

Cloud Manager API documentation

Cloud Manager Automation

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Cloud Manager API documentation

Get started

Overview of the Cloud Manager platform

The Cloud Manager platform is composed of multiple internal service components. Each service implements a specific function or capability and typically exposes one or more REST APIs. Collectively these services form a flexible and extensible platform. The Cloud Volumes ONTAP API is the typical starting place for automation specialists using the Cloud Manager platform.

Related information

Cloud Volumes ONTAP API

REST implementation details

While REST establishes a common set of technologies and best practices, the details of each API can vary based on the design choices of the development team. You should be aware of the details and operational characteristics of the Cloud Manager REST API before using it with a live deployment.

Basic concepts

Representational State Transfer (REST) is a style for creating distributed web applications. When applied to the design of a web services API, it establishes a set of technologies and best practices for exposing server-based resources and managing their states. The Cloud Manager platform REST APIs use mainstream protocols and standards to provide a flexible foundation for deploying and administering your cloud-based resources.

Overview of the API resources

The REST style of application development begins by identifying the set of server-based resources. Considering the Cloud Volumes ONTAP API as an example, the resources are broadly categorized as follows:

· Administrative resources

Used to set up and configure Cloud Manager

· Auditing resources

Used to view details about Cloud Manager activities and operations

· Authentication resources

Used to authenticate to Cloud Manager so you can make API calls

· Working environment resources

Used to deploy and manage working environments, including: single Cloud Volumes ONTAP systems,

REST endpoints

REST resources are accessed through endpoints identified in the URL path. Each endpoint provides access to one of the following:

- · Resource instance
- Collection of resource instances

Types of input parameters

There are several types of parameters available with the Cloud Manager platform APIs with each HTTP request.

Туре	Description
Path parameter	Identifiers or names for resource instances that are included in the URL path.
Query parameter	One or more key-value pairs at the end of the URL which qualify and extend the base call.
Request header	Key-value pairs in the request which carry additional information available to the server.
Body parameter	Data which is optionally included with a request and formatted using JSON.

HTTP details

The Cloud Manager platform REST APIs are based on the HTTP protocol as well as JSON for content exchange. This section describes the details of how HTTP is used.

Request

HTTP methods

The HTTP methods supported by the Cloud Manager platform REST APIs are shown in the following table. Not all HTTP methods are available at each of the REST endpoints. For more information, see the reference documentation for the specific API you are using.

HTTP method	Description
GET	Retrieves object properties for a resource instance or collection of resources.
POST	Creates a new resource instance based on the supplied input values.
PUT	Updates an existing resource instance based on the supplied input values.
PATCH	Updates specific fields of an existing resource instance based on the supplied input values.
DELETE	Deletes an existing resource instance.

Request headers

The common HTTP request headers are described below.

Request header	Description
Authorization	This header contains a bearer token used to access the server.
x-agent-id	The agent identifier is based on the client ID and is used to identify the user agent.
Content-Type	This representation header is used to indicate the original media type of the resource.
Accept	The server automatically returns content in JSON format if Accept header is not specified.

HTTP status codes

The common HTTP status codes are described below.

Status code	Reason Phrase	Description
200	OK	The request was completed successfully.
202	Accepted	The request was accepted and is currently in process. Cloud Manager returns this code when the API call operates asynchronously. For example, the /vsa/working-environments call returns with 202 but the Cloud Volumes ONTAP instance launches up to 25 minutes later.
204	No Content	The operation was completed successfully and the server did not send a response message.
400	Bad Request	The request input is not recognized or is inappropriate. An error response explains the reason.
401	Unauthorized	The user has not authenticated.
403	Forbidden	This operation is not allowed for the current authenticated user.
409	Conflict	The operation failed because another operation is already in progress.
420		Cloud Manager has not been set up. You must set up Cloud Manager using the API call /occm/setup/init
5xx		An unexpected error occurred within the Cloud Manager server which has prevented it from fulfilling the request.

Additional considerations

There are several additional characteristics of the Cloud Manager REST APIs affecting their operation and use. You should be aware of these considerations before issuing an API call.

Public identifiers

All resources exposed through the Cloud Volumes ONTAP API (for example, working environments) are assigned a public ID. Whenever a resource is created or returned, the public ID is displayed in the response. You must specify a resource's public ID when performing operations on the resource. For example, you must specify the public ID for a working environment when you create a volume.

Asynchronous processing

For most of the Cloud Manager platform REST APIs, all HTTP request methods except GET are processed asynchronously. If needed, you can check the status of an active task based on the request id returned in the original HTTP response. Each task has a status value as described in the following table.

Status	Description
1	The asynchronous task completed successfully.
0	The background task is still running and has not completed.
-1	The asynchronous task completed but failed.

For more information about how to retrieve the status of a background task for an asynchronous request see Get active task.

Identity and authorization

Generate an NSS user ID

You can create a NetApp Support Site (NSS) user ID through the Cloud Manager web user interface. This ID is included when creating a Cloud Manager working environment.

About this task

Registering NSS credentials with Cloud Manager and creating an NSS user ID enables subscription to the Cloud Volumes ONTAP system, product support and analytics. For information about related NSS administrative tasks, see Manage NSS credentials.

Before you begin

You must have a NetApp account (formerly Cloud Central account). You normally create this account when first signing in to Cloud Manager and it's displayed at the top of the web user interface. See Learn about NetApp accounts for more information.

Steps

1. Navigate to the Cloud Manager web site using a browser:

https://cloudmanager.netapp.com

- 2. Sign in using your NetApp account (formerly Cloud Central account) credentials.
- 3. Click on the ? icon at the top right of the page and select Support.
- 4. Navigate to the NSS Management tab and click Add NSS Account.
- 5. When prompted, click **Continue** which redirects you to a Microsoft login page.

NetApp uses Microsoft Azure Active Directory as the identity provider for authentication services specific to support and licensing.

6. Provide the NSS email address and password. After successful authentication, you will be redirected to the Cloud Manager page and an NSS user ID will be automatically generated.

After you finish

You can use the generated NSS user ID when creating a working environment with your preferred licensing

model and cloud provider. The NSS user ID is required with BYOL licensing and optional for the PAYGO subscription.

Get the client and account identifiers

You can sign into the Cloud Manager web user interface to retrieve the client and account identifiers to use with the workflows. You can use these identifiers to access the metadata, authentication, and security related information.



This page includes two tasks describing how to use the Cloud Manager web user interface to retrieve the ID values. You can also use the Cloud Manager REST API to get the ID values. See Get supported services for more information.

Get the client identifier

You can retrieve the client ID and use it with the x-agent-id HTTP request header.

About this task

You need to access the client ID which is unique for each Cloud Manager Connector and then use it as the agent identifier.

Before you begin

You must have a NetApp account (formerly Cloud Central account). You created this account when you first logged in to Cloud Manager and it was displayed at the top of the Cloud Manager user interface. See Learn more about NetApp accounts for more information.

Steps

1. Navigate to the Cloud Manager web site using a browser:

https://cloudmanager.netapp.com

- Sign in using your NetApp account (formerly Cloud Central account) credentials.
- 3. Click Connector at the top right of the page and select Manage Connectors.
- 4. On the Manage Connectors page, click the ellipses (...) icon.
- 5. Select the **Connector ID**. This value is based on the client ID.

You can use the Connector ID in the x-agent-id HTTP request header as shown in the workflow curl examples, uzJbMFKEnuzi2ryLaENbCP52KBTXx0aIclients.

Get the account identifier

You can also retrieve the account ID.

About this task

You can create multiple accounts and access the unique identifier for each account.

Before you begin

You must have a NetApp account (formerly Cloud Central account). You created this account when you first logged in to Cloud Manager and it's displayed at the top of the Cloud Manager user interface. Learn more about NetApp accounts.

Steps

1. Navigate to the Cloud Manager web site using a browser:

https://cloudmanager.netapp.com

- 2. Sign in using your NetApp account (formerly Cloud Central account) credentials.
- 3. Click the Account drop-down and click Manage Account for the selected account.
- 4. In the **Overview** section copy the **Account ID** value.

Create user token

You must generate a bearer token to authenticate and access the Cloud Manager REST API. There are two workflows available depending on the type of authentication. You need to select the correct workflow:

- Federated
- Nonfederated

Create a user token with federated authentication

This workflow describes how to create an access token when using federated authentication.

Before you begin

Review the parameters in the **JSON input example** for the second workflow step. In particular, you must have the client identifier.

1. Generate a NetApp refresh token

Navigate to Refresh Token Generator and generate a long-lived token. You need to provide this in the refresh token JSON input parameter in the next step.

2. Generate the user token

This API call uses the *Auth0* authentication service and not the NetApp Cloud Manager service. See the URL in the curl example below and adjust for your environment as needed.

HTTP method	Resource path
POST	/oauth/token

curl example

```
curl --location --request POST 'https://netapp-cloud-
account.auth0.com/oauth/token' --header 'Content-Type: application/json'
--d @JSONinput
```

Input parameters

The JSON input example includes the list of input parameters.

JSON input example

```
"grant_type": "refresh_token",
"refresh_token": "<REFRESH_TOKEN>",
"client_id": "<CLIENT_ID>"
}
```

Output

The JSON output example includes the list of returned values. The <code>expires_in</code> value is expressed in seconds.

JSON output example

```
"access_token": "<USER_TOKEN>",
    "id_token": "<ID_TOKEN>",
    "scope": "openid profile cc:update-password",
    "expires_in": 86400,
    "token_type": "Bearer"
}
```

Create a user token with nonfederated authentication

This workflow describes how to create an access token when using non-federated authentication.

Before you begin

Review the parameters in the **JSON input example** for the first workflow step. In particular, you must have the account credentials and the client identifier.

1. Generate the user token

This API call uses the *Auth0* authentication service and not the NetApp Cloud Manager service. See the URL in the curl example below and adjust for your environment as needed.

HTTP method	Resource path
POST	/oauth/token

curl example

```
curl --location --request POST 'https://netapp-cloud-
account.auth0.com/oauth/token' --header 'Content-Type: application/json'
--d @JSONinput
```

Input parameters

The JSON input example includes the list of input parameters.

JSON input example

```
"username": "user@my-company-demo.com",
    "scope": "openid profile",
    "audience": "https://api.cloud.netapp.com",
    "client_id": "<CLIENT_ID>",
    "grant_type": "password",
    "password": "userpassword",
    "Realm":"Username-Password-Authentication"
}
```

Output

The JSON output example includes the list of returned values. The <code>expires_in</code> value is expressed in seconds.

JSON output example

```
"access_token": "<USER_TOKEN>",
    "id_token": "<ID_TOKEN>",
    "scope": "openid profile cc:update-password",
    "expires_in": 86400,
    "token_type": "Bearer"
}
```

Storage services APIs

Cloud Volumes ONTAP

Overview of the Cloud Volumes ONTAP REST API

The NetApp Cloud Manager service includes a REST API, Cloud Volumes ONTAP API, you can use programmatically to administer your cloud-based resources. The Cloud Volumes ONTAP REST API provides access to a subset of the functionality available in the Cloud Manager platform with a focus on Cloud Volumes ONTAP deployments.

There are several benefits to using the Cloud Volumes ONTAP REST API.

Built on REST technology and design principles

The Cloud Volumes ONTAP API has been designed based on REST technology and current best practices. The core technologies include Hypertext Transfer Protocol (HTTP) and JavaScript Object Notation (JSON).

Anchors the Cloud Manager development platform

The Cloud Volumes ONTAP REST API provides the primary external interface to the Cloud Manager platform. There are additional REST APIs which support the various platform services.

Access to NetApp cloud token-based security

Cloud Manager authentication and authorization is based on the *OAuth2* standard. NetApp relies on the *Auth0* service implementation.

Alignment with the Cloud Manager web UI

The Cloud Manager web user interface uses the same core REST API and therefore there is consistency between the two access paths.

Getting started

You can quickly get started using the Cloud Manager REST API by first preparing as described in Before you begin. You'll also need a client identifier to test the curl sample in Hello world. After that you can begin preparing to use the workflows and plan a deployment.

Hello world

You can issue a curl command to get started using the Cloud Volumes ONTAP REST API and confirm its availability.



The example provided below is very simple. The workflow samples later in this guide use a more robust format. As a start, see Understanding the workflow processes.

Before you begin

You must do the following:

- Determine the identifier to use for the x-agent-id request header as well as the related client ID. See Get the client and account identifiers.
- Acquire an access token for the Authorization request header. See Create user token.

Curl example

The following curl command retrieves information about the Cloud Manager server.

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/occm/system/about'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Output example

Information about the system is provided in the following format.

```
{
  "version": "string",
  "build": "string",
  "buildTimestamp": "integer",
  "systemId": "string",
  "environment": "string",
  "siteIdentifier": {
    "company": "string",
    "host": "string",
    "site": "string"
  },
  "serverTimeZone": {
   "timeZoneName": "string",
   "formattedTimeZone": "string"
  },
  "beta": "boolean",
  "releaseNumber": "integer",
  "simplicatorUrl": "string",
  "migrationPerformed": "boolean",
  "demoMode": "boolean",
  "usingDockerInfra": "boolean",
  "privateIp": "string"
}
```

Understanding the workflow processes

You should be familiar with the high-level organization and format of the Cloud Volumes ONTAP workflow processes before using them with a live cloud deployment.

Introduction

A **workflow** is a sequence of one or more steps needed to accomplish a specific administrative task or goal. With the Cloud Volumes ONTAP workflows, each step can be one of the following:

- REST API call
- Invocation of another workflow
- · Miscellaneous task such as deciding on the size of a new volume

The workflows provided include the minimum steps and parameters needed to accomplish each task. You can use these workflows as a starting point and customize them for your environment as needed.



All the workflow examples are designed to be used with NetApp Cloud Volumes ONTAP.

High level organization of the workflows

At a high level, the workflows are organized based on three primary attributes. The organization is reflected in the navigation sidebar.

1. Cloud provider

Most of the workflows can be performed with one cloud provider. The supported cloud platforms include:

- · Amazon Web Services
- Microsoft Azure
- · Google Cloud Platform

2. Functional category

The workflows for each cloud provider (AWS, Azure, GCP) are placed in a specific functional category. The major categories as reflected in the navigation sidebar are presented below.



In addition to the workflows used with the specific cloud providers, there is also a set of common workflows that can be used with any cloud provider. See Common workflows for all cloud providers for more information about these workflows and how they are organized.

Working environments

A working environment is the context within which a Cloud Volumes ONTAP instance is deployed and run. These workflows allow you to create working environments and perform related administrative tasks. You can perform specific workflows to create a working environment based on your preferred licensing model (PAYGO or BYOL), remove a working environment, and retrieve the details of a working environment. In addition, you can configure the CIFS server when creating a volume that uses the CIFS protocol as part of creating a working environment.

Aggregates

An aggregate is the low-level structure for Cloud Volumes ONTAP storage. These workflows allow you to create aggregates and perform related administrative tasks.

Volumes

You can expose the storage volumes for use by your applications. You can perform these workflows to create a volume (using NFS, CIFS, or iSCSI protocol) as well as delete, retrieve, and modify an existing volume based on your storage requirements.

Metadata

The metadata workflows allow you to view and administer the basic configuration of your cloud environment.

Miscellaneous

A workflow that is not assigned to an existing functional category is considered *Miscellaneous*. For example, there is a workflow to create a cloud provider account. The cloud provider account securely stores and manages your cloud provider credentials and establishes an identity for users (such as InstanceProfile with AWS and ManagedIdentity with Azure). This account provides fine-grained authorization of the services and resources based on multiple critical conditions.

3. Single node and High availability workflows

Many of the workflows vary based on the type of the deployment.

Single node

The cluster consists of a single Cloud Volumes ONTAP instance or ONTAP node.

HA pair

The cluster consists of two linked Cloud Volumes ONTAP instances which together provide the ONTAP high availability (HA) feature.



If both versions of a workflow exist for an administrative task, they are included on the same page.

Base URLs and REST endpoint paths

The REST API calls in the workflows use different URLs and URL formats depending on the desired service and resource.



Every API call used in the workflows includes the resource path to the REST endpoint. The path is relative and appended to the appropriate **base** URL. Unless otherwise indicated for a specific API call, the base URL addresses the NetApp Cloud Manager service. You should always carefully review the curl examples provided in the workflows before using them.

Cloud Manager endpoints

The majority of the workflow RESTAPI calls are made to the **NetApp Cloud Manager** service. The base URL of the SaaS interface is:

https://cloudmanager.netapp.com/

Auth0 authentication service

Some of the REST API calls used in the identity workflows are made to the **Auth0** token authentication service. The base URL is:

https://netapp-cloud-account.auth0.com/

Common parameters and variables

There are several parameters or variables common among the workflows.

Request headers

Nearly all the REST API calls used in the workflows require the following two request headers.



Rather than cite these headers as a prerequisite in every REST API call, they are considered a universal requirement. If a workflow does not use these headers or has different prerequisites, the section **Before you begin** is included at the top of the workflow and describes the prerequisites.

Authorization request header

To get a bearer token for this header, perform the appropriate workflow at Create a user token and extract the access token value.

x-agent-id request header

This header contains the agent ID which is based on the client ID. See Get client and account identifiers for information about creating this value.

Presentation of common tokens and identifiers

Most of the variable tokens, identifiers, and other variables used in the sample REST API calls consist of long strings of letters, numbers, and special characters. They are considered *opaque* with no easily discernible content or meaning. Therefore, rather than including the actual original strings, smaller reserved keywords are used instead. This has several benefits:

- The curl and JSON samples are simpler and easier to understand.
- Because all keywords use the same format (including capital letters), you can quickly identify the content to insert or extract.
- · No value is lost because the original values cannot be copied and used with an actual deployment.

A list of the keywords used in the workflow curl examples is presented in the table below.

Keyword	Description
<access_token></access_token>	An access token is a temporary string which establishes identity and access based on the OAuth2 standard.
<id_token></id_token>	The ID token contains additional identity information for the user based on OpenID Connect (OIDC).
<client_id></client_id>	This value uniquely identifies the user within a specific authorization domain.
<agent_id></agent_id>	The agent identifier is based on the client ID and is used to identify the user agent.
<account_id></account_id>	This value identifies your NetApp account.
<nss_key_id></nss_key_id>	This value identifies an entitlement key and is used by NetApp support.
<working_env_id></working_env_id>	This value identifies a working environment for the ONTAP runtime and so is synonymous with a Cloud Volumes ONTAP instance.
<svm_name></svm_name>	The name used for an ONTAP storage virtual machine.
<volume_name></volume_name>	The name used for an ONTAP storage volume.
<aggr_name></aggr_name>	The aggregate name for a disk operation.

Keyword	Description
<request_id></request_id>	This value is returned to the caller in the HTTP response and uniquely identifies the request.
<provider></provider>	Abbreviation for the cloud provider.
<cloud_acc_id></cloud_acc_id>	Account ID for the cloud provider.
<refresh_token></refresh_token>	NetApp refresh token used for federated authentication.

JSON input for curl command

In many cases, a workflow step accepts JSON input in the request body of the REST API call. This input is indicated in the curl command through the -d option, with the corresponding sample included in the **JSON input example** section.

Working environment status requirements

Many of the workflows require the working environment to have a specific status (such as ON or DEGRADED) before the REST API call can be performed. Review the API reference content for details about the requirements for each API call.

Typical Cloud Volumes ONTAP deployment

A summary of the major steps needed to deploy and administer a Cloud Volumes ONTAP instance using the Cloud Manager REST API is presented below.

Plan the deployment including cloud provider, licensing model, and size.

Obtain the required Cloud Manager and cloud provider accounts.

Create a connector using the Cloud Manager web user interface.

Get the required identifiers and prepare the common request headers.

Create a working environment using the appropriate REST API workflow.

Administer the storage for the CVO instance using the REST API workflows.

REST implementation details

HTTP methods

Method	Description
POST	Create an object instance
GET	Retrieve an object instance or collection
PATCH	Update an existing object
DELETE	Remove an existing object

Request headers

Request Header	Description
Authorization	Contains the user JWT access token and is required
x-agent-id	Contains the Cloud Manager Connector ID and can be included depending on the call

Query parameters

You can use query parameters with endpoints in the following component:

Component	Query Parameter
Resource	account (required) resourceType workspace resourceClass resourceId

Response headers

This API uses the standard HTTP response headers common with all the Cloud Manager platform REST APIs. See REST implementation for more information.

HTTP status codes

HTTP Status Code	Reason phrase	Description
200	ОК	Returned for successful operation completion
400	Bad Request	Returned if the input is malformed and could not be parsed
401	Unauthorized	Returned if user authentication failed or the token has expired
403	Forbidden	Returned for authorization errors depending on the resource and token

API reference

This section contains the details of the Cloud Volumes ONTAP REST API calls, including resources, endpoints, parameters, and status codes. You can refer to this content when developing applications that use the REST API.

Resources

This section describes the API calls available for each resource.

Accounts

Creates an AWS account.

POST /accounts/aws

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	AwsAccountReq uest	

Responses

HTTP Code	Description	Schema
default	success	AwsAccountResponse

Consumes

· application/json

Produces

• application/json

Retrieves an Nss account by public Id.

GET /accounts/nss/{cloudProviderAccountId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	cloudProviderAc countId	Public Id of Nss account	true	string	

Responses

HTTP Code	Description	Schema
default	success	NssAccountResponse

Consumes

• application/json

Produces

• application/json

Updates an existing Nss account.

PUT /accounts/nss/{cloudProviderAccountId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	cloudProviderAc countId	Public Id of Nss account	true	string	
BodyParameter	body		false	NssAccountReq uest	

Responses

HTTP Code	Description	Schema
200	success	NssAccountResponse
404	Nss Account with the given account id does not exist	No Content

Consumes

• application/json

Produces

• application/json

get aws cloud account id for the given creds.

POST /accounts/aws/validate-creds

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	AwsAccountReq uest	

HTTP Code	Description	Schema
default	success	string

· application/json

Produces

· application/json

Retrieves all accounts that are only for cloud (AWS, AZURE, GCP).

GET /accounts/cloud-providers

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	providerType		false	enum (AWS, AZURE, GCP)	

Responses

HTTP Code	Description	Schema
default	success	CloudProviderAccountResponse

Consumes

· application/json

Produces

· application/json

Deletes an existing account. It is not possible to delete an account that has working environments attached to it.

DELETE /accounts/{cloudProviderAccountId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	cloudProviderAc countId	Public Id of the account to be deleted	true	string	

HTTP Code	Description	Schema
404	Account with the given account id does not exist	No Content

• application/json

Produces

• application/json

Retrieves accounts.

GET /accounts

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	providerType		false	enum (AWS, AZURE, GCP, NSS)	

Responses

HTTP Code	Description	Schema
default	success	CloudProviderAccountResponse

Consumes

• application/json

Produces

• application/json

Retrieve Gcp Storage account by public Id.

GET /accounts/gcp/{cloudProviderAccountId}

Туре	Name	Description	Required	Schema	Default
PathParameter	cloudProviderAc countId	Public Id of Gcp Storage account	true	string	

HTTP Code	Description	Schema
default	success	GcpAccountResponse

Consumes

• application/json

Produces

• application/json

Updates an existing Gcp storage account.

PUT /accounts/gcp/{cloudProviderAccountId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	cloudProviderAc countId	Public Id of Gcp storage account	true	string	
BodyParameter	body		false	GcpStorageAcco untRequest	

Responses

HTTP Code	Description	Schema
200	success	GcpAccountResponse
404	Gcp Storage Account with the given account does not exist	No Content

Consumes

• application/json

Produces

• application/json

Retrieves an AWS account by public Id.

GET /accounts/aws/{cloudProviderAccountId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	cloudProviderAc countId	Public Id of AWS account	true	string	

Responses

HTTP Code	Description	Schema
default	success	AwsAccountResponse

Consumes

• application/json

Produces

• application/json

Updates an existing AWS account.

PUT /accounts/aws/{cloudProviderAccountId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	cloudProviderAc countId	Public Id of AWS account	true	string	
BodyParameter	body		false	AwsAccountReq uest	

Responses

HTTP Code	Description	Schema
200	success	AwsAccountResponse
404	AWS Account with the given account id does not exist	No Content

Consumes

• application/json

Produces

• application/json

Retrieves an Azure account by public Id.

GET /accounts/azure/{cloudProviderAccountId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	cloudProviderAc countId	Public Id of Azure account	true	string	

Responses

HTTP Code	Description	Schema
default	success	AzureAccountResponse

Consumes

• application/json

Produces

• application/json

Updates an existing Azure account.

PUT /accounts/azure/{cloudProviderAccountId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	cloudProviderAc countId	Public Id of Azure account	true	string	
BodyParameter	body		false	AzureAccountRe quest	

HTTP Code	Description	Schema
200	success	AzureAccountResponse
404	Azure Account with the given account id does not exist	No Content

• application/json

Produces

• application/json

Create a Gcp Storage account.

POST /accounts/gcp

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	GcpStorageAcco untRequest	

Responses

HTTP Code	Description	Schema
default	success	GcpAccountResponse

Consumes

• application/json

Produces

• application/json

Creates an Azure account.

POST /accounts/azure

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	AzureAccountRe quest	

HTTP Code	Description	Schema
default	success	AzureAccountResponse

• application/json

Produces

• application/json

Validate an Azure account request.

POST /accounts/azure/validate-creds

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	AzureAccountRe quest	

Responses

HTTP Code	Description	Schema
default	success	AssociatedSubscription array

Consumes

• application/json

Produces

• application/json

Creates a Nss account.

POST /accounts/nss

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	NssAccountReq uest	

HTTP Code	Description	Schema
default	success	NssAccountResponse

· application/json

Produces

• application/json

validate gcp account request.

POST /accounts/gcp/validate-creds

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	GcpStorageAcco untRequest	

Responses

HTTP Code	Description	Schema
default	success	string

Consumes

· application/json

Produces

• application/json

Updates vsa list of an existing Nss account.

PUT /accounts/nss/set-vsa-list/{cloudProviderAccountId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	cloudProviderAc countId	Public Id of Nss account	true	string	
BodyParameter	body		false	NssAccountVsaL istRequest	

HTTP Code	Description	Schema
200	success	NssAccountResponse
404	Nss Account with the given account id does not exist	No Content

• application/json

Produces

• application/json

Audit

Retrieves the audit group entry for the specific request ID.

GET /audit/{requestId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	requestId	Retrieve audit group entries for this request ID	true	string	
QueryParameter	records	with records	false	boolean	

Responses

HTTP Code	Description	Schema
default	success	AuditGroupSummary array

Consumes

• application/json

Produces

· application/json

Retrieves timeline filter options for local UI.

GET /audit/local/audit/{accountId}/options

HTTP Code	Description	Schema
default	success	CloudCentralAuditOptionsRespons e

Consumes

• application/json

Produces

• application/json

Retrieves audit record for given request id for local UI.

GET /audit/local/audit/{accountId}/{service}/{requestId}/records

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	requestId	request ID	true	string	

Responses

HTTP Code	Description	Schema
default	success	CloudCentralAuditRecordResponse
		array

Consumes

· application/json

Produces

• application/json

Retrieve active task for this request ID.

GET /audit/activeTask/{requestId}

Туре	Name	Description	Required	Schema	Default
PathParameter	requestId	request ID	true	string	

HTTP Code	Description	Schema
default	success	TaskCacheEntry

Consumes

• application/json

Produces

· application/json

Retrieves audit group entries optionally filtered by query parameters for local UI.

GET /audit/local/audit/{accountId}

Responses

HTTP Code	Description	Schema
default	success	CloudCentralAuditGroupResponse array

Consumes

· application/json

Produces

• application/json

Retrieves audit group entries optionally filtered by query parameters.

GET /audit

Туре	Name	Description	Required	Schema	Default
QueryParameter	limit	Limit entries to specific amount	false	integer (int32)	
QueryParameter	after	Filter entries after specific date	false	integer (int64)	

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter entries by working environment public ID	false	string	

HTTP Code	Description	Schema
default	success	AuditGroupSummary array

Consumes

• application/json

Produces

• application/json

Retrieves audit groups and group records optionally filtered by query parameters.

GET /audit/auditserver

Responses

HTTP Code	Description	Schema
default	success	AuditGroupSummary array

Consumes

• application/json

Produces

• application/json

Aws-ha:aggregates

Creates a new aggregate

POST /aws/ha/aggregates

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create Aggregate Request	true	VsaAggregateCr eateRequest	

· application/json

Produces

• application/json

Retrieves aggregates

GET /aws/ha/aggregates

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Public Id of working environment	false	string	

Responses

HTTP Code	Description	Schema
default	success	AggregateResponse array

Consumes

• application/json

Produces

• application/json

Adds disks to an existing aggregate

POST /aws/ha/aggregates/{workingEnvironmentId}/{aggregateName}/disks

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	aggregateName	Name of aggregate to be updated	true	string	
BodyParameter	body	Add disk to aggregate request	true	AddDisksToAggr egateRequest	

· application/json

Produces

• application/json

Deletes an existing aggregate

DELETE /aws/ha/aggregates/{workingEnvironmentId}/{aggregateName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	aggregateName	Name of aggregate to be deleted	true	string	

Consumes

· application/json

Produces

• application/json

Aws-ha:discovery

Retrieves a list of discovered working environments visible to the current user in the specified AWS region.

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region	Region to discover working environments	true	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	DiscoveredAwsHaResponse array

Consumes

• application/json

Produces

• application/json

Saves a previously discovered Cloud Volumes ONTAP working environment to the Cloud Manager database.

POST /aws/ha/discovery/recover

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	RecoverVsaReq uest	

Responses

HTTP Code	Description	Schema
default	success	VsaWorkingEnvironmentResponse

Consumes

· application/json

Produces

· application/json

Aws-ha:encryption

Updates the key manager CA certificate on the Cloud Volumes ONTAP system

POST /aws/ha/encryption/{workingEnvironmentId}/update-key-manager-ca-certificate

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update Cloud Volumes ONTAP key manager CA certificate request parameters	true	UpdateKeyMana gerCaCertificate Request	

Responses

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

· application/json

Produces

• application/json

Updates the client certificate on the Cloud Volumes ONTAP system

POST /aws/ha/encryption/{workingEnvironmentId}/update-client-certificate

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

· application/json

Produces

· application/json

Adds a key manager to the Cloud Volumes ONTAP system

POST /aws/ha/encryption/{workingEnvironmentId}/key-managers/{keyManagerIp}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	keyManagerlp	Key manager IP address	true	string	

Consumes

· application/json

Produces

· application/json

Deletes a key manager from the Cloud Volumes ONTAP system

DELETE /aws/ha/encryption/{workingEnvironmentId}/keymanagers/{keyManagerIp}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	keyManagerlp	Key manager IP address	true	string	

Consumes

• application/json

Produces

• application/json

Aws-ha:metadata

Retrieves VPCs

GET /aws/ha/metadata/vpcs

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	roleArn		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	VpcExtendedResponse array

Consumes

• application/json

Produces

Retrieves the minimum number of required IPs for a single Cloud Volumes ONTAP system, an HA node, and HA mediator

GET /aws/ha/metadata/network-requirements

Responses

HTTP Code	Description	Schema
default	success	NetworkRequirementsResponse

Consumes

· application/json

Produces

· application/json

Retrieves AWS user Key Pairs for all regions

GET /aws/ha/metadata/key-pairs-by-region

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	roleArn		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	KeyPairsByRegionResponse

Consumes

· application/json

Produces

· application/json

Retrieves AWS user Key Pairs for specific region

GET /aws/ha/metadata/key-pairs

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	roleArn		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	string array

Consumes

• application/json

Produces

• application/json

Retrieves all the Tag names

GET /aws/ha/metadata/tag-keys

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	roleArn		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	TagKeyResponse array

Consumes

• application/json

Produces

Retrieves supported capacity tiers for EBS volume types

GET /aws/ha/metadata/supported-capacity-tiers

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	ontapVersion		true	string	
QueryParameter	dataEncryptionT ype		true	string	
QueryParameter	licenseType		true	string	
QueryParameter	instanceType		true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportedCapacityTiers

Consumes

• application/json

Produces

• application/json

Retrieves packages configuration

GET /aws/ha/metadata/packages

Responses

HTTP Code	Description	Schema
default	success	PackageInfoResponse array

Consumes

• application/json

Produces

Retrieves default snapshot policies available on a cluster

GET /aws/ha/metadata/default-snapshot-policies

Responses

HTTP Code	Description	Schema
default	success	SnapshotPolicy array

Consumes

· application/json

Produces

· application/json

Retrieves all Cloud Manager manifests. Refer to the API Developers Guide in order to understand how to extract valid region codes, license types, instance types and Cloud Volumes ONTAP version parameters for the creation of a Cloud Volumes ONTAP working environment.

GET /aws/ha/metadata/manifests

Responses

HTTP Code	Description	Schema
default	success	MetadataResponse

Consumes

· application/json

Produces

· application/json

Retrieves AWS encryption keys for specific region

GET /aws/ha/metadata/aws-encryption-keys

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	roleArn		false	string	

Туре	Name	Description	Required	Schema	Default
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	AwsEncryptionKey array

Consumes

• application/json

Produces

• application/json

Retrieve all S3 buckets

GET /aws/ha/metadata/buckets

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	tagsRequired		false	boolean	

Responses

HTTP Code	Description	Schema
default	success	S3BucketInfo array

Consumes

• application/json

Produces

• application/json

Retrieves all Cloud Volumes ONTAP configurations.

GET /aws/ha/metadata/permutations

Туре	Name	Description	Required	Schema	Default
QueryParameter	region	Filter by region	false	string	
QueryParameter	version	Filter by version	false	string	
QueryParameter	license	Filter by license	false	string	
QueryParameter	instance_type	Filter by instance type	false	string	
QueryParameter	default_instance _type	Filter by default instance type	false	string	
QueryParameter	feature	Filter by feature	false	string	
QueryParameter	latest_only	Filter latest only	false	string	
QueryParameter	ami	Filter by ami id	false	string	

Responses

HTTP Code	Description	Schema
default	success	Configuration array

Consumes

• application/json

Produces

• application/json

Retrieves route tables per vpc and their subnet associations.

GET /aws/ha/metadata/route-tables

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	vpcld		true	string	
QueryParameter	roleArn		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	RouteTableResponse array

• application/json

Produces

• application/json

Create new S3 bucket

POST /aws/ha/metadata/create-bucket

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	bucketName		true	string	

Consumes

• application/json

Produces

• application/json

Retrieve all S3 buckets with additional info

GET /aws/ha/metadata/get-buckets-details

Responses

HTTP Code	Description	Schema
default	success	S3BucketsSummary

Consumes

• application/json

Produces

Retrieves AWS instance profiles

GET /aws/ha/metadata/instance-profiles

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	roleArn		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	InstanceProfileResponse array

Consumes

· application/json

Produces

· application/json

Retrieves instance types not supporting acceleration and capacity tiering

 ${\tt GET\ /aws/ha/metadata/instance-types-not-supporting-acceleration-and-capacity-tiering}$

Responses

HTTP Code	Description	Schema
default	success	InstanceTypesNotSupportingAccele rationAndCapacityTieringResponse

Consumes

• application/json

Produces

• application/json

Retrieves supported features

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	ontapVersion		true	string	
QueryParameter	dataEncryptionT ype		true	string	
QueryParameter	licenseType		true	string	
QueryParameter	instanceType		true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportedFeaturesResponse

Consumes

• application/json

Produces

• application/json

Retrieves supported EBS volume types

GET /aws/ha/metadata/ebs-volume-types

Responses

HTTP Code	Description	Schema
default	success	EbsVolumeType array

Consumes

• application/json

Produces

Retrieves AWS regions over which an Cloud Volumes ONTAP working environment may be created

GET /aws/ha/metadata/regions

Responses

HTTP Code	Description	Schema
default	success	Region array

Consumes

• application/json

Produces

• application/json

Retrieve S3 buckets policy status and tiering level

POST /aws/ha/metadata/get-buckets-application-info

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Request for retrieving Buckets Additional info	true	BucketsPolicyAn dTieringInfoRequ est	

Responses

HTTP Code	Description	Schema
default	success	BucketAdditionalData array

Consumes

· application/json

Produces

• application/json

Validate HA floating IPs.

POST /aws/ha/metadata/validate-floating-ips

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Validate HA floating IPs request	true	AwsHaFloatingIp ValidationData	

Responses

HTTP Code	Description	Schema
default	success	AwsHaFloatingIpValidationRespons e

Consumes

• application/json

Produces

• application/json

Validates the current user is subscribed to Cloud Volumes ONTAP product in Amazon marketplace

POST /aws/ha/metadata/validate-subscribed-to-ontap-cloud

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Validate subscribed to Cloud Volumes ONTAP request	true	AwsValidateSub scribedToOntap CloudRequest	

Responses

HTTP Code	Description	Schema
default	success	AwsValidateSubscribedToOntapClo udResponse

Consumes

· application/json

Produces

Retrieve S3 buckets summary

GET /aws/ha/metadata/s3-summary

Responses

HTTP Code	Description	Schema
default	success	S3Summary

Consumes

· application/json

Produces

· application/json

Aws-ha:volumes

Retrieves volumes for Backup Activation. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /aws/ha/volumes/volumes-for-backup

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	
QueryParameter	offset	offset	false	integer (int32)	
QueryParameter	limit	limit	false	integer (int32)	
QueryParameter	search	search	false	string	
QueryParameter	filterBy	filterBy should be of the form field:value. For multiple filters use comma separator.	false	ref	

Туре	Name	Description	Required	Schema	Default
QueryParameter	sortBy	sortBy should be of the form field:Asc or field:Desc. For multiple sorting use comma separator.	false	ref	

Responses

HTTP Code	Description	Schema
default	success	VolumesListForBackup

Consumes

· application/json

Produces

• application/json

Change underlying volume tier. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /aws/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/changetier

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	ChangeVolumeT ierRequest	

Consumes

• application/json

Produces

Create snapshot manually. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST

/aws/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotCreate Request	

Consumes

· application/json

Produces

· application/json

Delete snapshot manually. Operation may only be performed on working environments whose status is: ON, DEGRADED

DELETE

/aws/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotDelete Request	

Consumes

Produces

· application/json

Return a list of snapshot descriptions for the volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET

/aws/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshots

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

Responses

HTTP Code	Description	Schema
default	success	SnapshotResponse array

Consumes

· application/json

Produces

· application/json

Add ISCSI initiator.

POST /aws/ha/volumes/initiator

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	ISCSI initiator request	true	Initiator	

Consumes

Produces

· application/json

Get all ISCSI initiators.

GET /aws/ha/volumes/initiator

Responses

HTTP Code	Description	Schema
default	success	InitiatorEntry array

Consumes

· application/json

Produces

· application/json

Creates a new volume. If the properties aggregateName and maxNumOfDisksApprovedToAdd are not filled in, then the response will fail with a suggested aggregate name and the number of disks that will need to be created in order to fulfill the request. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /aws/ha/volumes

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	createAggregateI fNotFound	On create volume request, allow creating not-found aggregate	false	boolean	
BodyParameter	body	Create volume request	true	VsaVolumeCreat eRequest	

Consumes

· application/json

Produces

Retrieves volumes. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /aws/ha/volumes

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VolumeResponse array

Consumes

· application/json

Produces

• application/json

Get all igroups.

GET /aws/ha/volumes/igroups/{workingEnvironmentId}/{svmName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	

Responses

HTTP Code	Description	Schema
default	success	IGroup array

Consumes

Produces

· application/json

Move an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /aws/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/move

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	VolumeMoveReq uest	

Consumes

· application/json

Produces

· application/json

Quotes a new volume. Returns a resource quote needed to satisfy the requested volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /aws/ha/volumes/quote

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Quote volume request	true	VsaVolumeQuot eRequest	

Responses

HTTP Code	Description	Schema
default	success	VsaVolumeQuoteResponse

· application/json

Produces

· application/json

Clones an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /aws/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/clone

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	VolumeCloneRe quest	

Consumes

· application/json

Produces

· application/json

Modify an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

PUT /aws/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	ref	
BodyParameter	body	Modify volume request	true	VolumeModifyRe quest	

· application/json

Produces

· application/json

Deletes an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

DELETE /aws/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

Consumes

· application/json

Produces

· application/json

Aws-ha:working-environments

Register extra capacity license

POST /aws/ha/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity licenses(s)	true	LicensesContent	

· application/json

Produces

• application/json

Get extra capacity licenses for cvo

GET /aws/ha/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Update extra capacity license

PUT /aws/ha/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity license(s)	true	LicensesContent	

Consumes

Produces

· application/json

Uploads a Cloud license file content on the provided Cloud Volumes ONTAP

POST /aws/ha/working-environments/{workingEnvironmentId}/upload-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	license file content request	true	LicenseFileCont ent	

Consumes

· application/json

Produces

· application/json

Activate FPolicy for ransomeware files

PUT /aws/ha/working-environments/{workingEnvironmentId}/activate-fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

· application/json

Disable FPolicy for ransomeware files

PUT /aws/ha/working-environments/{workingEnvironmentId}/disable-fpolicy

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

· application/json

Modify the net port broadcast domain mtu of the Cloud Volumes ONTAP

PUT /aws/ha/workingenvironments/{workingEnvironmentId}/networkOptimization

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Use optimization	true	ChangeNetwork OptimizationReq uest	

Consumes

· application/json

Produces

• application/json

Setup NTP server

POST /aws/ha/working-environments/{workingEnvironmentId}/ntp

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	NTP Configuration request	true	NTPConfiguratio nRequest	

· application/json

Produces

· application/json

Retrieves editable tags for cloud resources of a given Cloud Volumes ONTAP instance

GET /aws/ha/working-environments/{workingEnvironmentId}/user-tags

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	UserTagsResponse

Consumes

• application/json

Produces

• application/json

Modify user tags for cloud resources of a given Cloud Volumes ONTAP instance

PUT /aws/ha/working-environments/{workingEnvironmentId}/user-tags

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Modify user tags request	true	ModifyUserTags Request	

Consumes

· application/json

Produces

· application/json

Retrieves images already installed on the Cloud Volumes ONTAP

GET /aws/ha/working-environments/{workingEnvironmentId}/ontap-availableimages

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	UpdateLocalImage array

Consumes

· application/json

Produces

· application/json

Retrieves an HA Cloud Volumes ONTAP working environment.

GET /aws/ha/working-environments/{workingEnvironmentId}

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	VsaWorkingEnvironmentResponse

Consumes

· application/json

Produces

· application/json

Deletes an existing Cloud Volumes ONTAP working environment, including all Cloud resources created for this working environment (unless the localDelete flag is set to true)

DELETE /aws/ha/working-environments/{workingEnvironmentId}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	localDelete	If true, the Cloud Volumes ONTAP instance is not terminated in Cloud, but Cloud Manager no longer manages the working environment.	false	boolean	false

Туре	Name	Description	Required	Schema	Default
QueryParameter	forceDelete	If true, the working environment will be deleted even if it is part of one or more SnapMirror relationships.	false	boolean	false

• application/json

Produces

• application/json

Register extra capacity serials

POST /aws/ha/working-environments/{workingEnvironmentId}/extra-capacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	licenses serial(s)	true	LicensesSerials	

Consumes

• application/json

Produces

• application/json

Update extra capacity serials

PUT /aws/ha/working-environments/{workingEnvironmentId}/extra-capacity-serials

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity serial(s)	true	LicensesSerials	

· application/json

Produces

• application/json

Delete extra capacity licenses by serials

DELETE /aws/ha/working-environments/{workingEnvironmentId}/extra-capacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity serial(s)	true	LicensesSerials	

Consumes

• application/json

Produces

• application/json

Change tier level

POST /aws/ha/working-environments/{workingEnvironmentId}/change-tier-level

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Change tier level request	true	ChangeTierLevel Request	

• application/json

Produces

• application/json

Stops a specific Cloud Volumes ONTAP instance

POST /aws/ha/working-environments/{workingEnvironmentId}/stop

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	takeSnapshots	Take snapshots before stopping Cloud Volumes ONTAP	true	boolean	true

Consumes

· application/json

Produces

· application/json

Setup a new CIFS using workgroup configuration to an existing Cloud Volumes ONTAP working environment

POST /aws/ha/working-environments/{workingEnvironmentId}/cifs-workgroup

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSWorkgroup ConfigurationRe quest	

• application/json

Produces

· application/json

Modify the svm name of the Cloud Volumes ONTAP

PUT /aws/ha/working-environments/{workingEnvironmentId}/svm

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Svm name modification request	true	SvmNameModifi cationRequest	

Consumes

· application/json

Produces

· application/json

Updates default vscan file operation profile. Profile on existing CIFS shares will change only on writesonly mode

PUT /aws/ha/working-environments/{workingEnvironmentId}/vscan-file-op

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Vscan file- operation Request	true	VscanFileOpReq uest	

• application/json

Produces

· application/json

Starts a specific Cloud Volumes ONTAP instance

POST /aws/ha/working-environments/{workingEnvironmentId}/start

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

• application/json

Produces

• application/json

Checks for the presence of non-persistent locks held on CIFs Sessions.

GET /aws/ha/working-environments/{workingEnvironmentId}/cifs-locks-exist

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	boolean

Consumes

· application/json

Produces

· application/json

Activate snapshot policy assignment to all not protected rw volumes

PUT /aws/ha/working-environments/{workingEnvironmentId}/activate-snapshot-policy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Retrieves a list of versions to which this Cloud Volumes ONTAP can be upgraded

GET /aws/ha/working-environments/{workingEnvironmentId}/occm-provided-upgrade-versions

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	OntapUpdateImageMetadata array

Consumes

· application/json

Produces

· application/json

Working Environment Ontap Saving

GET /aws/ha/working-environments/{workingEnvironmentId}/ontap-saving

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironmentOntapSavingR esponse

Consumes

· application/json

Produces

· application/json

Updates mediator of the specified Cloud Volumes ONTAP with the given version. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /aws/ha/working-environments/{workingEnvironmentId}/update-mediator

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

• application/json

Produces

• application/json

Setup a new CIFS Configuration to an existing Cloud Volumes ONTAP working environment

POST /aws/ha/working-environments/{workingEnvironmentId}/cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSConfiguratio nRequest	

Consumes

· application/json

Produces

· application/json

Retrieves CIFS Configuration to an existing Cloud Volumes ONTAP working environment

GET /aws/ha/working-environments/{workingEnvironmentId}/cifs

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	svm		false	string	

Responses

HTTP Code	Description	Schema
default	success	CIFSConfigurationResponse array

Consumes

• application/json

Produces

• application/json

Working Environment Cost And Usage

GET /aws/ha/working-environments/{workingEnvironmentId}/cost-and-usage

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	start	cost and usage start period	false	string	
QueryParameter	end	cost and usage end period	false	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironmentCostAndUsag eResponse

Consumes

· application/json

Produces

• application/json

Sets the writing speed for Cloud Volumes ONTAP

 ${\tt PUT /aws/ha/working-environments/\{workingEnvironmentId\}/writing-speed}$

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Writing speed request	true	WritingSpeedRe quest	

Consumes

· application/json

Produces

· application/json

Activate offbox configuration

PUT /aws/ha/working-environments/{workingEnvironmentId}/offbox

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Performs a complete image update operation on the single node of the specified Cloud Volumes ONTAP

POST /aws/ha/working-environments/{workingEnvironmentId}/update-image

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Update system image request	true	UpdateSystemIm ageRequest	

· application/json

Produces

· application/json

Updates Cloud Manager password of a specific Cloud Volumes ONTAP

PUT /aws/ha/working-environments/{workingEnvironmentId}/update-credentials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update Cloud Manager password request	true	UpdateCredentia IsRequest	

Consumes

· application/json

Produces

· application/json

Delete CIFS Configuration of an existing Cloud Volumes ONTAP working environment

POST /aws/ha/working-environments/{workingEnvironmentId}/delete-cifs

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	CIFS Configuration request	true	CIFSDeleteRequ est	

· application/json

Produces

· application/json

Create snapshot policy

POST /aws/ha/working-environments/{workingEnvironmentId}/snapshot-policy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
BodyParameter	body	Create snapshot policy request	true	SnapshotPolicyC reateRequest	

Consumes

· application/json

Produces

· application/json

Manually triggers subscription sync for all Cloud Volumes ONTAP working environments

POST /aws/ha/working-environments/sync-subscription

Consumes

· application/json

Produces

Change serial number of Cloud Volumes ONTAP

POST /aws/ha/working-environments/{workingEnvironmentId}/change-serial

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Change serial number request	true	ChangeSerialNu mberRequest	

Consumes

· application/json

Produces

· application/json

Updates the route tables of an HA Cloud Volumes ONTAP working environment. Operation may only be performed on working environments whose status is: ON, DEGRADED

PUT /aws/ha/working-environments/{workingEnvironmentId}/route-tables

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
BodyParameter	body		true	UpdateRouteTab lesRequest	

Consumes

· application/json

Produces

· application/json

Delete FPolicy for ransomeware files

DELETE /aws/ha/working-environments/{workingEnvironmentId}/fpolicy

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

· application/json

Retrieves all license types and their associated instance types for a given Cloud Volumes ONTAP instance

GET /aws/ha/working-environments/{workingEnvironmentId}/license-instance-type

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	LicenseAndInstanceType array

Consumes

· application/json

Produces

· application/json

Sets the instance type of a specific Cloud Volumes ONTAP

PUT /aws/ha/working-environments/{workingEnvironmentId}/license-instance-type

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Instance type modification request	true	LicenseAndInsta nceTypeModifica tionRequest	

Consumes

· application/json

Produces

• application/json

Creates a new AWS HA Cloud Volumes ONTAP working environment.

POST /aws/ha/working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	CreateAwsHaWo rkingEnvironmen tRequest	

Responses

HTTP Code	Description	Schema
default	success	VsaWorkingEnvironmentResponse

Consumes

• application/json

Produces

· application/json

List start-stop schedules for Cloud Volumes ONTAP

GET /aws/ha/working-environments/{workingEnvironmentId}/schedules

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VsaSchedule array

Consumes

· application/json

Produces

· application/json

Set schedules for Cloud Volumes ONTAP

PUT /aws/ha/working-environments/{workingEnvironmentId}/schedules

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Cloud Volumes ONTAP working environment update schedule request	true	VsaSchedulesRe quest	

Consumes

· application/json

Produces

· application/json

Sets the cluster password of a specific Cloud Volumes ONTAP

PUT /aws/ha/working-environments/{workingEnvironmentId}/set-password

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	occmOnly		false	boolean	
BodyParameter	body	Set password request	true	PasswordWrapp er	

Consumes

· application/json

Produces

• application/json

Uploads a Cloud license file on the provided Cloud Volumes ONTAP

POST /aws/ha/working-environments/{workingEnvironmentId}/upload-license-file

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
HeaderParamete r	filename	Cloud license file name	false	string	
BodyParameter	license	license	false	string	

Consumes

multipart/form-data

Produces

· application/json

Retrieves action parameters used in create request of a given Cloud Volumes ONTAP instance

GET /aws/ha/working-environments/{workingEnvironmentId}/create-request-parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	CreateRequestParametersRespons e

Consumes

· application/json

Produces

· application/json

Retrieves eligibility support status of a Cloud Volumes ONTAP system. Valid values - NSS_NOT_VALID, NOT_REGISTERED, IPA_PROBLEM, VALID, NSS_NOT_EXISTS, LICENSE_EXPIRED

GET /aws/ha/working-environments/{workingEnvironmentId}/update-eligibility

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
200	success	EligibilityResponse
400	Working Environment must be ON or UPDATING in order to check eligibility	No Content

Consumes

Produces

· application/json

Enable capacity tiering

POST /aws/ha/working-environments/{workingEnvironmentId}/enable-capacity-tiering

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Enable capacity tiering request	false	EnableCapacityT ieringRequest	

Consumes

• application/json

Produces

• application/json

Parses an uploaded Cloud license file

POST /aws/ha/working-environments/parse-license-file

Parameters

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	filename	Cloud license file name	false	string	
BodyParameter	license	license	false	string	

Responses

HTTP Code	Description	Schema
default	success	ProvidedLicenseResponse

Consumes

• multipart/form-data

Produces

· application/json

Registers a Cloud Volumes ONTAP system with NetApp

POST /aws/ha/working-environments/{workingEnvironmentId}/support-registration

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	nssAccountId		false	string	

Responses

HTTP Code	Description	Schema
default	success	SupportRegistrationResponse

Consumes

· application/json

Produces

· application/json

Retrieves the support registration status of a Cloud Volumes ONTAP system

GET /aws/ha/working-environments/{workingEnvironmentId}/support-registration

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportRegistrationResponse

• application/json

Produces

• application/json

Azure-ha:aggregates

Creates a new aggregate

POST /azure/ha/aggregates

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create Aggregate Request	true	VsaAggregateCr eateRequest	

Consumes

• application/json

Produces

• application/json

Retrieves aggregates

GET /azure/ha/aggregates/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	AggregateResponse array

· application/json

Produces

• application/json

Deletes an existing aggregate

DELETE /azure/ha/aggregates/{workingEnvironmentId}/{aggregateName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	aggregateName	Name of aggregate to be deleted	true	string	

Consumes

• application/json

Produces

• application/json

Adds disks to an existing aggregate

POST /azure/ha/aggregates/{workingEnvironmentId}/{aggregateName}/disks

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	aggregateName	Name of aggregate to be updated	true	string	
BodyParameter	body	Add disk to aggregate request	true	AddDisksToAggr egateRequest	

· application/json

Produces

· application/json

Azure-ha:discovery

Retrieves a list of discovered working environments visible to the current user in the specified Azure region.

GET /azure/ha/discovery/discover

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region	Region to discover working environments	true	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	DiscoveredAzureHaResponse
		array

Consumes

· application/json

Produces

· application/json

Saves a previously discovered Cloud Volumes ONTAP working environment to the Cloud Manager database.

POST /azure/ha/discovery/recover

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	RecoverAzureH ARequest	

Responses

HTTP Code	Description	Schema
default	success	AzureVsaWorkingEnvironmentRes ponse

Consumes

• application/json

Produces

• application/json

Azure-ha:metadata

Retrieves Network Extended Info

GET /azure/ha/metadata/vnets

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	AzureNetworkExtendedResponse

Consumes

• application/json

Produces

Retrieves all the Tag names

GET /azure/ha/metadata/tag-keys

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	TagKeyResponse array

Consumes

• application/json

Produces

• application/json

Retrieve all vaults

GET /azure/ha/metadata/vaults

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	
QueryParameter	region		false	string	

Responses

HTTP Code	Description	Schema
default	success	AzureKeyVault array

Consumes

Produces

• application/json

Create new blob container

POST /azure/ha/metadata/create-container

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create blob container request	true	CreateBlobConta inerRequest	

Consumes

• application/json

Produces

• application/json

Retrieves supported capacity tiers for Azure disk types

GET /azure/ha/metadata/supported-capacity-tiers

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	ontapVersion		true	string	
QueryParameter	dataEncryptionT ype		true	string	
QueryParameter	licenseType		true	string	
QueryParameter	instanceType		true	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	SupportedCapacityTiers

• application/json

Produces

• application/json

Retrieve all blob containers

GET /azure/ha/metadata/containers

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	
QueryParameter	resourceGroupN ame		true	string	
QueryParameter	storageAccountN ame		true	string	

Responses

HTTP Code	Description	Schema
default	success	AzureBlobContainer array

Consumes

• application/json

Produces

• application/json

Retrieves associated subscriptions

GET /azure/ha/metadata/associated-subscriptions

Туре	Name	Description	Required	Schema	Default
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	AssociatedSubscription array

Consumes

• application/json

Produces

• application/json

Retrieve all keys in a vault

GET /azure/ha/metadata/keys-vault

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	
QueryParameter	resourceGroupN ame		true	string	
QueryParameter	vaultName		true	string	

Responses

HTTP Code	Description	Schema
default	success	AzureKey array

Consumes

· application/json

Produces

• application/json

Retrieves Azure regions over which an Cloud Volumes ONTAP working environment may be created

GET /azure/ha/metadata/regions

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	AzureRegionResponse array

Consumes

· application/json

Produces

· application/json

Retrieves instance types not supporting acceleration and capacity tiering

 ${\tt GET\ /azure/ha/metadata/instance-types-not-supporting-acceleration-and-capacity-tiering}$

Responses

HTTP Code	Description	Schema
default	success	InstanceTypesNotSupportingAccele rationAndCapacityTieringResponse

Consumes

· application/json

Produces

· application/json

Validates the current user is subscribed to Cloud Volumes ONTAP product in Azure marketplace

POST /azure/ha/metadata/validate-subscribed-to-ontap-cloud

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Validate subscribed to Cloud Volumes ONTAP request	true	AzureValidateSu bscribedToOntap CloudRequest	

Responses

HTTP Code	Description	Schema
default	success	AzureValidateSubscribedToOntapC loudResponse

Consumes

• application/json

Produces

• application/json

Retrieves Azure resource groups by region

GET /azure/ha/metadata/resource-groups

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	AzureResourceGroupByRegionRes ponse array

Consumes

Produces

· application/json

Retrieves Azure availability zones by region

GET /azure/ha/metadata/availability-zones

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	AzureAvailabilityZoneResponse array

Consumes

• application/json

Produces

• application/json

Retrieves default snapshot policies available on a cluster

GET /azure/ha/metadata/default-snapshot-policies

Responses

HTTP Code	Description	Schema
default	success	SnapshotPolicy array

Consumes

• application/json

Produces

Retrieves all ONTAP Cloud configurations.

GET /azure/ha/metadata/permutations

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region	Filter by region	false	string	
QueryParameter	version	Filter by version	false	string	
QueryParameter	license	Filter by license	false	string	
QueryParameter	instance_type	Filter by instance type	false	string	
QueryParameter	default_instance _type	Filter by default instance type	false	string	
QueryParameter	feature	Filter by feature	false	string	
QueryParameter	latest_only	Filter latest only	false	string	
QueryParameter	marketplace_ver sion	Filter by marketplace version	false	string	
QueryParameter	marketplace_sku	Filter by marketplace sku	false	string	

Responses

HTTP Code	Description	Schema
default	success	Configuration array

Consumes

• application/json

Produces

• application/json

Retrieves the minimum number of required IPs for a Cloud Volumes ONTAP system

GET /azure/ha/metadata/network-requirements

Responses

HTTP Code	Description	Schema
default	success	AzureNetworkRequirementsResponse

• application/json

Produces

• application/json

Retrieves supported Azure storage account types

GET /azure/ha/metadata/storage-account-types

Responses

HTTP Code	Description	Schema
default	success	AzureStorageAccountTypeRespon se array

Consumes

• application/json

Produces

• application/json

Retrieves supported features

GET /azure/ha/metadata/supported-features

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	ontapVersion		true	string	
QueryParameter	dataEncryptionT ype		true	string	
QueryParameter	licenseType		true	string	
QueryParameter	instanceType		true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportedFeaturesResponse

Consumes

• application/json

Produces

• application/json

Retrieves packages configuration

GET /azure/ha/metadata/packages

Responses

HTTP Code	Description	Schema	
default	success	PackageInfoResponse array	

Consumes

• application/json

Produces

· application/json

Azure-ha:volumes

Add ISCSI initiator.

POST /azure/ha/volumes/initiator

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	ISCSI initiator request	true	Initiator	

Consumes

Produces

· application/json

Get all ISCSI initiators.

GET /azure/ha/volumes/initiator

Responses

HTTP Code	Description	Schema
default	success	InitiatorEntry array

Consumes

· application/json

Produces

· application/json

Change underlying volume tier. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST

/azure/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/changetier

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	ChangeVolumeT ierRequest	

Consumes

· application/json

Produces

Retrieves volumes for Backup Activation. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /azure/ha/volumes/volumes-for-backup

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	
QueryParameter	offset	offset	false	integer (int32)	
QueryParameter	limit	limit	false	integer (int32)	
QueryParameter	search	search	false	string	
QueryParameter	filterBy	filterBy should be of the form field:value. For multiple filters use comma separator.	false	ref	
QueryParameter	sortBy	sortBy should be of the form field:Asc or field:Desc. For multiple sorting use comma separator.	false	ref	

Responses

HTTP Code	Description	Schema
default	success	VolumesListForBackup

Consumes

· application/json

Produces

· application/json

Clones an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /azure/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/clone

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	VolumeCloneRe quest	

Consumes

· application/json

Produces

· application/json

Move an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /azure/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/move

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	VolumeMoveReq uest	

Consumes

· application/json

Produces

· application/json

Get all igroups.

GET /azure/ha/volumes/igroups/{workingEnvironmentId}/{svmName}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	

Responses

HTTP Code	Description	Schema
default	success	IGroup array

Consumes

· application/json

Produces

· application/json

Modify an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

PUT /azure/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	ref	
BodyParameter	body	Modify volume request	true	VolumeModifyRe quest	

Consumes

· application/json

Produces

· application/json

Deletes an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

Consumes

· application/json

Produces

· application/json

Creates a new volume. If the properties aggregateName and maxNumOfDisksApprovedToAdd are not filled in, then the response will fail with a suggested aggregate name and the number of disks that will need to be created in order to fulfill the request.Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /azure/ha/volumes

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	createAggregateI fNotFound	On create volume request, allow creating not-found aggregate	false	boolean	
BodyParameter	body	Create volume request	true	VsaVolumeCreat eRequest	

Consumes

· application/json

Produces

Retrieves volumes. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /azure/ha/volumes

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VolumeResponse array

Consumes

· application/json

Produces

· application/json

Quotes a new volume. Returns a resource quote needed to satisfy the requested volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /azure/ha/volumes/quote

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Quote volume request	true	VsaVolumeQuot eRequest	

Responses

HTTP Code	Description	Schema
default	success	VsaVolumeQuoteResponse

Consumes

Produces

· application/json

Create snapshot manually. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST

/azure/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotCreate Request	

Consumes

· application/json

Produces

· application/json

Delete snapshot manually. Operation may only be performed on working environments whose status is: ON, DEGRADED

DELETE

/azure/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotDelete Request	

· application/json

Produces

· application/json

Return a list of snapshot descriptions for the volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET

/azure/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshots

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

Responses

HTTP Code	Description	Schema
default	success	SnapshotResponse array

Consumes

· application/json

Produces

· application/json

Azure-ha:working-environments

Manually triggers subscription sync for all Cloud Volumes ONTAP working environments

POST /azure/ha/working-environments/sync-subscription

Consumes

Produces

· application/json

Create snapshot policy

POST /azure/ha/working-environments/{workingEnvironmentId}/snapshot-policy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
BodyParameter	body	Create snapshot policy request	true	SnapshotPolicyC reateRequest	

Consumes

· application/json

Produces

· application/json

Setup NTP server

POST /azure/ha/working-environments/{workingEnvironmentId}/ntp

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	NTP Configuration request	true	NTPConfiguratio nRequest	

Consumes

• application/json

Produces

List start-stop schedules for Cloud Volumes ONTAP

GET /azure/ha/working-environments/{workingEnvironmentId}/schedules

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VsaSchedule array

Consumes

• application/json

Produces

• application/json

Set schedules for Cloud Volumes ONTAP

PUT /azure/ha/working-environments/{workingEnvironmentId}/schedules

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Cloud Volumes ONTAP working environment update schedule request	true	VsaSchedulesRe quest	

Consumes

· application/json

Modify the svm name of the Cloud Volumes ONTAP

PUT /azure/ha/working-environments/{workingEnvironmentId}/svm

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Svm name modification request	true	SvmNameModifi cationRequest	

Consumes

· application/json

Produces

· application/json

Change tier level

POST /azure/ha/working-environments/{workingEnvironmentId}/change-tier-level

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Change tier level request	true	ChangeTierLevel Request	

Consumes

· application/json

Produces

Setup a new CIFS using workgroup configuration to an existing Cloud Volumes ONTAP working environment

POST /azure/ha/working-environments/{workingEnvironmentId}/cifs-workgroup

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSWorkgroup ConfigurationRe quest	

Consumes

· application/json

Produces

· application/json

Checks for the presence of non-persistent locks held on CIFs Sessions.

GET /azure/ha/working-environments/{workingEnvironmentId}/cifs-locks-exist

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	boolean

Consumes

· application/json

Produces

Starts a specific Cloud Volumes ONTAP instance

POST /azure/ha/working-environments/{workingEnvironmentId}/start

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Updates default vscan file operation profile. Profile on existing CIFS shares will change only on writes-only mode

PUT /azure/ha/working-environments/{workingEnvironmentId}/vscan-file-op

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Vscan file- operation Request	true	VscanFileOpReq uest	

Consumes

· application/json

Produces

· application/json

Delete CIFS Configuration of an existing Cloud Volumes ONTAP working environment

POST /azure/ha/working-environments/{workingEnvironmentId}/delete-cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSDeleteRequ est	

Consumes

• application/json

Produces

• application/json

Returns true if a resource group with that name already exists, false otherwise

GET /azure/ha/working-environments/resource-groupexists/{resourceGroupName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	resourceGroupN ame	resource group name	true	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	boolean

Consumes

· application/json

Produces

Stops a specific Cloud Volumes ONTAP instance

POST /azure/ha/working-environments/{workingEnvironmentId}/stop

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	takeSnapshots	Take snapshots before stopping Cloud Volumes ONTAP	true	boolean	true

Consumes

• application/json

Produces

• application/json

Enable capacity tiering

POST /azure/ha/working-environments/{workingEnvironmentId}/enable-capacity-tiering

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Enable capacity tiering request	false	EnableCapacityT ieringRequest	

Consumes

• application/json

Produces

Retrieves a list of versions to which this Cloud Volumes ONTAP can be upgraded

GET /azure/ha/working-environments/{workingEnvironmentId}/occm-provided-upgrade-versions

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	OntapUpdateImageMetadata array

Consumes

· application/json

Produces

· application/json

Disable FPolicy for ransomeware files

PUT /azure/ha/working-environments/{workingEnvironmentId}/disable-fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

· application/json

Retrieves images already installed on the Cloud Volumes ONTAP

GET /azure/ha/working-environments/{workingEnvironmentId}/ontap-available-images

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	UpdateLocalImage array

Consumes

· application/json

Produces

• application/json

Creates a new Azure HA Cloud Volumes ONTAP working environment.

POST /azure/ha/working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	CreateAzureVSA WorkingEnviron mentRequest	

Responses

HTTP Code	Description	Schema
default	success	AzureVsaWorkingEnvironmentRes ponse

Consumes

· application/json

Retrieves Cloud Volumes ONTAP working environments visible to the currently logged in user

GET /azure/ha/working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
QueryParameter	tenantld		false	string	

Responses

HTTP Code	Description	Schema
default	success	AzureVsaWorkingEnvironmentRes ponse array

Consumes

· application/json

Produces

· application/json

Activate snapshot policy assignment to all not protected rw volumes

PUT /azure/ha/working-environments/{workingEnvironmentId}/activate-snapshot-policy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Retrieves number of available ip addresses in the Cloud Volumes ONTAP working environment's subnet

GET /azure/ha/working-environments/{workingEnvironmentId}/available-ipsin-subnet

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	AvailablelpsResponse

Consumes

· application/json

Produces

· application/json

Sets the writing speed for Cloud Volumes ONTAP

PUT /azure/ha/working-environments/{workingEnvironmentId}/writing-speed

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Writing speed request	true	WritingSpeedRe quest	

Consumes

· application/json

Retrieves editable tags for cloud resources of a given Cloud Volumes ONTAP instance

GET /azure/ha/working-environments/{workingEnvironmentId}/user-tags

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	UserTagsResponse

Consumes

· application/json

Produces

· application/json

Modify user tags for cloud resources of a given Cloud Volumes ONTAP instance

PUT /azure/ha/working-environments/{workingEnvironmentId}/user-tags

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Modify user tags request	true	ModifyUserTags Request	

Consumes

· application/json

Register extra capacity serials

POST /azure/ha/working-environments/{workingEnvironmentId}/extra-capacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	licenses serial(s)	true	LicensesSerials	

Consumes

· application/json

Produces

· application/json

Update extra capacity serials

PUT /azure/ha/working-environments/{workingEnvironmentId}/extra-capacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity serial(s)	true	LicensesSerials	

Consumes

· application/json

Produces

Delete extra capacity licenses by serials

DELETE /azure/ha/working-environments/{workingEnvironmentId}/extra-capacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity serial(s)	true	LicensesSerials	

Consumes

• application/json

Produces

• application/json

Register extra capacity license

POST /azure/ha/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity licenses(s)	true	LicensesContent	

Consumes

• application/json

Produces

Get extra capacity licenses for cvo

GET /azure/ha/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Update extra capacity license

PUT /azure/ha/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity license(s)	true	LicensesContent	

Consumes

· application/json

Produces

· application/json

Performs a complete image update operation on the single node of the specified Cloud Volumes ONTAP

POST /azure/ha/working-environments/{workingEnvironmentId}/update-image

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update system image request	true	UpdateSystemIm ageRequest	

Consumes

· application/json

Produces

· application/json

Change serial number of Cloud Volumes ONTAP

POST /azure/ha/working-environments/{workingEnvironmentId}/change-serial

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Change serial number request	true	ChangeSerialNu mberRequest	

Consumes

· application/json

Produces

· application/json

Setup a new CIFS Configuration to an existing Cloud Volumes ONTAP working environment

POST /azure/ha/working-environments/{workingEnvironmentId}/cifs

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSConfiguratio nRequest	

• application/json

Produces

• application/json

Retrieves CIFS Configuration to an existing Cloud Volumes ONTAP working environment

GET /azure/ha/working-environments/{workingEnvironmentId}/cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	svm		false	string	

Responses

HTTP Code	Description	Schema
default	success	CIFSConfigurationResponse array

Consumes

• application/json

Produces

• application/json

Retrieves an Cloud Volumes ONTAP working environment

GET /azure/ha/working-environments/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	AzureVsaWorkingEnvironmentRes ponse

Consumes

· application/json

Produces

· application/json

Deletes an existing Cloud Volumes ONTAP working environment, including all Cloud resources created for this working environment (unless the localDelete flag is set to true)

DELETE /azure/ha/working-environments/{workingEnvironmentId}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	localDelete	If true, the Cloud Volumes ONTAP instance is not terminated in Cloud, but Cloud Manager no longer manages the working environment.	false	boolean	false

Туре	Name	Description	Required	Schema	Default
QueryParameter	forceDelete	If true, the working environment will be deleted even if it is part of one or more SnapMirror relationships.	false	boolean	false

· application/json

Produces

· application/json

Uploads a Cloud license file content on the provided Cloud Volumes ONTAP

POST /azure/ha/working-environments/{workingEnvironmentId}/upload-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	license file content request	true	LicenseFileCont ent	

Consumes

· application/json

Produces

· application/json

Retrieves eligibility support status of a Cloud Volumes ONTAP system. Valid values - NSS_NOT_VALID, NOT_REGISTERED, IPA_PROBLEM, VALID, NSS_NOT_EXISTS, LICENSE_EXPIRED

 $\label{lem:gen_def} $$\operatorname{GET /azure/ha/working-environments/\{workingEnvironmentId\}/update-eligibility} $$$

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
200	success	EligibilityResponse
400	Working Environment must be ON or UPDATING in order to check eligibility	No Content

Consumes

· application/json

Produces

• application/json

Parses an uploaded Cloud license file

POST /azure/ha/working-environments/parse-license-file

Parameters

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	filename	Cloud license file name	false	string	
BodyParameter	license	license	false	string	

Responses

HTTP Code	Description	Schema
default	success	ProvidedLicenseResponse

Consumes

• multipart/form-data

Produces

Delete FPolicy for ransomeware files

DELETE /azure/ha/working-environments/{workingEnvironmentId}/fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

• application/json

Working Environment Ontap Saving

GET /azure/ha/working-environments/{workingEnvironmentId}/ontap-saving

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironmentOntapSavingR esponse

Consumes

· application/json

Produces

• application/json

Registers a Cloud Volumes ONTAP system with NetApp

POST /azure/ha/working-environments/{workingEnvironmentId}/support-registration

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	nssAccountId		false	string	

Responses

HTTP Code	Description	Schema
default	success	SupportRegistrationResponse

Consumes

· application/json

Produces

• application/json

Retrieves the support registration status of a Cloud Volumes ONTAP system

GET /azure/ha/working-environments/{workingEnvironmentId}/support-registration

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description Schema	
default	success	SupportRegistrationResponse

Consumes

· application/json

Activate FPolicy for ransomeware files

PUT /azure/ha/working-environments/{workingEnvironmentId}/activate-fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

• application/json

Working Environment Cost And Usage

GET /azure/ha/working-environments/{workingEnvironmentId}/cost-and-usage

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	start	cost and usage start period	false	string	
QueryParameter	end	cost and usage end period	false	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironmentCostAndUsag eResponse

Consumes

· application/json

Modify the net port broadcast domain mtu of the Cloud Volumes ONTAP

PUT /azure/ha/workingenvironments/{workingEnvironmentId}/networkOptimization

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Use optimization	true	ChangeNetwork OptimizationReq uest	

Consumes

· application/json

Produces

· application/json

Sets the cluster password of a specific Cloud Volumes ONTAP

PUT /azure/ha/working-environments/{workingEnvironmentId}/set-password

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	occmOnly		false	boolean	
BodyParameter	body	Set password request	true	PasswordWrapp er	

Consumes

· application/json

Updates Cloud Manager password of a specific Cloud Volumes ONTAP

PUT /azure/ha/working-environments/{workingEnvironmentId}/update-credentials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update Cloud Manager password request	true	UpdateCredentia IsRequest	

Consumes

· application/json

Produces

· application/json

Retrieves action parameters used in create request of a given Cloud Volumes ONTAP instance

GET /azure/ha/working-environments/{workingEnvironmentId}/create-requestparameters

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	CreateRequestParametersRespons e

· application/json

Produces

application/json

Activate offbox configuration

PUT /azure/ha/working-environments/{workingEnvironmentId}/offbox

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Retrieves all license types and their associated instance types for a given Cloud Volumes ONTAP instance

GET /azure/ha/working-environments/{workingEnvironmentId}/license-instance-type

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	LicenseAndInstanceType array

· application/json

Produces

· application/json

Sets the instance type of a specific Cloud Volumes ONTAP

PUT /azure/ha/working-environments/{workingEnvironmentId}/license-instance-type

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Instance type modification request	true	LicenseAndInsta nceTypeModifica tionRequest	

Consumes

· application/json

Produces

· application/json

Uploads a Cloud license file on the provided Cloud Volumes ONTAP

POST /azure/ha/working-environments/{workingEnvironmentId}/upload-license-file

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
HeaderParamete r	filename	Cloud license file name	false	string	
BodyParameter	license	license	false	string	

• multipart/form-data

Produces

· application/json

Azure-vsa:aggregates

Retrieves aggregates. Operation may only be performed on working environments whose status is: ON, INITIALIZING, DEGRADED

GET /azure/vsa/aggregates/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	AggregateResponse array

Consumes

· application/json

Produces

· application/json

Adds disks to an existing aggregate

POST /azure/vsa/aggregates/{workingEnvironmentId}/{aggregateName}/disks

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	aggregateName	Name of aggregate to be updated	true	string	

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Add disk to aggregate request	true	AddDisksToAggr egateRequest	

· application/json

Produces

• application/json

Creates a new aggregate

POST /azure/vsa/aggregates

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create Aggregate Request	true	VsaAggregateCr eateRequest	

Consumes

· application/json

Produces

• application/json

Deletes an existing aggregate

DELETE /azure/vsa/aggregates/{workingEnvironmentId}/{aggregateName}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	aggregateName	Name of aggregate to be deleted	true	string	

· application/json

Produces

· application/json

Azure-vsa:discovery

Retrieves a list of discovered working environments visible to the current user in the specified Azure region.

GET /azure/vsa/discover

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region	Region to discover working environments	true	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	DiscoveredAzureVSAResponse
		array

Consumes

· application/json

Produces

· application/json

Saves a previously discovered Cloud Volumes ONTAP working environment to the Cloud Manager database.

