.1.2. Response

This table shows the body parameters for the list volume groups response:

Name	Туре	Description
ilvgs	List	The list of volume group entities.
	(Optional)	
capabilities	String	Additional capabilities info about the volume group.
	(Optional)	
vg_state	String	This is the state of the volume group which is one of the following: un-
	(Optional)	provisioned, adding, provisioned, or removing.
lvm_vg_name	String	This is the LVM volume group name as retrieved from the vgdisplay
	(Optional)	command on the host.
lvm_vg_uuid	String	This is the LVM generated volume group UUID as retrieved from the
	(Optional)	vgdisplay command on the host.
lvm_vg_access	String	This is the LVM generated volume group access status as retrieved
	(Optional)	from the vgdisplay command on the host.
lvm_max_lv	String	This is the LVM generated max number of logical volumes allowed as
	(Optional)	retrieved from the vgdisplay command on the host.
lvm_cur_lv	String	This is the LVM generated current number of logical volumes as re-
	(Optional)	trieved from the vgdisplay command on the host.
lvm_max_pv	String	This is the LVM generated max number of physical volumes allowed as retrieved from the vgdisplay command on the host.

Name	Туре	Description
	(Optional)	
lvm_cur_pv	String (Optional)	This is the LVM generated current number of physical volumes as retrieved from the vgdisplay command on the host.
lvm_vg_size	String (Optional)	This is the LVM generated volume group size in bytes as retrieved from the vgdisplay command on the host.
lvm_vg_total_pe	String (Optional)	This is the LVM generated total number of physical extents within the volume group as retrieved from the vgdisplay command on the host.
lvm_vg_free_pe	String (Optional)	This is the LVM generated number of physical extents not allocated within the volume group as retrieved from the vgdisplay command on the host.
ihost_uuid	UUID (Optional)	The UUID of the host containing the port.

Example 6.36. List volume groups: JSON response

```
"ilvgs": [
            "lvm_vg_access": "wz--n-",
            "lvm_vg_size": 7310671872,
            "lvm_max_lv": 0,
            "lvm_vg_free_pe": 1743,
            "uuid": "039de9ef-b1db-4c31-9072-add0f888b8b9",
            "links": [
                    "href": "http://10.10.10.2:6385/v1/ilvgs/039de9ef-
b1db-4c31-9072-add0f888b8b9",
                    "rel": "self"
                    "href": "http://10.10.10.2:6385/ilvgs/039de9ef-
b1db-4c31-9072-add0f888b8b9",
                    "rel": "bookmark"
            ],
            "lvm_cur_lv": 0,
            "created_at": "2015-03-11T02:46:55.730611+00:00",
            "lvm_max_pv": 0,
            "updated_at": "2015-03-11T02:50:57.361006+00:00",
            "capabilities": {},
            "vg_state": "provisioned",
            "ihost_uuid": "1ef159f8-0192-4879-a08e-f60328486e34",
            "lvm_cur_pv": 1,
            "lvm_vg_uuid": "u7NzxA-1LeR-G88h-31Mk-eFvo-YnL8-HT9SEP",
            "lvm_vg_total_pe": 1743,
            "lvm_vg_name": "nova-local"
       }
   ]
```

6.10.2. Show volume group

Method	URI	Description
GET	/v1/ilvgs/{volumegroup_id}	Shows detailed information about a specific LVM volume group.

This will show detailed information about a specific LVM volume group. This functionality is currently only enabled for hosts with a compute personality. Any other hosts with a personality type other than compute will result in no volume groups being reported on the host. In addition, the only allowed volume group name at this time is called: "nova-local".

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.10.2.1. Request

This table shows the URI parameters for the show volume group request:

Name	Type	Description	
{volumegroup_id}	UUID	The unique identifier of an existing LVM volume group.	

This operation does not accept a request body.

6.10.2.2. Response

This table shows the body parameters for the show volume group response:

Name	Туре	Description
capabilities	String	Additional capabilities info about the volume group.
	(Optional)	
vg_state	String	This is the state of the volume group which is one of the following: un-
	(Optional)	provisioned, adding, provisioned, or removing.
lvm_vg_name	String	This is the LVM volume group name as retrieved from the vgdisplay command on the host.
	(Optional)	
lvm_vg_uuid	String	This is the LVM generated volume group UUID as retrieved from the vgdisplay command on the host.
	(Optional)	vguispiay command on the nost.
lvm_vg_access	String	This is the LVM generated volume group access status as retrieved
	(Optional)	from the vgdisplay command on the host.
lvm_max_lv	String	This is the LVM generated max number of logical volumes allowed as
	(Optional)	retrieved from the vgdisplay command on the host.
lvm_cur_lv	String	This is the LVM generated current number of logical volumes as re-
	(Optional)	trieved from the vgdisplay command on the host.
lvm_max_pv	String	This is the LVM generated max number of physical volumes allowed as
	(Optional)	retrieved from the vgdisplay command on the host.

Name	Туре	Description
lvm_cur_pv	String (Optional)	This is the LVM generated current number of physical volumes as retrieved from the vgdisplay command on the host.
lvm_vg_size	String (Optional)	This is the LVM generated volume group size in bytes as retrieved from the vgdisplay command on the host.
lvm_vg_total_pe	String (Optional)	This is the LVM generated total number of physical extents within the volume group as retrieved from the vgdisplay command on the host.
lvm_vg_free_pe	String (Optional)	This is the LVM generated number of physical extents not allocated within the volume group as retrieved from the vgdisplay command on the host.
ihost_uuid	UUID	The UUID of the host containing the port.
	(Optional)	

Example 6.37. Show volume group: JSON response

```
"lvm_vg_access": "wz--n-",
   "lvm_vg_size": 7310671872,
    "lvm_max_lv": 0,
   "lvm_vg_free_pe": 1743,
    "uuid": "039de9ef-b1db-4c31-9072-add0f888b8b9",
    "links": [
            "href": "http://10.10.10.2:6385/v1/ilvgs/039de9ef-b1db-4c31-9072-
add0f888b8b9",
            "rel": "self"
        },
            "href": "http://10.10.10.2:6385/ilvgs/039de9ef-bldb-4c31-9072-
add0f888b8b9",
            "rel": "bookmark"
   ],
   "lvm_cur_lv": 0,
    "created_at": "2015-03-11T02:46:55.730611+00:00",
   "lvm_max_pv": 0,
    "updated_at": "2015-03-11T02:50:57.361006+00:00",
    "capabilities": {},
    "vg_state": "provisioned",
    "ihost_uuid": "lef159f8-0192-4879-a08e-f60328486e34",
    "ipvs": [
            "href": "http://10.10.10.2:6385/v1/ilvgs/039de9ef-bldb-4c31-9072-
add0f888b8b9/ipvs",
"rel": "self"
            "href": "http://10.10.10.2:6385/ilvgs/039de9ef-bldb-4c31-9072-
add0f888b8b9/ipvs",
            "rel": "bookmark"
   ],
   "lvm_cur_pv": 1,
    "lvm_vg_uuid": "u7NzxA-1LeR-G88h-3lMk-eFvo-YnL8-HT9SEP",
    "lvm_vg_total_pe": 1743,
    "lvm_vg_name": "nova-local"
```

}

6.10.3. Create a volume Group

Method	URI	Description
POST	/v1/ilvgs	Creates an LVM volume group on a specific host.

This will create an LVM volume group on the specified host. This functionality is currently only enabled for hosts with a compute personality. In addition, the volume group name is limited to the name: "nova-local". In order to add a volume group, the host must be locked.

Normal response codes: 200

Error response codes: badMediaType (415)

6.10.3.1. Request

This table shows the body parameters for the create a volume group request:

Name	Туре	Description
lvm_vg_name	String (Optional)	This parameter specifies the volume group name. Valid values are (is): nova-local
ihost_uuid	String (Optional)	This parameter specifies the compute host uuid.

Example 6.38. Create a volume Group: JSON request

```
{
    "lvm_vg_name": "nova-local",
    "ihost_uuid": "a0f0a6d5-75ad-4769-8e0e-3a7c7c0ce783"
}
```

This operation does not accept a request body.

6.10.3.2. Response

This table shows the body parameters for the create a volume group response:

Name	Туре	Description
capabilities	String	Additional capabilities info about the storage volume.
	(Optional)	
function	String	The storage volume function. e.g. "osd" (object storage daemon) for
	(Optional)	ceph.
ihost_uuid	UUID	The host UUID that the storage volume belongs to.
	(Optional)	
isystem_uuid	UUID	The System UUID which the storage volume belongs to.
	(Optional)	
osdid	String	The object storage daemon identifier of the storage volume.
	(Optional)	
state	String	The state info of the storage volume.

Name	Type	Description
	(Optional)	

Example 6.39. Create a volume Group: JSON response

```
"lvm_vg_access": null,
    "lvm_vg_size": 0,
    "lvm_max_lv": 0,
   "lvm_vg_free_pe": 0,
   "uuid": "11ac6dfc-a5ea-4cc9-a0c9-50afb13f7b24",
    "links": [
            "href": "http://10.10.10.2:6385/v1/ilvgs/11ac6dfc-a5ea-4cc9-
a0c9-50afb13f7b24",
            "rel": "self"
        },
            "href": "http://10.10.10.2:6385/ilvgs/11ac6dfc-a5ea-4cc9-
a0c9-50afb13f7b24",
            "rel": "bookmark"
   ],
   "lvm_cur_lv": 0,
    "created_at": "2015-03-11T04:52:32.007904+00:00",
    "lvm_max_pv": 0,
    "updated_at": null,
    "capabilities": {},
    "vg_state": "adding"
    "ihost_uuid": "a0f0a6d5-75ad-4769-8e0e-3a7c7c0ce783",
    "ipvs": [
            "href": "http://10.10.10.2:6385/v1/ilvgs/11ac6dfc-a5ea-4cc9-
a0c9-50afb13f7b24/ipvs",
            "rel": "self"
            "href": "http://10.10.10.2:6385/ilvqs/11ac6dfc-a5ea-4cc9-
a0c9-50afb13f7b24/ipvs",
            "rel": "bookmark"
   ],
   "lvm_cur_pv": 0,
   "lvm_vg_uuid": null,
    "lvm_vg_total_pe": 0,
    "lvm_vg_name": "nova-local"
```

6.10.4. Delete a volume group

Method	URI	Description
DELETE	/v1/ilvgs/{volumegroup_id}	Deletes a specific LVM volume group.

In order to delete an LVM volume group, the host must be locked. All physical volumes assigned to the volume group will also be deleted.

Normal response codes: 204

6.10.4.1. Request

This table shows the URI parameters for the delete a volume group request:

Name	Туре	Description
{volumegroup_id}	UUID	The unique identifier of an existing LVM volume group.

This operation does not accept a request body.

6.10.4.2. Response

This operation does not return a response body.

6.11. Physical Volumes

These APIs allow the creation, deletion, and displaying of LVM physical volumes.

Method	URI	Description
GET	/vl/ihosts/{host_id}/ipvs	Lists all LVM physical volumes of a host.
GET	/v1/ipvs/{physicalvolume_id}	Shows detailed information about a specific LVM physical volume.
POST	/vl/ipvs	Creates an LVM physical volume on a specific host.
DELETE	/v1/ipvs/{physicalvolume_id}	Deletes a specific LVM physical volume.

6.11.1. List volumes

Method	URI	Description
GET	/v1/ihosts/{host_id}/ipvs	Lists all LVM physical volumes of a host.

This will list all the LVM physical volumes defined on the given host. This functionality is currently only enabled for hosts with a compute personality. Any other hosts with a personality type other than compute will result in no physical volumes being reported on the host. A physical volume can be a pre-defined root disk partition or a entire extra disk.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.11.1.1. Request

This table shows the URI parameters for the list volumes request:

Name	Type	Description
{host_id}	UUID	The unique identifier of an existing host.

This operation does not accept a request body.

6.11.1.2. Response

This table shows the body parameters for the list volumes response:

Name	Туре	Description
ivolumes	List	The list of physical volume entities.
	(Optional)	
capabilities	String	Additional capabilities info about the volume group.
	(Optional)	
pv_state	String	This is the state of the physical volume. It has one of the following val-
	(Optional)	ues: unprovisioned, adding, provisioned, or removing.
pv_type	String	This is the type of physical volume that is allocated. This will have the
	(Optional)	value of disk or partition.
idisk_uuid	String	This is the UUID of the disk that is associated with this physical volume.
	(Optional)	
idisk_device_node	String	This is the device node name associated with the physical partition.
	(Optional)	
lvm_pv_name	String	This is the physical volume name as retrieved from the pvdisplay com-
	(Optional)	mand on the host.
lvm_vg_name	String	This is the name of the volume group that this physical volume belongs
	(Optional)	as retrieved from the pvdisplay command on the host.

Name	Туре	Description
lvm_pv_uuid	String (Optional)	This is the LVM generated UUID for the physical volume as retrieved from the pvdisplay command on the host.
lvm_pv_size	String (Optional)	This is the LVM generated size in bytes of the physical volume as retrieved from the pvdisplay command on the host.
lvm_pe_total	String (Optional)	This is the LVM generated total number of physical extents associated with the physical volume as retrieved from the pvdisplay command on the host.
lvm_pe_alloced	String (Optional)	This is the LVM generated number of allocated physical extents associated with the physical volume as retrieved from the pvdisplay command on the host.
ihost_uuid	UUID (Optional)	The UUID of the host containing the port.
ilvg_uuid	UUID (Optional)	The UUID of the volume group containing the physical volume.

Example 6.40. List volumes: JSON response

```
"istors":[
         "function": "osd",
         "uuid": "31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
         "links":[
               "href": "http://192.168.204.2:6385/v1/istors/
31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
               "rel": "self"
               "href": "http://192.168.204.2:6385/istors/
31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
               "rel": "bookmark"
         ],
         "created_at": "2014-10-01T21:41:23.973344+00:00",
         "updated_at":"2014-10-01T21:41:24.129134+00:00",
         "capabilities":{
         "ihost_uuid": "42d72247-e0e3-4a5a-8cb1-40bbee52c8db",
         "state":null,
         "osdid":2
     }
  ]
```

6.11.2. Show physical volume

Method	URI	Description
GET	/v1/ipvs/{physicalvolume_id}	Shows detailed information about a specific LVM physical
		volume.

This will show detailed information about a specific LVM physical volume.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.11.2.1. Request

This table shows the URI parameters for the show physical volume request:

Name	Type	Description	
{physicalvolume_id}	UUID	The unique identifier of an existing LVM physical volume.	

This operation does not accept a request body.

6.11.2.2. Response

This table shows the body parameters for the show physical volume response:

Name	Туре	Description
capabilities	String	Additional capabilities info about the volume group.
	(Optional)	
pv_state	String	This is the state of the physical volume. It has one of the following val-
	(Optional)	ues: unprovisioned, adding, provisioned, or removing.
pv_type	String (Optional)	This is the type of physical volume that is allocated. This will have the value of disk or partition.
idisk uuid	String	This is the UUID of the disk that is associated with this physical volume.
Taisk_aaia		This is the GOID of the disk that is associated with this physical volume.
	(Optional)	
idisk_device_node	String	This is the device node name associated with the physical partition.
	(Optional)	
lvm_pv_name	String	This is the physical volume name as retrieved from the pvdisplay com-
	(Optional)	mand on the host.
lvm_vg_name	String	This is the name of the volume group that this physical volume belongs
	(Optional)	as retrieved from the pvdisplay command on the host.
lvm_pv_uuid	String	This is the LVM generated UUID for the physical volume as retrieved
	(Optional)	from the pvdisplay command on the host.
lvm_pv_size	String	This is the LVM generated size in bytes of the physical volume as re-
	(Optional)	trieved from the pvdisplay command on the host.

Туре	Description
String (Optional)	This is the LVM generated total number of physical extents associated with the physical volume as retrieved from the pvdisplay command on the host.
String (Optional)	This is the LVM generated number of allocated physical extents associated with the physical volume as retrieved from the pvdisplay command on the host.
UUID (Optional)	The UUID of the host containing the port.
UUID (Ontional)	The UUID of the volume group containing the physical volume.
	String (Optional) String (Optional) UUID (Optional)

Example 6.41. Show physical volume: JSON response

```
"istors":[
         "function": "osd",
         "uuid": "31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
         "links":[
               "href": "http://192.168.204.2:6385/v1/istors/
31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
               "rel": "self"
               "href": "http://192.168.204.2:6385/istors/
31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
               "rel": "bookmark"
         ],
         "created_at":"2014-10-01T21:41:23.973344+00:00",
         "updated_at": "2014-10-01T21:41:24.129134+00:00",
         "capabilities":{
         "ihost_uuid":"42d72247-e0e3-4a5a-8cb1-40bbee52c8db",
         "state":null,
         "osdid":2
     }
   ]
```

6.11.3. Create an LMV physical volume

Method	URI	Description
POST	/v1/ipvs	Creates an LVM physical volume on a specific host.

This will create an LVM physical volume on the specified host. This functionality is currently only enabled for hosts with a compute personality. In addition, the volume group name is limited to the name: "nova-local". In order to add a physical volume, the host must be locked.

Normal response codes: 200

Error response codes: badMediaType (415)

6.11.3.1. Request

This table shows the body parameters for the create an lmv physical volume request:

Name	Туре	Description
ilvg_uuid	String	This parameter specifies the volume group uuid.
	(Optional)	
ihost_uuid	String	This parameter specifies the compute host uuid.
	(Optional)	
idisk_uuid	String	This parameter specifies the storage disk uuid.
	(Optional)	

Example 6.42. Create an LMV physical volume: JSON request

```
{
   "function":"osd",
   "ihost_uuid":"42d72247-e0e3-4a5a-8cb1-40bbee52c8db",
   "idisk_uuid":"4da10410-2959-46df-b571-04e954c0e115"
}
```

This operation does not accept a request body.

6.11.3.2. Response

This table shows the body parameters for the create an lmv physical volume response:

Name	Туре	Description
capabilities	String	Additional capabilities info about the volume group.
	(Optional)	
pv_state	String (Optional)	This is the state of the physical volume. It has one of the following values: unprovisioned, adding, provisioned, or removing.
pv_type	String (Optional)	This is the type of physical volume that is allocated. This will have the value of disk or partition.

Name	Туре	Description
idisk_uuid	String	This is the UUID of the disk that is associated with this physical volume.
	(Optional)	
idisk_device_node	String	This is the device node name associated with the physical partition.
	(Optional)	
lvm_pv_name	String	This is the physical volume name as retrieved from the pvdisplay com-
	(Optional)	mand on the host.
lvm_vg_name	String	This is the name of the volume group that this physical volume belongs
	(Optional)	as retrieved from the pvdisplay command on the host.
lvm_pv_uuid	String	This is the LVM generated UUID for the physical volume as retrieved
	(Optional)	from the pvdisplay command on the host.
lvm_pv_size	String	This is the LVM generated size in bytes of the physical volume as re-
	(Optional)	trieved from the pvdisplay command on the host.
lvm_pe_total	String	This is the LVM generated total number of physical extents associated
	(Optional)	with the physical volume as retrieved from the pvdisplay command on the host.
lvm_pe_alloced	String	This is the LVM generated number of allocated physical extents asso-
	(Optional)	ciated with the physical volume as retrieved from the pvdisplay command on the host.
ihost_uuid	UUID	The UUID of the host containing the port.
	(Optional)	
ilvg_uuid	UUID	The UUID of the volume group containing the physical volume.
	(Optional)	

Example 6.43. Create an LMV physical volume: JSON response

```
"function": "osd",
   "uuid": "31c7a5a3-9154-462a-9ea3-ab5c5e0d06e0",
   "links":[
         "href": "http://192.168.204.2:6385/v1/istors/31c7a5a3-9154-462a-9ea3-
ab5c5e0d06e0",
         "rel": "self"
         "href": "http://192.168.204.2:6385/istors/31c7a5a3-9154-462a-9ea3-
ab5c5e0d06e0",
         "rel": "bookmark"
   ],
   "idisks":[
         "href": "http://192.168.204.2:6385/v1/istors/31c7a5a3-9154-462a-9ea3-
ab5c5e0d06e0/idisks",
         "rel": "self"
      },
         "href": "http://192.168.204.2:6385/istors/31c7a5a3-9154-462a-9ea3-
ab5c5e0d06e0/idisks",
         "rel": "bookmark"
```

```
],
    "created_at":"2014-10-01T21:41:23+00:00",
    "updated_at":null,
    "idisk_uuid":"4da10410-2959-46df-b571-04e954c0e115",
    "ihost_uuid":"42d72247-e0e3-4a5a-8cb1-40bbee52c8db",
    "state":null,
    "capabilities":{
    },
    "osdid":2
}
```

6.11.4. Delete an LVM physical volume

Method	URI	Description
DELETE	/v1/ipvs/{physicalvolume_id}	Deletes a specific LVM physical volume.

In order to delete an LVM physical volume, the host must be locked.

Normal response codes: 204

6.11.4.1. Request

This table shows the URI parameters for the delete an lvm physical volume request:

Name	Туре	Description	
{physicalvolume_id}	UUID	The unique identifier of an existing LVM physical volume.	

This operation does not accept a request body.

6.11.4.2. Response

This operation does not return a response body.

6.12. Profiles

These APIs allow the create, display and delete of host profiles. This includes interface profiles, cpu profiles, and volume profiles. NOTE that the same record is used in the database for both hosts and host profiles.

Method	URI	Description
GET	/vl/iprofiles	Lists all profiles.
GET	/vl/iprofiles/{profile_id}	Shows information about a specific profile.
POST	/vl/iprofiles	Creates a profile.
DELETE	/vl/iprofiles/{profile_id}	Deletes a specific profile.

6.12.1. List profiles

Method	URI	Description
GET	/v1/iprofiles	Lists all profiles.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.12.1.1. Request

This operation does not accept a request body.

6.12.1.2. Response

This table shows the body parameters for the list profiles response:

Name	Туре	Description
iprofiles	List	The list of profile entities.
	(Optional)	
recordtype	String	Indicates that the record is being used for host profile rather than a
	(Optional)	host.
hostname	String	The name of the profile.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.44. List profiles: JSON response

```
"href": "http://192.168.204.2:6385/v1/iprofile/b6bde724-4fda-4941-
ae3f-15abd3d4107b",
          "rel": "self"
          "href": "http://192.168.204.2:6385/iprofile/b6bde724-4fda-4941-
ae3f-15abd3d4107b",
          "rel": "bookmark"
      ],
      "personality": null,
      "created_at": "2014-09-29T13:36:36.760707+00:00",
      "hostname": "ifprofile-type-1",
      "updated_at": null,
      "id": 23,
      "ihost_uuid": null,
      "profiletype": null,
      "location": {
      },
      "action": "none",
      "profilename": null,
      "operational": "disabled",
      "administrative": "locked",
      "availability": "offline",
      "uptime": 0,
      "mgmt_mac": null
      "uuid": "85b8d979-a1d5-4b06-8666-22646d45dcdf",
      "recordtype": "profile",
      "task": null,
      "reserved": "False",
      "mgmt_ip": null,
      "links": [
          "href": "http://192.168.204.2:6385/v1/iprofile/85b8d979-
ald5-4b06-8666-22646d45dcdf",
          "rel": "self"
          "href": "http://192.168.204.2:6385/iprofile/85b8d979-
ald5-4b06-8666-22646d45dcdf",
          "rel": "bookmark"
      ],
      "personality": null,
      "created_at": "2014-09-29T13:42:40.592612+00:00",
      "hostname": "ifprofile-type-2",
      "updated_at": null,
      "id": 24,
      "ihost_uuid": null,
      "profiletype": null,
      "location": {
      "action": "none",
      "profilename": null,
      "operational": "disabled",
      "administrative": "locked",
```

```
"availability": "offline",
    "uptime": 0,
    "mgmt_mac": null
    }
]
```

6.12.2. Show profile

Method	URI	Description
GET	/v1/iprofiles/{profile_id}	Shows information about a specific profile.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.12.2.1. Request

This table shows the URI parameters for the show profile request:

Name	Type	Description	
{host_id}	UUID	The unique identifier of an existing profile.	

This operation does not accept a request body.