POST /azure/vsa/recover

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	RecoverAzureVS ARequest	

Responses

HTTP Code	Description	Schema
default	success	AzureVsaWorkingEnvironmentRes ponse

Consumes

• application/json

Produces

• application/json

Azure-vsa:metadata

Retrieve all vaults.

GET /azure/vsa/metadata/vaults

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	
QueryParameter	region		false	string	

Responses

HTTP Code	Description	Schema
default	success	AzureKeyVault array

Consumes

• application/json

Produces

Retrieves supported capacity tiers for Azure disk types.

GET /azure/vsa/metadata/supported-capacity-tiers

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	ontapVersion		true	string	
QueryParameter	dataEncryptionT ype		true	string	
QueryParameter	licenseType		true	string	
QueryParameter	instanceType		true	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	SupportedCapacityTiers

Consumes

• application/json

Produces

• application/json

Retrieve all blob containers.

GET /azure/vsa/metadata/containers

Туре	Name	Description	Required	Schema	Default
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	
QueryParameter	resourceGroupN ame		true	string	

Туре	Name	Description	Required	Schema	Default
QueryParameter	storageAccountN ame		true	string	

Responses

HTTP Code	Description	Schema
default	success	AzureBlobContainer array

Consumes

· application/json

Produces

• application/json

Retrieves Azure resource groups by region.

GET /azure/vsa/metadata/resource-groups

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	AzureResourceGroupByRegionRes
		ponse array

Consumes

• application/json

Produces

• application/json

Validates the current user is subscribed to Cloud Volumes ONTAP product in Azure marketplace.

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Validate subscribed to Cloud Volumes ONTAP request	true	AzureValidateSu bscribedToOntap CloudRequest	

Responses

HTTP Code	Description	Schema
default	success	AzureValidateSubscribedToOntapC loudResponse

Consumes

• application/json

Produces

• application/json

Retrieve all keys in a vault.

GET /azure/vsa/metadata/keys-vault

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	
QueryParameter	resourceGroupN ame		true	string	
QueryParameter	vaultName		true	string	

Responses

HTTP Code	Description	Schema
default	success	AzureKey array

· application/json

Produces

• application/json

Retrieves associated subscriptions.

GET /azure/vsa/metadata/associated-subscriptions

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	AssociatedSubscription array

Consumes

· application/json

Produces

• application/json

Retrieves all Cloud Volumes ONTAP configurations.

GET /azure/vsa/metadata/permutations

Туре	Name	Description	Required	Schema	Default
QueryParameter	region	Filter by region	false	string	
QueryParameter	version	Filter by version	false	string	
QueryParameter	license	Filter by license	false	string	
QueryParameter	instance_type	Filter by instance type	false	string	
QueryParameter	default_instance _type	Filter by default instance type	false	string	

Туре	Name	Description	Required	Schema	Default
QueryParameter	feature	Filter by feature	false	string	
QueryParameter	latest_only	Filter latest only	false	string	
QueryParameter	marketplace_ver sion	Filter by marketplace version	false	string	
QueryParameter	marketplace_sku	Filter by marketplace sku	false	string	

Responses

HTTP Code	Description	Schema
default	success	Configuration array

Consumes

• application/json

Produces

• application/json

Retrieves Azure availability zones by region.

GET /azure/vsa/metadata/availability-zones

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	AzureAvailabilityZoneResponse array

Consumes

· application/json

Retrieves Network Extended Info.

GET /azure/vsa/metadata/vnets

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	AzureNetworkExtendedResponse

Consumes

• application/json

Produces

• application/json

Retrieves packages configuration

GET /azure/vsa/metadata/packages

Responses

HTTP Code	Description	Schema
default	success	PackageInfoResponse array

Consumes

· application/json

Produces

Retrieves supported features

GET /azure/vsa/metadata/supported-features

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	ontapVersion		true	string	
QueryParameter	dataEncryptionT ype		true	string	
QueryParameter	licenseType		true	string	
QueryParameter	instanceType		true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportedFeaturesResponse

Consumes

• application/json

Produces

• application/json

Retrieves Azure regions over which an Cloud Volumes ONTAP working environment may be created.

GET /azure/vsa/metadata/regions

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	AzureRegionResponse array

· application/json

Produces

· application/json

Retrieves the minimum number of required IPs for a Cloud Volumes ONTAP system.

GET /azure/vsa/metadata/network-requirements

Responses

HTTP Code	Description	Schema
default	success	AzureNetworkRequirementsResponse

Consumes

· application/json

Produces

· application/json

Retrieves instance types not supporting acceleration and capacity tiering

 ${\tt GET\ /azure/vsa/metadata/instance-types-not-supporting-acceleration-and-capacity-tiering}$

Responses

HTTP Code	Description	Schema
default	success	InstanceTypesNotSupportingAccele rationAndCapacityTieringResponse

Consumes

· application/json

Produces

· application/json

Retrieves all the Tag names.

GET /azure/vsa/metadata/tag-keys

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	TagKeyResponse array

Consumes

• application/json

Produces

• application/json

Retrieves supported Azure storage account types.

GET /azure/vsa/metadata/storage-account-types

Responses

HTTP Code	Description	Schema
default	success	AzureStorageAccountTypeRespon se array

Consumes

• application/json

Produces

• application/json

Create new blob container.

POST /azure/vsa/metadata/create-container

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create blob container request	true	CreateBlobConta inerRequest	

Consumes

· application/json

Produces

· application/json

Retrieves default snapshot policies available on a cluster

GET /azure/vsa/metadata/default-snapshot-policies

Responses

HTTP Code	Description	Schema
default	success	SnapshotPolicy array

Consumes

· application/json

Produces

· application/json

Azure-vsa:volumes

Return a list of snapshot descriptions for the volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET

/azure/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshots

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

Responses

HTTP Code	Description	Schema
default	success	SnapshotResponse array

Consumes

· application/json

Produces

• application/json

Move an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /azure/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/move

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	VolumeMoveReq uest	

Consumes

· application/json

Produces

· application/json

Retrieves volumes for Backup Activation. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /azure/vsa/volumes/volumes-for-backup

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	
QueryParameter	offset	offset	false	integer (int32)	
QueryParameter	limit	limit	false	integer (int32)	
QueryParameter	search	search	false	string	
QueryParameter	filterBy	filterBy should be of the form field:value. For multiple filters use comma separator.	false	ref	
QueryParameter	sortBy	sortBy should be of the form field:Asc or field:Desc. For multiple sorting use comma separator.	false	ref	

Responses

HTTP Code	Description	Schema
default	success	VolumesListForBackup

Consumes

· application/json

Produces

· application/json

Clones an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST

/azure/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/clone

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	VolumeCloneRe quest	

Consumes

· application/json

Produces

· application/json

Quotes a new volume. Returns a resource quote needed to satisfy the requested volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /azure/vsa/volumes/quote

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Quote volume request	true	VsaVolumeQuot eRequest	

Responses

HTTP Code	Description	Schema
default	success	VsaVolumeQuoteResponse

Consumes

· application/json

Produces

· application/json

Modify an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

PUT /azure/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	ref	
BodyParameter	body	Modify volume request	true	VolumeModifyRe quest	

Consumes

· application/json

Produces

· application/json

Deletes an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

DELETE /azure/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

Consumes

· application/json

Produces

· application/json

Creates a new volume. If the properties aggregateName and maxNumOfDisksApprovedToAdd are not filled in, then the response will fail with a suggested aggregate name and the number of disks that will need to be created in order to fulfill the request.Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /azure/vsa/volumes

Туре	Name	Description	Required	Schema	Default
QueryParameter	createAggregateI fNotFound	On create volume request, allow creating not-found aggregate	false	boolean	
BodyParameter	body	Create volume request	true	VsaVolumeCreat eRequest	

Consumes

· application/json

Produces

• application/json

Retrieves volumes. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /azure/vsa/volumes

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VolumeResponse array

Consumes

• application/json

Produces

· application/json

Add ISCSI initiator.

POST /azure/vsa/volumes/initiator

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	ISCSI initiator request	true	Initiator	

Consumes

· application/json

Produces

· application/json

Get all ISCSI initiators.

GET /azure/vsa/volumes/initiator

Responses

HTTP Code	Description	Schema
default	success	InitiatorEntry array

Consumes

· application/json

Produces

· application/json

Create snapshot manually. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST

/azure/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create snapshot request	true	SnapshotCreate Request	

· application/json

Produces

· application/json

Delete snapshot manually. Operation may only be performed on working environments whose status is: ON, DEGRADED

DELETE

/azure/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotDelete Request	

Consumes

· application/json

Produces

· application/json

Get all igroups.

GET /azure/vsa/volumes/igroups/{workingEnvironmentId}/{svmName}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Туре	Name	Description	Required	Schema	Default
PathParameter	svmName		true	string	

Responses

HTTP Code	Description	Schema
default	success	IGroup array

Consumes

· application/json

Produces

· application/json

Change underlying volume tier. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST

/azure/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/change-tier

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	ChangeVolumeT ierRequest	

Consumes

· application/json

Produces

• application/json

Azure-vsa:working-environments

Creates a new Cloud Volumes ONTAP working environment.

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	CreateAzureVSA WorkingEnviron mentRequest	

Responses

HTTP Code	Description	Schema
default	success	AzureVsaWorkingEnvironmentRes ponse

Consumes

• application/json

Produces

• application/json

Retrieves Cloud Volumes ONTAP working environments visible to the currently logged in user

GET /azure/vsa/working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
QueryParameter	tenantld		false	string	

Responses

HTTP Code	Description	Schema
default	success	AzureVsaWorkingEnvironmentRes ponse array

Consumes

• application/json

Produces

· application/json

Working Environment Ontap Saving

GET /azure/vsa/working-environments/{workingEnvironmentId}/ontap-saving

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironmentOntapSavingR esponse

Consumes

· application/json

Produces

• application/json

Stops a specific Cloud Volumes ONTAP instance

POST /azure/vsa/working-environments/{workingEnvironmentId}/stop

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	takeSnapshots	Take snapshots before stopping Cloud Volumes ONTAP	true	boolean	true

· application/json

Produces

· application/json

Uploads a Cloud license file on the provided Cloud Volumes ONTAP

POST /azure/vsa/working-environments/{workingEnvironmentId}/upload-license-file

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
HeaderParamete r	filename	Cloud license file name	false	string	
BodyParameter	license	license	false	string	

Consumes

• multipart/form-data

Produces

· application/json

Register extra capacity license

POST /azure/vsa/working-environments/{workingEnvironmentId}/extracapacity-licenses

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity licenses(s)	true	LicensesContent	

· application/json

Produces

• application/json

Get extra capacity licenses for cvo

GET /azure/vsa/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Update extra capacity license

PUT /azure/vsa/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity license(s)	true	LicensesContent	

Consumes

· application/json

Produces

· application/json

Retrieves all license types and their associated instance types for a given Cloud Volumes ONTAP instance

GET /azure/vsa/working-environments/{workingEnvironmentId}/licenseinstance-type

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	LicenseAndInstanceType array

Consumes

· application/json

Produces

· application/json

Sets the instance type of a specific Cloud Volumes ONTAP

PUT /azure/vsa/working-environments/{workingEnvironmentId}/license-instance-type

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Instance type modification request	true	LicenseAndInsta nceTypeModifica tionRequest	

· application/json

Produces

• application/json

Create snapshot policy

POST /azure/vsa/working-environments/{workingEnvironmentId}/snapshot-policy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
BodyParameter	body	Create snapshot policy request	true	SnapshotPolicyC reateRequest	

Consumes

· application/json

Produces

• application/json

Registers a Cloud Volumes ONTAP system with NetApp

POST /azure/vsa/working-environments/{workingEnvironmentId}/support-registration

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	nssAccountId		false	string	

Responses

HTTP Code	Description	Schema
default	success	SupportRegistrationResponse

· application/json

Produces

application/json

Retrieves the support registration status of a Cloud Volumes ONTAP system

 $\label{lem:gen_def} $$\operatorname{GET} /\operatorname{azure/vsa/working-environments/\{workingEnvironmentId\}/support-registration} $$$

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportRegistrationResponse

Consumes

· application/json

Produces

• application/json

Disable FPolicy for ransomeware files

PUT /azure/vsa/working-environments/{workingEnvironmentId}/disable-fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

· application/json

Retrieves a list of versions to which this Cloud Volumes ONTAP can be upgraded

GET /azure/vsa/working-environments/{workingEnvironmentId}/occm-provided-upgrade-versions

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	OntapUpdateImageMetadata array

Consumes

· application/json

Produces

· application/json

Updates default vscan file operation profile. Profile on existing CIFS shares will change only on writesonly mode

PUT /azure/vsa/working-environments/{workingEnvironmentId}/vscan-file-op

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Vscan file- operation Request	true	VscanFileOpReq uest	

· application/json

Produces

· application/json

Sets the cluster password of a specific Cloud Volumes ONTAP

PUT /azure/vsa/working-environments/{workingEnvironmentId}/set-password

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	occmOnly		false	boolean	
BodyParameter	body	Set password request	true	PasswordWrapp er	

Consumes

· application/json

Produces

· application/json

Returns true if a resource group with that name already exists, false otherwise

GET /azure/vsa/working-environments/resource-groupexists/{resourceGroupName}

Туре	Name	Description	Required	Schema	Default
PathParameter	resourceGroupN ame	resource group name	true	string	
QueryParameter	subscriptionId		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	boolean

Consumes

· application/json

Produces

· application/json

Retrieves action parameters used in create request of a given Cloud Volumes ONTAP instance

GET /azure/vsa/working-environments/{workingEnvironmentId}/create-request-parameters

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	CreateRequestParametersRespons
		е

Consumes

· application/json

Produces

• application/json

Delete FPolicy for ransomeware files

DELETE /azure/vsa/working-environments/{workingEnvironmentId}/fpolicy

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

• application/json

Produces

• application/json

Activate FPolicy for ransomeware files

PUT /azure/vsa/working-environments/{workingEnvironmentId}/activate-fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

· application/json

Register extra capacity serials

POST /azure/vsa/working-environments/{workingEnvironmentId}/extracapacity-serials

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	licenses serial(s)	true	LicensesSerials	

· application/json

Produces

· application/json

Update extra capacity serials

PUT /azure/vsa/working-environments/{workingEnvironmentId}/extra-capacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity serial(s)	true	LicensesSerials	

Consumes

• application/json

Produces

· application/json

Delete extra capacity licenses by serials

DELETE /azure/vsa/working-environments/{workingEnvironmentId}/extracapacity-serials

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity serial(s)	true	LicensesSerials	

· application/json

Produces

· application/json

Setup NTP server

POST /azure/vsa/working-environments/{workingEnvironmentId}/ntp

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	NTP Configuration request	true	NTPConfiguratio nRequest	

Consumes

· application/json

Produces

• application/json

Sets the writing speed for Cloud Volumes ONTAP

PUT /azure/vsa/working-environments/{workingEnvironmentId}/writing-speed

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Writing speed request	true	WritingSpeedRe quest	

Consumes

· application/json

Produces

· application/json

Delete CIFS Configuration of an existing Cloud Volumes ONTAP working environment

POST /azure/vsa/working-environments/{workingEnvironmentId}/delete-cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSDeleteRequ est	

Consumes

· application/json

Produces

· application/json

Activate offbox configuration

PUT /azure/vsa/working-environments/{workingEnvironmentId}/offbox

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

• application/json

Produces

• application/json

Enable capacity tiering

POST /azure/vsa/working-environments/{workingEnvironmentId}/enable-capacity-tiering

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Enable capacity tiering request	false	EnableCapacityT ieringRequest	

Consumes

• application/json

Produces

application/json

Retrieves images already installed on the Cloud Volumes ONTAP

GET /azure/vsa/working-environments/{workingEnvironmentId}/ontapavailable-images

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	UpdateLocalImage array

Consumes

· application/json

Produces

• application/json

Manually triggers subscription sync for all Cloud Volumes ONTAP working environments

POST /azure/vsa/working-environments/sync-subscription

Consumes

· application/json

Produces

· application/json

Retrieves eligibility support status of a Cloud Volumes ONTAP system. Valid values - NSS_NOT_VALID, NOT_REGISTERED, IPA_PROBLEM, VALID, NSS_NOT_EXISTS, LICENSE_EXPIRED

GET /azure/vsa/working-environments/{workingEnvironmentId}/update-eligibility

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
200	success	EligibilityResponse
400	Working Environment must be ON or UPDATING in order to check eligibility	No Content

Consumes

· application/json

Produces

application/json

Updates Cloud Manager password of a specific Cloud Volumes ONTAP

PUT /azure/vsa/working-environments/{workingEnvironmentId}/update-credentials

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update Cloud Manager password request	true	UpdateCredentia IsRequest	

Consumes

· application/json

Produces

• application/json

Change tier level

POST /azure/vsa/working-environments/{workingEnvironmentId}/change-tier-level

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Change tier level request	true	ChangeTierLevel Request	

Consumes

• application/json

Produces

· application/json

Starts a specific Cloud Volumes ONTAP instance

POST /azure/vsa/working-environments/{workingEnvironmentId}/start

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

• application/json

Change serial number of Cloud Volumes ONTAP

POST /azure/vsa/working-environments/{workingEnvironmentId}/change-serial

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Change serial number request	true	ChangeSerialNu mberRequest	

Consumes

· application/json

Produces

• application/json

List start-stop schedules for Cloud Volumes ONTAP

GET /azure/vsa/working-environments/{workingEnvironmentId}/schedules

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VsaSchedule array

Consumes

• application/json

Produces

· application/json

Set schedules for Cloud Volumes ONTAP

PUT /azure/vsa/working-environments/{workingEnvironmentId}/schedules

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Cloud Volumes ONTAP working environment update schedule request	true	VsaSchedulesRe quest	

Consumes

• application/json

Produces

• application/json

Retrieves an Cloud Volumes ONTAP working environment

GET /azure/vsa/working-environments/{workingEnvironmentId}

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	AzureVsaWorkingEnvironmentRes ponse

Consumes

• application/json

Produces

• application/json

Deletes an existing Cloud Volumes ONTAP working environment, including all Cloud resources created for this working environment (unless the localDelete flag is set to true)

DELETE /azure/vsa/working-environments/{workingEnvironmentId}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	localDelete	If true, the Cloud Volumes ONTAP instance is not terminated in Cloud, but Cloud Manager no longer manages the working environment.	false	boolean	false
QueryParameter	forceDelete	If true, the working environment will be deleted even if it is part of one or more SnapMirror relationships.	false	boolean	false

· application/json

Produces

· application/json

Activate snapshot policy assignment to all not protected rw volumes

PUT /azure/vsa/working-environments/{workingEnvironmentId}/activate-snapshot-policy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Working Environment Cost And Usage

GET /azure/vsa/working-environments/{workingEnvironmentId}/cost-and-usage

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	start	cost and usage start period	false	string	
QueryParameter	end	cost and usage end period	false	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironmentCostAndUsag eResponse

· application/json

Produces

· application/json

Setup a new CIFS using workgroup configuration to an existing Cloud Volumes ONTAP working environment

POST /azure/vsa/working-environments/{workingEnvironmentId}/cifs-workgroup

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSWorkgroup ConfigurationRe quest	

Consumes

· application/json

Produces

· application/json

Uploads a Cloud license file content on the provided Cloud Volumes ONTAP

POST /azure/vsa/working-environments/{workingEnvironmentId}/upload-licenses

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	license file content request	true	LicenseFileCont ent	

• application/json

Produces

• application/json

Modify the svm name of the Cloud Volumes ONTAP

PUT /azure/vsa/working-environments/{workingEnvironmentId}/svm

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Svm name modification request	true	SvmNameModifi cationRequest	

Consumes

• application/json

Produces

• application/json

Parses an uploaded Cloud license file

POST /azure/vsa/working-environments/parse-license-file

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	filename	Cloud license file name	false	string	
BodyParameter	license	license	false	string	

Responses

HTTP Code	Description	Schema
default	success	ProvidedLicenseResponse

Consumes

• multipart/form-data

Produces

· application/json

Performs a complete image update operation on the single node of the specified Cloud Volumes ONTAP

POST /azure/vsa/working-environments/{workingEnvironmentId}/update-image

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update system image request	true	UpdateSystemIm ageRequest	

Consumes

· application/json

Produces

· application/json

Retrieves number of available ip addresses in the Cloud Volumes ONTAP working environment's subnet

GET /azure/vsa/working-environments/{workingEnvironmentId}/available-ipsin-subnet

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

HTTP Code	Description	Schema
default	success	AvailableIpsResponse

Consumes

· application/json

Produces

· application/json

Setup a new CIFS Configuration to an existing Cloud Volumes ONTAP working environment

POST /azure/vsa/working-environments/{workingEnvironmentId}/cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSConfiguratio nRequest	

Consumes

· application/json

Produces

· application/json

Retrieves CIFS Configuration to an existing Cloud Volumes ONTAP working environment

GET /azure/vsa/working-environments/{workingEnvironmentId}/cifs

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	svm		false	string	

HTTP Code	Description	Schema
default	success	CIFSConfigurationResponse array

Consumes

· application/json

Produces

· application/json

Modify the net port broadcast domain mtu of the Cloud Volumes ONTAP

PUT /azure/vsa/workingenvironments/{workingEnvironmentId}/networkOptimization

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Use optimization	true	ChangeNetwork OptimizationReq uest	

Consumes

· application/json

Produces

· application/json

Retrieves editable tags for cloud resources of a given Cloud Volumes ONTAP instance

GET /azure/vsa/working-environments/{workingEnvironmentId}/user-tags

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

HTTP Code	Description	Schema
default	success	UserTagsResponse

Consumes

• application/json

Produces

· application/json

Modify user tags for cloud resources of a given Cloud Volumes ONTAP instance

PUT /azure/vsa/working-environments/{workingEnvironmentId}/user-tags

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Modify user tags request	true	ModifyUserTags Request	

Consumes

• application/json

Produces

• application/json

Cloud-compliance

Retrieve Cloud Compliance info.

GET /cloud-compliance/info

HTTP Code	Description	Schema
default	success	CloudComplianceInfoResponse

Produces

· application/json

Disable scan.

POST /cloud-compliance/{serviceId}/disable-service-scan

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	serviceId	Service ID	true	enum (ANF, S3)	

Produces

· application/json

Disable scan.

POST /cloud-compliance/{workingEnvironmentId}/disable-scan

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Produces

· application/json

Deploy Cloud Compliance instance by working environments.

POST /cloud-compliance/deploy-by-working-environments

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	deploy Cloud Compliance request	true	CreateCloudCo mplianceByWes Request	

Produces

· application/json

Enable scan.

POST /cloud-compliance/{workingEnvironmentId}/enable-onprem-scan

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of onprem working environment	true	string	

Produces

• application/json

Enable scan.

POST /cloud-compliance/{workingEnvironmentId}/enable-scan

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Produces

• application/json

Retrieve service Cloud Compliance status.

GET /cloud-compliance/fsx/{fileSystemId}/compliance-status

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId	File System ID	true	string	

HTTP Code	Description	Schema
default	success	CloudComplianceStatusResponse

Produces

• application/json

Enable scan.

POST /cloud-compliance/{serviceId}/enable-service-scan

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	serviceId	Service ID	true	enum (ANF, S3)	
BodyParameter	body	Enable Cloud Compliance request	false	EnableServiceSc anRequest	

Produces

• application/json

Retrieve service Cloud Compliance status.

GET /cloud-compliance/{serviceId}/compliance-status

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	serviceId	Service ID	true	enum (ANF, S3)	

Responses

HTTP Code	Description	Schema
default	success	CloudComplianceStatusResponse

Produces

· application/json

Disable onprem scan.

POST /cloud-compliance/{workingEnvironmentId}/disable-onprem-scan

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of onprem working environment	true	string	

Produces

• application/json

Enable scan.

POST /cloud-compliance/fsx/{fileSystemId}/enable-scan

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId	File System ID	true	string	

Produces

· application/json

Disable scan.

POST /cloud-compliance/fsx/{fileSystemId}/disable-scan

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId	File System ID	true	string	

Produces

• application/json

Cloudsync

Retrieve all S3 buckets.

GET /cloudsync/buckets

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	userId	User ID of the working environment creator	true	string	

Responses

HTTP Code	Description	Schema
default	success	S3BucketInfo array

Consumes

• application/json

Produces

· application/json

List S3 bucket's sub directories.

GET /cloudsync/buckets/{bucketName}/sub-directories

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	userId	User ID of the working environment creator	true	string	
QueryParameter	fullPath	Full path to list sub directories	false	string	
PathParameter	bucketName	Bucket name to get sub directories from	true	string	

HTTP Code	Description	Schema
default	success	BucketInformation

· application/json

Produces

• application/json

Get Cloud Sync Service url, according to the current environment.

GET /cloudsync/service-url

Responses

HTTP Code	Description	Schema
default	success	ServiceUrl

Consumes

• application/json

Produces

· application/json

Retrieves AWS user Key Pairs for working environment's account and region.

GET /cloudsync/key-pairs-by-vsa/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of VSA working environment	true	string	

HTTP Code	Description	Schema
default	success	string array

· application/json

Produces

· application/json

Create sync of OnPrem working environment with Cloud Sync service. Operation may only be performed on working environments whose status is: ON

POST /cloudsync/sync/onprem/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of OnPrem working environment	true	string	
BodyParameter	body	Create sync request	true	CreateSyncRequ est	

Consumes

· application/json

Produces

· application/json

Delete sync of OnPrem working environment to Cloud Sync service. Operation may only be performed on working environments whose status is: ON

DELETE /cloudsync/sync/onprem/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of OnPrem working environment	true	string	

Consumes

· application/json

Produces

· application/json

Create sync of VSA working environment with Cloud Sync service. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /cloudsync/sync/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of VSA working environment	true	string	
BodyParameter	body	Create sync request	true	CreateSyncRequ est	

Consumes

· application/json

Produces

· application/json

Delete sync of VSA working environment to Cloud Sync service. Operation may only be performed on working environments whose status is: ON, DEGRADED

DELETE /cloudsync/sync/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of VSA working environment	true	string	

Consumes

· application/json

Produces

· application/json

List S3 bucket's sub directories in working environment's account.

GET /cloudsync/buckets/{bucketName}/sub-directories/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of VSA working environment	true	string	
QueryParameter	fullPath	Full path to list sub directories	false	string	
PathParameter	bucketName	Bucket name to get sub directories from	true	string	

Responses

HTTP Code	Description	Schema
default	success	BucketInformation

Consumes

· application/json

Produces

• application/json

Retrieve all S3 buckets in working environment's account.

GET /cloudsync/buckets/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of VSA working environment	true	string	

HTTP Code	Description	Schema
default	success	S3BucketInfo array

· application/json

Produces

· application/json

Add Cloud Sync relationship to an OnPrem volume. Operation may only be performed on working environments whose status is: ON

POST /cloudsync/relationship/onprem/{workingEnvironmentId}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of OnPrem working environment	true	string	
PathParameter	volumeName		true	ref	

Consumes

· application/json

Produces

· application/json

Delete Cloud Sync relationship from an OnPrem volume. Operation may only be performed on working environments whose status is: ON

DELETE /cloudsync/relationship/onprem/{workingEnvironmentId}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of OnPrem working environment	true	string	
PathParameter	volumeName		true	ref	

Consumes

· application/json

Produces

· application/json

Add Cloud Sync relationship to a VSA volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /cloudsync/relationship/{workingEnvironmentId}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of VSA working environment	true	string	
PathParameter	volumeName		true	ref	

Consumes

· application/json

Produces

· application/json

Delete Cloud Sync relationship from a VSA volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

DELETE /cloudsync/relationship/{workingEnvironmentId}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of VSA working environment	true	string	
PathParameter	volumeName		true	ref	

Consumes

· application/json

Produces

· application/json

Retrieves VPCs for working environment's account and region.

GET /cloudsync/vpcs-by-vsa/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of VSA working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VpcExtendedResponse array

Consumes

• application/json

Produces

· application/json

Filesystem

Register OCCM in StoutBroker.

POST /aws/filesystem/register-occm

Consumes

· application/json

Produces

• application/json

List available software versions, both CVO and mediator.

GET /aws/filesystem/software-versions

HTTP Code	Description	Schema
default	success	SoftwareVersionsResponse

· application/json

Produces

• application/json

Configure S3 bucket name and prefix destination for metrics uploading.

POST /aws/filesystem/s3-config

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	ConfigureS3Req uest	

Consumes

· application/json

Produces

· application/json

List region to AMI mapping for software version.

GET /aws/filesystem/software-metadata/{version}/ami

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	version	version	true	string	

HTTP Code	Description	Schema
default	success	SoftwareVersionAmisResponse

· application/json

Produces

· application/json

Modify region to AMI mapping for software version.

PUT /aws/filesystem/software-metadata/{version}/ami

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	version	version	true	string	
BodyParameter	body		true	ModifyMappingR equest	

Consumes

· application/json

Produces

· application/json

Creates a new SVM on AWS HA Cloud Volumes ONTAP filesystem. Operation may only be performed on working environments whose status is: ON

POST /aws/filesystem/ha/{workingEnvironmentId}/svm

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
BodyParameter	body		true	CreateSvmHaRe quest	

Consumes

· application/json

Produces

· application/json

Add supported instance types for software version.

PUT /aws/filesystem/software-metadata/{version}/instance-types

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	version	version	true	string	
BodyParameter	body		true	AddInstanceTyp esRequest	

Consumes

· application/json

Produces

· application/json

Creates a new AWS HA Cloud Volumes ONTAP filesystem.

POST /aws/filesystem/ha

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	CreateFilesyste mRequest	

Responses

HTTP Code	Description	Schema
default	success	VsaWorkingEnvironmentResponse

Consumes

• application/json

Produces

• application/json

Add supported AWS regions.

PUT /aws/filesystem/software-metadata/regions

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	AddAwsRegions Request	

Consumes

• application/json

Produces

• application/json

Fsx:volumes

Creates a new volume.

POST /fsx/volumes

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create volume request	true	FsxVolumeCreat eRequest	

Consumes

· application/json

Produces

• application/json

Retrieves volumes.

GET /fsx/volumes

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fileSystemId	Filter volumes by this file system	true	string	

HTTP Code	Description	Schema
default	success	VolumeResponse array

· application/json

Produces

• application/json

Clones an existing volume.

POST /fsx/volumes/{fileSystemId}/{svmName}/{volumeName}/clone

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId	File System Id	true	string	
PathParameter	svmName	SVM name	true	string	
PathParameter	volumeName	Name of volume to be cloned	true	string	
BodyParameter	body	Clone volume request	true	VolumeCloneRe quest	

Consumes

• application/json

Produces

· application/json

Return a list of snapshot descriptions for the volume.

GET /fsx/volumes/{fileSystemId}/{svmName}/{volumeName}/snapshots

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId	File System Id	true	string	
PathParameter	svmName	SVM name	true	string	

Туре	Name	Description	Required	Schema	Default
PathParameter	volumeName	Filter snapshot descriptions for specified volume	true	string	

HTTP Code	Description	Schema
default	success	SnapshotResponse array

Consumes

• application/json

Produces

• application/json

Modify an existing volume.

PUT /fsx/volumes/{fileSystemId}/{svmName}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId	File System Id	true	string	
PathParameter	svmName	SVM name	true	string	
PathParameter	volumeName	Name of volume to be modified	true	ref	
BodyParameter	body	Modify volume request	true	FsxVolumeModif yRequest	

Consumes

• application/json

Produces

• application/json

Deletes an existing volume.

DELETE /fsx/volumes/{fileSystemId}/{svmName}/{volumeName}

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId	File System Id	true	string	
PathParameter	svmName	SVM name	true	string	
PathParameter	volumeName	Name of volume to be deleted	true	string	

Consumes

· application/json

Produces

• application/json

Create snapshot manually.

POST /fsx/volumes/{fileSystemId}/{svmName}/{volumeName}/snapshot

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotCreate Request	

Consumes

• application/json

Produces

• application/json

Delete snapshot manually.

DELETE /fsx/volumes/{fileSystemId}/{svmName}/{volumeName}/snapshot

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Delete snapshot request	true	SnapshotDelete Request	

· application/json

Produces

• application/json

Fsx:working-environments

Setup a new CIFS Configuration for existing FSx working environment.

POST /fsx/working-environments/{fileSystemId}/cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId	File System Id	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSConfiguratio nRequest	

Consumes

• application/json

Produces

• application/json

Retrieves CIFS Configuration for existing FSx working environment.

GET /fsx/working-environments/{fileSystemId}/cifs

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId	File System Id	true	string	
QueryParameter	svm		false	string	

HTTP Code	Description	Schema
default	success	CIFSConfigurationResponse array

Consumes

· application/json

Produces

· application/json

Retrieves SVM list for existing FSx working environment.

GET /fsx/working-environments/{fileSystemId}/svms

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId	File System Id	true	string	

Responses

HTTP Code	Description	Schema
default	success	Svm array

Consumes

• application/json

Produces

• application/json

Retrieve snapshot policies for existing FSx working environment.

GET /fsx/working-environments/{fileSystemId}/snapshot-policies

Туре	Name	Description	Required	Schema	Default
PathParameter	fileSystemId	File System Id	true	string	

Responses

HTTP Code	Description	Schema
default	success	SnapshotPolicy array

Consumes

· application/json

Produces

· application/json

Validate provided credentials for existing FSx working environment.

POST /fsx/working-environments/validate-credentials

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	FSx credentials	true	ZapiCredentials	

Responses

HTTP Code	Description	Schema
default	success	FsxCredentialsStatusResponse

Consumes

· application/json

Produces

· application/json

Gcp-ha:aggregates

Deletes an existing aggregate

DELETE /gcp/ha/aggregates/{workingEnvironmentId}/{aggregateName}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	aggregateName	Name of aggregate to be deleted	true	string	

Consumes

• application/json

Produces

• application/json

Adds disks to an existing aggregate

POST /gcp/ha/aggregates/{workingEnvironmentId}/{aggregateName}/disks

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	aggregateName	Name of aggregate to be updated	true	string	
BodyParameter	body	Add disk to aggregate request	true	AddDisksToAggr egateRequest	

Consumes

• application/json

Produces

• application/json

Creates a new aggregate

POST /gcp/ha/aggregates

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create Aggregate Request	true	VsaAggregateCr eateRequest	

Consumes

· application/json

Produces

· application/json

Retrieves aggregates

GET /gcp/ha/aggregates/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	AggregateResponse array

Consumes

· application/json

Produces

• application/json

Gcp-ha:discovery

Saves a previously discovered Cloud Volumes ONTAP working environment to the Cloud Manager database.

POST /gcp/ha/discovery/recover

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	RecoverGcpHaR equest	

Responses

HTTP Code	Description	Schema
default	success	GcpVsaWorkingEnvironmentResponse

Consumes

• application/json

Produces

• application/json

Retrieves a list of discovered working environments visible to the current user in the specified Gcp region.

GET /gcp/ha/discovery/discover

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region	Region to discover working environments	true	string	
QueryParameter	project	Project to discover working environments	false	string	

Responses

HTTP Code	Description	Schema
default	success	DiscoveredGcpHaResponse array

Consumes

• application/json

Produces

· application/json

Gcp-ha:metadata

Retrieves supported features

GET /gcp/ha/metadata/supported-features

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	ontapVersion		true	string	
QueryParameter	dataEncryptionT ype		true	string	
QueryParameter	licenseType		true	string	
QueryParameter	instanceType		true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportedFeaturesResponse

Consumes

· application/json

Produces

• application/json

Retrieves GCP networks and subnetworks over which an Cloud Volumes ONTAP working environment may be created.

GET /gcp/ha/metadata/vpcs

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	project		false	string	

HTTP Code	Description	Schema
default	success	GcpConnectivityResponse array

· application/json

Produces

• application/json

Retrieves the minimum number of required IPs for a Cloud Volumes ONTAP system

GET /gcp/ha/metadata/network-requirements

Responses

HTTP Code	Description	Schema
default	success	GcpNetworkRequirementsRespons e

Consumes

· application/json

Produces

· application/json

Retrieves GCP encryption keys for specific region

GET /gcp/ha/metadata/gcp-encryption-keys

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	project		true	string	

HTTP Code	Description	Schema
default	success	GcpEncryptionKey array

· application/json

Produces

• application/json

Retrieves all the Labels in the given project Id and region.

GET /gcp/ha/metadata/tag-keys

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	projectId		false	string	

Responses

HTTP Code	Description	Schema
default	success	TagKeyResponse array

Consumes

• application/json

Produces

• application/json

Retrieves list of Service Accounts from the project

GET /gcp/ha/metadata/service-accounts

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	project		false	string	

HTTP Code	Description	Schema
default	success	GcpServiceAccountsResponse

· application/json

Produces

· application/json

Retrieves list of Projects that the caller has permission on

GET /gcp/ha/metadata/projects

Responses

HTTP Code	Description	Schema
default	success	GcpProjectsResponse

Consumes

· application/json

Produces

• application/json

Retrieves packages configuration

GET /gcp/ha/metadata/packages

Responses

HTTP Code	Description	Schema
default	success	PackageInfoResponse array

Consumes

· application/json

Produces

· application/json

Retrieves GCP regions over which an Cloud Volumes ONTAP working environment may be created

GET /gcp/ha/metadata/regions

Туре	Name	Description	Required	Schema	Default
QueryParameter	project		false	string	
QueryParameter	fields		false	string	

Responses

HTTP Code	Description	Schema
default	success	GcpRegionResponse array

Consumes

· application/json

Produces

• application/json

Retrieves all cloud storage buckets

GET /gcp/ha/metadata/buckets

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	projectId		false	string	

Responses

HTTP Code	Description	Schema
default	success	GcpBucket array

Consumes

• application/json

Produces

• application/json

Retrieves GCP regions and zones over which an Cloud Volumes ONTAP working environment may be created.

GET /gcp/ha/metadata/zones

Туре	Name	Description	Required	Schema	Default
QueryParameter	project		false	string	

Responses

HTTP Code	Description	Schema
default	success	GcpZonesAndRegionResponse array

Consumes

· application/json

Produces

• application/json

Retrieves all Cloud Volumes ONTAP configurations.

GET /gcp/ha/metadata/permutations

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region	Filter by region	false	string	
QueryParameter	version	Filter by version	false	string	
QueryParameter	license	Filter by license	false	string	
QueryParameter	machine_type	Filter by machine type	false	string	
QueryParameter	latest_only	Filter latest only	false	string	

Responses

HTTP Code	Description	Schema
default	success	Configuration array

Consumes

• application/json

Produces

• application/json

Retrieves supported disk types

GET /gcp/ha/metadata/gcp-disk-types

Responses

HTTP Code	Description	Schema
default	success	GcpDiskTypeResponse array

Consumes

· application/json

Produces

• application/json

Retrieves default snapshot policies available on a cluster

GET /gcp/ha/metadata/default-snapshot-policies

Responses

HTTP Code	Description	Schema
default	success	SnapshotPolicy array

Consumes

• application/json

Produces

• application/json

Create new bucket

POST /gcp/ha/metadata/create-bucket

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create new bucket request	true	CreateBucketRe quest	

· application/json

Produces

· application/json

Retrieves instance types not supporting acceleration and capacity tiering

 $\label{lem:general} \begin{tabular}{ll} {\tt GET /gcp/ha/metadata/instance-types-not-supporting-acceleration-and-capacity-tiering} \\ \end{tabular}$

Responses

HTTP Code	Description	Schema
default	success	InstanceTypesNotSupportingAccele rationAndCapacityTieringResponse

Consumes

· application/json

Produces

· application/json

Retrieves supported capacity tiers for gcp disk types

GET /gcp/ha/metadata/supported-capacity-tiers

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	ontapVersion		true	string	
QueryParameter	dataEncryptionT ype		true	string	
QueryParameter	licenseType		true	string	
QueryParameter	instanceType		true	string	

HTTP Code	Description	Schema
default	success	SupportedCapacityTiers

· application/json

Produces

· application/json

Gcp-ha:volumes

Move an existing volume

POST /gcp/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/move

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	VolumeMoveReq uest	

Consumes

· application/json

Produces

· application/json

Creates a new volume. If the properties aggregateName and maxNumOfDisksApprovedToAdd are not filled in, then the response will fail with a suggested aggregate name and the number of disks that will need to be created in order to fulfill the request

POST /gcp/ha/volumes

Туре	Name	Description	Required	Schema	Default
QueryParameter	createAggregateI fNotFound	On create volume request, allow creating not-found aggregate	false	boolean	

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create volume request	true	VsaVolumeCreat eRequest	

• application/json

Produces

• application/json

Retrieves volumes

GET /gcp/ha/volumes

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VolumeResponse array

Consumes

• application/json

Produces

• application/json

Quotes a new volume. Returns a resource quote needed to satisfy the requested volume

POST /gcp/ha/volumes/quote

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Quote volume request	true	VsaVolumeQuot eRequest	

Responses

HTTP Code	Description	Schema
default	success	VsaVolumeQuoteResponse

Consumes

• application/json

Produces

• application/json

Get all igroups

GET /gcp/ha/volumes/igroups/{workingEnvironmentId}/{svmName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	

Responses

HTTP Code	Description	Schema
default	success	IGroup array

Consumes

· application/json

Produces

• application/json

Clones an existing volume

POST /gcp/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/clone

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	VolumeCloneRe quest	

• application/json

Produces

• application/json

Retrieves volumes for Backup Activation

GET /gcp/ha/volumes/volumes-for-backup

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	
QueryParameter	offset	offset	false	integer (int32)	
QueryParameter	limit	limit	false	integer (int32)	
QueryParameter	search	search	false	string	
QueryParameter	filterBy	filterBy should be of the form field:value. For multiple filters use comma separator.	false	ref	
QueryParameter	sortBy	sortBy should be of the form field:Asc or field:Desc. For multiple sorting use comma separator.	false	ref	

Responses

HTTP Code	Description	Schema
default	success	VolumesListForBackup

Consumes

· application/json

Produces

· application/json

Change underlying volume tier

POST /gcp/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/changetier

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	ChangeVolumeT ierRequest	

Consumes

· application/json

Produces

• application/json

Create snapshot manually

POST

/gcp/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotCreate Request	

· application/json

Produces

• application/json

Delete snapshot manually

DELETE

/gcp/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotDelete Request	

Consumes

· application/json

Produces

• application/json

Add ISCSI initiator

POST /gcp/ha/volumes/initiator

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	ISCSI initiator request	true	Initiator	

Consumes

• application/json

Produces

· application/json

Get all ISCSI initiators

GET /gcp/ha/volumes/initiator

Responses

HTTP Code	Description	Schema
default	success	InitiatorEntry array

Consumes

· application/json

Produces

• application/json

Modify an existing volume

PUT /gcp/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	ref	
BodyParameter	body	Modify volume request	true	VolumeModifyRe quest	

· application/json

Produces

· application/json

Deletes an existing volume

DELETE /gcp/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

Consumes

• application/json

Produces

· application/json

Return a list of snapshot descriptions for the volume

GET

/gcp/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshots

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

Responses

HTTP Code	Description	Schema
default	success	SnapshotResponse array

· application/json

Produces

· application/json

Gcp-ha:working-environments

Activate snapshot policy assignment to all not protected rw volumes

PUT /gcp/ha/working-environments/{workingEnvironmentId}/activate-snapshot-policy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Performs a complete image update operation on the single node of the specified Cloud Volumes ONTAP

POST /gcp/ha/working-environments/{workingEnvironmentId}/update-image

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update system image request	true	UpdateSystemIm ageRequest	

Consumes

Produces

· application/json

Working Environment Cost And Usage

GET /gcp/ha/working-environments/{workingEnvironmentId}/cost-and-usage

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	start	cost and usage start period	false	string	
QueryParameter	end	cost and usage end period	false	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironmentCostAndUsag eResponse

Consumes

· application/json

Produces

· application/json

Retrieves a list of versions to which this Cloud Volumes ONTAP can be upgraded

GET /gcp/ha/working-environments/{workingEnvironmentId}/occm-provided-upgrade-versions

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	OntapUpdateImageMetadata array

Consumes

· application/json

Produces

· application/json

Retrieves an Cloud Volumes ONTAP working environment

GET /gcp/ha/working-environments/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	GcpVsaWorkingEnvironmentResponse

Consumes

· application/json

Produces

· application/json

Deletes an existing Cloud Volumes ONTAP working environment, including all Cloud resources created for this working environment (unless the localDelete flag is set to true)

DELETE /gcp/ha/working-environments/{workingEnvironmentId}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	localDelete	If true, the Cloud Volumes ONTAP instance is not terminated in Cloud, but Cloud Manager no longer manages the working environment.	false	boolean	false
QueryParameter	forceDelete	If true, the working environment will be deleted even if it is part of one or more SnapMirror relationships.	false	boolean	false

• application/json

Produces

• application/json

Setup a new CIFS Configuration to an existing Cloud Volumes ONTAP working environment

POST /gcp/ha/working-environments/{workingEnvironmentId}/cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSConfiguratio nRequest	

Consumes

Produces

· application/json

Retrieves CIFS Configuration to an existing Cloud Volumes ONTAP working environment

GET /gcp/ha/working-environments/{workingEnvironmentId}/cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	svm		false	string	

Responses

HTTP Code	Description	Schema
default	success	CIFSConfigurationResponse array

Consumes

· application/json

Produces

· application/json

Creates a new Cloud Volumes ONTAP GCP HA working environment.

POST /gcp/ha/working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	CreateGcpVsaW orkingEnvironme ntRequest	

Responses

HTTP Code	Description	Schema
default	success	GcpVsaWorkingEnvironmentResponse

· application/json

Produces

· application/json

Retrieves Cloud Volumes ONTAP working environments visible to the currently logged in user

GET /gcp/ha/working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
QueryParameter	tenantld		false	string	

Responses

HTTP Code	Description	Schema
default	success	GcpVsaWorkingEnvironmentResponse array

Consumes

· application/json

Produces

· application/json

Delete FPolicy for ransomeware files

DELETE /gcp/ha/working-environments/{workingEnvironmentId}/fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

Produces

· application/json

Modify the net port broadcast domain mtu of the Cloud Volumes ONTAP

PUT /gcp/ha/workingenvironments/{workingEnvironmentId}/networkOptimization

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Use optimization	true	ChangeNetwork OptimizationReq uest	

Consumes

· application/json

Produces

· application/json

Starts a specific Cloud Volumes ONTAP instance

POST /gcp/ha/working-environments/{workingEnvironmentId}/start

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

List start-stop schedules for Cloud Volumes ONTAP

GET /gcp/ha/working-environments/{workingEnvironmentId}/schedules

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VsaSchedule array

Consumes

• application/json

Produces

• application/json

Set schedules for Cloud Volumes ONTAP

PUT /gcp/ha/working-environments/{workingEnvironmentId}/schedules

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Cloud Volumes ONTAP working environment update schedule request	true	VsaSchedulesRe quest	

Consumes

Produces

· application/json

Change tier level

POST /gcp/ha/working-environments/{workingEnvironmentId}/change-tier-level

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Change tier level request	true	ChangeTierLevel Request	

Consumes

• application/json

Produces

· application/json

Setup NTP server

POST /gcp/ha/working-environments/{workingEnvironmentId}/ntp

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	NTP Configuration request	true	NTPConfiguratio nRequest	

Consumes

• application/json

Produces

Parses an uploaded Cloud license file

POST /gcp/ha/working-environments/parse-license-file

Parameters

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	filename	Cloud license file name	false	string	
BodyParameter	license	license	false	string	

Responses

HTTP Code	Description	Schema
default	success	ProvidedLicenseResponse

Consumes

• multipart/form-data

Produces

• application/json

Register extra capacity serials

 $\label{post_gcp_ha_working} POST \ /gcp/ha/working-environments/\{workingEnvironmentId\}/extra-capacity-serials$

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	licenses serial(s)	true	LicensesSerials	

Consumes

• application/json

Produces

Update extra capacity serials

PUT /gcp/ha/working-environments/{workingEnvironmentId}/extra-capacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity serial(s)	true	LicensesSerials	

Consumes

• application/json

Produces

• application/json

Delete extra capacity licenses by serials

DELETE /gcp/ha/working-environments/{workingEnvironmentId}/extra-capacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity serial(s)	true	LicensesSerials	

Consumes

• application/json

Produces

Disable FPolicy for ransomeware files

PUT /gcp/ha/working-environments/{workingEnvironmentId}/disable-fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

· application/json

Delete CIFS Configuration of an existing Cloud Volumes ONTAP working environment

POST /gcp/ha/working-environments/{workingEnvironmentId}/delete-cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSDeleteRequ est	

Consumes

· application/json

Produces

· application/json

Working Environment Ontap Saving

GET /gcp/ha/working-environments/{workingEnvironmentId}/ontap-saving

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironmentOntapSavingR esponse

Consumes

• application/json

Produces

• application/json

Retrieves images already installed on the Cloud Volumes ONTAP

 ${\tt GET /gcp/ha/working-environments/\{workingEnvironmentId\}/ontap-available-images} \\$

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	UpdateLocalImage array

Consumes

• application/json

Produces

Uploads a Cloud license file content on the provided Cloud Volumes ONTAP

POST /gcp/ha/working-environments/{workingEnvironmentId}/upload-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	license file content request	true	LicenseFileCont ent	

Consumes

• application/json

Produces

• application/json

Registers a Cloud Volumes ONTAP system with NetApp

POST /gcp/ha/working-environments/{workingEnvironmentId}/support-registration

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	nssAccountId		false	string	

Responses

HTTP Code	Description	Schema
default	success	SupportRegistrationResponse

Consumes

Produces

· application/json

Retrieves the support registration status of a Cloud Volumes ONTAP system

 $\label{lem:gen_def} $$\operatorname{GET} / \gcd/\operatorname{ha/working-environments}/{\operatorname{workingEnvironmentId}}/\operatorname{support-registration}$$

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportRegistrationResponse

Consumes

· application/json

Produces

· application/json

Change serial number of Cloud Volumes ONTAP

POST /gcp/ha/working-environments/{workingEnvironmentId}/change-serial

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Change serial number request	true	ChangeSerialNu mberRequest	

Consumes

Produces

· application/json

Stops a specific Cloud Volumes ONTAP instance

POST /gcp/ha/working-environments/{workingEnvironmentId}/stop

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	takeSnapshots	Take snapshots before stopping Cloud Volumes ONTAP	true	boolean	true

Consumes

· application/json

Produces

• application/json

Sets the writing speed for Cloud Volumes ONTAP

PUT /gcp/ha/working-environments/{workingEnvironmentId}/writing-speed

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Writing speed request	true	WritingSpeedRe quest	

Consumes

· application/json

Produces

Register extra capacity license

POST /gcp/ha/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity licenses(s)	true	LicensesContent	

Consumes

• application/json

Produces

· application/json

Get extra capacity licenses for cvo

 ${\tt GET /gcp/ha/working-environments/\{workingEnvironmentId\}/extra-capacity-licenses} \\$

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

• application/json

Produces

· application/json

Update extra capacity license

PUT /gcp/ha/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity license(s)	true	LicensesContent	

Consumes

· application/json

Produces

• application/json

Create snapshot policy

POST /gcp/ha/working-environments/{workingEnvironmentId}/snapshot-policy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
BodyParameter	body	Create snapshot policy request	true	SnapshotPolicyC reateRequest	

Consumes

• application/json

Produces

· application/json

Modify the svm name of the Cloud Volumes ONTAP

PUT /gcp/ha/working-environments/{workingEnvironmentId}/svm

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Svm name modification request	true	SvmNameModifi cationRequest	

Consumes

· application/json

Produces

· application/json

Retrieves eligibility support status of a Cloud Volumes ONTAP system. Valid values - NSS_NOT_VALID, NOT_REGISTERED, IPA_PROBLEM, VALID, NSS_NOT_EXISTS, LICENSE_EXPIRED

GET /gcp/ha/working-environments/{workingEnvironmentId}/update-eligibility

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
200	success	EligibilityResponse
400	Working Environment must be ON or UPDATING in order to check eligibility	No Content

Consumes

· application/json

Produces

Updates default vscan file operation profile. Profile on existing CIFS shares will change only on writesonly mode

PUT /gcp/ha/working-environments/{workingEnvironmentId}/vscan-file-op

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Vscan file- operation Request	true	VscanFileOpReq uest	

Consumes

· application/json

Produces

· application/json

Enable capacity tiering

POST /gcp/ha/working-environments/{workingEnvironmentId}/enable-capacity-tiering

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Enable capacity tiering request	false	EnableCapacityT ieringRequest	

Consumes

· application/json

Produces

Sets the cluster password of a specific Cloud Volumes ONTAP

PUT /gcp/ha/working-environments/{workingEnvironmentId}/set-password

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	occmOnly		false	boolean	
BodyParameter	body	Set password request	true	PasswordWrapp er	

Consumes

· application/json

Produces

• application/json

Uploads a Cloud license file on the provided Cloud Volumes ONTAP

POST /gcp/ha/working-environments/{workingEnvironmentId}/upload-license-file

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
HeaderParamete r	filename	Cloud license file name	false	string	
BodyParameter	license	license	false	string	

Consumes

• multipart/form-data

Produces

Retrieves editable tags for cloud resources of a given Cloud Volumes ONTAP instance

GET /gcp/ha/working-environments/{workingEnvironmentId}/user-tags

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	UserTagsResponse

Consumes

• application/json

Produces

• application/json

Modify user tags for cloud resources of a given Cloud Volumes ONTAP instance

PUT /gcp/ha/working-environments/{workingEnvironmentId}/user-tags

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Modify user tags request	true	ModifyUserTags Request	

Consumes

• application/json

Produces

Activate offbox configuration

PUT /gcp/ha/working-environments/{workingEnvironmentId}/offbox

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Manually triggers subscription sync for all Cloud Volumes ONTAP working environments

POST /gcp/ha/working-environments/sync-subscription

Consumes

· application/json

Produces

· application/json

Retrieves action parameters used in create request of a given Cloud Volumes ONTAP instance

 ${\tt GET /gcp/ha/working-environments/\{workingEnvironmentId\}/create-request-parameters} \\$

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	CreateRequestParametersRespons e

· application/json

Produces

• application/json

Updates Cloud Manager password of a specific Cloud Volumes ONTAP

PUT /gcp/ha/working-environments/{workingEnvironmentId}/update-credentials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update Cloud Manager password request	true	UpdateCredentia IsRequest	

Consumes

• application/json

Produces

• application/json

Activate FPolicy for ransomeware files

PUT /gcp/ha/working-environments/{workingEnvironmentId}/activate-fpolicy

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

· application/json

Produces

· application/json

Setup a new CIFS using workgroup configuration to an existing Cloud Volumes ONTAP working environment

POST /gcp/ha/working-environments/{workingEnvironmentId}/cifs-workgroup

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSWorkgroup ConfigurationRe quest	

Consumes

· application/json

Produces

· application/json

Checks for the presence of non-persistent locks held on CIFs Sessions.

GET /gcp/ha/working-environments/{workingEnvironmentId}/cifs-locks-exist

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	boolean

· application/json

Produces

· application/json

Retrieves all license types and their associated instance types for a given Cloud Volumes ONTAP instance

GET /gcp/ha/working-environments/{workingEnvironmentId}/license-instance-type

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	LicenseAndInstanceType array

Consumes

· application/json

Produces

· application/json

Sets the instance type of a specific Cloud Volumes ONTAP

 ${\tt PUT /gcp/ha/working-environments/\{workingEnvironmentId\}/license-instance-type}$

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Instance type modification request	true	LicenseAndInsta nceTypeModifica tionRequest	

· application/json

Produces

• application/json

Gcp-vsa:aggregates

Creates a new aggregate

POST /gcp/vsa/aggregates

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create Aggregate Request	true	VsaAggregateCr eateRequest	

Consumes

• application/json

Produces

• application/json

Deletes an existing aggregate

DELETE /gcp/vsa/aggregates/{workingEnvironmentId}/{aggregateName}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Туре	Name	Description	Required	Schema	Default
PathParameter	aggregateName	Name of aggregate to be deleted	true	string	

· application/json

Produces

· application/json

Adds disks to an existing aggregate

POST /gcp/vsa/aggregates/{workingEnvironmentId}/{aggregateName}/disks

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	aggregateName	Name of aggregate to be updated	true	string	
BodyParameter	body	Add disk to aggregate request	true	AddDisksToAggr egateRequest	

Consumes

· application/json

Produces

· application/json

Retrieves aggregates. Operation may only be performed on working environments whose status is: ON, INITIALIZING, DEGRADED

GET /gcp/vsa/aggregates/{workingEnvironmentId}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	AggregateResponse array

Consumes

· application/json

Produces

• application/json

Gcp-vsa:discovery

Retrieves a list of discovered working environments visible to the current user in the specified Gcp zone.

GET /gcp/vsa/discover

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region	Region to discover working environments	true	string	
QueryParameter	project	Project to discover working environments	false	string	

Responses

HTTP Code	Description	Schema
default	success	DiscoveredGcpVsaResponse array

Consumes

· application/json

Produces

Saves a previously discovered Cloud Volumes ONTAP working environment to the Cloud Manager database.

POST /gcp/vsa/recover

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	RecoverGcpVsa Request	

Responses

HTTP Code	Description	Schema
default	success	GcpVsaWorkingEnvironmentRespo nse

Consumes

· application/json

Produces

• application/json

Gcp-vsa:metadata

Retrieves GCP regions over which an Cloud Volumes ONTAP working environment may be created.

GET /gcp/vsa/metadata/regions

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	project		false	string	
QueryParameter	fields		false	string	

Responses

HTTP Code	Description	Schema
default	success	GcpRegionResponse array

Consumes

Produces

· application/json

Retrieves list of Service Accounts from the project.

GET /gcp/vsa/metadata/service-accounts

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	project		false	string	

Responses

HTTP Code	Description	Schema
default	success	GcpServiceAccountsResponse

Consumes

· application/json

Produces

· application/json

Retrieves supported disk types.

GET /gcp/vsa/metadata/gcp-disk-types

Responses

HTTP Code	Description	Schema
default	success	GcpDiskTypeResponse array

Consumes

· application/json

Produces

· application/json

Retrieves GCP encryption keys for specific region.

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	project		true	string	

Responses

HTTP Code	Description	Schema
default	success	GcpEncryptionKey array

Consumes

• application/json

Produces

• application/json

Retrieves all Cloud Volumes ONTAP configurations.

GET /gcp/vsa/metadata/permutations

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region	Filter by region	false	string	
QueryParameter	version	Filter by version	false	string	
QueryParameter	license	Filter by license	false	string	
QueryParameter	machine_type	Filter by machine type	false	string	
QueryParameter	latest_only	Filter latest only	false	string	

Responses

HTTP Code	Description	Schema
default	success	Configuration array

• application/json

Produces

• application/json

Retrieves supported features

GET /gcp/vsa/metadata/supported-features

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	ontapVersion		true	string	
QueryParameter	dataEncryptionT ype		true	string	
QueryParameter	licenseType		true	string	
QueryParameter	instanceType		true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportedFeaturesResponse

Consumes

• application/json

Produces

• application/json

Create new bucket.

POST /gcp/vsa/metadata/create-bucket

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create new bucket request	true	CreateBucketRe quest	

· application/json

Produces

· application/json

Retrieves instance types not supporting acceleration and capacity tiering

 $\label{lem:general} {\tt GET /gcp/vsa/metadata/instance-types-not-supporting-acceleration-and-capacity-tiering} \\$

Responses

HTTP Code	Description	Schema
default	success	InstanceTypesNotSupportingAccele rationAndCapacityTieringResponse

Consumes

· application/json

Produces

· application/json

Retrieves list of Projects that the caller has permission on.

GET /gcp/vsa/metadata/projects

Responses

HTTP Code	Description	Schema
default	success	GcpProjectsResponse

Consumes

· application/json

Produces

· application/json

Retrieves all cloud storage buckets.

GET /gcp/vsa/metadata/buckets

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	projectId		false	string	

Responses

HTTP Code	Description	Schema
default	success	GcpBucket array

Consumes

• application/json

Produces

• application/json

Retrieves supported capacity tiers for gcp disk types.

GET /gcp/vsa/metadata/supported-capacity-tiers

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	ontapVersion		true	string	
QueryParameter	dataEncryptionT ype		true	string	
QueryParameter	licenseType		true	string	
QueryParameter	instanceType		true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportedCapacityTiers

Consumes

Produces

· application/json

Retrieves all the Labels in the given project Id and zone.

GET /gcp/vsa/metadata/tag-keys

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	projectId		true	string	
QueryParameter	zone		true	string	

Responses

HTTP Code	Description	Schema
default	success	TagKeyResponse array

Consumes

· application/json

Produces

· application/json

Retrieves default snapshot policies available on a cluster

GET /gcp/vsa/metadata/default-snapshot-policies

Responses

HTTP Code	Description	Schema
default	success	SnapshotPolicy array

Consumes

· application/json

Produces

Retrieves the minimum number of required IPs for a Cloud Volumes ONTAP system.

GET /gcp/vsa/metadata/network-requirements

Responses

HTTP Code	Description	Schema
default	success	GcpNetworkRequirementsRespons e

Consumes

· application/json

Produces

· application/json

Retrieves packages configuration

GET /gcp/vsa/metadata/packages

Responses

HTTP Code	Description	Schema
default	success	PackageInfoResponse array

Consumes

· application/json

Produces

· application/json

Gcp-vsa:volumes

Creates a new volume. If the properties aggregateName and maxNumOfDisksApprovedToAdd are not filled in, then the response will fail with a suggested aggregate name and the number of disks that will need to be created in order to fulfill the request.Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /gcp/vsa/volumes

Туре	Name	Description	Required	Schema	Default
QueryParameter	createAggregateI fNotFound	On create volume request, allow creating not-found aggregate	false	boolean	
BodyParameter	body	Create volume request	true	VsaVolumeCreat eRequest	

Consumes

· application/json

Produces

· application/json

Retrieves volumes. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /gcp/vsa/volumes

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VolumeResponse array

Consumes

• application/json

Produces

· application/json

Create snapshot manually. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST

/gcp/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotCreate Request	

Consumes

· application/json

Produces

· application/json

Delete snapshot manually. Operation may only be performed on working environments whose status is: ON, DEGRADED

DELETE

/gcp/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotDelete Request	

Consumes

· application/json

Produces

Clones an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /gcp/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/clone

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	VolumeCloneRe quest	

Consumes

· application/json

Produces

• application/json

Get all igroups.

GET /gcp/vsa/volumes/igroups/{workingEnvironmentId}/{svmName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	

Responses

HTTP Code	Description	Schema
default	success	IGroup array

Consumes

Produces

· application/json

Change underlying volume tier. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST

/gcp/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/change-tier

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	ChangeVolumeT ierRequest	

Consumes

· application/json

Produces

· application/json

Return a list of snapshot descriptions for the volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET

/gcp/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshots

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

Responses

HTTP Code	Description	Schema
default	success	SnapshotResponse array

· application/json

Produces

· application/json

Quotes a new volume. Returns a resource quote needed to satisfy the requested volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /gcp/vsa/volumes/quote

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Quote volume request	true	VsaVolumeQuot eRequest	

Responses

HTTP Code	Description	Schema
default	success	VsaVolumeQuoteResponse

Consumes

· application/json

Produces

· application/json

Modify an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

PUT /gcp/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Туре	Name	Description	Required	Schema	Default
PathParameter	svmName		true	string	
PathParameter	volumeName		true	ref	
BodyParameter	body	Modify volume request	true	VolumeModifyRe quest	

· application/json

Produces

· application/json

Deletes an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

DELETE /gcp/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

Consumes

• application/json

Produces

· application/json

Add ISCSI initiator.

POST /gcp/vsa/volumes/initiator

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	ISCSI initiator request	true	Initiator	

· application/json

Produces

· application/json

Get all ISCSI initiators.

GET /gcp/vsa/volumes/initiator

Responses

HTTP Code	Description	Schema
default	success	InitiatorEntry array

Consumes

· application/json

Produces

· application/json

Move an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /gcp/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/move

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	VolumeMoveReq uest	

Consumes

Produces

· application/json

Retrieves volumes for Backup Activation. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /gcp/vsa/volumes/volumes-for-backup

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	
QueryParameter	offset	offset	false	integer (int32)	
QueryParameter	limit	limit	false	integer (int32)	
QueryParameter	search	search	false	string	
QueryParameter	filterBy	filterBy should be of the form field:value. For multiple filters use comma separator.	false	ref	
QueryParameter	sortBy	sortBy should be of the form field:Asc or field:Desc. For multiple sorting use comma separator.	false	ref	

Responses

HTTP Code	Description	Schema
default	success	VolumesListForBackup

Consumes

• application/json

Produces

Gcp-vsa:working-environments

Register extra capacity license

POST /gcp/vsa/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity licenses(s)	true	LicensesContent	

Consumes

· application/json

Produces

• application/json

Get extra capacity licenses for cvo

 ${\tt GET /gcp/vsa/working-environments/\{workingEnvironmentId\}/extra-capacity-licenses}$

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

• application/json

Produces

• application/json

Update extra capacity license

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity license(s)	true	LicensesContent	

Consumes

• application/json

Produces

• application/json

Parses an uploaded Cloud license file

POST /gcp/vsa/working-environments/parse-license-file

Parameters

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	filename	Cloud license file name	false	string	
BodyParameter	license	license	false	string	

Responses

HTTP Code	Description	Schema
default	success	ProvidedLicenseResponse

Consumes

• multipart/form-data

Produces

Setup NTP server

POST /gcp/vsa/working-environments/{workingEnvironmentId}/ntp

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	NTP Configuration request	true	NTPConfiguratio nRequest	

Consumes

· application/json

Produces

· application/json

Delete CIFS Configuration of an existing Cloud Volumes ONTAP working environment

POST /gcp/vsa/working-environments/{workingEnvironmentId}/delete-cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSDeleteRequ est	

Consumes

· application/json

Produces

· application/json

Retrieves editable tags for cloud resources of a given Cloud Volumes ONTAP instance

GET /gcp/vsa/working-environments/{workingEnvironmentId}/user-tags

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	UserTagsResponse

Consumes

· application/json

Produces

• application/json

Modify user tags for cloud resources of a given Cloud Volumes ONTAP instance

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/user-tags

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Modify user tags request	true	ModifyUserTags Request	

Consumes

· application/json

Produces

• application/json

Uploads a Cloud license file on the provided Cloud Volumes ONTAP

POST /gcp/vsa/working-environments/{workingEnvironmentId}/upload-license-file

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
HeaderParamete r	filename	Cloud license file name	false	string	
BodyParameter	license	license	false	string	

Consumes

• multipart/form-data

Produces

· application/json

Setup a new CIFS Configuration to an existing Cloud Volumes ONTAP working environment

POST /gcp/vsa/working-environments/{workingEnvironmentId}/cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSConfiguratio nRequest	

Consumes

· application/json

Produces

application/json

Retrieves CIFS Configuration to an existing Cloud Volumes ONTAP working environment

GET /gcp/vsa/working-environments/{workingEnvironmentId}/cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	svm		false	string	

Responses

HTTP Code	Description	Schema
default	success	CIFSConfigurationResponse array

Consumes

• application/json

Produces

• application/json

Uploads a Cloud license file content on the provided Cloud Volumes ONTAP

POST /gcp/vsa/working-environments/{workingEnvironmentId}/upload-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	license file content request	true	LicenseFileCont ent	

Consumes

· application/json

Produces

Sets the writing speed for Cloud Volumes ONTAP

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/writing-speed

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Writing speed request	true	WritingSpeedRe quest	

Consumes

· application/json

Produces

• application/json

Register extra capacity serials

POST /gcp/vsa/working-environments/{workingEnvironmentId}/extra-capacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	licenses serial(s)	true	LicensesSerials	

Consumes

• application/json

Produces

• application/json

Update extra capacity serials

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/extra-capacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity serial(s)	true	LicensesSerials	

Consumes

· application/json

Produces

· application/json

Delete extra capacity licenses by serials

DELETE /gcp/vsa/working-environments/{workingEnvironmentId}/extracapacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity serial(s)	true	LicensesSerials	

Consumes

· application/json

Produces

· application/json

Delete FPolicy for ransomeware files

DELETE /gcp/vsa/working-environments/{workingEnvironmentId}/fpolicy

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

• application/json

Produces

• application/json

Registers a Cloud Volumes ONTAP system with NetApp

POST /gcp/vsa/working-environments/{workingEnvironmentId}/support-registration

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	nssAccountId		false	string	

Responses

HTTP Code	Description	Schema
default	success	SupportRegistrationResponse

Consumes

• application/json

Produces

• application/json

Retrieves the support registration status of a Cloud Volumes ONTAP system

GET /gcp/vsa/working-environments/{workingEnvironmentId}/support-registration

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportRegistrationResponse

Consumes

· application/json

Produces

· application/json

Modify the net port broadcast domain mtu of the Cloud Volumes ONTAP

PUT /gcp/vsa/workingenvironments/{workingEnvironmentId}/networkOptimization

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Use optimization	true	ChangeNetwork OptimizationReq uest	

Consumes

· application/json

Produces

· application/json

Working Environment Cost And Usage

GET /gcp/vsa/working-environments/{workingEnvironmentId}/cost-and-usage

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	start	cost and usage start period	false	string	
QueryParameter	end	cost and usage end period	false	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironmentCostAndUsag eResponse

Consumes

· application/json

Produces

• application/json

Retrieves a list of versions to which this Cloud Volumes ONTAP can be upgraded

GET /gcp/vsa/working-environments/{workingEnvironmentId}/occm-provided-upgrade-versions

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	OntapUpdateImageMetadata array

Consumes

Produces

· application/json

Retrieves images already installed on the Cloud Volumes ONTAP

GET /gcp/vsa/working-environments/{workingEnvironmentId}/ontap-available-images

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	UpdateLocalImage array

Consumes

· application/json

Produces

· application/json

Updates Cloud Manager password of a specific Cloud Volumes ONTAP

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/update-credentials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update Cloud Manager password request	true	UpdateCredentia IsRequest	

· application/json

Produces

• application/json

List start-stop schedules for Cloud Volumes ONTAP

GET /gcp/vsa/working-environments/{workingEnvironmentId}/schedules

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VsaSchedule array

Consumes

• application/json

Produces

• application/json

Set schedules for Cloud Volumes ONTAP

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/schedules

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Cloud Volumes ONTAP working environment update schedule request	true	VsaSchedulesRe quest	

· application/json

Produces

· application/json

Starts a specific Cloud Volumes ONTAP instance

POST /gcp/vsa/working-environments/{workingEnvironmentId}/start

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

• application/json

Produces

· application/json

Stops a specific Cloud Volumes ONTAP instance

POST /gcp/vsa/working-environments/{workingEnvironmentId}/stop

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	takeSnapshots	Take snapshots before stopping Cloud Volumes ONTAP	true	boolean	true

Consumes

Produces

· application/json

Enable capacity tiering

POST /gcp/vsa/working-environments/{workingEnvironmentId}/enable-capacity-tiering

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Enable capacity tiering request	false	EnableCapacityT ieringRequest	

Consumes

· application/json

Produces

· application/json

Retrieves eligibility support status of a Cloud Volumes ONTAP system. Valid values - NSS_NOT_VALID, NOT_REGISTERED, IPA_PROBLEM, VALID, NSS_NOT_EXISTS, LICENSE_EXPIRED

GET /gcp/vsa/working-environments/{workingEnvironmentId}/updateeligibility

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
200	success	EligibilityResponse
400	Working Environment must be ON or UPDATING in order to check eligibility	No Content

· application/json

Produces

application/json

Disable FPolicy for ransomeware files

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/disable-fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

· application/json

Sets the cluster password of a specific Cloud Volumes ONTAP

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/set-password

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	occmOnly		false	boolean	
BodyParameter	body	Set password request	true	PasswordWrapp er	

Consumes

· application/json

Produces

Manually triggers subscription sync for all Cloud Volumes ONTAP working environments

POST /gcp/vsa/working-environments/sync-subscription

Consumes

· application/json

Produces

· application/json

Activate offbox configuration

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/offbox

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Performs a complete image update operation on the single node of the specified Cloud Volumes ONTAP

POST /gcp/vsa/working-environments/{workingEnvironmentId}/update-image

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update system image request	true	UpdateSystemIm ageRequest	

· application/json

Produces

· application/json

Retrieves an Cloud Volumes ONTAP working environment.

GET /gcp/vsa/working-environments/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	GcpVsaWorkingEnvironmentResponse

Consumes

· application/json

Produces

· application/json

Deletes an existing Cloud Volumes ONTAP working environment, including all Cloud resources created for this working environment (unless the localDelete flag is set to true)

DELETE /gcp/vsa/working-environments/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Туре	Name	Description	Required	Schema	Default
QueryParameter	localDelete	If true, the Cloud Volumes ONTAP instance is not terminated in Cloud, but Cloud Manager no longer manages the working environment.	false	boolean	false
QueryParameter	forceDelete	If true, the working environment will be deleted even if it is part of one or more SnapMirror relationships.	false	boolean	false

• application/json

Produces

• application/json

Change serial number of Cloud Volumes ONTAP

POST /gcp/vsa/working-environments/{workingEnvironmentId}/change-serial

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Change serial number request	true	ChangeSerialNu mberRequest	

Consumes

• application/json

Produces

Setup a new CIFS using workgroup configuration to an existing Cloud Volumes ONTAP working environment

POST /gcp/vsa/working-environments/{workingEnvironmentId}/cifs-workgroup

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSWorkgroup ConfigurationRe quest	

Consumes

· application/json

Produces

· application/json

Retrieves all license types and their associated instance types for a given Cloud Volumes ONTAP instance

 ${\tt GET /gcp/vsa/working-environments/\{workingEnvironmentId\}/license-instance-type}$

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	LicenseAndInstanceType array

Consumes

Produces

· application/json

Sets the instance type of a specific Cloud Volumes ONTAP

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/license-instance-type

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Instance type modification request	true	LicenseAndInsta nceTypeModifica tionRequest	

Consumes

· application/json

Produces

• application/json

Create snapshot policy

POST /gcp/vsa/working-environments/{workingEnvironmentId}/snapshot-policy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
BodyParameter	body	Create snapshot policy request	true	SnapshotPolicyC reateRequest	

Consumes

· application/json

Produces

Activate snapshot policy assignment to all not protected rw volumes

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/activate-snapshot-policy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

• application/json

Change tier level

POST /gcp/vsa/working-environments/{workingEnvironmentId}/change-tier-level

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Change tier level request	true	ChangeTierLevel Request	

Consumes

· application/json

Produces

· application/json

Activate FPolicy for ransomeware files

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/activate-fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

· application/json

Working Environment Ontap Saving

GET /gcp/vsa/working-environments/{workingEnvironmentId}/ontap-saving

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironmentOntapSavingR esponse

Consumes

· application/json

Produces

• application/json

Modify the svm name of the Cloud Volumes ONTAP

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/svm

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Svm name modification request	true	SvmNameModifi cationRequest	

Consumes

• application/json

Produces

• application/json

Creates a new Cloud Volumes ONTAP working environment.

POST /gcp/vsa/working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	CreateGcpVsaW orkingEnvironme ntRequest	

Responses

HTTP Code	Description	Schema
default	success	GcpVsaWorkingEnvironmentResponse

Consumes

• application/json

Produces

• application/json

Retrieves Cloud Volumes ONTAP working environments visible to the currently logged in user.

GET /gcp/vsa/working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
QueryParameter	tenantld		false	string	

Responses

HTTP Code	Description	Schema
default	success	GcpVsaWorkingEnvironmentResponse array

Consumes

· application/json

Produces

· application/json

Updates default vscan file operation profile. Profile on existing CIFS shares will change only on writes-only mode

PUT /gcp/vsa/working-environments/{workingEnvironmentId}/vscan-file-op

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Vscan file- operation Request	true	VscanFileOpReq uest	

Consumes

· application/json

Produces

· application/json

Retrieves action parameters used in create request of a given Cloud Volumes ONTAP instance

 ${\tt GET /gcp/vsa/working-environments/\{workingEnvironmentId\}/create-request-parameters} \\$

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema	
default	success	CreateRequestParametersRespons e	

Consumes

• application/json

Produces

· application/json

Monitoring

Retrieve Monitoring info.