6.12.2.2. Response

This table shows the body parameters for the show profile response:

Name	Туре	Description
recordtype	String	Indicates that the record is being used for host profile rather than a host.
	(Optional)	
hostname	String	The name of the profile.
	(Optional)	
ports	List	Links to the ports of the profile.
	(Optional)	
interfaces	List	Links to the interfaces of the profile.
	(Optional)	
idisks	List	Links to the disks of the profile.
	(Optional)	
istors	List	Links to the volumes of the profile.
	(Optional)	
inodes	List	Links to the NUMA Nodes of the profile.
	(Optional)	
icpus	List	Links to the logical cores (CPUs) of the profile.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a
	(Optional)	client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link contain-

Name	Туре	Description
		ing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.45. Show profile: JSON response

```
"iports" : [
         "rel" : "self",
         "href" : "http://128.224.151.244:6385/v1/iprofile/85b8d979-
ald5-4b06-8666-22646d45dcdf/iports"
     },
         "rel" : "bookmark",
        "href" : "http://128.224.151.244:6385/iprofile/85b8d979-
ald5-4b06-8666-22646d45dcdf/iports"
   "operational" : "disabled",
   "imemorys" : [
        "rel" : "self",
        "href": "http://128.224.151.244:6385/v1/ihosts/85b8d979-
ald5-4b06-8666-22646d45dcdf/imemorys"
        "rel" : "bookmark",
        "href" : "http://128.224.151.244:6385/ihosts/85b8d979-
ald5-4b06-8666-22646d45dcdf/imemorys"
  ],
   "iinterfaces" : [
         "rel" : "self",
         "href" : "http://128.224.151.244:6385/v1/iprofile/85b8d979-
ald5-4b06-8666-22646d45dcdf/iinterfaces"
      },
         "rel" : "bookmark",
        "href" : "http://128.224.151.244:6385/iprofile/85b8d979-
ald5-4b06-8666-22646d45dcdf/iinterfaces"
   "personality" : null,
   "serialId" : null,
  "hostname" : "ifprofile-type-2",
  "profilename" : null,
  "uuid" : "85b8d979-a1d5-4b06-8666-22646d45dcdf",
  "profiletype" : null,
  "ihost_uuid" : null,
  "created_at" : "2014-09-29T13:42:40.592612+00:00",
   "availability" : "offline",
   "recordtype" : "profile",
```

```
"istors" : [
         "rel" : "self",
        "href" : "http://128.224.151.244:6385/v1/iprofile/85b8d979-
ald5-4b06-8666-22646d45dcdf/istors"
      },
         "rel" : "bookmark",
        "href" : "http://128.224.151.244:6385/iprofile/85b8d979-
ald5-4b06-8666-22646d45dcdf/istors"
   "idisks" : [
         "rel" : "self",
         "href" : "http://128.224.151.244:6385/v1/iprofile/85b8d979-
ald5-4b06-8666-22646d45dcdf/idisks"
      },
         "rel" : "bookmark",
        "href" : "http://128.224.151.244:6385/iprofile/85b8d979-
ald5-4b06-8666-22646d45dcdf/idisks"
  ],
  "uptime" : 0,
  "icpus" : [
         "rel" : "self",
        "href" : "http://128.224.151.244:6385/v1/ihosts/85b8d979-
ald5-4b06-8666-22646d45dcdf/icpus"
      },
        "rel" : "bookmark",
        "href" : "http://128.224.151.244:6385/ihosts/85b8d979-
ald5-4b06-8666-22646d45dcdf/icpus"
     }
  ],
  "id" : 24,
  "mgmt_ip" : null,
   "links" : [
         "rel" : "self",
        "href" : "http://128.224.151.244:6385/v1/iprofile/85b8d979-
a1d5-4b06-8666-22646d45dcdf"
         "rel" : "bookmark",
        "href" : "http://128.224.151.244:6385/iprofile/85b8d979-
a1d5-4b06-8666-22646d45dcdf"
   "location" : {},
   "inodes" : [
         "rel" : "self",
        "href" : "http://128.224.151.244:6385/v1/ihosts/85b8d979-
ald5-4b06-8666-22646d45dcdf/inodes"
         "rel" : "bookmark",
```

6.12.3. Create profile

Method	URI	Description
POST	/v1/iprofiles	Creates a profile.

Normal response codes: 200

Error response codes: badMediaType (415)

6.12.3.1. Request

This table shows the body parameters for the create profile request:

Name	Туре	Description
profilename	String	The name for the new profile.
	(Optional)	
profiletype	String	The type of profile to be created. Valid values are: if, cpu or stor.
	(Optional)	
ihost_uuid	String	The UUID of the Host to create the profile based on.
	(Optional)	

Example 6.46. Create profile: JSON request

```
{
   "profilename": "ifprofile-type-1",
   "profiletype": "if",
   "ihost_uuid": "959f785b-6387-4b98-aa30-bc861061d7a1"
}
```

This operation does not accept a request body.

6.12.3.2. Response

This table shows the body parameters for the create profile response:

Name	Туре	Description
recordtype	String (Optional)	Indicates that the record is being used for host profile rather than a host.
hostname	String	The name of the profile.
	(Optional)	
ports	List	Links to the ports of the profile.
	(Optional)	
interfaces	List	Links to the interfaces of the profile.
	(Optional)	
idisks	List	Links to the disks of the profile.
	(Optional)	
istors	List	Links to the volumes of the profile.
	(Optional)	
inodes	List	Links to the NUMA Nodes of the profile.

Name	Туре	Description
	(Optional)	
icpus	List	Links to the logical cores (CPUs) of the profile.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.47. Create profile: JSON response

```
"iports": [
     "href": "http://192.168.204.2:6385/v1/iprofile/b6bde724-4fda-4941-
ae3f-15abd3d4107b/iports",
     "rel": "self"
     "href": "http://192.168.204.2:6385/iprofile/b6bde724-4fda-4941-
ae3f-15abd3d4107b/iports",
     "rel": "bookmark"
   }
 ],
 "reserved": "False",
 "links": [
     "href": "http://192.168.204.2:6385/v1/iprofile/b6bde724-4fda-4941-
ae3f-15abd3d4107b",
      "rel": "self"
     "href": "http://192.168.204.2:6385/iprofile/b6bde724-4fda-4941-
ae3f-15abd3d4107b",
     "rel": "bookmark"
 ],
 "idisks": [
      "href": "http://192.168.204.2:6385/v1/iprofile/b6bde724-4fda-4941-
ae3f-15abd3d4107b/idisks",
      "rel": "self"
     "href": "http://192.168.204.2:6385/iprofile/b6bde724-4fda-4941-
ae3f-15abd3d4107b/idisks",
      "rel": "bookmark"
```

```
"availability": "offline",
  "updated_at": null,
  "ihost_uuid": null,
 "id": 23,
  "icpus": [
      "href": "http://192.168.204.2:6385/v1/ihosts/b6bde724-4fda-4941-
ae3f-15abd3d4107b/icpus",
      "rel": "self"
     "href": "http://192.168.204.2:6385/ihosts/b6bde724-4fda-4941-
ae3f-15abd3d4107b/icpus",
     "rel": "bookmark"
 ],
  "uptime": 0,
  "uuid": "b6bde724-4fda-4941-ae3f-15abd3d4107b",
  "mgmt_ip": null,
  "hostname": "ifprofile-type-1",
  "istors": [
      "href": "http://192.168.204.2:6385/v1/iprofile/b6bde724-4fda-4941-
ae3f-15abd3d4107b/istors",
      "rel": "self"
      "href": "http://192.168.204.2:6385/iprofile/b6bde724-4fda-4941-
ae3f-15abd3d4107b/istors",
     "rel": "bookmark"
 ],
 "operational": "disabled",
 "location": {
  "invprovision": null,
 "administrative": "locked",
  "personality": null,
  "iinterfaces": [
      "href": "http://192.168.204.2:6385/v1/iprofile/b6bde724-4fda-4941-
ae3f-15abd3d4107b/iinterfaces",
      "rel": "self"
      "href": "http://192.168.204.2:6385/iprofile/b6bde724-4fda-4941-
ae3f-15abd3d4107b/iinterfaces",
      "rel": "bookmark"
 ],
  "profiletype": null,
  "mgmt_mac": null,
  "task": null,
  "recordtype": "profile",
  "created_at": "2014-09-29T13:36:36.760707+00:00",
  "action": "none",
  "profilename": null,
  "serialId": null,
```

```
"inodes": [
     "href": "http://192.168.204.2:6385/v1/ihosts/b6bde724-4fda-4941-
ae3f-15abd3d4107b/inodes",
     "rel": "self"
     "href": "http://192.168.204.2:6385/ihosts/b6bde724-4fda-4941-
ae3f-15abd3d4107b/inodes",
     "rel": "bookmark"
 ],
 "imemorys": [
     "href": "http://192.168.204.2:6385/v1/ihosts/b6bde724-4fda-4941-
ae3f-15abd3d4107b/imemorys",
      "rel": "self"
     "href": "http://192.168.204.2:6385/ihosts/b6bde724-4fda-4941-
ae3f-15abd3d4107b/imemorys",
     "rel": "bookmark"
 ]
```

6.12.4. Delete profile

Method	URI	Description
DELETE	/vl/iprofiles/{profile_id}	Deletes a specific profile.

Normal response codes: 204

6.12.4.1. Request

This table shows the URI parameters for the delete profile request:

Name	Туре	Description
{host_id}	UUID	The unique identifier of an existing profile.

This operation does not accept a request body.

6.12.4.2. Response

This operation does not return a response body.

6.13. DNS

The DNS is the Domain Name Server entity for the system.

Method	URI	Description
GET	/v1/idns	Shows attributes of the DNS object.
PATCH	/v1/idns/{dns_id}	Modifies attributes of the DNS object.

6.13.1. Show dns

Method	URI	Description
GET	/v1/idns	Shows attributes of the DNS object.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.13.1.1. Request

This operation does not accept a request body.

6.13.1.2. Response

This table shows the body parameters for the show dns response:

Name	Туре	Description
recordtype	String	The DNS recordtype.
	(Optional)	
istate	String	The state of the DNS configuration.
	(Optional)	
nameservers	String	The comma-separated list of DNS nameservers.
	(Optional)	
isystem_uuid	UUID	The System UUID which the DNS belongs to.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.48. Show dns: JSON response

```
{
  "idnss": [
    {
      "recordtype": "reconfig",
      "links": [
```

```
{
    "href": "http://192.168.204.2:6385/v1/idnss/fab4ff99-
ed44-41d0-9e04-2efb3138cf03",
    "rel": "self"
    },
    {
        "href": "http://192.168.204.2:6385/idnss/fab4ff99-
ed44-41d0-9e04-2efb3138cf03",
        "rel": "bookmark"
    }
    l,
        "nameservers": "8.8.8.4,8.8.4.5",
        "created_at": "2014-09-30T14:42:16.676726+00:00",
        "updated_at": "2014-10-01T15:10:42.328364+00:00",
        "istate": "applied",
        "isystem_uuid": "ce178041-2b2c-405d-bf87-f19334a35582",
        "uuid": "fab4ff99-ed44-41d0-9e04-2efb3138cf03"
    }
}
```

6.13.2. Modify dns

Method	URI	Description
PATCH	/v1/idns/{dns_id}	Modifies attributes of the DNS object.

The attributes of the DNS object that are configurable are:

nameservers

Normal response codes: 200

Error response codes: badMediaType (415)

6.13.2.1. Request

This table shows the URI parameters for the modify dns request:

Name	Type	Description	
{dns_id}	UUID	The unique identifier of the DNS for this system.	

This table shows the body parameters for the modify dns request:

Name	Туре	Description
nameservers	String	This parameter specifies the list of Domain Name Servers (DNS). Comma separated list.
	(Optional)	'

Example 6.49. Modify dns: JSON request

This operation does not accept a request body.

6.13.2.2. Response

This table shows the body parameters for the modify dns response:

Name	Туре	Description
recordtype	String	The DNS recordtype.
	(Optional)	
istate	String	The state of the DNS configuration.

Name	Туре	Description
	(Optional)	
nameservers	String	The comma-separated list of DNS nameservers.
	(Optional)	
isystem_uuid	UUID	The System UUID which the DNS belongs to.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime (Optional)	The time when the object was created.
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.50. Modify dns: JSON response

```
"recordtype": "reconfig",
  "links": [
     "href": "http://192.168.204.2:6385/v1/idnss/fab4ff99-
ed44-41d0-9e04-2efb3138cf03",
      "rel": "self"
     "href": "http://192.168.204.2:6385/idnss/fab4ff99-
ed44-41d0-9e04-2efb3138cf03",
     "rel": "bookmark"
   }
 ],
 "nameservers": "8.8.8.99,8.8.4.99",
 "created_at": "2014-09-30T14:42:16.676726+00:00",
 "updated_at": "2014-10-01T15:13:42.356658+00:00",
 "isystem_uuid": "ce178041-2b2c-405d-bf87-f19334a35582",
 "istate": "applying",
 "action": null,
 "forisystemid": 1,
  "uuid": "fab4ff99-ed44-41d0-9e04-2efb3138cf03"
```

This operation does not return a response body.

6.14. NTP

The NTP is the Network Time Protocol entity for the system.

Method	URI	Description
GET	/v1/intp	Shows attributes of the NTP object.

Method	URI	Description
PATCH	/v1/intp/{ntp_id}	Modifies attributes of the NTP object.

6.14.1. Show ntp

Method	URI	Description
GET	/v1/intp	Shows attributes of the NTP object.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.14.1.1. Request

This operation does not accept a request body.

6.14.1.2. Response

This table shows the body parameters for the show ntp response:

Name	Туре	Description
recordtype	String	The NTP recordtype.
	(Optional)	
istate	String	The state of the NTP configuration.
	(Optional)	
ntpservers	String	The comma-separated list of NTP ntpservers.
	(Optional)	
isystem_uuid	UUID	The System UUID which the NTP belongs to.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.51. Show ntp: JSON response

```
{
    "intps":[
      {
         "recordtype":"reconfig",
         "links":[
```

6.14.2. Modify ntp

Method	URI	Description
PATCH	/v1/intp/{ntp_id}	Modifies attributes of the NTP object.

The attributes of the NTP object that are configurable are:

• ntpservers

Normal response codes: 200

Error response codes: badMediaType (415)

6.14.2.1. Request

This table shows the URI parameters for the modify ntp request:

Name	Туре	Description
{ntp_id}	UUID	The unique identifier of the NTP for this system.

This table shows the body parameters for the modify ntp request:

Name	Туре	Description
ntpservers	String	This parameter specifies the list of Network Time Protocol (NTP) Servers. Comma separated list.
	(Optional)	

Example 6.52. Modify ntp: JSON request

This operation does not accept a request body.

6.14.2.2. Response

This table shows the body parameters for the modify ntp response:

Name	Туре	Description
recordtype	String	The NTP recordtype.
	(Optional)	
istate	String	The state of the NTP configuration.

Name	Туре	Description
	(Optional)	
ntpservers	String	The comma-separated list of NTP ntpservers.
	(Optional)	
isystem_uuid	UUID	The System UUID which the NTP belongs to.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.53. Modify ntp: JSON response

```
"recordtype": "reconfig",
   "links":[
         "href": "http://192.168.204.2:6385/v1/intps/
81321749-5092-4faf-94ba-6a6853440725",
         "rel": "self"
         "href": "http://192.168.204.2:6385/intps/
81321749-5092-4faf-94ba-6a6853440725",
         "rel": "bookmark"
  ],
  "created_at": "2014-09-30T14:42:16.693209+00:00",
  "updated_at":"2014-10-01T17:35:43.162472+00:00",
  "ntpservers": "0.pool.ntp.org,1.pool.ntp.org,2.pool.ntp.org",
  "isystem_uuid": "ce178041-2b2c-405d-bf87-f19334a35582",
  "istate": "applying",
  "action":null,
   "forisystemid":1,
   "uuid": "81321749-5092-4faf-94ba-6a6853440725"
```

This operation does not return a response body.

6.15. External OAM

The extoam is the External OAM entity for the system.

Method	URI	Description
GET	/v1/iextoam	Shows attributes of the External OAM object.

Method	URI	Description
PATCH	/v1/iextoam/{extoam_id}	Modifies attributes of the External OAM object.

6.15.1. Show External OAM

Method	URI	Description
GET	/v1/iextoam	Shows attributes of the External OAM object.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.15.1.1. Request

This operation does not accept a request body.

6.15.1.2. Response

This table shows the body parameters for the show external oam response:

Name	Туре	Description
recordtype	String	The External OAM IP recordtype.
	(Optional)	
istate	String	The state of the External OAM IP configuration.
	(Optional)	
oam_subnet	String	The External OAM IP Subnet.
	(Optional)	
oam_gateway_ip	String	The External OAM Gateway IP Address.
	(Optional)	
oam_floating_ip	String	The External OAM Floating IP Address.
	(Optional)	
oam_c0_ip	String	The External OAM Controller-0 IP Address.
	(Optional)	
oam_c1_ip	String	The External OAM Controller-1 IP Address.
	(Optional)	
oam_ifcs	String	The External OAM IP Interfaces.
	(Optional)	
oam_mtu	String	The External OAM MTU size.
	(Optional)	
isystem_uuid	UUID	The System UUID which the External OAM IP belongs to.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a
	(Optional)	client to easily obtain rather than construct resource URIs. The follow-

Name	Туре	Description
		ing types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.54. Show External OAM: JSON response

```
"iextoams":[
         "oam_c1_ip":"10.10.10.6",
         "recordtype": "reconfig",
         "links":[
               "href": "http://192.168.204.2:6385/v1/iextoams/
2056b372-10a5-47d3-b1da-8957c370b630",
               "rel": "self"
               "href": "http://192.168.204.2:6385/iextoams/2056b372-10a5-47d3-
b1da-8957c370b630",
               "rel": "bookmark"
         ],
         "created_at":"2014-09-30T14:42:16.656226+00:00",
         "updated_at":"2014-10-01T17:35:43.131331+00:00",
         "oam_subnet":"10.10.10.0/24",
         "istate": "applied",
         "oam_ifcs":"eth0",
         "oam_gateway_ip":"10.10.10.1",
         "oam_floating_ip":"10.10.10.2",
         "oam_mtu":1500,
         "isystem_uuid": "ce178041-2b2c-405d-bf87-f19334a35582",
         "oam_lag_ifc": "False",
         "oam_c0_ip":"10.10.10.3",
         "uuid": "2056b372-10a5-47d3-b1da-8957c370b630"
  ]
```

6.15.2. Modify External OAM

Method	URI	Description
PATCH	/v1/iextoam/{extoam_id}	Modifies attributes of the External OAM object.

The attributes of the External OAM objects that are configurable are:

- oam_subnet
- oam_gateway_ip
- oam_floating_ip
- oam_c0_ip
- oam_c1_ip

Normal response codes: 200

Error response codes: badMediaType (415)

6.15.2.1. Request

This table shows the URI parameters for the modify external oam request:

Name	Type	Description	
{extoam_id}	UUID	The unique identifier of the External OAM for this system.	

This table shows the body parameters for the modify external oam request:

Name	Туре	Description
oam_subnet	String	This parameter specifies External OAM IP Subnet.
	(Optional)	
oam_gateway_ip	String	This parameter specifies External OAM Gateway IP Address.
	(Optional)	
oam_floating_ip	String	This parameter specifies External OAM Floating IP.
	(Optional)	
oam_c0_ip	String	This parameter specifies External OAM Controller-0 IP Address.
	(Optional)	
oam_c1_ip	String	This parameter specifies External OAM Controller-1 IP Address.
	(Optional)	

Example 6.55. Modify External OAM: JSON request

```
},
{
    "path":"/action",
    "value":"apply",
    "op":"replace"
}
```

This operation does not accept a request body.

6.15.2.2. Response

This table shows the body parameters for the modify external oam response:

Name	Туре	Description
recordtype	String	The External OAM IP recordtype.
	(Optional)	
istate	String	The state of the External OAM IP configuration.
	(Optional)	
oam_subnet	String	The External OAM IP Subnet.
	(Optional)	
oam_gateway_ip	String	The External OAM Gateway IP Address.
	(Optional)	
oam_floating_ip	String	The External OAM Floating IP Address.
	(Optional)	
oam_c0_ip	String	The External OAM Controller-0 IP Address.
	(Optional)	
oam_c1_ip	String	The External OAM Controller-1 IP Address.
	(Optional)	
oam_ifcs	String	The External OAM IP Interfaces.
	(Optional)	
oam_mtu	String	The External OAM MTU size.
	(Optional)	
isystem_uuid	UUID	The System UUID which the External OAM IP belongs to.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The follow-
	(Optional)	ing types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.56. Modify External OAM: JSON response

```
"iextoams":[
         "oam_c1_ip":"10.10.10.6",
         "recordtype": "reconfig",
         "links":[
               "href": "http://192.168.204.2:6385/v1/iextoams/
2056b372-10a5-47d3-b1da-8957c370b630",
               "rel":"self"
               "href": "http://192.168.204.2:6385/iextoams/2056b372-10a5-47d3-
b1da-8957c370b630",
               "rel": "bookmark"
         ],
         "created_at": "2014-09-30T14:42:16.656226+00:00",
         "updated_at":"2014-10-01T17:35:43.131331+00:00",
         "oam_subnet":"10.10.10.0/24",
         "istate": "applied",
         "oam_ifcs": "eth0",
         "oam_gateway_ip":"10.10.10.1",
         "oam_floating_ip":"10.10.10.2",
         "oam_mtu":1500,
         "isystem_uuid": "ce178041-2b2c-405d-bf87-f19334a35582",
         "oam_lag_ifc": "False",
         "oam_c0_ip":"10.10.10.3",
         "uuid": "2056b372-10a5-47d3-b1da-8957c370b630"
```

This operation does not return a response body.

6.16. Infrastructure Subnet

The infra is the Infrastructure subnet entity for the system.

Method	URI	Description
GET	/v1/iinfra	Shows attributes of the infrastructure network IP subnet object.
PATCH	/v1/iinfra/{infra_id}	Modifies attributes of the infrastructure network IP subnet object.

6.16.1. Show infrastructure network IP subnet configuration

Method	URI	Description
GET	/v1/iinfra	Shows attributes of the infrastructure network IP subnet object.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.16.1.1. Request

This operation does not accept a request body.

6.16.1.2. Response

This table shows the body parameters for the show infrastructure network ip subnet configuration response:

Name	Туре	Description
recordtype	String	The infrastructure network IP subnet recordtype.
	(Optional)	
istate	String	The state of the infrastructure network IP subnet configuration.
	(Optional)	
infra_subnet	String	The infrastructure network IP subnet.
	(Optional)	
isystem_uuid	UUID	The System UUID which the infrastructure network IP subnet belongs
	(Optional)	to.
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.57. Show infrastructure network IP subnet configuration: JSON response

```
{
 "iinfras":[
```

```
"infra_subnet": "192.168.205.0/24",
        "recordtype": "reconfig",
        "links":[
               "href": "http://10.10.10.2:6385/v1/iinfras/15ba72aa-442f-4b57-
a8a1-e3f3cdd5b04c",
               "rel": "self"
               "href": "http://10.10.10.2:6385/iinfras/15ba72aa-442f-4b57-
a8a1-e3f3cdd5b04c",
               "rel": "bookmark"
        ],
         "created_at": "2014-12-01T19:35:36.965657+00:00",
         "updated_at": "2014-12-02T20:38:51.646902+00:00",
         "istate": "applied",
        "isystem_uuid": "b7fdc4dd-333d-471b-b21d-ba664ea87714",
        "uuid": "15ba72aa-442f-4b57-a8a1-e3f3cdd5b04c"
  ]
```

6.16.2. Modify infrastructure network IP subnet

Method	URI	Description
PATCH	[, , , , , , , , , , , , , , , , , , ,	Modifies attributes of the infrastructure network IP subnet object.

The attributes of the infrastructure network IP subnet object that are configurable are:

• infra_subnet

Normal response codes: 200

Error response codes: badMediaType (415)

6.16.2.1. Request

This table shows the URI parameters for the modify infrastructure network ip subnet request:

Name	Туре	Description
{infra_id}	UUID	The unique identifier of the infrastructure network subnet configuration for this system.