GET /monitoring/info

Responses

HTTP Code	Description	Schema
default	success	MonitoringInfoResponse

Produces

• application/json

Disable monitoring.

POST /monitoring/{workingEnvironmentId}/disable-monitoring

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Produces

· application/json

Enable monitoring.

POST /monitoring/{workingEnvironmentId}/enable-monitoring

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Produces

· application/json

Deploy monitoring instance by working environments.

POST /monitoring/deploy-by-working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	deploy monitoring request	true	EnableMonitorin gRequest	

Produces

• application/json

Occm:asup

Downloads a compressed file of all ASUP files from all VSAs.

GET /occm/asup/download-ontap-cloud-asups

Produces

· application/json

Downloads Cloud Manager support data.

GET /occm/asup/download

Produces

· application/json

Sends Cloud Manager support data to NetApp Support.

POST /occm/asup/send

Parameters

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	serial	occm serial number	false	string	

Produces

· application/json

Sends Cloud Volumes ONTAP support data to NetApp Support.

POST /occm/asup/send-Cot-Asup

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	sendToOccm	Send Asup to OCCM	true	boolean	false

Produces

Get Signed URL for Cloud Manager support data.

GET /occm/asup/download-signed

Responses

HTTP Code	Description	Schema
default	success	string

Produces

• application/json

Retrieves the AutoSupport configuration.

GET /occm/asup

Responses

HTTP Code	Description	Schema
default	success	AsupConfiguration

Produces

• application/json

Updates the AutoSupport configuration.

PUT /occm/asup

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		false	AsupConfiguratio nRequest	

Consumes

· application/json

Produces

Sends Cloud Volumes ONTAP performance archive support data to NetApp Support.Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /occm/asup/send-Cot-performance-Asup/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Produces

· application/json

Occm:config

Resets to the default simplicator URI. Internal use only.

POST /occm/config/simplicator/reset

Responses

HTTP Code	Description	Schema
default	success	ConfigResponse

Consumes

· application/json

Produces

· application/json

Retrieves Cloud Manager configuration parameters.

GET /occm/config

Responses

HTTP Code	Description	Schema
default	success	ConfigValuesResponse

Consumes

· application/json

Produces

• application/json

Configures modifiable Cloud Manager parameters.

PUT /occm/config

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		false	ConfigValuesUp dateRequest	

Responses

HTTP Code	Description	Schema
default	success	ConfigValuesResponse

Consumes

· application/json

Produces

• application/json

Retrieves the current simplicator URI and status. Internal use only.

GET /occm/config/simplicator

Responses

HTTP Code	Description	Schema
default	success	ConfigResponse

Consumes

· application/json

Produces

Occm:encryption:certificate

Validates and installs the provided certificate. Successive calls will overwrite any previously installed certificate. The certificate must match a previously generated CSR.

POST /occm/encryption/certificate

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	The certificate generated for Cloud Manager	true	InstallCertificates Request	

Responses

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

· application/json

Produces

· application/json

Retrieves the installed certificate, if one exists.

GET /occm/encryption/certificate

Responses

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

· application/json

Produces

· application/json

Occm:encryption:csr

Generates, stores and returns a certificate signing request (CSR). This CSR can be signed by a CA and then installed in Cloud Manager using /install_certificate. Successive calls will not overwrite previously generated CSRs.

POST /occm/encryption/csr

Responses

HTTP Code	Description	Schema
default	success	CsrResponse

Consumes

· application/json

Produces

· application/json

Retrieves the most recently generated CSR, if any exists.

GET /occm/encryption/csr

Responses

HTTP Code	Description	Schema
default	success	CsrResponse

Consumes

· application/json

Produces

· application/json

Occm:encryption:key-managers

Returns specific key manager by public Id.

GET /occm/encryption/key-managers/{keyManagerId}

Туре	Name	Description	Required	Schema	Default
PathParameter	keyManagerId	Public Id of the key manager	true	string	

HTTP Code	Description	Schema
default	success	KeyManagerResponse

Consumes

• application/json

Produces

• application/json

Updates an existing key manager.

PUT /occm/encryption/key-managers/{keyManagerId}

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Update key manager request parameters	true	KeyManagerReq uest	
PathParameter	keyManagerId	Public Id of the key manager to be updated	true	string	

Responses

HTTP Code	Description	Schema
200	success	KeyManagerResponse
404	Key manager with the given id does not exist	No Content

Consumes

• application/json

Produces

Deletes an existing key manager.

DELETE /occm/encryption/key-managers/{keyManagerId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	keyManagerId	Public Id of the key manager to be deleted	true	string	

Responses

HTTP Code	Description	Schema
404	Key manager with the given id does not exist	No Content

Consumes

• application/json

Produces

• application/json

Adds a new key manager.

POST /occm/encryption/key-managers

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create key manager request parameters	true	KeyManagerReq uest	

Responses

HTTP Code	Description	Schema
default	success	KeyManagerResponse

Consumes

Produces

· application/json

Retrieves all key managers.

GET /occm/encryption/key-managers

Responses

HTTP Code	Description	Schema
default	success	KeyManagerResponse array

Consumes

· application/json

Produces

• application/json

Occm:encryption:key-managers-ca-certificates

Adds a new key manager CA certificate.

POST /occm/encryption/key-managers-ca-certificates

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Saves a key manager ca certificate request parameters	true	KeyManagerCaC ertificateRequest	

Responses

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

Produces

· application/json

Retrieves all key managers CA certificates.

GET /occm/encryption/key-managers-ca-certificates

Responses

HTTP Code	Description	Schema
default	success	CertificateResponse array

Consumes

· application/json

Produces

· application/json

Retrieves a specific key manager CA certificate.

GET /occm/encryption/key-managers-cacertificates/{keyManagerCaCertificateId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	keyManagerCaC ertificateId	Public Id of the key manager ca certificate	true	string	

Responses

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

• application/json

Produces

Deletes an existing key manager CA certificate.

DELETE /occm/encryption/key-managers-cacertificates/{keyManagerCaCertificateId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	keyManagerCaC ertificateId	Public Id of the key manager ca certificate to be deleted	true	string	

Responses

HTTP Code	Description	Schema
	Key manager ca certificate with the given ID does not exist	No Content

Consumes

· application/json

Produces

· application/json

Occm:key-store

Generate new key pair and self certificate at key store and return a certificate signing request (CSR). This CSR can be signed by a CA.

POST /occm/key-store/external-certificate-file

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	certificateFilena me	Certificate file name	false	string	
HeaderParamete r	privateKeyFilena me	Private key file name	false	string	
HeaderParamete r	algorithm	Private key algorithm	false	string	
BodyParameter	certificate	The CA signed certificate	false	string	

Туре	Name	Description	Required	Schema	Default
BodyParameter	privateKey	The private key associated with the CA signed certificate	false	string	

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

• multipart/form-data

Produces

· application/json

Retrieve the self certificate of Cloud Manager key store, if one exists.

GET /occm/key-store/self-certificate

Responses

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

· application/json

Produces

• application/json

Validates and installs the provided certificate in trust store.

POST /occm/key-store/trusted-certificate-file

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	filename	Trusted certificate file name	false	string	

Туре	Name	Description	Required	Schema	Default
BodyParameter	certificate	certificate	false	string	

HTTP Code	Description	Schema
default	success	TrustedCertificateResponse

Consumes

• multipart/form-data

Produces

· application/json

Validates and installs the provided root CA chain. Successive calls will overwrite any previously installed root CA chain.

POST /occm/key-store/signed-certificate

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	The CA signed certificate	true	InstallCertificates Request	

Responses

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

· application/json

Produces

· application/json

Retrieve the CA signed certificate of Cloud Manager key store, if one exists.

GET /occm/key-store/signed-certificate

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

· application/json

Produces

· application/json

Generate new key pair and self certificate at key store and return a certificate signing request (CSR). This CSR can be signed by a CA.

POST /occm/key-store

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		false	CertificateSignin gRequest	

Responses

HTTP Code	Description	Schema
default	success	CsrResponse

Consumes

· application/json

Produces

· application/json

Validates and installs the provided root CA chain. Successive calls will overwrite any previously installed root CA chain.

POST /occm/key-store/signed-certificate-file

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	filename	Certificate file name	false	string	
BodyParameter	certificate	The CA signed certificate	false	string	

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

· multipart/form-data

Produces

· application/json

Return existing trusted certificates added by the user from trust store.

GET /occm/key-store/user-trusted-certificates

Responses

HTTP Code	Description	Schema
default	success	TrustedCertificateResponse array

Consumes

· application/json

Produces

· application/json

Generate new key pair and self certificate at key store and return a certificate signing request (CSR). This CSR can be signed by a CA.

POST /occm/key-store/external-certificate

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	The CA signed certificate and an associated private key	true	InstallCertificates AndPrivateKeyR equest	

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

• application/json

Produces

• application/json

Delete existing trusted certificate from trust store.

DELETE /occm/key-store/trusted-certificate/{certificateId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	certificateId	The trusted certificate's ID	true	string	

Consumes

• application/json

Produces

• application/json

Occm:saas-mp-service

Attach Saas subscription to cloud provider account.

PUT /occm/saas-mp-service/attach-subscription/{provider}/{cloudAccountId}

Туре	Name	Description	Required	Schema	Default
PathParameter	cloudAccountId	Public Id of cloud provider account	true	string	
PathParameter	provider	cloud provider name	true	enum (AWS, AZURE, GCP)	
BodyParameter	body	Update subscription request	true	UpdateSubscripti onRequest	

Produces

• application/json

Retrieves current SaaS marketplace account and subscriptions.

GET /occm/saas-mp-service/account

Responses

HTTP Code	Description	Schema
default	success	SaasMpAccountResponse

Produces

· application/json

Retrieves SaaS marketplace subscriptions for cvo.

GET /occm/saas-mp-service/{workingEnvironmentId}/subscription

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	DescribeCvoSubscriptionResponse

Produces

· application/json

Occm:setup

Validates that Cloud Manager has an active Internet connection

POST /occm/setup/validate/connectivity

Consumes

· application/json

Produces

· application/json

Validates a given proxy URL.

POST /occm/setup/validate/proxy

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Proxy Url	true	ProxyUri	

Consumes

• application/json

Produces

• application/json

Occm:setup-portal

Setup a given proxy URL.

POST /occm/setup-portal/proxy/setup

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Proxy Url	true	SetProxyReques t	

Consumes

• application/json

Produces

• application/json

Performs initial setup with NetApp Cloud Central.

POST /occm/setup-portal/init

Parameters

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	Authorization		false	string	
BodyParameter	body	Setup data	true	PortalSetupAsSe rviceConnectorR equest	

Responses

HTTP Code	Description	Schema
200	success	InitialSetupResponse
400	If setup already performed	No Content

Consumes

• application/json

Produces

• application/json

Register Cloud Manager to NetApp Cloud Central.

POST /occm/setup-portal/register

Responses

HTTP Code	Description	Schema
200	success	RegistrationResponse
412	Cloud Manager is not configured with NetApp Cloud Central	No Content

HTTP Code	Description	Schema
404	Failed Communicating with NetApp Cloud Central	No Content
409	Cloud Manager is already registered to NetApp Cloud Central	No Content

Consumes

· application/json

Produces

• application/json

Complete setup which was pending connectivity.

POST /occm/setup-portal/complete-connectivity-pending-setup

Responses

HTTP Code	Description	Schema
default	success	InitialSetupResponse

Consumes

· application/json

Produces

• application/json

Performs initial standalone setup with local identity provider.

POST /occm/setup-portal/init-standalone-local-auth

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	Authorization		false	string	
BodyParameter	body	Setup data	true	LocalAuthSetup Request	

HTTP Code	Description	Schema
200	success	InitialSetupResponse
400	If setup already performed	No Content

Consumes

· application/json

Produces

• application/json

Register Cloud Manager in dark site.

POST /occm/setup-portal/register-in-local-auth

Responses

HTTP Code	Description	Schema
default	success	RegistrationResponse

Consumes

· application/json

Produces

· application/json

Validates that Cloud Manager has an active Internet connection

POST /occm/setup-portal/validate/connectivity

Consumes

· application/json

Produces

• application/json

Occm:system

Retrieves cloud providers supported regions.

GET /occm/system/cloud-provider-regions

Responses

HTTP Code	Description	Schema
default	success	ProviderSupportedRegions

Produces

• application/json

Checks for a new version of Cloud Manager.

GET /occm/system/available-update-versions

Responses

HTTP Code	Description	Schema
default	success	UpdateInfo array

Produces

· application/json

Updates Cloud Manager with the given patch. Backup should be provided in multipart/form-data, with the file at a part named 'patch'.

POST /occm/system/patch

Parameters

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	filename		false	string	
BodyParameter	patch	patch	false	string	

Consumes

multipart/form-data

Produces

· application/json

Manually trigger daily notification sending.

POST /occm/system/manually-trigger-send-daily-notification

Produces

· application/json

Retrieves Cloud Manager feedback configuration.

GET /occm/system/external-config

Responses

HTTP Code	Description	Schema
default	success	OccmExternalConfiguration

Produces

· application/json

Manually activate Cloud Volumes ONTAP capacity automatic management cycle.

POST /occm/system/manually-activate-auto-vsa-capacity-management-cycle

Produces

· application/json

Performs fetch and cache of Cloud Volumes ONTAP and Cloud Manager version information files from s3.

POST /occm/system/cloud-ontap-update-metadata

Produces

· application/json

Retrieves Cloud Manager support services information.

GET /occm/system/support-services

Responses

HTTP Code	Description	Schema
default	success	SupportServices

Produces

• application/json

Retrieves the region, VPC, and subnet in which the Cloud Manager instance is running.

GET /occm/system/occm-instance-placement

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	clearCache		false	boolean	

Responses

HTTP Code	Description	Schema
default	success	InstancePlacementResponse

Produces

• application/json

Updates Cloud Manager to the given version.

POST /occm/system/update

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		false	VersionWrapper	

Produces

Performs fetch and processing of Cloud Volumes ONTAP image update metadata files.

POST /occm/system/cloud-ontap-update-image-metadata

Produces

· application/json

Retrieves Feature Flags.

GET /occm/system/feature-flags

Responses

HTTP Code	Description	Schema
default	success	FeatureFlag

Produces

• application/json

Restart server.

POST /occm/system/restart-server

Produces

• application/json

Retrieves Cloud Manager server information.

GET /occm/system/about

Responses

HTTP Code	Description	Schema
default	success	About

Produces

Occm:tenancy-service

Retrieves workspaces that are visible to the currently logged in user.

GET /occm/tenancy-service/workspaces

Responses

HTTP Code	Description	Schema
default	success	WorkspaceResponse array

Produces

· application/json

Associate Service Connector to workspace.

POST /occm/tenancy-service/workspaces/{workspaceId}/associate

Parameters

Туре	Name	Description	Required	Schema	Default	
PathParameter	workspaceId		true	string		

Produces

· application/json

Updates current Cloud Manager service user.

PUT /occm/tenancy-service/users/update-current-user

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		false	UpdateServiceU ser	

Produces

· application/json

Onprem:aggregates

Retrieves aggregates.

GET /onprem/aggregates

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter aggregates by this working environment	true	string	
QueryParameter	checkTieringRes trictions	Check tiering restrictions	false	boolean	

Responses

HTTP Code	Description	Schema
default	success	OnPremAggregateResponse array

Consumes

• application/json

Produces

• application/json

Onprem:metadata

Verifies the address and credentials of the given cluster by retrieving the cluster info.

GET /onprem/metadata/cluster-info

Parameters

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	clusterAddress	Cluster address	true	string	
HeaderParamete r	clusterUsername	Cluster username	true	string	
HeaderParamete r	clusterPassword	Cluster password	true	string	

Responses

HTTP Code	Description	Schema
default	success	ClusterInfoResponse

Consumes

· application/json

Produces

· application/json

Onprem:volumes

Modify an existing volume. Operation may only be performed on working environments whose status is: ON

PUT /onprem/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	svmName	SVM name	true	string	
PathParameter	volumeName	Name of volume to be modified	true	ref	
BodyParameter	body	Modify volume request	true	OnPremVolume ModifyRequest	

Consumes

· application/json

Produces

· application/json

Deletes an existing volume. Operation may only be performed on working environments whose status is: ON

DELETE /onprem/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	svmName	SVM name	true	string	
PathParameter	volumeName	Name of volume to be deleted	true	string	

Consumes

• application/json

Produces

• application/json

Clones an existing volume. Operation may only be performed on working environments whose status is: ON

POST /onprem/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/clone

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	svmName	SVM name	true	string	
PathParameter	volumeName	Name of volume to be cloned	true	string	
BodyParameter	body	Clone volume request	true	VolumeCloneRe quest	

Consumes

· application/json

Produces

• application/json

Creates a new volume. Operation may only be performed on working environments whose status is: ON

POST /onprem/volumes

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create volume request	true	OnPremVolume CreateRequest	

Consumes

· application/json

Produces

· application/json

Retrieves volumes. Operation may only be performed on working environments whose status is: ON

GET /onprem/volumes

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	
QueryParameter	withMinimumCoo lingDays	With minimum cooling days info	false	boolean	

Responses

HTTP Code	Description	Schema
default	success	VolumeResponse array

Consumes

· application/json

Produces

· application/json

Create snapshot manually. Operation may only be performed on working environments whose status is: ON

POST

/onprem/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotCreate Request	

Consumes

· application/json

Produces

· application/json

Delete snapshot manually. Operation may only be performed on working environments whose status is: ON

DELETE

/onprem/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Delete snapshot request	true	SnapshotDelete Request	

Consumes

· application/json

Produces

· application/json

Retrieves volumes for Backup Activation. Operation may only be performed on working environments whose status is: ON

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	
QueryParameter	offset	offset	false	integer (int32)	
QueryParameter	limit	limit	false	integer (int32)	
QueryParameter	search	search	false	string	
QueryParameter	filterBy	filterBy should be of the form field:value. For multiple filters use comma separator.	false	ref	
QueryParameter	sortBy	sortBy should be of the form field:Asc or field:Desc. For multiple sorting use comma separator.	false	ref	

Responses

HTTP Code	Description	Schema
default	success	VolumesListForBackup

Consumes

• application/json

Produces

• application/json

Return a list of snapshot descriptions for the volume. Operation may only be performed on working environments whose status is: ON

GET

/onprem/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshots

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	svmName	SVM name	true	string	
PathParameter	volumeName	Filter snapshot descriptions for specified volume	true	string	

Responses

HTTP Code	Description	Schema
default	success	SnapshotResponse array

Consumes

· application/json

Produces

· application/json

Onprem:working-environments

Setup GCP Backup Cloud to Onprem. Operation may only be performed on working environments whose status is: ON

POST /onprem/working-environments/{workingEnvironmentId}/gcp-cloud-backup-setup

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	GCP Create object store config request	true	GcpCloudBacku pSetupRequest	

Consumes

· application/json

Produces

· application/json

Discovers on-premises working environment in Cloud Manager.

POST /onprem/working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	OnPremWorking EnvironmentDisc overRequest	

Responses

HTTP Code	Description	Schema
default	success	OnPremWorkingEnvironmentResponse

Consumes

· application/json

Produces

· application/json

Retrieves on-premises working environments visible to the currently logged in user.

GET /onprem/working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
QueryParameter	tenantId	Public Id of tenant	false	string	

Responses

HTTP Code	Description	Schema
default	success	OnPremWorkingEnvironmentResponse array

Consumes

· application/json

Produces

· application/json

Setup AWS Backup Cloud to Onprem. Operation may only be performed on working environments whose status is: ON

POST /onprem/working-environments/{workingEnvironmentId}/aws-cloud-backup-setup

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	AWS Create object store config request	true	AwsCloudBacku pSetupRequest	

Consumes

· application/json

Produces

· application/json

Retrieves IP Space List to an existing Cloud Volumes ONTAP working environment. Operation may only be performed on working environments whose status is: ON

GET /onprem/working-environments/{workingEnvironmentId}/ip-spaces

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	vserver	Vserver name	false	string	

HTTP Code	Description	Schema
default	success	IpSpaceResponse array

Consumes

· application/json

Produces

· application/json

Retrieves an on-premises ONTAP working environment.

GET /onprem/working-environments/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	OnPremWorkingEnvironmentResponse

Consumes

· application/json

Produces

• application/json

Cloud Manager will no longer manage this working environment, but will not affect the Data ONTAP itself.

DELETE /onprem/working-environments/{workingEnvironmentId}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Setup Azure Backup Cloud to Onprem. Operation may only be performed on working environments whose status is: ON

POST /onprem/working-environments/{workingEnvironmentId}/azure-cloud-backup-setup

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Azure Create object store config request	true	AzureCloudBack upSetupRequest	

Consumes

· application/json

Produces

· application/json

Retrieves CIFS Configuration to an existing Cloud Volumes ONTAP working environment. Operation may only be performed on working environments whose status is: ON

GET /onprem/working-environments/{workingEnvironmentId}/cifs

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	vserver	Vserver name	false	string	

HTTP Code	Description	Schema
default	success	CIFSConfigurationResponse array

Consumes

· application/json

Produces

· application/json

Setup SGWS Backup Cloud to Onprem. Operation may only be performed on working environments whose status is: ON

POST /onprem/working-environments/{workingEnvironmentId}/sgws-cloud-backup-setup

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	SGWS Create object store config request	true	SgwsCloudBack upSetupRequest	

Consumes

· application/json

Produces

· application/json

Updates Cloud Manager password for an On Premises working environment.

PUT /onprem/working-environments/{workingEnvironmentId}/update-credentials

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update Cloud Manager password request	true	UpdateCredentia IsRequest	

Consumes

· application/json

Produces

· application/json

Replication

Retrieves SnapMirror replication relationship statuses of a specific working environment.

GET /replication/status/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	ReplicationStatusResponse array

Consumes

· application/json

Produces

• application/json

Retrieves the intercluster LIFs used in a cluster peering relationship.

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	peerWorkingEnvi ronmentId	Public Id of peer working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	ReplicationInterClusterLifs

Consumes

• application/json

Produces

• application/json

Breaks a SnapMirror replication relationship.

POST

/replication/break/{destinationWorkingEnvironmentId}/{destinationSvmName}/
{destinationVolumeName}

Туре	Name	Description	Required	Schema	Default
PathParameter	destinationWorki ngEnvironmentId		true	string	
PathParameter	destinationSvmN ame	Destination SVM name	true	string	
PathParameter	destinationVolum eName	Destination volume name	true	string	

Consumes

· application/json

Produces

· application/json

Reversing an existing SnapMirror relationship. This method can only be performed in case the relationship has already been established and is healthy and idle.

POST

/replication/reverse/{destinationWorkingEnvironmentId}/{destinationSvmName
}/{destinationVolumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	destinationWorki ngEnvironmentId		true	string	
PathParameter	destinationSvmN ame	Destination SVM name	true	string	
PathParameter	destinationVolum eName	Destination volume name	true	string	
BodyParameter	body		false	SourceSnapmirr orEndpoint	

Consumes

· application/json

Produces

· application/json

Retrieves the status of all SnapMirror relationships.

GET /replication/status

Туре	Name	Description	Required	Schema	Default
QueryParameter	tenantId	Public Id of tenant	false	string	

Responses

HTTP Code	Description	Schema
default	success	ReplicationStatusResponse array

Consumes

· application/json

Produces

· application/json

Initializes an existing SnapMirror relationship. This method can only be performed in case the relationship has already been established and is healthy, yet is idle and uninitialized. For example, if the initial transfer were interrupted, then it can be restarted with this request.

POST

/replication/initialize/{destinationWorkingEnvironmentId}/{destinationSvmN
ame}/{destinationVolumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	destinationWorki ngEnvironmentId		true	string	
PathParameter	destinationSvmN ame	Destination SVM name	true	string	
PathParameter	destinationVolum eName	Destination volume name	true	string	

Consumes

· application/json

Produces

· application/json

Retrieves replication schedules of a specific working environment.

GET /replication/schedules/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of destination working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	ReplicationSchedule array

Consumes

· application/json

Produces

• application/json

Creates a new replication to an on-premises working environment.

POST /replication/onprem

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		false	CreateReplicatio nRequestToOnP rem	

Consumes

· application/json

Produces

· application/json

Updates the destination endpoint of the SnapMirror relationship.

POST

/replication/update/{destinationWorkingEnvironmentId}/{destinationSvmName}
/{destinationVolumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	destinationWorki ngEnvironmentId		true	string	
PathParameter	destinationSvmN ame	Destination SVM name	true	string	
PathParameter	destinationVolum eName	Destination volume name	true	string	

Consumes

• application/json

Produces

• application/json

Creates a new replication to an FSx working environment.

POST /replication/fsx

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		false	CreateReplicatio nRequestToFsx	

Consumes

• application/json

Produces

• application/json

Resyncs a SnapMirror replication relationship.

POST

/replication/resync/{destinationWorkingEnvironmentId}/{destinationSvmName}
/{destinationVolumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	destinationWorki ngEnvironmentId		true	string	
PathParameter	destinationSvmN ame	Destination SVM name	true	string	
PathParameter	destinationVolum eName	Destination volume name	true	string	

Consumes

• application/json

Produces

• application/json

Creates a new replication to an Cloud Volumes ONTAP working environment.

POST /replication/vsa

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		false	CreateReplicatio nRequestToVsa	

Consumes

• application/json

Produces

· application/json

Return pairs of relationships.

GET /replication/all-relationships

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workspaceId	Public Id of workspaceId	false	string	

Responses

HTTP Code	Description	Schema
default	success	AllRelationships

Consumes

· application/json

Produces

• application/json

Removes a replication relationship.

DELETE

/replication/{destinationWorkingEnvironmentId}/{destinationSvmName}/{desti
nationVolumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	destinationWorki ngEnvironmentId		true	string	
PathParameter	destinationSvmN ame	Destination SVM name	true	string	
PathParameter	destinationVolum eName	Destination volume name	true	string	

Consumes

• application/json

Produces

· application/json

Updates a SnapMirror replication relationship.

PUT

/replication/{workingEnvironmentId}/{destinationSvmName}/{destinationVolum
eName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Replication update request	true	ReplicationUpdat eRequest	
PathParameter	destinationSvmN ame	Destination SVM name	true	string	
PathParameter	destinationVolum eName	Destination volume name	true	string	

Consumes

· application/json

Produces

· application/json

Replication:metadata

retrieves SnapMirror policies based on source and destination Cloud Volumes ONTAP.

GET /replication/metadata/snapmirror-svmpolicies/{sourceWorkingEnvironmentId}/{svmName}/{targetWorkingEnvironmentI
d}

Туре	Name	Description	Required	Schema	Default
PathParameter	sourceWorkingE nvironmentId	Public Id of source working environment	true	string	

Туре	Name	Description	Required	Schema	Default
PathParameter	svmName	SVM name	true	string	
PathParameter	targetWorkingEn vironmentId	Public Id of destination working environment	true	string	

HTTP Code	Description	Schema
default	success	SnapMirrorPolicyResponse array

Consumes

• application/json

Produces

· application/json

retrieves SnapMirror policies based on source and destination Cloud Volumes ONTAP.

GET /replication/metadata/snapmirrorpolicies/{sourceWorkingEnvironmentId}/{targetWorkingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	sourceWorkingE nvironmentId	Public Id of source working environment	true	string	
PathParameter	targetWorkingEn vironmentId	Public Id of destination working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	SnapMirrorPolicyResponse array

Consumes

• application/json

Produces

· application/json

return list of snapshot labels from the volume matching labels in the passed list. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /replication/metadata/snapshotlabels/{workingEnvironmentId}/{svmName}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	svmName	SVM name	true	string	
PathParameter	volumeName	Volume name	true	string	
QueryParameter	labels		false	csv string array	

Responses

HTTP Code	Description	Schema
default	success	string array

Consumes

· application/json

Produces

· application/json

Tenants

Creates a new tenant.

POST /tenants

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	AddTenantRequ est	

HTTP Code	Description	Schema
default	success	TenantResponse

Consumes

• application/json

Produces

• application/json

Retrieves tenants that are visible to the currently logged in user.

GET /tenants

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	

Responses

HTTP Code	Description	Schema
default	success	TenantResponse array

Consumes

• application/json

Produces

• application/json

Retrieves a tenant.

GET /tenants/{tenantId}

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
PathParameter	tenantId	Public Id of tenant	true	string	

HTTP Code	Description	Schema
default	success	TenantResponse

Consumes

• application/json

Produces

• application/json

Updates an existing tenant.

PUT /tenants/{tenantId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	tenantId	Public Id of tenant	true	string	
BodyParameter	body	Tenant update request	true	UpdateTenantRe quest	

Responses

HTTP Code	Description	Schema
default	success	TenantResponse

Consumes

• application/json

Produces

• application/json

Deletes an existing tenant. It is not possible to delete a tenant over which working environments exist.

DELETE /tenants/{tenantId}

Туре	Name	Description	Required	Schema	Default
PathParameter	tenantld	Public Id of the tenant to be deleted	true	string	

Consumes

· application/json

Produces

• application/json

Links an existing tenant to a NetApp Support Site account.

PUT /tenants/{tenantId}/nss-keys

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	tenantld	Public Id of the tenant to be updated	true	string	
BodyParameter	body		true	SetNssKeysReq uest	

Responses

HTTP Code	Description	Schema
default	success	TenantResponse

Consumes

• application/json

Produces

• application/json

User-mng:auth

Log in to Cloud Manager.

POST /auth/login

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		false	UserPasswordR equest	

Responses

HTTP Code	Description	Schema
401	Incorrect email/password combination	No Content
408	Failed Communicating with Active Directory	No Content

Consumes

• application/json

Produces

• application/json

Authenticate with local identity provider.

POST /auth/local/authenticate

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		false	AuthRequest	

Consumes

• application/json

Produces

• application/json

Retrieves representation of currently logged in user.

GET /auth/current-user

Responses

HTTP Code	Description	Schema
200	success	UserResponse
401	No user is currently logged in	No Content
403	No connectivity - SSL Exception	No Content
409	Setup halted. Internet connectivity required to complete	No Content

Consumes

• application/json

Produces

• application/json

Log out of Cloud Manager.

POST /auth/logout

Responses

HTTP Code	Description	Schema
401	No user is currently logged in	No Content

Consumes

· application/json

Produces

• application/json

Changes the password of the currently logged in user.

PUT /auth/current-user/change-password

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Change current user password request parameters	true	ResetPassword	

HTTP Code	Description	Schema
401	No user is currently logged in	No Content

Consumes

• application/json

Produces

• application/json

User-mng:users

Retrieves a specific user.

GET /users/{userId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	userld	Public Id of user	true	string	

Responses

HTTP Code	Description	Schema
default	success	UserResponse

Consumes

• application/json

Produces

• application/json

Updates an existing user.

PUT /users/{userId}

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		false	UpdateUserReq uest	

Туре	Name	Description	Required	Schema	Default
PathParameter	userld	Public Id of user	true	string	

HTTP Code	Description	Schema
200	success	UserResponse
404	User with the given user id does not exist	No Content

Consumes

· application/json

Produces

· application/json

Deletes an existing user. It is not possible to delete a user that has created existing working environments. It is not possible to delete the logged in user.

DELETE /users/{userId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	userld	Public Id of the user to be deleted	true	string	

Responses

HTTP Code	Description	Schema
404	User with the given user id does not exist	No Content

Consumes

• application/json

Produces

• application/json

Creates a new user.

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	UserRequest	

Responses

HTTP Code	Description	Schema
200	success	UserResponse
404	Either the provided tenant or role assigned to the new user does not exist	No Content

Consumes

• application/json

Produces

• application/json

Retrieves all users visible to the current user.

GET /users

Responses

HTTP Code	Description	Schema
default	success	UserResponse array

Consumes

• application/json

Produces

• application/json

Add existing NetApp Cloud Central user to Cloud Manager.

POST /users/add-user

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		true	AddPortalUserR equest	

Responses

HTTP Code	Description	Schema
200	success	UserResponse
404	Either the provided tenant or role assigned to the new user does not exist	No Content

Consumes

• application/json

Produces

• application/json

Remove user from Cloud Manager.

DELETE /users/{userId}/remove-user

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	userld	Public Id of user	true	string	

Consumes

• application/json

Produces

• application/json

Resets the password of the given user.

PUT /users/{userId}/reset-password

Туре	Name	Description	Required	Schema	Default
PathParameter	userld	Public Id of the user whose password is to be reset	true	string	
BodyParameter	body	Reset password request	true	ResetUserPassw ordRequest	

HTTP Code	Description	Schema
403	The current user does not have permissions to perform this operation for the given user	No Content

Consumes

• application/json

Produces

• application/json

Grants or revokes permissions to the given user for performing operations over the given working environments.

POST /users/{userId}/working-environments-grant-revoke

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body		false	GrantPermission	
PathParameter	userId	Public Id of the user whose permissions are to be changed	true	string	

Responses

HTTP Code	Description	Schema
404	User with the given user id does not exist	No Content

Consumes

• application/json

Produces

· application/json

Vsa:aggregates

Adds disks to an existing aggregate

POST /vsa/aggregates/{workingEnvironmentId}/{aggregateName}/disks

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	aggregateName	Name of aggregate to be updated	true	string	
BodyParameter	body	Add disk to aggregate request	true	AddDisksToAggr egateRequest	

Consumes

· application/json

Produces

• application/json

Deletes an existing aggregate

DELETE /vsa/aggregates/{workingEnvironmentId}/{aggregateName}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	aggregateName	Name of aggregate to be deleted	true	string	

Consumes

• application/json

Produces

• application/json

Creates a new aggregate

POST /vsa/aggregates

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Create Aggregate Request	true	VsaAggregateCr eateRequest	

Consumes

• application/json

Produces

• application/json

Retrieves aggregates

GET /vsa/aggregates

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Public Id of working environment	false	string	

Responses

HTTP Code	Description	Schema
default	success	AggregateResponse array

Consumes

• application/json

Produces

· application/json

Vsa:discovery

Saves a previously discovered Cloud Volumes ONTAP working environment to the Cloud Manager database.

POST /vsa/recover

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	RecoverVsaReq uest	

Responses

HTTP Code	Description	Schema
default	success	VsaWorkingEnvironmentResponse

Consumes

· application/json

Produces

· application/json

Retrieves a list of discovered working environments visible to the current user in the specified AWS region.

GET /vsa/discover

Туре	Name	Description	Required	Schema	Default
QueryParameter	region	Region to discover working environments	true	string	
QueryParameter	cloudProviderAc countId		false	string	

HTTP Code	Description	Schema
default	success	DiscoveredVsaResponse array

Consumes

· application/json

Produces

• application/json

Vsa:encryption

Updates the client certificate on the Cloud Volumes ONTAP system

POST /vsa/encryption/{workingEnvironmentId}/update-client-certificate

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

• application/json

Produces

• application/json

Adds a key manager to the Cloud Volumes ONTAP system

POST /vsa/encryption/{workingEnvironmentId}/key-managers/{keyManagerIp}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	keyManagerlp	Key manager IP address	true	string	

Consumes

· application/json

Produces

· application/json

Deletes a key manager from the Cloud Volumes ONTAP system

DELETE /vsa/encryption/{workingEnvironmentId}/key-managers/{keyManagerIp}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
PathParameter	keyManagerIp	Key manager IP address	true	string	

Consumes

· application/json

Produces

· application/json

Updates the key manager CA certificate on the Cloud Volumes ONTAP system

 $\label{post_vsa_encryption} POST \ /vsa/encryption/\{workingEnvironmentId\}/update-key-manager-cacertificate$

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update Cloud Volumes ONTAP key manager CA certificate request parameters	true	UpdateKeyMana gerCaCertificate Request	

HTTP Code	Description	Schema
default	success	CertificateResponse

Consumes

· application/json

Produces

• application/json

Vsa:metadata

Retrieve S3 buckets summary

GET /vsa/metadata/s3-summary

Responses

HTTP Code	Description	Schema
default	success	S3Summary

Consumes

• application/json

Produces

• application/json

Retrieves AWS user Key Pairs for specific region

GET /vsa/metadata/key-pairs

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	roleArn		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	string array

Consumes

• application/json

Produces

• application/json

Create new S3 bucket

POST /vsa/metadata/create-bucket

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	bucketName		true	string	

Consumes

• application/json

Produces

• application/json

Retrieves instance types not supporting acceleration and capacity tiering

 ${\tt GET /vsa/metadata/instance-types-not-supporting-acceleration-and-capacity-tiering} \\$

HTTP Code	Description	Schema
default	success	InstanceTypesNotSupportingAccele rationAndCapacityTieringResponse

Consumes

• application/json

Produces

• application/json

Retrieves all the Tag names

GET /vsa/metadata/tag-keys

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	roleArn		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	TagKeyResponse array

Consumes

• application/json

Produces

• application/json

Retrieve S3 buckets policy status and tiering level

POST /vsa/metadata/get-buckets-application-info

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Request for retrieving Buckets Additional info	true	BucketsPolicyAn dTieringInfoRequ est	

HTTP Code	Description	Schema
default	success	BucketAdditionalData array

Consumes

· application/json

Produces

· application/json

Retrieves supported EBS volume types

GET /vsa/metadata/ebs-volume-types

Responses

HTTP Code	Description	Schema
default	success	EbsVolumeType array

Consumes

· application/json

Produces

· application/json

Retrieves all Cloud Manager manifests. Refer to the API Developers Guide in order to understand how to extract valid region codes, license types, instance types and Cloud Volumes ONTAP version parameters for the creation of a Cloud Volumes ONTAP working environment.

GET /vsa/metadata/manifests

Responses

HTTP Code	Description	Schema
default	success	MetadataResponse

· application/json

Produces

· application/json

Retrieves the minimum number of required IPs for a single Cloud Volumes ONTAP system, an HA node, and HA mediator

GET /vsa/metadata/network-requirements

Responses

HTTP Code	Description	Schema
default	success	NetworkRequirementsResponse

Consumes

· application/json

Produces

• application/json

Retrieves AWS instance profiles

GET /vsa/metadata/instance-profiles

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	roleArn		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	InstanceProfileResponse array

Consumes

· application/json

Produces

· application/json

Retrieves AWS user Key Pairs for all regions

GET /vsa/metadata/key-pairs-by-region

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	roleArn		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	KeyPairsByRegionResponse

Consumes

· application/json

Produces

• application/json

Retrieves AWS encryption keys for specific region

GET /vsa/metadata/aws-encryption-keys

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	roleArn		false	string	
QueryParameter	cloudProviderAc countId		false	string	

Responses

HTTP Code	Description	Schema
default	success	AwsEncryptionKey array

· application/json

Produces

• application/json

Retrieves supported features

GET /vsa/metadata/supported-features

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	ontapVersion		true	string	
QueryParameter	dataEncryptionT ype		true	string	
QueryParameter	licenseType		true	string	
QueryParameter	instanceType		true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportedFeaturesResponse

Consumes

• application/json

Produces

• application/json

Validates the current user is subscribed to Cloud Volumes ONTAP product in Amazon marketplace

POST /vsa/metadata/validate-subscribed-to-ontap-cloud

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Validate subscribed to Cloud Volumes ONTAP request	true	AwsValidateSub scribedToOntap CloudRequest	

HTTP Code	Description	Schema
default	success	AwsValidateSubscribedToOntapClo udResponse

Consumes

· application/json

Produces

• application/json

Retrieves default snapshot policies available on a cluster

GET /vsa/metadata/default-snapshot-policies

Responses

HTTP Code	Description	Schema
default	success	SnapshotPolicy array

Consumes

• application/json

Produces

· application/json

Retrieve all S3 buckets with additional info

GET /vsa/metadata/get-buckets-details

Responses

HTTP Code	Description	Schema
default	success	S3BucketsSummary

· application/json

Produces

• application/json

Retrieves AWS regions over which an Cloud Volumes ONTAP working environment may be created

GET /vsa/metadata/regions

Responses

HTTP Code	Description	Schema
default	success	Region array

Consumes

· application/json

Produces

• application/json

Retrieve all S3 buckets

GET /vsa/metadata/buckets

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	tagsRequired		false	boolean	

Responses

HTTP Code	Description	Schema
default	success	S3BucketInfo array

Consumes

• application/json

Produces

• application/json

Retrieves supported capacity tiers for EBS volume types

GET /vsa/metadata/supported-capacity-tiers

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	ontapVersion		true	string	
QueryParameter	dataEncryptionT ype		true	string	
QueryParameter	licenseType		true	string	
QueryParameter	instanceType		true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportedCapacityTiers

Consumes

• application/json

Produces

• application/json

Retrieves packages configuration

GET /vsa/metadata/packages

Responses

HTTP Code	Description	Schema
default	success	PackageInfoResponse array

Consumes

• application/json

Produces

• application/json

Retrieves all Cloud Volumes ONTAP configurations.

GET /vsa/metadata/permutations

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	region	Filter by region	false	string	
QueryParameter	version	Filter by version	false	string	
QueryParameter	license	Filter by license	false	string	
QueryParameter	instance_type	Filter by instance type	false	string	
QueryParameter	default_instance _type	Filter by default instance type	false	string	
QueryParameter	feature	Filter by feature	false	string	
QueryParameter	latest_only	Filter latest only	false	string	
QueryParameter	ami	Filter by ami id	false	string	

Responses

HTTP Code	Description	Schema
default	success	Configuration array

Consumes

• application/json

Produces

• application/json

Retrieves VPCs

GET /vsa/metadata/vpcs

Туре	Name	Description	Required	Schema	Default
QueryParameter	region		true	string	
QueryParameter	roleArn		false	string	
QueryParameter	cloudProviderAc countId		false	string	

HTTP Code	Description	Schema
default	success	VpcExtendedResponse array

Consumes

· application/json

Produces

· application/json

Vsa:volumes

Quotes a new volume. Returns a resource quote needed to satisfy the requested volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/volumes/quote

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Quote volume request	true	VsaVolumeQuot eRequest	

Responses

HTTP Code	Description	Schema
default	success	VsaVolumeQuoteResponse

Consumes

· application/json

Produces

· application/json

Retrieves volumes for Backup Activation. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /vsa/volumes/volumes-for-backup

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	
QueryParameter	offset	offset	false	integer (int32)	
QueryParameter	limit	limit	false	integer (int32)	
QueryParameter	search	search	false	string	
QueryParameter	filterBy	filterBy should be of the form field:value. For multiple filters use comma separator.	false	ref	
QueryParameter	sortBy	sortBy should be of the form field:Asc or field:Desc. For multiple sorting use comma separator.	false	ref	

HTTP Code	Description	Schema
default	success	VolumesListForBackup

Consumes

• application/json

Produces

• application/json

Create snapshot manually. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	

Туре	Name	Description	Required	Schema	Default
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotCreate Request	

· application/json

Produces

· application/json

Delete snapshot manually. Operation may only be performed on working environments whose status is: ON, DEGRADED

DELETE /vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshot

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body	Create snapshot request	true	SnapshotDelete Request	

Consumes

· application/json

Produces

· application/json

Creates a new volume. If the properties aggregateName and maxNumOfDisksApprovedToAdd are not filled in, then the response will fail with a suggested aggregate name and the number of disks that will need to be created in order to fulfill the request.Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/volumes

Туре	Name	Description	Required	Schema	Default
QueryParameter	createAggregateI fNotFound	On create volume request, allow creating not-found aggregate	false	boolean	
BodyParameter	body	Create volume request	true	VsaVolumeCreat eRequest	

• application/json

Produces

· application/json

Retrieves volumes. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /vsa/volumes

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	workingEnvironm entId	Filter volumes by this working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VolumeResponse array

Consumes

• application/json

Produces

• application/json

Add ISCSI initiator.

POST /vsa/volumes/initiator

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	ISCSI initiator request	true	Initiator	

Consumes

· application/json

Produces

· application/json

Get all ISCSI initiators.

GET /vsa/volumes/initiator

Responses

HTTP Code	Description	Schema
default	success	InitiatorEntry array

Consumes

· application/json

Produces

· application/json

Clones an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/clone

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	VolumeCloneRe quest	

· application/json

Produces

· application/json

Change underlying volume tier. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/changetier

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	ChangeVolumeT ierRequest	

Consumes

· application/json

Produces

· application/json

Return a list of snapshot descriptions for the volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/snapshots

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

HTTP Code	Description	Schema
default	success	SnapshotResponse array

Consumes

· application/json

Produces

· application/json

Move an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}/move

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	
BodyParameter	body		true	VolumeMoveReq uest	

Consumes

• application/json

Produces

· application/json

Get all igroups.

GET /vsa/volumes/igroups/{workingEnvironmentId}/{svmName}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Туре	Name	Description	Required	Schema	Default
PathParameter	svmName		true	string	

HTTP Code	Description	Schema
default	success	IGroup array

Consumes

· application/json

Produces

· application/json

Modify an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

PUT /vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	ref	
BodyParameter	body	Modify volume request	true	VolumeModifyRe quest	

Consumes

· application/json

Produces

· application/json

Deletes an existing volume. Operation may only be performed on working environments whose status is: ON, DEGRADED

DELETE /vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
PathParameter	svmName		true	string	
PathParameter	volumeName		true	string	

Consumes

• application/json

Produces

• application/json

Vsa:working-environments

Register extra capacity serials.

POST /vsa/working-environments/{workingEnvironmentId}/extra-capacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	licenses serial(s)	true	LicensesSerials	

Consumes

• application/json

Produces

· application/json

Update extra capacity serials.

PUT /vsa/working-environments/{workingEnvironmentId}/extra-capacity-serials

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity serial(s)	true	LicensesSerials	

Consumes

· application/json

Produces

· application/json

Delete extra capacity licenses by serials.

DELETE /vsa/working-environments/{workingEnvironmentId}/extra-capacity-serials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity serial(s)	true	LicensesSerials	

Consumes

· application/json

Produces

· application/json

Starts a specific Cloud Volumes ONTAP instance. Operation may only be performed on working environments whose status is: OFF

POST /vsa/working-environments/{workingEnvironmentId}/start

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

· application/json

Produces

· application/json

Setup a new CIFS Configuration to an existing Cloud Volumes ONTAP working environment. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/working-environments/{workingEnvironmentId}/cifs

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSConfiguratio nRequest	

Consumes

· application/json

Produces

· application/json

Retrieves CIFS Configuration to an existing Cloud Volumes ONTAP working environment. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /vsa/working-environments/{workingEnvironmentId}/cifs

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Туре	Name	Description	Required	Schema	Default
QueryParameter	svm		false	string	

HTTP Code	Description	Schema
default	success	CIFSConfigurationResponse array

Consumes

· application/json

Produces

· application/json

Retrieves action parameters used in create request of a given Cloud Volumes ONTAP instance.

GET /vsa/working-environments/{workingEnvironmentId}/create-request-parameters

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	CreateRequestParametersRespons e

Consumes

· application/json

Produces

· application/json

Delete CIFS Configuration of an existing Cloud Volumes ONTAP working environment. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/working-environments/{workingEnvironmentId}/delete-cifs

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSDeleteRequ est	

Consumes

• application/json

Produces

• application/json

List start-stop schedules for Cloud Volumes ONTAP.

GET /vsa/working-environments/{workingEnvironmentId}/schedules

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	VsaSchedule array

Consumes

• application/json

Produces

· application/json

Set schedules for Cloud Volumes ONTAP.

PUT /vsa/working-environments/{workingEnvironmentId}/schedules

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Cloud Volumes ONTAP working environment update schedule request	true	VsaSchedulesRe quest	

Consumes

· application/json

Produces

· application/json

Retrieves a list of versions to which this Cloud Volumes ONTAP can be upgraded. Operation may only be performed on working environments whose status is: ON

GET /vsa/working-environments/{workingEnvironmentId}/occm-provided-upgrade-versions

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	OntapUpdateImageMetadata array

Consumes

· application/json

Produces

· application/json

Disable FPolicy for ransomeware files. Operation may only be performed on working environments whose status is: ON, DEGRADED

PUT /vsa/working-environments/{workingEnvironmentId}/disable-fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

· application/json

Creates a new Cloud Volumes ONTAP working environment. Refer to the API Developers Guide in order to understand how to fill in the values for region, licenseType, instanceType and version.

POST /vsa/working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
BodyParameter	body	Working environment	true	CreateVSAWorki ngEnvironmentR equest	

Responses

HTTP Code	Description	Schema
default	success	VsaWorkingEnvironmentResponse

Consumes

· application/json

Produces

· application/json

Retrieves Cloud Volumes ONTAP working environments visible to the currently logged in user.

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
QueryParameter	tenantld		false	string	

Responses

HTTP Code	Description	Schema
default	success	VsaWorkingEnvironmentResponse
		array

Consumes

· application/json

Produces

· application/json

Retrieves images already installed on the Cloud Volumes ONTAP.Operation may only be performed on working environments whose status is: ON, DEGRADED

 ${\tt GET /vsa/working-environments/\{workingEnvironmentId\}/ontap-available-images} \\$

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	UpdateLocalImage array

Consumes

· application/json

Produces

· application/json

Retrieves all license types and their associated instance types for a given Cloud Volumes ONTAP instance.

GET /vsa/working-environments/{workingEnvironmentId}/license-instance-type

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	LicenseAndInstanceType array

Consumes

· application/json

Produces

· application/json

Sets the instance type of a specific Cloud Volumes ONTAP. Operation may only be performed on working environments whose status is: ON, OFF

PUT /vsa/working-environments/{workingEnvironmentId}/license-instance-type

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Instance type modification request	true	LicenseAndInsta nceTypeModifica tionRequest	

· application/json

Produces

· application/json

Create snapshot policy. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/working-environments/{workingEnvironmentId}/snapshot-policy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	
BodyParameter	body	Create snapshot policy request	true	SnapshotPolicyC reateRequest	

Consumes

· application/json

Produces

· application/json

Registers a Cloud Volumes ONTAP system with NetApp.Operation may only be performed on working environments whose status is: ON

POST /vsa/working-environments/{workingEnvironmentId}/support-registration

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	nssAccountId		false	string	

Responses

HTTP Code	Description	Schema
default	success	SupportRegistrationResponse

· application/json

Produces

· application/json

Retrieves the support registration status of a Cloud Volumes ONTAP system. Operation may only be performed on working environments whose status is: ON

GET /vsa/working-environments/{workingEnvironmentId}/support-registration

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	SupportRegistrationResponse

Consumes

· application/json

Produces

· application/json

Enable capacity tiering. Operation may only be performed on working environments whose status is: ON

POST /vsa/working-environments/{workingEnvironmentId}/enable-capacity-tiering

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Enable capacity tiering request	false	EnableCapacityT ieringRequest	

· application/json

Produces

· application/json

Setup NTP server. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/working-environments/{workingEnvironmentId}/ntp

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	NTP Configuration request	true	NTPConfiguratio nRequest	

Consumes

· application/json

Produces

· application/json

Register extra capacity license.

POST /vsa/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity licenses(s)	true	LicensesContent	

· application/json

Produces

• application/json

Get extra capacity licenses for cvo.

GET /vsa/working-environments/{workingEnvironmentId}/extra-capacitylicenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Update extra capacity license.

PUT /vsa/working-environments/{workingEnvironmentId}/extra-capacity-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	extra capacity license(s)	true	LicensesContent	

Consumes

· application/json

Produces

· application/json

Stops a specific Cloud Volumes ONTAP instance. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/working-environments/{workingEnvironmentId}/stop

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	takeSnapshots	Take snapshots before stopping Cloud Volumes ONTAP	true	boolean	true

Consumes

· application/json

Produces

· application/json

Retrieves an Cloud Volumes ONTAP working environment.

GET /vsa/working-environments/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	VsaWorkingEnvironmentResponse

· application/json

Produces

· application/json

Deletes an existing Cloud Volumes ONTAP working environment, including all Cloud resources created for this working environment (unless the localDelete flag is set to true).

DELETE /vsa/working-environments/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	localDelete	If true, the Cloud Volumes ONTAP instance is not terminated in Cloud, but Cloud Manager no longer manages the working environment.	false	boolean	false
QueryParameter	forceDelete	If true, the working environment will be deleted even if it is part of one or more SnapMirror relationships.	false	boolean	false

Consumes

· application/json

Produces

· application/json

Retrieves editable tags for cloud resources of a given Cloud Volumes ONTAP instance. Operation may only be performed on working environments whose status is: ON, DEGRADED, OFF

GET /vsa/working-environments/{workingEnvironmentId}/user-tags

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	UserTagsResponse

Consumes

· application/json

Produces

· application/json

Modify user tags for cloud resources of a given Cloud Volumes ONTAP instance. Operation may only be performed on working environments whose status is: ON, DEGRADED, OFF

PUT /vsa/working-environments/{workingEnvironmentId}/user-tags

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Modify user tags request	true	ModifyUserTags Request	

Consumes

· application/json

Produces

· application/json

Sets the writing speed for Cloud Volumes ONTAP. Operation may only be performed on working environments whose status is: ON

PUT /vsa/working-environments/{workingEnvironmentId}/writing-speed

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Writing speed request	true	WritingSpeedRe quest	

Consumes

· application/json

Produces

· application/json

Activate FPolicy for ransomeware files. Operation may only be performed on working environments whose status is: ON, DEGRADED

PUT /vsa/working-environments/{workingEnvironmentId}/activate-fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

· application/json

Activate snapshot policy assignment to all not protected rw volumes. Operation may only be performed on working environments whose status is: ON, DEGRADED

PUT /vsa/working-environments/{workingEnvironmentId}/activate-snapshot-policy

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

· application/json

Produces

• application/json

Modify the svm name of the Cloud Volumes ONTAP. Operation may only be performed on working environments whose status is: ON

PUT /vsa/working-environments/{workingEnvironmentId}/svm

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Svm name modification request	true	SvmNameModifi cationRequest	

Consumes

· application/json

Produces

· application/json

Sets the cluster password of a specific Cloud Volumes ONTAP.

PUT /vsa/working-environments/{workingEnvironmentId}/set-password

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Туре	Name	Description	Required	Schema	Default
QueryParameter	occmOnly		false	boolean	
BodyParameter	body	Set password request	true	PasswordWrapp er	

· application/json

Produces

· application/json

Modify the net port broadcast domain mtu of the Cloud Volumes ONTAP. Operation may only be performed on working environments whose status is: ON, DEGRADED

PUT /vsa/working-environments/{workingEnvironmentId}/networkOptimization

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Use optimization	true	ChangeNetwork OptimizationReq uest	

Consumes

· application/json

Produces

· application/json

Updates Cloud Manager password of a specific Cloud Volumes ONTAP. Operation may only be performed on working environments whose status is: ON

PUT /vsa/working-environments/{workingEnvironmentId}/update-credentials

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update Cloud Manager password request	true	UpdateCredentia IsRequest	

· application/json

Produces

· application/json

Change serial number of Cloud Volumes ONTAP. Operation may only be performed on working environments whose status is: ON

POST /vsa/working-environments/{workingEnvironmentId}/change-serial

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Change serial number request	true	ChangeSerialNu mberRequest	

Consumes

· application/json

Produces

· application/json

Setup a new CIFS using workgroup configuration to an existing Cloud Volumes ONTAP working environment. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/working-environments/{workingEnvironmentId}/cifs-workgroup

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	CIFS Configuration request	true	CIFSWorkgroup ConfigurationRe quest	

Consumes

· application/json

Produces

· application/json

Parses an uploaded Cloud license file.

POST /vsa/working-environments/parse-license-file

Parameters

Туре	Name	Description	Required	Schema	Default
HeaderParamete r	filename	Cloud license file name	false	string	
BodyParameter	license	license	false	string	

Responses

HTTP Code	Description	Schema
default	success	ProvidedLicenseResponse

Consumes

• multipart/form-data

Produces

· application/json

Activate offbox configuration. Operation may only be performed on working environments whose status is: ON

PUT /vsa/working-environments/{workingEnvironmentId}/offbox

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Consumes

· application/json

Produces

· application/json

Updates default vscan file operation profile. Profile on existing CIFS shares will change only on writesonly mode. Operation may only be performed on working environments whose status is: ON, DEGRADED

PUT /vsa/working-environments/{workingEnvironmentId}/vscan-file-op

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Vscan file- operation Request	true	VscanFileOpReq uest	

Consumes

· application/json

Produces

· application/json

Change tier level. Operation may only be performed on working environments whose status is: ON, DEGRADED

POST /vsa/working-environments/{workingEnvironmentId}/change-tier-level

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Change tier level request	true	ChangeTierLevel Request	

· application/json

Produces

· application/json

Working Environment Ontap Saving. Operation may only be performed on working environments whose status is: ON, DEGRADED

GET /vsa/working-environments/{workingEnvironmentId}/ontap-saving

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironmentOntapSavingR esponse

Consumes

· application/json

Produces

· application/json

Uploads a Cloud license file on the provided Cloud Volumes ONTAP. Operation may only be performed on working environments whose status is: ON

POST /vsa/working-environments/{workingEnvironmentId}/upload-license-file

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
HeaderParamete r	filename	Cloud license file name	false	string	
BodyParameter	license	license	false	string	

Consumes

· multipart/form-data

Produces

· application/json

Manually triggers subscription sync for all Cloud Volumes ONTAP working environments. Operation may only be performed on working environments whose status is: ON

POST /vsa/working-environments/sync-subscription

Consumes

· application/json

Produces

· application/json

Delete FPolicy for ransomeware files. Operation may only be performed on working environments whose status is: ON, DEGRADED

DELETE /vsa/working-environments/{workingEnvironmentId}/fpolicy

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId		true	string	

Consumes

· application/json

Produces

· application/json

Working Environment Cost And Usage.

GET /vsa/working-environments/{workingEnvironmentId}/cost-and-usage

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
QueryParameter	start	cost and usage start period	false	string	
QueryParameter	end	cost and usage end period	false	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironmentCostAndUsag eResponse

Consumes

· application/json

Produces

· application/json

Retrieves eligibility support status of a Cloud Volumes ONTAP system. Valid values - NSS_NOT_VALID, NOT_REGISTERED, IPA_PROBLEM, VALID, NSS_NOT_EXISTS, LICENSE_EXPIRED.Operation may only be performed on working environments whose status is: ON, UPDATING

GET /vsa/working-environments/{workingEnvironmentId}/update-eligibility

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	

Responses

HTTP Code	Description	Schema
200	success	EligibilityResponse
400	Working Environment must be ON or UPDATING in order to check eligibility	No Content

Consumes

· application/json

Produces

· application/json

Performs a complete image update operation on the single node of the specified Cloud Volumes ONTAP. Operation may only be performed on working environments whose status is: ON

POST /vsa/working-environments/{workingEnvironmentId}/update-image

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	Update system image request	true	UpdateSystemIm ageRequest	

Consumes

· application/json

Produces

· application/json

Uploads a Cloud license file content on the provided Cloud Volumes ONTAP. Operation may only be performed on working environments whose status is: ON

POST /vsa/working-environments/{workingEnvironmentId}/upload-licenses

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entId	Public Id of working environment	true	string	
BodyParameter	body	license file content request	true	LicenseFileCont ent	

• application/json

Produces

• application/json

Working-environments

Retrieves an Cloud Volumes ONTAP working environment.

GET /working-environments/{workingEnvironmentId}

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	fields		false	string	
PathParameter	workingEnvironm entId		true	string	

Responses

HTTP Code	Description	Schema
default	success	GenericVsaWorkingEnvironmentRe sponse

Consumes

• application/json

Produces

· application/json

Returns true if working environment with that name already exists, false otherwise.

GET /working-environments/exists/{workingEnvironmentName}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	workingEnvironm entName	Working environment name	true	string	

Responses

HTTP Code	Description	Schema
default	success	boolean

Consumes

• application/json

Produces

• application/json

Retrieves all working environments.

GET /working-environments

Parameters

Туре	Name	Description	Required	Schema	Default
QueryParameter	tenantId	Filter working environments by tenantId. Required for Oncloud Admin if performing operation requesting specific fields	false	string	
QueryParameter	fields		false	string	

Responses

HTTP Code	Description	Schema
default	success	WorkingEnvironments

Consumes

• application/json

Produces

· application/json

Returns all non prem working environment actions required in a given tenant.

GET /working-environments/actionRequired/{tenantId}

Parameters

Туре	Name	Description	Required	Schema	Default
PathParameter	tenantId	Public Id of tenant	true	string	

Responses

HTTP Code	Description	Schema
default	success	TenantActionsRequiredResponse

Consumes

• application/json

Produces

· application/json

Definitions

This section describes existing data format definitions.

About

Name	Description	Required	Schema	Default
version		true	string	
build		true	string	
buildTimestamp		true	integer (int64)	
systemId		true	string	
environment		true	string	
siteIdentifier		true	SiteIdentifier	
serverTimeZone		true	ServerTimeZone	
beta		true	boolean	
releaseNumber		true	integer (int32)	
simplicatorUrl		true	string	

Name	Description	Required	Schema	Default
migrationPerformed		true	boolean	
demoMode		true	boolean	
usingDockerInfra		true	boolean	
privatelp		true	string	

${\bf Account Working Environment Response}$

Name	Description	Required	Schema	Default
publicId		true	string	
name		true	string	
workingEnvironment Type		true	string	

ActionRequired

Name	Description	Required	Schema	Default
actionType	The type of the Action	true	string	
parameters	The relevant parameters of the action	true	ActionRequiredPara meters	
severity	Action Severity	true	string	

ActionRequiredParameters

Name	Description	Required	Schema	Default
aggregateName	Aggregate name	true	string	
numOfDisks	Number of disks relevant to the action	true	integer (int32)	
diskSize	The size of the disks needed	true	Capacity	
volumeNames	A limited list of volumes on the aggregate	true	string array	
maxCapacity	The maximum capacity of the Cloud Volumes ONTAP instance	true	Capacity	
licenseExpiryDate	License expiry date	true	integer (int64)	
serialNumber	Platform Serial number	true	string	

Name	Description	Required	Schema	Default
volumeMoveParame ters	Volume Move Parameters	false	VolumeMoveParame ters	
workingEnvironmentI d	Working environment public id	true	string	
licenseParameters	License and instance parameters	false	ChangeLicensePara meters	
resourcesToDelete	Resources to delete if not been utilized	false	ResourcesToDelete	
instances	Instances info	true	InstanceNameIdAnd Type array	
moreInfo	More info	false	string	
providerVolumeType	Provider volume type	false	string	
volumeInfo	volume Information	false	VolumeInfo	
currentInstanceType	Current instance type	false	string	
composite		true	boolean	

AddAwsRegionsRequest

Name	Description	Required	Schema	Default
newRegions		true	[List[Region]]	

${\bf Add Disks To Aggregate Request}$

Name	Description	Required	Schema	Default
numberOfDisks	Number of Disks	true	integer (int32)	

AddInstanceTypesRequest

Name	Description	Required	Schema	Default
newInstanceTypes		true	string array	

AddPortalUserRequest

Name	Description	Required	Schema	Default
email	User email address	true	string	
roleld	Role ID of the user	true	string	
tenantId	Tenant ID of the user	false	string	

AddTenantRequest

Name	Description	Required	Schema	Default
name	Tenant name	true	string	
description	Tenant description	false	string	
costCenter	Tenant cost center	false	string	
nssKeys	NSS keys	false	SetNssKeysRequest	

AggregateResponse

Name	Description	Required	Schema	Default
name	Aggregate name	true	string	
availableCapacity	Available capacity	true	Capacity	
totalCapacity	Total capacity	true	Capacity	
usedCapacity	Used capacity	true	Capacity	
volumes	Volumes	true	Volume array	
providerVolumes	Provider volumes	true	ProviderVolumeRes ponse array	
disks	Disks	true	Disk array	
state	State	true	string	
encryptionType	Encryption Type	true	string	
encryptionKeyId	Encryption Key	false	string	
homeNode	Home node	true	string	
ownerNode	Owner node	true	string	
capacityTier	Capacity tier	false	enum (S3, Blob, cloudStorage)	
capacityTierUsed	Object store used	false	Capacity	
sidlEnabled	SIDL enabled	true	boolean	
snaplockType	Snaplock type	true	enum (non_snaplock, compliance, enterprise)	
root		true	boolean	

AllRelationships

Name	Description	Required	Schema	Default
relationships		true	SourceTarget array	

AllowedValuesForVolumesListFilter

Name	Description	Required	Schema	Default
volumeTypes		true	string array	
diskTypes		true	string array	
svmNames		true	string array	
volumeStatus		true	string array	

AssociatedSubscription

Name	Description	Required	Schema	Default
subscriptionId		true	string	
name		true	string	
default		true	boolean	
saasSubscriptionId		false	string	
highAvailabilityEnabl ed		false	boolean	

AssumeRole

Name	Description	Required	Schema	Default
roleName		true	string	
accountld		true	string	
gov		true	boolean	

AsupConfiguration

Name	Description	Required	Schema	Default
enabled		true	boolean	
site		true	string	
company		true	string	
hostName		true	string	
os		true	string	
schedule		true	AsupSchedule	
url		true	string	

AsupConfigurationRequest

Name	Description	Required	Schema	Default
enabled		true	boolean	

Name	Description	Required	Schema	Default
schedule		false	AsupSchedule	

AsupInterval

Name	Description	Required	Schema	Default
length		true	integer (int32)	
unit		true	string	

AsupSchedule

Name	Description	Required	Schema	Default
dayOfWeek		true	integer (int32)	
hourOfDay		true	integer (int32)	
interval		true	AsupInterval	
minuteOfHour		true	integer (int32)	

AuditGroupSummary

Name	Description	Required	Schema	Default
_id		false	integer (int32)	
id	Audit group public ID	false	string	
requestId	Request ID of action associated with audit group	false	string	
startDate	Start date	false	integer (int64)	
endDate	End date	false	integer (int64)	
actionName	Audit group name	false	string	
status	Audit group status	false	string	
userName	Name of user who performed the action	false	string	
tenantName	Name of tenant	false	string	
workingEnvironment Name	Name of working environment related to the user action	false	string	
actionParameters	Parameters of the user action	false	string	
records	List of audit records	false	AuditGroupSummary Record array	,

Name	Description	Required	Schema	Default
errorMessage	Audit failure information (if relevant)	false	string	
version	Version of Cloud Manager used to create this audit	false	string	
parentld		false	integer (int32)	
userld		false	string	
workingEnvironmentI d		false	string	
containsFailedRecor ds		false	boolean	
containsRecords		false	boolean	

AuditGroupSummaryRecord

Name	Description	Required	Schema	Default
id	Audit record public ID	false	string	
date	Date	false	integer (int64)	
actionName	Action	false	string	
status	Status	false	string	
parameters	Action parameters	false	string	
errorMessage	Audit failure information (if relevant)	false	string	
count	Aggregated count of similar records	false	integer (int32)	

Auth0Information

Name	Description	Required	Schema	Default
domain		true	string	
audience		true	string	
clientId		true	string	

AuthRequest

Name	Description	Required	Schema	Default
email		true	string	

Name	Description	Required	Schema	Default
password		true	string	

AvailablelpsResponse

Name	Description	Required	Schema	Default
availablelps		true	integer (int32)	

AwsAccessKeys

Name	Description	Required	Schema	Default
accessKey		false	string	
secretKey		false	string	

AwsAccountRequest

Name	Description	Required	Schema	Default
accountName		true	string	
providerKeys		true	AwsKeysRequest	
subscriptionId		false	string	

AwsAccountResponse

Name	Description	Required	Schema	Default
publicId		true	string	
accountName		true	string	
accountType		true	string	
accountld		true	string	
accessKey		true	string	
assumeRole		false	AssumeRole	
occmRole		false	string	
vsaList		true	AccountWorkingEnvironmentResponse array	
subscriptionId		false	string	

${\bf AwsCloudBackupSetupRequest}$

Name	Description	Required	Schema	Default
awsAccessKeys	AWS credentials to used by S3 Bucket	true	AwsAccessKeys	

Name	Description	Required	Schema	Default
ipSpace	Ip Space	false	string	

AwsDisksConstraints

Name	Description	Required	Schema	Default
numReservedDisksS ingleNode		true	integer (int32)	
numReservedDisks Ha		true	integer (int32)	
maxDisksSingleNod e		true	integer (int32)	
maxDisksHa		true	integer (int32)	
numDisksWarnSingl eNode		true	integer (int32)	
numDisksWarnHa		true	integer (int32)	
aggregatesNumToDi skSize		true	AggregateNumToDis kSize array	
maxDisksSingleNod eKvm		true	integer (int32)	
maxDisksHaKvm		true	integer (int32)	
deltaDiskWarn		true	integer (int32)	

AggregateNumToDiskSize

Name	Description	Required	Schema	Default
from		false	integer (int32)	
to		true	integer (int32)	
stepsUp		true	integer (int32)	

AwsEncryption

Name	Description	Required	Schema	Default
kmsKeyld		false	string	
kmsKeyArn		false	string	

AwsEncryptionKey

Name	Description	Required	Schema	Default
alias		false	string	
keyld		true	string	

Name	Description	Required	Schema	Default
status		true	string	
validTo		false	integer (int64)	
origin		false	string	
default		true	boolean	

${\bf Aws HaF loating lp Validation Data}$

Name	Description	Required	Schema	Default
floatinglps		true	AwsHaFloatingIpVali dationData:FloatingI ps	
routeTablesIds		true	string array	
vpcld		true	string	
region		true	string	
roleArn		false	string	
cloudProviderAccou ntId		false	string	

${\bf Aws HaF loating Ip Validation Response}$

Name	Description	Required	Schema	Default
result		true	boolean	
reasons		true	string array	

AwsKeysRequest

Name	Description	Required	Schema	Default
awsAccessKeys		false	AwsAccessKeys	
assumeRoleArn		false	string	

AwsProperties

Name	Description	Required	Schema	Default
regionName		true	string	
availabilityZones		true	string array	
instances		true	InstanceResponse array	
vpc		true	VpcBasicResponse	
accountld		true	string	

Name	Description	Required	Schema	Default
roleArn		false	string	
cloudProviderAccou ntId		false	string	
bootDiskSize		false	integer (int32)	
outpostArn		false	string	
coreDiskExists		false	boolean	

AwsTag

Name	Description	Required	Schema	Default
tagKey		true	string	
tagValue		false	string	

${\bf Aws Validate Subscribed To Ontap Cloud Request}$

Name	Description	Required	Schema	Default
region		true	string	
subnetId		true	string	
vsaMetadata		true	VsaMetadataReques t	
roleArn		false	string	
cloudProviderAccou nt		false	string	
securityGroupId		false	string	

Aws Validate Subscribed To Ontap Cloud Response

Name	Description	Required	Schema	Default
failureInfo		false	string	
subscribed		true	boolean	

AzureAccountRequest

Name	Description	Required	Schema	Default
accountName		true	string	
providerKeys		true	AzureKeys	

AzureAccountResponse

Name	Description	Required	Schema	Default
publicId		true	string	
accountName		true	string	
accountType		true	string	
tenantId		true	string	
applicationId		true	string	
occmRole		false	string	
vsaList		true	AccountWorkingEnvironmentResponse array	

AzureAvailabilitySet

Name	Description	Required	Schema	Default
faultDomain		true	integer (int32)	
updateDomain		true	integer (int32)	

${\bf Azure Availability Zone Response}$

Name	Description	Required	Schema	Default
region	region value	true	string	
zones	zone values	true	integer (int32) array	

AzureBlobContainer

Name	Description	Required	Schema	Default
id		true	string	
name		true	string	

AzureCloudBackupSetupRequest

Name	Description	Required	Schema	Default
rgName	Azure Resource Group Name -by default will create new rg	false	string	
ipSpace	Ip Space	false	string	
region	Region -by default Cloud Manager region	false	string	

Name	Description	Required	Schema	Default
subscriptionId	Subscription Id -by default Cloud Manager azure subscription	false	string	

AzureDataDiskResponse

Name	Description	Required	Schema	Default
name		true	string	
diskSizeGB		true	integer (int32)	
lun		true	integer (int32)	
id		true	string	
caching		true	string	
accountType		true	string	
managed		true	boolean	
encryptionSet		false	string	

AzureDiskSize

Name	Description	Required	Schema	Default
size		true	Capacity	
description		true	string	
supportedOccmLice nses		true	string array	
default		true	boolean	

AzureDisksConstraints

Name	Description	Required	Schema	Default
numReservedDisksS ingleNode		true	integer (int32)	

AzureEncryption

Name	Description	Required	Schema	Default
key		true	string	
vaultName		true	string	

AzureHaNodeInfo

Name	Description	Required	Schema	Default
instanceName		true	string	
instanceld		true	string	
primarylp		true	string	
state		true	string	
serialNumber		true	string	
availabilitySet		true	AzureAvailabilitySet	

AzureHaParameters

Name	Description	Required	Schema	Default
platformSerialNumb erNode1		false	string	
platformSerialNumb erNode2		false	string	
enableHttps		true	boolean	

AzureHaProperties

Name	Description	Required	Schema	Default
loadBalancerName		true	string	
haEnabledOnLbRule s		true	boolean	
node1Info		true	AzureHaNodeInfo	
node2Info		true	AzureHaNodeInfo	
applicationSecurityG roupName		false	string	

AzureKey

Name	Description	Required	Schema	Default
keyName	key name	true	string	
kid	key id	true	string	

AzureKeyVault

Name	Description	Required	Schema	Default
name	vault name	true	string	
resourceGroup	resource group	true	string	
location	location	true	string	

Name	Description	Required	Schema	Default
vaultUri	vault uri	true	string	

AzureKeys

Name	Description	Required	Schema	Default
tenantld		true	string	
applicationId		true	string	
applicationKey		true	string	

${\bf Azure Network Extended Response}$

Name	Description	Required	Schema	Default
virtualNetworks		true	AzureVirtualNetwork Response array	
securityGroups		true	AzureSecurityGroup Response array	

AzureNetworkRequirementsResponse

Name	Description	Required	Schema	Default
vsaMinimumRequire dlps		true	integer (int32)	
haVsaMinimumRequ iredIps		true	integer (int32)	

AzureRegionResponse

Name	Description	Required	Schema	Default
displayName		true	string	
name		true	string	
vnets		false	AzureNetworkExten dedResponse	

${\bf Azure Resource Group By Region Response}$

Name	Description	Required	Schema	Default
name		true	string	
id		true	string	

AzureResourceGroupResponse

Name	Description	Required	Schema	Default
name		true	string	
location		true	string	
tags		true	Map[string,string]	

AzureSecurityGroupResponse

Name	Description	Required	Schema	Default
id	Security Group Id	true	string	
name	Security Group Name	true	string	
resourceGroup	Resource Group	true	string	

${\bf Azure Storage Account Type Response}$

Name	Description	Required	Schema	Default
diskType		true	string	
availabilityTypes		true	string array	
sizes		true	AzureDiskSize array	

AzureSubnetResponse

Name	Description	Required	Schema	Default
id	Subnet Id	true	string	
cidr	CIDR	true	string	
name	Subnet name	true	string	
availablelps	The number of available IPs on the subnet	true	integer (int32)	
minimumRequiredIp s	The minimum needed IP addresses for the Cloud Volumes ONTAP creation	true	integer (int32)	

AzureTag

Name	Description	Required	Schema	Default
tagKey		true	string	
tagValue		false	string	

${\bf Azure Validate Subscribed To Ontap Cloud Request}$

Name	Description	Required	Schema	Default
region		true	string	
vsaMetadata		true	VsaMetadataReques t	
subscriptionId		false	string	
cloudProviderAccou nt		false	string	

${\bf Azure Validate Subscribed To Ontap Cloud Response}$

Name	Description	Required	Schema	Default
failureInfo		false	string	
subscribed		true	boolean	

AzureVirtualNetworkCidrData

Name	Description	Required	Schema	Default
cidr	CIDR	true	string	
subnets	Subnets	true	AzureSubnetRespon se array	

AzureVirtualNetworkResponse

Name	Description	Required	Schema	Default
name	Virtual Network Name	true	string	
id	Virtual Network ID	true	string	
cidrs	CIDRs	true	AzureVirtualNetwork CidrData array	
resourceGroup	Resource Group	true	string	
tags	Tags	true	TagResponse array	