This table shows the body parameters for the modify infrastructure network ip subnet request:

Name	Туре	Description
infra_subnet	String	This parameter specifies the infrastructure network IP subnet.
	(Optional)	

Example 6.58. Modify infrastructure network IP subnet: JSON request

This operation does not accept a request body.

6.16.2.2. Response

This table shows the body parameters for the modify infrastructure network ip subnet response:

Name	Туре	Description
recordtype	String	The infrastructure network IP subnet recordtype.
	(Optional)	

Name	Туре	Description
istate	String	The state of the infrastructure network IP subnet configuration.
	(Optional)	
infra_subnet	String	The infrastructure network IP subnet.
	(Optional)	
isystem_uuid	UUID	The System UUID which the infrastructure network IP subnet belongs
	(Optional)	to.
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.59. Modify infrastructure network IP subnet: JSON response

```
"iinfras":[
         "infra_subnet":"192.168.205.0/24",
         "recordtype": "reconfig",
         "links":[
               "href": "http://10.10.10.2:6385/v1/iinfras/15ba72aa-442f-4b57-
a8a1-e3f3cdd5b04c",
               "rel": "self"
               "href": "http://10.10.10.2:6385/iinfras/15ba72aa-442f-4b57-a8a1-
e3f3cdd5b04c",
               "rel": "bookmark"
         "created_at": "2014-12-01T19:35:36.965657+00:00",
         "updated_at": "2014-12-02T20:38:51.646902+00:00",
         "istate": "applied",
         "isystem_uuid": "b7fdc4dd-333d-471b-b21d-ba664ea87714",
         "uuid": "15ba72aa-442f-4b57-a8a1-e3f3cdd5b04c"
  ]
```

This operation does not return a response body.

6.17. PM

The PM is the Performance Metrics entity for the system.

Method	URI	Description
GET	/v1/ipm	Shows attributes of the PM object.
PATCH	/v1/ipm/{pm_id}	Modifies attributes of the PM object.

6.17.1. Show pm

Method	URI	Description
GET	/v1/ipm	Shows attributes of the PM object.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.17.1.1. Request

This operation does not accept a request body.

6.17.1.2. Response

This table shows the body parameters for the show pm response:

Name	Туре	Description
recordtype	String	The DNS recordtype.
	(Optional)	
istate	String	The state of the DNS configuration.
	(Optional)	
retention_secs	String	The PM Retention Period in seconds.
	(Optional)	
isystem_uuid	UUID	The System UUID which the DNS belongs to.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.60. Show pm: JSON response

6.17.2. Modify pm

Method	URI	Description
PATCH	/v1/ipm/{pm_id}	Modifies attributes of the PM object.

The attributes of the PM object that are configurable are:

• retention_secs

Normal response codes: 200

Error response codes: badMediaType (415)

6.17.2.1. Request

This table shows the URI parameters for the modify pm request:

Name	Туре	Description
{pm_id}	UUID	The unique identifier of the PM for this system.

This table shows the body parameters for the modify pm request:

Name	Туре	Description
retention_secs	String (Optional)	This parameter specifies the Performance Metric (PM) records Retention Period in time unit of seconds.

Example 6.61. Modify pm: JSON request

This operation does not accept a request body.

6.17.2.2. Response

This table shows the body parameters for the modify pm response:

Name	Туре	Description
recordtype	String	The DNS recordtype.
	(Optional)	
istate	String	The state of the DNS configuration.

Name	Туре	Description
	(Optional)	
retention_secs	String	The PM Retention Period in seconds.
	(Optional)	
isystem_uuid	UUID	The System UUID which the DNS belongs to.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.62. Modify pm: JSON response

```
"recordtype": "reconfig",
   "links":[
         "href": "http://192.168.204.2:6385/v1/ipms/06b02ec7-4b74-4110-
bd8c-01287ca2bbfd",
         "rel": "self"
         "href": "http://192.168.204.2:6385/ipms/06b02ec7-4b74-4110-
bd8c-01287ca2bbfd",
         "rel": "bookmark"
  ],
  "created_at":"2014-09-30T14:42:16.715501+00:00",
  "updated_at":"2014-10-01T18:49:05.795331+00:00",
  "isystem_uuid": "ce178041-2b2c-405d-bf87-f19334a35582",
  "istate": "applying",
  "retention_secs": "172800",
  "action":null,
   "forisystemid":1,
   "uuid": "06b02ec7-4b74-4110-bd8c-01287ca2bbfd"
```

This operation does not return a response body.

6.18. Alarms

These APIs allow the display of the Active Alarms in the system.

Method	URI	Description
GET	/v1/ialarms	Lists all active alarms based on specified query.

Method	URI	Description
GET	/v1/ialarms/{alarm_uuid}	Shows information about a specific alarm.
DELETE	/v1/ialarms/{alarm_uuid}	Deletes a specific alarm.

6.18.1. List alarms

Method	URI	Description
GET	/v1/ialarms	Lists all active alarms based on specified query.

The supported query options are alarm_id, entity_type_id, entity_instance_id, severity and alarm_type.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.18.1.1. Request

This operation does not accept a request body.

6.18.1.2. Response

This table shows the body parameters for the list alarms response:

Name	Туре	Description
ialarms	List	The list of active alarms based on the specified query.
	(Optional)	
alarm_id	String	The alarm ID; each type of alarm has a unique ID. Note the alarm_id
	(Optional)	and the entity_instance_id uniquely identify an alarm instance.
entity_instance_id	String	The instance of the object raising alarm. A . separated list of sub-
	(Optional)	entity-type=instance-value pairs, representing the containment structure of the overall entity instance. Note the alarm_id and the entity_instance_id uniquely identify an alarm instance.
display_entity_instance_id	String	A local and more human-readable version of the entity_instance_id.
	(Optional)	The system prefix is removed and UUID values are replaced with names where possible (e.g. ports, interfaces, providernets, etc.).
reason_text	String	The text description of the alarm.
	(Optional)	
severity	String	The severity of the alarm; critical, major, minor, or warning.
	(Optional)	
timestamp	DateTime	The time in UTC at which the alarm has last been updated.
	(Optional)	
uuid	String	The unique identifier of the alarm.
	(Optional)	

Example 6.63. List alarms: JSON response

```
"display_entity_instance_id": "host=controller-1",
"timestamp": "2014-09-24T00:15:23.208394",
"uuid": "d75b1e24-f9e3-49b5-b82e-519e4a03cce7",
"alarm_id": "400.003",
"entity_instance_id": "system=big_lab.host=controller-1",
"reason_text": "evaluation license key will exprire on 31-dec-2014"
"severity": "minor",
"display_entity_instance_id": "host=controller-0",
"timestamp": "2014-09-24T00:38:17.400169",
"uuid": "2a88acd3-e9eb-432e-bc0a-4276e3537a40",
"alarm_id": "400.003",
"entity_instance_id": "system=big_lab.host=controller-0",
"reason_text": "evaluation license key will exprire on 31-dec-2014"
"severity": "warning",
"display_entity_instance_id": "host=controller-1",
"timestamp": "2014-09-23T20:42:17.699586",
"uuid": "f19ed030-53c9-4bb8-b308-bf1f2087f01e",
"alarm_id": "200.001",
"entity_instance_id": "system=big_lab.host=controller-1",
"reason_text": "controller-1 was taken out-of-service by manual 'Lock Host'
action"
 }
 ]
```

6.18.2. Show alarm

Method	URI	Description
GET	/v1/ialarms/{alarm_uuid}	Shows information about a specific alarm.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.18.2.1. Request

This table shows the URI parameters for the show alarm request:

Name	Type	Description
{alarm_uuid}	UUID	The unique identifier of an existing active alarm.

This operation does not accept a request body.

6.18.2.2. Response

This table shows the body parameters for the show alarm response:

Name	Туре	Description
alarm_id	String	The alarm ID; each type of alarm has a unique ID. Note the alarm_id and the entity_instance_id uniquely identify an alarm instance.
	(Optional)	
entity_instance_id	String (Optional)	The instance of the object raising alarm. A . separated list of sub- entity-type=instance-value pairs, representing the containment structure of the overall entity instance. Note the alarm_id and the entity_instance_id uniquely identify an alarm instance.
display_entity_instance_id	String (Optional)	A local and more human-readable version of the entity_instance_id. The system prefix is removed and UUID values are replaced with names where possible (e.g. ports, interfaces, providernets, etc.).
reason_text	String (Optional)	The text description of the alarm.
severity	String (Optional)	The severity of the alarm; critical, major, minor, or warning.
timestamp	DateTime (Optional)	The time in UTC at which the alarm has last been updated.
uuid	String (Optional)	The unique identifier of the alarm.
alarm_state	String (Optional)	The state of the alarm; set or clear
service_affecting	String (Optional)	Indicates whether the alarm affects the service.
proposed_repair_action	String	The proposed action to clear the alarm.

Name	Туре	Description
	(Optional)	
alarm_type	String	The type of the alarm.
	(Optional)	
entity_type_id	String	The type of the object raising the alarm. A . separated list of sub-enti-
	(Optional)	ty-type, representing the containment structure of the overall entity type.
probable_cause	String	The probable cause of the alarm.
	(Optional)	
suppression	String	Indicates whether suppression of the specific alarm is allowed.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a
	(Optional)	client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link con-
		taining a versioned link to the resource, and a bookmark link contain-
		ing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.64. Show alarm: JSON response

```
"alarm_state": "set",
"service_affecting": "True",
"proposed_repair_action": "contact next level of support",
"alarm_type": "processing-error",
"severity": "minor",
"created_at": "2014-09-23T00:38:16.797155+00:00",
"entity_type_id": "host",
"probable_cause": "key-expired",
"updated_at": "2014-09-24T00:38:17.403135+00:00",
"alarm_id": "400.003",
"entity_instance_id": "system=big_lab.host=controller-0",
"suppression": "False",
"timestamp": "2014-09-24T00:38:17.400169+00:00",
"uuid": "2a88acd3-e9eb-432e-bc0a-4276e3537a40",
"display_entity_instance_id": "host=controller-0",
"reason_text": "evaluation license key will exprire on 31-dec-2014"
```

6.18.3. Delete alarm

Method	URI	Description
DELETE	/v1/ialarms/{alarm_uuid}	Deletes a specific alarm.

NOTE Typically this command should NOT be used. I.e typically alarms will be and should be cleared by the system when the alarm condition clears. This command is only provided in the event that the alarm has cleared but for some reason the system has not removed the alarm.

Normal response codes: 204

6.18.3.1. Request

This table shows the URI parameters for the delete alarm request:

Name	Туре	Description
{alarm_uuid}	UUID	The unique identifier of an existing active alarm.

This operation does not accept a request body.

6.18.3.2. Response

This operation does not return a response body.

6.19. Alarm History

These APIs allow the display of the Alarm History in the system.

Method	URI	Description
GET	<pre>/vl/ialarm_history{?q(Optional), limit(Optional)}</pre>	Lists all alarm history based on specified query. The alarms are returned in reverse chronological order.
GET	/v1/ialarm_history/{alarm_uuid}	Shows information about a specific alarm history.

6.19.1. List alarm history

Method	URI	Description
GET		Lists all alarm history based on specified query. The alarms are returned in reverse chronological order.

The supported query options are alarm_id, entity_type_id, entity_instance_id, severity, alarm_type, start and end.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.19.1.1. Request

This table shows the query parameters for the list alarm history request:

Name	Туре	Description
q(Optional)	List	This parameter specifies filter rules for the alarms to be returned.
	(Optional)	
limit(Optional)	Int (Optional)	This parameter specifies the maximum number of alarms to be returned.

Example 6.65. List alarm history: JSON request

http://192.168.204.2:6385/v1/ialarm_history?q.field=start&q.field=end&q.op=eq&q.op=eq&q.type=&q.type=&q.value=2014-11-28T16%3A56%3A44&q.value=2014-11-28T16%3A56%3A45&limit=2

This operation does not accept a request body.

6.19.1.2. Response

This table shows the body parameters for the list alarm history response:

Name	Туре	Description
ialarm_history	List (Optional)	The list of alarm history based on the specified query. For a Hierarchical CLEAR ALL alarm history, many of the response attributes are not applicable. The attributes that are applicable for a CLEAR ALL are: alarm_state, entity_instance_id, timestamp and reason_text.
alarm_id	String (Optional)	The alarm ID; each type of alarm has a unique ID. Note the alarm_id and the entity_instance_id uniquely identify an alarm instance.
alarm_state	String (Optional)	The state of the alarm; set or clear
entity_instance_id	String (Optional)	The instance of the object raising alarm. A . separated list of subentity-type=instance-value pairs, representing the containment structure of the overall entity instance. Note the alarm_id and the entity_instance_id uniquely identify an alarm instance.

Name	Туре	Description
display_entity_instance_id		A local and more human-readable version of the entity_instance_id. The system prefix is removed and UUID values are replaced with
	(Optional)	names where possible (e.g. ports, interfaces, providernets, etc.).
reason_text	String	The text description of the alarm.
	(Optional)	
severity	String	The severity of the alarm; critical, major, minor, or warning.
	(Optional)	
timestamp	DateTime	The time in UTC at which the alarm has last been updated.
	(Optional)	
uuid	String	The unique identifier of the alarm.
	(Optional)	
next	String	The next attribute is the request to use to get the next n items. It is
	(Optional)	used to paginate the alarm history list.

Example 6.66. List alarm history: JSON response

```
"ialarm_history": [
 "alarm_state": "clear",
 "severity": "major",
 "display_entity_instance_id": "system=c4065e96-4f2f-42d5-9f55-b89f84a8263a.
service_domain=controller.service_group=oam-services",
 "timestamp": "2014-11-28T16:56:44.814747",
 "uuid": "67f88971-d769-450e-9e8a-126dd8585187",
 "alarm_id": "400.002",
 "entity instance id": "system=1bcd6f11-8152-45f7-9d93-0960e1887afe.
service_domain=controller.service_group=oam-services",
 "reason_text": "Service group loss of redundancy; expected 1 standby member
but no standby members available."
 },
 "alarm_state": "clear",
 "severity": "critical",
 "display_entity_instance_id": "system=c4065e96-4f2f-42d5-9f55-b89f84a8263a.
service_domain=controller.service_group=patching-services.host=controller-0",
 "timestamp": "2014-11-28T16:56:44.808965",
 "uuid": "1a259ab9-8ea2-4177-8053-ad7596509c66",
 "alarm_id": "400.001",
 "entity_instance_id": "system=1bcd6f11-8152-45f7-9d93-0960e1887afe.
service_domain=controller.service_group=patching-services.host=controller-0",
 "reason_text": "Service group failure; patch-alarm-manager(disabled,
failed)."
  "next": "http://192.168.204.2:6385/v1/ialarm history?sort key=timestamp&
sort_dir=desc&limit=2&marker=1a259ab9-8ea2-4177-8053-ad7596509c66"
```

6.19.2. Show alarm history

Method	URI	Description
GET	/v1/ialarm_history/{alarm_uuid}	Shows information about a specific alarm history.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.19.2.1. Request

This table shows the URI parameters for the show alarm history request:

Name	Туре	Description	
{alarm_uuid}	UUID	The unique identifier of an alarm history.	

This operation does not accept a request body.

6.19.2.2. Response

This table shows the body parameters for the show alarm history response:

Name	Туре	Description
alarm_id	String (Optional)	The alarm ID; each type of alarm has a unique ID. Note the alarm_id and the entity_instance_id uniquely identify an alarm instance.
entity_instance_id	String (Optional)	The instance of the object raising alarm. A . separated list of subentity-type=instance-value pairs, representing the containment structure of the overall entity instance. Note the alarm_id and the entity_instance_id uniquely identify an alarm instance.
display_entity_instance_id	String (Optional)	A local and more human-readable version of the entity_instance_id. The system prefix is removed and UUID values are replaced with names where possible (e.g. ports, interfaces, providernets, etc.).
reason_text	String (Optional)	The text description of the alarm.
severity	String (Optional)	The severity of the alarm; critical, major, minor, or warning.
timestamp	DateTime (Optional)	The time in UTC at which the alarm has last been updated.
uuid	String (Optional)	The unique identifier of the alarm.
alarm_state	String (Optional)	The state of the alarm; set or clear
service_affecting	String	Indicates whether the alarm affects the service.

Name	Туре	Description
	(Optional)	
proposed_repair_action	String	The proposed action to clear the alarm.
	(Optional)	
alarm_type	String	The type of the alarm.
	(Optional)	
entity_type_id	String	The type of the object raising the alarm. A . separated list of sub-enti-
	(Optional)	ty-type, representing the containment structure of the overall entity type.
probable_cause	String	The probable cause of the alarm.
	(Optional)	
suppression	String	Indicates whether suppression of the specific alarm is allowed.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The follow-
	(Optional)	ing types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.67. Show alarm history: JSON response

```
"alarm_state": "set",
"service_affecting": "True",
"proposed_repair_action":
"Contact next level of support.",
"alarm_type": "processing-error",
"severity": "critical",
"created_at": "2014-11-28T20:00:56.116251+00:00",
"entity_type_id": "service_domain.service_group.host",
"probable_cause": "underlying-resource-unavailable",
"updated_at": null,
"alarm_id": "400.001",
"entity_instance_id": "system=1bcd6f11-8152-45f7-9d93-0960e1887afe.
service_domain=controller.service_group=patching-services.host=controller-0",
 "suppression": "True",
"timestamp": "2014-11-28T20:00:56.114060+00:00",
"uuid": "8701d806-cae7-4f34-be8d-17fd11a0d25d",
"display_entity_instance_id": "system=c4065e96-4f2f-42d5-9f55-b89f84a8263a.
service_domain=controller.service_group=patching-services.host=controller-0",
 "reason_text": "Service group failure; patch-alarm-manager(disabled, failed).
```

6.20. Customer Log

These APIs allow the display of the Customer Log in the system.

Method	URI	Description
GET	<pre>/v1/icustomer_log{?q(Optional), limit(Optional)}</pre>	Lists all customer logs based on specified query. The logs are returned in reverse chronological order.
GET /v1/icustomer_log/{log_uuid} S		Shows information about a specific customer log.

6.20.1. List customer logs

Method	URI	Description
GET	/v1/icustomer_log{?q(Optional),	Lists all customer logs based on specified query. The logs
	<pre>limit(Optional)}</pre>	are returned in reverse chronological order.

The supported query options are log_id, entity_type_id, entity_instance_id, severity, log_type, start and end.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.20.1.1. Request

This table shows the query parameters for the list customer logs request:

Name	Туре	Description
q(Optional)	List	This parameter specifies filter rules for the logs to be returned.
	(Optional)	
limit(Optional)	Int	This parameter specifies the maximum number of logs to be returned.
	(Optional)	

Example 6.68. List customer logs: JSON request

http://192.168.204.2:6385/v1/icustomer_log?q.field=start&q.field=end&q.op=eq&q.op=eq&q.type=&q.type=&q.value=2014-11-28T16%3A56%3A44&q.value=2014-11-28T16%3A56%3A45&limit=2

This operation does not accept a request body.

6.20.1.2. Response

This table shows the body parameters for the list customer logs response:

Name	Туре	Description
icustomer_log	List	The list of customer log based on the specified query.
	(Optional)	
log_id	String (Optional)	The log ID; each type of log has a unique ID. Note the log_id and the entity_instance_id uniquely identify a log instance.
entity_instance_id	String (Optional)	The instance of the object generating log. A . separated list of sub- entity-type=instance-value pairs, representing the containment structure of the overall entity instance. Note the log_id and the entity_instance_id uniquely identify a log instance.
display_entity_instance_id	String (Optional)	A local and more human-readable version of the entity_instance_id. The system prefix is removed and UUID values are replaced with names where possible (e.g. ports, interfaces, providernets, etc.).
reason_text	String	The text description of the customer log.

Name	Туре	Description
	(Optional)	
severity	String (Optional)	The severity of the customer log; critical, major, minor, or warning.
timestamp	DateTime (Optional)	The time in UTC at which the log has last been updated.
uuid	String (Optional)	The unique identifier of the customer log.
next	String (Optional)	The next attribute is the request to use to get the next n items. It is used to paginate the customer log list.

Example 6.69. List customer logs: JSON response

```
"icustomer_log": [
 "severity": "major",
 "display_entity_instance_id": "system=c4065e96-4f2f-42d5-9f55-b89f84a8263a.
service_domain=controller.service_group=oam-services",
 "timestamp": "2014-11-28T16:56:44.814747",
 "uuid": "67f88971-d769-450e-9e8a-126dd8585187",
 "log_id": "400.002",
 "entity_instance_id": "system=1bcd6f11-8152-45f7-9d93-0960e1887afe.
service_domain=controller.service_group=oam-services",
 "reason_text": "Service group loss of redundancy; expected 1 standby member
but no standby members available."
 },
 "severity": "critical",
 "display_entity_instance_id": "system=c4065e96-4f2f-42d5-9f55-b89f84a8263a.
service_domain=controller.service_group=patching-services.host=controller-0",
 "timestamp": "2014-11-28T16:56:44.808965",
 "uuid": "1a259ab9-8ea2-4177-8053-ad7596509c66",
 "log_id": "400.001",
 "entity_instance_id": "system=1bcd6f11-8152-45f7-9d93-0960e1887afe.
service_domain=controller.service_group=patching-services.host=controller-0",
 "reason_text": "Service group failure; patch-alarm-manager(disabled,
failed)."
}],
 "next": "http://192.168.204.2:6385/v1/icustomer_log?sort_key=timestamp&
sort_dir=desc&limit=2&marker=1a259ab9-8ea2-4177-8053-ad7596509c66"
```

6.20.2. Show customer log

Method	URI	Description	
GET	/v1/icustomer_log/{log_uuid}	Shows information about a specific customer log.	

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.20.2.1. Request

This table shows the URI parameters for the show customer log request:

Name	Туре	Description
{log_uuid}	UUID	The unique identifier of a customer log.

This operation does not accept a request body.

6.20.2.2. Response

This table shows the body parameters for the show customer log response:

Name	Туре	Description
log_id	String (Optional)	The log ID; each type of log has a unique ID. Note the log_id and the entity_instance_id uniquely identify a log instance.
entity_instance_id	String (Optional)	The instance of the object generating log. A . separated list of subentity-type=instance-value pairs, representing the containment structure of the overall entity instance. Note the log_id and the entity_instance_id uniquely identify a log instance.
display_entity_instance_id	String (Optional)	A local and more human-readable version of the entity_instance_id. The system prefix is removed and UUID values are replaced with names where possible (e.g. ports, interfaces, providernets, etc.).
reason_text	String	The text description of the customer log.
	(Optional)	
severity	String (Optional)	The severity of the customer log; critical, major, minor, or warning.
timestamp	DateTime (Optional)	The time in UTC at which the log has last been updated.
uuid	String (Optional)	The unique identifier of the customer log.
next	String (Optional)	The next attribute is the request to use to get the next n items. It is used to paginate the customer log list.
uuid	UUID (Optional)	The universally unique identifier for this object.

Name	Туре	Description
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.70. Show customer log: JSON response

```
{
  "service_affecting": "True",
  "log_type": "processing-error",
  "severity": "critical",
  "created_at": "2014-11-28T20:00:56.116251+00:00",
  "entity_type_id": "service_domain.service_group.host",
  "probable_cause": "underlying-resource-unavailable",
  "updated_at": null,
  "log_id": "400.001",
  "entity_instance_id":"system=lbcd6f11-8152-45f7-9d93-0960e1887afe.
service_domain=controller.service_group=patching-services.host=controller-0",
  "timestamp": "2014-11-28T20:00:56.114060+00:00",
  "uuid": "8701d806-cae7-4f34-be8d-17fd11a0d25d",
  "display_entity_instance_id": "system=c4065e96-4f2f-42d5-9f55-b89f84a8263a.
service_domain=controller.service_group=patching-services.host=controller-0",
  "reason_text": "Service group failure; patch-alarm-manager(disabled, failed).
}
```

This operation does not return a response body.

6.21. SNMP Communities

Method	URI	Description
GET	/v1/icommunity	Lists all SNMP Communities.
GET	/v1/icommunity/{community_id}	Shows information about a specific SNMP Community.
POST	/v1/icommunity	Creates a SNMP Community.
PATCH	/v1/icommunity/{community_id}	Modifies a specific SNMP Community.
DELETE	/v1/icommunity/{community_id}	Deletes a specific SNMP Community.