${\bf Azure Vsa Working Environment Response}$

Name	Description	Required	Schema	Default
publicId		true	string	
name		true	string	
tenantld		true	string	
svmName		false	string	

Name	Description	Required	Schema	Default
creatorUserEmail		true	string	
status		false	StatusProperties	
providerProperties		false	ProviderProperties	
reservedSize		false	Capacity	
clusterProperties		false	VsaClusterPropertie s	
ontapClusterProperti es		false	OntapClusterPropert ies	
cloudProviderName		true	string	
snapshotPolicies		false	SnapshotPolicy array	
actionsRequired		false	ActionRequired array	
activeActions	Actions currently being performed on this working environment	false	string array	
replicationProperties		false	ReplicationPropertie s	
schedules		false	VsaSchedule array	
svms		false	Svm array	
workingEnvironment Type		true	string	
supportRegistrationP roperties		false	SupportRegistration Properties	
supportRegistrationI nformation		false	SupportRegistrationI nformation array	
capacityFeatures		false	CapacityFeatures	
encryptionProperties		false	EncryptionProperties	
supportedFeatures		false	SupportedFeatures	
haProperties		false	AzureHaProperties	
fpolicyProperties		false	FpolicyProperties	
saasProperties		false	CvoSaasProperties	
cbsProperties		false	CbsPropertiesWithR eason	
compliancePropertie s		false	CloudComplianceSt atusResponse	

Name	Description	Required	Schema	Default
monitoringProperties		false	MonitoringStatusRes ponse	
licensesInformation		false	LicenseInformation array	
hA		true	boolean	

BroadcastDomainInfo

Name	Description	Required	Schema	Default
broadcastDomain		true	string	
ipSpace		true	string	
mtu		true	integer (int32)	

BucketAdditionalData

Name	Description	Required	Schema	Default
bucketName		true	string	
tieringLevel		true	string	
accessData		true	string	

BucketInformation

Name	Description	Required	Schema	Default
bucketName	Bucket's name	true	string	
fullPath	Object's full path	true	string	

${\bf BucketsPolicyAndTieringInfoRequest}$

Name	Description	Required	Schema	Default
buckets		true	string array	

CIFSConfigurationRequest

Name	Description	Required	Schema	Default
dnsDomain	DNS domain name	true	string	
ipAddresses	DNS server ip addresses	true	string array	
netBIOS	CIFS server NetBIOS name	true	string	

Name	Description	Required	Schema	Default
organizationalUnit	Organizational Unit to register in	true	string	
activeDirectoryDoma in	Active Directory domain name	true	string	
activeDirectoryUsern ame	Active Directory username	true	string	
activeDirectoryPass word	Active Directory password	true	string	
svmName	SVM name	false	string	

CIFSConfigurationResponse

Name	Description	Required	Schema	Default
dnsDomain	DNS domain name	true	string	
activeDirectoryDoma in	Active Directory domain name	true	string	
ipAddresses	DNS server ip addresses	true	string array	
netBIOS	CIFS server NetBIOS name	true	string	
organizationalUnit	Organizational Unit to register in	true	string	
authenticationType	Authentication type	true	string	

CIFSDeleteRequest

Name	Description	Required	Schema	Default
activeDirectoryUsern ame	Active Directory username	false	string	
activeDirectoryPass word	Active Directory password	false	string	
svmName	SVM name	false	string	

${\bf CIFSWork group Configuration Request}$

Name	Description	Required	Schema	Default
serverName	Workgroup name	true	string	
workgroupName	Workgroup name	true	string	
svmName	SVM name	false	string	

Capacity

Name	Description	Required	Schema	Default
size	Size	true	number (double)	
unit	Unit	true	enum (Byte, KB, MB, GB, TB)	

CapacityFeatures

Name	Description	Required	Schema	Default
providerVolumesTyp e		true	ProviderVolumeType Response array	
defaultProviderVolu meType		true	DefaultProviderVolu me	
supportedCapacityTi ers		true	SupportedCapacityTi ers	
maxDisksPerAggreg ate		true	integer (int32)	
existinglops		true	integer (int32) array	

CapacityTierInfo

Name	Description	Required	Schema	Default
capacityTierUsedSiz e		true	Capacity	
s3BucketName		true	string	
tierLevel		true	string	

CbsPropertiesWithReason

Name	Description	Required	Schema	Default
cbsBackupStatus		true	string	
cbsRules		true	CbsSchedule array	
numberOfBackedUp Volumes		true	integer (int32)	
objectStoreName		false	string	
providerSpecific		false	ProviderSpecific	
cbsPolicyName		false	string	
usedCapacity		false	Capacity	
ipSpace		false	string	
region		false	string	

Name	Description	Required	Schema	Default
providerAccountNam e		false	string	
exclusionReason		false	string	

CbsSchedule

Name	Description	Required	Schema	Default
snapmirrorLabel		true	string	
snapshotsToKeep		true	integer (int32)	

CertificateResponse

Name	Description	Required	Schema	Default
publicId		true	string	
directIssuerName		true	string	
subjectName		true	string	
startDate		true	integer (int64)	
endDate		true	integer (int64)	
serialNumber		true	string	
certificate		true	string	
certificateType		true	string	

CertificateSigningRequest

Name	Description	Required	Schema	Default
commonName		true	string	

ChangeLicenseParameters

Name	Description	Required	Schema	Default
newLicenseType		true	OntapLicenseType	
newInstanceType		true	string	

${\bf Change Network Optimization Request}$

Name	Description	Required	Schema	Default
optimize		true	boolean	

${\bf Change Serial Number Request}$

Name	Description	Required	Schema	Default
nodeOne		true	string	
nodeTwo		false	string	

ChangeTierLevelRequest

Name	Description	Required	Schema	Default
level	Change tier level	true	enum (normal, ia, ia- single, intelligent, cool, nearline, coldline, standard)	

ChangeVolumeTierRequest

Name	Description	Required	Schema	Default
aggregateName	Target aggregate name	true	string	
numOfDisks	Number of new disks needed	true	integer (int32)	
newAggregate	Is it a newly created aggregate	true	boolean	
newDiskTypeName	New disk type name	true	string	
newCapacityTier	New capacity tier	false	enum (S3, Blob, cloudStorage)	
iops	Provisioned IOPS	false	integer (int32)	
throughput	Provisioned Throughput	false	integer (int32)	
newTieringPolicy	New tiering policy	false	enum (none, snapshot_only, auto, all)	

CifsShareInfo

Name	Description	Required	Schema	Default
shareName	Share name	true	string	
accessControlList	List of CIFS share permissions	true	CifsShareUserPermi ssions array	
vscanFileOpPolicy	Vscan file operations profile	false	string	

CifsShareUserPermissions

Name	Description	Required	Schema	Default
permission	CIFS share permission type	true	string	
users	List of users with the permission	true	string array	

CloudAccountResponse

Name	Description	Required	Schema	Default
cloudAccountId		true	string	
provider		true	string	
subscriptionId		false	string	

CloudCentralAuditGroupResponse

Name	Description	Required	Schema	Default
accountld		true	string	
principalld		true	string	
agentId		true	string	
agentName		true	string	
resourceld		false	string	
resourceName		false	string	
action		true	string	
startTime		true	integer (int64)	
endTime		false	integer (int64)	
status		true	string	
requestId		true	string	
service		true	string	
errors		false	string array	
requestData		false	string	
hasRecords		true	boolean	
hasFailedRecords		true	boolean	
lastModified		true	integer (int64)	

${\bf Cloud Central Audit Options Entry Response}$

Name	Description	Required	Schema	Default
column		true	string	
identifier		true	string	
label		false	string	

${\bf Cloud Central Audit Options Response}$

Name	Description	Required	Schema	Default
service		true	CloudCentralAuditO ptionsEntryRespons e array	
action		true	CloudCentralAuditO ptionsEntryRespons e array	
agent		true	CloudCentralAuditO ptionsEntryRespons e array	
resource		true	CloudCentralAuditO ptionsEntryRespons e array	
user		true	CloudCentralAuditO ptionsEntryRespons e array	

${\bf Cloud Central Audit Record Response}$

Name	Description	Required	Schema	Default
creationTime		false	integer (int64)	
action		false	string	
status		false	string	
data		false	string	
errors		false	string array	
recordId		false	integer (int64)	
count		false	integer (int64)	

CloudComplianceInfoResponse

Name	Description	Required	Schema	Default
status		true	enum (ACTIVE, DEPLOYING, NOT_ACTIVE, DISABLED)	

Name	Description	Required	Schema	Default
widgetUrl		false	string	
privatelp		false	string	
healthy		true	boolean	
lastDeploymentError		false	string	
containerActive		true	boolean	

CloudComplianceStatusResponse

Name	Description	Required	Schema	Default
scanStatus		true	enum (SCAN_ENABLED, SCAN_DISABLED, DEPLOYING, FEATURE_DISABL ED, UNKNOWN)	
complianceStatus		false	ComplianceExtende dStatusResponse	
lastDeploymentError		false	string	
complianceBackupSt atus		false	string	

CloudOntapManifest

Name	Description	Required	Schema	Default
ontap_version		true	string	
ontap_image_versio ns_allowed_to_upgr ade_from		true	string array	
encryption_enabled_ instance_types		true	string array	
license_to_ami_map ping		true	LicenseToAmis array	

CloudProviderAccountResponse

Name	Description	Required	Schema	Default
awsAccounts		true	AwsAccountRespon se array	
azureAccounts		true	AzureAccountRespo nse array	
gcpStorageAccounts		true	GcpAccountRespon se array	

Name	Description	Required	Schema	Default
nssAccounts		true	NssAccountRespons e array	

CloudResourceTag

Name	Description	Required	Schema	Default
tagKey		true	string	
tagValue		false	string	

CloudSyncConstants

Name	Description	Required	Schema	Default
reminderPeriod		true	integer (int32)	
warningPeriod		true	integer (int32)	

CloudSyncLicenseInformation

Name	Description	Required	Schema	Default
cloudSyncLicenseTy pes	Cloud Sync License types	true	string array	
licenseExpirationDat e	Cloud Sync License Expiration Date	false	integer (int64)	

CloudSyncProperties

Name	Description	Required	Schema	Default
status		false	CloudSyncStatus	
dataBrokerPropertie s		false	DataBrokerPropertie s	
s3Location		false	string	
relationships		true	CloudSyncRelations hip array	
synced		true	boolean	

CloudSyncRelationship

Name	Description	Required	Schema	Default
volumeName		true	string	
svmName		true	string	
relationshipStatus		true	string	

Name	Description	Required	Schema	Default
s3Location		true	string	
id		true	string	
progress		true	integer (int32)	
failureMessage		false	string	

CloudSyncStatus

Name	Description	Required	Schema	Default
status		true	string	
failureMessage		false	string	

ClusterCredentialsRequest

Name	Description	Required	Schema	Default
userName		true	string	
password		true	string	

ClusterInfo

Name	Description	Required	Schema	Default
serialNumber		true	string	
clusterName		true	string	
clusterUuid		true	string	

ClusterInfoResponse

Name	Description	Required	Schema	Default
serialNumber		true	string	
clusterName		true	string	
clusterUuid		true	string	
ontapVersion		true	string	
nodeModels		true	string array	
clusterIp		true	string	
admin		true	boolean	

${\bf Compliance Extended Status Response}$

Name	Description	Required	Schema	Default
sensitivePersonalHit s		true	integer (int32)	
personalHits		true	integer (int32)	
nonSensitiveHits		true	integer (int32)	
scanStatus		false	ComplianceScanStat usResponse	

ComplianceScanStatusResponse

Name	Description	Required	Schema	Default
scanned		true	integer (int32)	
notScanned		true	integer (int32)	
volumes		true	ComplianceScanStat usVolumeResponse array	

${\bf Compliance Scan Status Volume Response}$

Name	Description	Required	Schema	Default
name		true	string	
status		true	string	
error		false	string	
scopeld		false	integer (int32)	

ConfigResponse

Name	Description	Required	Schema	Default
uri		true	string	
status		true	Status	
redirected		true	boolean	
pollingIntervalSecon ds		true	integer (int64)	
debugLogLevel		true	string	
cacheConfig		true	string	
startInstanceDelayS econds		true	integer (int64)	

ConfigValuesResponse

Name	Description	Required	Schema	Default
simplicatorUri		true	string	
proxyUri		true	string	
debugLogLevel		true	string	
cacheConfig		true	string	
keyManagerPort		true	integer (int32)	
ipaManualUrl		true	string	
certificateValidityPeri od		true	integer (int32)	
maxAggregateFreeS pacePercentage		true	integer (int32)	
asupSite		true	string	
asupCompany		true	string	
maxVolumeGrowSiz ePercentage		true	integer (int32)	
autoVsaCapacityMa nagement		true	boolean	
useVolumeViewAsD efault		true	boolean	
proxyUserName		true	string	
proxyPassword		true	string	
proxyDomain		true	string	
autoUpgrade		true	boolean	
cotRollback		true	boolean	
cloudSyncConstants		true	CloudSyncConstants	
licenseMaxCapacity UsedPercentage		true	integer (int32)	
s3EbsRatio		true	integer (int32)	
ebsSizeToPiopsRati o		true	integer (int32)	
autoOntapUpgrade		true	boolean	
overrideCifsLocks		true	boolean	
usePrivateLink		true	boolean	
directApiTraffic		true	boolean	
useAccelerationForl mageDownload		true	boolean	

Name Descri	ption Required	Schema	Default
maxDownloadSessio	true	integer (int32)	

${\bf ConfigValues Update Request}$

Name	Description	Required	Schema	Default
simplicatorUri		false	string	
proxyUri		false	string	
debugLogLevel		false	string	
cacheConfig		false	string	
keyManagerPort		false	integer (int32)	
maxAggregateFreeS pacePercentage		false	integer (int32)	
maxVolumeGrowSiz ePercentage		false	integer (int32)	
autoVsaCapacityMa nagement		false	boolean	
proxyUserName		false	string	
proxyPassword		false	string	
proxyDomain		false	string	
autoUpgrade		false	boolean	
cotRollback		false	boolean	
s3EbsRatio		false	integer (int32)	
autoOntapUpgrade		false	boolean	
overrideCifsLocks		false	boolean	
usePrivateLink		false	boolean	
directApiTraffic		false	boolean	
useAccelerationForl mageDownload		false	boolean	
maxDownloadSessio ns		false	integer (int32)	

Configuration

Name	Description	Required	Schema	Default
ontapVersion		true	string	
license		true	OntapLicenseType	

Name	Description	Required	Schema	Default
instanceType		true	string	
region		true	Region	
defaultInstance		true	boolean	
features		true	string array	
upgradeableFrom		true	string array	

ConfigureS3Request

Name	Description	Required	Schema	Default
bucketName		true	string	
bucketPrefix		true	string	

CostByService

Name	Description	Required	Schema	Default
name	Name of the cost domain (compute, disk/blob storage, object storage, data transfer	false	string	
total	Saving for this month for that cost domain	false	Money	
costByUsage	Cost domain breakdown	false	CostByUsage array	

CostByTime

Name	Description	Required	Schema	Default
start	Cost period start date	false	string	
end	Cost period end date	false	string	
estimated	Is the cost estimated	false	boolean	
total	Total money saved	false	Money	
costByService	Month cost and usage details	false	CostByService array	

CostByUsage

Name	Description	Required	Schema	Default
name	Breakdown element name	false	string	
cost	Saving for that breakdown element	false	Money	
usage	Usage details for that breakdown element	false	Usage	

${\bf Create Aws HaWorking Environment Request}$

Name	Description	Required	Schema	Default
name		true	string	
svmPassword		true	string	
username		false	string	
vpcld		true	string	
description		false	string	
region		true	string	
tenantId		true	string	
volume	Optionally create a volume with this working environment	false	VsaVolumeOnNewV saCreateRequest	
ebsVolumeSize	EBS volume size	true	Capacity	
ebsVolumeType	EBS volume type	true	enum (gp2, st1, io1, gp3)	
vsaMetadata		true	VsaMetadataReques t	
dataEncryptionType	Type of encryption to use for this working environment	true	enum (NONE, AWS, ONTAP)	
ontapEncryptionPara meters	Parameters required if using ontap encryption	false	OntapEncryption	
awsEncryptionPara meters	Parameters required if using aws encryption	false	AwsEncryption	
haParams		true	HaParameters	
securityGroupId		false	string	

Name	Description	Required	Schema	Default
awsTags	Optionally provide up to four key-value pairs with which to tag all AWS entities created by Cloud Manager	false	AwsTag array	
cifsConfigurationReq uest		false	CIFSConfigurationR equest	
optimizedNetworkUti lization	Use optimized network utilization	false	boolean	
clusterKeyPairName	Support SSH using key-pair	false	string	
instanceTenancy	Instance tenancy	false	enum (default, dedicated)	
failedToCreateWorki ngEnvironmentId	Public ID of failed-to- create working environment	false	string	
capacityTier	Capacity tier	false	enum (S3)	
iops	Provisioned IOPS	false	integer (int32)	
throughput	Provisioned Throughput	false	integer (int32)	
packageName	Pre-configured package name	false	string	
instanceProfileName	Instance profile name	false	string	
svmName	Svm name	false	string	
wormRequest	WORM request	false	WormRequest	
cloudProviderAccou nt	Cloud Provider Account	false	string	
nssAccount	Nss Account	false	string	
saasSubscriptionId	SaaS Subscription ID	false	string	
backupVolumesToC bs	Automatically backup all volumes to S3	false	boolean	
tierLevel	Tier Level	false	enum (normal, ia, ia- single, intelligent)	
enableMonitoring	Enable monitoring	true	boolean	
enableServices	Enable services	false	string array	
writingSpeedState	Writing speed state	false	string	

Name	Description	Required	Schema	Default
ontapEncryptionDefi ned		true	boolean	

${\bf Create Azure VSAW or king Environment Request}$

Name	Description	Required	Schema	Default
name		true	string	
svmPassword		true	string	
username		false	string	
vnetId		true	string	
cidr		true	string	
description		false	string	
volume	Optionally create a volume with this working environment	false	VsaVolumeOnNewV saCreateRequest	
region		true	string	
tenantld		true	string	
subnetId	Subnet ID for a single node cluster	true	string	
dataEncryptionType	Type of encryption to use for this working environment	true	enum (NONE, AZURE, ONTAP)	
ontapEncryptionPara meters	Parameters required if using ontap encryption	false	OntapEncryption	
securityGroupId		false	string	
serialNumber		false	string	
cifsConfigurationReq uest		false	CIFSConfigurationR equest	
diskSize	Disk size	true	Capacity	
storageType	Storage type	true	enum (Standard_LRS, Premium_LRS, StandardSSD_LRS)	
azureTags	Optionally provide up to four key-value pairs with which to tag the Resource group created by Cloud Manager	false	AzureTag array	

Name	Description	Required	Schema	Default
writingSpeedState	Writing speed state	false	string	
vsaMetadata		true	VsaMetadataReques t	
failedToCreateWorki ngEnvironmentId	Public ID of failed-to- create working environment	false	string	
packageName	Pre-configured package name	false	string	
vhdImageRequest	Optionally provide parameters for VHD image deployment	false	VhdImageRequest	
resourceGroup	Custom resource group name	false	string	
subscriptionId	Subscription Id	false	string	
capacityTier	Capacity tier	false	enum (Blob)	
haParams		false	AzureHaParameters	
allowDeployInExistin gRg	Allow Deploy In Existing Resource Group	false	boolean	
svmName	Svm name	false	string	
wormRequest	WORM request	false	WormRequest	
cloudProviderAccou nt	Cloud Provider Account	false	string	
nssAccount	Nss Account	false	string	
saasSubscriptionId	SaaS Subscription ID	false	string	
enableCompliance	Enable compliance	true	boolean	
storageAccountPrefi x	Storage Account prefix	false	string	
backupVolumesToC bs	Automatically backup all volumes to cloud	false	boolean	
tierLevel	Tier Level	false	enum (normal, cool)	
availabilityZone	Availability Zone	false	[Object]	
azureEncryptionPara meters	Parameters required if using azure encryption with custom key	false	AzureEncryption	
enableServices	Enable services	false	string array	

${\bf Create Blob Container Request}$

Name	Description	Required	Schema	Default
subscriptionId		false	string	
cloudProviderAccou ntId		false	string	
resourceGroupName		true	string	
storageAccountNam e		true	string	
containerName		true	string	

CreateBucketRequest

Name	Description	Required	Schema	Default
projectId		false	string	
bucketName		true	string	
location		true	string	
storageClass		true	string	
kmsKeyName		false	string	

CreateCifsShareInfoRequest

Name	Description	Required	Schema	Default
shareName	Share name	true	string	
accessControl	CIFS share permissions	true	CifsShareUserPermi ssions	

${\bf Create Cloud Compliance By Wes Request}$

Name	Description	Required	Schema	Default
workingEnvironmentI ds		true	string array	
enableAnf		true	boolean	

CreateFilesystemRequest

Name	Description	Required	Schema	Default
name		true	string	
svmPassword		false	string	
fsxAdminPassword		true	string	
vpcld		true	string	

Name	Description	Required	Schema	Default
region		true	string	
ebsVolumeSize	EBS volume size	true	Capacity	
ebsVolumeType	EBS volume type	true	enum (gp2, st1, io1, io2)	
instanceType	Instance Type	true	string	
haParams		true	HaParameters	
node1CustomerData Eni		true	NetworkInterfaceInfo	
node2CustomerData Eni		true	NetworkInterfaceInfo	
node1SerialNumber		true	string	
node2SerialNumber		true	string	
awsEncryptionPara meters	Parameters required if using aws encryption - system	false	AwsEncryption	
dataAwsEncryptionP arameters	Parameters required if using aws encryption - data	false	AwsEncryption	
securityGroupId		false	string	
internalSecurityGrou pld		false	string	
externalSecurityGro upId		false	string	
iops	Provisioned IOPS	false	integer (int32)	
instanceProfileName	Instance profile name	false	string	
tierLevel	Tier Level	false	enum (normal, ia, ia- single, intelligent)	
customOntapVersion	Custom Ontap Version	false	string	
svmAdminPassword	SVM admin password	false	string	
awsTags	Optionally provide up to four key-value pairs with which to tag all AWS entities created by Cloud Manager	false	AwsTag array	
tieringBucketName	Tiering bucket name	false	string	
mediatorPassword	Mediator password	false	string	

${\bf Create GcpVsaWorking Environment Request}$

Name	Description	Required	Schema	Default
name		true	string	
svmPassword		true	string	
username		false	string	
vpcld		true	string	
volume	Optionally create a volume with this working environment	false	VsaVolumeOnNewV saCreateRequest	
region		true	string	
tenantId		true	string	
subnetPath	Subnet path for a single node cluster	false	string	
subnetId	Subnet ID for a single node cluster	true	string	
firewallRule	Firewall name for a single node cluster	false	string	
firewallTagNameRul e	Firewall tag name for a single node cluster	false	string	
dataEncryptionType	Type of encryption to use for this working environment	true	enum (GCP)	
securityGroupId		false	string	
vsaMetadata		true	VsaMetadataReques t	
cifsConfigurationReq uest		false	CIFSConfigurationR equest	
serialNumber	Serial number for BYOL	false	string	
gcpVolumeSize	GCP volume size	true	Capacity	
gcpVolumeType	GCP volume type	true	enum (pd-standard, pd-ssd, pd- balanced)	
gcpLabels	Optionally provide up to four key-value pairs with which to all GCP entities created by Cloud Manager	false	GcpLabel array	
writingSpeedState	Writing speed state	false	string	

Name	Description	Required	Schema	Default
failedToCreateWorki ngEnvironmentId	Public ID of failed-to- create working environment	false	string	
capacityTier	Capacity tier	false	enum (cloudStorage)	
packageName	Pre-configured package name	false	string	
svmName	Svm name	false	string	
wormRequest	WORM request	false	WormRequest	
nssAccount	NSS account	false	string	
gcpStorageAccount	Gcp Storage account	false	string	
gcpServiceAccount	Gcp Service account	false	string	
tierLevel	Gcp Available storage classes	false	enum (standard, nearline, coldline)	
saasSubscriptionId	SaaS Subscription ID	false	string	
cloudProviderAccou nt		false	string	
project	Gcp Optional Project	false	string	
gcpEncryptionParam eters	Parameters required if using gcp encryption with custom key	false	GcpEncryption	
providedImage	Provided external CVO image	false	string	
providedMediatorIm age	Provided external mediator image	false	string	
enableServices	Enable services	false	string array	
backupVolumesToC bs	Automatically backup all volumes to cloud	false	boolean	
haParams	Optional HA parameters for HA deployment	false	GcpHaParameters	
skipSvmManagemen tLif	SVM management Lif flag	true	boolean	

CreatelscsiInfoRequest

Name	Description	Required	Schema	Default
osName	Operating system	true	enum (windows, linux, vmware, windows_2008, windows_gpt)	
igroupCreationRequ est	Igroup creation request	false	IgroupCreationRequ est	
igroups	Igroups	false	string array	

${\bf Create Replication Request To Fsx}$

Name	Description	Required	Schema	Default
replicationRequest	Replication Request	true	ReplicationToFsxRe quest	
replicationVolume	Replication volume	true	FsxVolumeRequest	

${\bf Create Replication Request To On Prem}$

Name	Description	Required	Schema	Default
replicationRequest	Replication Request	true	ReplicationRequest	
replicationVolume	Replication volume	true	OnPremVolumeReq uest	

${\bf Create Replication Request To Vsa}$

Name	Description	Required	Schema	Default
replicationRequest	Replication Request	true	ReplicationRequest	
replicationVolume	Replication volume	true	VsaVolumeRequest	

${\bf Create Request Parameters Response}$

Name	Description	Required	Schema	Default
parameters		false	Map[string,any]	

CreateSvmHaRequest

Name	Description	Required	Schema	Default
svmName		true	string	
svmPassword		false	string	
subnet1Cidr		true	string	
subnet2Cidr		true	string	
dataFloatingIp		false	string	

Name	Description	Required	Schema	Default
svmMgmtFloatingIp		false	string	

CreateSyncRequest

Name	Description	Required	Schema	Default
volumeNames	Volume's name	true	string array	
s3Location	S3 path location (i.e. s3://BucketName/Fol der1/Folder11), maximum length - 255 characters		string	
dataBrokerNetworkI nformation	Data Broker Network information	true	DataBrokerNetworkI nformation	

${\bf CreateVSAW} or king {\bf Environment Request}$

Name	Description	Required	Schema	Default
name		true	string	
svmPassword		true	string	
username		false	string	
vpcld		true	string	
description		false	string	
volume	Optionally create a volume with this working environment	false	VsaVolumeOnNewV saCreateRequest	
region		true	string	
tenantld		true	string	
subnetId	Subnet ID for a single node cluster	true	string	
dataEncryptionType	Type of encryption to use for this working environment	true	enum (NONE, AWS, ONTAP)	
ontapEncryptionPara meters	Parameters required if using ontap encryption	false	OntapEncryption	
awsEncryptionPara meters	Parameters required if using aws encryption	false	AwsEncryption	
securityGroupId		false	string	
vsaMetadata		true	VsaMetadataReques t	

Name	Description	Required	Schema	Default
cifsConfigurationReq uest		false	CIFSConfigurationR equest	
ebsVolumeSize	EBS volume size	true	Capacity	
ebsVolumeType	EBS volume type	true	enum (gp2, gp3, st1, sc1, io1)	
awsTags	Optionally provide up to four key-value pairs with which to tag all AWS entities created by Cloud Manager	false	AwsTag array	
writingSpeedState	Writing speed state	false	string	
optimizedNetworkUti lization	Use optimized network utilization	false	boolean	
clusterKeyPairName	Support SSH using key-pair	false	string	
instanceTenancy	Instance tenancy	false	enum (default, dedicated)	
failedToCreateWorki ngEnvironmentId	Public ID of failed-to- create working environment	false	string	
capacityTier	Capacity tier	false	enum (S3)	
iops	Provisioned IOPS	false	integer (int32)	
throughput	Provisioned Throughput	false	integer (int32)	
packageName	Pre-configured package name	false	string	
instanceProfileName	Instance profile name	false	string	
svmName	Svm name	false	string	
wormRequest	WORM request	false	WormRequest	
cloudProviderAccou nt	Cloud Provider Account	false	string	
nssAccount	Nss Account	false	string	
saasSubscriptionId	SaaS Subscription ID	false	string	
backupVolumesToC bs	Automatically backup all volumes to S3	false	boolean	

Name	Description	Required	Schema	Default
tierLevel	Tier Level	false	enum (normal, ia, ia- single, intelligent)	
enableMonitoring	Enable monitoring	true	boolean	
enableServices	Enable services	false	string array	
ontapEncryptionDefi ned		true	boolean	

CronJobSchedule

Name	Description	Required	Schema	Default
name		true	string	
description		true	string	
months		true	integer (int32) array	
days		true	integer (int32) array	
weekDays		true	integer (int32) array	
hours		true	integer (int32) array	
minutes		true	integer (int32) array	

CronJobScheduleResponse

Name	Description	Required	Schema	Default
months	List of months	true	integer (int32) array	
days	List of days of the month	true	integer (int32) array	
weekDays	List of week days	true	integer (int32) array	
hours	List of hours	true	integer (int32) array	
minutes	List of minutes	true	integer (int32) array	

CsrResponse

Name	Description	Required	Schema	Default
csr		true	string	

CvoSaasProperties

Name	Description	Required	Schema	Default
subscription		false	SaasSubscription	
freeTrialExpiry		false	integer (int64)	
saasEnabled		false	boolean	

Name	Description	Required	Schema	Default
capacityLicensePack age		false	string	

CvsRegion

Name	Description	Required	Schema	Default
name		true	string	
code		true	string	
location		true	string	

DataBrokerNetworkInformation

Name	Description	Required	Schema	Default
vpcld	Data Broker Vpc Id	true	string	
subnetId	Data Broker Subnet Id	true	string	
keyPair	Data Broker Key pair	true	string	
region	Data Broker Region	true	string	

DataBrokerPlacement

Name	Description	Required	Schema	Default
vpcld		true	string	
subnetId		true	string	
instanceType		true	string	
instanceld		true	string	
keyPair		true	string	

DataBrokerProperties

Name	Description	Required	Schema	Default
id		true	string	
name		true	string	
dataBrokerPlacemen t		false	DataBrokerPlaceme nt	

DefaultProviderVolume

Name	Description	Required	Schema	Default
size		true	Capacity	

Name	Description	Required	Schema	Default
diskType		true	string	
capacityTier		false	string	
iops		false	integer (int32)	

${\bf Describe Cvo Subscription Response}$

Name	Description	Required	Schema	Default
subscription		false	SubscriptionRespon se	
freeTrialExpiry		false	integer (int64)	

DiscoveredAwsHaResponse

Name	Description	Required	Schema	Default
name		true	string	
publicId		true	string	
region		true	string	
vpcName		true	string	
vpcld		true	string	
availabilityZones		true	string array	
subnetIds		true	string array	
stackName		true	string	
stackId		true	string	
clusterAddress		true	string	
recoverable		true	boolean	
byol		true	boolean	
registered		true	boolean	

DiscoveredAzureHaResponse

Name	Description	Required	Schema	Default
name		true	string	
publicId		true	string	
region		true	string	
vnetName		true	string	
vnetld		true	string	
subnetId		true	string	

Name	Description	Required	Schema	Default
subnetName		true	string	
resourceGroup		true	string	
clusterAddress		true	string	
recoverable		true	boolean	
byol		true	boolean	
registered		true	boolean	

DiscoveredAzureVSAResponse

Name	Description	Required	Schema	Default
name		true	string	
id		true	string	
publicId		true	string	
region		true	string	
vnetName		true	string	
vnetId		true	string	
subnetId		true	string	
subnetName		true	string	
resourceGroup		true	string	
clusterAddress		true	string	
recoverable		true	boolean	
byol		true	boolean	
registered		true	boolean	

DiscoveredGcpHaResponse

Name	Description	Required	Schema	Default
name		true	string	
id		true	string	
publicId		true	string	
zones		true	string array	
vpcs		true	string array	
subnetIds		true	string array	
projectName		true	string	
clusterAddress		true	string	

Name	Description	Required	Schema	Default
recoverable		true	boolean	

DiscoveredGcpVsaResponse

Name	Description	Required	Schema	Default
name		true	string	
id		true	string	
publicId		true	string	
zone		true	string	
vnetName		true	string	
vnetld		true	string	
projectName		true	string	
subnetName		true	string	
clusterAddress		true	string	
recoverable		true	boolean	

DiscoveredVsaResponse

Name	Description	Required	Schema	Default
name		true	string	
publicId		true	string	
region		true	string	
vpcName		true	string	
vpcld		true	string	
availabilityZone		true	string	
subnetId		true	string	
stackName		true	string	
stackId		true	string	
clusterAddress		true	string	
recoverable		true	boolean	
registered		true	boolean	
byol		true	boolean	

Disk

Name	Description	Required	Schema	Default
name	Name	true	string	
position	Position	true	string	
ownerNode	Owner node	true	string	
device	Device	true	string	
vmDiskProperties	VmDiskProperties	false	VmDiskProperties	

DisksConfiguration

Name	Description	Required	Schema	Default
aws		true	AwsDisksConstraint s	
azure		true	AzureDisksConstrain ts	
gcp		true	GcpDisksConstraints	

DisksDetails

Name	Description	Required	Schema	Default
numberOfDisks	Number of disks	true	integer (int32)	
diskSize	Disk size	true	Capacity	
diskType	Disk type	true	string	

Duration

Name	Description	Required	Schema	Default
length	Length	true	integer (int64)	
unit	Unit	true	enum (DAYS, HOURS, MINUTES, SECONDS, MILLISECONDS, MICROSECONDS, NANOSECONDS)	

EbsVolumeType

Name	Description	Required	Schema	Default
description		true	string	
size		true	Capacity	
supportedVolumeTy pes		true	string array	

Name	Description	Required	Schema	Default
supportedOccmLice nses		true	string array	
default		true	boolean	

EligibilityResponse

Name	Description	Required	Schema	Default
eligibilityResponse		true	string	

${\bf Enable Capacity Tiering Request}$

Name	Description	Required	Schema	Default
instanceProfileName		false	string	
gcpStorageAccountl d		false	string	
storageAccountPrefi x		false	string	

EnableMonitoringRequest

Name	Description	Required	Schema	Default
workingEnvironmentI ds		true	string array	

EnableServiceScanRequest

Name	Description	Required	Schema	Default
instanceProfileName	Instance profile name	false	string	

EncryptionProperties

Name	Description	Required	Schema	Default
ontapEncryption		true	boolean	
awsVolumeEncryptio n		true	boolean	
azureVolumeEncrypt ion		true	boolean	
gcpVolumeEncryptio n		true	boolean	
keyManagers		true	KeyManagerRespon se array	

Name	Description	Required	Schema	Default
encryptionCertificate s		true	CertificateResponse array	
awsEncryptionKey		false	AwsEncryptionKey	

EvaluationOntapLicenses

Name	Description	Required	Schema	Default
worm		true	string	

EvaluationSerialNumbers

Name	Description	Required	Schema	Default
single_aws		true	string	
single_azure		true	string	
ha_aws_node1		true	string	
ha_aws_node2		true	string	
ha_azure_node1		true	string	
ha_azure_node2		true	string	
gcp_single		true	string	
ha_gcp_node1		true	string	
ha_gcp_node2		true	string	

Expand

Name	Description	Required	Schema	Default
name		false	string	
expands		false	Expand array	

Expands

Name	Description	Required	Schema	Default
raw		false	string	
expands		false	Expand array	

ExportPolicyInfo

Name	Description	Required	Schema	Default
policyType	Export policy type	true	string	

Name	Description	Required	Schema	Default
ips	Custom export policy list of IPs	false	string array	
nfsVersion	Export policy protocol	false	string array	
rules	Export policy rules	false	[ExportPolicyRule] array	

${\bf Extended Object Store ConfigInfo}$

Name	Description	Required	Schema	Default
objectStoreConfig		false	ObjectStoreConfigInf o	
tierLevel		false	string	

FailureCauses

Name	Description	Required	Schema	Default
invalidOntapCredenti als		true	boolean	
noCloudProviderCon nection		true	boolean	
invalidCloudProvider Credentials		true	boolean	

FeatureFlag

Name	Description	Required	Schema	Default
azure		true	boolean	

FeatureProperties

Name	Description	Required	Schema	Default
start		false	string	
end		false	string	
excludedRegions		false	string array	
excludedLicenseTyp es		false	string array	

Floatinglps

Name	Description	Required	Schema	Default
clusterFloatingIP		true	string	
dataFloatingIP		true	string	
dataFloatingIP2		true	string	

AwsHaFloatinglpValidationData:Floatinglps

Name	Description	Required	Schema	Default
clusterFloatingIP		false	string	
dataFloatingIP		false	string	
dataFloatingIP2		false	string	
svmFloatingIP		false	string	

FpolicyProperties

Name	Description	Required	Schema	Default
status		true	integer (int32)	
fPolicyProtocolStatu s		true	FpolicyProtocolStatu s	
fileExtensions		true	string array	

FpolicyProtocolStatus

Name	Description	Required	Schema	Default
nfsv3		true	integer (int32)	
nfsv4		true	integer (int32)	
cifs		true	integer (int32)	

FsxCredentialsStatusResponse

Name	Description	Required	Schema	Default
valid		true	boolean	
clusterInfo		false	ClusterInfo	
failureReason		false	enum (no_credentials, invalid_credentials, no_connectivity)	

${\bf FsxVolume Create Request}$

Name	Description	Required	Schema	Default
fileSystemId	Target file system ID	true	string	
svmName	SVM name	true	string	
name	Volume name, unique within the SVM	true	string	
size	Size as Capacity	true	PositiveCapacity	
initialSize	Initial size as Capacity. Relevant for thin provisioned volumes only. Default to 0.	false	Capacity	
snapshotPolicyNam e	Snapshot policy name	true	string	
exportPolicyInfo	NFS protocol parameters	false	ExportPolicyInfo	
shareInfo	CIFS protocol parameters	false	CreateCifsShareInfo Request	
enableStorageEfficie ncy	Storage efficiency	true	boolean	
tieringPolicy	Tiering policy	false	enum (none, snapshot_only, auto, all)	

${\bf FsxVolume Modify Request}$

Name	Description	Required	Schema	Default
snapshotPolicyNam e	Snapshot Policy name	false	string	
exportPolicyInfo	Export policy info for NFS	false	NamedExportPolicyI nfo	
tieringPolicy	Tiering policy	false	enum (none, snapshot_only, auto, backup, all)	

${\bf FsxVolume Request}$

Name	Description	Required	Schema	Default
sourceSvmName	Source SVM name	true	string	
sourceVolumeName	Source volume name	true	string	
destinationVolumeN ame	Destination volume name	true	string	

Name	Description	Required	Schema	Default
destinationSvmNam e	Destination SVM name	true	string	
tieringPolicy	Tiering policy	false	enum (none, snapshot_only, auto, all)	

GcpAccountResponse

Name	Description	Required	Schema	Default
publicId		true	string	
accountName		true	string	
accountType		true	string	
accessKey		true	string	
vsaList		true	AccountWorkingEnv ronmentResponse array	i
occmRole		false	string	

GcpBucket

Name	Description	Required	Schema	Default
name		true	string	
location		true	string	
storageClass		true	string	

${\bf GcpCloudBackupSetupRequest}$

Name	Description	Required	Schema	Default
project	GCP project id - by default Cloud Manager project	false	string	
region	Region - by default Cloud Manager region	false	string	
accessKey	GCP access Key to used by Cloud Backup Service	true	string	
secretKey	GCP secret key used by Cloud Backup Service	true	string	
ipSpace	Ip Space	false	string	

${\bf GcpConnectivityResponse}$

Name	Description	Required	Schema	Default
name	Virtual Network Name	true	string	
vpcPath	Virtual Network path	true	string	
subnets	Subnets	true	GcpSubnetRespons e array	
firewalls	Firewalls	true	GcpFirewallRespons e array	
isShared	isShared	true	boolean	

GcpDiskTypeResponse

Name	Description	Required	Schema	Default
size		true	Capacity	
supportedDiskTypes		true	string array	
supportedOccmLice nses		true	string array	

GcpDisksConstraints

Name	Description	Required	Schema	Default
numReservedDisksS ingleNode		true	integer (int32)	
maxDisksSingleNod e		true	integer (int32)	
numDisksWarnSingl eNode		true	integer (int32)	
deltaDiskWarn		true	integer (int32)	

GcpEncryption

Name	Description	Required	Schema	Default
key		false	string	

GcpEncryptionKey

Name	Description	Required	Schema	Default
name		true	string	
id		true	string	
keyRing		true	string	

Name	Description	Required	Schema	Default
location		true	string	

GcpFirewallResponse

Name	Description	Required	Schema	Default
name	Firewall Name	true	string	
vpc	VPC	true	string	

GcpHaMediatorInfo

Name	Description	Required	Schema	Default
mediatorInstanceNa me		true	string	
zone		true	string	
instanceType		true	string	
primarylp		true	string	
instanceStatus		true	string	
version		true	string	

GcpHaNodeInfo

Name	Description	Required	Schema	Default
instanceName		true	string	
zone		true	string	
instanceType		true	string	
primarylp		true	string	
instanceStatus		true	string	
numOfNics		true	integer (int32)	
labels		true	Map[string,string]	

GcpHaParameters

Name	Description	Required	Schema	Default
platformSerialNumb erNode1	Platform serial number for node 1	false	string	
platformSerialNumb erNode2	Platform serial number for node 2	false	string	
node1Zone	Zone for node 1	true	string	
node2Zone	Zone for node 2	true	string	

Name	Description	Required	Schema	Default
mediatorZone	Zone for mediator	true	string	
vpc0NodeAndDataC onnectivity	VPC path for nic1, requered for node and data connectivity	true	string	
vpc1ClusterConnecti vity	VPC path for nic2, required for cluster connectiviry	true	string	
vpc2HAConnectivity	VPC path for nic3, required for HA connectivity	true	string	
vpc3DataReplication	VPC path for nic4, required for data replication	true	string	
subnet0NodeAndDat aConnectivity	Subnet path for nic1, requered for node and data connectivity	true	string	
subnet1ClusterConn ectivity	Subnet path for nic2, required for cluster connectiviry	true	string	
subnet2HAConnecti vity	Subnet path for nic3, required for HA connectivity	true	string	
subnet3DataReplicat ion	Subnet path for nic4, required for data replication	true	string	
vpc0FirewallRuleNa me	Optional firewall rule name for vpc1	false	string	
vpc1FirewallRuleNa me	Optional firewall rule name for vpc2	false	string	
vpc2FirewallRuleNa me	Optional firewall rule name for vpc3	false	string	
vpc3FirewallRuleNa me	Optional firewall rule name for vpc4	false	string	
vpc0FirewallRuleTag Name	Optional firewall tag name for vpc1	false	string	
vpc1FirewallRuleTag Name	Optional firewall tag name for vpc2	false	string	
vpc2FirewallRuleTag Name	Optional firewall tag name for vpc3	false	string	
vpc3FirewallRuleTag Name	Optional firewall tag name for vpc4	false	string	

GcpHaProperties

Name	Description	Required	Schema	Default
mediatorInfo		true	GcpHaMediatorInfo	
node1Info		true	GcpHaNodeInfo	
node2Info		true	GcpHaNodeInfo	
projectName		true	string	

${\bf GcpKeysForCloudStorageWithValidation}$

Name	Description	Required	Schema	Default
accessKey		true	string	
secretKey		true	string	

GcpLabel

Name	Description	Required	Schema	Default
labelKey		true	string	
labelValue		true	string	

GcpNetworkRequirementsResponse

Name	Description	Required	Schema	Default
vsaMinimumRequire dlps		true	integer (int32)	
haVsaMinimumRequ iredIps		true	integer (int32)	

GcpProjectResponse

Name	Description	Required	Schema	Default
projectNumber		true	string	
projectId		true	string	
lifecycleState		true	string	
name		true	string	
createTime		true	string	
parent		true	Map[string,string]	
subscriptionId		false	string	
default		true	boolean	

GcpProjectsResponse

Name	Description	Required	Schema	Default
projects		true	GcpProjectRespons e array	

GcpProperties

Name	Description	Required	Schema	Default
name		true	string	
regionName		true	string	
zoneName		true	string array	
instanceType		true	string	
subnetCidr		true	string	
numOfNics		true	integer (int32)	
labels		true	Map[string,string]	
projectName		true	string	
deploymentName		true	string	

GcpRegionResponse

Name	Description	Required	Schema	Default
displayName		true	string	
name		true	string	
zones		true	GcpZoneResponse array	
vpcs		true	GcpVirtualNetworkR esponse array	

${\bf GcpServiceAccountResponse}$

Name	Description	Required	Schema	Default
name		true	string	
projectId		true	string	
email		true	string	
displayName		true	string	
enabled		true	boolean	

GcpServiceAccountsResponse

Name	Description	Required	Schema	Default
accounts		true	GcpServiceAccount Response array	

${\bf GcpStorageAccountRequest}$

Name	Description	Required	Schema	Default
accountName		true	string	
providerKeys		true	GcpKeysForCloudSt orageWithValidation	

GcpSubnetResponse

Name	Description	Required	Schema	Default
ipCidrRange	CIDR	true	string	
name	Subnet name	true	string	
path	Subnet path	true	string	
availablelps	The number of available IPs on the subnet	true	integer (int32)	
minimumRequiredIp s	The minimum needed IP addresses for the Cloud Volumes ONTAP creation	true	integer (int32)	

GcpVirtualNetworkResponse

Name	Description	Required	Schema	Default
name	Virtual Network Name	true	string	
subnets	Subnets	true	GcpSubnetRespons e array	
firewalls	Firewalls	true	GcpFirewallRespons e array	

${\bf GcpVsaWorkingEnvironmentResponse}$

Name	Description	Required	Schema	Default
publicId		true	string	
name		true	string	
tenantld		true	string	
svmName		false	string	

Name	Description	Required	Schema	Default
creatorUserEmail		true	string	
status		false	StatusProperties	
providerProperties		false	GcpProperties	
reservedSize		false	Capacity	
clusterProperties		false	VsaClusterPropertie s	
ontapClusterProperti es		false	OntapClusterPropert ies	
cloudProviderName		true	string	
snapshotPolicies		false	SnapshotPolicy array	
actionsRequired		false	ActionRequired array	
activeActions	Actions currently being performed on this working environment	false	string array	
replicationProperties		false	ReplicationPropertie s	
schedules		false	VsaSchedule array	
svms		false	Svm array	
workingEnvironment Type		true	string	
supportRegistrationP roperties		false	SupportRegistration Properties	
supportRegistrationI nformation		false	SupportRegistrationI nformation array	
capacityFeatures		false	CapacityFeatures	
encryptionProperties		false	EncryptionProperties	
supportedFeatures		false	SupportedFeatures	
haProperties		false	GcpHaProperties	
fpolicyProperties		false	FpolicyProperties	
saasProperties		false	CvoSaasProperties	
cbsProperties		false	CbsPropertiesWithR eason	
compliancePropertie s		false	CloudComplianceSt atusResponse	

Name	Description	Required	Schema	Default
monitoringProperties		false	MonitoringStatusRes ponse	
licensesInformation		false	LicenseInformation array	
hA		true	boolean	

GcpZoneResponse

Name	Description	Required	Schema	Default
name	Zone Name	true	string	

${\bf GcpZones And Region Response}$

Name	Description	Required	Schema	Default
displayName		true	string	
name		true	string	
location		true	string	
zones		true	GcpZoneResponse array	

${\bf Generic Vsa Working Environment Response}$

Name	Description	Required	Schema	Default
publicId		true	string	
name		true	string	
status		false	StatusProperties	
ontapClusterProperti es		false	OntapClusterPropert ies	
cloudProviderName		true	string	
workingEnvironment Type		true	string	
userTags		true	Map[string,string]	
hA		true	boolean	

GlobalManifest

Name	Description	Required	Schema	Default
license_types		true	OntapLicenseType array	
regions		true	Region array	

Name	Description	Required	Schema	Default
azureRegions		true	Region array	
gcpRegions		true	Region array	
cot_versions		true	Map[string,Map[string,string array]]	
cot_versions_to_upg rade_to		true	Map[string,Map[string,string array]]	
supportedFeatures		true	Map[string,Map[string,FeatureProperties]	

GrantPermission

Name	Description	Required	Schema	Default
addWorkingEnviron ments	List of working environment public IDs for which permissions should be added	true	string array	
removeWorkingEnvir onments	List of working environment public IDs for which permissions should be removed	true	string array	

HaParameters

Name	Description	Required	Schema	Default
node1SubnetId		true	string	
node2SubnetId		true	string	
mediatorSubnetId		true	string	
clusterFloatingIP		false	string	
dataFloatingIP		false	string	
dataFloatingIP2		false	string	
svmFloatingIP		false	string	
mediatorKeyPairNa me		false	string	
routeTableIds		false	string array	
platformSerialNumb erNode1		false	string	
platformSerialNumb erNode2		false	string	

Name	Description	Required	Schema	Default
providedLicenseNod e1		false	string	
providedLicenseNod e2		false	string	
failoverMode	HA failover mode	false	enum (FloatingIP, PrivateIP)	
mediatorProxy		false	MediatorProxy	
mediatorAssignPubli cIP		false	boolean	
mediatorInstancePro fileName		false	string	
mediatorSecurityGro upId		false	string	

HaProperties

Name	Description	Required	Schema	Default
mediatorVersionInfo		true	MediatorVersionInfo	
mediatorStatus		true	MediatorStatus	
routeTables		true	string array	
mediatorVersionsTo Update		true	MediatorUpdateVers ionMetadata array	
failoverMode		true	string	

ld

Name	Description	Required	Schema	Default
id		true	string	

IGroup

Name	Description	Required	Schema	Default
igroupName	Igroup name	true	string	
osType	osType	true	string	
portsetName	portsetName	true	string	
igroupType	igroupType	true	string	
initiators	Initiators	true	string array	

IgroupCreationRequest

Name	Description	Required	Schema	Default
initiators	Initiators	true	string array	
igroupName	Igroup name	true	string	

InitialSetupResponse

Name	Description	Required	Schema	Default
upgradeToVersion		false	string	

Initiator

Name	Description	Required	Schema	Default
aliasName	Initiator alias	true	string	
iqn	Initiator IQN	true	string	

InitiatorEntry

Name	Description	Required	Schema	Default
aliasName		false	string	
iqn		false	string	
publicId		false	string	
id		false	integer (int32)	

InstallCertificatesAndPrivateKeyRequest

Name	Description	Required	Schema	Default
occmCertificate		true	string	
privateKey		true	string	
algorithm		false	string	

InstallCertificatesRequest

Name	Description	Required	Schema	Default
occmCertificate		true	string	

InstanceConfiguration

Name	Description	Required	Schema	Default
mediator		true	Map[string,Instance ConfigurationMappin g]	
probes		true	Map[string,Instance ConfigurationMappin g]	

InstanceConfigurationMapping

Name	Description	Required	Schema	Default
regular		true	string	
dedicated		true	string	

In stance Name Id And Type

Name	Description	Required	Schema	Default
instanceName	Instance name	true	string	
instanceType	Instance type	true	string	
instanceld	Instance Id	true	string	

InstancePlacementResponse

Name	Description	Required	Schema	Default
region	Region	true	string	
vpcld	VPC	false	string	
subnetId	Subnet	false	string	
keyPair	KeyPair	false	string	
installLocation	Install Location	true	string	
role	Role	false	string	
providerRoleType	Provider Role Type	false	string	
publiclp	Public IP	false	string	
account	Account	false	string	
govCloud	Gov cloud	true	boolean	
china	China	true	boolean	
instanceType	instanceType	false	string	
darkSite	is dark site	true	boolean	
legacyOs		true	boolean	
legacylnstance		true	boolean	

InstanceProfileResponse

Name	Description	Required	Schema	Default
instanceProfileId		true	string	
name		true	string	

InstanceResponse

Name	Description	Required	Schema	Default
id	Instance Id	true	string	
name	Instance name	true	string	
instanceType	Instance type	true	string	
state	Instance state	true	string	
publiclpAddress	Public IP address that is assigned to the instance	true	string	
privateIpAddress	Private IP address that is assigned to the instance	true	string	
publicDnsName	Public DNS	true	string	
privateDnsName	Private DNS name	true	string	
imageId	Image Id	true	string	
subnetId	Subnet Id	true	string	
availabilityZone	Availability Zone	true	string	
tags	Instance tags	true	Map[string,string]	
productCode	Product code	true	string	
tenancy	Instance Tenancy	true	string	
placementGroup	Placement Group	true	string	
keyPairName	Key Pair	true	string	
instanceProfileId	Instance profile ID	false	string	
vsalnstance		true	boolean	
oCCMInstance		true	boolean	

InstanceTypeInfo

Name	Description	Required	Schema	Default
instanceType		true	string	
supportsEncryption		true	boolean	
supportedFeatures		true	string array	

Name	Description	Required	Schema	Default
default		true	boolean	

InstanceTypeRegionMapping

Name	Description	Required	Schema	Default
region		true	string	
instanceType		true	string	

InstanceTypeResponse

Name	Description	Required	Schema	Default
instanceType		true	string	

In stance Types Not Supporting Acceleration And Capacity Tiering Response

Name	Description	Required	Schema	Default
instanceTypes		true	InstanceTypeRespo nse array	

InterClusterLif

Name	Description	Required	Schema	Default
name		true	string	
address		true	string	
port		true	string	
node		true	string	
status		true	string	
peered		true	boolean	

IpSpaceResponse

Name	Description	Required	Schema	Default
ipSpace		true	string	
vservers		true	string array	

IpaServiceInformation

Name	Description	Required	Schema	Default
url		true	string	

KeyManagerCaCertificateRequest

Name	Description	Required	Schema	Default
certificate		true	string	

KeyManagerRequest

Name	Description	Required	Schema	Default
name		true	string	
address		true	string	
usernameField		false	string	
usernameValue		false	string	

KeyManagerResponse

Name	Description	Required	Schema	Default
publicId		true	string	
name		true	string	
address		true	string	
usernameField		true	string	
usernameValue		true	string	
status		true	string	

KeyPairsByRegionResponse

Name	Description	Required	Schema	Default
regionToKeyPairs		true	Map[string,string array]	

KpiUnitValue

Name	Description	Required	Schema	Default
value		true	number (double)	
unit		true	string	

LegacyInstanceTypes

Name	Description	Required	Schema	Default
instanceTypes		true	ProviderLegacyInsta nceTypes	

LicenseAndInstanceType

Name	Description	Required	Schema	Default
licenseType		true	string	
name		true	string	
description		true	string	
capacityLimit		true	Capacity	
instanceTypes		true	InstanceTypeInfo array	

${\bf License And Instance Type Modification Request}$

Name	Description	Required	Schema	Default
instanceType	New instance type	true	string	
licenseType	New license type	true	string	

LicenseFileContent

Name	Description	Required	Schema	Default
licenseOne		true	string	
licenseTwo		false	string	

LicenseInformation

Name	Description	Required	Schema	Default
type		true	string	
useType		false	string	
package		false	string	
serialNumbers		true	string array	
capacityLimit		true	Capacity	
expirations		true	integer (int64) array	

LicenseServiceInformation

Name	Description	Required	Schema	Default
url		true	string	

LicenseToAmis

Name	Description	Required	Schema	Default
license_type		true	string	

Name	Description	Required	Schema	Default
instance_types		true	string array	
amis		true	RegionalAmi array	

LicensesContent

Name	Description	Required	Schema	Default
licencesContent		true	string array	

LicensesSerials

Name	Description	Required	Schema	Default
serials		true	string array	

LifResponse

Name	Description	Required	Schema	Default
ip	Lif ip	true	string	
netmask	Lif netmask	true	string	
lifType	Lif type	true	string	
dataProtocols	List of supported protocols	true	string array	
nodeName	Node name	true	string	
privatelp	Whether this Lif ip is a private address	true	boolean	

LocalAuthSetupRequest

Name	Description	Required	Schema	Default
adminUser		true	LocalAuthSetupUser Request	
site		true	string	
company		true	string	

LocalAuthSetupUserRequest

Name	Description	Required	Schema	Default
email		true	string	
password		true	string	
fullName		true	string	

MaxDisksAllow

Name	Description	Required	Schema	Default
numOfDisks		true	integer (int32)	
reason		false	string	

MediatorProxy

Name	Description	Required	Schema	Default
url		false	string	
userName		false	string	
password		false	string	

MediatorStatus

Name	Description	Required	Schema	Default
statusCode		true	integer (int32)	
statusMessage		true	string	

MediatorUpdateVersionMetadata

Name	Description	Required	Schema	Default
mediatorVersion		true	string	
timeStamp		true	integer (int64)	
metadataFileName		true	string	
major		true	boolean	
manifestFileName		false	string	

MediatorUpgradeConfiguration

Name	Description	Required	Schema	Default
dependencies		true	Map[string,string array]	

MediatorVersionInfo

Name	Description	Required	Schema	Default
version		true	string	
description		true	string	
state		true	string	
bootVolumeId		true	string	

MetadataResponse

Name	Description	Required	Schema	Default
globalManifest	Global Manifest	true	GlobalManifest	
ontapManifests	ONTAP manifests	true	CloudOntapManifest array	

ModifyMappingRequest

Name	Description	Required	Schema	Default
newMapping		true	string]	

ModifyUserTagsRequest

Name	Description	Required	Schema	Default
tags		true	CloudResourceTag array	

Money

Name	Description	Required	Schema	Default
amount	Amount	false	number (double)	
currency	Currency	false	string	

MonitoringInfo

Name	Description	Required	Schema	Default
averagelops		true	number (double)	
averageLatency		false	KpiUnitValue	
storageAverageThro ughput		false	KpiUnitValue	
node1AverageThrou ghput		false	KpiUnitValue	
node2AverageThrou ghput		false	KpiUnitValue	

MonitoringInfoResponse

Name	Description	Required	Schema	Default
status		true	enum (ACTIVE, DEPLOYING, NOT_ACTIVE, DISABLED, TRIAL_EXPIRED)	

Name	Description	Required	Schema	Default
healthy		true	boolean	
url		false	string	
lastDeploymentError		false	string	
id		false	string	

MonitoringStatusResponse

Name	Description	Required	Schema	Default
monitoringStatus		true	enum (MONITORING_EN ABLED, MONITORING_DIS ABLED, DEPLOYING, FEATURE_DISABL ED, UNKNOWN, TRIAL_EXPIRED)	
monitoringInfo		false	MonitoringInfo	
tenantUrl		false	string	

NTPConfigurationRequest

Name	Description	Required	Schema	Default
ntpServer	NTPS server	true	string	

NamedExportPolicyInfo

Name	Description	Required	Schema	Default
name	Export policy name	false	string	
policyType	Export policy type	true	string	
ips	Custom export policy list of IPs	true	string array	
nfsVersion	Export policy protocol	false	string array	
rules	Export policy rules	false	[ExportPolicyRule] array	

NetworkInterfaceInfo

Name	Description	Required	Schema	Default
id		true	string	
primarylpAddress		true	string	

Name	Description	Required	Schema	Default
secondarylpAddress es		true	string array	
subnetCidrBlock		true	string	

NetworkRequirementsResponse

Name	Description	Required	Schema	Default
nonHaNodeMinimu mRequiredIps		true	integer (int32)	
haNodeMinimumRe quiredIps		true	integer (int32)	
haMediatorMinimum RequiredIps		true	integer (int32)	

NotificationServiceInformation

Name	Description	Required	Schema	Default
wsUrl		true	string	

NssAccountCredentials

Name	Description	Required	Schema	Default
nssUserName		true	string	
nssPassword		true	string	

NssAccountRequest

Name	Description	Required	Schema	Default
accountName		false	string	
providerKeys		true	NssAccountCredenti als	
vsaList		true	string array	

NssAccountResponse

Name	Description	Required	Schema	Default
publicId		true	string	
accountName		true	string	
accountType		true	string	
nssUserName		true	string	

Name	Description	Required	Schema	Default
vsaList		true	AccountWorkingEnvi ronmentResponse array	

NssAccountVsaListRequest

Name	Description	Required	Schema	Default
vsaList		true	string array	

ObjectStoreConfigInfo

Name	Description	Required	Schema	Default
objectStoreName		true	string	
s3Name		true	string	
usedSpace		true	Capacity	
server		true	string	
providerType		true	string	

OccmExternalConfiguration

Name	Description	Required	Schema	Default
email		true	string	
aws_product_page		true	string	
cot_aws_product_pa ge		true	string	
ha_cot_aws_product _page		true	string	
intercom_prod_app_ id		true	string	
intercom_test_app_i d		true	string	
livechat_license		true	string	
features		true	OccmFeaturesFlags	
upgrade_path		true	OnCloudUpgradePat h array	
occm_release_notes _url		true	string	
evaluation_serial_nu mbers		true	EvaluationSerialNum bers	

Name	Description	Required	Schema	Default
legacylnstanceTypes		true	LegacyInstanceType s	
aws_cross_account_ tutorial_url		true	string	
disksConfiguration		true	DisksConfiguration	
migration		true	OccmMigration	
evaluation_ontap_lic enses		true	EvaluationOntapLice nses	
mediatorUpgradeCo nfiguration		true	MediatorUpgradeCo nfiguration	
instanceConfiguratio n		true	InstanceConfiguratio n	
cvsRegions		true	CvsRegion array	
regions		true	Map[string,string array]	
servicesInformation		true	Map[string,ServiceIn fo]	
ontapBackupTokenC reds		true	OntapBackupToken Creds	

OccmFeaturesFlags

Name	Description	Required	Schema	Default
intercom		true	boolean	
aws_environment_c ollector		true	boolean	

OccmMigration

Name	Description	Required	Schema	Default
migrateAll		true	boolean	
blackList		true	string array	

OnCloudUpgradePath

Name	Description	Required	Schema	Default
version		true	string	
path		true	string array	

OnPremAggregateResponse

Name	Description	Required	Schema	Default
name		true	string	
totalCapacity		true	Capacity	
availableCapacity		true	Capacity	
state		true	string	
objectStoreName		false	string	
usedCapacity		true	Capacity	
tieringRestriction		false	TieringRestriction	
availabilityState		false	string	
inactiveDataReportin gEnabled		true	boolean	
objectStoreAttachEli gible		true	boolean	

OnPremCapacityFeatures

Name	Description	Required	Schema	Default
objectStoreConfigEx tended		false	ExtendedObjectStor eConfigInfo	
performanceTierUse dCapacity		true	Capacity	
inactiveUserData		false	Capacity	
rawCapacity		true	Capacity	
fiveYearSavings		true	number (double)	

OnPremClusterProperties

Name	Description	Required	Schema	Default
clusterAddress		true	string	
ontapVersion		true	string	
clusterName		true	string	
serialNumber		true	string	
systemId		true	string	
licenses		true	string array	
systemManagerUrl		true	string	

Name	Description	Required	Schema	Default
location		true	enum (ON_PREM, AZURE, AWS, SOFTLAYER, GOOGLE, CLOUD_TIERING)	
clusterUuid		true	string	
nodeModels		true	string array	
lifs		true	LifResponse array	
snapmirrorLicenseE xists		true	boolean	

OnPremVolumeCreateRequest

Name	Description	Required	Schema	Default
workingEnvironmentI d	Target working environment ID	true	string	
svmName	SVM name	true	string	
aggregateName	Aggregate in which to create the volume	true	string	
name	Volume name, unique within the SVM	true	string	
size	Size as Capacity	true	PositiveCapacity	
initialSize	Initial size as Capacity. Relevant for thin provisioned volumes only. Default to 0.	false	Capacity	
snapshotPolicyNam e	Snapshot policy name	true	string	
exportPolicyInfo	NFS protocol parameters	false	ExportPolicyInfo	
shareInfo	CIFS protocol parameters	false	CreateCifsShareInfo Request	
enableThinProvisioni ng	Enable thin provisioning	true	boolean	
enableCompression	Enable compression	true	boolean	
enableDeduplication	Enable deduplication	true	boolean	
syncToS3	Add Cloud Sync relationship	true	boolean	

Name	Description	Required	Schema	Default
volumeTags	Optionally provide key-value pairs with which to tag the ONTAP volume using App Template service	false	VolumeTags array	
iscsilnfo		true	CreatelscsiInfoRequ est	

On Prem Volume Modify Request

Name	Description	Required	Schema	Default
snapshotPolicyNam e	Snapshot Policy name	false	string	
shareInfo	Share names, permissions and users for CIFS	false	CifsShareInfo	
exportPolicyInfo	Export policy info for NFS	false	NamedExportPolicyI nfo	
tieringPolicy	Tiering policy	false	enum (none, snapshot_only, auto, backup, all)	
minimumCoolingDay s	Tiering minimum cooling days	false	integer (int32)	

OnPremVolumeRequest

Name	Description	Required	Schema	Default
sourceSvmName	Source SVM name	true	string	
sourceVolumeName	Source volume name	true	string	
destinationVolumeN ame	Destination volume name	true	string	
destinationAggregat eName	Destination aggregate name	true	string	
destinationSvmNam e	Destination SVM name	true	string	
destinationCapacityT ier	Destination aggregate capacity tier	false	enum (S3, Blob)	
tieringPolicy	Tiering policy	false	enum (none, auto, all)	

On PremWorking Environment Discover Request

Name	Description	Required	Schema	Default
tenantld		true	string	
description		false	string	
name		true	string	
clusterAddress		true	string	
clusterUserName		true	string	
clusterPassword		true	string	
location		true	enum (ON_PREM, AZURE, AWS, SOFTLAYER, GOOGLE, CLOUD_TIERING)	

On PremWorking Environment Response

Name	Description	Required	Schema	Default
publicId		true	string	
tenantId		true	string	
description		true	string	
name		true	string	
discoverUserEmail		true	string	
location		true	string	
reservedSize		false	Capacity	
status		false	StatusProperties	
interClusterLifs		false	InterClusterLif array	
cronJobSchedules		false	CronJobSchedule array	
svms		false	Svm array	
snapshotPolicies		false	SnapshotPolicy array	
replicationProperties	Working environments in which a SnapMirror relationship exists between volumes on this working environment	false	ReplicationPropertie s	
clusterProperties		false	OnPremClusterProp erties	

Name	Description	Required	Schema	Default
ontapClusterProperti es		false	OnPremClusterProp erties	
workingEnvironment Type		true	string	
cloudSyncProperties		false	CloudSyncPropertie s	
actionsRequired		false	ActionRequired array	
capacityFeatures		false	OnPremCapacityFea tures	
aff		true	boolean	
cbsProperties		false	CbsPropertiesWithR eason	
compliancePropertie s		false	CloudComplianceSt atusResponse	
monitoringProperties		false	MonitoringStatusRes ponse	

${\bf Ontap Backup Token Creds}$

Name	Description	Required	Schema	Default
id		true	string	
secret		true	string	

OntapClusterProperties

Name	Description	Required	Schema	Default
nodes		true	OntapNodePropertie s array	
clusterName		true	string	
clusterUuid		true	string	
ontapVersion		true	string	
systemManagerUrl		true	string	
creationTime		true	integer (int64)	
licenseType		true	VsaLicense	
licensePackageNam e		false	string	
lastModifiedOffbox		false	integer (int64)	
offboxTarget		true	boolean	

Name	Description	Required	Schema	Default
upgradeVersions		false	OntapUpdateImage Metadata array	
writingSpeedState		false	string	
broadcastDomainInf os		true	BroadcastDomainInf o array	
evaluation		true	boolean	
capacityTierInfo		false	CapacityTierInfo	
canConfigureCapacit yTier		true	boolean	
usedCapacity		true	Capacity	
userName		true	string	
wormEnabled		true	boolean	
vscanFileOperationD efaultProfile		true	string	
spaceReportingLogi cal		true	boolean	
keystoneSubscriptio		true	boolean	

OntapEncryption

Name	Description	Required	Schema	Default
keyManagerlds		true	string array	
keyManagerCaCertif icateId		true	string	

OntapLicenseType

Name	Description	Required	Schema	Default
type		true	string	
name		true	string	
description		true	string	
subName		true	string	
subDescription		true	string	
capacity_limit		true	string	
platformLicenseReq uired		true	boolean	
default		true	boolean	

Name	Description	Required	Schema	Default
capacityLimit		true	Capacity	

OntapNodeProperties

Name	Description	Required	Schema	Default
name		true	string	
lifs		true	LifResponse array	
serialNumber		true	string	
systemId		true	string	
platformLicense		false	string	
platformSerialNumb er		false	string	
cloudProviderId		true	string	
healthy		true	boolean	
inTakeover		true	boolean	

On tap Up date Image Metadata

Name	Description	Required	Schema	Default
imageVersion		true	string	
lastModified		true	integer (int64)	
autoUpdateAllowed		true	boolean	

PackageInfoResponse

Name	Description	Required	Schema	Default
name		true	string	
displayName		true	string	
description		true	string	
licenseType		true	string	
instanceTypeMappin g		true	InstanceTypeRegion Mapping array	
diskType		true	string	
diskSize		true	Capacity	
capacityTier		false	string	
instanceTenancy		false	string	
writingSpeedState		true	string	

PasswordWrapper

Name	Description	Required	Schema	Default
password		true	string	

PolicySchedule

Name	Description	Required	Schema	Default
frequency	Frequency	true	string	
retention	Retention	true	integer (int32)	

PortalInformation

Name	Description	Required	Schema	Default
edit_user_url		true	string	
portalBackEnd		true	string	
portalFrontEnd		true	string	

PortalService

Name	Description	Required	Schema	Default
usePortalAuthenticat ion		true	boolean	
auth0Information		false	Auth0Information	
portalInformation		false	PortalInformation	
saasFrontEnd		true	string	

PortalSetupAsServiceConnectorRequest

Name	Description	Required	Schema	Default
site	Site	true	string	
company	Company	true	string	
tenancyAccountId	Tenancy account Id	false	string	

PositiveCapacity

Name	Description	Required	Schema	Default
size	Size	true	number (double)	
unit	Unit	true	string	

${\bf Provided License Response}$

Name	Description	Required	Schema	Default
license		true	string	
serialNumber		true	string	
contractEndDate		false	integer (int64)	

ProviderLegacyInstanceTypes

Name	Description	Required	Schema	Default
aws		true	string array	
azure		true	string array	

ProviderProperties

Name	Description	Required	Schema	Default
regionName		true	string	
resourceGroup	Resource group	true	AzureResourceGrou pResponse	
vnetCidr		true	string	
tags		true	Map[string,string]	
subscriptionId		true	string	
deploymentId		true	string	
creationTime		true	integer (int64)	
instanceType		true	string	
numOfNics		true	integer (int32)	
singleNetworkInterfa ce		true	boolean	
subscriptionName		true	string	
cloudProviderAccou ntld		false	string	
availabilityZone		false	integer (int32)	
dataDisks		false	AzureDataDiskResp onse array	

ProviderSpecific

Name	Description	Required	Schema	Default
azureRgName		false	string	
gcpProjectId		false	string	

Name	Description	Required	Schema	Default
gcpRegion		false	string	

ProviderSupportedRegions

Name	Description	Required	Schema	Default
aws		true	Region array	
azure		true	Region array	

ProviderVolumeResponse

Name	Description	Required	Schema	Default
id	Id	true	string	
name	Name	true	string	
size	Size	true	Capacity	
state	State	true	string	
device	Device	true	string	
instanceld	InstanceId	true	string	
diskType	Туре	true	string	
encrypted	Encrypted	true	boolean	
iops	Provisioned IOPS	false	integer (int32)	
throughput	Provisioned Throughput	false	integer (int32)	

ProviderVolumeTypeResponse

Name	Description	Required	Schema	Default
size		true	Capacity	
supportedVolumeTy pes		true	string array	
maxDisksAllow		true	MaxDisksAllow	

ProxyUri

Name	Description	Required	Schema	Default
uri		false	string	
proxyUserName		false	string	
proxyPassword		false	string	
proxyDomain		false	string	

RecoverAzureHARequest

Name	Description	Required	Schema	Default
region		true	string	
resourceGroupName		true	string	
clusterCredentials		true	ClusterCredentialsR equest	
tenantId		true	string	
providerAccount	ID of subscription where VSA is located	false	string	
cloudProviderAccou nt	Cloud Provider Account	false	string	
nssAccountId	Nss Account	false	string	

RecoverAzureVSARequest

Name	Description	Required	Schema	Default
region		true	string	
id		true	string	
resourceGroupName		true	string	
instanceName		true	string	
clusterCredentials		true	ClusterCredentialsR equest	
tenantld		true	string	
providerAccount	ID of subscription where VSA is located	false	string	
cloudProviderAccou nt	Cloud Provider Account	false	string	
nssAccountId	Nss Account	false	string	

RecoverGcpHaRequest

Name	Description	Required	Schema	Default
region		true	string	
name		true	string	
clusterCredentials		true	ClusterCredentialsR equest	
tenantld		true	string	

Name	Description	Required	Schema	Default
projectId		false	string	
nssAccountId	Nss Account	false	string	

RecoverGcpVsaRequest

Name	Description	Required	Schema	Default
zone		true	string	
instanceName		true	string	
clusterCredentials		true	ClusterCredentialsR equest	
tenantld		true	string	
projectId		false	string	
nssAccountId	Nss Account	false	string	

RecoverVsaRequest

Name	Description	Required	Schema	Default
region		true	string	
stackId		true	string	
clusterCredentials		true	ClusterCredentialsR equest	
tenantId		true	string	
cloudProviderAccou nt	Cloud Provider Account	false	string	
nssAccountId	Nss Account	false	string	

Region

Name	Description	Required	Schema	Default
name		true	string	
code		true	string	
location		true	string	
s3Region		false	string	

RegionalAmi

Name	Description	Required	Schema	Default
region		true	string	
ami_id		true	string	

Name	Description	Required	Schema	Default
saas_mp		true	boolean	

RegistrationResponse

Name	Description	Required	Schema	Default
clientId		true	string	

ReplicationInterClusterLif

Name	Description	Required	Schema	Default
name	Name	true	string	
address	Address	true	string	
netmaskLength	Netmask Length	true	integer (int32)	
port	Port	true	string	
node	Node	true	string	
status	Status	true	string	
peered		true	boolean	

${\bf Replication Inter Cluster Lifs}$

Name	Description	Required	Schema	Default
interClusterLifs	Working Environment Intercluster Lifs	true	ReplicationInterClust erLif array	
peerInterClusterLifs	Peer Working Environment Intercluster Lifs	true	ReplicationInterClust erLif array	

ReplicationProperties

Name	Description	Required	Schema	Default
peers		true	string array	
replicationTargets		true	string array	

ReplicationRequest

Name	Description	Required	Schema	Default
sourceWorkingEnvir onmentId	Source working environment Id	true	string	
destinationWorkingE nvironmentId	Destination working environment Id	true	string	

Name	Description	Required	Schema	Default
sourceInterclusterLifl ps	Source intercluster LIF IPs	true	string array	
destinationInterclust erLiflps	Destination intercluster LIF IPs	true	string array	
policyName	SnapMirror policy name	true	string	
scheduleName	Schedule name	false	string	
maxTransferRate	Maximum transfer rate limit (KB/s). Use 0 for no limit, otherwise use number between 1024 and 2,147,482,624	false	integer (int32)	

ReplicationSchedule

Name	Description	Required	Schema	Default
name	Name	true	string	
description	Description	false	string	
cronJobSchedule	Cron jobs schedule	true	CronJobScheduleRe sponse	

${\bf Replication Status Current Transfer Info}$

Name	Description	Required	Schema	Default
transferType	Current transfer type	true	enum (initialize, update, resync, restore, check, file_restore)	
transferPriority	Current transfer priority	true	enum (low, normal)	
transferError	Current transfer error	true	string	

Replication Status Last Transfer Info

Name	Description	Required	Schema	Default
transferType	Last transfer type	true	enum (initialize, update, resync, restore, check, file_restore)	
transferSize	Last transfer size	true	Capacity	