6.21.1. List communities

Meth	d URI	Description
GET	/v1/icommunity	Lists all SNMP Communities.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.21.1.1. Request

This operation does not accept a request body.

6.21.1.2. Response

This table shows the body parameters for the list communities response:

Name	Туре	Description
icommunities	List	The list of SNMP Communities.
	(Optional)	
access	String	The SNMP GET/SET access control for a specific community.
	(Optional)	
community	String	The community string of which the SNMP client is a member.
	(Optional)	
view	String	The SNMP MIB view of which the community has access to.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.71. List communities: JSON response

6.21.2. Show community

Method	URI	Description
GET	/v1/icommunity/{community_id}	Shows information about a specific SNMP Community.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.21.2.1. Request

This table shows the URI parameters for the show community request:

Name	Туре	Description
{community_id}	UUID	The unique identifier of an existing SNMP Community.

This operation does not accept a request body.

6.21.2.2. Response

This table shows the body parameters for the show community response:

Name	Туре	Description
access	String	The SNMP GET/SET access control for a specific community.
	(Optional)	
community	String	The community string of which the SNMP client is a member.
	(Optional)	
view	String	The SNMP MIB view of which the community has access to.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.72. Show community: JSON response

"uuid": "73706882-9d7c-4a8f-9409-185ffee0066c",

```
"created_at": "2014-09-24T20:06:54.386982+00:00",
"updated_at": null,
"community": "guest",
"access": "ro",
"view": ".1"
}
```

6.21.3. Create community

Method	URI	Description
POST	/v1/icommunity	Creates a SNMP Community.

Normal response codes: 200

Error response codes: badMediaType (415)

6.21.3.1. Request

This table shows the body parameters for the create community request:

Name	Туре	Description
community	String	This parameter specifies the community string to create.
	(Optional)	

Example 6.73. Create community: JSON request

```
{
  "community": "guest"
}
```

This operation does not accept a request body.

6.21.3.2. Response

This table shows the body parameters for the create community response:

Name	Туре	Description
access	String	The SNMP GET/SET access control for a specific community.
	(Optional)	
community	String	The community string of which the SNMP client is a member.
	(Optional)	
view	String	The SNMP MIB view of which the community has access to.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.74. Create community: JSON response

```
{
  "uuid": "73706882-9d7c-4a8f-9409-185ffee0066c",
  "created_at": "2014-09-24T20:06:54.386982+00:00",
  "updated_at": null,
  "community": "guest",
  "access": "ro",
  "view": ".1"
}
```

6.21.4. Modify community

Method	URI	Description
PATCH	/v1/icommunity/{community_id}	Modifies a specific SNMP Community.

Normal response codes: 200

Error response codes: badMediaType (415)

6.21.4.1. Request

This table shows the URI parameters for the modify community request:

Name	Туре	Description	
{community_id}	UUID	The unique identifier of an existing SNMP Community.]

This table shows the body parameters for the modify community request:

Name	Туре	Description
community	String	This parameter specifies the new community string.
	(Optional)	

Example 6.75. Modify community: JSON request

```
[
    {
    "path": "/community",
    "value": "wrs",
    "op": "replace"
    }
]
```

This operation does not accept a request body.

6.21.4.2. Response

This table shows the body parameters for the modify community response:

Name	Туре	Description
access	String	The SNMP GET/SET access control for a specific community.
	(Optional)	
community	String	The community string of which the SNMP client is a member.
	(Optional)	
view	String	The SNMP MIB view of which the community has access to.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The follow-

Name	Туре	Description
	(Optional)	ing types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.76. Modify community: JSON response

```
{
    "uuid": "744cddaa-8a24-4573-aa0e-4f8b535d95b7",
    "created_at": "2014-09-23T15:01:53.187164+00:00",
    "updated_at": "2014-09-24T19:46:40.138145+00:00",
    "community": "wrs",
    "access": "ro",
        "view": ".1"
}
```

6.21.5. Delete community

Method	URI	Description
DELETE	/v1/icommunity/{community_id}	Deletes a specific SNMP Community.

Normal response codes: 204

6.21.5.1. Request

This table shows the URI parameters for the delete community request:

Name	Туре	Description	
{community_id}	UUID	The unique identifier of an existing SNMP Community.	

This operation does not accept a request body.

6.21.5.2. Response

This operation does not return a response body.

6.22. SNMP Trap Destinations

Method	URI	Description
GET	/vl/itrapdest	Lists all SNMP Trap Destinations.
GET	/v1/itrapdest/{trapdest_id}	Shows information about a specific SNMP Trap Destination.
POST	/v1/itrapdest	Creates a SNMP Trap Destination.
PATCH	/v1/itrapdest/{trapdest_id}	Modifies a specific SNMP Trap Destination.
DELETE	/v1/itrapdest/{trapdest_id}	Deletes a specific SNMP Trap Destination.

6.22.1. List trap destinations

Method	URI	Description
GET	/v1/itrapdest	Lists all SNMP Trap Destinations.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.22.1.1. Request

This operation does not accept a request body.

6.22.1.2. Response

This table shows the body parameters for the list trap destinations response:

Name	Туре	Description
itrapdests	List	The list of SNMP Trap Destinations.
	(Optional)	
ip_address	String	The IP address of a specific trap destination.
	(Optional)	
community	String	The community of which the trap destination is a member.
	(Optional)	
type	String	The SNMP version of the trap message for a specific destination.
	(Optional)	
port	String	The port number of which SNMP manager is listening for traps.
	(Optional)	
transport	String	The transport protocol used by the trap messages.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The follow-
	(Optional)	ing types of link relations are associated with resources: a self link con-
		taining a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term
		storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.77. List trap destinations: JSON response

```
"itrapdest": [
   {
  "uuid": "fc33945c-7aba-4d83-9216-a60db7097a23", "links": [
  "href": "http://192.168.204.2:6385/v1/itrapdest/fc33945c-7aba-4d83-9216-
a60db7097a23",
  "rel": "self"
  "href": "http://192.168.204.2:6385/itrapdest/fc33945c-7aba-4d83-9216-
a60db7097a23",
  "rel": "bookmark"
  ],
 "ip_address": "10.10.10.1",
 "community": "cgts",
 "type": "snmpv2c_trap",
 "port": 162, "transport": "udp"
 "uuid": "22f0497c-0a09-41c4-8514-cb5afcbf930d", "links": [
  "href": "http://192.168.204.2:6385/v1/itrapdest/22f0497c-0a09-41c4-8514-
cb5afcbf930d",
  "rel": "self"
  "href": "http://192.168.204.2:6385/itrapdest/22f0497c-0a09-41c4-8514-
cb5afcbf930d",
  "rel": "bookmark"
 "ip_address": "27.134.0.8",
  "community": "sprint",
 "type": "snmpv2c_trap",
 "port": 162,
 "transport": "udp"
 }
 ]
```

6.22.2. Show trap destination

Method	URI	Description
GET	/v1/itrapdest/{trapdest_id}	Shows information about a specific SNMP Trap Destina-
		tion.

Normal response codes: 200

Error response codes: computeFault (400, 500, ...), serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

6.22.2.1. Request

This table shows the URI parameters for the show trap destination request:

Name	Type	Description
{trapdest_id}	UUID	The unique identifier of an existing SNMP Trap Destination.

This operation does not accept a request body.

6.22.2.2. Response

This table shows the body parameters for the show trap destination response:

Name	Туре	Description
ip_address	String	The IP address of a specific trap destination.
	(Optional)	
community	String	The community of which the trap destination is a member.
	(Optional)	
type	String	The SNMP version of the trap message for a specific destination.
	(Optional)	
port	String	The port number of which SNMP manager is listening for traps.
	(Optional)	
transport	String	The transport protocol used by the trap messages.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.

Name	Type	Description
	(Optional)	

Example 6.78. Show trap destination: JSON response

```
"uuid": "22f0497c-0a09-41c4-8514-cb5afcbf930d", "links": [
   {
 "href": "http://192.168.204.2:6385/v1/itrapdest/22f0497c-0a09-41c4-8514-
cb5afcbf930d",
 "rel": "self"
 "href": "http://192.168.204.2:6385/itrapdest/22f0497c-0a09-41c4-8514-
cb5afcbf930d",
 "rel": "bookmark"
 ],
"type": "snmpv2c_trap",
 "created_at": "2014-09-24T21:09:02.842231+00:00",
"updated_at": null,
"community": "sprint",
"ip_address": "27.134.0.8",
"port": 162,
 "transport": "udp"
```

6.22.3. Create trap destination

Method	URI	Description
POST	/vl/itrapdest	Creates a SNMP Trap Destination.

Normal response codes: 200

Error response codes: badMediaType (415)

6.22.3.1. Request

This table shows the body parameters for the create trap destination request:

Name	Туре	Description
ip_address	String (Optional)	This parameter specifies the IP address of a new trap destination.
community	String (Optional)	This parameter specifies the community of which the trap destination is a member.

Example 6.79. Create trap destination: JSON request

```
{
  "ip_address": "27.134.0.8",
  "community": "sprint"
}
```

This operation does not accept a request body.

6.22.3.2. Response

This table shows the body parameters for the create trap destination response:

Name	Туре	Description
ip_address	String	The IP address of a specific trap destination.
	(Optional)	
community	String	The community of which the trap destination is a member.
	(Optional)	
type	String	The SNMP version of the trap message for a specific destination.
	(Optional)	
port	String	The port number of which SNMP manager is listening for traps.
	(Optional)	
transport	String	The transport protocol used by the trap messages.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The follow-

Name	Туре	Description
	(Optional)	ing types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.80. Create trap destination: JSON response

```
"uuid": "22f0497c-0a09-41c4-8514-cb5afcbf930d", "links":
   [
 "href": "http://192.168.204.2:6385/v1/itrapdest/22f0497c-0a09-41c4-8514-
cb5afcbf930d",
  "rel": "self"
 "href": "http://192.168.204.2:6385/itrapdest/22f0497c-0a09-41c4-8514-
cb5afcbf930d",
  "rel": "bookmark"
    }
   ],
"type": "snmpv2c_trap",
 "created_at": "2014-09-24T21:09:02.842231+00:00",
 "updated_at": null,
 "community": "sprint",
"ip_address": "27.134.0.8",
"port": 162,
"transport": "udp"
```

6.22.4. Modify trap destination

Method	URI	Description
PATCH	/v1/itrapdest/{trapdest_id}	Modifies a specific SNMP Trap Destination.

Normal response codes: 200

Error response codes: badMediaType (415)

6.22.4.1. Request

This table shows the URI parameters for the modify trap destination request:

Name	Type	Description	
{trapdest_id}	UUID	The unique identifier of an existing SNMP Trap Destination.	

This table shows the body parameters for the modify trap destination request:

Name	Туре	Description
ip_address	String	This parameter specifies the IP address of a specific trap destination.
	(Optional)	
community	String	This parameter specifies the the community of which the trap destination is a member.
	(Optional)	

Example 6.81. Modify trap destination: JSON request

This operation does not accept a request body.

6.22.4.2. Response

This table shows the body parameters for the modify trap destination response:

Name	Туре	Description
ip_address String		The IP address of a specific trap destination.
	(Optional)	
community	String	The community of which the trap destination is a member.

Name	Туре	Description
	(Optional)	
type	String	The SNMP version of the trap message for a specific destination.
	(Optional)	
port	String	The port number of which SNMP manager is listening for traps.
	(Optional)	
transport	String	The transport protocol used by the trap messages.
	(Optional)	
uuid	UUID	The universally unique identifier for this object.
	(Optional)	
links	List (Optional)	For convenience, resources contain links to themselves. This allows a client to easily obtain rather than construct resource URIs. The following types of link relations are associated with resources: a self link containing a versioned link to the resource, and a bookmark link containing a permanent link to a resource that is appropriate for long term storage.
created_at	DateTime	The time when the object was created.
	(Optional)	
updated_at	DateTime	The time when the object was last updated.
	(Optional)	

Example 6.82. Modify trap destination: JSON response

6.22.5. Delete trap destination

Method	URI	Description
DELETE	/v1/itrapdest/{trapdest_id}	Deletes a specific SNMP Trap Destination.

Normal response codes: 204

6.22.5.1. Request

This table shows the URI parameters for the delete trap destination request:

Name	Туре	Description
{trapdest_id}	UUID	The unique identifier of an existing SNMP Trap Destination.