Name	Description	Required	Schema	Default
transferDuration	Last transfer duration	true	Duration	
transferEnded	Last transfer end time	true	string (date-time)	
transferError	Last transfer error	true	string	

ReplicationStatusResponse

Name	Description	Required	Schema	Default
source	Source Details	true	ReplicationStatusSid e	
destination	Destination Details	true	ReplicationStatusSid e	
mirrorState	SnapMirror status	true	enum (uninitialized, snapmirrored, brokenoff, undefined)	
relationshipType	SnapMirror relationship type	true	enum (data_protection, load_sharing, vault, restore, transition_data_prot ection, extended_data_prot ection)	
relationshipStatus	SnapMirror relationship status	true	enum (idle, transferring, checking, quiescing, quiesced, queued, preparing, finalizing, aborting, breaking)	
relationshipProgress	SnapMirror relationship progress	true	Capacity	
policy	Policy name	true	string	
policyType	Policy type	true	enum (vault, async_mirror, mirror_vault, sync_mirror)	
schedule	Schedule name	true	string	
maxTransferRate	Maximum transfer rate limit	true	Capacity	
networkCompressio nRatio	Network compression ratio	true	string	

Name	Description	Required	Schema	Default
healthy	SnapMirror healthiness	true	boolean	
unhealthyReason	SnapMirror un- healthiness reason	true	string	
lagTime	Replication lag time	true	Duration	
newestSnapshotNa me	Newest snapshot name	true	string	
newestSnapshotCre ated	Newest snapshot creation time	true	string (date-time)	
lastTransferInfo	Last transfer Information	true	ReplicationStatusLa stTransferInfo	
currentTransferInfo	Current transfer Information	true	ReplicationStatusCu rrentTransferInfo	
totalTransferTime	Total transfer time	true	Duration	
totalTransferSize	Total transfer size	true	Capacity	
volumeUsedSize	Volume used size	true	Capacity	
volumeCapacityTier	Volume capacity tier	true	Capacity	

ReplicationStatusSide

Name	Description	Required	Schema	Default
workingEnvironmentI d	Working environment ID	true	string	
workingEnvironment Type	Working environment type	true	string	
workingEnvironment Status	Working environment status	true	string	
clusterName	Cluster name	true	string	
region	AWS region name	false	string	
availabilityZone	AWS availability zone name	false	string	
svmName	Svm name	true	string	
nodeName	Node name	false	string	
volumeName	Volume name	true	string	

Replication To Fsx Request

Name	Description	Required	Schema	Default
sourceWorkingEnvir onmentId	Source working environment Id	true	string	
destinationFsxld	Destination FSx working environment fileSystemId	true	string	
sourceInterclusterLifl ps	Source intercluster LIF IPs	true	string array	
policyName	SnapMirror policy name	true	string	
scheduleName	Schedule name	false	string	
maxTransferRate	Maximum transfer rate limit (KB/s). Use 0 for no limit, otherwise use number between 1024 and 2,147,482,624	false	integer (int32)	

ReplicationUpdateRequest

Name	Description	Required	Schema	Default
schedule	New replication schedule name	false	string	
maxTransferRate	New maximum transfer rate limit (KB/s). Use 0 for no limit, otherwise use number between 1024 and 2,147,482,624	false	integer (int32)	

ResetPassword

Name	Description	Required	Schema	Default
oldPassword	User's current password	true	string	
newPassword	User's new password	true	string	

ResetUserPasswordRequest

Name	Description	Required	Schema	Default
password	New password	true	string	

ResourcesToDelete

Name	Description	Required	Schema	Default
instanceNameAndTy pe		true	InstanceNameIdAnd Type array	
numberOfDisksAnd DiskSize		true	DisksDetails array	

RouteTableResponse

Name	Description	Required	Schema	Default
id		true	string	
main		true	boolean	
subnets		true	string array	
tags		true	RouteTableTag array	

RouteTableTag

Name	Description	Required	Schema	Default
key		true	string	
value		true	string	

S3BucketInfoDetails

Name	Description	Required	Schema	Default
bucketName		true	string	
region		true	string	
tags		true	Map[string,string]	
tieringTarget		true	boolean	
backupTarget		true	boolean	

S3BucketsSummary

Name	Description	Required	Schema	Default
s3Buckets		true	S3BucketInfoDetails array	
totalBuckets		true	integer (int32)	
totalRegions		true	integer (int32)	
totalTieringTargets		true	integer (int32)	
totalBackupTargets		true	integer (int32)	

S3Summary

Name	Description	Required	Schema	Default
numOfBuckets		true	integer (int32)	
numOfRegions		true	integer (int32)	
supportable		true	boolean	

SaasMpAccountResponse

Name	Description	Required	Schema	Default
awsSubscriptions	AWS Subscriptions	true	SubscriptionRespon se array	
azureSubscriptions	Azure Subscriptions	true	SubscriptionRespon se array	
gcpSubscriptions	Gcp Subscriptions	true	SubscriptionRespon se array	
eligibleForFreeTrialA ws	Eligible For Free Trial AWS	true	boolean	
eligibleForFreeTrial Gcp	Eligible For Free Trial Gcp	true	boolean	
eligibleForFreeTrialA zure	Eligible For Free Trial Azure	true	boolean	
cloudAccounts	Cloud accounts	true	CloudAccountRespo nse array	

SaasMpServiceInformation

Name	Description	Required	Schema	Default
productUrlAws		true	string	
productUrlGcp		true	string	
url		true	string	
productUrlAzure		true	string	
productUrlAwsContr act		true	string	

SaasSubscription

Name	Description	Required	Schema	Default
id		true	string	
name		true	string	
active		true	boolean	

SavingsInfo

Name	Description	Required	Schema	Default
name	Name of saving element	false	string	
monthlySaving	Savings for that element	false	Money	

SecurityGroupResponse

Name	Description	Required	Schema	Default
securityGroupId	Security group ID	true	string	
description	Description	true	string	
name	Name	true	string	

ServerTimeZone

Name	Description	Required	Schema	Default
timeZoneName		true	string	
formattedTimeZone		true	string	

ServiceInfo

Name	Description	Required	Schema	Default
enabled		true	boolean	
requireClientInfra		true	boolean	
cloudProvider		false	string array	
metadata		false	Map[string, string]	

ServiceUrl

Name	Description	Required	Schema	Default
url	url	true	string	

SetNssKeysRequest

Name	Description	Required	Schema	Default
nssUserName	NSS username	false	string	
nssPassword	NSS password	false	string	

SetProxyRequest

Name	Description	Required	Schema	Default
uri		true	string	
proxyUserName		false	string	
proxyPassword		false	string	
proxyDomain		false	string	

SetupInfo

Name	Description	Required	Schema	Default
needCertificate		true	boolean	
runningInDocker		true	boolean	
setup		true	boolean	
pendingConnectivity Set		true	boolean	

${\bf SgwsCloudBackupSetupRequest}$

Name	Description	Required	Schema	Default
sgwsCredentials	StorageGRID credentials	true	SgwsCredentialsReq uest	
ipSpace	Ip Space	false	string	

SgwsCredentialsRequest

Name	Description	Required	Schema	Default
accessKey	StorageGRID Access Key	true	string	
secretKey	StorageGRID Secret Key	true	string	
serviceUrl	StorageGRID Endpoint - protocol, FQDN and Port	true	string	

SiteIdentifier

Name	Description	Required	Schema	Default
company		true	string	
host		true	string	
site		true	string	

SnapMirrorPolicyResponse

Name	Description	Required	Schema	Default
name		true	string	
comment		true	string	
policyType		true	string	
rules		true	SnapMirrorRuleResp onse array	
reason		false	string	
default		true	boolean	
supported		true	boolean	

SnapMirrorRuleResponse

Name	Description	Required	Schema	Default
snapMirrorLabel		true	string	
retention		true	integer (int32)	

SnapshotCreateRequest

Name	Description	Required	Schema	Default
snapshotName	Snapshot name	true	string	

SnapshotDeleteRequest

Name	Description	Required	Schema	Default
snapshotName	Snapshot name	true	string array	

SnapshotPolicy

Name	Description	Required	Schema	Default
name	Name	true	string	
schedules	Schedules	true	PolicySchedule array	
description	Description	true	string	

SnapshotPolicyCreateRequest

Name	Description	Required	Schema	Default
snapshotPolicyNam e	Snapshot policy name	true	string	

Name	Description	Required	Schema	Default
schedules	Snapshot policy schedules	true	SnapshotPolicySche duleRequest array	

${\bf Snapshot Policy Schedule Request}$

Name	Description	Required	Schema	Default
scheduleType	Snapshot policy schedule type	true	enum (5min, 8hour, hourly, daily, weekly, monthly)	
retention	Snapshot policy retention	true	integer (int32)	

SoftwareVersionAmisResponse

Name	Description	Required	Schema	Default
regionToAmi		true	string]	

SoftwareVersionsResponse

Name	Description	Required	Schema	Default
versions		true	string array	

SourceSnapmirrorEndpoint

Name	Description	Required	Schema	Default
sourceWorkingEnvir onmentId	working environment	true	string	
sourceSvmName	SVM name	true	string	
sourceVolumeName	volume name	true	string	

SourceTarget

Name	Description	Required	Schema	Default
source		true	ld	
target		true	Id	

StartStopRange

Name	Description	Required	Schema	Default
stop		true	TimePoint	
start		true	TimePoint	

Status

Name	Description	Required	Schema	Default
status		false	string	

StatusProperties

Name	Description	Required	Schema	Default
status		true	string	
message		true	string	
failureCauses		true	FailureCauses	
extendedFailureRea son		false	string	

SubnetResponse

Name	Description	Required	Schema	Default
subnetId	Subnet ID	true	string	
cidr	CIDR	true	string	
subnetName	Subnet name	false	string	
availabilityZone	availability zone	true	string	
availablelps	The number of available IPs on the subnet	true	integer (int32)	
minimumRequiredIp s	The minimum needed IP addresses for the Cloud Volumes ONTAP creation	true	integer (int32)	
outpostArn	Outpost Arn	false	string	

SubscriptionResponse

Name	Description	Required	Schema	Default
id	Id	true	string	
name	Name	true	string	
provider		true	enum (aws, azure, gcp)	
active	Active	true	boolean	
contract	contract	true	boolean	
byNodeMode	By node mode	true	boolean	

${\bf Support Registration Information}$

Name	Description	Required	Schema	Default
supportRegistrationS tatus		true	string	
serialNumber		true	string	
licenseExpiryDate		false	integer (int64)	
cloudLicenseExists		true	boolean	
nssAccountId		false	string	

SupportRegistrationProperties

Name	Description	Required	Schema	Default
supportRegistrationS tatus		true	string	
licenseExpiryDate		true	integer (int64)	

SupportRegistrationResponse

Name	Description	Required	Schema	Default
status		true	string	
licenseExpiryDate		false	integer (int64)	
licenseStartDate		false	integer (int64)	
nssAccountId		false	string	

SupportServices

Name	Description	Required	Schema	Default
asupEnabled		true	boolean	
cognitoEnabled		true	boolean	
kinesisEnabled		true	boolean	
intercomEnabled		true	boolean	
liveChatEnabled		true	boolean	
volumeViewEnabled		true	boolean	
portalService		true	PortalService	
intercomAppld		true	string	
tenancyServiceInfor mation		false	TenancyServiceInfor mation	
saasMpServiceInfor mation		false	SaasMpServiceInfor mation	

Name	Description	Required	Schema	Default
cvsInformation		true	string	
complianceEnabled		true	boolean	
ipaServiceInformatio n		false	IpaServiceInformatio n	
licenseServiceInform ation		false	LicenseServiceInfor mation	
servicesInformation		true	Map[string,Map[string,Any]]	
setupInfo		true	SetupInfo	
useCompliancePriva telpContainerMode		true	boolean	
notificationServiceInf ormation		false	NotificationServiceIn formation	

SupportedCapacityTiers

Name	Description	Required	Schema	Default
supportedCapacityTi ersPerVolumeType		true	SupportedCapacityTi ersResponse array	
capacityTiersDisable Reasons		true	string array	
compositeSupported		true	boolean	
forceCompositeVersi on		true	boolean	

SupportedCapacityTiersResponse

Name	Description	Required	Schema	Default
volumeType		true	string	
supportedCapacityTi ers		true	string array	
availableTieringPolic ies		true	string array	

SupportedFeatures

Name	Description	Required	Schema	Default
supportsMixedAggre gates		true	boolean	
supportsTieringWith ServiceAccount		true	boolean	

Name	Description	Required	Schema	Default
supportsGp3Disk		true	boolean	

SupportedFeaturesResponse

Name	Description	Required	Schema	Default
wormSupportedVersi on		true	boolean	
cbsSupportedVersio n		true	boolean	
httpsStorageAccount SupportedVersion		true	boolean	
tieringWithServiceAc count		true	boolean	
s3CmkEncryptionSu pportedVersion		true	boolean	
gp3SupportedVersio n		true	boolean	

Svm

Name	Description	Required	Schema	Default
name		true	string	
state		true	string	
language		true	string	
allowedAggregates		true	string array	
ver3Enabled	NFS Version 3 enabled	true	boolean	
ver4Enabled	NFS Version 4 enabled	true	boolean	

SvmNameModificationRequest

Name	Description	Required	Schema	Default
svmNewName		true	string	
svmName		false	string	

TagKeyResponse

Name	Description	Required	Schema	Default
key		true	string	

Name	Description	Required	Schema	Default
values		true	string array	

TagResponse

Name	Description	Required	Schema	Default
key	tag key	true	string	
value	tag value	true	string	

TaskCacheEntry

Name	Description	Required	Schema	Default
status		true	integer (int32)	
closeTime		true	integer (int64)	
actionName		true	string	
error		false	string	

TenancyServiceInformation

Name	Description	Required	Schema	Default
accountld		true	string	
url		true	string	
accountWidgetUrl		true	string	
agentsMgmtUrl		true	string	
forwarderUrlOverride		true	string	

TenantActionsRequiredResponse

Name	Description	Required	Schema	Default
weActions		true	WeActionRequiredR esponse array	

TenantResponse

Name	Description	Required	Schema	Default
name		true	string	
publicId		true	string	
workingEnvironment sInformation		false	WorkingEnvironment sInformation	

TieringRestriction

Name	Description	Required	Schema	Default
restrictionReason		false	string	
tieringRestricted		true	boolean	

TimePoint

Name	Description	Required	Schema	Default
day		true	integer (int32)	
hour		true	integer (int32)	
minute		true	integer (int32)	

TrustedCertificateResponse

Name	Description	Required	Schema	Default
id	ID	true	string	
status	Status	true	enum (ACTIVE, PENDING_DELETE D, PENDING_INSTALL ED)	
certificateInfo	Certificate Info	true	CertificateResponse	

UpdateCredentialsRequest

Name	Description	Required	Schema	Default
username	Username	true	string	
password	Password	true	string	

UpdateInfo

Name	Description	Required	Schema	Default
name		true	string	
date		true	integer (int64)	
releaseNumber		true	integer (int32)	

Update Key Manager Ca Certificate Request

Name	Description	Required	Schema	Default
keyManagerCaCertif icateId		true	string	

UpdateLocalImage

Name	Description	Required	Schema	Default
name		true	string	
version		true	string	
current		true	boolean	

UpdateRouteTablesRequest

Name	Description	Required	Schema	Default
routeTableIds		true	string array	

UpdateServiceUser

Name	Description	Required	Schema	Default
cloudManagerNotific ationsOptIn		true	boolean	

UpdateSubscriptionRequest

Name	Description	Required	Schema	Default
subscriptionId	SaaS Marketplace subscription id	true	string	

UpdateSystemImageRequest

Name	Description	Required	Schema	Default
updateType	System update type. System update can be performed by providing either: an external URL from which ONTAP will download the image file, a local image already in ONTAP or a name of an image provided by Cloud Manager	true	enum (EXTERNAL_FILE, LOCAL_IMAGE, OCCM_PROVIDED)	
updateParameter	Parameter specific to the specified update type. External file URL, local image name or Cloud Manager provided image name	true	string	

UpdateTenantRequest

Name	Description	Required	Schema	Default
name	Tenant name	true	string	
description	Tenant description	false	string	
costCenter	Tenant cost center	false	string	

UpdateUserRequest

Name	Description	Required	Schema	Default
firstName	User first name	true	string	
lastName	User last name	true	string	
email	User email	true	string	
IdapUserName	AD user name	false	string	
notificationsOptIn	Email notifications opt-in	false	boolean	

Usage

Name	Description	Required	Schema	Default
amount	Amount	false	number (double)	
units	Units	false	string	

UserPasswordRequest

Name	Description	Required	Schema	Default
email	Email address of the user attempting to login	true	string	
password	Password of the user attempting to login	true	string	

UserRequest

Name	Description	Required	Schema	Default
firstName	User first name	true	string	
lastName	User last name	true	string	
email	User email	true	string	
roleId	Role ID of the user	true	string	
tenantId	Tenant ID of the user	false	string	

Name	Description	Required	Schema	Default
password	User password	true	string	
IdapUserName	LDAP User Name	false	string	
notificationsOptIn	Email notifications opt-in	false	boolean	
Idap		true	boolean	

UserResponse

Name	Description	Required	Schema	Default
publicId	User public ID	true	string	
assignedWorkingEn vironments	List of public IDs of all of the working environments visible to the user	true	string array	
firstName	User first name	true	string	
lastName	User last name	true	string	
email	User email	true	string	
roleId	Role ID of the user	true	string	
tenantld	Tenant ID of the user	true	string	
createdWorkingEnvir onments	List of all working environments created by the user	true	UserWorkingEnviron mentResponse array	
cloudSyncLicenseInf ormation	Cloud Sync license information	false	CloudSyncLicenseIn formation	
IdapUserName	LDAP User Name	true	string	
notificationsOptIn	Notification OptIn	true	boolean	
permissions	Permissions	true	string array	
Idap		true	boolean	

UserTagsResponse

Name	Description	Required	Schema	Default
tags		true	CloudResourceTag array	

UserWorkingEnvironmentResponse

Name	Description	Required	Schema	Default
publicId	Working environment public ID	true	string	
name	Working environment name	true	string	
workingEnvironment Type	Working environment Type	true	string	

VersionWrapper

Name	Description	Required	Schema	Default
name		true	string	
date		true	integer (int64)	
releaseNumber		true	integer (int32)	

VhdImageRequest

Name	Description	Required	Schema	Default
blobUrl		true	string	

VmDiskProperties

Name	Description	Required	Schema	Default
objectName		true	string	
storageAccountNam e		true	string	
containerName		true	string	

Volume

Name	Description	Required	Schema	Default
name	Name	true	string	
totalSize	Volume total size	true	Capacity	
usedSize	Volume used size	true	Capacity	
thinProvisioned	Is volume thin- provisioned	true	boolean	
rootVolume	Is volume the root volume of the SVM	true	boolean	
clone		true	boolean	

VolumeCbsInfo

Name	Description	Required	Schema	Default
totalBackups		true	integer (int32)	

VolumeCloneRequest

Name	Description	Required	Schema	Default
newVolumeName	New volume name	true	string	
parentSnapshot	Snapshot name to use for clone	false	string	

VolumeForBackupResponse

Name	Description	Required	Schema	Default
name		true	string	
uuid		true	string	
svmName		true	string	
size		true	Capacity	
usedSize		true	Capacity	
state		true	string	
providerVolumeType		false	string	
volumeType		true	string	
disableReasonBack up		true	string array	
backupOn		true	boolean	

VolumeInfo

Name	Description	Required	Schema	Default
volumeName		true	string	
svmName		true	string	
newCapacity		true	Capacity	

VolumeModifyRequest

Name	Description	Required	Schema	Default
snapshotPolicyNam e	Snapshot Policy name	false	string	

Name	Description	Required	Schema	Default
shareInfo	Share names, permissions and users for CIFS	false	CifsShareInfo	
exportPolicyInfo	Export policy info for NFS	false	NamedExportPolicyI nfo	
qualityOfService	Quality of service	false	VolumeQualityOfSer vice	
tieringPolicy	Tiering policy	false	enum (none, snapshot_only, auto, all)	
minimumCoolingDay s	Tiering minimum cooling days	false	integer (int32)	

VolumeMoveParameters

Name	Description	Required	Schema	Default
volumeName		true	string	
svmName		true	string	
targetAggregateNam e		true	string	
homeNode		false	string	
newTargetAggregate		true	boolean	

VolumeMoveRequest

Name	Description	Required	Schema	Default
targetAggregateNam e	Target aggregate name	true	string	
numOfDisksToAdd	Target aggregate number of disks to add	true	integer (int32)	
createTargetAggreg ate	Is new Target aggregate	true	boolean	
newDiskTypeName	Volume's new Disk type	false	string	
newCapacityTier	New capacity tier	false	enum (S3, Blob, cloudStorage)	
newTieringPolicy	New tiering policy	false	enum (none, snapshot_only, auto, all)	

VolumeQualityOfService

Name	Description	Required	Schema	Default
maxlops		false	integer (int32)	
maxDataRate	Max Data rate per second	false	Capacity	

VolumeResponse

Name	Description	Required	Schema	Default
name	Volume name	true	string	
uuid	Volume uuid	true	string	
svmName	Volume SVM name	true	string	
size	Volume total size	true	Capacity	
usedSize	Volume used size	true	Capacity	
junctionPath	The junction path at which this volume is mounted	true	string	
volumeTotalInodes	Total volume inodes size	false	integer (int32)	
volumeUsedInodes	Used volume inodes size	false	integer (int32)	
mountPoint	Mount Point	false	string	
compressionSpaceS aved	The total disk capacity that is saved by compressing blocks	true	Capacity	
deduplicationSpace Saved	The disk space capacity that is saved by deduplication and file cloning	true	Capacity	
thinProvisioning	Whether thin provisioning is enabled	true	boolean	
compression	Whether compression is enabled	true	boolean	
deduplication	Whether deduplication is enabled	true	boolean	
snapshotPolicy	The name of the Snapshot policy	true	string	

Name	Description	Required	Schema	Default
securityStyle	The type of the Security style	true	string	
exportPolicyInfo	The export policy info for NFS	true	NamedExportPolicyI nfo	
shareNames	The share names for CIFS	true	string array	
shareInfo	The share names, permissions and users for CIFS	true	CifsShareInfo array	
parentVolumeName	Name of the parent flexible volume for the clone	true	string	
rootVolume	Flag to indicate if the volume is a SVM root	true	boolean	
state	Volume state	true	string	
volumeType	Volume type	true	string	
aggregateName	Aggregate name	true	string	
parentSnapshot	The snapshot name the volume is based on	false	string	
autoSizeMode	The operating mode of autosize	true	string	
maxGrowSize	The maximum size to which the volume will grow automatically	true	Capacity	
providerVolumeType	Cloud provider volume type	false	string	
cloneNames	Names of cloned copies of the volume	true	string array	
moving	Is Volume during move process	true	boolean	
primaryNoFailoverM ountPoint	Primary mount point without failover	false	string	
secondaryNoFailove rMountPoint	Secondary mount point without failover	false	string	
capacityTier	Capacity tier	false	enum ([S3, Blob])	
capacityTierUsedSiz e	Capacity tier used size	false	Capacity	

Name	Description	Required	Schema	Default
cifsShareAccessPoi nt	CIFS share access point	false	string	
primaryCifsShareAc cessPoint	Primary CIFS share access point	false	string	
secondaryCifsShare AccessPoint	Secondary CIFS share access point	false	string	
tieringPolicy	Tiering policy	false	string	
tierInactiveUserData	Tier inactive user data	false	Capacity	
tierInactiveUserData Percent	Tier inactive user data percent	false	integer (int32)	
comment	Volume comment	false	string	
qosPolicyGroupNam e	Quality of service policy group name	false	string	
snaplockType	Snaplock type	false	enum (non_snaplock, compliance, enterprise)	
constituentsAggrega tes	Aggregates which are used for FlexGroup constituents	true	string array	
snapshotsUsedSize	The size that is used by snapshots in the volume	false	Capacity	
cbsBackupsInfo	Backup to Cloud Service info	false	VolumeCbsInfo	
minimumCoolingDay s	Tiering minimum cooling days	false	integer (int32)	
targetName	ISCSI target IQN	true	string	
iscsiEnabled		true	boolean	
flexGroupVolume		true	boolean	

VolumeTags

Name	Description	Required	Schema	Default
tagKey		true	string	
tagValue		true	string	

VolumesListForBackup

Name	Description	Required	Schema	Default
volumes		true	VolumeForBackupR esponse array	
totalNumberOfVolum es		true	integer (int32)	
filteredNumberOfVol umes		false	integer (int32)	
hasNextPage		false	boolean	
allowedValuesForVo lumesListFilter		false	AllowedValuesForVo lumesListFilter	

VpcBasicResponse

Name	Description	Required	Schema	Default
vpcld	VPC ID	true	string	
state	VPC state	true	string	
cidrBlock	VPC CIDR block	true	string	
tags	VPC tags	true	VpcTagResponse array	
default	Is the VPC a default one	true	boolean	

VpcExtendedResponse

Name	Description	Required	Schema	Default
vpcld	VPC ID	true	string	
state	VPC state	true	string	
cidrBlock	VPC CIDR block	true	string	
tags	VPC tags	true	VpcTagResponse array	
default	Is the VPC a default one	true	boolean	
subnets	Subnets associated with vpc	true	SubnetResponse array	
securityGroups	Security groups associated with vpc	true	SecurityGroupResponse array	
tenancy	VPC Tenancy	true	string	

VpcTagResponse

Name	Description	Required	Schema	Default
key	VPC tag key	true	string	
value	VPC tag value	true	string	

VsaAggregateCreateRequest

Name	Description	Required	Schema	Default
name		true	string	
workingEnvironmentI d		true	string	
numberOfDisks		true	integer (int32)	
diskSize		true	Capacity	
homeNode		false	string	
providerVolumeType		false	string	
capacityTier		false	enum (S3, Blob, cloudStorage)	
iops	Provisioned IOPS	false	integer (int32)	
throughput	Provisioned Throughput	false	integer (int32)	

VsaClusterProperties

Name	Description	Required	Schema	Default
lifs		true	LifResponse array	
serialNumber		true	string	
systemId		true	string	
clusterName		true	string	
ontapVersion		true	string	
accountld		true	string	
productCode		true	string	
amild		true	string	
systemManagerUrl		true	string	
creationTime		true	integer (int64)	
instanceld		true	string	
platformLicense		true	string	
licenseExpiryDate		true	integer (int64)	

Name	Description	Required	Schema	Default
instanceType		true	string	
publicIp		false	string	
publicDnsName		false	string	
licenseType		true	VsaLicense	
lastModifiedOffbox		false	integer (int64)	
offboxTarget		true	boolean	
upgradeVersions		false	OntapUpdateImage Metadata array	
writingSpeedState		false	string	

VsaLicense

Name	Description	Required	Schema	Default
name	License name	true	string	
capacityLimit	Capacity limit	true	Capacity	

VsaMetadataRequest

Name	Description	Required	Schema	Default
ontapVersion	Ontap Version	true	string	
licenseType	License Type	true	string	
instanceType	Instance Type	true	string	
platformSerialNumb er	Optional platform Serial Number	false	string	
providedLicense	Optional provided License	false	string	
capacityPackageNa me	Optional Capacity Based Package	false	enum (Professional, Essential, Freemium)	
keyStoneSubscriptio	Keystone Subscription Id	false	string	
useLatestVersion	Use Latest Version	false	boolean	

VsaSchedule

Name	Description	Required	Schema	Default
name		true	string	
schedule		true	StartStopRange array	

Name	Description	Required	Schema	Default
enabled		true	boolean	

VsaSchedulesRequest

Name	Description	Required	Schema	Default
schedules		true	VsaSchedule array	

VsaVolumeCreateRequest

Name	Description	Required	Schema	Default
workingEnvironmentI d	Cloud Volumes ONTAP Working Environment ID	true	string	
svmName	SVM name	true	string	
aggregateName	Aggregate in which the volume will be created	true	string	
name	Volume name, unique within the SVM	true	string	
size	Size as Capacity	true	PositiveCapacity	
initialSize	Initial size as Capacity. Relevant for thin provisioned volumes only	false	Capacity	
snapshotPolicyNam e	Snapshot Policy name	true	string	
exportPolicyInfo	NFS protocol parameters	false	ExportPolicyInfo	
shareInfo	CIFS protocol parameters	false	CreateCifsShareInfo Request	
enableThinProvisioni ng	Enable thin provisioning	true	boolean	
enableCompression	Enable compression	true	boolean	
enableDeduplication	Enable deduplication	true	boolean	
maxNumOfDisksApp rovedToAdd	Maximum number of disks approved to allocate	true	integer (int32)	
providerVolumeType	Provider volume type	false	string	
syncToS3	Add Cloud Sync relationship	true	boolean	

Name	Description	Required	Schema	Default
capacityTier	Capacity tier	false	enum (S3, Blob, cloudStorage)	
iops	Provisioned IOPS	false	integer (int32)	
throughput	Provisioned Throughput	false	integer (int32)	
tieringPolicy	Tiering policy	false	enum (none, snapshot_only, auto, all)	
junctionPath	Junction path	false	string	
qualityOfService	Quality of service	false	VolumeQualityOfSer vice	
minimumCoolingDay s	Cooling Days	false	integer (int32)	
volumeTags	Optionally provide key-value pairs with which to tag the ONTAP volume using App Template service	false	VolumeTags array	
iscsilnfo		true	CreatelscsiInfoRequ est	

VsaVolumeOnNewVsaCreateRequest

Name	Description	Required	Schema	Default
name	Volume name, unique within the SVM	true	string	
size	Size as Capacity	true	PositiveCapacity	
initialSize	Initial size as Capacity. Relevant for thin provisioned volumes only.	false	Capacity	
snapshotPolicyNam e		true	string	
exportPolicyInfo	NFS protocol parameters	false	ExportPolicyInfo	
shareInfo	CIFS protocol parameters	false	CreateCifsShareInfo Request	
enableThinProvisioni ng	Enable thin provisioning	true	boolean	
enableCompression	Enable compression	true	boolean	

Name	Description	Required	Schema	Default
enableDeduplication	Enable deduplication	true	boolean	
tieringPolicy	Tiering policy	false	enum (none, snapshot_only, auto, all)	
junctionPath	Junction path	false	string	
qualityOfService	Quality of service	false	VolumeQualityOfSer vice	
iscsilnfo		true	CreatelscsiInfoRequ est	

VsaVolumeQuoteRequest

Name	Description	Required	Schema	Default
workingEnvironmentI d	Cloud Volumes ONTAP Working Environment ID	true	string	
svmName	SVM name	true	string	
aggregateName	Optionally choose in which aggregate to create the volume	false	string	
name	Volume name, unique within the SVM	true	string	
size	Size as Capacity	true	PositiveCapacity	
initialSize	Initial size as Capacity. Relevant for thin provisioned volumes only	false	Capacity	
enableThinProvisioni ng	Enable thin provisioning	true	boolean	
providerVolumeType	Provider volume type	false	string	
verifyNameUniquene ss	Verify volume name uniqueness within the SVM	true	boolean	
capacityTier	Capacity tier	false	enum (S3, Blob, cloudStorage)	
iops	Provisioned IOPS	false	integer (int32)	
throughput	Provisioned Throughput	false	integer (int32)	

Name	Description	Required	Schema	Default
tieringPolicy	Tiering policy	false	enum (none, snapshot_only, auto, all)	
replicationFlow		true	boolean	

VsaVolumeQuoteResponse

Name	Description	Required	Schema	Default
numOfDisks	Number of new disks needed	true	integer (int32)	
diskSize	New disks size	true	Capacity	
aggregateName	The aggregate on which the requested volume will be created	true	string	
newAggregate	Is it a newly created aggregate	true	boolean	
autoVsaCapacityMa nagement	Is auto Cloud Volumes ONTAP capacity management enabled	true	boolean	

VsaVolumeRequest

Name	Description	Required	Schema	Default
sourceSvmName	Source SVM name	true	string	
sourceVolumeName	Source volume name	true	string	
destinationVolumeN ame	Destination volume name	true	string	
destinationAggregat eName	Destination aggregate name	true	string	
numOfDisksApprove dToAdd	Maximum number of disks approved to add	true	integer (int32)	
advancedMode	Use advanced allocation for destination volume	true	boolean	
destinationProviderV olumeType	Destination provider volume type	false	string	

Name	Description	Required	Schema	Default
destinationCapacityT ier	Destination aggregate capacity tier	false	enum (S3, Blob, cloudStorage)	
destinationSvmNam e	Destination SVM name	false	string	
iops	Provisioned IOPS	false	integer (int32)	
throughput	Provisioned Throughput	false	integer (int32)	
tieringPolicy	Tiering policy	false	enum (none, auto, all)	

VsaWorkingEnvironmentResponse

Name	Description	Required	Schema	Default
publicId		true	string	
name		true	string	
tenantId		true	string	
svmName		false	string	
creatorUserEmail		true	string	
status		false	StatusProperties	
awsProperties		false	AwsProperties	
reservedSize		false	Capacity	
encryptionProperties		false	EncryptionProperties	
clusterProperties		false	VsaClusterPropertie s	
ontapClusterProperti es		false	OntapClusterPropert ies	
actionsRequired		false	ActionRequired array	
interClusterLifs		false	InterClusterLif array	
cronJobSchedules		false	CronJobSchedule array	
snapshotPolicies		false	SnapshotPolicy array	
svms		false	Svm array	
activeActions	Actions currently being performed on this working environment	false	string array	

Name	Description	Required	Schema	Default
replicationProperties	Working environments in which a SnapMirror relationship exists between volumes on this working environment	false	ReplicationPropertie s	
schedules		false	VsaSchedule array	
cloudProviderName		true	string	
workingEnvironment Type		true	string	
supportRegistrationP roperties		false	SupportRegistration Properties	
supportRegistrationI nformation		false	SupportRegistrationI nformation array	
haProperties		false	HaProperties	
capacityFeatures		false	CapacityFeatures	
cloudSyncProperties		false	CloudSyncPropertie s	
supportedFeatures		false	SupportedFeatures	
fpolicyProperties		false	FpolicyProperties	
saasProperties		false	CvoSaasProperties	
cbsProperties		false	CbsPropertiesWithR eason	
compliancePropertie s		false	CloudComplianceSt atusResponse	
monitoringProperties		false	MonitoringStatusRes ponse	
licensesInformation		false	LicenseInformation array	
hA		true	boolean	

VscanFileOpRequest

Name	Description	Required	Schema	Default
vscanFileOp	Vscan file-operation	true	enum (writes_only, standard)	

WeActionRequiredResponse

Name	Description	Required	Schema	Default
publicId		true	string	
actions		true	ActionRequired array	

Working Environment Cost And Usage Response

Name	Description	Required	Schema	Default
hasPermissions	Has permissions to view cost and usage details	true	boolean	
costByTime	Working environment cost and usage details	true	CostByTime array	

Working Environment On tap Saving Response

Name	Description	Required	Schema	Default
savings	list of savings	true	SavingsInfo array	

WorkingEnvironments

Name	Description	Required	Schema	Default
vsaWorkingEnviron ments		true	VsaWorkingEnviron mentResponse array	
onPremWorkingEnvi ronments		true	OnPremWorkingEnvi ronmentResponse array	
azureVsaWorkingEn vironments		true	AzureVsaWorkingEn vironmentResponse array	
gcpVsaWorkingEnvir onments		true	GcpVsaWorkingEnvi ronmentResponse array	

WorkingEnvironmentsInformation

Name	Description	Required	Schema	Default
regionsCount	Number of regions for which working environments exist over this tenant	true	integer (int32)	

Name	Description	Required	Schema	Default
totalReservedSize	Total reserved size of all working environments created over this tenant	true	Capacity	
workingEnvironment sCount	Number of working environments created over this tenant	true	integer (int32)	

WorkspaceResponse

Name	Description	Required	Schema	Default
workspacePublicId		true	string	
workspaceName		true	string	
associatedToAgent		true	boolean	

WormRequest

Name	Description	Required	Schema	Default
retentionPeriod	WORM Retention period	true	WormRetentionPerio d	

WormRetentionPeriod

Name	Description	Required	Schema	Default
length	Length	true	integer (int32)	
unit	Unit	true	enum (years, months, days, hours, minutes, seconds)	

WritingSpeedRequest

Name	Description	Required	Schema	Default
writingSpeedState	Writing speed state	true	enum (NORMAL, HIGH)	

ZapiCredentials

Name	Description	Required	Schema	Default
ip		true	string	
userName		true	string	
password		true	string	

Storage workflows

AWS workflows

Workflows for Amazon Web Services

There are several workflows you can use with the Amazon Web Services public cloud.



Review the Get started section before using any of the Cloud Manager REST API workflows.

Workflow categories

The AWS workflows are organized into the following functional categories:

- Working environments
- Aggregates
- Volumes
- Metadata
- Miscellaneous

See Understanding the workflow processes for more information on these categories.

Connector setup

You must have a **Connector** for the cloud environment before creating a working environment and performing other activities using the workflows. You can create a Connector using the Cloud Manager web UI. When you create a Connector, Cloud Manager adds the AWS cloud provider account that you deployed the Connector in to your list of available accounts. Your AWS account needs to have the right permissions in order to create a Connector.

Review Learn about AWS Connectors to know how to create and deploy an AWS Connector.

Working environments

Create a working environment with PAYGO

You can create a new Cloud Volumes ONTAP working environment using pay-as-you-go (PAYGO) subscription. You can add new volumes when creating the working environment.

Note the following when using PAYGO:

- · A marketplace subscription is required.
- A NetApp Support Site (NSS) key is recommended to register the system for support, but it's not required.
- You can add more volumes after creating the working environment. You can add volumes using the NFS, CIFS or the iSCSI protocol.

Choose the correct workflow depending on the type of the Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create working environment for single node

You can use this workflow to create an single node Cloud Volumes ONTAP working environment.

1. Select the region

Perform the workflow Get regions and choose the code value for the region parameter in step 9.

2. Select the workspace

Perform the workflow Get tenants and choose the workspacePublicId value for the tenantId parameter in step 9.

3. Select the permutations configuration

Perform the workflow Get permutations and choose the ontapVersion and license: type and instanceType values for the vsaMetadata parameter in step 9.

4. Select the VPC

Perform the workflow Get VPCs and do the following:

- Choose the vpcId value for the vpcId parameter in step 9.
- Choose the cidrBlock values for the ips value of the volume parameter in step 9.

5. Select the EBS volume configuration

Perform the workflow Get EBS volume types and choose the size and supportedVolumeTypes values for the ebsVolumeSize and ebsVolumeType parameters in step 9.



You need to choose one of the allowed values for the required <code>ebsVolumeType</code> parameter. We have used <code>gp2</code> value for this parameter in step 9.

6. Attach a marketplace subscription

Perform the workflow Attach SaaS subscription.

7. (Optional) Obtain an NSS key

An NSS key is optional when using PAYGO licensing. If needed, you can create a key or select an existing key, and include the NSS key in the nssAccount parameter in step 9.

- To create a new NSS key using the Cloud Manager web user interface, perform the task Generate NSS user ID and choose the NSS ID.
- To select an existing NSS key, perform the workflow Get NSS keys and choose the id of the required NSS user.

8. (Optional) Create a new volume

You can optionally add a new volume while creating a working environment.

- Choose the name and size values for the corresponding name and size:size input parameters in step 9. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.
- Choose the policyType, ips, and the nfsVersion parameters in the exportPolicyInfo input parameter in step 9 if you choose to create a volume using the NFS protocol. The ips parameter signifies the client IP address (could be multiple addresses) that can access the volume over the network. The nfsVersion parameter signifies the version of the NFS protocol that a client will use for data transmission over a network.



If you choose to create a volume using CIFS protocol, you will need to set the shareInfo
parameter. If you choose to create a volume using iSCSI protocol, you will need to set the iscsiInfo parameter accordingly.

9. Create the working environment

HTTP method	Path
POST	/occm/api/vsa/working-environments

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/working-environments'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json' --d @JSONinput
```

Input

The JSON input example includes the minimum list of parameters.



This request uses PAYGO subscription as indicated in the licenseType parameter.

JSON input example

```
{
    "name": "ziv01we02",
    "svmPassword": "user password",
    "vpcId": "vpc-b16c90d4",
    "region": "us-east-1",
    "tenantId": "tenantIDgoeshere",
    "subnetId": "subnet-f4da95ac",
    "dataEncryptionType": "AWS",
    "vsaMetadata": {
        "ontapVersion": "ONTAP-9.9.0.T1",
        "licenseType": "cot-explore-paygo",
        "instanceType": "m5.xlarge"
    "ebsVolumeSize": {
        "size": 100,
        "unit": "GB"
    },
    "ebsVolumeType": "gp2",
    "volume": {
      "name": "ziv02vol01",
      "size": {
        "size": 200,
        "unit": "GB"
      },
      "exportPolicyInfo": {
        "policyType": "custom",
        "ips": [
          "172.31.0.0/16"
        ],
       "nfsVersion": [
         "nfs3",
          "nfs4"
       1
      },
      "snapshotPolicyName": "default",
      "enableThinProvisioning": true,
      "enableCompression": true,
      "enableDeduplication": true
    "writingSpeedState": "NORMAL"
}
```

Output

The JSON output example includes an example of the VsaWorkingEnvironmentRresponse.

JSON output example

```
{
    "publicId": "VsaWorkingEnvironment-ONWsb1aX",
    "name": "ziv01we02",
    "tenantId": "tenantIDgoeshere",
    "svmName": "svm ziv01we02",
    "creatorUserEmail": "user email",
    "status": null,
    "awsProperties": null,
    "reservedSize": null,
    "encryptionProperties": null,
    "clusterProperties": null,
    "ontapClusterProperties": null,
    "actionsRequired": null,
    "interClusterLifs": null,
    "cronJobSchedules": null,
    "snapshotPolicies": null,
    "svms": null,
    "activeActions": null,
    "replicationProperties": null,
    "schedules": null,
    "cloudProviderName": "Amazon",
    "isHA": false,
    "workingEnvironmentType": "VSA",
    "supportRegistrationProperties": null,
    "supportRegistrationInformation": null,
    "haProperties": null,
    "capacityFeatures": null,
    "cloudSyncProperties": null,
    "supportedFeatures": null,
    "k8sProperties": null,
    "fpolicyProperties": null,
    "saasProperties": null,
    "cbsProperties": null,
    "complianceProperties": null,
    "monitoringProperties": null
}
```

Create working environment for high availability pair

You can use this workflow to create an HA Cloud Volumes ONTAP working environment.

1. Select the region

Perform the workflow Get regions and choose the code value for the region parameter in step 11.

2. Select the cloud provider account

Perform the workflow Get cloud provider accounts and choose the publicId value of the required account for the cloudProviderAccount parameter.

3. Select the workspace

Perform the workflow Get tenants and choose the workspacePublicId value for the tenantId parameter in step 12.

4. Select the permutations configuration

Perform the workflow Get permutations and choose the ontapVersion and license: type and instanceType values for the vsaMetadata parameter in step 12.

5. Select the packages configuration

Perform the Get Packages and choose the packageName, instanceTenancy and writingSpeedState values for the corresponding parameters in step 12.

6. Select the VPC

Perform the workflow Get VPCs and do the following:

- Choose the vpcId value for the vpcId parameter in step 12.
- Choose three subnets and choose the subnetId value for the haParams:mediatorSubnetId, haParams:node1SubnetId, haParams:node2SubnetId in step 12.
- Select the IPs for the clusterFloatingIP, dataFloatingIP, dataFloatingIP2 values for the corresponding parameters in step 12.

7. Select route table

Perform the workflow Get route tables and choose the id value of the required route table for haParams:routeTableIds parameter is step 12.

8. Select the EBS volume configuration

Perform the workflow Get EBS volume types and choose the size and supportedVolumeTypes values for the ebsVolumeSize and ebsVolumeType parameters in step 12.



You need to choose one of the allowed values for the required <code>ebsVolumeType</code> parameter. We have used <code>gp2</code> value for this parameter in step 12.

9. Attach a marketplace subscription

Perform the workflow Attach SaaS subscription.

10. (Optional) Obtain an NSS key

An NSS key is optional when using PAYGO licensing. If needed, you can create a key or select an existing key, and include the NSS key in the nssAccount parameter in step 12.

- To create a new NSS key using the Cloud Manager web user interface, perform the task Generate NSS user ID and choose the NSS ID.
- To select an existing NSS key, perform the workflow Get NSS keys and choose the id of the required NSS user.

11. (Optional) Create a new volume

You can optionally add a new volume while creating a working environment.

- Choose the name and size values for the corresponding name and size:size input parameters in step 12. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.
- Choose the policyType, ips, and the nfsVersion parameters in the exportPolicyInfo input parameter in step 12 if you choose to create a volume using the NFS protocol. The ips parameter signifies the client IP address (could be multiple addresses) that can access the volume over the network. The nfsVersion parameter signifies the version of the NFS protocol that a client will use for data transmission over a network.



If you choose to create a volume using CIFS protocol, you will need to set the <code>shareInfo</code> parameter. If you choose to create a volume using iSCSI protocol, you will need to set the <code>iscsiInfo</code> parameter accordingly.

12. Create the working environment

HTTP method	Path
POST	/occm/api/aws/ha/working-environments

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/working-
environments' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization:
Bearer <ACCESS_TOKEN>' --header 'Content-Type: application/json' --d
@JSONinput
```

Input

The JSON input example includes the minimum list of parameters.



This request uses PAYGO licensing as indicated in the licenseType parameter.

```
"name": "ziv04we02ha",
"svmPassword": "password",
"vpcId": "vpc-b16c90d4",
"region": "us-east-1",
"tenantId": "tenantIDgoeshere",
```

```
"ebsVolumeSize": {
 "size": 100,
 "unit": "GB"
},
"ebsVolumeType": "gp2",
"vsaMetadata": {
 "ontapVersion": "ONTAP-9.9.0X6.T1.ha",
 "licenseType": "ha-cot-explore-paygo",
 "instanceType": "m5.xlarge"
},
"dataEncryptionType": "AWS",
"ontapEncryptionParameters": null,
"haParams": {
 "node1SubnetId": "subnet-f4da95ac",
 "node2SubnetId": "subnet-b4387a9e",
 "mediatorSubnetId": "subnet-76e6d400",
 "clusterFloatingIP": "4.4.4.4",
 "dataFloatingIP": "5.5.5.5",
 "dataFloatingIP2": "6.6.6.6",
  "mediatorKeyPairName": "Developers Virginia",
 "routeTableIds": [
   "rtb-02a45467"
  "failoverMode": "FloatingIP",
 "mediatorAssignPublicIP": true
},
"volume": {
 "name": "ziv02vol01",
 "size": {
   "size": 200,
   "unit": "GB"
 },
  "exportPolicyInfo": {
   "policyType": "custom",
   "ips": [
     "172.31.0.0/16"
   ],
   "nfsVersion": [
     "nfs3",
     "nfs4"
   1
  },
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true
```

```
"optimizedNetworkUtilization": false,
"instanceTenancy": "default",
"packageName": "aws_ha_poc",
"cloudProviderAccount": "InstanceProfile",
"backupVolumesToCbs": false,
"enableMonitoring": "false",
"writingSpeedState": "NORMAL"
}
```

Output

The JSON output example includes an example of the HA working environment details.

```
{
    "publicId": "VsaWorkingEnvironment-sQ9AELDS",
    "name": "ziv04we02ha",
    "tenantId": "tenantIDshownhere",
    "svmName": "svm ziv04we02ha",
    "creatorUserEmail": "user email",
    "status": null,
    "awsProperties": null,
    "reservedSize": null,
    "encryptionProperties": null,
    "clusterProperties": null,
    "ontapClusterProperties": null,
    "actionsRequired": null,
    "interClusterLifs": null,
    "cronJobSchedules": null,
    "snapshotPolicies": null,
    "svms": null,
    "activeActions": null,
    "replicationProperties": null,
    "schedules": null,
    "cloudProviderName": "Amazon",
    "isHA": true,
    "workingEnvironmentType": "VSA",
    "supportRegistrationProperties": null,
    "supportRegistrationInformation": null,
    "haProperties": null,
    "capacityFeatures": null,
    "cloudSyncProperties": null,
    "supportedFeatures": null,
    "k8sProperties": null,
    "fpolicyProperties": null,
    "saasProperties": null,
    "cbsProperties": null,
    "complianceProperties": null,
    "monitoringProperties": null
}
```

Create a working environment with BYOL licensing

You can use this workflow to create a new Cloud Volumes ONTAP working environment using bring-your-own-license (BYOL) licensing.

Note the following when using BYOL licensing:

- A marketplace subscription is not required.
- A NetApp Support Site (NSS) key is required to register the system for support.
- You can add a volume after creating the working environment.

To optionally create a new volume with the working environment, you must modify the JSON input provided on the REST API call. See Create a working environment with PAYGO licensing for an example.

Choose the correct workflow depending on the type of the Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create working environment for single node

You can use this workflow to create a single node Cloud Volumes ONTAP working environment.

1. Select the region

Perform the workflow Get regions and choose the code value for the region parameter in step 7.

2. Select the workspace

Perform the workflow Get tenants and choose the workspacePublicId value for the tenantId parameter in step 7.

3. Select the permutations configuration

Perform the workflow Get permutations and choose the ontapVersion and license: type and instanceType values for the vsaMetadata parameter in step 7.

You will also need to include the platformSerialNumber value in vsaMetadata parameter in the REST API call.

4. Select the VPC

Perform the workflow Get VPCs and choose the vpcId value for the vpcId parameter in step 7.

5. Select the EBS volume configuration

Perform the workflow Get EBS volume types and choose the size and supportedVolumeTypes values for the ebsVolumeSize and ebsVolumeType parameters in step 7.



You need to choose one of the allowed values for the required <code>ebsVolumeType</code> parameter. We have used <code>gp2</code> value for this parameter in step 7.

6. Obtain the required NSS key

An NSS key is required when using BYOL licensing. You can create a key or select an existing key, and include the NSS key in the nssAccount parameter in step 7.

- To create a new NSS key using the Cloud Manager web user interface, perform the task Generate NSS user ID and choose the NSS ID.
- To select an existing NSS key, perform the workflow Get NSS keys and choose the id of the required NSS user.

7. Create the working environment

HTTP method	Path
POST	/occm/api/vsa/working-environments

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/working-environments'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json' --d @JSONinput
```

Input

The JSON input example includes the minimum list of parameters. This request uses BYOL licensing as indicated in the <code>licenseType</code> parameter. The <code>platformSerialNumber</code> is required.

```
{
   "name": "ziv02we03",
   "svmPassword": "password",
   "vpcId": "vpc-b16c90d4",
   "region": "us-east-1",
   "tenantId": "workspace-cxxx123",
   "subnetId": "subnet-f4da95ac",
   "dataEncryptionType": "AWS",
   "nssAccount": "xxx332ce3-xxxx-4000-xx00-000a0601c682",
   "vsaMetadata": {
       "ontapVersion": "ONTAP-9.9.0.T1",
       "licenseType": "cot-premium-byol",
       "instanceType": "m5.xlarge",
       },
       "ebsVolumeSize": {
           "size": 100,
           "unit": "GB"
           },
           "ebsVolumeType": "gp2"
}
```

Output

The JSON output example includes an example of the VsaWorkingEnvironmentRresponse response.

```
{
    "publicId": "VsaWorkingEnvironment-wL2MaBJs",
    "name": "username",
    "tenantId": "tenantIDgoeshere",
    "svmName": "svm ziv02we03",
    "creatorUserEmail": "user email",
    "status": null,
    "awsProperties": null,
    "reservedSize": null,
    "encryptionProperties": null,
    "clusterProperties": null,
    "ontapClusterProperties": null,
    "actionsRequired": null,
    "interClusterLifs": null,
    "cronJobSchedules": null,
    "snapshotPolicies": null,
    "svms": null,
    "activeActions": null,
    "replicationProperties": null,
    "schedules": null,
    "cloudProviderName": "Amazon",
    "isHA": false,
    "workingEnvironmentType": "VSA",
    "supportRegistrationProperties": null,
    "supportRegistrationInformation": null,
    "haProperties": null,
    "capacityFeatures": null,
    "cloudSyncProperties": null,
    "supportedFeatures": null,
    "k8sProperties": null,
    "fpolicyProperties": null,
    "saasProperties": null,
    "cbsProperties": null,
    "complianceProperties": null,
    "monitoringProperties": null
}
```

Create working environment for high availability pair

You can use this workflow to create an HA Cloud Volumes ONTAP working environment.

1. Select the region

Perform the workflow Get regions and choose the code value for the region parameter in step 11.

2. Select the cloud provider account

Perform the workflow Get cloud provider accounts and choose the publicId value of the required account for the cloudProviderAccount parameter.

3. Select the workspace

Perform the workflow Get tenants and choose the workspacePublicId value for the tenantId parameter in step 11.

4. Select the permutations configuration

Perform the workflow Get permutations and choose the ontapVersion and license: type and instanceType values for the vsaMetadata parameter in step 11.

5. Select the packages configuration

Perform the Get Packages and choose the packageName, instanceTenancy and writingSpeedState values for the corresponding parameters in step 11.

6. Select the VPC

Perform the workflow Get VPCs and do the following:

- Choose the vpcId value for the vpcId parameter in step 11.
- Choose three subnets and choose the subnetId value for the haParams:mediatorSubnetId, haParams:node1SubnetId, haParams:node2SubnetId.
- Attach the licenses serial number to platformSerialNumberNode1 and platformSerialNumberNode2 parameters.
- Select the IPs for the clusterFloatingIP, dataFloatingIP, dataFloatingIP2 values for the corresponding parameters in step 11.

7. Select the route table

Perform the workflow Get route tables and choose the id value of the required route table for haParams:routeTableIds parameter in step 11.

8. Select the EBS volume configuration

Perform the workflow Get EBS volume types and choose the size and supportedVolumeTypes values for the ebsVolumeSize and ebsVolumeType parameters in step 11.



You need to choose one of the allowed values for the required <code>ebsVolumeType</code> parameter. We have used <code>gp2</code> value for this parameter in step 11.

9. Get key pairs

Perform the Get key pairs workflow and select the required key for haParam: mediatorKeyPairName parameter in step 11.

10. Obtain the required NSS key

An NSS key is required when using BYOL licensing. You can create a key or select an existing key, and include the NSS key in the nssAccount parameter.

- To create a new NSS key using the Cloud Manager web user interface, perform the task Generate NSS user ID and choose the NSS ID.
- To select an existing NSS key, perform the workflow Get NSS keys and choose the id of the required NSS user.

11. Create the working environment

HTTP method	Path
POST	/occm/api/aws/ha/working-environments

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/working-
environments' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization:
Bearer <ACCESS_TOKEN>' --header 'Content-Type: application/json' --d
@JSONinput
```

Input

The JSON input example includes the minimum list of parameters. This request uses BYOL licensing as indicated in the <code>licenseType</code> parameter. The <code>platformSerialNumberNode1</code> and <code>platformSerialNumberNode2</code> parameters are required.

```
{
 "name": "ziv04we02ha",
 "svmPassword": "password",
 "vpcId": "vpc-b16c90d4",
 "region": "us-east-1",
 "tenantId": "tenantIDgoeshere",
 "ebsVolumeSize": {
   "size": 100,
   "unit": "GB"
 },
 "ebsVolumeType": "gp2",
 "vsaMetadata": {
    "ontapVersion": "ONTAP-9.9.0.T1.ha",
   "licenseType": "ha-cot-premium-byol",
   "instanceType": "m5.xlarge"
 },
 "dataEncryptionType": "AWS",
 "ontapEncryptionParameters": null,
 "haParams": {
    "node1SubnetId": "subnet-f4da95ac",
   "node2SubnetId": "subnet-b4387a9e",
    "mediatorSubnetId": "subnet-76e6d400",
   "clusterFloatingIP": "4.4.4.4",
   "dataFloatingIP": "5.5.5.5",
   "dataFloatingIP2": "6.6.6.6",
   "platformSerialNumberNode1": "9012014000000000023",
    "platformSerialNumberNode2": "9012014000000000024",
    "mediatorKeyPairName": "Developers Virginia",
    "routeTableIds": [
     "rtb-02a45467"
   ],
   "failoverMode": "FloatingIP",
   "mediatorAssignPublicIP": true
  },
 "nssAccount": "54ab5c0d-xx23-xxxd-bcef-6eeda79e747d",
 "optimizedNetworkUtilization": false,
 "instanceTenancy": "default",
 "packageName": "aws ha poc",
 "cloudProviderAccount": "InstanceProfile",
 "backupVolumesToCbs": false,
 "enableMonitoring": "false",
 "writingSpeedState": "NORMAL"
}
```

Output

The JSON output example includes an example of the HA working environment details.

JSON output example

```
{
    "publicId": "VsaWorkingEnvironment-XxCZibxz",
    "name": "ziv04we02ha",
    "tenantId": "tenantIDshownhere",
    "svmName": "svm ziv04we02ha",
    "creatorUserEmail": "user email",
    "status": null,
    "awsProperties": null,
    "reservedSize": null,
    "encryptionProperties": null,
    "clusterProperties": null,
    "ontapClusterProperties": null,
    "actionsRequired": null,
    "interClusterLifs": null,
    "cronJobSchedules": null,
    "snapshotPolicies": null,
    "svms": null,
    "activeActions": null,
    "replicationProperties": null,
    "schedules": null,
    "cloudProviderName": "Amazon",
    "isHA": true,
    "workingEnvironmentType": "VSA",
    "supportRegistrationProperties": null,
    "supportRegistrationInformation": null,
    "haProperties": null,
    "capacityFeatures": null,
    "cloudSyncProperties": null,
    "supportedFeatures": null,
    "k8sProperties": null,
    "fpolicyProperties": null,
    "saasProperties": null,
    "cbsProperties": null,
    "complianceProperties": null,
    "monitoringProperties": null
}
```

Get working environments

You can retrieve the public identifier, working environment identifier and the storage virtual machine name for Cloud Volumes ONTAP working environments (visible to

currently logged in user) which would be used in other workflows.

Choose the correct workflow depending on the type of the Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get working environments for single node

You can use this workflow to retrieve the working environments' details for a single node system.

1. Get the working environments

HTTP method	Path
GET	occm/api/vsa/working-environments

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/working-environments'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Optional query parameters:

- fields
- tenantId

Output

The JSON output example includes an array of VSA working environments and their details.

```
[
    "publicId": "VsaWorkingEnvironment-79VKenHW",
    "name": "ziv01we02",
    "tenantId": "tenantIDshownhere",
    "svmName": "svm_ziv01we02",
    "creatorUserEmail": "user_email",
    "status": null,
    "awsProperties": null,
    "reservedSize": null,
    "encryptionProperties": null,
    "clusterProperties": null,
    "ontapClusterProperties": null,
    "actionsRequired": null,
```

```
"interClusterLifs": null,
    "cronJobSchedules": null,
    "snapshotPolicies": null,
    "svms": null,
    "activeActions": null,
    "replicationProperties": null,
    "schedules": null,
    "cloudProviderName": "Amazon",
    "isHA": false,
    "workingEnvironmentType": "VSA",
    "supportRegistrationProperties": null,
    "supportRegistrationInformation": [],
    "haProperties": null,
    "capacityFeatures": null,
    "cloudSyncProperties": null,
    "supportedFeatures": null,
    "k8sProperties": null,
    "fpolicyProperties": null,
    "saasProperties": null,
    "cbsProperties": null,
    "complianceProperties": null,
    "monitoringProperties": null
},
    "publicId": "VsaWorkingEnvironment-61kN4p5P",
    "name": "ziv01we03",
    "tenantId": "tenantIDshownhere",
    "svmName": "svm ziv01we03",
    "creatorUserEmail": "user email",
    "status": null,
    "awsProperties": null,
    "reservedSize": null,
    "encryptionProperties": null,
    "clusterProperties": null,
    "ontapClusterProperties": null,
    "actionsRequired": null,
    "interClusterLifs": null,
    "cronJobSchedules": null,
    "snapshotPolicies": null,
    "svms": null,
    "activeActions": null,
    "replicationProperties": null,
    "schedules": null,
    "cloudProviderName": "Amazon",
    "isHA": false,
    "workingEnvironmentType": "VSA",
```

```
"supportRegistrationProperties": null,
    "supportRegistrationInformation": [],
    "haProperties": null,
    "capacityFeatures": null,
    "cloudSyncProperties": null,
    "supportedFeatures": null,
    "k8sProperties": null,
    "fpolicyProperties": null,
    "saasProperties": null,
    "cbsProperties": null,
    "complianceProperties": null,
    "monitoringProperties": null
},
    "publicId": "VsaWorkingEnvironment-E9WanX81",
    "name": "ziv01we04",
    "tenantId": "tenantIDshownhere",
    "svmName": "svm ziv01we04",
    "creatorUserEmail": "user email",
    "status": null,
    "awsProperties": null,
    "reservedSize": null,
    "encryptionProperties": null,
    "clusterProperties": null,
    "ontapClusterProperties": null,
    "actionsRequired": null,
    "interClusterLifs": null,
    "cronJobSchedules": null,
    "snapshotPolicies": null,
    "svms": null,
    "activeActions": null,
    "replicationProperties": null,
    "schedules": null,
    "cloudProviderName": "Amazon",
    "isHA": false,
    "workingEnvironmentType": "VSA",
    "supportRegistrationProperties": null,
    "supportRegistrationInformation": [],
    "haProperties": null,
    "capacityFeatures": null,
    "cloudSyncProperties": null,
    "supportedFeatures": null,
    "k8sProperties": null,
    "fpolicyProperties": null,
    "saasProperties": null,
    "cbsProperties": null,
```

```
"complianceProperties": null,
    "monitoringProperties": null
}
```

Get working environment for high availability pair

You can use this workflow to get the working environment details for an HA pair.

1. Select the working environment to use

Perform the workflow Get working environments for single node and choose the publicId of the required working environment for the workingEnvironmentId path parameter.

2. Get the working environment

HTTP method	Path
GET	occm/api/aws/ha/working-environments/ <working_env_id></working_env_id>

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/working-
environments/<WORKING_ENV_ID>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Path parameter:

<WORKING_ENV_ID> workingEnvironmentId

Optional query parameter:

fields

Output

The JSON output example includes an HA Cloud Volumes ONTAP working environment.

```
[
{
    "publicId": "VsaWorkingEnvironment-N6BPfglr",
    "name": "ziv04we01ha",
    "tenantId": "tenantIDshownhere",
    "svmName": "svm ziv04we01ha",
    "creatorUserEmail": "user email",
    "status": null,
    "awsProperties": null,
    "reservedSize": null,
    "encryptionProperties": null,
    "clusterProperties": null,
    "ontapClusterProperties": null,
    "actionsRequired": null,
    "interClusterLifs": null,
    "cronJobSchedules": null,
    "snapshotPolicies": null,
    "svms": null,
    "activeActions": null,
    "replicationProperties": null,
    "schedules": null,
    "cloudProviderName": "Amazon",
    "isHA": true,
    "workingEnvironmentType": "VSA",
    "supportRegistrationProperties": null,
    "supportRegistrationInformation": [],
    "haProperties": null,
    "capacityFeatures": null,
    "cloudSyncProperties": null,
    "supportedFeatures": null,
    "k8sProperties": null,
    "fpolicyProperties": null,
    "saasProperties": null,
    "cbsProperties": null,
    "complianceProperties": null,
    "monitoringProperties": null
}
```

Delete a working environment

You can delete an existing Cloud Volumes ONTAP working environment.

Choose the correct workflow depending on the type of the Cloud Volumes ONTAP deployment:

Single Node

• HA pair

Delete working environment for single node

You can use this workflow to delete a working environment for a single node system.

1. Select the working environment to use

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Delete the working environment

HTTP method	Path
DELETE	/occm/api/vsa/working-environments/{workingEnvironmentId}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/working-
environments/<WORKING_ENV_ID>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Path parameter < WORKING ENV ID > working Environment Id

Optional query parameters:

• localDelete

If true the Cloud Volumes ONTAP instance in the cloud is not terminated, but Cloud Manager no longer manages it (default is false).

• forceDelete

If true the working environment is deleted even if it is part of one or more SnapMirror relationships (default is false).

Output

None

Delete working environment for high availability pair

You can use this workflow to delete a working environment for an HA pair.

1. Select the working environment to use

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Delete the working environment

HTTP method	Path
DELETE	/occm/api/aws/ha/working-environments/{workingEnvironmentId}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/working-
environments/<WORKING_ENV_ID>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Path parameter < WORKING ENV ID > workingEnvironmentId

Optional query parameters:

• localDelete

If true the Cloud Volumes ONTAP instance in the cloud is not terminated, but Cloud Manager no longer manages it (default is false).

• forceDelete

If true the working environment is deleted even if it is part of one or more SnapMirror relationships (default is false).

Output

None

Create CIFS server configuration

If you want to create CIFS volumes on your Cloud Volumes ONTAP system, you first need to configure the CIFS server. You can choose to set up the CIFS server in a workgroup or in an Active Directory domain. Review the NetApp docs for more information.

Choose the correct workflow depending on the type of the Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create CIFS server configuration for single node

You can use this workflow to create a CIFS server configuration for a single node system.

Choose the workflow that is specific to your goal:

- Set up a CIFS server in a workgroup
- · Set up a CIFS server in an Active Directory domain

Set up a CIFS server in a workgroup

You can configure a CIFS server in a workgroup when the Microsoft Active Directory domain infrastructure is not available.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Create the CIFS configuration

Create the CIFS server configuration.

HTTP method	Path
POST	/occm/api/vsa/working-environments/{workingEnvironmentId}/cifs-workgroup

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/working-
environments/<WORKING_ENV_ID>/cifs-workgroup' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

Path parameter <WORKING ENV ID> workingEnvironmentId

JSON input example

```
"serverName": "SMB_SERVER02",
   "workgroupName": "workgroup02",
   "svmName": "svm_ziv01we01"
}
```

Output

None.

Set up a CIFS server in an Active Directory domain

You can create a CIFS server on the SVM and specify the Active Directory (AD) domain to which it belongs.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Determine the Active Directory configuration

You need the following configuration parameters for an Active Directory server.

Input parameter	Description
dnsDomain	Use the Active Directory domain as the DNS name.
ipAddresses	Define the primary DNS IP address and optionally add a secondary IP address.
netBIOS	Use the CIFS server NetBIOS name.
organizationalUnit	Include the organizational unit as appropriate.
activeDirectoryDomain	Set the Active Directory domain to join.
activeDirectoryUsername	A username with authorization to join the domain.
activeDirectoryPassword	The password for the authorized username.

3. Create the CIFS configuration

Create the CIFS server configuration.

HTTP method	Path
POST	/occm/api/vsa/working-environments/{workingEnvironmentId}/cifs

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/working-
environments/<WORKING_ENV_ID>/cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

• Path parameter < WORKING ENV ID> workingEnvironmentId

```
"dnsDomain": "zivh.netapp.com",
"ipAddresses": [
    "172.31.5.241"
],
"netBIOS": "zivaws02we03",
"organizationalUnit": "CN=Computers",
"activeDirectoryDomain": "zivh.netapp.com",
"activeDirectoryUsername": "administrator",
"activeDirectoryPassword": "password"
}
```

Output

None.

Create CIFS server configuration for high availability pair

You can use this workflow to create a CIFS server configuration for an HA working environment.

Choose the workflow that is specific to your goal:

- · Set up a CIFS server in a workgroup
- Set up a CIFS server in an Active Directory domain

Set up a CIFS server in a workgroup

You can configure a CIFS server in a workgroup when the Microsoft Active Directory domain infrastructure is not available.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Create the CIFS configuration

Create the CIFS server configuration.

HTTP method	Path
POST	/occm/api/aws/ha/working-environments/{workingEnvironmentId}/cifs-workgroup

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/working-
environments/<WORKING_ENV_ID>/cifs-workgroup' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

Path parameter <WORKING_ENV_ID> workingEnvironmentId

JSON input example

```
"serverName": "SMB_SERVER02",
   "workgroupName": "workgroup02",
   "svmName": "svm_ziv01we01"
}
```

Output

None.

Set up a CIFS server in an Active Directory domain

You can create a CIFS server on the SVM and specify the Active Directory (AD) domain to which it belongs.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Determine the Active Directory configuration

You need the following configuration parameters for an Active Directory server.

Input parameter	Description
dnsDomain	Use the Active Directory domain as the DNS name.
ipAddresses	Define the primary DNS IP address and optionally add a secondary IP address.
netBIOS	Use the CIFS server NetBIOS name.
organizationalUnit	Include the organizational unit as appropriate.
activeDirectoryDomain	Set the Active Directory domain to join.
activeDirectoryUsername	A username with authorization to join the domain.
activeDirectoryPassword	The password for the authorized username.

3. Create the CIFS configuration

Create the CIFS server configuration.

HTTP method	Path
POST	/occm/api/aws/ha/working-environments/{workingEnvironmentId}/cifs

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/working-
environments/<WORKING_ENV_ID>/cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

• Path parameter <WORKING_ENV_ID> workingEnvironmentId

JSON input example

```
"dnsDomain": "zivh.netapp.com",
"ipAddresses": [
    "172.31.5.241"
],
    "netBIOS": "zivaws02we03",
    "organizationalUnit": "CN=Computers",
    "activeDirectoryDomain": "zivh.netapp.com",
    "activeDirectoryUsername": "administrator",
    "activeDirectoryPassword": "password"
}
```

Output

None.

Get CIFS server configurations

You can use this workflow to retrieve the CIFS server configurations for an existing Cloud Volumes ONTAP working environment.

Choose the correct workflow depending on the type of the Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get CIFS server configuration for single node

You can use this workflow to retrieve a CIFS server configuration for a single node system.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Get the CIFS configurations

HTTP method	Path
GET	/occm/api/vsa/working-environments/{workingEnvironmentId}/cifs

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/working-
environments/<WORKING_ENV_ID>/cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

- Path parameter <WORKING_ENV_ID> workingEnvironmentId
- Optional query parameter svm

Output

The JSON output example includes the CIFS configurations for an existing Cloud Volumes ONTAP working environment.

```
"dnsDomain": "zivh.netapp.com",
    "activeDirectoryDomain": "zivh.netapp.com",
    "ipAddresses": [
        "172.31.5.241"
    ],
    "netBIOS": "zivaws02we01",
    "organizationalUnit": "CN=Computers",
    "authenticationType": "domain"
}
```

Get CIFS server configuration for high availability pair

You can use this workflow to retrieve a CIFS server configuration for an HA working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Get the CIFS configurations

HTTP method	Path
GET	/occm/api/aws/ha/working-environments/{workingEnvironmentId}/cifs

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/working-
environments/<WORKING_ENV_ID>/cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

- Path parameter <WORKING_ENV_ID> workingEnvironmentId
- Optional query parameter svm

Output

The JSON output example includes the CIFS configurations for an existing Cloud Volumes ONTAP working environment.

```
"dnsDomain": "zivh.netapp.com",
    "activeDirectoryDomain": "zivh.netapp.com",
    "ipAddresses": [
        "172.31.5.241"
    ],
    "netBIOS": "zivaws02we01",
    "organizationalUnit": "CN=Computers",
    "authenticationType": "domain"
}
```

Delete CIFS server configuration

You can use this workflow to delete a CIFS server configuration for an existing Cloud Volumes ONTAP working environment.

Choose the correct workflow depending on the type of the Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Delete CIFS server configuration for single node

You can use this workflow to delete a CIFS server configuration for a single node system.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Delete the CIFS configurations

HTTP method	Path
POST	/occm/api/vsa/working-environments/{workingEnvironmentId}/delete-cifs

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/working-
environments/<WORKING_ENV_ID>/delete-cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

- Path parameter < WORKING_ENV_ID > workingEnvironmentId
- Optional JSON body

```
"activeDirectoryUsername": "string",
  "activeDirectoryPassword": "string",
  "svmName": "string"
}
```

Output

None.

Delete CIFS server configuration for high availability pair

You can use this workflow to delete a CIFS server configuration for an HA working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Delete the CIFS configurations

HTTP method	Path
POST	/occm/api/aws/ha/working-environments/{workingEnvironmentId}/delete-cifs

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/working-
environments/<WORKING_ENV_ID>/delete-cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

- Path parameter <WORKING_ENV_ID> workingEnvironmentId
- Optional JSON body

```
{
   "activeDirectoryUsername": "string",
   "activeDirectoryPassword": "string",
   "svmName": "string"
}
```

Output

None.

Aggregates

Get aggregates

You can retrieve a list of available disk aggregates.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get aggregates for single node

You can use this workflow to retrieve the aggregates for a single node working environment.

1. Select the working environment to use

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Get the list of aggregates

HTTP method	Path
GET	/occm/api/vsa/aggregates/{workingEnvironmentId}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/aggregates/<WORKING_EN
V_ID>' --header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameter <WORKING_ENV_ID> (workingEnvironmentId)

Output

An array of aggregates for the indicated working environment is returned as shown in the JSON output example.

```
[
        "name": "aggr1",
        "availableCapacity": {
            "size": 87.55,
            "unit": "GB"
        },
        "totalCapacity": {
            "size": 88.57,
            "unit": "GB"
        },
        "usedCapacity": {
            "size": 1.02,
            "unit": "GB"
        },
        "volumes": [
            {
                "name": "svm ziv01we01 root",
```

```
"totalSize": {
           "size": 1.0,
            "unit": "GB"
        },
        "usedSize": {
            "size": 0.00115203857421875,
            "unit": "GB"
        },
        "thinProvisioned": false,
        "isClone": false,
        "rootVolume": true
   }
],
"providerVolumes": [
    {
        "id": "vol-066fea889cbc6a65c",
        "name": "vol-066fea889cbc6a65c",
        "size": {
            "size": 100.0,
            "unit": "GB"
        } ,
        "state": "in-use",
        "device": "/dev/xvdg",
        "instanceId": "i-0fa9a2879e67a8829",
        "diskType": "gp2",
        "encrypted": true,
        "iops": null
   }
],
"disks": [
    {
        "name": "NET-1.3",
        "position": "data",
        "ownerNode": "ziv01we01-01",
        "device": "xvdg vol066fea889cbc6a65c",
        "vmDiskProperties": null
   }
],
"state": "online",
"encryptionType": "cloudEncrypted",
"encryptionKeyId": null,
"isRoot": false,
"homeNode": "ziv01we01-01",
"ownerNode": "ziv01we01-01",
"capacityTier": null,
"capacityTierUsed": null,
```

Get aggregates for high availability pair

You can use this workflow to retrieve the aggregates for an HA working environment.

1. Select the working environment to use

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Get the list of aggregates

HTTP method	Path
GET	/occm/api/aws/ha/aggregates/{workingEnvironmentId}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/aggregates/<WORKING
_ENV_ID>' --header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameter <WORKING_ENV_ID> (workingEnvironmentId)

Output

An array of aggregates for the indicated working environment is returned as shown in the JSON output example.

```
[
    "name": "aggr1",
    "availableCapacity": {
        "size": 83.13,
        "unit": "GB"
    },
    "totalCapacity": {
        "size": 84.14,
        "unit": "GB"
    },
    "usedCapacity": {
```

```
"size": 1.02,
    "unit": "GB"
},
"volumes": [
    {
        "name": "svm ziv04we01ha root",
        "totalSize": {
            "size": 1.0,
            "unit": "GB"
        },
        "usedSize": {
            "size": 7.0953369140625E-4,
            "unit": "GB"
        },
        "thinProvisioned": false,
        "isClone": false,
       "rootVolume": true
],
"providerVolumes": [
    {
        "id": "vol-0d5d1983432218cec",
        "name": "vol-0d5d1983432218cec",
        "size": {
            "size": 100.0,
           "unit": "GB"
        "state": "in-use",
        "device": "/dev/xvdh",
        "instanceId": "i-053d9d1bce8121c43",
        "diskType": "qp2",
        "encrypted": true,
        "iops": null
    },
        "id": "vol-0a3fe8eaed2af69de",
        "name": "vol-0a3fe8eaed2af69de",
        "size": {
            "size": 100.0,
           "unit": "GB"
        },
        "state": "in-use",
        "device": "/dev/xvdh",
        "instanceId": "i-0392f55ca4bc06322",
        "diskType": "qp2",
        "encrypted": true,
```

```
"iops": null
       }
    ],
    "disks": [
        {
            "name": "NET-1.4",
            "position": "data",
            "ownerNode": "ziv04we01ha-01",
            "device": "xvdh vol0d5d1983432218cec",
            "vmDiskProperties": null
        },
        {
            "name": "NET-2.4",
            "position": "data",
            "ownerNode": "ziv04we01ha-01",
            "device": "xvdh vol0a3fe8eaed2af69de",
            "vmDiskProperties": null
        }
    ],
    "state": "online",
    "encryptionType": "cloudEncrypted",
    "encryptionKeyId": null,
    "isRoot": false,
    "homeNode": "ziv04we01ha-01",
    "ownerNode": "ziv04we01ha-01",
    "capacityTier": null,
    "capacityTierUsed": null,
    "sidlEnabled": true,
    "snaplockType": "non snaplock"
},
    "name": "ziv04we01haagg01",
    "availableCapacity": {
        "size": 84.14,
        "unit": "GB"
    },
    "totalCapacity": {
       "size": 84.14,
        "unit": "GB"
    },
    "usedCapacity": {
       "size": 156.0,
        "unit": "KB"
    },
    "volumes": [],
    "providerVolumes": [
```

```
"id": "vol-0149ffa06bb4e92ad",
        "name": "vol-0149ffa06bb4e92ad",
        "size": {
            "size": 100.0,
            "unit": "GB"
        },
        "state": "in-use",
        "device": "/dev/xvdi",
        "instanceId": "i-0392f55ca4bc06322",
        "diskType": "qp2",
        "encrypted": true,
        "iops": null
    },
    {
        "id": "vol-03e6ada9e893b1196",
        "name": "vol-03e6ada9e893b1196",
        "size": {
            "size": 100.0,
            "unit": "GB"
        },
        "state": "in-use",
        "device": "/dev/xvdi",
        "instanceId": "i-053d9d1bce8121c43",
        "diskType": "gp2",
        "encrypted": true,
        "iops": null
   }
],
"disks": [
    {
        "name": "NET-2.5",
        "position": "data",
        "ownerNode": "ziv04we01ha-01",
        "device": "xvdi vol0149ffa06bb4e92ad",
        "vmDiskProperties": null
    },
        "name": "NET-1.5",
        "position": "data",
        "ownerNode": "ziv04we01ha-01",
        "device": "xvdi vol03e6ada9e893b1196",
        "vmDiskProperties": null
   }
],
"state": "online",
```

```
"encryptionType": "cloudEncrypted",
    "encryptionKeyId": null,
    "isRoot": false,
    "homeNode": "ziv04we01ha-01",
    "ownerNode": "ziv04we01ha-01",
    "capacityTier": null,
    "capacityTierUsed": null,
    "sidlEnabled": true,
    "snaplockType": "non_snaplock"
}
```

Create aggregate

You can create a new aggregate within a working environment using this workflow. Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create aggregate for single node

You can use this workflow to create an aggregate for a single node working environment.

1. Select the working environment to use

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId parameter.

2. Create the aggregate

HTTP method	Path
POST	occm/api/vsa/aggregates

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/aggregates' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters.

```
"name": "ziv0lagg04",
  "workingEnvironmentId": "VsaWorkingEnvironment-9e6p8LuF",
  "numberOfDisks": 1,
  "diskSize": {
    "size": 100,
    "unit": "GB"
},
  "providerVolumeType": "gp2"
}
```

Output

None

Create aggregate for high availability pair

You can use this workflow to create an aggregate for an HA working environment.

1. Select the working environment to use

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId parameter.

2. Create the aggregate

HTTP method	Path
POST	occm/api/aws/ha/aggregates

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/aggregates'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters.

```
"name": "ziv0lagg04",
  "workingEnvironmentId": "VsaWorkingEnvironment-9e6p8LuF",
  "numberOfDisks": 1,
  "diskSize": {
    "size": 100,
    "unit": "GB"
},
  "providerVolumeType": "gp2"
}
```

None

Add disks to aggregate

You can add disks to an existing aggregate.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Add disks to an aggregate for single node

You can use this workflow to add disks to an aggregate for a single node working environment.

1. Select the working environment to use

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId path parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name value for the aggregateName path parameter.

3. Add the disks

HTTP method	Path
POST	/occm/api/vsa/aggregates/{workingEnvironmentId}/{aggregateName}/disks

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/aggregates/<WORKING_EN
V_ID>/<AGGR_NAME>/disks' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --d @JSONinput
```

Input

You must include the following path parameters:

- <WORKING_ENV_ID> (workingEnvironmentId)
- <AGGR NAME> (aggregateName)

Also, the JSON input example includes an input parameter as shown.

JSON input example

```
{
    "numberOfDisks": "1"
}
```

Output

None

Add disks to an aggregate for high availability pair

You can use this workflow to add disks to an aggregate for HA working environment.

1. Select the working environment to use

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId path parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name value for the aggregateName path parameter.

3. Add the disks

HTTP method	Path
POST	/occm/api/aws/ha/aggregates/{workingEnvironmentId}/{aggregateName}/disks

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/aggregates/<WORKING
_ENV_ID>/<AGGR_NAME>/disks' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --d @JSONinput
```

Input

You must include the following path parameters:

- <WORKING_ENV_ID> (workingEnvironmentId)
- <AGGR NAME> (aggregateName)

Also, the JSON input example includes an input parameter as shown.

JSON input example

```
{
    "numberOfDisks": "1"
}
```

Output

None

Delete aggregate

You can delete an existing disk aggregate. Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Delete aggregate for single node

You can use this workflow to delete an aggregate for a single node working environment.

1. Select the working environment to use

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId path parameter.

2. Select the aggregate to delete

Perform the workflow Get aggregates and choose the name value of the required for the aggregateName path parameter.

3. Delete the aggregate

HTTP method	Path
DELETE	/occm/api/vsa/aggregates/{workingEnvironmentId}/{aggregateName}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/aggregates/<WORKING_EN
V_ID>/<AGGR_NAME>' --header 'Content-Type: application/json' --header 'x-
agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameters:

```
<WORKING_ENV_ID> (workingEnvironmentId)
<AGGR_NAME> (aggregateName)
```

Output

None

Delete aggregate for high availability pair

You can use this workflow to delete an aggregate for an HA working environment.

1. Select the working environment to use

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId path parameter.

2. Select the aggregate to delete

Perform the workflow Get aggregates and choose the name value of the required for the aggregateName path parameter.

3. Delete the aggregate

HTTP method	Path
DELETE	/occm/api/aws/ha/aggregates/{workingEnvironmentId}/{aggregateName}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/aggregates/<WORKING
_ENV_ID>/<AGGR_NAME>' --header 'Content-Type: application/json' --header
'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameters:

<WORKING_ENV_ID> (workingEnvironmentId)
<AGGR NAME> (aggregateName)

Output

None

Volumes

Create volume using NFS

You can use this workflow to create a volume accessed through NFS protocol.



If the properties <code>aggregateName</code> and <code>maxNumOfDisksApprovedToAdd</code> are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create volume using NFS for single node

You can use this workflow to create volume using NFS for a single node system.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId and the svmName values for the workingEnvironmentId and the svmName parameters.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name value of the aggregate for the name parameter.



If aggregate name does not exist and the <code>createAggregateIfNotFound</code> query parameter is set <code>true</code>, the create volume request is allowed if the named aggregate is not found.

3. Select the virtual private cloud

Perform the workflow Get virtual private clouds and choose the cidrBlock value of the required VPC for the ips parameter or fill in the desired exportPolicyInfo value manually.

4. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING_ENV_ID> (workingEnvironmentId)
- <SVM_NAME> (svmName)
- <AGGR_NAME> (aggregateName)

If aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to <code>true</code> which allows the aggregate not-found condition.

```
{
  "workingEnvironmentId": "VsaWorkingEnvironment-5dZfyKS5",
  "svmName": "svm ziv01we01",
  "aggregateName": "ziv01agg01",
  "name": "ziv01vol04",
  "size": {
    "size": 100,
    "unit": "GB"
  },
  "exportPolicyInfo": {
    "policyType": "custom",
    "ips": [
     "172.31.0.0/16"
    ],
    "nfsVersion": [
      "nfs3",
      "nfs4"
   ]
  },
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

None

Create volume using NFS for high availability pair

You can use this workflow to create volume using NFS for an HA working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId and the svmName values for the workingEnvironmentId and the svmName parameters.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name value of the aggregate for the name parameter.



If aggregate name does not exist and the <code>createAggregateIfNotFound</code> query parameter is set <code>true</code>, the create volume request is allowed if the named aggregate is not found.

3. Select the virtual private cloud

Perform the workflow Get virtual private clouds and choose the cidrBlock value of the required VPC for the ips parameter or fill in the desired exportPolicyInfo value manually.

4. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/aws/ha/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING ENV ID> (workingEnvironmentId)
- <SVM_NAME> (svmName)
- <AGGR_NAME> (aggregateName)

If aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to <code>true</code> which allows the aggregate not-found condition.

```
{
  "workingEnvironmentId": "VsaWorkingEnvironment-5dZfyKS5",
  "svmName": "svm ziv01we01",
  "aggregateName": "ziv01agg01",
  "name": "ziv01vol04",
  "size": {
    "size": 100,
    "unit": "GB"
  },
  "exportPolicyInfo": {
    "policyType": "custom",
    "ips": [
      "172.31.0.0/16"
    ],
    "nfsVersion": [
      "nfs3",
      "nfs4"
    ]
  },
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

None

Create volume using CIFS

You can use this workflow to create a volume accessed through CIFS.



If the properties <code>aggregateName</code> and <code>maxNumOfDisksApprovedToAdd</code> are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create volume using CIFS for single node

You can use this workflow to create volume using CIFS protocol for a single node system.

1. Choose the CIFS configuration

A CIFS server configuration must be defined for your working environment. You can do one of the following:

- If a CIFS configuration already exists, perform the workflow Get CIFS server configurations to access the configuration parameters.
- If a CIFS configuration does not exist, perform the workflow Create CIFS server configuration to create
 one.

2. Select the working environment

Perform the workflow Get working environments and choose the publicId and the svmName values for the workingEnvironmentId (working environment) and the svmName (SVM name) parameters.

3. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName value.



If aggregate name does not exist and the <code>createAggregateIfNotFound</code> query parameter is set <code>true</code>, the create volume request is allowed if the named aggregate is not found.

4. Choose the size for the disk

Choose the size value for the size: size parameter. The size: unit must be one of the following: TB, GB, MB, KB, or Byte.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING_ENV_ID> (workingEnvironmentId)
- <SVM NAME> (svmName)
- <AGGR_NAME> (aggregateName)

If an aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to true which allows the aggregate not-found condition.

JSON input example

```
{
  "workingEnvironmentId": "VsaWorkingEnvironment-SfpVUZSc",
  "svmName": "svm zivaws02we01",
  "aggregateName": "aggr1",
  "name": "zivaws02we02vol02Cifs",
  "size": {
    "size": 100,
   "unit": "GB"
  },
  "shareInfo": {
    "accessControl": {
        "permission": "full_control",
        "users": [
            "Everyone"
        ],
        "users": "Everyone;"
    "shareName": "zivaws02we01vol02Cifs share"
  },
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

Output

None

Create volume using CIFS for high availability pair

You can use this workflow to create volume using CIFS for an HA working environment.

1. Choose the CIFS configuration

A CIFS server configuration must be defined for your working environment. You can do one of the following:

- If a CIFS configuration already exists, perform the workflow Get CIFS server configurations to access the configuration parameters.
- If a CIFS configuration does not exist, perform the workflow Create CIFS server configuration to create one.

2. Select the working environment

Perform the workflow Get working environments and choose the publicId and the svmName values for the workingEnvironmentId (working environment) and the svmName (SVM name) parameters.

3. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName value.



If aggregate name does not exist and the createAggregateIfNotFound query parameter is set true, the create volume request is allowed if the named aggregate is not found.

4. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/aws/ha/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING_ENV_ID> (workingEnvironmentId)
- <SVM_NAME> (svmName)
- <AGGR NAME> (aggregateName)

If an aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to true which allows the aggregate not-found condition.

```
{
  "workingEnvironmentId": "VsaWorkingEnvironment-SfpVUZSc",
  "svmName": "svm zivaws02we01",
  "aggregateName": "aggr1",
  "name": "zivaws02we02vol02Cifs",
  "size": {
    "size": 100,
    "unit": "GB"
  },
  "shareInfo": {
    "accessControl": {
        "permission": "full control",
        "users": [
            "Everyone"
        ],
        "users": "Everyone;"
    "shareName": "zivaws02we01vol02Cifs share"
  },
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

None

Create volume using iSCSI

You can use this workflow to create a volume accessed through iSCSI protocol.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create volume using iSCSI for single node

You can use this workflow to create volume using iSCSI for a single node system.

There are two workflows available depending on whether a new or existing iGroup is used. You need to select the correct workflow:

- Create volume using iSCSI with a new iGroup
- · Create volume using iSCSI with an existing iGroup

Create volume using iSCSI with a new iGroup



If the properties aggregateName and maxNumOfDisksApprovedToAdd are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId parameter and the svmName value for the svmName parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName value.

3. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.

4. Choose the iscasilnfo parameters

You must choose the following values for the REST API call:

- A unique igroup name for igroupCreationRequest → igroupName parameter
- The required iqn's to $igroupCreationRequest \rightarrow initiators$ parameter.
- The required operating system for the osName parameter from one of the following:
 - windows
 - linux
 - vmware
 - windows_2008
 - windows_gpt

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING_ENV_ID> (workingEnvironmentId)<SVM_NAME> (svmName)
- <AGGR_NAME> (aggregateName)

If aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to <code>true</code> which allows the aggregate not-found condition.

```
"workingEnvironmentId": "VsaWorkingEnvironment-SfpVUZSc",
  "svmName": "svm zivaws02we01",
  "aggregateName": "aggr1",
  "name": "zivaws02we01vol01Iscsi",
  "size": {
    "size": 100,
    "unit": "GB"
  },
  "iscsiInfo": {
    "igroupCreationRequest": {
        "igroupName": "zivIgroup",
        "initiators": [
            "iqn.1994-05.com.redhat:96de86825216",
            "ign.1994-05.com.redhat:96de86823426"
        1
    },
    "osName": "linux"
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

None

Create volume using iSCSI with an existing iGroup



If the properties <code>aggregateName</code> and <code>maxNumOfDisksApprovedToAdd</code> are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId parameter and the svmName value for the svmName parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName parameter.

3. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.

4. Choose the iGroup

Perform the workflow Get iGroups and choose the igroups for the $iscasiInfo \rightarrow igroups$ value. Also select the osType value for the $iscasiInfo \rightarrow osName$.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING ENV ID> (workingEnvironmentId)
- <SVM_NAME> (svmName)

• <AGGR_NAME> (aggregateName)

If an aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to true which allows the aggregate not-found condition.

JSON input example

```
{
  "workingEnvironmentId": "VsaWorkingEnvironment-UvFmWXoD",
  "svmName": "svm zivaws01we01",
  "aggregateName": "aggr1",
  "name": "zivaws01we01vol05Iscsi",
  "size": {
    "size": 100,
    "unit": "GB"
  },
  "iscsiInfo": {
    "igroups": ["zivIgroup1"],
    "osName": "linux"
  },
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

Output

None

Create volume using iSCSI for high availability pair

You can use this workflow to create volume using iSCSI for an HA working environment.

There are two workflows available depending on whether a new or existing iGroup is used. You need to select the correct workflow:

- Create volume using iSCSI with a new iGroup
- Create volume using iSCSI with an existing iGroup

Create volume using iSCSI with a new iGroup



If the properties <code>aggregateName</code> and <code>maxNumOfDisksApprovedToAdd</code> are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId parameter and the svmName value for the svmName parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName parameter.

3. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.

4. Choose the iscasilnfo parameters

You must choose the following values for the REST API call:

- A unique igroup name for $igroupCreationRequest \rightarrow igroupName$ parameter
- The required iqn's to $igroupCreationRequest \rightarrow initiators$ parameter.
- The required operating system for the osName parameter from one of the following:
 - windows
 - linux
 - vmware
 - windows_2008
 - windows_gpt

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/aws/ha/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

<WORKING ENV ID> (workingEnvironmentId)

- <SVM NAME> (svmName)
- <AGGR_NAME> (aggregateName)

If aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to <code>true</code> which allows the aggregate not-found condition.

JSON input example

```
{
 "workingEnvironmentId": "VsaWorkingEnvironment-SfpVUZSc",
 "svmName": "svm zivaws02we01",
 "aggregateName": "aggr1",
 "name": "zivaws02we01vol01Iscsi",
 "size": {
   "size": 100,
   "unit": "GB"
  },
 "iscsiInfo": {
    "igroupCreationRequest": {
        "igroupName": "zivIgroup",
        "initiators": [
            "iqn.1994-05.com.redhat:96de86825216",
            "ign.1994-05.com.redhat:96de86823426"
        1
    "osName": "linux"
  },
 "snapshotPolicyName": "default",
 "enableThinProvisioning": true,
 "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
```

Output

None

Create volume using iSCSI with an existing iGroup



If the properties aggregateName and maxNumOfDisksApprovedToAdd are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId parameter and the svmName value for the svmName parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName parameter.

3. Choose the size for the disk

Choose the size value for the size: size parameter. The size: unit must be one of the following: TB, GB, MB, KB, or Byte.

4. Choose the iGroup

Perform the workflow Get iGroups and choose the igroups for the $iscasiInfo \rightarrow igroups$ value. Also select the osType value for the $iscasiInfo \rightarrow osName$.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING ENV ID> (workingEnvironmentId)
- <SVM NAME> (svmName)
- <AGGR_NAME> (aggregateName)

If an aggregate name does not exist, you can set the createAggregateIfNotFound query parameter to true which allows the aggregate not-found condition.

```
{
  "workingEnvironmentId": "VsaWorkingEnvironment-UvFmWXoD",
  "svmName": "svm zivaws01we01",
  "aggregateName": "aggr1",
  "name": "zivaws01we01vol05Iscsi",
  "size": {
    "size": 100,
    "unit": "GB"
  },
  "iscsiInfo": {
    "igroups": ["zivIgroup1"],
    "osName": "linux"
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

None

Get volumes

You can retrieve the list of volumes.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get volumes for single node

You can use this workflow to retrieve a list of volumes for a single node working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId query parameter.

2. Get the volumes

HTTP method	Path
GET	/occm/api/vsa/volumes

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/volumes?workingEnviron
mentId=<WORKING_ENV_ID>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Query parameter <WORKING_ENV_ID> (workingEnvironmentId)

Output

The JSON output example includes the list of volumes for the working environment.

JSON output example

```
[
        "name": "ziv02vol01",
        "uuid": "cb488216-5bd1-11eb-8a9b-615eb82c79d8",
        "svmName": "svm ziv01we02",
        "size": {
            "size": 100.0,
            "unit": "GB"
        },
        "usedSize": {
            "size": 5.18798828125E-4,
            "unit": "GB"
        },
        "junctionPath": "/ziv02vol01",
        "volumeTotalInodes": 3112959,
        "volumeUsedInodes": 96,
        "mountPoint": "172.31.1.199:/ziv02vol01",
        "compressionSpaceSaved": {
           "size": 0.0,
           "unit": "GB"
        },
        "deduplicationSpaceSaved": {
            "size": 0.0,
            "unit": "GB"
        },
        "thinProvisioning": true,
        "compression": true,
        "deduplication": true,
        "snapshotPolicy": "default",
        "securityStyle": "unix",
        "exportPolicyInfo": {
```

```
"name": "export-svm ziv01we02-ziv02vol01",
    "policyType": "custom",
    "ips": [
        "172.31.0.0/16"
    ],
    "nfsVersion": [
       "nfs3"
   1
},
"shareNames": [],
"shareInfo": [],
"parentVolumeName": "",
"rootVolume": false,
"state": "online",
"volumeType": "rw",
"aggregateName": "aggr1",
"parentSnapshot": null,
"autoSizeMode": "grow",
"maxGrowSize": {
   "size": 1100.0,
   "unit": "GB"
},
"providerVolumeType": "gp2",
"cloneNames": [],
"moving": false,
"primaryNoFailoverMountPoint": null,
"secondaryNoFailoverMountPoint": null,
"capacityTier": null,
"capacityTierUsedSize": null,
"cifsShareAccessPoint": null,
"primaryCifsShareAccessPoint": null,
"secondaryCifsShareAccessPoint": null,
"tieringPolicy": "none",
"tierInactiveUserData": {
   "size": 0.0,
   "unit": "GB"
},
"tierInactiveUserDataPercent": 0,
"comment": null,
"qosPolicyGroupName": null,
"snaplockType": "non snaplock",
"constituentsAggregates": [],
"snapshotsUsedSize": {
    "size": 1597440.0,
    "unit": "Byte"
},
```

```
"cbsBackupsInfo": null,
    "minimumCoolingDays": null,
    "targetName": "iqn.1992-

08.com.netapp:sn.7d147b755bd011ebb076ef46475a0933:vs.2",
    "iscsiEnabled": false,
    "isFlexGroupVolume": false
}
]
```

Get volumes for high availability pair

You can use this workflow to retrieve a list of volumes for an HA working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value of the working environment for the workingEnvironmentId query parameter.

2. Get the volumes

HTTP method	Path
GET	/occm/api/aws/ha/volumes

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/volumes?workingEnvi
ronmentId=<WORKING_ENV_ID>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Query parameter <WORKING_ENV_ID> (workingEnvironmentId)

Output

The JSON output example includes the list of volumes for the working environment.

```
[
{
    "name": "ziv04we01haagg01vol01",
    "uuid": "728ad225-61ca-11eb-81ba-637783e50391",
    "svmName": "svm_ziv04we01ha",
    "size": {
        "size": 100.0,
        "unit": "GB"
    },
```

```
"usedSize": {
    "size": 2.93731689453125E-4,
    "unit": "GB"
},
"junctionPath": "/ziv04we01haagg01vol01",
"volumeTotalInodes": 3112959,
"volumeUsedInodes": 96,
"mountPoint": "2.2.2.2:/ziv04we01haagg01vol01",
"compressionSpaceSaved": {
   "size": 0.0,
    "unit": "GB"
},
"deduplicationSpaceSaved": {
    "size": 0.0,
   "unit": "GB"
},
"thinProvisioning": true,
"compression": true,
"deduplication": true,
"snapshotPolicy": "default",
"securityStyle": "unix",
"exportPolicyInfo": {
    "name": "export-svm ziv04we01ha-ziv04we01haagg01vol01",
    "policyType": "custom",
    "ips": [
        "172.31.0.0/16"
    ],
    "nfsVersion": [
       "nfs3",
        "nfs4"
},
"shareNames": [],
"shareInfo": [],
"parentVolumeName": "",
"rootVolume": false,
"state": "online",
"volumeType": "rw",
"aggregateName": "aggr1",
"parentSnapshot": null,
"autoSizeMode": "grow",
"maxGrowSize": {
   "size": 1100.0,
   "unit": "GB"
"providerVolumeType": "gp2",
```

```
"cloneNames": [],
        "moving": false,
        "primaryNoFailoverMountPoint":
"172.31.1.36:/ziv04we01haagg01vol01",
        "secondaryNoFailoverMountPoint":
"172.31.2.210:/ziv04we01haagg01vol01",
        "capacityTier": null,
        "capacityTierUsedSize": null,
        "cifsShareAccessPoint": null,
        "primaryCifsShareAccessPoint": null,
        "secondaryCifsShareAccessPoint": null,
        "tieringPolicy": "none",
        "tierInactiveUserData": {
            "size": 0.0,
            "unit": "GB"
        },
        "tierInactiveUserDataPercent": 0,
        "comment": null,
        "gosPolicyGroupName": null,
        "snaplockType": "non snaplock",
        "constituentsAggregates": [],
        "snapshotsUsedSize": {
            "size": 0.0,
            "unit": "Byte"
        },
        "cbsBackupsInfo": null,
        "minimumCoolingDays": null,
        "targetName": "ign.1992-
08.com.netapp:sn.c4a88d8c618511eba2c7672081bef253:vs.3",
        "iscsiEnabled": false,
        "isFlexGroupVolume": false
    }
]
```

Modify volume

You can modify the configuration of an existing volume.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Modify volume for single node

You can use this workflow to modify the configuration of an existing volume for a single node working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId and svmName values for the workingEnvironmentId and svmName path parameters.

2. Select the volume

Perform the workflow Get volumes and choose the name for the volumeName path parameter.

3. Modify the volume

HTTP method	Path
PUT	/occm/api/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

curl example

```
curl --location --request PUT
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/volumes/<WORKING_ENV_I
D>/<SVM_NAME>/<VOLUME_NAME>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --d @JSONinput
```

Input

Path parameters:

- <WORKING ENV ID> (workingEnvironmentId)
- SVM_NAME> (svmName)
- <VOLUME NAME> (volumeName)

The JSON input example includes the minimum list of input parameters.

```
"exportPolicyInfo": {
    "policyType": "custom",
    "ips": [
        "172.31.0.0/16"
    ],
    "nfsVersion": [
        "nfs3"
    ]
}
```

None

Modify volume for high availability pair

You can use this workflow to modify the configuration of an existing volume for an HA working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId and svmName values for the workingEnvironmentId and svmName path parameters.

2. Select the volume

Perform the workflow Get volumes and choose the name for the volumeName path parameter.

3. Modify the volume

HTTP method	Path
PUT	/occm/api/aws/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

curl example

```
curl --location --request PUT
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/volumes/<WORKING_EN
V_ID>/<SVM_NAME>/<VOLUME_NAME>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --d @JSONinput
```

Input

Path parameters:

- <WORKING_ENV_ID> (workingEnvironmentId)
- SVM_NAME> (svmName)
- < VOLUME NAME > (volumeName)

The JSON input example includes the minimum list of input parameters.

```
"exportPolicyInfo": {
    "policyType": "custom",
    "ips": [
        "172.31.0.0/16"
    ],
    "nfsVersion": [
        "nfs3"
    ]
}
```

None

Delete volume

You can delete an existing volume.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Delete volume for single node

You can use this workflow to delete a volume for a single node working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId and svmName values of the working environment for the workingEnvironmentId and svmName path parameters.

2. Select the volume

Perform the workflow Get volumes and choose the name of the required volume for the volumeName path parameter.

3. Delete the volume

HTTP method	Path
DELETE	/occm/api/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/volumes/<WORKING_ENV_I
D>/<SVM_NAME>/<VOLUME_NAME>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Path parameters:

- <WORKING ENV ID> (workingEnvironmentId)
- <SVM_NAME> (svmName)
- <VOLUME_NAME> (volumeName)

Output

None

Delete volume for high availability pair

You can use this workflow to delete a volume for an HA working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId and svmName values of the working environment for the workingEnvironmentId and svmName path parameters.

2. Select the volume

Perform the workflow Get volumes and choose the name of teh required volume for volumeName path parameter.

3. Delete the volume

HTTP method	Path
DELETE	/occm/api/aws/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/volumes/<WORKING_EN
V_ID>/<SVM_NAME>/<VOLUME_NAME>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Path parameters:

<WORKING ENV ID> (workingEnvironmentId)

- <SVM_NAME> (svmName)
- <VOLUME NAME> (volumeName)

None

Create quote

You can create a quote for a new volume which returns a resource quote needed to satisfy the request. The resource quote contains aggregate information where the volume will be created and confirms if the space is available. This is a recommended step but is not mandatory.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create quote for single node

You can use this workflow to retrieve quote details for a single node working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId and svmName values of the working environment for the workingEnvironmentId and svmName parameters.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name value for the name parameter.

3. Select the permutations configuration

Perform the workflow Get permutations and choose the size and diskType values for step 4.

4. Generate the volume quote

HTTP method	Path
POST	/occm/api/vsa/quote

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/volumes/quote'
--header 'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the list of input parameters.

JSON input example

```
"workingEnvironmentId": "VsaWorkingEnvironment-5dZfyKS5",
"svmName": "svm_ziv01we01",
"aggregateName": "ziv0lagg01",
"name": "ziv1vol02",
"size": {
    "size": "100",
    "unit": "GB"
},
"enableThinProvisioning": "true",
"providerVolumeType": "gp2",
"verifyNameUniqueness": "true"
}
```

Output

The JSON output example includes an example of the quote details.

JSON output example

```
"numOfDisks": 0,
"diskSize": {
    "size": 100.0,
    "unit": "GB"
},
"aggregateName": "ziv0lagg01",
"newAggregate": false,
"autoVsaCapacityManagement": true
}
```

Create quote for high availability pair

You can use this workflow to retrieve quote details for an HA working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId and svmName values of the working environment for the workingEnvironmentId and svmName parameters.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name value for step 4.

3. Select the package

Perform the Get packages workflow and select the size and diskType values of the required package for diskSize and providerVolumeType values.

4. Generate the volume quote

HTTP method	Path
POST	/occm/api/aws/ha/quote

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/volumes/quote'
--header 'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the list of input parameters.

JSON input example

```
"workingEnvironmentId": "VsaWorkingEnvironment-N6BPfglr",
"svmName": "svm_ziv04we01ha",
"aggregateName": "aggr1",
"name": "ziv04we01haagg01vol01",
"size": {
    "size": "100",
    "unit": "GB"
},
"enableThinProvisioning": "true",
"providerVolumeType": "gp2",
    "verifyNameUniqueness": "true"
}
```

Output

The JSON output example includes an example of the quote details.

JSON output example

```
"numOfDisks": 0,
"diskSize": {
    "size": 100.0,
    "unit": "GB"
},
"aggregateName": "ziv04we01haagg01",
"newAggregate": false,
"autoVsaCapacityManagement": true
}
```

Get iGroups

You can use this workflow to retrieve all the initiator groups (iGroups).

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get iGroups for single node

You can use this workflow to retrieve the iGroups for a single node system.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId and svmName values of the working environment for the workingEnvironmentId and svmName path parameters.

2. Get the CIFS configurations

HTTP method	Path
GET	/occm/api/vsa/volumes/igroups/{workingEnvironmentId}/{svmName}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/volumes/igroups/<WORKI
NG_ENV_ID>/<SVM_NAME>' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --header 'Content-Type:
application/json'
```

Input

- Path parameter <WORKING_ENV_ID>
- Path parameter <SVM NAME>

The JSON output example includes a list of iGroups.

JSON output example

```
[
        "igroupName": "zivIgroup1",
        "osType": "linux",
        "portsetName": "",
        "igroupType": "iscsi",
        "initiators": [
            "ign.1994-05.com.redhat:1d9ac633937c"
        1
    },
        "igroupName": "zivIgroup2",
        "osType": "linux",
        "portsetName": "",
        "igroupType": "iscsi",
        "initiators": [
            "ign.1994-05.com.redhat:96de86825216"
    }
]
```

Get iGroups for high availability pair

You can use this workflow to retrieve the iGroups for an HA working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId and svmName values of the working environment for the workingEnvironmentId and svmName path parameters.

2. Get the CIFS configurations

HTTP method	Path
GET	/occm/api/aws/ha/volumes/igroups/{workingEnvironmentId}/{svmName}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/volumes/igroups/<WO
RKING_ENV_ID>/<SVM_NAME>' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --header 'Content-Type:
application/json'
```

Input

- Path parameter <WORKING_ENV_ID>
- Path parameter <SVM_NAME>

Output

The JSON output example includes a list of iGroups.

JSON output example

```
[
        "igroupName": "zivIgroup1",
        "osType": "linux",
        "portsetName": "",
        "igroupType": "iscsi",
        "initiators": [
            "iqn.1994-05.com.redhat:1d9ac633937c"
        ]
    },
        "igroupName": "zivIgroup2",
        "osType": "linux",
        "portsetName": "",
        "igroupType": "iscsi",
        "initiators": [
            "ign.1994-05.com.redhat:96de86825216"
        ]
    }
]
```

Metadata

Get regions

This workflow retrieves the AWS regions in which an Cloud Volumes ONTAP working environment may be created.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get regions for single node

You can use this workflow to retrieve the regions for a single node system.

1. Get the list of regions

HTTP method	Path
GET	/occm/api/vsa/metadata/regions

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/metadata/regions'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

None

Output

The JSON output provides an example of a list of AWS regions.

```
[
        "name": "US East",
        "code": "us-east-1",
        "location": "N. Virginia",
        "s3Region": "US"
    },
        "name": "US West",
        "code": "us-west-1",
        "location": "N. California",
        "s3Region": "us-west-1"
    },
        "name": "EU",
        "code": "eu-central-1",
        "location": "Frankfurt",
        "s3Region": "eu-central-1"
    },
        "name": "Asia Pacific",
        "code": "ap-south-1",
        "location": "Mumbai",
        "s3Region": "ap-south-1"
    },
]
```

Get regions for high availability pair

You can use this workflow to retrieve the regions for an HA pair.

1. Get the list of regions

HTTP method	Path
GET	/occm/api/aws/ha/metadata/regions

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/metadata/regions'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

None

Output

The JSON output provides an example of a list of AWS regions.

```
[
    {
        "name": "US East",
        "code": "us-east-1",
        "location": "N. Virginia",
        "s3Region": "US"
    },
        "name": "US East",
        "code": "us-east-2",
        "location": "Ohio",
        "s3Region": "us-east-2"
    },
        "name": "US West",
        "code": "us-west-1",
        "location": "N. California",
        "s3Region": "us-west-1"
    }
]
```

Get permutations

You can use the permutations endpoint to retrieve the Cloud Volumes ONTAP configuration information.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get permutations for single node

You can use this workflow to retrieve the configuration information for a single node working environment.

1. Get the permutations

HTTP method	Path
GET	/occm/api/vsa/metadata/permutations

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/metadata/permutations'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

There are several optional query parameters you can use:

- · region
- version
- license
- · instance_type
- · default instance type
- · feature
- · latest only
- ami

Output

The JSON output example includes the list of Cloud Volumes ONTAP configurations.

```
[
   {
       "ontapVersion": "ONTAP-9.9.0X4.T1",
       "license": {
           "type": "cot-explore-paygo",
           "name": "Cloud Volumes ONTAP Explore",
           "description": "Suitable for smaller capacity applications.
Supports up to 2 TB of underlying AWS storage.",
           "subName": "",
           "subDescription": "Support of tiering to object storage is not
included.",
           "capacity limit": "2TB",
           "platformLicenseRequired": false,
           "default": false,
           "capacityLimit": {"size":2.0, "unit": "TB"}
       },
      "instanceType": "m5.xlarge",
      "region": {
         "name": "EU",
         "code": "eu-central-1",
         "location": "Frankfurt",
         "s3Region": "eu-central-1"
      },
      "defaultInstance":true,
      "features": ["ena", "kvm", "network-utilization"],
      "upgradeableFrom": ["9.8", "9.9.0"]
]
```

Get permutations for high availability pair

You can use this workflow to retrieve the configuration information for an HA working environment.

1. Get the permutations

HTTP method	Path
GET	/occm/api/aws/ha/metadata/permutations

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/metadata/permutatio
ns?latest_only=true' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --header 'Content-Type:
application/json'
```

Input

There are several optional query parameters you can use:

- region
- version
- license
- · instance type
- · default_instance_type
- feature
- latest only
- ami

Output

The JSON output example includes the list of Cloud Volumes ONTAP configurations.

```
[
    {
        "ontapVersion": "ONTAP-9.9.0X6.T1.ha",
        "license": {
            "type": "ha-cot-explore-paygo",
            "name": "Cloud Volumes ONTAP Explore",
            "description": "Suitable for smaller capacity applications.
Supports up to 2 TB of underlying AWS storage.",
            "subName": "",
            "subDescription": "Support of tiering to object storage is not
included.",
            "capacity limit": "2TB",
            "platformLicenseRequired": false,
            "default": false,
            "capacityLimit": {
                "size": 2.0,
                "unit": "TB"
            }
        },
        "instanceType": "m5.xlarge",
        "region": {
            "name": "EU",
            "code": "eu-central-1",
            "location": "Frankfurt",
            "s3Region": "eu-central-1"
        },
        "defaultInstance": true,
        "features": [
            "ena",
```

```
"kvm",
            "network-utilization"
        ],
        "upgradeableFrom": [
            "9.8",
            "9.9.0"
        1
    },
        "ontapVersion": "ONTAP-9.9.0X6.T1.ha",
        "license": {
            "type": "ha-cot-explore-paygo",
            "name": "Cloud Volumes ONTAP Explore",
            "description": "Suitable for smaller capacity applications.
Supports up to 2 TB of underlying AWS storage.",
            "subName": "",
            "subDescription": "Support of tiering to object storage is not
included.",
            "capacity limit": "2TB",
            "platformLicenseRequired": false,
            "default": false,
            "capacityLimit": {
                "size": 2.0,
                "unit": "TB"
            }
        },
        "instanceType": "m5.xlarge",
        "region": {
            "name": "EU",
            "code": "eu-west-1",
            "location": "Ireland",
            "s3Region": "eu-west-1"
        },
        "defaultInstance": true,
        "features": [
            "ena",
            "kvm",
            "network-utilization"
        ],
        "upgradeableFrom": [
            "9.8",
            "9.9.0"
   }
]
```

Get list of virtual private clouds

You can use this workflow to retrieve a list of the available virtual private clouds (VPCs).

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get VPCs for single node

You can use this workflow to retrieve the VPCs for a single node working environment.

1. Select the region to use

Perform the workflow Get regions and choose the code value for the region query parameter.

2. Get the VPCs

HTTP method	Path
GET	/occm/api/vsa/metadata/vpcs?region= <region></region>

Curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/metadata/vpcs?region=<
REGION>' --header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Query parameters:

• <REGION> region

Output

The JSON output example includes the list of virtual private clouds.

```
"key": "last",
                "value": "ioio"
            }
        ],
        "default": true,
        "subnets": [
            {
                "subnetId": "subnet-c1d99699",
                "cidr": "172.31.5.0/24",
                "subnetName": "subnet5",
                "availabilityZone": "us-east-la",
                "availableIps": 247,
                "minimumRequiredIps": 8,
                "outpostArn": null
            },
                "subnetId": "subnet-deebdbe3",
                "cidr": "172.31.6.0/24",
                "subnetName": "Proxy Subnet",
                "availabilityZone": "us-east-le",
                "availableIps": 248,
                "minimumRequiredIps": 8,
                "outpostArn": null
            }
        ],
        "securityGroups": [
                "securityGroupId": "xx-xxxa1ne9xxx67xcvf",
                "description": "NetApp OCCM Instance External Security
Group",
                "name": "hguyiuukOCCM1590415972561-OCCMSecurityGroup-
yryrytt"
            },
                "securityGroupId": "xx-xxxalne9xxx67xcvf",
                "description": "Enable HTTP and NFS for Cloud Restore
Instance",
                "name": "Cloud-Restore-Instance-account-xxxxxx-
CloudRestoreInstanceSecurityGroup-sdweretttrrt"
        ],
        "tenancy": "default"
    },
        "vpcId": "vpc-fe5c1f98",
```

```
"state": "available",
        "cidrBlock": "140.30.0.0/16",
        "tags": [
            {
                "key": "Name",
                "value": "VPCWIthNOS3"
            }
        ],
        "default": false,
        "subnets": [
            {
                "subnetId": "subnet-e84722d4",
                "cidr": "140.30.5.0/24",
                "subnetName": "subnet1",
                "availabilityZone": "us-east-1e",
                "availableIps": 250,
                "minimumRequiredIps": 8,
                "outpostArn": null
            }
        ],
        "securityGroups": [
            {
                "securityGroupId": "xx-xxxa1ne9xxx67xcvf",
                "description": "ONTAP Cloud firewall rules for management
and data interface",
                "name": "xx-Version10-duahpJbS-
NetAppExternalSecurityGroup-rtyunht"
            },
            {
                "securityGroupId": "xx-xxxalne9xxx67xcvf",
                "description": "default VPC security group",
                "name": "default"
            }
        ],
        "tenancy": "default"
    }
]
```

Get VPCs for high availability pair

You can use this workflow to retrieve the VPCs for an HA working environment.

1. Select the region to use

Perform the workflow Get regions and choose the code value for the region query parameter.

2. Get the VPCs

HTTP method	Path
GET	/occm/api/aws/ha/metadata/vpcs?region= <region></region>

Curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/metadata/vpcs?regio
n=<REGION>' --header 'Content-Type: application/json' --header 'x-agent-
id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Query parameters:

• <REGION> region

Output

The JSON output example includes the list of virtual private clouds.

```
[
        "vpcId": "vpc-b16c90d4",
        "state": "available",
        "cidrBlock": "172.31.0.0/16",
        "tags": [
            {
                "key": "Name",
                "value": "VPC for VSA"
            },
                "key": "last",
                "value": "ioio"
        ],
        "default": true,
        "subnets": [
            {
                "subnetId": "subnet-c1d99699",
                "cidr": "172.31.5.0/24",
                "subnetName": "subnet5",
                "availabilityZone": "us-east-la",
                "availableIps": 247,
                "minimumRequiredIps": 8,
                "outpostArn": null
```

```
},
                "subnetId": "subnet-deebdbe3",
                "cidr": "172.31.6.0/24",
                "subnetName": "Proxy Subnet",
                "availabilityZone": "us-east-1e",
                "availableIps": 248,
                "minimumRequiredIps": 8,
                "outpostArn": null
        ],
        "securityGroups": [
                "securityGroupId": "xx-xxxa1ne9xxx67xcvf",
                "description": "NetApp OCCM Instance External Security
Group",
                "name": "lilush20000CCM1590415972561-OCCMSecurityGroup-
JDB72N6W90UG"
            },
                "securityGroupId": "xx-xxxa1ne9xxx67xcvf",
                "description": "Enable HTTP and NFS for Cloud Restore
Instance",
                "name": "Cloud-Restore-Instance-account-xxxxxx-
CloudRestoreInstanceSecurityGroup-sdweretttrrt"
        ],
        "tenancy": "default"
    },
        "vpcId": "vpc-fe5c1f98",
        "state": "available",
        "cidrBlock": "140.30.0.0/16",
        "tags": [
                "key": "Name",
                "value": "VPCWIthNOS3"
        ],
        "default": false,
        "subnets": [
                "subnetId": "subnet-e84722d4",
                "cidr": "140.30.5.0/24",
                "subnetName": "subnet1",
                "availabilityZone": "us-east-le",
```

```
"availableIps": 250,
                "minimumRequiredIps": 8,
                "outpostArn": null
            }
        ],
        "securityGroups": [
            {
                "securityGroupId": "xx-xxxa1ne9xxx67xcvf",
                "description": "ONTAP Cloud firewall rules for management
and data interface",
                "name": "XX-Version10-yuiloJbS-
NetAppExternalSecurityGroup-TYUOPR"
            },
            {
                "securityGroupId": "xx-xxxalne9xxx67xcvf",
                "description": "default VPC security group",
                "name": "default"
            }
        ],
        "tenancy": "default"
    }
]
```

Get EBS volume types

You can use this workflow to retrieve the supported EBS volume types.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get EBS volume types for single node

You can use this workflow to get the EBS volume types for a single node working environment.

1. Get the EBS volume types

HTTP method	Path
GET	/occm/api/vsa/metadata/ebs-volume-types

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/metadata/ebs-volume-
types' --header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

None

Output

The JSON output example includes the list of EBS volume types.

```
[
    {
        "description": "",
        "size": {
            "size": 100.0,
            "unit": "GB"
        },
        "supportedVolumeTypes": [
            "standard",
            "io1",
            "io2",
            "ap2"
        ],
        "supportedOccmLicenses": [
            "Explore (hourly)",
            "Standard (hourly)",
            "Standard (BYOL)",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL"
        "isDefault": false
   },
        "description": "",
        "size": {
            "size": 500.0,
            "unit": "GB"
```

```
} ,
        "supportedVolumeTypes": [
            "standard",
            "io1",
            "io2",
            "ap2",
            "st1"
        ],
        "supportedOccmLicenses": [
            "Explore (hourly)",
            "Standard (hourly)",
            "Standard (BYOL)",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL"
        ],
        "isDefault": false
1
```

Get EBS volume types for high availability pair

You can use this workflow to get the EBS volume types for an HA working environment.

1. Get the EBS volume types

HTTP method	Path
GET	/occm/api/aws/ha/metadata/ebs-volume-types

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/metadata/ebs-
volume-types' --header 'Content-Type: application/json' --header 'x-agent-
id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

None

Output

The JSON output example includes the list of EBS volume types.

```
[
    {
        "description": "",
        "size": {
            "size": 100.0,
            "unit": "GB"
        },
        "supportedVolumeTypes": [
            "standard",
            "io1",
            "io2",
            "gp2",
            "gp3"
        ],
        "supportedOccmLicenses": [
            "Explore (hourly)",
            "Standard (hourly)",
            "Standard (BYOL)",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL"
        ],
        "isDefault": false
    },
```

```
"description": "",
        "size": {
            "size": 500.0,
            "unit": "GB"
        },
        "supportedVolumeTypes": [
            "standard",
            "io1",
            "io2",
            "qp2",
            "gp3",
            "st1"
        ],
        "supportedOccmLicenses": [
            "Explore (hourly)",
            "Standard (hourly)",
            "Standard (BYOL)",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL",
            "Cloud Volumes ONTAP Explore",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Premium",
            "Cloud Volumes ONTAP BYOL"
        ],
        "isDefault": false
   }
]
```

Get packages

You can use the packages endpoint to retrieve the Cloud Volumes ONTAP packages configuration information.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get packages for single node

You can use this workflow to retrieve the packages information for a single node system.

1. Get the packages

HTTP method	Path
GET	/occm/api/vsa/metadata/packages

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/metadata/packages'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

None

Output

The JSON output example includes the list of Cloud Volumes ONTAP packages.

```
[
        "name": "aws ha poc",
        "displayName": "POC and small workloads",
        "description": "No description yet",
        "licenseType": "ha-cot-explore-paygo",
        "instanceTypeMapping": [
                "region": "default",
                "instanceType": "m5.xlarge"
        ],
        "diskType": "gp2",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": null,
        "instanceTenancy": "default",
        "writingSpeedState": "NORMAL"
    },
        "name": "aws ha standard",
        "displayName": "Database and application data production
workloads",
        "description": "No description yet",
        "licenseType": "ha-cot-standard-paygo",
        "instanceTypeMapping": [
                "region": "default",
                "instanceType": "m5.2xlarge"
            }
        ],
        "diskType": "gp2",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": null,
        "instanceTenancy": "default",
        "writingSpeedState": "NORMAL"
    }
]
```

Get packages for high availability pair

You can use this workflow to retrieve the packages information for an HA working environment.

1. Get the packages

HTTP method	Path
GET	/occm/api/aws/ha/metadata/packages

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/metadata/packages'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

None

Output

The JSON output example includes the list of Cloud Volumes ONTAP packages.

```
[
        "name": "aws ha poc",
        "displayName": "POC and small workloads",
        "description": "No description yet",
        "licenseType": "ha-cot-explore-paygo",
        "instanceTypeMapping": [
                "region": "default",
                "instanceType": "m5.xlarge"
        ],
        "diskType": "gp2",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": null,
        "instanceTenancy": "default",
        "writingSpeedState": "NORMAL"
    },
        "name": "aws ha standard",
        "displayName": "Database and application data production
workloads",
        "description": "No description yet",
        "licenseType": "ha-cot-standard-paygo",
        "instanceTypeMapping": [
                "region": "default",
                "instanceType": "m5.2xlarge"
            }
        ],
        "diskType": "gp2",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": null,
        "instanceTenancy": "default",
        "writingSpeedState": "NORMAL"
    }
]
```

Get route tables

You can use the route tables endpoint to retrieve the route tables labels for each VPC and their subnet association information.



We use the Get route tables workflow only for the high availability pair.

1. Get the region

Perform the workflow Get regions and choose the code value of the required region for the region query parameter.

2. Get the VPC

Perform the workflow Get VPCs and choose the <code>vpcId</code> value of the required VPC for the <code>vpcId</code> query parameter.

3. Get the route tables

HTTP method	Path
GET	/occm/api/aws/ha/metadata/route-tables

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/metadata/route-
tables?region=<REGION>&vpcId=<VPC_ID>' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --header 'Content-Type:
application/json'
```

Input

Query parameters:

- <REGION> region
- <VPCID> vpcId

Optional parameters:

- roleArn: String
- cloudProviderAccountId: String

Output

The output includes an array of route tables.

```
[ {
```

```
"id": "rtb-3338784b",
    "main": false,
   "subnets": [],
    "tags": [
       {
           "key": "Name",
           "value": "route3"
       }
   ]
},
   "id": "rtb-e13a7a99",
   "main": false,
   "subnets": [],
   "tags": [
       {
           "key": "Name",
           "value": "route2"
   ]
},
{
   "id": "rtb-7a3b7b02",
   "main": false,
   "subnets": [],
   "tags": [
       {
           "key": "Name",
           "value": "route4"
       }
   ]
},
{
   "id": "rtb-0a41155f5c924872e",
   "main": false,
   "subnets": [],
   "tags": [
        {
           "key": "Name",
           "value": "long"
        }
   ]
},
   "id": "rtb-d0e847b6",
   "main": false,
```

```
"subnets": [],
        "tags": [
             {
                 "key": "Name",
                 "value": "IC Route"
             }
        ]
    },
        "id": "rtb-3333734b",
        "main": false,
        "subnets": [],
        "tags": [
             {
                 "key": "Name",
                 "value": "route1"
        ]
    },
        "id": "rtb-02a45467",
        "main": true,
        "subnets": [],
        "tags": [
             {
                 "key": "Name",
                 "value": "main"
             }
        ]
    }
]
```

Get key pairs

You can use the key pairs endpoint to retrieve the AWS key pairs for specific regions.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get key pairs for single node

You can use this workflow to retrieve the key pairs for a single node working environment.

1. Get the region

Perform the workflow Get regions and choose the code value of the required region for the region query parameter.

2. Get the key pairs

HTTP method	Path
GET	/occm/api/vsa/metadata/key-pairs

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/metadata/key-
pairs?region=<REGION>' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --header 'Content-Type:
application/json'
```

Input

Query parameter:

• <REGION> region

Optional parameters for filter:

- roleArn: String
- cloudProviderAccountId: String

Output

The output shows the AWS user key pairs for a specific region.

JSON output example

```
[
    "Developers_Virginia",
    "gfcqa",
    "kubernetes-net6vbp8sd",
    "kubernetes-netpn77b32",
    "occm_qa"
]
```

Get key pairs for high availability pair

You can use this workflow to retrieve the key pairs for an HA working environment.

1. Get the region

Perform the workflow Get regions and choose the code value of the required region for the region query

parameter.



Ensure that you choose the path value for the HA pair while performing the Get Regions workflow.

2. Get the key pairs

HTTP method	Path
GET	/occm/api/aws/ha/metadata/key-pairs

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/aws/ha/metadata/key-
pairs?region=<REGION>' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --header 'Content-Type:
application/json'
```

Input

Query parameter:

• <REGION> region

Optional parameters for filter:

- roleArn: String
- cloudProviderAccountId: String

Output

The output shows the AWS user key pairs for a specific region.

JSON output example

```
"Developers_Virginia",
    "gfcqa",
    "kubernetes-net6vbp8sd",
    "kubernetes-netpn77b32",
    "occm_qa"
]
```

Miscellaneous

Create AWS cloud provider account

You can use this workflow to create an AWS cloud provider account.

Before you begin

You must have AWS credentials.

1. Get the SaaS marketplace account

Perform the workflow Get SaaS marketplace account and choose the id value for the required subscription for subscriptionId parameter.

2. Create the account

HTTP method	Path
POST	/occm/api/accounts/aws

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/accounts/aws' --header 'x-
agent-id: <AGENT_ID>' --header 'Authorization: Bearer <TOKEN>' --header
'Content-Type: application/json' --d JSONinput
```

Input

The JSON input example includes the list of parameters.

JSON input example

```
"accountName": "zivAccountTest2",
    "providerKeys": {
        "awsAccessKeys": {
            "accessKey": "accesskeystring",
            "secretKey": "secretkeystring"
        }
    },
    "subscriptionId": "subscriptionIDgoeshere"
}
```

Output

The JSON output provides an example of the cloud provider details.

```
"publicId": "CloudProviderAccount-LCwgVOy7",
   "accountName": "zivAccountTest2",
   "accountType": "AWS_KEYS",
   "accountId": "accountIDshownhere",
   "accessKey": " accesskeyshownhere",
   "assumeRole": null,
   "occmRole": null,
   "vsaList": [],
   "subscriptionId": "subscriptionIDshownhere"
}
```

Azure workflows

Before you begin

There are several workflows you can use with the Azure public cloud.



Review the Get started section before using any of the Cloud Manager REST API workflows.

Workflow categories

The Azure workflows are organized into the following categories:

- Working environments
- Aggregates
- Volumes
- Metadata
- Miscellaneous

See Understanding the workflow processes for more information on these categories.

Azure credentials

Before beginning to use the Azure workflows, you will need to create an Azure account through the Microsoft Azure portal and obtain the Azure credentials and the subscription ID.

Connector setup

You must have a **Connector** for the cloud environment before creating a working environment and performing other activities using the workflows. You can create a Connector using the Cloud Manager web UI. When you create a Connector, Cloud Manager adds the Azure cloud provider account that you deployed the Connector in to your list of available accounts. Your Azure account needs to have the right permissions in order to create a Connector.

Review Learn about Azure Connectors to know how to create and deploy an Azure Connector.

Working environments

Create a working environment with PAYGO

You can use this workflow to create a new Azure Cloud Volumes ONTAP working environment using pay-as-you-go (PAYGO) subscription.

Note the following when using PAYGO:

- · A marketplace subscription is required.
- A NetApp Support Site (NSS) key is recommended to register the system for support, but it's not required.
- You can add more volumes after creating the working environment. You can choose to create a volume using either NFS, CIFS, or iSCSI protocol.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create working environment for single node

You can use this workflow to create single node working environment with PAYGO.

1. Select the region

Perform the workflow Get regions and choose the name value of the required region for the region parameter in step 11.

2. Select the workspace

Perform the workflow Get tenants and choose the workspacePublicId value for the tenantId parameter in step 11.

3. Select the VNets

Perform the workflow Get VNets and do the following:

- Choose the id value of the desired vnet from the virtualNetworks for the vnetId parameter in step 11.
- Choose the cidr value of the desired cidr from the virtualNetworks for the cidr parameter in step 11.
- Choose the id of the desired subnet from the virtualNetworks→ cidrs→ subnets for the subnetId parameter in step 11.
- Choose the id of the desired security group from the securityGroups field for the securityGroupId parameter in step 11.

4. Select the Azure availability zone

Perform the workflow Get Azure Availability Zones and choose the number from zones for the

5. Get the Azure packages configuration

Perform the Get Azure Packages workflow and choose the name of the desired package item for the packageName parameter.

6. Attach a marketplace subscription

Perform the workflow Attach SaaS subscription.

7. (Optional) Obtain an NSS key

An NSS key is **optional** when using PAYGO licensing. If needed, you can create a key or select an existing key, and include the NSS key in the nssAccount parameter in step 11.

- To create a new NSS key using the Cloud Manager web user interface, perform the task Generate NSS user ID and choose the id.
- To select an existing NSS key, perform the workflow Get NSS keys and choose the id of the required NSS user.

8. Select the Azure cloud provider accounts

Perform the Create Azure cloud provider accounts workflow and choose the publicId of the desired cloud provider account item from the azureAccounts for the cloudProviderAccount parameter.

9. Select the Azure permutations

Perform the Get Azure Permutations workflow and pick the desired permutation:

- Choose the ontapVersion of the desired permutation for the ontapVersion field inside the vsaMetadata parameter in step 11.
- Choose the type of the desired license item from the license parameter for the license Type field inside the vsaMetadata parameter in step 11.
- Choose the instanceType of the desired permutation for the instanceType field inside the vsaMetadata parameter in step 11.

10. Select the Azure storage account types

Perform the Get Azure Storage Account Types workflow and pick the desired storage type.

- Choose the diskType of the desired storage type item for the storageType parameter in step 11.
- Choose the size of the desired disk size from the sizes → size field for the size field inside the diskSize parameter in step 11.
- Choose the unit of the desired disk size from the sizes → size field for the unit field inside the diskSize parameter in step 11.

11. Create the working environment

HTTP method	Path
POST	/occm/api/azure/vsa/working-environments

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/working-
environments' --header 'x-agent-id: <AGENT_ID>' //<1> --header
'Authorization: Bearer <ACCESS_TOKEN>' //<2> ---header 'Content-Type:
application/json' --d @JSONinput
```

- (1) Replace <AGENT_ID> with your agent ID.
- (2) Replace <ACCESS_TOKEN> with your obtained access bearer token.

Input

The JSON input example includes the minimum list of parameters.



This request uses PAYGO licensing as indicated in the licenseType parameter.

JSON input example

```
{
    "name": "Azure123",
     "tenantId": "tenantID",
     "region": "westeurope",
    "packageName": "azure poc",
     "dataEncryptionType": "AZURE",
     "vsaMetadata":{
         "ontapVersion": "ONTAP-9.10.0.T1.azure",
         "licenseType": "azure-cot-explore-paygo",
         "instanceType":"Standard DS3 v2"
    },
     "writingSpeedState": "NORMAL",
     "subnetId": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/occm group westeurope/providers/Microsoft.Network/virt
ualNetworks/Vnet1/subnets/Subnet2",
     "svmPassword": "Netapp123",
     "vnetId":"/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/occm group westeurope/providers/Microsoft.Network/virt
ualNetworks/Vnet1",
     "cidr":"10.0.0.0/16",
     "ontapEncryptionParameters":null,
     "securityGroupId": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/Cloud-Compliance-1nThiJkG05ZgcyucIJvCSbtBdpVnK-
2020894989899/providers/Microsoft.Network/networkSecurityGroups/Cloud-
"skipSnapshots":false,
     "diskSize":{
         "size":500,
         "unit": "GB",
         " identifier": "500 GB"
    },
     "storageType": "Premium LRS",
     "azureTags":[],
    "subscriptionId": "x000xx00-0x00-0000-000x",
     "cloudProviderAccount": "ManagedServiceIdentity",
     "backupVolumesToCbs":false,
     "enableCompliance": false,
     "enableMonitoring": false,
     "availabilityZone":1,
     "allowDeployInExistingRq":true,
     "resourceGroup":"occm group westeurope"
}
```

Output

The JSON output example includes an example of the VsaWorkingEnvironmentResponse.

JSON output example

```
{
    "publicId": "VsaWorkingEnvironment-uFPaNkrv",
    "name": "Azure123",
    "tenantId": "tenantID",
    "svmName": "svm Azure123",
    "creatorUserEmail": "user mail",
    "status": null,
    "providerProperties": null,
    "reservedSize": null,
    "clusterProperties": null,
    "ontapClusterProperties": null,
    "cloudProviderName": "Azure",
    "snapshotPolicies": null,
    "actionsRequired": null,
    "activeActions": null,
    "replicationProperties": null,
    "schedules": null,
    "svms": null,
    "workingEnvironmentType": "VSA",
    "supportRegistrationProperties": null,
    "supportRegistrationInformation": null,
    "capacityFeatures": null,
    "encryptionProperties": null,
    "supportedFeatures": null,
    "isHA": false,
    "haProperties": null,
    "k8sProperties": null,
    "fpolicyProperties": null,
    "saasProperties": null,
    "cbsProperties": null,
    "complianceProperties": null,
    "monitoringProperties": null
}
```

Create working environment for high availability pair

You can use this workflow to create an HA working environment with PAYGO.

1. Select the region

Perform the workflow Get regions and choose the name value of the required region for the region parameter in step 11.

2. Select the workspace

Perform the workflow Get tenants and choose the workspacePublicId value for the tenantId parameter in step 11.

3. Select the VNets

Perform the workflow Get VNets and do the following:

- Choose the id value of the desired vnet from the virtualNetworks for the vnetId parameter in step 11.
- Choose the cidr value of the desired cidr from the virtualNetworks for the cidr parameter in step 11.
- Choose the id of the desired subnet from the virtualNetworks→ cidrs→ subnets for the subnetId parameter in step 11.
- Choose the id of the desired security group from the securityGroups field for the securityGroupId parameter in step 11.

4. Select the Azure availability zone

Perform the workflow Get Azure Availability Zones and choose the number from zones for the availabilityZone parameter in step 11.

5. Get Azure packages configuration

Perform the Get Azure Packages workflow and choose the name of the desired package item for the packageName parameter.

6. Attach a marketplace subscription

Perform the workflow Attach SaaS subscription.

7. (Optional) Obtain an NSS key

An NSS key is **optional** when using PAYGO licensing. If needed, you can create a key or select an existing key, and include the NSS key in the nssAccount parameter in step 11.

- To create a new NSS key using the Cloud Manager web user interface, perform the task Generate NSS user ID and choose the id.
- To select an existing NSS key, perform the workflow Get NSS keys and choose the id of the required NSS user.

8. Select Azure cloud provider accounts

Perform the Create Azure Cloud Provider Accounts workflow and choose the publicId of the desired cloud provider account item from the azureAccounts for the cloudProviderAccount parameter.

9. Select Azure permutations

Perform the Get Azure Permutations workflow and pick the desired permutation:

• Choose the ontapVersion of the desired permutation for the ontapVersion field inside the

vsaMetadata parameter in step 11.

- Choose the type of the desired license item from the license parameter for the license Type field inside the vsaMetadata parameter in step 11.
- Choose the instanceType of the desired permutation for the instanceType field inside the vsaMetadata parameter in step 11.

10. Select Azure storage account types

Perform the Get Azure Storage Account Types workflow and pick the desired storage type.

- Choose the diskType of the desired storage type item for the storageType parameter in step 11.
- Choose the size of the desired disk size from the sizes → size field for the size field inside the diskSize parameter in step 11.
- Choose the unit of the desired disk size from the sizes → size field for the unit field inside the diskSize parameter in step 11.

11. Create the working environment

HTTP method	Path
POST	/occm/api/azure/ha/working-environments

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/working-
environments' --header 'x-agent-id: <AGENT_ID>' //<1> --header
'Authorization: Bearer <ACCESS_TOKEN>' //<2> ---header 'Content-Type:
application/json' --d @JSONinput
```

- (1) Replace <AGENT ID> with your agent ID.
- (2) Replace <ACCESS_TOKEN> with your obtained access bearer token.

Input

The JSON input example includes the minimum list of parameters.



This request uses PAYGO licensing as indicated in the licenseType parameter.

JSON input example

```
"name":"ranukazure12",
"volume":{
    "exportPolicyInfo":{
        "policyType":"custom",
        "ips":[
```

```
"10.0.0.0/16"
         1,
         "nfsVersion":[
            "nfs3",
            "nfs4"
         1
      },
      "snapshotPolicyName": "default",
      "name": "ranukvol12",
      "enableThinProvisioning":true,
      "enableDeduplication": true,
      "enableCompression": true,
      "size":{
         "size":100,
         "unit":"GB"
      "tieringPolicy": "auto"
   },
   "tenantId": "tenantIDgoeshere",
   "region": "westeurope",
   "packageName": "azure ha standard",
   "dataEncryptionType": "AZURE",
   "capacityTier": "Blob",
   "vsaMetadata":{
      "ontapVersion": "ONTAP-9.10.1X7.T1.azureha",
      "licenseType": "azure-ha-cot-standard-paygo",
      "instanceType": "Standard DS4 v2"
   },
   "writingSpeedState": "NORMAL",
   "subnetId": "/subscriptions/x000xx00-0x00-0000x
/resourceGroups/occm group westeurope/providers/Microsoft.Network/virtualN
etworks/Vnet1/subnets/Subnet2",
   "svmPassword": "password",
   "vnetId": "/subscriptions/x000xx00-0x00-0000-000x/resourceGroups
/occm group westeurope/providers/Microsoft.Network/virtualNetworks/Vnet1",
   "cidr":"10.0.0.0/16",
   "ontapEncryptionParameters":null,
   "skipSnapshots":false,
   "diskSize":{
      "size":1,
      "unit":"TB",
      " identifier":"1 TB"
   },
   "storageType": "Premium LRS",
   "azureTags":[],
   "subscriptionId": "x000xx00-0x00-0000-000x",
```

```
"cloudProviderAccount":"ManagedServiceIdentity",
   "backupVolumesToCbs":true,
   "enableCompliance":true,
   "enableMonitoring":true,
   "availabilityZone":null,
   "resourceGroup":"ranukazure12-rg"
}
```

Output

The JSON output example includes an example of the <code>VsaWorkingEnvironmentResponse</code>.

```
{
   "publicId": "VsaWorkingEnvironment-1m76JaRt",
   "name": "ranukazure12",
   "tenantId": "tenantID",
   "svmName": "svm ranukazure12",
   "creatorUserEmail":"user email",
   "status":null,
   "providerProperties":null,
   "reservedSize":null,
   "clusterProperties":null,
   "ontapClusterProperties":null,
   "cloudProviderName": "Azure",
   "snapshotPolicies":null,
   "actionsRequired":null,
   "activeActions":null,
   "replicationProperties":null,
   "schedules":null,
   "svms":null,
   "workingEnvironmentType":"VSA",
   "supportRegistrationProperties":null,
   "supportRegistrationInformation":null,
   "capacityFeatures":null,
   "encryptionProperties":null,
   "supportedFeatures":null,
   "isHA":true,
   "haProperties":null,
   "fpolicyProperties":null,
   "saasProperties":null,
   "cbsProperties":null,
   "complianceProperties":null,
   "monitoringProperties":null,
   "licensesInformation":null
}
```

Create a working environment with BYOL licensing

You can use this workflow to create a new Cloud Volumes ONTAP working environment using bring-your-own-license (BYOL) licensing.

Note the following when using BYOL licensing:

- A marketplace subscription is not required.
- A NetApp Support Site (NSS) key is required to register the system for support.
- You can add more volumes after creating the working environment. You can choose to create a volume using either NFS, CIFS, or iSCSI protocol.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create working environment for single node

You can use this workflow to create single node working environment with BYOL licensing.

1. Select the region

Perform the workflow Get regions and choose the name value of the required region for the region parameter in step 10.

2. Select the workspace

Perform the workflow Get tenants and choose the workspacePublicId value for the tenantId parameter in step 10.

3. Select the VNets

Perform the workflow Get VNets and do the following:

- Choose the id value of the desired vnet from the virtualNetworks for the vnetId parameter in step 10.
- Choose the cidr value of the desired cidr from the virtualNetworks for the cidr parameter in step
- Choose the id of the desired subnet from the virtualNetworks→ cidrs→ subnets for the subnetId parameter in step 10.
- Choose the id of the desired security group from the securityGroups field for the securityGroupId parameter in step 10.

4. Select the Azure availability zone

Perform the workflow Get Availability Zones and choose the number from zones for the availability Zone parameter in step 10.

5. Select Azure packages configuration

Perform the Get Azure Packages workflow and choose the name of the desired package item for the packageName parameter.

6. Obtain the required NSS key

An NSS key is **required** when using BYOL licensing. You can create a key or select an existing key, and include the NSS key in the nssAccount parameter in step 10.

- To create a new NSS key using the Cloud Manager web user interface, perform the task Generate NSS
 user ID and choose the id.
- To select an existing NSS key, perform the workflow Get NSS keys and choose the id of the required NSS user.

7. Select the Azure cloud provider accounts

Perform the Get Azure Cloud Provider Accounts workflow and choose the publicId of the desired cloud provider account item from the azureAccounts for the cloudProviderAccount parameter.

8. Select the Azure permutations

Perform the Get Azure Permutations workflow and pick the desired permutation:

- Choose the ontapVersion of the desired permutation for the ontapVersion field inside the vsaMetadata parameter in step 10.
- Choose the type of the desired license item from the license parameter for the license Type field inside the vsaMetadata parameter in step 10.
- Choose the instanceType of the desired permutation for the instanceType field inside the vsaMetadata parameter in step 10.

You will also need to include the serialNumber value in the REST API call. === 9. Select the Azure storage account types

Perform the Get Azure Storage Account Types workflow and pick the desired storage type.

- Choose the diskType of the desired storage type item for the storageType parameter in step 10.
- Choose the size of the desired disk size from the sizes → size field for the size field inside the diskSize parameter in step 10.
- Choose the unit of the desired disk size from the sizes → size field for the unit field inside the diskSize parameter in step 10.

10. Create the working environment

HTTP method	Path
POST	/occm/api/azure/vsa/working-environments

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/working-
environments' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization:
Bearer <ACCESS_TOKEN>' --header 'Content-Type: application/json' --d
@JSONinput
```

Input

The JSON input example includes the minimum list of parameters. This request uses BYOL licensing as indicated in the licenseType parameter. The serialNumber is required.

JSON input example

```
{
  "name": "Azure123",
  "tenantId": "tenantID",
  "region": "eastus2",
  "packageName": "azure custom",
  "dataEncryptionType": "AZURE",
  "vsaMetadata": {
    "ontapVersion": "ONTAP-9.9.0X5.T1.azure",
    "licenseType": "azure-cot-premium-byol",
    "instanceType": "Standard DS3 v2"
  },
  "nssAccount": "x0x0x000-0000-000x-00xx-x0000cx0000xx",
  "subnetId": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/occm group eastus2/providers/Microsoft.Network/virtual
Networks/Vnet1/subnets/ProxySubnet",
  "svmPassword": "password",
  "vnetId": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/occm group eastus2/providers/Microsoft.Network/virtual
Networks/Vnet1",
  "cidr": "10.0.0.0/16",
  "diskSize": {
    "size": 1,
    "unit": "TB"
  "storageType": "Premium LRS",
  "resourceGroup": "Azure000-xx",
  "serialNumber": "000001100000000001",
  "subscriptionId": "x000xx00-0x00-0000-000x",
  "cloudProviderAccount": "ManagedServiceIdentity",
  "availabilityZone": 2
```

Output

The JSON output example includes an example of the VsaWorkingEnvironmentRresponse response.

JSON output example

```
{
    "publicId": "VsaWorkingEnvironment-uFPaNkrv",
    "name": "Azure123",
    "tenantId": "tenantID",
    "svmName": "svm Azure123",
    "creatorUserEmail": "user mail",
    "status": null,
    "providerProperties": null,
    "reservedSize": null,
    "clusterProperties": null,
    "ontapClusterProperties": null,
    "cloudProviderName": "Azure",
    "snapshotPolicies": null,
    "actionsRequired": null,
    "activeActions": null,
    "replicationProperties": null,
    "schedules": null,
    "svms": null,
    "workingEnvironmentType": "VSA",
    "supportRegistrationProperties": null,
    "supportRegistrationInformation": null,
    "capacityFeatures": null,
    "encryptionProperties": null,
    "supportedFeatures": null,
    "isHA": false,
    "haProperties": null,
    "k8sProperties": null,
    "fpolicyProperties": null,
    "saasProperties": null,
    "cbsProperties": null,
    "complianceProperties": null,
    "monitoringProperties": null
}
```

Create working environment for high availability pair

You can use this workflow to create an HA working environment with BYOL licensing.

1. Select the region

Perform the workflow Get regions and choose the name value of the required region for the region parameter in step 10.

2. Select the workspace

Perform the workflow Get tenants and choose the workspacePublicId value for the tenantId parameter in step 10.

3. Select the VNets

Perform the workflow Get VNets and do the following:

- Choose the id value of the desired vnet from the virtualNetworks for the vnetId parameter in step 10
- Choose the cidr value of the desired cidr from the virtualNetworks for the cidr parameter in step 10
- Choose the id of the desired subnet from the virtualNetworks→ cidrs→ subnets for the subnetId parameter in step 10.
- Choose the id of the desired security group from the securityGroups field for the securityGroupId parameter in step 10.

4. Select the Azure availability zone

Perform the workflow Get Availability Zones and choose the number from zones for the availabilityZone parameter in step 10.

5. Select Azure packages configuration

Perform the Get Azure Packages workflow and choose the name of the desired package item for the packageName parameter.

6. Obtain the required NSS key

An NSS key is **required** when using BYOL licensing. You can create a key or select an existing key, and include the NSS key in the nssAccount parameter in step 10.

- To create a new NSS key using the Cloud Manager web user interface, perform the task Generate NSS user ID and choose the id.
- To select an existing NSS key, perform the workflow Get NSS keys and choose the id of the required NSS user.

7. Select Azure cloud provider accounts

Perform the Get Azure Cloud Provider Accounts workflow and choose the publicId of the desired cloud provider account item from the azureAccounts for the cloudProviderAccount parameter.

8. Select the Azure permutations

Perform the Get Azure Permutations workflow and pick the desired permutation:

- Choose the ontapVersion of the desired permutation for the ontapVersion field inside the vsaMetadata parameter in step 10.
- Choose the type of the desired license item from the license parameter for the license Type field inside the vsaMetadata parameter in step 10.

• Choose the instanceType of the desired permutation for the instanceType field inside the vsaMetadata parameter in step 10.

You will also need to include the serialNumber value in the REST API call. === 9. Select the Azure storage account types

Perform the Get Azure Storage Account Types workflow and pick the desired storage type.

- Choose the diskType of the desired storage type item for the storageType parameter in step 10.
- Choose the size of the desired disk size from the sizes → size field for the size field inside the diskSize parameter in step 10.
- Choose the unit of the desired disk size from the sizes → size field for the unit field inside the diskSize parameter in step 10.

10. Create the working environment

HTTP method	Path
POST	/occm/api/azure/ha/working-environments

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/working-
environments' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization:
Bearer <ACCESS_TOKEN>' --header 'Content-Type: application/json' --d
@JSONinput
```

Input

The JSON input example includes the minimum list of parameters. This request uses BYOL licensing as indicated in the licenseType parameter. The platformSerialNumberNode1 and platformSerialNumberNode2 parameters are required.

JSON input example

```
{
  "name": "ShirleyHa2701",
  "tenantId": "tenantID",
  "region": "eastus2",
  "packageName": "azure ha standard",
  "dataEncryptionType": "AZURE",
  "capacityTier": "Blob",
  "vsaMetadata": {
    "ontapVersion": "ONTAP-9.9.0X5.T1.azureha",
    "licenseType": "azure-ha-cot-premium-byol",
    "instanceType": "Standard DS4 v2"
  },
  "nssAccount": "x0x0x000-0000-000x-00xx-x0000cx0000xx",
  "writingSpeedState": "NORMAL",
  "subnetId": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/occm group eastus2/providers/Microsoft.Network/virtual
Networks/Vnet1/subnets/Subnet1",
  "svmPassword": "password",
  "vnetId": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/occm group eastus2/providers/Microsoft.Network/virtual
Networks/Vnet1",
  "cidr": "10.0.0.0/16",
  "ontapEncryptionParameters": null,
  "skipSnapshots": false,
  "diskSize": {
    "size": 500,
    "unit": "GB",
    " identifier": "500 GB"
  "storageType": "Premium LRS",
  "azureTags": [],
  "resourceGroup": "ShirleyHa2701-rg",
  "subscriptionId": "x000xx00-0x00-0000-000x,
  "cloudProviderAccount": "ManagedServiceIdentity",
  "backupVolumesToCbs": false,
  "enableCompliance": false,
  "enableMonitoring": false,
  "availabilityZone": null,
  "haParams": {
    "platformSerialNumberNode1": "000001100000000001",
    "platformSerialNumberNode2": "0000011000000000002"
```

Output

The JSON output example includes an example of the VsaWorkingEnvironmentRresponse response.