This operation does not accept a request body.

6.22.5.2. Response

7. Patching API v1

Manage the patching of hosts with the Patching API. This includes upload, application, installation, removal, deletion, and querying.

The typical port used for the Patching REST API is 15491. However, proper technique would be to look up the patching service endpoint in keystone.

Method	URI	Description			
	API versions				
GET	/	Lists information about all Patching API versions.			
	Pat	ches			
GET	/v1/query	Lists all patches in the patching system.			
GET	/v1/show/{patch_id}	Shows detailed information about a specific patch.			
POST	/v1/upload	Uplaods a patch to the patching system.			
POST	/v1/apply/{patch_id}	Applies a patch which is in the Available state.			
POST	/v1/remove/{patch_id}	Removes a patch which is in the Applied state.			
POST	/v1/delete/{patch_id}	Deletes a patch which is in the Available state.			
Hosts					
GET	/v1/query_hosts	Lists all host entities and their patching information.			
POST	/v1/host_install/{hostname}	Trigger a host install on the specified host.			

7.1. API versions

Method	URI	Description
GET	/	Lists information about all Patching API versions.

7.1.1. List API versions

Method	URI	Description
GET	/	Lists information about all Patching API versions.

Normal response codes: 200, 300

Error response codes: serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

7.1.1.1. Request

This operation does not accept a request body.

7.1.1.2. Response

Example 7.1. List API versions: JSON response

"Titanium Server Patching API, Available versions: /vl"

This operation does not return a response body.

7.2. Patches

The patches used by the patching service to update individual hosts in the cloud.

Method	URI	Description
GET	/v1/query	Lists all patches in the patching system.
GET	/v1/show/{patch_id}	Shows detailed information about a specific patch.
POST	/v1/upload	Uplaods a patch to the patching system.
POST	/v1/apply/{patch_id}	Applies a patch which is in the Available state.
POST	/v1/remove/{patch_id}	Removes a patch which is in the Applied state.
POST	/v1/delete/{patch_id}	Deletes a patch which is in the Available state.

7.2.1. List Patches

Method	URI	Description
GET	/v1/query	Lists all patches in the patching system.

Supported query values are all, available, or applied.

Normal response codes: 200

Error response codes: serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

7.2.1.1. Request

This operation does not accept a request body.

7.2.1.2. Response

This table shows the body parameters for the list patches response:

Name	Туре	Description
pd	List	The list of patches present in the patching system.
	(Optional)	
patch	List	A patch present in the patching system.
	(Optional)	
status	String	The status of the patch.
	(Optional)	
sw_version	String	The software version the patch is intended for.
	(Optional)	
install_instructions	String	Instructions on how to install the patch.
	(Optional)	
description	String	The description of any updates present in this patch.
	(Optional)	
warnings	String	Any warnings associated with the usage of the patch.
	(Optional)	
summary	String	A brief summary of the patch.
	(Optional)	
repostate	String	Whether this patch`s content`s have been added to the patching
	(Optional)	repository; Applied or Available.
patchstate	String	The state of this patch`s application to hosts; Available, Par-
	(Optional)	tial-Apply, Applied, or Partial-Removed.
requires	List	A list of patch ids required for this patch to be installed.
	(Optional)	

Example 7.2. List Patches: JSON response

```
'pd':{
       'TS_14.10_PATCH_0002':{
            'status': 'REL',
            'sw_version': '14.10',
            'patchstate': 'Partial-Remove',
            'description': 'Fixes the following Issues:\n CGTS-882
compute-4 and storage-0 multiple resets after DOR\n CGTS-883 Alarms bogged
down for 1 hour after DOR\n
                            CGTS-894 Guest Heartbeat cannot be enabled
from horizon',
            'warnings': '',
            'summary': 'TS_14.10 Patch 0002',
            'repostate': 'Available',
            'install_instructions': '',
            'requires': []
       },
       'TS_14.10_PATCH_0001':{
            'status': 'REL',
            'sw_version': '14.10',
            'patchstate': 'Applied',
            'description': 'Fixes the following Issues:\n CGTS-896:
hbsClient instrumentation can cause server reset or hang after long soaks',
            'warnings': '',
            'summary': 'TS_14.10 Patch 0001',
            'repostate': 'Applied',
            'install_instructions': 'No special install instructions.',
            'requires': []
       }
}
```

7.2.2. Show Patch

Method	URI	Description
GET	/v1/show/{patch_id}	Shows detailed information about a specific patch.

Normal response codes: 200

Error response codes: serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

7.2.2.1. Request

This operation does not accept a request body.

7.2.2.2. Response

This table shows the body parameters for the show patch response:

Name	Туре	Description
contents	List	The RPMs contained within the patch.
	(Optional)	
patch	List	A patch present in the patching system.
	(Optional)	
pkg	String	A package included in a patch.
	(Optional)	
error	String	Any errors associated with the patch.
	(Optional)	
metadata	List	Metadata associated with the patch.
	(Optional)	
status	String	The status of the patch.
	(Optional)	
sw_version	String	The software version the patch is intended for.
	(Optional)	
install_instructions	String	Instructions on how to install the patch.
	(Optional)	
description	String	The description of any updates present in this patch.
	(Optional)	
warnings	String	Any warnings associated with the usage of the patch.
	(Optional)	
summary	String	A brief summary of the patch.
	(Optional)	
repostate	String	Whether the patch content has been added to the patching reposito-
	(Optional)	ry; Applied or Available.

Name	Туре	Description
patchstate	String (Optional)	The state of the patch regarding application to hosts; Available, Partial-Apply, Applied, or Partial-Removed.
requires	List (Optional)	A list of patch ids required for this patch to be installed.

Example 7.3. Show Patch: JSON response

```
"contents": {
      "TS_14.10_PATCH_0002": [
           "python-horizon-2013.2.3-r118.x86_64.rpm",
           "sysinv-1.0-r81.x86_64.rpm"
  },
   "error": "",
   "metadata": {
      "TS_14.10_PATCH_0002": {
           "description": "Fixes the following Issues:\n CGTS-882
compute-4 and storage-0 multiple resets after DOR",
          "install_instructions": "",
          "patchstate": "Partial-Remove",
           "repostate": "Available",
           "requires": [],
           "status": "DEV",
           "summary": "TS_14.10 Patch 0002",
           "sw_version": "14.10",
           "warnings": ""
      }
  }
```

7.2.3. Upload Patch

Method	URI	Description
POST	/v1/upload	Uplaods a patch to the patching system.

Note that only one patch may be added per request

Normal response codes: 200

Error response codes: badMediaType (415)

7.2.3.1. Response

This table shows the body parameters for the upload patch response:

Name	Туре	Description
info	String	Any information regarding the request processing.
	(Optional)	
warning	String	Any warnings generated during the request processing.
	(Optional)	
error	String	Any errors generated during the request processing.
	(Optional)	

Example 7.4. Upload Patch: JSON response

```
{
    "info": "TS_14.10_PATCH_0001 is now available\n",
    "warning": "",
    "error": ""
}
```

7.2.4. Apply Patch

Method	URI	Description
POST	/v1/apply/{patch_id}	Applies a patch which is in the Available state.

Normal response codes: 200

Error response codes: badMediaType (415)

7.2.4.1. Request

This operation does not accept a request body.

7.2.4.2. Response

This table shows the body parameters for the apply patch response:

Name	Туре	Description
info	String	Any information regarding the request processing.
	(Optional)	
warning	String	Any warnings generated during the request processing.
	(Optional)	
error	String	Any errors generated during the request processing.
	(Optional)	

Example 7.5. Apply Patch: JSON response

```
{
    "info": "TS_14.10_PATCH_0001 has been applied\n",
    "warning": "",
    "error": ""
}
```

7.2.5. Remove Patch

Method	URI	Description	
POST	/v1/remove/{patch_id}	Removes a patch which is in the Applied state.	

Normal response codes: 200

Error response codes: badMediaType (415)

7.2.5.1. Request

This operation does not accept a request body.

7.2.5.2. Response

This table shows the body parameters for the remove patch response:

Name	Туре	Description
info	String	Any information regarding the request processing.
	(Optional)	
warning	String	Any warnings generated during the request processing.
	(Optional)	
error	String	Any errors generated during the request processing.
	(Optional)	

Example 7.6. Remove Patch: JSON response

```
{
   "info": "TS_14.10_PATCH_0001 has been removed from the repo\n",
   "warning": "",
   "error": ""
}
```

7.2.6. Delete Patch

Method	URI	Description
POST	/v1/delete/{patch_id}	Deletes a patch which is in the Available state.

Normal response codes: 200

Error response codes: badMediaType (415)

7.2.6.1. Request

This operation does not accept a request body.

7.2.6.2. Response

This table shows the body parameters for the delete patch response:

Name	Туре	Description
info	String	Any information regarding the request processing.
	(Optional)	
warning	String	Any warnings generated during the request processing.
	(Optional)	
error	String	Any errors generated during the request processing.
	(Optional)	

Example 7.7. Delete Patch: JSON response

```
{
    "info": "TS_14.10_PATCH_0001 has been deleted\n",
    "warning": "",
    "error": ""
}
```

This operation does not return a response body.

7.3. Hosts

Hosts are the physical hosts or servers for the system as viewed by the patching service.

Method	URI	Description
GET	/v1/query_hosts	Lists all host entities and their patching information.
POST /v1/host_install/{hostname}		Trigger a host install on the specified host.

7.3.1. List hosts

Method	URI	Description	
GET	/v1/query_hosts	Lists all host entities and their patching information.	

Normal response codes: 200

Error response codes: serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), itemNotFound (404)

7.3.1.1. Request

This operation does not accept a request body.

7.3.1.2. Response

This table shows the body parameters for the list hosts response:

Name	Туре	Description
data	List	The list of host entities.
	(Optional)	
requires_reboot	Boolean	Indicates whether the host requires a reboot.
	(Optional)	
nodetype	String	The type of the host; controller, compute or storage.
	(Optional)	
missing_pkgs	List	The list of packages missing from this host.
	(Optional)	
ip	String	The ip address of the host.
	(Optional)	
hostname	String	The name of the host.
	(Optional)	
installed	List	The packages installed on this host by the patching system.
	(Optional)	
secs_since_ack	Integer	The number of seconds since the host last reported its status.
	(Optional)	
patch_failed	Boolean	Indicates whether a patch installation has failed on the host.
	(Optional)	
stale_details	Boolean	Indicates whether the details of this host are out of date.
	(Optional)	
patch_current	Boolean	Indicates whether the host is up to date regarding patches.
	(Optional)	
to_remove	List	The list of packages that are to be removed from the host.
	(Optional)	

Example 7.8. List hosts: JSON response

```
'data': [
    {
         'hostname': 'controller-0',
         'nodetype': 'controller',
         'patch_failed': False,
         'ip': u'192.168.204.3',
         'requires_reboot': False,
         'installed': {},
         'secs_since_ack': 18,
         'missing_pkgs': [],
         'patch_current': True,
         'stale_details': False,
         'to_remove': []
         'hostname': 'compute-0',
         'nodetype': 'compute',
         'patch_failed': False,
         'ip': u'192.168.204.27',
         'requires_reboot': False,
         'installed': {},
         'secs_since_ack': 18,
         'missing_pkgs': [],
         'patch_current': True,
         'stale_details': False,
         'to_remove': []}
]
```

7.3.2. Host Install

Method	URI	Description
POST	/v1/host_install/{hostname}	Trigger a host install on the specified host.

The host must be in the Locked-Disabled-Online state.

Normal response codes: 200

Error response codes: serviceUnavailable (503), badRequest (400), unauthorized (401), forbidden (403), badMethod (405), overLimit (413), badMediaType (415)

7.3.2.1. Request

This operation does not accept a request body.

7.3.2.2. Response

This table shows the body parameters for the host install response:

Name	Туре	Description
info	String	Any information regarding the request processing.
	(Optional)	
warning	String	Any warnings generated during the request processing.
	(Optional)	
error	String	Any errors generated during the request processing.
	(Optional)	

Example 7.9. Host Install: JSON response

```
{
   "info": "Patch installation was successful on compute-0.\n",
   "warning": "",
   "error": ""
}
```