JSON output example

```
{
    "publicId": "VsaWorkingEnvironment-Kms14Nkv",
    "name": "ShirleyHa2701",
    "tenantId": "tenantID",
    "svmName": "svm ShirleyHa2701",
    "creatorUserEmail": "user email",
    "status": null,
    "providerProperties": null,
    "reservedSize": null,
    "clusterProperties": null,
    "ontapClusterProperties": null,
    "cloudProviderName": "Azure",
    "snapshotPolicies": null,
    "actionsRequired": null,
    "activeActions": null,
    "replicationProperties": null,
    "schedules": null,
    "svms": null,
    "workingEnvironmentType": "VSA",
    "supportRegistrationProperties": null,
    "supportRegistrationInformation": null,
    "capacityFeatures": null,
    "encryptionProperties": null,
    "supportedFeatures": null,
    "isHA": true,
    "haProperties": null,
    "k8sProperties": null,
    "fpolicyProperties": null,
    "saasProperties": null,
    "cbsProperties": null,
    "complianceProperties": null,
    "monitoringProperties": null
}
```

Get working environment

You can retrieve the public identifier, working environment ID, the storage virtual machine name for Cloud Volumes ONTAP working environments and other Cloud Volumes ONTAP related details (visible to currently logged in user) which would be used in other workflows.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get working environment for single node

You can use this workflow to retrieve the working environments' details of a single node system.

1. Create the working environment

Perform the Create Azure single node working environment workflow and select the publicId from the output for the workingEnvironmentId path parameter.

2. Get the working environment

HTTP method	Path
GET	/occm/api/azure/vsa/working-environments/{workingEnvironmentId}

curl

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/working-
environments/<WORKING_ENV_ID>?fields=status,ontapClusterProperties.fields(
upgradeVersions,nodes),reservedSize,saasProperties,complianceProperties,mo
nitoringProperties,providerProperties' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameters:

- <WORKING_ENV_ID> workingEnvironmentId string
- (Optional) fields string

Output

The JSON output example includes details of a single node Azure working environment.

JSON output example

```
"publicId": "VsaWorkingEnvironment-zGQWVOyo",
"name": "pradipm",
"tenantId": "tenantID",
"svmName": "svm_pradipm",
"creatorUserEmail": "user_email",
"status": {
    "status": "OFF",
```

```
"message": "",
        "failureCauses": {
            "invalidOntapCredentials": false,
            "noCloudProviderConnection": false,
            "invalidCloudProviderCredentials": false
        },
        "extendedFailureReason": null
    },
    "providerProperties": {
        "regionName": "westeurope",
        "resourceGroup": {
            "name": "occm group westeurope",
            "location": "westeurope",
            "tags": {
                "KeepMe": "true"
            }
        },
        "vnetCidr": "10.0.0.0/16",
        "tags": {
           "KeepMe": "true"
        },
        "subscriptionId": "x000xx00-0x00-0000-000x",
        "deploymentId": "",
        "creationTime": 1631783479373,
        "instanceType": "Standard DS3 v2",
        "numOfNics": 3,
        "singleNetworkInterface": true,
        "subscriptionName": "OCCM Dev",
        "cloudProviderAccountId": null,
        "availabilityZone": null,
        "dataDisks": [
            {
                "name": "pradipm-disk-root",
                "diskSizeGB": 0,
                "lun": 0,
                "id": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/OCCM GROUP WESTEUROPE/providers/Microsoft.Compute/disk
s/pradipm-disk-root",
                "caching": "ReadOnly",
                "accountType": "NA",
                "managed": true,
                "encryptionSet": null
            } ,
                "name": "pradipm-disk-nvram",
                "diskSizeGB": 0,
```

```
"lun": 1,
                "id": "/subscriptions/dx000xx00-0x00-0000-
000x/resourceGroups/occm group westeurope/providers/Microsoft.Compute/disk
s/pradipm-disk-nvram",
                "caching": "None",
                "accountType": "NA",
                "managed": true,
                "encryptionSet": null
            },
                "name": "pradipm-disk-core",
                "diskSizeGB": 0,
                "lun": 2,
                "id": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/occm_group_westeurope/providers/Microsoft.Compute/disk
s/pradipm-disk-core",
                "caching": "ReadOnly",
                "accountType": "NA",
                "managed": true,
                "encryptionSet": null
            },
                "name": "pradipmdatadisk3",
                "diskSizeGB": 0,
                "lun": 3,
                "id": "/subscriptions/x000xx00-0x00-0000-
000xfbbce1b18/resourceGroups/OCCM GROUP WESTEUROPE/providers/Microsoft.Com
pute/disks/pradipmdatadisk3",
                "caching": "None",
                "accountType": "NA",
                "managed": true,
                "encryptionSet": null
            }
        1
    },
    "reservedSize": {
        "size": 0.0,
        "unit": "GB"
    },
    "clusterProperties": null,
    "ontapClusterProperties": {
        "nodes": [],
        "clusterName": "",
        "clusterUuid": "xxxxx0000000000x00x0x0x0x0x0x0",
        "ontapVersion": "",
        "systemManagerUrl": "https://10.0.1.5/sysmgr/SysMgr.html",
```

```
"creationTime": 1631783479373,
    "licenseType": {
        "name": "Cloud Volumes ONTAP Capacity Based Charging",
        "capacityLimit": {
            "size": 500.0,
            "unit": "GB"
        }
    },
    "licensePackageName": null,
    "lastModifiedOffbox": 1632392140549,
    "offboxTarget": false,
    "upgradeVersions": null,
    "writingSpeedState": null,
    "broadcastDomainInfos": [],
    "evaluation": false,
    "capacityTierInfo": null,
    "canConfigureCapacityTier": false,
    "usedCapacity": {
        "size": 0.0,
        "unit": "GB"
    },
    "userName": "admin",
    "wormEnabled": false,
    "isSpaceReportingLogical": false
},
"cloudProviderName": "Azure",
"snapshotPolicies": null,
"actionsRequired": null,
"activeActions": null,
"replicationProperties": null,
"schedules": null,
"svms": null,
"workingEnvironmentType": "VSA",
"supportRegistrationProperties": null,
"supportRegistrationInformation": [],
"capacityFeatures": null,
"encryptionProperties": null,
"supportedFeatures": null,
"isHA": false,
"haProperties": null,
"fpolicyProperties": null,
"saasProperties": {
    "subscription": null,
    "freeTrialExpiry": null,
    "saasEnabled": null,
    "capacityLicensePackage": null
```

```
"cbsProperties": null,
"complianceProperties": {
    "scanStatus": "SCAN_DISABLED",
    "complianceStatus": null,
    "lastDeploymentError": null,
    "complianceBackupStatus": null
},
"monitoringProperties": {
    "monitoringStatus": "MONITORING_DISABLED",
    "monitoringInfo": null,
    "tenantUrl": null
},
"licensesInformation": null
}
```

Get working environment for high availability pair

You can use this workflow to retrieve the working environments' details of an HA working environment.

1. Create an Azure HA working environment

Perform the Create Azure dual node working environment workflow and select the publicId from the output for the workingEnvironmentId path parameter.

2. Get the working environment

HTTP method	Path
GET	/occm/api/azure/ha/working-environments/{workingEnvironmentId}

curl

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/working-
environments/<WORKING_ENV_ID>?fields=status,ontapClusterProperties.fields(
upgradeVersions,nodes),reservedSize,saasProperties,complianceProperties,mo
nitoringProperties,providerProperties' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameters:

- <WORKING_ENV_ID> workingEnvironmentId string
- (Optional) fields string

Output

The JSON output example includes details of a single node Azure working environment.

JSON output example

```
{
    "publicId": "VsaWorkingEnvironment-Kms14Nkv",
    "name": "ShirleyHa2701",
    "tenantId": "Tenant-c6wmZaze",
    "svmName": "svm ShirleyHa2701",
    "creatorUserEmail": "useremail",
    "status": {
        "status": "ON",
        "message": "",
        "failureCauses": {
            "invalidOntapCredentials": false,
            "noCloudProviderConnection": false,
            "invalidCloudProviderCredentials": false
        },
        "extendedFailureReason": null
    },
    "providerProperties": {
        "regionName": "eastus2",
        "resourceGroup": {
            "name": "ShirleyHa2701-rg",
            "location": "eastus2",
            "tags": {}
        },
        "vnetCidr": "10.0.0.0/16",
        "tags": {},
        "subscriptionId": "x000xx00-0x00-0000-000x",
        "deploymentId": "",
        "creationTime": 1611698774849,
        "instanceType": "Standard DS4 v2",
        "numOfNics": 8,
        "singleNetworkInterface": false,
        "subscriptionName": "OCCM Dev",
        "cloudProviderAccountId": null,
        "availabilityZone": null,
        "dataDisks": [
            {
                "name": "ShirleyHa2701-vm1-disk-nvram",
                "diskSizeGB": 128,
                "lun": 1.
                "id": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/ShirleyHa2701-
rg/providers/Microsoft.Compute/disks/ShirleyHa2701-vm1-disk-nvram",
```

```
"caching": "None",
                "accountType": "Premium LRS",
                "managed": true,
                "encryptionSet": null
            },
            {
                "name": "ShirleyHa2701-vm1-disk-core",
                "diskSizeGB": 1024,
                "lun": 2,
                "id": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/ShirleyHa2701-
rg/providers/Microsoft.Compute/disks/ShirleyHa2701-vm1-disk-core",
                "caching": "ReadOnly",
                "accountType": "Standard LRS",
                "managed": true,
                "encryptionSet": null
            } ,
                "name": "ShirleyHa2701-vm2-disk-nvram",
                "diskSizeGB": 128,
                "lun": 1,
                "id": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/ShirleyHa2701-
rg/providers/Microsoft.Compute/disks/ShirleyHa2701-vm2-disk-nvram",
                "caching": "None",
                "accountType": "Premium_LRS",
                "managed": true,
                "encryptionSet": null
            },
                "name": "ShirleyHa2701-vm2-disk-core",
                "diskSizeGB": 1024,
                "lun": 2,
                "id": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/ShirleyHa2701-
rg/providers/Microsoft.Compute/disks/ShirleyHa2701-vm2-disk-core",
                "caching": "ReadOnly",
                "accountType": "Standard LRS",
                "managed": true,
                "encryptionSet": null
            }
        1
    },
    "reservedSize": {
        "size": 1.0,
        "unit": "GB"
```

```
} ,
"clusterProperties": {
    "lifs": [],
    "serialNumber": "",
    "systemId": "",
    "clusterName": "",
    "ontapVersion": "",
    "accountId": "",
    "productCode": "",
    "amiId": "",
    "systemManagerUrl": "",
    "creationTime": 0,
    "instanceId": "",
    "platformLicense": "",
    "licenseExpiryDate": 0,
    "instanceType": "",
    "publicIp": null,
    "publicDnsName": null,
    "licenseType": {
       "name": "",
        "capacityLimit": {
            "size": 0.0,
            "unit": "GB"
    },
    "lastModifiedOffbox": null,
    "offboxTarget": false,
    "upgradeVersions": null,
    "writingSpeedState": null
"ontapClusterProperties": {
    "nodes": [
        {
            "name": "ShirleyHa2701-01",
            "lifs": [
                {
                    "ip": "10.0.0.29",
                    "netmask": "255.255.255.0",
                    "lifType": "Cluster",
                    "dataProtocols": [],
                    "nodeName": "ShirleyHa2701-01",
                    "privateIp": true
                },
                    "ip": "10.0.0.26",
                    "netmask": "255.255.255.0",
```

```
"lifType": "Node Management",
    "dataProtocols": [],
    "nodeName": "ShirleyHa2701-01",
    "privateIp": true
},
{
    "ip": "10.0.0.13",
    "netmask": "255.255.255.0",
    "lifType": "Cluster Management",
    "dataProtocols": [],
    "nodeName": "ShirleyHa2701-01",
    "privateIp": true
},
    "ip": "10.0.0.27",
    "netmask": "255.255.255.0",
    "lifType": "Intercluster",
    "dataProtocols": [],
    "nodeName": "ShirleyHa2701-01",
    "privateIp": true
},
{
    "ip": "10.0.0.14",
    "netmask": "255.255.255.0",
    "lifType": "Data",
    "dataProtocols": [
        "nfs",
        "cifs"
    ],
    "nodeName": "ShirleyHa2701-01",
    "privateIp": true
},
{
    "ip": "10.0.0.28",
    "netmask": "255.255.255.0",
    "lifType": "Data",
    "dataProtocols": [
        "iscsi"
    ],
    "nodeName": "ShirleyHa2701-01",
    "privateIp": true
},
    "ip": "10.0.0.16",
    "netmask": "255.255.255.0",
    "lifType": "SVM Management",
```

```
"dataProtocols": [],
            "nodeName": "ShirleyHa2701-01",
            "privateIp": true
        }
    ],
    "serialNumber": "000000000000000",
    "systemId": "2315255834",
    "platformLicense": null,
    "platformSerialNumber": null,
    "cloudProviderId": "",
    "healthy": true,
    "inTakeover": false
},
    "name": "ShirleyHa2701-02",
    "lifs": [
        {
            "ip": "10.0.0.24",
            "netmask": "255.255.255.0",
            "lifType": "Cluster",
            "dataProtocols": [],
            "nodeName": "ShirleyHa2701-02",
            "privateIp": true
        },
            "ip": "10.0.0.18",
            "netmask": "255.255.255.0",
            "lifType": "Node Management",
            "dataProtocols": [],
            "nodeName": "ShirleyHa2701-02",
            "privateIp": true
        },
        {
            "ip": "10.0.0.19",
            "netmask": "255.255.255.0",
            "lifType": "Intercluster",
            "dataProtocols": [],
            "nodeName": "ShirleyHa2701-02",
            "privateIp": true
        },
            "ip": "10.0.0.15",
            "netmask": "255.255.255.0",
            "lifType": "Data",
            "dataProtocols": [
                "nfs",
```

```
"cifs"
               ],
               "nodeName": "ShirleyHa2701-02",
               "privateIp": true
           } ,
               "ip": "10.0.0.20",
               "netmask": "255.255.255.0",
               "lifType": "Data",
               "dataProtocols": [
                   "iscsi"
               "nodeName": "ShirleyHa2701-02",
               "privateIp": true
           }
       ],
       "serialNumber": "000000000000000",
       "systemId": "2315255826",
       "platformLicense": null,
       "platformSerialNumber": null,
       "cloudProviderId": "",
       "healthy": true,
       "inTakeover": false
],
"clusterName": "ShirleyHa2701",
"ontapVersion": "9.9.0X5",
"systemManagerUrl": "https://10.0.0.13/sysmgr/SysMgr.html",
"creationTime": 1611698774849,
"licenseType": {
   "name": "Cloud Volumes ONTAP BYOL",
   "capacityLimit": {
       "size": 368.0,
       "unit": "TB"
   }
},
"lastModifiedOffbox": null,
"offboxTarget": true,
"upgradeVersions": null,
"writingSpeedState": null,
"broadcastDomainInfos": [
   {
       "broadcastDomain": "Cluster",
       "ipSpace": "Cluster",
       "mtu": 1500
```

```
},
            {
                "broadcastDomain": "Default",
                "ipSpace": "Default",
                "mtu": 1500
        ],
        "evaluation": false,
        "capacityTierInfo": {
            "capacityTierUsedSize": {
                "size": 0.0,
                "unit": "GB"
            },
            "s3BucketName": "qxtj1b4zpsieeen.blob.core.windows.net",
            "tierLevel": "normal"
        },
        "canConfigureCapacityTier": false,
        "usedCapacity": {
            "size": 9.863281247817213E-4,
            "unit": "TB"
        },
        "userName": "admin",
        "wormEnabled": false
    },
    "cloudProviderName": "Azure",
    "snapshotPolicies": [
            "name": "default",
            "schedules": [
                    "frequency": "hourly",
                    "retention": 6
                },
                    "frequency": "daily",
                    "retention": 2
                },
                    "frequency": "weekly",
                    "retention": 2
            ],
            "description": "Default policy with hourly, daily & weekly
schedules."
        },
```

```
"name": "default-1weekly",
            "schedules": [
                {
                    "frequency": "hourly",
                    "retention": 6
                },
                {
                    "frequency": "daily",
                    "retention": 2
                },
                    "frequency": "weekly",
                    "retention": 1
                }
            ],
            "description": "Default policy with 6 hourly, 2 daily & 1
weekly schedule."
        },
            "name": "none",
            "schedules": [],
            "description": "Policy for no automatic snapshots."
    ],
    "actionsRequired": [
            "actionType": "licenseGracePeriod",
            "parameters": {
                "aggregateName": "",
                "numOfDisks": 0,
                "diskSize": null,
                "volumeNames": null,
                "maxCapacity": null,
                "licenseExpiryDate": 1611698969000,
                "serialNumber": "00000000000000000",
                "volumeMoveParameters": null,
                "workingEnvironmentId": "",
                "licenseParameters": null,
                "resourcesToDelete": null,
                "instances": [],
                "moreInfo": null,
                "providerVolumeType": null,
                "volumeInfo": null,
                "currentInstanceType": null
            },
            "severity": "error"
```

```
},
        "actionType": "licenseGracePeriod",
        "parameters": {
            "aggregateName": "",
            "numOfDisks": 0,
            "diskSize": null,
            "volumeNames": null,
            "maxCapacity": null,
            "licenseExpiryDate": 1611699072000,
            "serialNumber": "00000000000000000000",
            "volumeMoveParameters": null,
            "workingEnvironmentId": "",
            "licenseParameters": null,
            "resourcesToDelete": null,
            "instances": [],
            "moreInfo": null,
            "providerVolumeType": null,
            "volumeInfo": null,
            "currentInstanceType": null
        },
        "severity": "error"
],
"activeActions": [],
"replicationProperties": {
    "peers": [],
    "replicationTargets": []
},
"schedules": [
    {
        "name": "day",
        "schedule": [
                "stop": {
                     "day": 0,
                     "hour": 20,
                     "minute": 0
                },
                "start": {
                     "day": 1,
                    "hour": 8,
                     "minute": 0
                }
            },
            {
```

```
"stop": {
       "day": 1,
       "hour": 20,
       "minute": 0
    },
    "start": {
       "day": 2,
       "hour": 8,
       "minute": 0
   }
},
{
   "stop": {
        "day": 2,
        "hour": 20,
       "minute": 0
    } ,
    "start": {
       "day": 3,
       "hour": 8,
       "minute": 0
   }
},
{
   "stop": {
       "day": 3,
        "hour": 20,
       "minute": 0
    },
    "start": {
       "day": 4,
       "hour": 8,
       "minute": 0
    }
},
{
    "stop": {
       "day": 4,
       "hour": 20,
       "minute": 0
    },
    "start": {
       "day": 5,
       "hour": 8,
       "minute": 0
    }
```

```
},
        {
            "stop": {
                "day": 5,
                "hour": 20,
                "minute": 0
            },
            "start": {
               "day": 6,
               "hour": 8,
                "minute": 0
           }
       },
        {
            "stop": {
               "day": 6,
               "hour": 20,
               "minute": 0
            },
            "start": {
               "day": 0,
                "hour": 8,
                "minute": 0
           }
       }
    ],
    "enabled": false
},
{
   "name": "Weekend",
    "schedule": [
       {
            "stop": {
               "day": 6,
               "hour": 8,
               "minute": 0
            },
            "start": {
                "day": 1,
                "hour": 8,
                "minute": 0
           }
       }
   ],
   "enabled": false
},
```

```
"name": "Weekdays",
"schedule": [
   {
        "stop": {
            "day": 1,
            "hour": 20,
            "minute": 0
        } ,
        "start": {
           "day": 2,
            "hour": 8,
            "minute": 0
       }
    },
    {
        "stop": {
           "day": 2,
            "hour": 20,
            "minute": 0
        } ,
        "start": {
            "day": 3,
            "hour": 8,
            "minute": 0
        }
    },
    {
       "stop": {
            "day": 3,
            "hour": 20,
            "minute": 0
        } ,
        "start": {
           "day": 4,
           "hour": 8,
           "minute": 0
        }
    },
    {
        "stop": {
           "day": 4,
           "hour": 20,
           "minute": 0
        } ,
        "start": {
```

```
"day": 5,
                    "hour": 8,
                    "minute": 0
                }
            },
            {
                "stop": {
                    "day": 5,
                    "hour": 20,
                    "minute": 0
                },
                "start": {
                    "day": 6,
                    "hour": 8,
                    "minute": 0
                }
        ],
        "enabled": false
   }
],
"svms": [
    {
        "name": "svm ShirleyHa2701",
        "state": "running",
        "language": "c.utf 8",
        "allowedAggregates": [
           "aggr1"
        ],
        "ver3Enabled": true,
        "ver4Enabled": true
    }
],
"workingEnvironmentType": "VSA",
"supportRegistrationProperties": {
    "supportRegistrationStatus": "registered",
    "licenseExpiryDate": 1604102400000
"supportRegistrationInformation": [
    {
        "supportRegistrationStatus": "registered",
        "serialNumber": "0000000000000",
        "licenseExpiryDate": 1611698969000,
        "cloudLicenseExists": true,
        "nssAccountId": "x0x0x000-0000-0000x-00de-x000xxxx00000"
    },
```

```
"supportRegistrationStatus": "registered",
        "serialNumber": "000000001111",
        "licenseExpiryDate": 1611699072000,
        "cloudLicenseExists": true,
        "nssAccountId": "x0x0x000-0000-0000x-00de-x000xxxx00000"
    }
],
"capacityFeatures": {
    "providerVolumesType": [
        {
            "size": {
               "size": 500.0,
                "unit": "GB"
            "supportedVolumeTypes": [
               "Premium LRS"
            ],
            "maxDisksAllow": {
               "numOfDisks": 12,
                "reason": null
            }
        },
        {
            "size": {
                "size": 1.0,
                "unit": "TB"
            },
            "supportedVolumeTypes": [
               "Premium LRS"
            ],
            "maxDisksAllow": {
                "numOfDisks": 12,
                "reason": null
        },
        {
            "size": {
                "size": 2.0,
                "unit": "TB"
            "supportedVolumeTypes": [
               "Premium LRS"
            ],
            "maxDisksAllow": {
                "numOfDisks": 12,
```

```
"reason": null
        }
    },
    {
        "size": {
           "size": 4.0,
            "unit": "TB"
        },
        "supportedVolumeTypes": [
           "Premium LRS"
        ],
        "maxDisksAllow": {
           "numOfDisks": 12,
            "reason": null
        }
    },
    {
        "size": {
            "size": 8.0,
            "unit": "TB"
        },
        "supportedVolumeTypes": [
            "Premium LRS"
        ],
        "maxDisksAllow": {
            "numOfDisks": 12,
            "reason": null
   }
],
"defaultProviderVolumeType": {
    "size": {
       "size": 500.0,
        "unit": "GB"
    } ,
    "diskType": "Premium LRS",
    "capacityTier": "Blob",
   "iops": null
},
"supportedCapacityTiers": {
    "supportedCapacityTiersPerVolumeType": [
            "volumeType": "Premium LRS",
            "supportedCapacityTiers": [
                "Blob"
            ],
```

```
"availableTieringPolicies": [
                     "none",
                    "snapshot only",
                     "auto",
                    "all"
                1
            }
        ],
        "capacityTiersDisableReasons": [],
        "compositeSupported": true,
        "forceCompositeVersion": true
    },
    "maxDisksPerAggregate": 12,
    "existingIops": []
},
"encryptionProperties": {
    "ontapEncryption": false,
    "awsVolumeEncryption": false,
    "azureVolumeEncryption": true,
    "gcpVolumeEncryption": false,
    "keyManagers": [],
    "encryptionCertificates": [],
    "awsEncryptionKey": null
},
"supportedFeatures": {
    "supportsMixedAggregates": false,
    "supportsTieringWithServiceAccount": false
},
"isHA": true,
"haProperties": {
    "loadBalancerName": "ShirleyHa2701-rg-lb",
    "node1Info": {
        "instanceName": "ShirleyHa2701-vm1",
        "instanceId": null,
        "primaryIp": "10.0.0.26",
        "state": "running",
        "serialNumber": "00000000000000",
        "availabilitySet": {
            "faultDomain": 0,
            "updateDomain": 0
        }
    },
    "node2Info": {
        "instanceName": "ShirleyHa2701-vm2",
        "instanceId": null,
        "primaryIp": "10.0.0.18",
```

```
"state": "running",
        "serialNumber": "0000000000000000000000000",
        "availabilitySet": {
            "faultDomain": 1,
            "updateDomain": 1
        }
    }
},
"k8sProperties": {
   "isConnected": false,
    "mainClusterIds": [],
    "connectedClusterIds": []
} ,
"fpolicyProperties": {
    "status": 0,
    "fPolicyProtocolStatus": {
       "nfsv3": 0,
        "nfsv4": 0,
       "cifs": -1
    },
    "fileExtensions": [
        "micro",
        "encrypted",
        "locked",
        "crypto",
        "crypt",
        "crinf",
        "r5a",
        "XRNT",
        "XTBL",
        "R16M01D05",
        "pzdc",
        "good",
        "LOL!",
        "OMG!",
        "RDM",
        "RRK",
        "encryptedRS",
        "crjoker",
        "EnCiPhErEd",
        "LeChiffre"
   ]
},
"saasProperties": {
    "subscription": null,
    "freeTrialExpiry": null,
```

```
"saasEnabled": false
    },
    "cbsProperties": {
        "cbsBackupStatus": "off",
        "cbsRules": [],
        "numberOfBackedUpVolumes": 0,
        "objectStoreName": null,
        "providerSpecific": null,
        "cbsPolicyName": null,
        "usedCapacity": null,
        "ipSpace": null,
        "region": null,
        "providerAccountName": null,
        "exclusionReason": null
    },
    "complianceProperties": {
        "scanStatus": "SCAN DISABLED",
        "complianceStatus": null,
        "lastDeploymentError": null,
        "complianceBackupStatus": null
    },
    "monitoringProperties": {
        "monitoringStatus": "MONITORING DISABLED",
        "monitoringInfo": null,
        "tenantUrl": null
}
```

Delete a working environment

You can delete an existing Azure Cloud Volumes ONTAP working environment.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Delete working environment for single node

You can use this workflow to delete a single node working environment.

1. Create the working environment to use

Perform the workflow Create Azure single node working environment and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Delete the working environment

HTTP method	Path
DELETE	/occm/api/azure/vsa/working-environments/{workingEnvironmentId}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/working-
environments/<WORKING_ENV_ID>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Path parameter < WORKING ENV ID > (workingEnvironmentId) string

(Optional) Query parameters:

• localDelete boolean

If true the Cloud Volumes ONTAP instance in the cloud is not terminated, but Cloud Manager no longer manages it (default is false).

• forceDelete boolean

If true the working environment is deleted even if it is part of one or more SnapMirror relationships (default is false).

Output

None

Delete working environment for high availability pair

You can use this workflow to delete an HA working environment.

1. Create the working environment to use

Perform the workflow Create Azure HA working environment and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Delete the working environment

HTTP method	Path
DELETE	/occm/api/azure/ha/working-environments/{workingEnvironmentId}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/working-
environments/<WORKING_ENV_ID>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Path parameter < WORKING_ENV_ID > (workingEnvironmentId) string

(Optional) Query parameters:

• localDelete boolean

If true the Cloud Volumes ONTAP instance in the cloud is not terminated, but Cloud Manager no longer manages it (default is false).

• forceDelete boolean

If true the working environment is deleted even if it is part of one or more SnapMirror relationships (default is false).

Output

None

Create CIFS server configuration

If you want to create CIFS volumes on your Cloud Volumes ONTAP system, you first need to configure the CIFS server. You can choose to set up the CIFS server in a workgroup or in an Active Directory domain. Review the ONTAP documentation for more information.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create CIFS server configuration for single node

You can use this workflow to create CIFS server configuration for single node system.

Choose the workflow that is specific to your goal:

- Set up a CIFS server in a workgroup
- · Set up a CIFS server in an Active Directory domain

Set up a CIFS server in a workgroup

You can configure a CIFS server in a workgroup when the Microsoft Active Directory domain infrastructure is not available.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the working environment used in the workingEnvironmentId path parameter.

2. Create the CIFS configuration

Create the CIFS server configuration.

HTTP method	Path
POST	/occm/api/azure/vsa/working-environments/{workingEnvironmentId}/cifs-workgroup

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/working-
environments/<WORKING_ENV_ID>/cifs-workgroup' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

• Path parameter <WORKING_ENV_ID> workingEnvironmentId string

JSON input example

```
"serverName": "SMB_SERVER02",
   "workgroupName": "workgroup02",
   "svmName": "svm_ziv01we01"
}
```

Output

None.

Set up a CIFS server in an Active Directory domain

You can create a CIFS server on the SVM and specify the Active Directory (AD) domain to which it belongs.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the working environment used in the workingEnvironmentId path parameter.

2. Determine the Active Directory configuration

You need the following configuration parameters for an Active Directory server.

Input parameter	Description
dnsDomain	Use the Active Directory domain as the DNS name.
ipAddresses	Define the primary DNS IP address and optionally add a secondary IP address.
netBIOS	Use the CIFS server NetBIOS name.
organizationalUnit	Include the organizational unit as appropriate.
activeDirectoryDomain	Set the Active Directory domain to join.
activeDirectoryUsername	A username with authorization to join the domain.
activeDirectoryPassword	The password for the authorized username.

3. Create the CIFS configuration

Create the CIFS server configuration.

HTTP method	Path
POST	/occm/api/azure/vsa/working-environments/{workingEnvironmentId}/cifs

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/working-
environments/<WORKING_ENV_ID>/cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

• Path parameter < WORKING ENV ID> workingEnvironmentId string

JSON input example

```
"dnsDomain": "zivh.netapp.com",
"ipAddresses": [
    "172.31.5.241"
],
"netBIOS": "zivaws02we03",
"organizationalUnit": "CN=Computers",
"activeDirectoryDomain": "zivh.netapp.com",
"activeDirectoryUsername": "administrator",
"activeDirectoryPassword": "password"
}
```

Output

None.

Create CIFS server configuration for high availability pair

You can use this workflow to create to create CIFS server configuration for an HA working environment.

Choose the workflow that is specific to your goal:

- Set up a CIFS server in a workgroup
- · Set up a CIFS server in an Active Directory domain

Set up a CIFS server in a workgroup

You can configure a CIFS server in a workgroup when the Microsoft Active Directory domain infrastructure is not available.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the working environment used in the workingEnvironmentId path parameter.

2. Create the CIFS configuration

Create the CIFS server configuration.

HTTP method	Path
POST	/occm/api/azure/ha/working-environments/{workingEnvironmentId}/cifs-workgroup

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/working-
environments/<WORKING_ENV_ID>/cifs-workgroup' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

Path parameter <WORKING ENV ID> workingEnvironmentId string

JSON input example

```
"serverName": "SMB_SERVER02",
   "workgroupName": "workgroup02",
   "svmName": "svm_ziv01we01"
}
```

Output

None.

Set up a CIFS server in an Active Directory domain

You can create a CIFS server on the SVM and specify the Active Directory (AD) domain to which it belongs.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the working environment used in the workingEnvironmentId path parameter.

2. Determine the Active Directory configuration

You need the following configuration parameters for an Active Directory server.

Input parameter	Description
dnsDomain	Use the Active Directory domain as the DNS name.
ipAddresses	Define the primary DNS IP address and optionally add a secondary IP address.
netBIOS	Use the CIFS server NetBIOS name.
organizationalUnit	Include the organizational unit as appropriate.
activeDirectoryDomain	Set the Active Directory domain to join.
activeDirectoryUsername	A username with authorization to join the domain.
activeDirectoryPassword	The password for the authorized username.

3. Create the CIFS configuration

Create the CIFS server configuration.

HTTP method	Path
POST	/occm/api/azure/ha/working-environments/{workingEnvironmentId}/cifs

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/working-
environments/<WORKING_ENV_ID>/cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

Path parameter <WORKING ENV ID> workingEnvironmentId string

JSON input example

```
"dnsDomain": "mydomain.com",
   "activeDirectoryDomain": "mydomain.com",
   "ipAddresses": ["10.10.10.20", "172.xx.yy.xx"],
   "netBIOS": "azureHAPayGo",
   "organizationalUnit": "CN=Computers",
   "activeDirectoryUsername": "administrator",
   "activeDirectoryPassword": "password",
   "svmName": "svm_azureHAPayGo"
}
```

Output

None.

Get CIFS server configurations

You can use this workflow to retrieve the CIFS server configurations for an existing Cloud Volumes ONTAP working environment.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get CIFS server configuration for single node

You can use this workflow to retrieve CIFS server configuration for a single node system.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the working environment used in the workingEnvironmentId path parameter.

2. Get the CIFS configurations

HTTP method	Path
GET	/occm/api/azure/vsa/working-environments/{workingEnvironmentId}/cifs

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/working-
environments/<WORKING_ENV_ID>/cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

- Path parameter < WORKING ENV ID> workingEnvironmentId string
- (Optional) Query parameter svm string

Output

The JSON output example includes the CIFS configurations for an existing Cloud Volumes ONTAP on Working environment.

JSON output example

```
[
    "dnsDomain": "zivh.netapp.com",
    "activeDirectoryDomain": "zivh.netapp.com",
    "ipAddresses": [
        "172.31.5.241"
    ],
    "netBIOS": "zivaws02we01",
    "organizationalUnit": "CN=Computers",
    "authenticationType": "domain"
    }
]
```

Get CIFS server configuration for high availability pair

You can use this workflow to retrieve CIFS server configuration for an HA working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the working environment used in the workingEnvironmentId path parameter.

2. Get the CIFS configurations

HTTP method	Path
GET	/occm/api/azure/ha/working-environments/{workingEnvironmentId}/cifs

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/working-
environments/<WORKING_ENV_ID>/cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

- Path parameter < WORKING ENV ID> workingEnvironmentId string
- (Optional) Query parameter svm string

Output

The JSON output example includes the CIFS configurations for an existing Cloud Volumes ONTAP working environment.

JSON output example

```
[
    "dnsDomain": "mydomain.com",
    "activeDirectoryDomain": "mydomain.com",
    "ipAddresses": ["10.10.10.20", "172.xx.yy.xx"],
    "netBIOS": "azureHAPayGo",
    "organizationalUnit": "CN=Computers",
    "activeDirectoryUsername": "administrator",
    "activeDirectoryPassword": "password",
    "svmName": "svm_azureHAPayGo"
}
```

Delete CIFS server configuration

You can use this workflow to delete a CIFS server configuration for an existing Cloud Volumes ONTAP working environment.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Delete CIFS server configuration for single node

You can use this workflow to delete CIFS server configuration for a single node system.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the working environment used in the workingEnvironmentId path parameter.

2. Delete the CIFS configurations

HTTP method	Path
POST	/occm/api/azure/vsa/working-environments/{workingEnvironmentId}/delete-cifs

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/working-
environments/<WORKING_ENV_ID>/delete-cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

- Path parameter < WORKING ENV ID> workingEnvironmentId string
- Optional JSON body

```
"activeDirectoryUsername": "string",
   "activeDirectoryPassword": "string",
   "svmName": "string"
}
```

Output

None.

Delete CIFS server configuration for high availability pair

You can use this workflow to delete CIFS server configuration for an HA working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the working environment used in the workingEnvironmentId path parameter.

2. Delete the CIFS configurations

HTTP method	Path
POST	/occm/api/azure/ha/working-environments/{workingEnvironmentId}/delete-cifs

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/working-
environments/<WORKING_ENV_ID>/delete-cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

• Path parameter < WORKING ENV ID> workingEnvironmentId string

Optional JSON body

```
{
  "activeDirectoryUsername": "string",
  "activeDirectoryPassword": "string",
  "svmName": "string"
}
```

Output

None.

Aggregates

Get aggregates

You can retrieve a list of available disk aggregates of an Azure working environment.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get aggregates for single node

You can use this workflow to retrieve the aggregates for a single node working environment.

1. Create the working environment

Perform the workflow Create Azure single node working environment and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Get the list of aggregates

HTTP method	Path
GET	/occm/api/azure/vsa/aggregates/{workingEnvironmentId}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/aggregates/<WORK
ING_ENV_ID>' --header 'Content-Type: application/json' --header 'x-agent-
id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameter:

• < WORKING ENV ID> (workingEnvironmentId) string

Output

An array of aggregates for the indicated working environment is returned as shown in the JSON output example.



The capacity (sizes) in the output are in MB/GB/TB (1000th order) because these are ONTAP aggregates, whereas in Cloud Manager the capacity is specified as MiB, GiB (1024 order).

JSON output example

```
[
        "name": "aggr1",
        "availableCapacity": {
            "size": 905.27,
            "unit": "GB"
        },
        "totalCapacity": {
            "size": 906.29,
            "unit": "GB"
        },
        "usedCapacity": {
            "size": 1.02,
            "unit": "GB"
        },
        "volumes": [
            {
                "name": "svm ShirleyAzureVsa2601 root",
                "totalSize": {
                    "size": 1.0,
                    "unit": "GB"
                },
                "usedSize": {
                    "size": 3.62396240234375E-4,
                    "unit": "GB"
                },
                "thinProvisioned": false,
                "isClone": false,
                "rootVolume": true
            }
        ],
        "providerVolumes": [
                "id": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/ShirleyAzureVsa2601-
rg/providers/Microsoft.Compute/disks/ShirleyAzureVsa2601datadisk3",
                "name": "ShirleyAzureVsa2601datadisk3",
                "size": {
```

```
"size": 1.0,
                    "unit": "TB"
                },
                "state": "available",
                "device": "3",
                "instanceId": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/ShirleyAzureVsa2601-
rg/providers/Microsoft.Compute/virtualMachines/ShirleyAzureVsa2601",
                "diskType": "Premium LRS",
                "encrypted": false,
                "iops": null
           }
        ],
        "disks": [
            {
                "name": "NET-1.2",
                "position": "data",
                "ownerNode": "ShirleyAzureVsa2601-01",
                "device": "LUN 5.3",
                "vmDiskProperties": null
            }
        ],
        "state": "online",
        "encryptionType": "notEncrypted",
        "encryptionKeyId": null,
        "isRoot": false,
        "homeNode": "ShirleyAzureVsa2601-01",
        "ownerNode": "ShirleyAzureVsa2601-01",
        "capacityTier": null,
        "capacityTierUsed": null,
        "sidlEnabled": false,
        "snaplockType": "non snaplock"
    },
        "name": "aggr2",
        "availableCapacity": {
            "size": 906.29,
            "unit": "GB"
        },
        "totalCapacity": {
            "size": 906.29,
            "unit": "GB"
        },
        "usedCapacity": {
            "size": 3.48,
            "unit": "MB"
```

```
},
        "volumes": [],
        "providerVolumes": [
            {
                "id": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/ShirleyAzureVsa2601-
rg/providers/Microsoft.Compute/disks/ShirleyAzureVsa2601datadisk4",
                "name": "ShirleyAzureVsa2601datadisk4",
                "size": {
                    "size": 1.0,
                    "unit": "TB"
                "state": "available",
                "device": "4",
                "instanceId": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/ShirleyAzureVsa2601-
rg/providers/Microsoft.Compute/virtualMachines/ShirleyAzureVsa2601",
                "diskType": "Premium LRS",
                "encrypted": false,
                "iops": null
            }
        ],
        "disks": [
            {
                "name": "NET-1.3",
                "position": "data",
                "ownerNode": "ShirleyAzureVsa2601-01",
                "device": "LUN 5.4",
                "vmDiskProperties": null
        ],
        "state": "online",
        "encryptionType": "notEncrypted",
        "encryptionKeyId": null,
        "isRoot": false,
        "homeNode": "ShirleyAzureVsa2601-01",
        "ownerNode": "ShirleyAzureVsa2601-01",
        "capacityTier": null,
        "capacityTierUsed": null,
        "sidlEnabled": false,
        "snaplockType": "non snaplock"
    },
        "name": "aggr3",
        "availableCapacity": {
            "size": 1.77,
```

```
"unit": "TB"
        },
        "totalCapacity": {
            "size": 1.77,
            "unit": "TB"
        },
        "usedCapacity": {
            "size": 5.78,
            "unit": "MB"
        },
        "volumes": [],
        "providerVolumes": [
                "id": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/ShirleyAzureVsa2601-
rg/providers/Microsoft.Compute/disks/ShirleyAzureVsa2601datadisk5",
                "name": "ShirleyAzureVsa2601datadisk5",
                "size": {
                    "size": 1.0,
                    "unit": "TB"
                },
                "state": "available",
                "device": "5",
                "instanceId": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/ShirleyAzureVsa2601-
rg/providers/Microsoft.Compute/virtualMachines/ShirleyAzureVsa2601",
                "diskType": "Premium LRS",
                "encrypted": false,
                "iops": null
            },
                "id": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/ShirleyAzureVsa2601-
rg/providers/Microsoft.Compute/disks/ShirleyAzureVsa2601datadisk6",
                "name": "ShirleyAzureVsa2601datadisk6",
                "size": {
                    "size": 1.0,
                    "unit": "TB"
                },
                "state": "available",
                "device": "6",
                "instanceId": "/subscriptions/x000xx00-0x00-0000-
000x/resourceGroups/ShirleyAzureVsa2601-
rg/providers/Microsoft.Compute/virtualMachines/ShirleyAzureVsa2601",
                "diskType": "Premium LRS",
                "encrypted": false,
```

```
"iops": null
            }
        ],
        "disks": [
            {
                "name": "NET-1.4",
                "position": "data",
                "ownerNode": "ShirleyAzureVsa2601-01",
                "device": "LUN 5.5",
                "vmDiskProperties": null
            },
            {
                "name": "NET-1.5",
                "position": "data",
                "ownerNode": "ShirleyAzureVsa2601-01",
                "device": "LUN 5.6",
                "vmDiskProperties": null
        ],
        "state": "online",
        "encryptionType": "notEncrypted",
        "encryptionKeyId": null,
        "isRoot": false,
        "homeNode": "ShirleyAzureVsa2601-01",
        "ownerNode": "ShirleyAzureVsa2601-01",
        "capacityTier": null,
        "capacityTierUsed": null,
        "sidlEnabled": false,
        "snaplockType": "non snaplock"
]
```

Get aggregates for high availability pair

You can use this workflow to retrieve the aggregates for an HA working environment.

1. Create the working environment

Perform the workflow Create Azure HA working environment and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Get the list of aggregates

HTTP method	Path
GET	/occm/api/azure/ha/aggregates/{workingEnvironmentId}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/aggregates/<WORKI
NG_ENV_ID>' --header 'Content-Type: application/json' --header 'x-agent-
id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameter:

<WORKING ENV_ID> (workingEnvironmentId) string

Output

An array of aggregates for the indicated working environment is returned as shown in the JSON output example.



The capacity (sizes) in the output are in MB/GB/TB (1000th order) because these are ONTAP aggregates, whereas in Cloud Manager the capacity is specified as MiB, GiB (1024 order).

JSON output example

```
ſ
        "name": "aggr1",
        "availableCapacity": {
            "size": 906.16,
            "unit": "GB"
        },
        "totalCapacity": {
            "size": 907.18,
            "unit": "GB"
        },
        "usedCapacity": {
            "size": 1.01,
            "unit": "GB"
        },
        "volumes": [
            {
                "name": "svm ShirleyHa2801 root",
                "totalSize": {
                     "size": 1.0,
                     "unit": "GB"
                },
                "usedSize": {
                     "size": 3.24249267578125E-4,
                     "unit": "GB"
                },
```

```
"thinProvisioned": false,
        "isClone": false,
        "rootVolume": true
    }
],
"providerVolumes": [
    {
        "id": "ki4cw3n3oyha",
        "name": "ki4cw3n3oyha",
        "size": {
            "size": 1.0,
            "unit": "TB"
        },
        "state": "available",
        "device": "",
        "instanceId": "",
        "diskType": "Premium LRS",
        "encrypted": true,
        "iops": null
    }
],
"disks": [
    {
        "name": "NET-1.3",
        "position": "data",
        "ownerNode": "ShirleyHa2801-01",
        "device": "",
        "vmDiskProperties": {
            "objectName": "ki4cw3n3oyha",
            "storageAccountName": "rootsacnqfypfg",
            "containerName": "blobcontainer"
   }
],
"state": "online",
"encryptionType": "cloudEncrypted",
"encryptionKeyId": null,
"isRoot": false,
"homeNode": "ShirleyHa2801-01",
"ownerNode": "ShirleyHa2801-01",
"capacityTier": "Blob",
"capacityTierUsed": {
   "size": 0.0,
   "unit": "GB"
"sidlEnabled": true,
```

```
"snaplockType": "non snaplock"
},
    "name": "aggr2",
    "availableCapacity": {
       "size": 907.18,
       "unit": "GB"
    },
    "totalCapacity": {
       "size": 907.18,
       "unit": "GB"
    },
    "usedCapacity": {
       "size": 500.0,
       "unit": "KB"
    },
    "volumes": [],
    "providerVolumes": [
        {
            "id": "1102qyj51rwt",
            "name": "1102qyj51rwt",
            "size": {
                "size": 1.0,
                "unit": "TB"
            },
            "state": "available",
            "device": "",
            "instanceId": "",
            "diskType": "Premium LRS",
            "encrypted": true,
            "iops": null
        }
    ],
    "disks": [
        {
            "name": "NET-1.4",
            "position": "data",
            "ownerNode": "ShirleyHa2801-01",
            "device": "",
            "vmDiskProperties": {
                "objectName": "1102qyj51rwt",
                "storageAccountName": "rootsacnqfypfg",
                "containerName": "blobcontainer"
            }
       }
    ],
```

```
"state": "online",
    "encryptionType": "cloudEncrypted",
    "encryptionKeyId": null,
    "isRoot": false,
    "homeNode": "ShirleyHa2801-01",
    "ownerNode": "ShirleyHa2801-01",
    "capacityTier": "Blob",
    "capacityTierUsed": {
        "size": 0.0,
        "unit": "GB"
    },
    "sidlEnabled": true,
    "snaplockType": "non_snaplock"
}
```

Create aggregate

You can create a new aggregate within an Azure working environment using this workflow.

1. Create the working environment

Perform the workflow Create Azure single node working environment and choose the publicId value for the workingEnvironmentId parameter in the JSON input.

2. Select the Azure Storage Account Types

Perform the Get Azure Storage Account Types workflow and choose the desired storage type:

- Choose the diskType of the desired storage type item for the providerVolumeType parameter in the JSON input.
- Choose the size value of the desired disk from the sizes → size field for the size field inside diskSize parameter in the JSON input.
- Choose the unit value of the desired disk from the sizes → size field for the unit field inside diskSize parameter in the JSON input.

3. Create the aggregate

HTTP method	Path
POST	occm/api/azure/vsa/aggregates

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/aggregates'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters.

JSON input example

```
"name": "aggr3",
  "workingEnvironmentId": "VsaWorkingEnvironment-IsDYFJf8",
  "numberOfDisks": "2",
  "diskSize": {
     "size": "1",
     "unit": "TB"
     },
     "providerVolumeType": "Premium_LRS"
}
```

Output

None

Add disks to aggregate

You can add disks to an existing aggregate.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Add disks to an aggregate for single node

You can use this workflow to add disks to an aggregate for a single node working environment.

1. Create the working environment

Perform the workflow Create Azure single node working environment and choose the publicId value for the workingEnvironmentId path parameter.

2. Create the aggregate

Perform the workflow Create aggregate to create an aggregate with the name <code>aggr2</code> and choose <code>aggr2</code> for the <code>aggregateName</code> path parameter.

3. Add the disks to the aggregate

HTTP method	Path
POST	/occm/api/azure/vsa/aggregates/{workingEnvironmentId}/{aggregateName}/disks

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/aggregates/<WORK
ING_ENV_ID>/<AGGR_NAME>/disks' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --d @JSONinput
```

Input

You must include the following path parameters:

- <WORKING_ENV_ID> (workingEnvironmentId) string
- <AGGR_NAME> (aggregateName) string

Also, the JSON input example includes an input parameter as shown.

JSON input example

```
{
    "numberOfDisks": "1"
}
```

Output

None

Add disks to an aggregate for high availability pair

You can use this workflow to add disks to an aggregate for HA working environment.

1. Create the working environment

Perform the workflow Create Azure HA working environment and choose the publicId value for the workingEnvironmentId path parameter.

2. Create the aggregate

Perform the workflow Create aggregate to create an aggregate with the name <code>aggr2</code> and choose <code>aggr2</code> for the <code>aggregateName</code> path parameter.

3. Add the disks to the aggregate

HTTP method	Path
POST	/occm/api/azure/ha/aggregates/{workingEnvironmentId}/{aggregateName}/disks

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/aggregates/<WORKI
NG_ENV_ID>/<AGGR_NAME>/disks' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --d @JSONinput
```

Input

You must include the following path parameters:

- <WORKING_ENV_ID> (workingEnvironmentId) string
- <AGGR NAME> (aggregateName) string

Also, the JSON input example includes an input parameter as shown.

JSON input example

```
{
    "numberOfDisks": "2"
}
```

Output

None

Delete aggregate

You can delete an existing disk aggregate in an Azure working environment.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Delete aggregate for single node

You can use this workflow to delete an aggregate for a single node working environment.

1. Create the working environment

Perform the workflow Create Azure single node working environment and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Create an aggregate to delete

Perform the workflow Create aggregate to create an aggregate with the name <code>aggr2</code>. Use <code>aggr2</code> value for the <code>aggregateName</code> path parameter.

3. Delete the aggregate

HTTP method	Path
DELETE	/occm/api/azure/vsa/aggregates/{workingEnvironmentId}/{aggregateName}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/aggregates/<WORK
ING_ENV_ID>/<AGGR_NAME>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Path parameters:

- <WORKING_ENV_ID> (workingEnvironmentId) string
- <AGGR_NAME> (aggregateName) string

Output

None

Delete aggregate for high availability pair

You can use this workflow to delete an aggregate for an HA working environment.

1. Create the working environment

Perform the workflow Create Azure HA working environment and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Create an aggregate to delete

Perform the workflow Create aggregate to create an aggregate with the name aggr2. Use aggr2 value for the aggregateName path parameter.

3. Delete the aggregate

HTTP method	Path
DELETE	/occm/api/azure/ha/aggregates/{workingEnvironmentId}/{aggregateName}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/aggregates/<WORKI
NG_ENV_ID>/<AGGR_NAME>' --header 'Content-Type: application/json' --header
'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameters:

- <WORKING ENV ID> (workingEnvironmentId) string
- <AGGR_NAME> (aggregateName) string

Output

None

Delete aggregate for high availability pair

You can use this workflow to delete an aggregate for an HA working environment.

1. Create the working environment

Perform the workflow Create Azure HA working environment and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Create an aggregate to delete

Perform the workflow Create aggregate to create an aggregate with the name aggr2. Use aggr2 value for the aggregateName path parameter.

3. Delete the aggregate

HTTP method	Path
DELETE	/occm/api/azure/ha/aggregates/{workingEnvironmentId}/{aggregateName}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/aggregates/<WORKI
NG_ENV_ID>/aggr2' --header 'Content-Type: application/json' --header 'x-
agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameters:

- <WORKING_ENV_ID> (workingEnvironmentId) string
- <AGGR_NAME> (aggregateName) string

Output

None

Volumes

Create a volume using NFS

You can use this workflow to create a volume accessed through NFS protocol.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create volume using NFS for single node

You can use this workflow to create a volume using NFS protocol for a single node working environment.

1. Select the working environment

Perform the workflow Create working environments and choose the publicId value for the workingEnvironmentId parameter in the JSON input.

2. Create the volume

HTTP method	Path
POST	/occm/api/azure/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/volumes'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters.

JSON input example

```
{
 "providerVolumeType": "Premium LRS",
  "verifyNameUniqueness": true,
  "name": "vol2",
  "size": {
    "size": 10,
    "unit": "GB"
  },
  "enableCompression": true,
  "enableDeduplication": true,
  "createAggregateIfNotFound": "true",
  "enableThinProvisioning": true,
  "aggregateName": "aggr1",
  "maxNumOfDisksApprovedToAdd": 0,
  "svmName": "svm ShirleyAzureVsa2601",
  "iops": null,
  "snapshotPolicyName": "default",
  "autoVsaCapacityManagementEnabled": true,
  "exportPolicyInfo": {
    " ips": "10.0.0.0/16",
    "ips": [
      "10.0.0.0/16"
    ],
    "nfsVersion": [
      "nfs3",
      "nfs4"
    ],
    "policyType": "custom"
  "workingEnvironmentId": "VsaWorkingEnvironment-IsDYFJf8"
}
```

Output

None

Create volume using NFS for high availability pair

You can use this workflow to create a volume using NFS protocol for an HA working environment.

1. Select the working environment

Perform the workflow Create working environments and choose the publicId value for the workingEnvironmentId parameter in the JSON input.

2. Create the volume

HTTP method	Path
POST	/occm/api/azure/ha/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters.

JSON input example

```
{
  "providerVolumeType": "Premium LRS",
  "verifyNameUniqueness": true,
  "name": "vol3",
  "size": {
    "size": 100,
    "unit": "GB"
  },
  "enableCompression": true,
  "enableDeduplication": true,
  "createAggregateIfNotFound": "true",
  "enableThinProvisioning": true,
  "aggregateName": "aggr1",
  "maxNumOfDisksApprovedToAdd": 0,
  "svmName": "svm ShirleyHa2901",
  "iops": null,
  "snapshotPolicyName": "default",
  "autoVsaCapacityManagementEnabled": true,
  "exportPolicyInfo": {
    " ips": "10.0.0.0/16",
    "ips": [
      "10.0.0.0/16"
    ],
    "nfsVersion": [
      "nfs3",
      "nfs4"
    ],
    "policyType": "custom"
  "workingEnvironmentId": "VsaWorkingEnvironment-LUeyohBV"
}
```

Output

None

Create a volume using CIFS

You can use this workflow to create a volume accessed through CIFS protocol.



If the properties aggregateName and maxNumOfDisksApprovedToAdd are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

Single Node

HA pair

Create volume using CIFS for single node

You can use this workflow to create a volume using CIFS protocol for a single node working environment.

1. Choose the CIFS configuration

A CIFS server configuration must be defined for your working environment. You can do one of the following:

- If a CIFS configuration already exists, perform the workflow Get CIFS server configurations to access the configuration parameters.
- If a CIFS configuration does not exist, perform the workflow Create CIFS server configuration to create
 one.

2. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId (working environment) and the svmName (SVM name).

3. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName value.



If aggregate name does not exist and the <code>createAggregateIfNotFound</code> query parameter is set <code>true</code>, the create volume request is allowed if the named aggregate is not found.

4. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/azure/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/volumes'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING_ENV_ID> (workingEnvironmentId) string
- SVM NAME> (svmName) string
- <AGGR_NAME> (aggregateName) string

If an aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to true which allows the aggregate not-found condition.

JSON input example

```
{
 "workingEnvironmentId": "VsaWorkingEnvironment-SfpVUZSc",
 "svmName": "svm zivaws02we01",
 "aggregateName": "aggr1",
 "name": "zivaws02we02vol02Cifs",
 "size": {
   "size": 100,
   "unit": "GB"
 },
 "shareInfo": {
   "accessControl": {
        "permission": "full control",
        "users": [
           "Everyone"
        ],
        "users": "Everyone;"
    "shareName": "zivaws02we01vol02Cifs share"
 },
 "snapshotPolicyName": "default",
 "enableThinProvisioning": true,
 "enableCompression": true,
 "enableDeduplication": true,
 "maxNumOfDisksApprovedToAdd": 0
```

Output

None

Create volume using CIFS for high availability pair

You can use this workflow to create a volume using CIFS protocol for an HA working environment.

1. Choose the CIFS configuration

A CIFS server configuration must be defined for your working environment. You can do one of the following:

- If a CIFS configuration already exists, perform the workflow Get CIFS server configurations to access the configuration parameters.
- If a CIFS configuration does not exist, perform the workflow Create CIFS server configuration to create
 one.

2. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId (working environment) and the svmName (SVM name).

3. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName value.



If aggregate name does not exist and the createAggregateIfNotFound query parameter is set true, the create volume request is allowed if the named aggregate is not found.

4. Choose the size for the disk

Choose the size value for the size: size parameter. The size: unit must be one of the following: TB, GB, MB, KB, or byte.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/azure/ha/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING_ENV_ID> (workingEnvironmentId) string
- SVM NAME> (svmName) string
- <AGGR_NAME> (aggregateName) string

If an aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to true which allows the aggregate not-found condition.

JSON input example

```
{
  "workingEnvironmentId": "VsaWorkingEnvironment-SfpVUZSc",
  "svmName": "svm zivaws02we01",
  "aggregateName": "aggr1",
  "name": "zivaws02we02vol02Cifs",
  "size": {
   "size": 100,
   "unit": "GB"
  },
  "shareInfo": {
    "accessControl": {
        "permission": "full control",
        "users": [
           "Everyone"
        ],
        "users": "Everyone;"
    "shareName": "zivaws02we01vol02Cifs share"
  },
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

Output

None

Create a volume using iSCSI

You can use this workflow to create a volume accessed through iSCSI.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create volume using iSCSI for single node

You can use this workflow to create a volume using iSCSI protocol for a single node working environment.

There are two workflows available depending on whether a new or existing iGroup is used. You need to select

the correct workflow:

- Create volume using iSCSI with a new iGroup
- · Create volume using iSCSI with an existing iGroup

Create volume using iSCSI with a new iGroup



If the properties aggregateName and maxNumOfDisksApprovedToAdd are not provided on the RESTAPI call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId parameter and the symName value for the symName parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName value.

3. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.

4. Choose the iscsilnfo parameters

You must choose the following values for the REST API call:

- A unique igroup name for $igroupCreationRequest \rightarrow igroupName$ parameter
- The required ign's to igroupCreationRequest → initiators parameter.
- The required operating system for the osName parameter from one of the following:
 - windows
 - linux
 - vmware
 - windows 2008
 - windows gpt

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/azure/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/volumes'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING ENV ID> (workingEnvironmentId) string
- <SVM_NAME> (svmName) string
- <AGGR NAME> (aggregateName) string

If aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to <code>true</code> which allows the aggregate not-found condition.

JSON input example

```
{
  "workingEnvironmentId": "VsaWorkingEnvironment-SfpVUZSc",
  "svmName": "svm zivaws02we01",
  "aggregateName": "aggr1",
  "name": "zivaws02we01vol01Iscsi",
  "size": {
    "size": 100,
    "unit": "GB"
  },
  "iscsiInfo": {
    "igroupCreationRequest": {
        "igroupName": "zivIgroup",
        "initiators": [
            "ign.1994-05.com.redhat:00xx0000000",
            "ign.1994-05.com.redhat:00xx0000000"
        1
    },
    "osName": "linux"
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

Output

None

Create volume using iSCSI with an existing iGroup



If the properties <code>aggregateName</code> and <code>maxNumOfDisksApprovedToAdd</code> are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId parameter and the svmName value for the svmName parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName value.

3. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or byte.

4. Choose the iGroup

Perform the workflow Get iGroups and choose the igroups for the $iscasiInfo \rightarrow igroups$ value. Also select the osType value for the $iscasiInfo \rightarrow osName$.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/azure/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/volumes'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING ENV ID> (workingEnvironmentId) string
- <SVM_NAME> (svmName) string

• <AGGR_NAME> (aggregateName) string

If an aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to true which allows the aggregate not-found condition.

JSON input exmaple

```
{
  "workingEnvironmentId": "VsaWorkingEnvironment-UvFmWXoD",
  "svmName": "svm zivaws01we01",
  "aggregateName": "aggr1",
  "name": "zivaws01we01vol05Iscsi",
  "size": {
    "size": 100,
    "unit": "GB"
  },
  "iscsiInfo": {
    "igroups": ["zivIgroup1"],
    "osName": "linux"
  },
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

Output

None

Create volume using iSCSI for high availability

You can use this workflow to create a volume using iSCSI protocol for an HA working environment.

There are two workflows available depending on whether a new or existing iGroup is used. You need to select the correct workflow:

- Create volume using iSCSI with a new iGroup
- Create volume using iSCSI with an existing iGroup

Create volume using iSCSI with a new iGroup



If the properties <code>aggregateName</code> and <code>maxNumOfDisksApprovedToAdd</code> are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId parameter and the svmName value for the svmName parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName value.

3. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or byte.

4. Choose the iscsilnfo parameters

You must choose the following values for the REST API call:

- A unique igroup name for $igroupCreationRequest \rightarrow igroupName$ parameter
- The required iqn's to $igroupCreationRequest \rightarrow initiators$ parameter.
- The required operating system for the osName parameter from one of the following:
 - windows
 - linux
 - vmware
 - windows_2008
 - windows_gpt

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/azure/ha/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

<WORKING ENV ID> (workingEnvironmentId) string

- <SVM_NAME> (svmName) string
- <AGGR_NAME> (aggregateName) string

If aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to <code>true</code> which allows the aggregate not-found condition.

JSON input example

```
{
   "workingEnvironmentId": "VsaWorkingEnvironment-1m76JaRt",
   "svmName": "svm ranukazure12",
   "snapshotPolicyName": "default",
   "name": "ranukvoliscsi",
   "iops":null,
   "throughput":null,
   "providerVolumeType": "Premium LRS",
   "capacityTier": "Blob",
   "tieringPolicy": "auto",
   "verifyNameUniqueness":true,
   "iscsiInfo":{
      "igroupCreationRequest":{
         "igroupName": "ig1",
         "initiators":[
            "iqn.1991-05.com.microsoft:pradipm02-pc"
         ]
      },
      "osName": "windows"
   },
   "size":{
      "size":200,
      "unit": "GB"
   },
   "enableThinProvisioning": true,
   "enableDeduplication": true,
   "enableCompression": true,
   "maxNumOfDisksApprovedToAdd":0,
   "aggregateName": "aggr1"
}
```

Output

None

Create volume using iSCSI with an existing iGroup



If the properties aggregateName and maxNumOfDisksApprovedToAdd are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId parameter and the svmName value for the svmName parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName value.

3. Choose the size for the disk

Choose the size value for the size: size parameter. The size: unit must be one of the following: TB, GB, MB, KB, or byte.

4. Choose the iGroup

Perform the workflow Get iGroups and choose the igroups for the $iscasiInfo \rightarrow igroups$ value. Also select the osType value for the $iscasiInfo \rightarrow osName$.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/azure/ha/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING ENV ID> (workingEnvironmentId) string
- <SVM_NAME> (svmName) string
- <AGGR_NAME> (aggregateName) string

If an aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to true which allows the aggregate not-found condition.

JSON input exmaple

```
{
  "workingEnvironmentId": "VsaWorkingEnvironment-UvFmWXoD",
  "svmName": "svm zivaws01we01",
  "aggregateName": "aggr1",
  "name": "zivaws01we01vol05Iscsi",
  "size": {
   "size": 100,
   "unit": "GB"
  },
  "iscsiInfo": {
    "igroups": ["zivIgroup1"],
    "osName": "linux"
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

Output

None

Get volumes

You can retrieve the list of volumes of an Azure working environment.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get volume for single node

You can use this workflow to retrieve volumes for a single node working environment.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get volume for single node

You can use this workflow to retrieve volume for a single node working environment.

1. Create the working environment

Perform the workflow Create Azure single node working environment and choose the publicId value of the working environment for the workingEnvironmentId guery parameter.

2. Get the volumes

HTTP method	Path
GET	/occm/api/azure/vsa/volumes

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/volumes?workingE
nvironmentId=<WORKING_ENV_ID>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Query parameter < WORKING ENV ID > (workingEnvironmentId) string

Output

The JSON output example includes the list of volumes for the working environment.

```
[
        "name": "vol1",
        "uuid": "x0000x00-0000-xx00-x000-000x0x0xxxxx",
        "svmName": "svm ShirleyAzureVsa2601",
        "size": {
            "size": 10.0,
           "unit": "GB"
        },
        "usedSize": {
            "size": 2.74658203125E-4,
            "unit": "GB"
        },
        "junctionPath": "/vol1",
        "volumeTotalInodes": 311287,
        "volumeUsedInodes": 96,
        "mountPoint": "10.0.0.10:/vol1",
        "compressionSpaceSaved": {
            "size": 0.0,
            "unit": "GB"
        },
```

```
"deduplicationSpaceSaved": {
    "size": 0.0,
   "unit": "GB"
},
"thinProvisioning": true,
"compression": true,
"deduplication": true,
"snapshotPolicy": "default",
"securityStyle": "unix",
"exportPolicyInfo": {
    "name": "export-svm ShirleyAzureVsa2601-vol1",
    "policyType": "custom",
   "ips": [
       "10.0.0.0/16"
   ],
    "nfsVersion": [
       "nfs3",
       "nfs4"
   1
},
"shareNames": [],
"shareInfo": [],
"parentVolumeName": "",
"rootVolume": false,
"state": "online",
"volumeType": "rw",
"aggregateName": "aggr1",
"parentSnapshot": null,
"autoSizeMode": "grow",
"maxGrowSize": {
   "size": 110.0,
   "unit": "GB"
},
"providerVolumeType": "Premium_LRS",
"cloneNames": [],
"moving": false,
"primaryNoFailoverMountPoint": null,
"secondaryNoFailoverMountPoint": null,
"capacityTier": null,
"capacityTierUsedSize": null,
"cifsShareAccessPoint": null,
"primaryCifsShareAccessPoint": null,
"secondaryCifsShareAccessPoint": null,
"tieringPolicy": "none",
"tierInactiveUserData": {
   "size": 0.0,
```

```
"unit": "GB"
        },
        "tierInactiveUserDataPercent": 0,
        "comment": null,
        "gosPolicyGroupName": null,
        "snaplockType": "non snaplock",
        "constituentsAggregates": [],
        "snapshotsUsedSize": {
            "size": 0.0,
            "unit": "Byte"
        },
        "cbsBackupsInfo": null,
        "minimumCoolingDays": null,
        "targetName": "ign.1992-
08.com.netapp:sn.65c7e1cc600d11eb8ca3000d3a7e6f7c:vs.2",
        "iscsiEnabled": false,
        "isFlexGroupVolume": false
]
```

Get volume for high availability pair

You can use this workflow to retrieve volume for an HA working environment.

1. Create the working environment

Perform the workflow Create Azure HA working environment and choose the publicId value of the working environment for the workingEnvironmentId query parameter.

2. Get the volumes

HTTP method	Path
GET	/occm/api/azure/ha/volumes

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/volumes?workingEn
vironmentId=<WORKING_ENV_ID>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Query parameter < WORKING ENV ID> (workingEnvironmentId) string

Output

The JSON output example includes the list of volumes for the working environment.

```
[
    {
        "name": "vol1",
        "uuid": "x0000x00-0000-xx00-x000-000x0x0xxxxx",
        "svmName": "svm ShirleyHa2901",
        "size": {
            "size": 100.0,
            "unit": "GB"
        },
        "usedSize": {
            "size": 2.93731689453125E-4,
            "unit": "GB"
        },
        "junctionPath": "/vol1",
        "volumeTotalInodes": 3112959,
        "volumeUsedInodes": 96,
        "mountPoint": "10.0.0.9:/vol1",
        "compressionSpaceSaved": {
            "size": 0.0,
            "unit": "GB"
        },
        "deduplicationSpaceSaved": {
            "size": 0.0,
            "unit": "GB"
        },
        "thinProvisioning": true,
        "compression": true,
        "deduplication": true,
        "snapshotPolicy": "default",
        "securityStyle": "unix",
        "exportPolicyInfo": {
            "name": "export-svm ShirleyHa2901-vol1",
            "policyType": "custom",
            "ips": [
                "10.0.0.0/16"
            "nfsVersion": [
                "nfs3",
                "nfs4"
            ]
        },
        "shareNames": [],
```

```
"shareInfo": [],
        "parentVolumeName": "",
        "rootVolume": false,
        "state": "online",
        "volumeType": "rw",
        "aggregateName": "aggr1",
        "parentSnapshot": null,
        "autoSizeMode": "grow",
        "maxGrowSize": {
           "size": 1100.0,
            "unit": "GB"
        },
        "providerVolumeType": "Premium LRS",
        "cloneNames": [],
        "moving": false,
        "primaryNoFailoverMountPoint": null,
        "secondaryNoFailoverMountPoint": null,
        "capacityTier": null,
        "capacityTierUsedSize": null,
        "cifsShareAccessPoint": null,
        "primaryCifsShareAccessPoint": null,
        "secondaryCifsShareAccessPoint": null,
        "tieringPolicy": "none",
        "tierInactiveUserData": {
            "size": 0.0,
           "unit": "GB"
        "tierInactiveUserDataPercent": 0,
        "comment": null,
        "qosPolicyGroupName": null,
        "snaplockType": "non snaplock",
        "constituentsAggregates": [],
        "snapshotsUsedSize": {
            "size": 0.0,
            "unit": "Byte"
        },
        "cbsBackupsInfo": null,
        "minimumCoolingDays": null,
        "targetName": "iqn.1992-
08.com.netapp:sn.fc000x0000000xx0x0000000xae0000005:vs.3",
        "iscsiEnabled": false,
        "isFlexGroupVolume": false
    },
        "name": "vol2",
        "uuid": "x0000x00-0000-xx00-x000-000x0x0xxxxx",
```

```
"svmName": "svm ShirleyHa2901",
"size": {
    "size": 30.0,
   "unit": "GB"
} ,
"usedSize": {
    "size": 2.6702880859375E-4,
   "unit": "GB"
},
"junctionPath": "/vol2",
"volumeTotalInodes": 933887,
"volumeUsedInodes": 96,
"mountPoint": "10.0.0.9:/vol2",
"compressionSpaceSaved": {
    "size": 0.0,
    "unit": "GB"
},
"deduplicationSpaceSaved": {
    "size": 0.0,
    "unit": "GB"
},
"thinProvisioning": false,
"compression": false,
"deduplication": false,
"snapshotPolicy": "default",
"securityStyle": "unix",
"exportPolicyInfo": {
    "name": "export-svm ShirleyHa2901-vol2",
    "policyType": "custom",
   "ips": [
       "10.0.0.0/16"
    ],
    "nfsVersion": [
       "nfs3",
       "nfs4"
    1
},
"shareNames": [],
"shareInfo": [],
"parentVolumeName": "",
"rootVolume": false,
"state": "online",
"volumeType": "rw",
"aggregateName": "aggr1",
"parentSnapshot": null,
"autoSizeMode": "grow",
```

```
"maxGrowSize": {
            "size": 330.0,
            "unit": "GB"
        },
        "providerVolumeType": "Premium LRS",
        "cloneNames": [],
        "moving": false,
        "primaryNoFailoverMountPoint": null,
        "secondaryNoFailoverMountPoint": null,
        "capacityTier": null,
        "capacityTierUsedSize": null,
        "cifsShareAccessPoint": null,
        "primaryCifsShareAccessPoint": null,
        "secondaryCifsShareAccessPoint": null,
        "tieringPolicy": "none",
        "tierInactiveUserData": {
            "size": 0.0,
            "unit": "GB"
        "tierInactiveUserDataPercent": 0,
        "comment": null,
        "gosPolicyGroupName": null,
        "snaplockType": "non snaplock",
        "constituentsAggregates": [],
        "snapshotsUsedSize": {
            "size": 0.0,
            "unit": "Byte"
        },
        "cbsBackupsInfo": null,
        "minimumCoolingDays": null,
        "targetName": "ign.1992-
08.com.netapp:sn.fc000x0000000xx0x0000000xae0000005:vs.3",
        "iscsiEnabled": false,
        "isFlexGroupVolume": false
1
```

Modify volume

You can modify the configuration of an existing volume.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Modify volume for single node

You can use this workflow to modify the volume configuration for a single node working environment.

1. Create the working environment

Perform the workflow Create Azure single node working environment and choose the publicId value of the working environment to be used as the workingEnvironmentId path parameter.

2. Select the volume

Perform the workflow Get volumes and choose the name and the svmName values of the volume to modify and use them for the volumeName and svmName path parameters.

3. Modify the volume

HTTP method	Path
PUT	/occm/api/azure/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

curl example

```
curl --location --request PUT
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/volumes/<WORKING
_ENV_ID>/<SVM_NAME>/<VOLUME_NAME>' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

Path parameters:

- <WORKING ENV ID> (workingEnvironmentId) string
- SVM NAME> (svmName) string
- <VOLUME NAME> (volumeName) string

The JSON input example includes the minimum list of input parameters.

JSON input example

```
{
  "volumeName": "vol5",
  "svmName": "svm ShirleyAzureVsa2601",
  "originalVolumeInfo": {
    "exportPolicyInfo": {
      "ips": [
        "10.0.0.0/16"
      1,
      "name": "export-svm ShirleyAzureVsa2601-vol5",
      "nfsVersion": [
        "nfs3",
       "nfs4"
      ],
      "policyType": "custom"
    "shareInfo": [].
    "snapshotPolicyName": "default"
  "workingEnvironmentName": "ShirleyAzureVsa2601",
  "snapshotPolicyName": "default",
  "exportPolicyInfo": {
    "ips": [],
    "policyType": "none"
  },
  "workingEnvironmentId": "VsaWorkingEnvironment-IsDYFJf8"
}
```

Output

None

Modify volume for high availability pair

You can use this workflow to modify the volume configuration for an HA working environment.

1. Create the working environment

Perform the workflow Create Azure HA working environment and choose the publicId value of the working environment to be used as the workingEnvironmentId path parameter.

2. Select the volume

Perform the workflow Get volumes and choose the name and the svmName values of the volume to modify and use them for the volumeName and svmName path parameters.

3. Modify the volume

HTTP method	Path
PUT	/occm/api/azure/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

curl example

```
curl --location --request PUT
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/volumes/<WORKING_
ENV_ID>/<SVM_NAME>/<VOLUME_NAME>' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

Path parameters:

- <WORKING_ENV_ID> (workingEnvironmentId) string
- <SVM_NAME> (svmName) string
- <VOLUME_NAME> (volumeName) string

The JSON input example includes the minimum list of input parameters.

JSON input example

```
{
 "volumeName": "vol2",
 "svmName": "svm ShirleyHa2901",
 "originalVolumeInfo": {
   "exportPolicyInfo": {
     "ips": [
       "10.0.0.0/16"
     1,
     "name": "export-svm ShirleyHa2901-vol2",
     "nfsVersion": [
       "nfs3",
       "nfs4"
     ],
     "policyType": "custom"
   "shareInfo": [],
   "snapshotPolicyName": "default"
  "workingEnvironmentName": "ShirleyHa2901",
 "snapshotPolicyName": "default",
 "exportPolicyInfo": {
   "ips": [
     "20.0.0.0/16"
   ],
   "nfsVersion": [
     "nfs4"
   ],
   "policyType": "custom"
 "workingEnvironmentId": "VsaWorkingEnvironment-LUeyohBV"
}
```

Output

None

Delete volume

You can delete an existing volume.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Delete volume for single node

You can use this workflow to delete volume for a single node working environment.

1. Create the working environment

Perform the Create Azure single node working environment workflow and choose the publicId value for the working environment field in the input parameter.

2. Select the volume

Perform the workflow Get volumes and choose the name and the svmName values of the volume to delete and use them for the volumeName and svmName path parameters.

3. Delete the volume

HTTP method	Path
DELETE	/occm/api/azure/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/volumes/<WORKING
_ENV_ID>/<SVM_NAME>/<VOLUME_NAME>' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameters:

- <WORKING ENV ID> (workingEnvironmentId) string
- SVM_NAME> (svmName) string
- <VOLUME_NAME> (volumeName) string

Output

None

Delete volume for high availability pair

You can use this workflow to delete volume for an HA working environment.

1. Create the working environment

Perform the Create Azure HA working environment workflow and choose the publicId value for the working environment field in the input parameter.

2. Select the volume

Perform the workflow Get volumes and choose the name and the svmName values of the volume to delete and use them for the volumeName and svmName path parameters.

3. Delete the volume

HTTP method	Path
DELETE	/occm/api/azure/ha/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/volumes/<WORKING_
ENV_ID>/<SVM_NAME>/<VOLUME_NAME>' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameters:

- <WORKING_ENV_ID> (workingEnvironmentId) string
- SVM_NAME> (svmName) string
- <VOLUME_NAME> (volumeName) string

Output

None

Create quote

You can create a quote for a new volume which returns a resource quote needed to satisfy the request. The resource quote contains aggregate information where the volume will be created and confirms if the space is available. This is a recommended step but is not mandatory.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Create quote for single node

You can perform this workflow to create a volume quote for a single node working environment.

1. Select the working environment

Perform the workflow Create Azure single node working environment and choose the publicId value for the working environment field in the input parameter.

2. Generate the volume quote

HTTP method	Path
POST	/occm/api/azure/vsa/quote

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/volumes/quote'
--header 'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the list of input parameters.

JSON input example

```
"providerVolumeType": "Premium LRS",
  "verifyNameUniqueness": true,
  "name": "vol3",
  "size": {
   "size": 10,
   "unit": "GB"
  },
  "enableCompression": true,
  "enableDeduplication": true,
  "enableThinProvisioning": true,
  "svmName": "svm ShirleyAzureVsa2601",
  "iops": null,
  "snapshotPolicyName": "default",
  "autoVsaCapacityManagementEnabled": true,
  "exportPolicyInfo": {
    "_ips": "10.0.0.0/16",
    "ips": [
     "10.0.0.0/16"
   ],
    "policyType": "custom"
  "workingEnvironmentId": "VsaWorkingEnvironment-IsDYFJf8"
}
```

Output

The JSON output example includes an example of the quote details.

```
"numOfDisks": 0,
"diskSize": {
    "size": 1.0,
    "unit": "TB"
},
"aggregateName": "aggr1",
"newAggregate": false,
"autoVsaCapacityManagement": true
}
```

Create quote for high availability pair

You can use this workflow to create a volume quote for an HA working environment.

1. Create the working environment

Perform the workflow Create Azure HA working environment and choose the publicId value for the working environment field in the input parameter.

2. Generate the volume quote

HTTP method	Path
POST	/occm/api/azure/ha/quote

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/volumes/quote'
--header 'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the list of input parameters.

JSON input example

```
{
 "providerVolumeType": "Premium LRS",
  "verifyNameUniqueness": true,
  "name": "vol3",
 "size": {
   "size": 10,
   "unit": "GB"
  },
  "enableCompression": true,
  "enableDeduplication": true,
  "enableThinProvisioning": true,
  "svmName": "svm ShirleyAzureVsa2601",
  "iops": null,
  "snapshotPolicyName": "default",
  "autoVsaCapacityManagementEnabled": true,
  "exportPolicyInfo": {
    " ips": "10.0.0.0/16",
    "ips": [
     "10.0.0.0/16"
    1,
    "policyType": "custom"
  "workingEnvironmentId": "VsaWorkingEnvironment-IsDYFJf8"
}
```

Output

The JSON output example includes an example of the quote details.

JSON output example

```
"numOfDisks": 0,
"diskSize": {
    "size": 1.0,
    "unit": "TB"
},
"aggregateName": "aggr1",
"newAggregate": false,
"autoVsaCapacityManagement": true
}
```

Get iGroups

You can use this workflow to retrieve all the initiator groups (iGroups).

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get iGroups for single node

You can use this workflow to retrieve iGroups for a single node working environment.

1. Select the working environment

Perform the workflow Create Azure single node working environment and choose the publicId and svmName values for the working environment workingEnvironmentId and svmName path parameters.

2. Get the CIFS configurations

HTTP method	Path
GET	/occm/api/azure/vsa/volumes/igroups/{workingEnvironmentId}/{svmName}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/volumes/igroups/
<WORKING_ENV_ID>/<SVM_NAME>' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --header 'Content-Type:
application/json'
```

Input

- Path parameter < WORKING ENV ID> workingEnvironmentId string
- Path parameter <SVM_NAME> symName string

Output

The JSON output example includes a list of iGroups.

```
[
        "igroupName": "zivIgroup1",
        "osType": "linux",
        "portsetName": "",
        "igroupType": "iscsi",
        "initiators": [
            "ign.1994-05.com.redhat:0x0xx000000x"
    },
        "igroupName": "zivIgroup2",
        "osType": "linux",
        "portsetName": "",
        "igroupType": "iscsi",
        "initiators": [
            "iqn.1994-05.com.redhat:0x0xx000000x"
        ]
    }
]
```

Get iGroups for high availability pair

You can use this workflow to retrieve iGroups for an HA working environment.

1. Select the working environment

Perform the workflow Create Azure single node working environment and choose the publicId and svmName values for the working environment workingEnvironmentId and svmName path parameters.

2. Get the CIFS configurations

HTTP method	Path
GET	/occm/api/azure/ha/volumes/igroups/{workingEnvironmentId}/{svmName}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/volumes/igroups/<
WORKING_ENV_ID>/<SVM_NAME>' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --header 'Content-Type:
application/json'
```

Input

• Path parameter < WORKING ENV ID> workingEnvironmentId string

Path parameter <SVM_NAME> svmName string

Output

The JSON output example includes a list of iGroups.

JSON output example

```
[
    {
        "igroupName": "zivIgroup1",
        "osType": "linux",
        "portsetName": "",
        "igroupType": "iscsi",
        "initiators": [
            "ign.1994-05.com.redhat:0x0xx000000x"
        1
    },
        "igroupName": "zivIgroup2",
        "osType": "linux",
        "portsetName": "",
        "igroupType": "iscsi",
        "initiators": [
            "iqn.1994-05.com.redhat:0x0xx000000x"
        ]
    }
]
```

Metadata

Get Azure regions

This workflow retrieves the Azure regions in which an Cloud Volumes ONTAP working environment may be created.



Ensure that you've the Azure subscription ID. You can easily obtain the ID from the Azure portal.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- · HA pair

Get Azure regions for single node

You can perform this workflow to retrieve the Azure regions for a single node working environment.

1. Get the list of regions

HTTP method	Path
GET	/occm/api/azure/vsa/metadata/regions

Curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/metadata/regions
?subscriptionId=<SUBSCRIPTION_ID>' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Query parameters (Optional):

- fields, string
- subscriptionId, string
- cloudProviderAccountId, string

Output

The JSON output provides an example of a list of Azure regions.

```
[
    {
        "displayName": "Central US",
        "name": "centralus",
        "vnets": null
    },
        "displayName": "East US",
        "name": "eastus",
        "vnets": null
    },
        "displayName": "East US 2",
        "name": "eastus2",
        "vnets": null
    },
        "displayName": "West US 2",
        "name": "westus2",
        "vnets": null
]
```

Get Azure regions for high availability pair

You can perform this workflow to retrieve the Azure regions for an HA working environment.

1. Get the list of regions

HTTP method	Path
GET	/occm/api/azure/ha/metadata/regions

Curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/metadata/regions?
subscriptionId=<SUBSCRIPTION_ID>' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

(Optional) Query parameters:

- fields, string
- subscriptionId, string

• cloudProviderAccountId, string

Output

The JSON output provides an example of a list of Azure regions.

JSON output example

```
[
    {
        "displayName": "Central US",
        "name": "centralus",
        "vnets": null
    },
        "displayName": "East US",
        "name": "eastus",
        "vnets": null
    },
        "displayName": "East US 2",
        "name": "eastus2",
        "vnets": null
    },
    {
        "displayName": "West US 2",
        "name": "westus2",
        "vnets": null
    }
]
```

Get Azure permutations

You can use the permutations endpoint to retrieve the Cloud Volumes ONTAP configuration information.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get permutations for single node

You can use this workflow to retrieve the Cloud Volumes ONTAP configurations information for a single node working environment.

1. Get the permutations

HTTP method	Path
GET	/occm/api/azure/vsa/metadata/permutations

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/metadata/permuta
tions' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

There are several optional query parameters you can use:

- region string
- version string
- license string
- instance type string
- default_instance_type string
- feature string
- latest only string
- marketplace version string
- marketplace_sku **string**

Output

The JSON output example includes the list of Cloud Volumes ONTAP configurations.

```
"size": 2.0,
                "unit": "TB"
            }
        },
        "instanceType": "Standard_DS3_v2",
        "region": {
            "name": "East US 2",
            "code": "eastus2",
            "location": "Virginia",
            "s3Region": null
        },
        "defaultInstance": true,
        "features": [
            "four-nics",
            "no-sidl"
        ],
        "upgradeableFrom": [
            "9.8",
            "9.9"
        ]
    },
        "ontapVersion": "ONTAP-9.9.0X5.T1.azure",
        "license": {
            "type": "azure-cot-explore-paygo",
            "name": "Cloud Volumes ONTAP Explore",
            "description": "Suitable for smaller capacity applications.
Supports up to 2 TB of underlying Azure storage.",
            "subName": "",
            "subDescription": "Support of tiering to object storage is not
included.",
            "capacity limit": "2TB",
            "platformLicenseRequired": false,
            "default": false,
            "capacityLimit": {
                "size": 2.0,
                "unit": "TB"
        },
        "instanceType": "Standard DS3 v2",
        "region": {
            "name": "East US 2",
            "code": "eastus2",
            "location": "Virginia",
            "s3Region": null
        },
```

Get permutations for high availability pair

You can use this workflow to retrieve the Cloud Volumes ONTAP configurations information for an HA working environment.

1. Get the permutations

HTTP method	Path
GET	/occm/api/azure/ha/metadata/permutations

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/metadata/permutat
ions' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

There are several optional query parameters you can use:

- region string
- version string
- license string
- instance type string
- default instance type string
- feature string
- latest only string
- marketplace version **string**
- marketplace sku string

Output

The JSON output example includes the list of Cloud Volumes ONTAP configurations.

```
[
        "ontapVersion": "ONTAP-9.9.0X5.T1.azureha",
        "license": {
            "type": "azure-ha-cot-standard-paygo",
            "name": "Cloud Volumes ONTAP Standard",
            "description": "Flexible performance and larger capacity for a
wider range of applications. Supports up to 10 TB of underlying Azure
storage.",
            "subName": "",
            "subDescription": "Supports tiering to object storage of
replicated volumes and snapshots.",
            "capacity limit": "10TB",
            "platformLicenseRequired": false,
            "default": true,
            "capacityLimit": {
                "size": 10.0,
                "unit": "TB"
            }
        },
        "instanceType": "Standard DS4 v2",
        "region": {
            "name": "Southeast Asia",
            "code": "southeastasia",
            "location": "Singapore",
            "s3Region": null
        },
        "defaultInstance": true,
        "features": [],
        "upgradeableFrom": [
            "9.8",
            "9.9"
        ]
    },
        "ontapVersion": "ONTAP-9.9.0X5.T1.azureha",
        "license": {
            "type": "azure-ha-cot-standard-paygo",
            "name": "Cloud Volumes ONTAP Standard",
            "description": "Flexible performance and larger capacity for a
wider range of applications. Supports up to 10 TB of underlying Azure
storage.",
```

```
"subName": "",
            "subDescription": "Supports tiering to object storage of
replicated volumes and snapshots.",
            "capacity limit": "10TB",
            "platformLicenseRequired": false,
            "default": true,
            "capacityLimit": {
                "size": 10.0,
                "unit": "TB"
            }
        },
        "instanceType": "Standard DS4 v2",
        "region": {
            "name": "Southeast Asia",
            "code": "southeastasia",
            "location": "Singapore",
            "s3Region": null
        },
        "defaultInstance": true,
        "features": [],
        "upgradeableFrom": [
            "9.8",
            "9.9"
        ]
    }
]
```

Get Azure storage account types

You can retrieve the supported Azure storage account types.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- · HA pair

Get Azure storage account types for single node

You can perform this workflow to retrieve the Azure storage account types for a single node working environment.

1. Get the storage account types

HTTP method	Path
GET	/occm/api/azure/vsa/metadata/storage-account-types

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/metadata/storage
-account-types' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization:
Bearer <ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

None

Output

The JSON output example includes the list of Azure storage account types.

```
[ {
        "diskType": "Premium",
        "availabilityTypes": ["Premium LRS"],
        "sizes": [{
                "size": {
                    "size": 500.0,
                    "unit": "GB"
                },
                "description": "",
                "supportedOccmLicenses": ["Explore (hourly)", "Standard
(hourly)", "Standard (BYOL)", "Cloud Volumes ONTAP Explore", "Cloud
Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
ONTAP BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes ONTAP
Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL",
"Cloud Volumes ONTAP Capacity Based Charging", "Cloud Volumes ONTAP
Capacity Based Charging", "Cloud Volumes ONTAP Explore", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium",
"Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes ONTAP Standard",
"Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL"],
                "isDefault": false
            }, {
                "size": {
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```

Get Azure storage account types for high availability pair

You can perform this workflow to retrieve the Azure storage account types for an HA working environment.

1. Get the storage account types

HTTP method	Path
GET	/occm/api/azure/ha/metadata/storage-account-types

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/metadata/storage-
account-types' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization:
Bearer <ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

None

Output

The JSON output example includes the list of Azure storage account types.

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ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL"],
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Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP
Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Capacity Based
Charging", "Cloud Volumes ONTAP Capacity Based Charging", "Cloud Volumes
ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Premium",
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ONTAP BYOL", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL"],
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Charging", "Cloud Volumes ONTAP Capacity Based Charging", "Cloud Volumes
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```

```
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(hourly)", "Standard (BYOL)", "Cloud Volumes ONTAP Explore", "Cloud
Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
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Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL",
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Capacity Based Charging", "Cloud Volumes ONTAP Explore", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium",
"Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes ONTAP Standard",
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                    "unit": "GB"
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(hourly)", "Standard (BYOL)", "Cloud Volumes ONTAP Explore", "Cloud
Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
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Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL",
"Cloud Volumes ONTAP Capacity Based Charging", "Cloud Volumes ONTAP
Capacity Based Charging", "Cloud Volumes ONTAP Explore", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium",
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                    "unit": "TB"
                },
```

```
"description": "",
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(hourly)", "Standard (BYOL)", "Cloud Volumes ONTAP Explore", "Cloud
Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
ONTAP BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes ONTAP
Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL",
"Cloud Volumes ONTAP Capacity Based Charging", "Cloud Volumes ONTAP
Capacity Based Charging", "Cloud Volumes ONTAP Explore", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium",
"Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes
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BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes ONTAP Standard",
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            }, {
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                    "unit": "TB"
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                "description": "",
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(hourly)", "Standard (BYOL)", "Cloud Volumes ONTAP Explore", "Cloud
Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
ONTAP BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes ONTAP
Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL",
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Capacity Based Charging", "Cloud Volumes ONTAP Explore", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium",
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ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes ONTAP Standard",
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                    "unit": "TB"
                },
                "description": "",
                "supportedOccmLicenses": ["Standard (hourly)", "Standard
(BYOL)", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium",
"Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes
ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Capacity
Based Charging", "Cloud Volumes ONTAP Capacity Based Charging", "Cloud
```

```
Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
ONTAP BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP
Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Standard",
"Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL"],
                "isDefault": false
            }, {
                "size": {
                   "size": 8.0,
                   "unit": "TB"
                },
                "description": "",
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(BYOL)", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium",
"Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes
ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Capacity
Based Charging", "Cloud Volumes ONTAP Capacity Based Charging", "Cloud
Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
ONTAP BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP
Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Standard",
"Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL"],
                "isDefault": false
            }, {
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                   "size": 16.0,
                   "unit": "TB"
                },
                "description": "",
                "supportedOccmLicenses": ["Standard (BYOL)", "Cloud
Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP
Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Capacity Based
Charging", "Cloud Volumes ONTAP Capacity Based Charging", "Cloud Volumes
ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Premium",
"Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Premium", "Cloud Volumes
ONTAP BYOL", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL"],
                "isDefault": false
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                "size": {
                   "size": 32.0,
                   "unit": "TB"
                },
                "description": "",
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```

```
Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP
Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Capacity Based
Charging", "Cloud Volumes ONTAP Capacity Based Charging", "Cloud Volumes
ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Premium",
"Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Premium", "Cloud Volumes
ONTAP BYOL", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL"],
                "isDefault": false
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        "diskType": "StandardSSD",
        "availabilityTypes": ["StandardSSD LRS"],
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                    "size": 100.0,
                    "unit": "GB"
                } ,
                "description": "",
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Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
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Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL",
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Capacity Based Charging", "Cloud Volumes ONTAP Explore", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
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Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
ONTAP BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes ONTAP
Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL",
"Cloud Volumes ONTAP Capacity Based Charging", "Cloud Volumes ONTAP
Capacity Based Charging", "Cloud Volumes ONTAP Explore", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
```

```
BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium",
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                    "unit": "TB"
                },
                "description": "",
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Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
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Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL",
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Capacity Based Charging", "Cloud Volumes ONTAP Explore", "Cloud Volumes
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BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium",
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ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes ONTAP Standard",
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                "isDefault": true
            }, {
                "size": {
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                    "unit": "TB"
                "description": "",
                "supportedOccmLicenses": ["Explore (hourly)", "Standard
(hourly)", "Standard (BYOL)", "Cloud Volumes ONTAP Explore", "Cloud
Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
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Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL",
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Capacity Based Charging", "Cloud Volumes ONTAP Explore", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium",
"Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes
ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP
BYOL", "Cloud Volumes ONTAP Explore", "Cloud Volumes ONTAP Standard",
"Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL"],
                "isDefault": false
```

```
}, {
                "size": {
                   "size": 4.0,
                    "unit": "TB"
                },
                "description": "",
                "supportedOccmLicenses": ["Standard (hourly)", "Standard
(BYOL)", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium",
"Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes
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Based Charging", "Cloud Volumes ONTAP Capacity Based Charging", "Cloud
Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
ONTAP BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP
Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Standard",
"Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes
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BYOL"],
                "isDefault": false
            }, {
                "size": {
                   "size": 8.0,
                    "unit": "TB"
                "description": "",
                "supportedOccmLicenses": ["Standard (hourly)", "Standard
(BYOL)", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium",
"Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes
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Based Charging", "Cloud Volumes ONTAP Capacity Based Charging", "Cloud
Volumes ONTAP Standard", "Cloud Volumes ONTAP Premium", "Cloud Volumes
ONTAP BYOL", "Cloud Volumes ONTAP Standard", "Cloud Volumes ONTAP
Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Standard",
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BYOL"],
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                    "unit": "TB"
                },
                "description": "",
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Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP
Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Capacity Based
Charging", "Cloud Volumes ONTAP Capacity Based Charging", "Cloud Volumes
```

```
ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Premium",
"Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Premium", "Cloud Volumes
ONTAP BYOL", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL"],
                "isDefault": false
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                "size": {
                    "size": 32.0,
                    "unit": "TB"
                },
                "description": "",
                "supportedOccmLicenses": ["Standard (BYOL)", "Cloud
Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP
Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Capacity Based
Charging", "Cloud Volumes ONTAP Capacity Based Charging", "Cloud Volumes
ONTAP Premium", "Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Premium",
"Cloud Volumes ONTAP BYOL", "Cloud Volumes ONTAP Premium", "Cloud Volumes
ONTAP BYOL", "Cloud Volumes ONTAP Premium", "Cloud Volumes ONTAP BYOL"],
                "isDefault": false
        ]
    }
1
```

Get Azure VNets

You can perform this workflow to retrieve the network extended information.



Ensure that you've the Azure subscription ID. You can easily obtain the ID from the Azure portal.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get Azure VNets for single node

You can perform this workflow to retrieve the Azure VNets for a single node working environment.

1. Get the VNets

HTTP method	Path
GET	/occm/api/azure/vsa/metadata/vnets

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/metadata/vnets?r
egion=<REGION>&subscriptionId=<SUBSCRIPTION_ID>' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>' --header
'Content-Type: application/json'
```

Input

Query parameters:

- <REGION> region string
- <SUBSCRIPTION ID> subscriptionId string
- (Optional) cloudProviderAccountId string

Output

The JSON output example includes the list of Azure storage account types.

```
{
    "virtualNetworks": [
            "name": "Vnet1",
            "id":
"/subscriptions/xxxxxxxx0000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet1",
            "cidrs": [
                {
                    "cidr": "10.0.0.0/16",
                    "subnets": [
                            "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet1/subnets/Subnet1",
                            "cidr": "10.0.0.0/24",
                            "name": "Subnet1",
                            "availableIps": 250,
                            "minimumRequiredIps": 6
                        },
                            "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet1/subnets/Subnet2",
                            "cidr": "10.0.1.0/24",
                            "name": "Subnet2",
                            "availableIps": 251,
```

```
"minimumRequiredIps": 6
                        },
                            "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet1/subnets/ProxySubnet",
                             "cidr": "10.0.2.0/24",
                             "name": "ProxySubnet",
                             "availableIps": 245,
                            "minimumRequiredIps": 6
                    ]
                }
            ],
            "resourceGroup": "occm group eastus2",
            "tags": []
        },
            "name": "Vnet2",
            "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet2",
            "cidrs": [
                {
                    "cidr": "10.1.0.0/16",
                    "subnets": [
                            "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet2/subnets/Subnet1",
                            "cidr": "10.1.0.0/24",
                             "name": "Subnet1",
                             "availableIps": 251,
                             "minimumRequiredIps": 6
                        } ,
                             "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet2/subnets/Subnet2",
                             "cidr": "10.1.1.0/24",
                             "name": "Subnet2",
                             "availableIps": 251,
                             "minimumRequiredIps": 6
                        },
                             "id":
```

```
"/subscriptions/xxxxxxxx0000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet2/subnets/ProxySubnet",
                            "cidr": "10.1.2.0/24",
                            "name": "ProxySubnet",
                            "availableIps": 251,
                            "minimumRequiredIps": 6
                        }
                    ]
                }
            ],
            "resourceGroup": "occm group eastus2",
            "tags": []
        }
    ],
    "securityGroups": [
            "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/networkSecurityGroups/OCCM-SG-467",
            "name": "OCCM-SG-467",
            "resourceGroup": "occm group eastus2"
        },
            "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/networkSecurityGroups/OCCM-SG-491",
            "name": "OCCM-SG-491",
            "resourceGroup": "occm group eastus2"
        },
            "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/networkSecurityGroups/OCCM-SG-589",
            "name": "OCCM-SG-589",
            "resourceGroup": "occm group eastus2"
        }
    ]
}
```

Get Azure VNets for high availability pair

You can perform this workflow to retrieve the Azure network extended information for an HA working environment.

1. Get the VNets

HTTP method	Path
GET	/occm/api/azure/ha/metadata/vnets

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/metadata/vnets?re
gion=<REGION>&subscriptionId=<SUBSCRIPTION_ID>' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>' --header
'Content-Type: application/json'
```

Input

Query parameters:

- <REGION> region string
- <SUBSCRIPTION_ID> subscriptionId string
- (Optional) cloudProviderAccountId string

Output

The JSON output example includes the list of Azure storage account types.

```
{
    "virtualNetworks": [
            "name": "Vnet1",
"/subscriptions/xxxxxxxx0000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet1",
            "cidrs": [
                {
                    "cidr": "10.0.0.0/16",
                    "subnets": [
                            "id":
"/subscriptions/xxxxxxxx0000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet1/subnets/Subnet1",
                            "cidr": "10.0.0.0/24",
                            "name": "Subnet1",
                            "availableIps": 250,
                            "minimumRequiredIps": 6
                        },
                            "id":
"/subscriptions/xxxxxxxx0000000000000/resourceGroups/occm group eastus2/p
```

```
roviders/Microsoft.Network/virtualNetworks/Vnet1/subnets/Subnet2",
                           "cidr": "10.0.1.0/24",
                           "name": "Subnet2",
                           "availableIps": 251,
                          "minimumRequiredIps": 6
                       },
                          "id":
"/subscriptions/xxxxxxxx0000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet1/subnets/ProxySubnet",
                           "cidr": "10.0.2.0/24",
                           "name": "ProxySubnet",
                           "availableIps": 245,
                          "minimumRequiredIps": 6
                   ]
               }
           ],
           "resourceGroup": "occm group eastus2",
           "tags": []
       },
           "name": "Vnet2",
           "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet2",
           "cidrs": [
               {
                   "cidr": "10.1.0.0/16",
                   "subnets": [
                           "id":
/providers/Microsoft.Network/virtualNetworks/Vnet2/subnets/Subnet1",
                          "cidr": "10.1.0.0/24",
                           "name": "Subnet1",
                           "availableIps": 251,
                          "minimumRequiredIps": 6
                       } ,
                           "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet2/subnets/Subnet2",
                           "cidr": "10.1.1.0/24",
                           "name": "Subnet2",
                           "availableIps": 251,
```

```
"minimumRequiredIps": 6
                        },
                             "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/virtualNetworks/Vnet2/subnets/ProxySubnet",
                             "cidr": "10.1.2.0/24",
                             "name": "ProxySubnet",
                             "availableIps": 251,
                             "minimumRequiredIps": 6
                    ]
                }
            1,
            "resourceGroup": "occm group eastus2",
            "tags": []
        }
    "securityGroups": [
            "id":
"/subscriptions/dxxxxxxxx0000000000000/resourceGroups/occm group eastus2/
providers/Microsoft.Network/networkSecurityGroups/OCCM-SG-467",
            "name": "OCCM-SG-467",
            "resourceGroup": "occm_group_eastus2"
        },
            "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/networkSecurityGroups/OCCM-SG-491",
            "name": "OCCM-SG-491",
            "resourceGroup": "occm group eastus2"
        },
            "id":
"/subscriptions/xxxxxxxx00000000000000/resourceGroups/occm group eastus2/p
roviders/Microsoft.Network/networkSecurityGroups/OCCM-SG-589",
            "name": "OCCM-SG-589",
            "resourceGroup": "occm group eastus2"
        }
    ]
}
```

Get Azure availability zones

You can perform this workflow to retrieve the Azure availability zones by region.



Ensure that you've the Azure subscription ID. You can easily obtain the ID from the Azure portal.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get availability zones for single node

You can use this workflow to retrieve the availability zones by region for a single node working environment.

1. Get the availability zones

HTTP method	Path
GET	/occm/api/azure/vsa/metadata/availability-zones

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/metadata/availab
ility-zones?region=<REGION>&subscriptionId=<SUBSCRIPTION_ID>' --header 'x-
agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
--header 'Content-Type: application/json'
```

Input

Query parameters:

- <REGION> region string
- (Optional) <SUBSCRIPTION ID> subscriptionId string
- (Optional) cloudProviderAccountId string

Output

The JSON output example includes the list of Azure availability zones.

```
{
    "region": "eastus2",
    "zones": [
        1,
        3,
        2
    ]
}
```

Get availability zones for high availability pair

You can use this workflow to retrieve the availability zones by region for a high availability pair working environment.

1. Get the availability zones

HTTP method	Path
GET	/occm/api/azure/ha/metadata/availability-zones

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/metadata/availabi
lity-zones?region=<REGION>&subscriptionId=<SUBSCRIPTION_ID>' --header 'x-
agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
--header 'Content-Type: application/json'
```

Input

Query parameters:

- <REGION> region string
- (Optional) <SUBSCRIPTION_ID> subscriptionId string
- (Optional) cloudProviderAccountId string

Output

The JSON output example includes the list of Azure availability zones.

JSON output example

```
"region": "eastus2",
    "zones": [
        1,
        3,
        2
    ]
}
```

Get availability zones for high availability pair

You can use this workflow to retrieve the availability zones by region for a high availability pair working environment.

1. Get the availability zones

HTTP method	Path
GET	/occm/api/azure/ha/metadata/availability-zones

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/metadata/availabi
lity-zones?region=<REGION>&subscriptionId=<SUBSCRIPTION_ID>' --header 'x-
agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
--header 'Content-Type: application/json'
```

Input

Query parameters:

- <REGION> region string
- (Optional) <SUBSCRIPTION_ID> subscriptionId string
- (Optional) cloudProviderAccountId string

Output

The JSON output example includes the list of Azure storage account types.

JSON output example

```
"region": "eastus2",
    "zones": [
        1,
        3,
        2
    ]
}
```

Get Azure packages

You can perform this workflow to retrieve the pre-defined packages configuration.

Choose the correct workflow depending on the type of Cloud Volumes ONTAP deployment:

- Single Node
- HA pair

Get packages for single node

You can use this workflow to retrieve the packages information for a single node working environment.

1. Get the packages

HTTP method	Path
GET	/occm/api/azure/vsa/metadata/packages

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/metadata/package
s' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

None

Output

The JSON output example includes the packages information.

```
Output example [
        "name": "azure poc",
        "displayName": "POC and small workloads",
        "description": "No description yet",
        "licenseType": "azure-cot-explore-paygo",
        "instanceTypeMapping": [
            {
                "region": "default",
                "instanceType": "Standard DS3 v2"
            }
        ],
        "diskType": "Premium LRS",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": null,
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
    },
        "name": "azure standard",
        "displayName": "Database and application data production
workloads",
        "description": "No description yet",
        "licenseType": "azure-cot-standard-paygo",
```

```
"instanceTypeMapping": [
            "region": "default",
            "instanceType": "Standard DS4 v2"
    ],
    "diskType": "Premium LRS",
    "diskSize": {
        "size": 100.0,
        "unit": "GB"
    },
    "capacityTier": null,
    "instanceTenancy": null,
    "writingSpeedState": "NORMAL"
},
    "name": "azure dr",
    "displayName": "Cost effective DR",
    "description": "No description yet",
    "licenseType": "azure-cot-standard-paygo",
    "instanceTypeMapping": [
        {
            "region": "default",
            "instanceType": "Standard DS4 v2"
        }
    ],
    "diskType": "Standard LRS",
    "diskSize": {
        "size": 100.0,
       "unit": "GB"
    } ,
    "capacityTier": null,
    "instanceTenancy": null,
    "writingSpeedState": "NORMAL"
},
    "name": "azure fastest",
    "displayName": "Highest performance production workloads",
    "description": "No description yet",
    "licenseType": "azure-cot-premium-paygo",
    "instanceTypeMapping": [
            "region": "default",
            "instanceType": "Standard DS5 v2"
    ],
```

```
"diskType": "Premium_LRS",

"diskSize": {
        "size": 100.0,
        "unit": "GB"
},

"capacityTier": null,

"instanceTenancy": null,

"writingSpeedState": "NORMAL"
}
]
```

Get packages for high availability pair

You can use this workflow to retrieve the packages information for an HA working environment.

1. Get the packages

HTTP method	Path
GET	/occm/api/azure/ha/metadata/packages

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/metadata/packages
' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

None

Output

The JSON output example includes the packages information.

```
"diskType": "Premium LRS",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        } ,
        "capacityTier": null,
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
    } ,
        "name": "azure standard",
        "displayName": "Database and application data production
workloads",
        "description": "No description yet",
        "licenseType": "azure-cot-standard-paygo",
        "instanceTypeMapping": [
            {
                "region": "default",
                "instanceType": "Standard DS4 v2"
        ],
        "diskType": "Premium LRS",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": null,
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
    },
        "name": "azure dr",
        "displayName": "Cost effective DR",
        "description": "No description yet",
        "licenseType": "azure-cot-standard-paygo",
        "instanceTypeMapping": [
            {
                "region": "default",
                "instanceType": "Standard DS4 v2"
            }
        ],
        "diskType": "Standard LRS",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
```

```
"capacityTier": null,
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
    },
        "name": "azure fastest",
        "displayName": "Highest performance production workloads",
        "description": "No description yet",
        "licenseType": "azure-cot-premium-paygo",
        "instanceTypeMapping": [
            {
                "region": "default",
                "instanceType": "Standard DS5 v2"
            }
        ],
        "diskType": "Premium LRS",
        "diskSize": {
            "size": 100.0,
           "unit": "GB"
        },
        "capacityTier": null,
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
    }
]
```

Get packages for high availability pair

You can use this workflow to retrieve the packages for an HA working environment.

1. Get the packages

HTTP method	Path
GET	/occm/api/azure/ha/metadata/packages

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/azure/ha/metadata/packages
' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

None

Output

The JSON output example includes the list of Azure storage account types.

```
Output example [
        "name": "azure poc",
        "displayName": "POC and small workloads",
        "description": "No description yet",
        "licenseType": "azure-cot-explore-paygo",
        "instanceTypeMapping": [
            {
                "region": "default",
                "instanceType": "Standard DS3 v2"
        ],
        "diskType": "Premium LRS",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": null,
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
    },
        "name": "azure standard",
        "displayName": "Database and application data production
workloads",
        "description": "No description yet",
        "licenseType": "azure-cot-standard-paygo",
        "instanceTypeMapping": [
                "region": "default",
                "instanceType": "Standard DS4 v2"
        ],
        "diskType": "Premium LRS",
        "diskSize": {
           "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": null,
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
    },
```

```
"name": "azure dr",
        "displayName": "Cost effective DR",
        "description": "No description yet",
        "licenseType": "azure-cot-standard-paygo",
        "instanceTypeMapping": [
            {
                "region": "default",
                "instanceType": "Standard DS4 v2"
        ],
        "diskType": "Standard LRS",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": null,
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
    },
        "name": "azure fastest",
        "displayName": "Highest performance production workloads",
        "description": "No description yet",
        "licenseType": "azure-cot-premium-paygo",
        "instanceTypeMapping": [
            {
                "region": "default",
                "instanceType": "Standard DS5 v2"
            }
        ],
        "diskType": "Premium LRS",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": null,
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
]
```

Miscellaneous

Create Azure cloud provider account

You can use this workflow to create an Azure cloud provider account. An Azure cloud provider account holds Azure access keys required to perform actions in Azure.

Before you begin

You must have Azure credentials.

1. Get the account

HTTP method	Path
GET	/occm/api/accounts?providerType=AZURE

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/accounts?providerType=AZUR
E' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

Query parameter (Optional):

providerType string

Output

The JSON output provides an example of the cloud provider details.

```
{
    "awsAccounts": [],
    "azureAccounts": [
            "publicId": "ManagedServiceIdentity",
            "accountName": "Managed Service Identity",
            "accountType": "SERVICE IDENTITY",
            "tenantId": "",
            "applicationId": "",
            "occmRole": "Azure",
            "vsaList": [
                    "publicId": "VsaWorkingEnvironment-uFPaNkrv",
                    "name": "Azure123",
                    "workingEnvironmentType": "AZURE"
                }
            ]
    ],
    "gcpStorageAccounts": [],
    "nssAccounts": []
}
```

GCP workflows

Before you begin

There are several workflows that you can use to deploy and manage Cloud Volumes ONTAP in Google Cloud.



Review the Get started section before using any of the Cloud Manager REST API workflows.

Workflow categories

The GCP workflows are organized into the following categories:

- · Working environments
- Aggregates
- Volumes
- Metadata

See Understanding the workflow processes for more information on these categories.



Cloud Volumes ONTAP requires a Google Cloud service account to run several background automation tasks such as data tiering and backup service. Learn more about GCP service accounts.

Connector setup

You must have a **Connector** for the cloud environment before creating a working environment and performing other activities using the workflows. You can create a Connector using the Cloud Manager web UI. When you create a Connector, Cloud Manager adds the GCP cloud provider account that you deployed the Connector in to your list of available accounts. Your GCP account needs to have the right permissions in order to create a Connector.

Review Learn about GCP Connectors to know how to create and deploy a GCP Connector.

Working environments

Create a working environment with PAYGO

You can use this workflow to create a new GCP Cloud Volumes ONTAP working environment using pay-as-you-go (PAYGO) subscription.

Note the following when using PAYGO:

- A marketplace subscription is required.
- A NetApp Support Site (NSS) key is recommended to register the system for support, but it's not required.
- You can add more volumes after creating the working environment. You can choose to create a volume using either NFS, CIFS, or iSCSI protocol.

1. Select the region

Perform the workflow Get regions and do the following:

- Choose the name value of the required region for the region parameter in step 8.
- Choose one of the VPCs. Choose name for vpcId parameter and subnets: path for subnetId and subnetPath parameters in step 8.

2. Select the workspace

Perform the workflow Get tenants and choose the workspacePublicId value for the tenantId parameter in step 8.

3. Select the projects

Perform the workflow Get projects and choose the projectId value of the required project for project parameter in step 8.

4. Select the permutations

Perform the workflow Get permutations and choose the ontapVersion, license: type, and instanceType values of the required vsaMetadata parameter in step 8.

5. Select the packages configuration

Perform the workflow Get packages and search the licenseType from permutations:

- Choose the name for packageName parameter.
- Choose the diskSize for gcpVolumeSize.
- Choose the diskType and writingSpeedState for the gcpVolumeType and writingSpeedState parameters.

6. Select the service account

Perform the workflow Get service accounts workflow and choose the email value of the required service accounts for the gcpServiceAccount parameter in step 8.

7. (Optional) Obtain an NSS key

An NSS key is **optional** when using PAYGO subscription. If needed, you can create a key or select an existing key, and include the NSS key in the nssAccount parameter in step 8.

- To create a new NSS key using the Cloud Manager web user interface, perform the task Generate NSS user ID and choose the id.
- To select an existing NSS key, perform the Get NSS keys workflow and choose the id value of the required NSS user.

8. Create the working environment

HTTP method	Path
POST	/occm/api/gcp/vsa/working-environments

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/working-
environments' --header 'x-agent-id: <AGENT_ID>' //<1> --header
'Authorization: Bearer <ACCESS_TOKEN>' //<2> ---header 'Content-Type:
application/json' --d @JSONinput
```

- (1) Replace <AGENT ID> with your agent ID.
- (2) Replace <ACCESS TOKEN> with your obtained bearer access token.

Input

The JSON input example includes the minimum list of parameters.



JSON input example

```
"name": "zivgcp01we03",
 "svmPassword": "password",
 "vpcId": "default",
 "region": "us-west1-b",
 "tenantId": "tenantID",
 "subnetPath": "projects/occm-dev/regions/us-west1/subnetworks/default",
 "subnetId": "projects/occm-dev/regions/us-west1/subnetworks/default",
 "dataEncryptionType": "GCP",
 "vsaMetadata": {
   "ontapVersion": "ONTAP-9.9.0X4.T1.gcp",
   "licenseType": "gcp-cot-explore-paygo",
   "instanceType": "custom-4-16384"
  },
 "gcpVolumeSize": {
   "size": 100,
   "unit": "GB"
  },
 "gcpVolumeType": "pd-ssd",
 "gcpLabels": [],
 "writingSpeedState": "NORMAL",
 "packageName": "gcp poc",
 "gcpServiceAccount": "xxxxx@occm-dev.iam.xxx.com",
 "project": "occm-dev",
 "backupVolumesToCbs": false
}
```

```
{
    "publicId": "vsaworkingenvironment-2qkd75xv",
    "name": "zivgcp01we03",
    "tenantId": "tenantIDshownhere",
    "svmName": "svm zivgcp01we03",
    "creatorUserEmail": "user email",
    "status": null,
    "providerProperties": null,
    "reservedSize": null,
    "clusterProperties": null,
    "ontapClusterProperties": null,
    "cloudProviderName": "GCP",
    "snapshotPolicies": null,
    "actionsRequired": null,
    "activeActions": null,
    "replicationProperties": null,
    "schedules": null,
    "svms": null,
    "workingEnvironmentType": "VSA",
    "supportRegistrationProperties": null,
    "supportRegistrationInformation": null,
    "capacityFeatures": null,
    "encryptionProperties": null,
    "supportedFeatures": null,
    "isHA": false,
    "haProperties": null,
    "k8sProperties": null,
    "fpolicyProperties": null,
    "saasProperties": null,
    "cbsProperties": null,
    "complianceProperties": null,
    "monitoringProperties": null
}
```

Create a working environment with BYOL

You can use this workflow to create a new Cloud Volumes ONTAP working environment using bring your own license (BYOL) licensing.

Note the following when using BYOL licensing:

- · A marketplace subscription is not required.
- A NetApp Support Site (NSS) key is required to register the system for support.
- You can add more volumes after creating the working environment. You can choose to create a volume using either NFS, CIFS, or iSCSI protocol.

1. Select the region

Perform the workflow Get regions and do the following:

- Choose the name value of the required region for the region parameter in step 8.
- Choose one of the VPCs. Choose name for vpcId parameter and subnets: path for subnetId and subnetPath parameters in step 8.

2. Select the workspace

Perform the workflow Get tenants and choose the workspacePublicId value for the tenantId parameter in step 8.

3. Select the project

Perform the workflow Get projects and choose the projectId value of the required project for project parameter in step 8.

4. Select the permutations

Perform the workflow Get permutations and choose the ontapVersion, license: type, and instanceType values of the required vsaMetadata parameter in step 8.

5. Select the packages configuration

Perform the workflow Get packages and search the licenseType from permutations:

- Choose the name for packageName parameter.
- Choose the diskSize for gcpVolumeSize.
- Choose the diskType and writingSpeedState for the gcpVolumeType and writingSpeedState parameters.

6. Select the service account

Perform the workflow Get service accounts workflow and choose the email value of the required service accounts for the gcpServiceAccount parameter in step 8.

7. Obtain an NSS key

An NSS key is **required** when using BYOL subscription. If needed, you can create a key or select an existing key, and include the NSS key in the nssAccount parameter in step 8.

- To create a new NSS key using the Cloud Manager web user interface, perform the task Generate NSS user ID and choose the id.
- To select an existing NSS key, perform the Get NSS keys workflow and choose the id value of the required NSS user.

8. Create the working environment

HTTP method	Path
POST	/occm/api/gcp/vsa/working-environments

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/working-
environments' --header 'x-agent-id: <AGENT_ID>' //<1> --header
'Authorization: Bearer <ACCESS_TOKEN>' //<2> ---header 'Content-Type:
application/json' --d @JSONinput
```

- (1) Replace <AGENT_ID> with your agent ID.
- (2) Replace <ACCESS_TOKEN> with your obtained bearer access token.

Input

The JSON input example includes the minimum list of parameters. This request uses BYOL licensing as indicated in the <code>licenseType</code> parameter. The <code>serialNumber</code> is required.

JSON input example

```
name: "gcpwe123"
backupVolumesToCbs: true
capacityTier: "cloudStorage"
dataEncryptionType: "GCP"
enableCompliance: true
gcpLabels: []
qcpServiceAccount: "fabric-pool@occm-dev.iam.qserviceaccount.com"
gcpVolumeSize: {size: 500, unit: "GB", identifier: "500 GB"}
gcpVolumeType: "pd-ssd"
name: "gcpwe123"
nssAccount: "0xxx-000-4c70-9cee-304f36b74db6"
packageName: "gcp poc"
project: "occm-dev"
region: "europe-west3-c"
serialNumber: "0000010800000000000"
subnetId: "projects/occm-dev/regions/europe-west3/subnetworks/vpc4ga-2-
europe-west3"
subnetPath: "projects/occm-dev/regions/europe-west3/subnetworks/vpc4qa-2-
europe-west3"
svmPassword: "Netapp123"
tenantId: "workspaceNqaJyVMz"
tierLevel: "standard"
volume: {
 exportPolicyInfo: {
    policyType: "custom",
    ips: ["172.22.13.0/24"],
    nfsVersion: ["nfs3", "nfs4"]
}
vpcId: "vpc4qa-2"
vsaMetadata: {
 ontapVersion: "ONTAP-9.10.1RC1.T1.gcp",
 licenseType: "gcp-cot-premium-byol"
}
instanceType: "n2-standard-4"
licenseType: "gcp-cot-premium-byol"
ontapVersion: "ONTAP-9.10.1RC1.T1.gcp"
writingSpeedState: "NORMAL"
```

The JSON output example includes an example of the VsaWorkingEnvironmentRresponse response.

JSON output example

```
"publicId": "vsaworkingenvironment-9nhkrtu0",
 "name": "yuvalbyol3101",
 "tenantId": "tenantIDshownhere",
 "svmName": "svm yuvalbyol3101",
 "creatorUserEmail": "user email",
 "status": null,
 "providerProperties": null,
 "reservedSize": null,
 "clusterProperties": null,
 "ontapClusterProperties": null,
 "cloudProviderName": "GCP",
 "snapshotPolicies": null,
 "actionsRequired": null,
 "activeActions": null,
 "replicationProperties": null,
 "schedules": null,
 "svms": null,
 "workingEnvironmentType": "VSA",
 "supportRegistrationProperties": null, "supportRegistrationInformation":
null,
 "capacityFeatures": null,
 "encryptionProperties": null,
 "supportedFeatures": null,
 "isHA": false,
 "haProperties": null,
 "fpolicyProperties": null,
 "saasProperties": null,
 "cbsProperties": null,
 "complianceProperties": null,
 "monitoringProperties": null,
 "licensesInformation": null
```

Get working environment

You can retrieve the public identifier, working environment ID, the storage virtual machine name for Cloud Volumes ONTAP working environments and other Cloud Volumes ONTAP related details (visible to currently logged in user) which would be used in other workflows.

1. Get the working environments

HTTP method	Path
GET	/occm/api/gcp/vsa/working-environments/{workingEnvironmentId}

curl

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/working-
environments' --header 'Content-Type: application/json' --header 'x-agent-
id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

(Optional) Query parameters:

- fields string
- tenantId string

Output

The JSON output example includes details of a single node Google Cloud working environment.

JSON output example

```
[
        "publicId": "vsaworkingenvironment-sfrf3wvj",
        "name": "zivgcp01we02",
        "tenantId": "tenantIDshownhere",
        "svmName": "svm zivgcp01we02",
        "creatorUserEmail": "user email",
        "status": null,
        "providerProperties": null,
        "reservedSize": null,
        "clusterProperties": null,
        "ontapClusterProperties": null,
        "cloudProviderName": "GCP",
        "snapshotPolicies": null,
        "actionsRequired": null,
        "activeActions": null,
        "replicationProperties": null,
        "schedules": null,
        "svms": null,
        "workingEnvironmentType": "VSA",
        "supportRegistrationProperties": null,
        "supportRegistrationInformation": [],
        "capacityFeatures": null,
        "encryptionProperties": null,
        "supportedFeatures": null,
        "isHA": false,
        "haProperties": null,
        "k8sProperties": null,
        "fpolicyProperties": null,
```

```
"saasProperties": null,
        "cbsProperties": null,
        "complianceProperties": null,
        "monitoringProperties": null
    },
        "publicId": "vsaworkingenvironment-2qkd75xv",
        "name": "zivgcp01we03",
        "tenantId": "tenantIdshownhere",
        "svmName": "svm zivgcp01we03",
        "creatorUserEmail": "user email",
        "status": null,
        "providerProperties": null,
        "reservedSize": null,
        "clusterProperties": null,
        "ontapClusterProperties": null,
        "cloudProviderName": "GCP",
        "snapshotPolicies": null,
        "actionsRequired": null,
        "activeActions": null,
        "replicationProperties": null,
        "schedules": null,
        "svms": null,
        "workingEnvironmentType": "VSA",
        "supportRegistrationProperties": null,
        "supportRegistrationInformation": [],
        "capacityFeatures": null,
        "encryptionProperties": null,
        "supportedFeatures": null,
        "isHA": false,
        "haProperties": null,
        "k8sProperties": null,
        "fpolicyProperties": null,
        "saasProperties": null,
        "cbsProperties": null,
        "complianceProperties": null,
        "monitoringProperties": null
1
```

Delete a working environment

You can delete an existing GCP Cloud Volumes ONTAP working environment.

1. Select the working environment

Perform the workflow Get working environment and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Delete the working environment

HTTP method	Path
DELETE	/occm/api/gcp/vsa/working-environments/{workingEnvironmentId}

Curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/working-
environments/<WORKING_ENV_ID>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Path parameter < WORKING ENV ID > (workingEnvironmentId) string

(Optional) Query parameters:

• localDelete boolean

If true the Cloud Volumes ONTAP instance in the cloud is not terminated, but Cloud Manager no longer manages it (default is false). If false the Cloud Volumes ONTAP instance is deleted including all the cloud resources created for this working environment.

• forceDelete boolean

If true the working environment is deleted even if it is part of one or more SnapMirror relationships (default is false).

Output

None

Create CIFS server configuration

If you want to create CIFS volumes on your Cloud Volumes ONTAP system, you first need to configure the CIFS server. You can choose to set up the CIFS server in a workgroup or in an Active Directory domain. Review the ONTAP documentation for more information.

Choose the workflow that is specific to your goal:

- Set up a CIFS server in a workgroup
- Set up a CIFS server in an Active Directory domain

Set up a CIFS server in a workgroup

You can configure a CIFS server in a workgroup when the Microsoft Active Directory domain infrastructure is not available.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the working environment used in the workingEnvironmentId path parameter.

2. Create the CIFS configuration

Create the CIFS server configuration.

HTTP method	Path
POST	/occm/api/gcp/vsa/working-environments/{workingEnvironmentId}/cifs-workgroup

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/working-
environments/<WORKING_ENV_ID>/cifs-workgroup' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

• Path parameter < WORKING ENV ID > workingEnvironmentId string

JSON input example

```
"serverName": "SMB_SERVER02",
   "workgroupName": "workgroup02",
   "svmName": "svm_ziv01we01"
}
```

Output

None.

Set up a CIFS server in an Active Directory domain

You can create a CIFS server on the SVM and specify the Active Directory (AD) domain to which it belongs.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the working environment used in the workingEnvironmentId path parameter.

2. Determine the Active Directory configuration

You need the following configuration parameters for an Active Directory server.

Input parameter	Description
dnsDomain	Use the Active Directory domain as the DNS name.
ipAddresses	Define the primary DNS IP address and optionally add a secondary IP address.
netBIOS	Use the CIFS server NetBIOS name.
organizationalUnit	Include the organizational unit as appropriate.
activeDirectoryDomain	Set the Active Directory domain to join.
activeDirectoryUsername	A username with authorization to join the domain.
activeDirectoryPassword	The password for the authorized username.

3. Create the CIFS configuration

Create the CIFS server configuration.

HTTP method	Path
POST	/occm/api/gcp/vsa/working-environments/{workingEnvironmentId}/cifs

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/working-
environments/<WORKING_ENV_ID>/cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

• Path parameter < WORKING ENV ID> workingEnvironmentId string

JSON input example

```
"dnsDomain": "zivh.netapp.com",
"ipAddresses": [
    "172.31.5.241"
],
    "netBIOS": "zivaws02we03",
    "organizationalUnit": "CN=Computers",
    "activeDirectoryDomain": "zivh.netapp.com",
    "activeDirectoryUsername": "administrator",
    "activeDirectoryPassword": "password"
}
```

None.

Get CIFS server configurations

You can use this workflow to retrieve the CIFS server configurations for an existing Cloud Volumes ONTAP working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the working environment used in the workingEnvironmentId path parameter.

2. Get the CIFS configurations

HTTP method	Path
GET	/occm/api/gcp/vsa/working-environments/{workingEnvironmentId}/cifs

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/working-
environments/<WORKING_ENV_ID>/cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

- Path parameter <WORKING ENV ID> workingEnvironmentId string
- (Optional) Query parameter svm string

Output

The JSON output example includes the CIFS configurations for an existing Cloud Volumes ONTAP on Working environment.

JSON output example

```
[
    "dnsDomain": "zivh.netapp.com",
    "activeDirectoryDomain": "zivh.netapp.com",
    "ipAddresses": [
        "172.31.5.241"
    ],
    "netBIOS": "zivaws02we01",
    "organizationalUnit": "CN=Computers",
    "authenticationType": "domain"
}
```

Delete CIFS server configuration

You can use this workflow to delete a CIFS server configuration for an existing Cloud Volumes ONTAP working environment.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the working environment used in the workingEnvironmentId path parameter.

2. Delete the CIFS configurations

HTTP method	Path
POST	/occm/api/gcp/vsa/working-environments/{workingEnvironmentId}/delete-cifs

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/working-
environments/<WORKING_ENV_ID>/delete-cifs' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

- Path parameter <WORKING ENV ID> workingEnvironmentId string
- Optional JSON body

```
"activeDirectoryUsername": "string",
  "activeDirectoryPassword": "string",
  "svmName": "string"
}
```

None.

Aggregates

Get aggregates

You can retrieve a list of available disk aggregates for Cloud Volumes ONTAP in Google Cloud.

1. Select the working environment

Perform the workflow Get working environment and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Get the list of aggregates

HTTP method	Path
GET	/occm/api/gcp/vsa/aggregates/{workingEnvironmentId}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/aggregates/<WORKIN
G_ENV_ID>' --header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameter:

<WORKING ENV ID> (workingEnvironmentId) string

Output

An array of aggregates for the indicated working environment is returned as shown in the JSON output example.



The capacity (sizes) in the output are in MB/GB/TB (1000th order) because these are ONTAP aggregates, whereas in Cloud Manager the capacity is specified as MiB, GiB (1024 order).

```
[
        "name": "aggr1",
        "availableCapacity": {
            "size": 87.55,
           "unit": "GB"
        },
        "totalCapacity": {
            "size": 88.57,
            "unit": "GB"
        },
        "usedCapacity": {
           "size": 1.02,
            "unit": "GB"
        },
        "volumes": [
            {
                "name": "svm zivgcp01we02 root",
                "totalSize": {
                    "size": 1.0,
                    "unit": "GB"
                },
                "usedSize": {
                    "size": 7.59124755859375E-4,
                    "unit": "GB"
                },
                "thinProvisioned": false,
                "isClone": false,
                "rootVolume": true
            }
        ],
        "providerVolumes": [
                "id": "0000000000000000",
                "name": "zivgcp01we02datadisk1",
                "size": {
                    "size": 100.0,
                   "unit": "GB"
                "state": "READY",
                "device": "zivgcp01we02datadisk1",
                "instanceId": "zivgcp01we02",
                "diskType": "pd-ssd",
                "encrypted": true,
```

```
"iops": null
            }
        ],
        "disks": [
            {
                "name": "NET-1.2",
                "position": "data",
                "ownerNode": "zivgcp01we02-01",
                "device": "zivgcp01we02datadisk1",
                "vmDiskProperties": null
            }
        ],
        "state": "online",
        "encryptionType": "cloudEncrypted",
        "encryptionKeyId": null,
        "isRoot": false,
        "homeNode": "zivgcp01we02-01",
        "ownerNode": "zivgcp01we02-01",
        "capacityTier": null,
        "capacityTierUsed": null,
        "sidlEnabled": true,
        "snaplockType": "non snaplock"
1
```

Create aggregate

You can create new aggregate within a Cloud Volumes ONTAP working environment using this workflow.

1. Select the working environment

Perform the workflow Get working environment and choose the publicId value for the workingEnvironmentId parameter in the JSON input.

2. Select the GCP disk types

Perform the Get GCP disk types workflow and choose the size and supportedDiskType values of the required diskSize and providerVolumeType parameters in the JSON input.

3. Create the aggregate

HTTP method	Path
POST	occm/api/gcp/vsa/aggregates

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/aggregates'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters.

JSON input example

```
"name": "ziv01agg01",
  "workingEnvironmentId": "vsaworkingenvironment-sfrf3wvj",
  "numberOfDisks": 1,
  "diskSize": {
    "size": 100,
    "unit": "GB"
    },
    "providerVolumeType": "pd-ssd"
}
```

Output

None

Add disks to aggregate

You can add disks to an existing aggregate.

1. Select the working environment

Perform the workflow Get GCP single node working environment and choose the publicId value for the workingEnvironmentId path parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose name of the required aggregate for the aggregateName path parameter.

3. Add the disks to the aggregate

HTTP method	Path
POST	/occm/api/gcp/vsa/aggregates/{workingEnvironmentId}/{aggregateName}/disks

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/aggregates/<WORKIN
G_ENV_ID>/<AGGR_NAME>/disks' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --d @JSONinput
```

Input

You must include the following path parameters:

- <WORKING_ENV_ID> (workingEnvironmentId) string
- <AGGR NAME> (aggregateName) string

Also, the JSON input example includes an input parameter as shown.

JSON input example

```
{
    "numberOfDisks": "1"
}
```

Output

None

Delete aggregate

You can delete an existing disk aggregate in a Cloud Volumes ONTAP working environment.

1. Select the working environment

Perform the workflow Get working environment and choose the publicId value of the working environment for the workingEnvironmentId path parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name value of the required aggregate for the aggregateName path parameter.

3. Delete the aggregate

HTTP method	Path
DELETE	/occm/api/gcp/vsa/aggregates/{workingEnvironmentId}/{aggregateName}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/aggregates/<WORKIN
G_ENV_ID>/<AGGR_NAME>' --header 'Content-Type: application/json' --header
'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameters:

- <WORKING ENV ID> (workingEnvironmentId) string
- <AGGR NAME> (aggregateName) string

Output

None

Volumes

Create a volume using NFS

You can use this workflow to create a volume accessed through NFS protocol.



If the properties aggregateName and maxNumOfDisksApprovedToAdd are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

1. Select the working environment

Perform the workflow Get working environement and choose the publicId and the svmName values for the workingEnvironmentId and the svmName parameters.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name value of the aggregate for the name parameter.



If aggregate name does not exist and the createAggregateIfNotFound query parameter is set true, the create volume request is allowed if the named aggregate is not found.

3. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.

4. Select the region

Perform the workflow Get regions workflow and pick ipCidrRange value of the required region→ subnets for exportPolicy→ips value.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/gcp/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING_ENV_ID> (workingEnvironmentId)
- <SVM_NAME> (svmName)
- <AGGR NAME> (aggregateName)

If aggregate name does not exist, you can set the createAggregateIfNotFound query parameter to true which allows the aggregate not-found condition.

JSON input example

```
{
  "workingEnvironmentId": "vsaworkingenvironment-sfrf3wvj",
  "svmName": "svm zivgcp01we02",
  "aggregateName": "ziv01agg01",
  "name": "zivagg01vol01",
  "size": {
    "size": 100,
    "unit": "GB"
  },
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0,
  "exportPolicyInfo": {
      "ips": [
          "10.138.0.0/20"
      ],
      "nfsVersion": [
          "nfs3", "nfs4"
      ],
      "policyType": "custom"
  }
}
```

None

Create a volume using CIFS

You can use this workflow to create a volume accessed through CIFS.



If the properties aggregateName and maxNumOfDisksApprovedToAdd are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

1. Choose the CIFS configuration

A CIFS server configuration must be defined for your working environment. You can do one of the following:

- If a CIFS configuration already exists, perform the workflow Get CIFS server configurations to access the configuration parameters.
- If a CIFS configuration does not exist, perform the workflow Create CIFS server configuration to create
 one.

2. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId (working environment) and the symName (SVM name).

3. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName value.



If aggregate name does not exist and the createAggregateIfNotFound query parameter is set true, the create volume request is allowed if the named aggregate is not found.

4. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/gcp/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING_ENV_ID> (workingEnvironmentId) string
- <SVM_NAME> (svmName) string
- <AGGR NAME> (aggregateName) string

If an aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to true which allows the aggregate not-found condition.

JSON input example

```
{
  "workingEnvironmentId": "VsaWorkingEnvironment-SfpVUZSc",
  "svmName": "svm zivaws02we01",
  "aggregateName": "aggr1",
  "name": "zivaws02we02vol02Cifs",
  "size": {
    "size": 100,
    "unit": "GB"
  },
  "shareInfo": {
    "accessControl": {
        "permission": "full_control",
        "users": [
            "Everyone"
        "users": "Everyone;"
    "shareName": "zivaws02we01vol02Cifs share"
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

None

Create a volume using iSCSI

You can use this workflow to create a volume accessed through iSCSI. There are two workflows available depending on whether a new or existing iGroup is used. You need to select the correct workflow:

- · Create volume using iSCSI with a new iGroup
- Create volume using iSCSI with an existing iGroup

Create volume using iSCSI with a new iGroup



If the properties <code>aggregateName</code> and <code>maxNumOfDisksApprovedToAdd</code> are not provided on the REST API call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId parameter and the svmName value for the svmName parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName value.

3. Choose the size for the disk

Choose the size value for the size:size parameter. The size:unit must be one of the following: TB, GB, MB, KB, or Byte.

4. Choose the iscasilnfo parameters

You must choose the following values for the REST API call:

- A unique igroup name for igroupCreationRequest → igroupName parameter
- The required iqn's to $igroupCreationRequest \rightarrow initiators$ parameter.
- The required operating system for the osName parameter from one of the following:
 - windows
 - linux
 - vmware
 - windows_2008
 - windows_gpt

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/gcp/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

<WORKING ENV ID> (workingEnvironmentId) string

- <SVM_NAME> (svmName) string
- <AGGR_NAME> (aggregateName) string

If aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to <code>true</code> which allows the aggregate not-found condition.

JSON input example

```
{
 "workingEnvironmentId": "VsaWorkingEnvironment-SfpVUZSc",
 "svmName": "svm zivaws02we01",
 "aggregateName": "aggr1",
 "name": "zivaws02we01vol01Iscsi",
 "size": {
   "size": 100,
   "unit": "GB"
  },
 "iscsiInfo": {
    "igroupCreationRequest": {
        "igroupName": "zivIgroup",
        "initiators": [
            "iqn.1994-05.com.redhat:96de86825216",
            "ign.1994-05.com.redhat:96de86823426"
        1
    "osName": "linux"
  },
 "snapshotPolicyName": "default",
 "enableThinProvisioning": true,
 "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
```

Output

None

Create volume using iSCSI with an existing iGroup



If the properties aggregateName and maxNumOfDisksApprovedToAdd are not provided on the RESTAPI call, the response will fail with a suggested name for the aggregate and the number of disks needed to fulfill the request.

1. Select the working environment

Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId parameter and the svmName value for the svmName parameter.

2. Select the aggregate

Perform the workflow Get aggregates and choose the name for the aggregateName value.

3. Choose the size for the disk

Choose the size value for the size: size parameter. The size: unit must be one of the following: TB, GB, MB, KB, or Byte.

4. Choose the iGroup

Perform the workflow Get iGroups and choose the igroups for the iscasiInfo \rightarrow igroups value. Also select the osType value for the iscasiInfo \rightarrow osName.

5. Create the quote

Perform the workflow Create quote. This is a recommended step but is not mandatory.

6. Create the volume

HTTP method	Path
POST	/occm/api/gcp/vsa/volumes

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/volumes' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters, including:

- <WORKING ENV_ID> (workingEnvironmentId) string
- <SVM_NAME> (svmName) string
- <AGGR NAME> (aggregateName) string

If an aggregate name does not exist, you can set the <code>createAggregateIfNotFound</code> query parameter to true which allows the aggregate not-found condition.

JSON input exmaple

```
"workingEnvironmentId": "VsaWorkingEnvironment-UvFmWXoD",
  "svmName": "svm zivaws01we01",
  "aggregateName": "aggr1",
  "name": "zivaws01we01vol05Iscsi",
  "size": {
    "size": 100,
    "unit": "GB"
  },
  "iscsiInfo": {
    "igroups": ["zivIgroup1"],
    "osName": "linux"
  "snapshotPolicyName": "default",
  "enableThinProvisioning": true,
  "enableCompression": true,
  "enableDeduplication": true,
  "maxNumOfDisksApprovedToAdd": 0
}
```

None

Get volumes

You can retrieve the list of volumes of a single node Azure working environment.

1. Select the working environment

Perform the workflow Get working environment and choose the publicId value of the working environment for the workingEnvironmentId query parameter.

2. Get the volumes

HTTP method	Path
GET	/occm/api/gcp/vsa/volumes

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/volumes?workingEnv
ironmentId=<WORKING_ENV_ID>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

Query parameter < WORKING ENV ID> (workingEnvironmentId) string

Output

The JSON output example includes the list of volumes for the working environment.

JSON output example

```
[
    {
        "name": "zivagg01vol01",
        "uuid": "0x00000-0xx0-00xx-xx00-00xxxx000",
        "svmName": "svm zivgcp01we02",
        "size": {
            "size": 100.0,
            "unit": "GB"
        },
        "usedSize": {
            "size": 2.93731689453125E-4,
            "unit": "GB"
        },
        "junctionPath": "/zivagg01vol01",
        "volumeTotalInodes": 3112959,
        "volumeUsedInodes": 96,
        "mountPoint": "10.138.0.150:/zivagg01vol01",
        "compressionSpaceSaved": {
            "size": 0.0,
           "unit": "GB"
        "deduplicationSpaceSaved": {
            "size": 0.0,
            "unit": "GB"
        },
        "thinProvisioning": true,
        "compression": true,
        "deduplication": true,
        "snapshotPolicy": "default",
        "securityStyle": "unix",
        "exportPolicyInfo": {
            "name": "export-svm zivgcp01we02-zivagg01vol01",
            "policyType": "custom",
            "ips": [
                "10.138.0.0/20"
            ],
            "nfsVersion": [
                "nfs3",
                "nfs4"
```

```
},
        "shareNames": [],
        "shareInfo": [],
        "parentVolumeName": "",
        "rootVolume": false,
        "state": "online",
        "volumeType": "rw",
        "aggregateName": "ziv01agg01",
        "parentSnapshot": null,
        "autoSizeMode": "grow",
        "maxGrowSize": {
           "size": 1100.0,
            "unit": "GB"
        },
        "providerVolumeType": "pd-ssd",
        "cloneNames": [],
        "moving": false,
        "primaryNoFailoverMountPoint": null,
        "secondaryNoFailoverMountPoint": null,
        "capacityTier": null,
        "capacityTierUsedSize": null,
        "cifsShareAccessPoint": null,
        "primaryCifsShareAccessPoint": null,
        "secondaryCifsShareAccessPoint": null,
        "tieringPolicy": "none",
        "tierInactiveUserData": null,
        "tierInactiveUserDataPercent": null,
        "comment": null,
        "qosPolicyGroupName": null,
        "snaplockType": "non snaplock",
        "constituentsAggregates": [],
        "snapshotsUsedSize": {
            "size": 0.0,
            "unit": "Byte"
        },
        "cbsBackupsInfo": null,
        "minimumCoolingDays": null,
        "targetName": "iqn.1992-
08.com.netapp:sn.986656ab5e3e11eb9cb735a0758d479a:vs.2",
        "iscsiEnabled": false,
        "isFlexGroupVolume": false
]
```

Modify volume

You can modify the configuration of an existing volume.

1. Select the working environment

Perform the workflow Get working environment and choose the publicId and svmName values of the working environment for used as the workingEnvironmentId and svmName path parameters.

2. Select the volume

Perform the workflow Get volumes and choose the name for the volumeName path parameter.

3. Modify the volume

HTTP method	Path
PUT	/occm/api/gcp/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

curl example

```
curl --location --request PUT
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/volumes/<WORKING_E
NV_ID>/<SVM_NAME>/<VOLUME_NAME>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --d @JSONinput
```

Input

Path parameters:

- <WORKING_ENV_ID> (workingEnvironmentId) string
- <SVM_NAME> (svmName) string
- <VOLUME NAME> (volumeName) string

The JSON input example includes the minimum list of input parameters.

JSON input example

```
"exportPolicyInfo": {
    "policyType": "custom",
    "ips": [
        "10.000.0.0/20"
    ],
    "nfsVersion": [
        "nfs3"
    ]
}
```

None

Delete volume

You can delete an existing volume.

1. Select the working environment

Perform the Get working environment workflow and choose the publicId and svmName values of the required working environment for workingEnvironmentId and svmName path parameters.

2. Select the volume

Perform the workflow Get volumes and choose the name for the volumeName path parameter.

3. Delete the volume

HTTP method	Path
DELETE	/occm/api/gcp/vsa/volumes/{workingEnvironmentId}/{svmName}/{volumeName}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/azure/vsa/volumes/<WORKING
_ENV_ID>/<SVM_NAME>/<VOLUME_NAME>' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameters:

- <WORKING ENV ID> (workingEnvironmentId) string
- SVM_NAME> (svmName) string

• <VOLUME_NAME> (volumeName) string

Output

None

Create quote

You can create a quote for a new volume which returns a resource quote needed to satisfy the request. The resource quote contains aggregate information where the volume will be created and confirms if the space is available. This is a recommended step but is not mandatory.

1. Select the working environment

Perform the workflow Get working environment and choose the publicId and 'svmName' values of the required working environment for workingEnvironmentId and svmName parameters in the JSON input.

2. Select the aggregate

Perform the Get aggregates workflow and choose the name value of the required aggregate for the aggregateName parameter in the JSON input.

3. Select the gcp disk type

Perform the Get gcp disk types workflow and choose the size and supportedDiskType values of the required disk type for the diskSize and providerVolumeType parameters in the JSON input.

4. Generate the volume quote

HTTP method	Path
POST	/occm/api/gcp/vsa/quote

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/volumes/quote'
--header 'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the list of input parameters.

JSON input example

```
"workingEnvironmentId": "vsaworkingenvironment-sfrf3wvj",
"svmName": "svm_zivgcp01we02",
"aggregateName": "ziv01agg01",
"name": "zivagg01vo101",
"size": {
    "size": "100",
    "unit": "GB"
},
"enableThinProvisioning": "true",
"providerVolumeType": "pd-ssd",
"verifyNameUniqueness": "true"
}
```

The JSON output example includes an example of the quote details.

JSON output example

```
"numOfDisks": 0,
"diskSize": {
    "size": 100.0,
    "unit": "GB"
},
"aggregateName": "ziv0lagg01",
"newAggregate": false,
"autoVsaCapacityManagement": true
}
```

Get iGroups

You can use this workflow to retrieve all the initiator groups (iGroups).

1. Create the working environment

Perform the workflow Create GCP single node working environment and choose the publicId and svmName values for the working environment workingEnvironmentId and svmName path parameters.

2. Get the CIFS configurations

HTTP method	Path
GET	/occm/api/gcp/vsa/volumes/igroups/{workingEnvironmentId}/{svmName}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/volumes/igroups/<W
ORKING_ENV_ID>/<SVM_NAME>' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --header 'Content-Type:
application/json'
```

Input

- Path parameter < WORKING ENV ID> workingEnvironmentId string
- Path parameter <SVM_NAME> svmName string

Output

The JSON output example includes a list of iGroups.

JSON output example

```
[
        "igroupName": "zivIgroup1",
        "osType": "linux",
        "portsetName": "",
        "igroupType": "iscsi",
        "initiators": [
            "iqn.1994-05.com.redhat:1d9ac633937c"
        1
    },
        "igroupName": "zivIgroup2",
        "osType": "linux",
        "portsetName": "",
        "igroupType": "iscsi",
        "initiators": [
            "iqn.1994-05.com.redhat:96de86825216"
    }
]
```

Metadata

Get GCP regions

This workflow retrieves the GCP regions in which a Cloud Volumes ONTAP working environment might be created.

1. Get the list of regions

HTTP method	Path
GET	/occm/api/gcp/vsa/metadata/regions

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/regions'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

None

Output

The JSON output provides an example of a list of GCP regions.

JSON output example

```
Γ
        "displayName": "asia-east1",
        "name": "asia-east1",
        "zones": [
            {
                 "name": "asia-east1-a"
            },
            {
                 "name": "asia-east1-b"
            },
            {
                 "name": "asia-east1-c"
            }
        1,
        "vpcs": [
            {
                 "name": "default",
                 "subnets": [
                         "ipCidrRange": "10.140.0.0/20",
                         "name": "default",
                         "path": "projects/occm-dev/regions/asia-
east1/subnetworks/default",
                         "availableIps": 4090,
                         "minimumRequiredIps": 6
                     }
```

```
],
                "firewalls": [
                    {
                         "name": "allow-all",
                         "vpc": "default"
                     },
                     {
                         "name": "allow-ssh-netapp",
                         "vpc": "default"
               ]
            },
           {
                "name": "eli-vpc",
                "subnets": [
                     {
                         "ipCidrRange": "10.0.0.0/00",
                         "name": "eli-subnet",
                         "path": "projects/occm-dev/regions/asia-
east1/subnetworks/eli-subnet",
                         "availableIps": 250,
                         "minimumRequiredIps": 6
                    }
                ],
                "firewalls": [
                    {
                         "name": "eli-vpc-allow-http",
                         "vpc": "eli-vpc"
                     },
                     {
                         "name": "eli-vpc-allow-https",
                         "vpc": "eli-vpc"
                     }
            },
          ],
         },
        "displayName": "asia-northeast1",
        "name": "asia-northeast1",
        "zones": [
            {
                "name": "asia-northeast1-a"
            },
            {
                "name": "asia-northeast1-b"
```

```
},
             {
                 "name": "asia-northeast1-c"
            }
        ],
        "vpcs": [
            {
                 "name": "default",
                 "subnets": [
                         "ipCidrRange": "00.000.0.0/20",
                         "name": "default",
                         "path": "projects/occm-dev/regions/asia-
northeast1/subnetworks/default",
                         "availableIps": 4090,
                         "minimumRequiredIps": 6
                     }
                 ],
                 "firewalls": [
                     {
                         "name": "allow-all",
                         "vpc": "default"
                     },
                     {
                         "name": "allow-ssh-netapp",
                         "vpc": "default"
                  1
            }
        ]
   }
}
```

Get GCP permutations

You can use the permutations endpoint to retrieve the Cloud Volumes ONTAP configuration information such as <code>ontapVersion</code>, <code>license</code>, <code>instanceType</code>, <code>region</code> and more. You can check the possible permutations that can potentially be provided for the GCP workflows while provisioning a Cloud Volumes ONTAP instance.

1. Get the permutations

HTTP method	Path
GET	/occm/api/gcp/vsa/metadata/permutations

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/permutati
ons?latest_only=true' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --header 'Content-Type:
application/json'
```

Input

There are several **optional** query parameters you can use:

- region string
- version string
- license string
- machine type string
- latest only string

Output

The JSON output example includes the list of Cloud Volumes ONTAP configurations.

JSON output example

```
[
    {
        "ontapVersion": "ONTAP-9.9.0X4.T1.gcp",
        "license": {
            "type": "gcp-cot-explore-paygo",
            "name": "Cloud Volumes ONTAP Explore",
            "description": "Suitable for smaller capacity applications.
Supports up to 2 TB of underlying GCP storage.",
            "subName": "",
            "subDescription": "Support of tiering to object storage is not
included.",
            "capacity limit": "2TB",
            "platformLicenseRequired": false,
            "default": false,
            "capacityLimit": {
                "size": 2.0,
                "unit": "TB"
        },
        "instanceType": "custom-4-16384",
        "region": {
            "name": "asia east 1",
            "code": "asia-east1",
```

```
"location": "Changhua County, Taiwan",
            "s3Region": null
        },
        "defaultInstance": false,
        "features": [
           "cpu:Intel Skylake"
        ],
        "upgradeableFrom": [
           "9.8",
            "9.9.0"
        ]
    },
        "ontapVersion": "ONTAP-9.9.0X4.T1.gcp",
        "license": {
            "type": "gcp-cot-explore-paygo",
            "name": "Cloud Volumes ONTAP Explore",
            "description": "Suitable for smaller capacity applications.
Supports up to 2 TB of underlying GCP storage.",
            "subName": "",
            "subDescription": "Support of tiering to object storage is not
included.",
            "capacity limit": "2TB",
            "platformLicenseRequired": false,
            "default": false,
            "capacityLimit": {
                "size": 2.0,
                "unit": "TB"
            }
        },
        "instanceType": "custom-4-16384",
        "region": {
            "name": "asia east 2",
            "code": "asia-east2",
            "location": "Hong Kong",
            "s3Region": null
        },
        "defaultInstance": false,
        "features": [
            "cpu:Intel Skylake"
        ],
        "upgradeableFrom": [
            "9.8",
            "9.9.0"
        ]
    }
```

Get tag keys

You can perform this workflow to retrieve all the labels in the specified project and zone.

1. Select the project

Perform the workflow Get projects and choose projectId value of the required project for projectId query parameter.

2. Select the region

Perform the Get regions workflow and choose the zone: name value of the required region for the zone query parameter.

3. Get the tag keys

HTTP method	Path
GET	/occm/api/gcp/vsa/metadata/tag-keys

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/tag-
keys?projectId=<PROJECT_ID>&zone=<ZONE>' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --header 'Content-Type:
application/json'
```

Input

Query parameters:

- <PROJECT_ID> projectId string
- <ZONE> zone string

Output

The JSON output example includes the list of Azure storage account types.

JSON output example

```
"key": "count-down",
        "values": [
            "3",
            "0",
            "2"
        1
    },
        "key": "username",
        "values": [
           "administrator"
        1
    },
    {
        "key": "keepme",
        "values": [
           "10"
        ]
    },
        "key": "cloud-ontap-version",
        "values": [
           "9 9 0x4"
        ]
    },
        "key": "cloud-ontap-dm",
        "values": [
            "zivgcp01we02-deployment",
            "zivgcp01we03-deployment"
        ]
    },
        "key": "platform-serial-number",
        "values": [
            "00000030000000000009",
            "00000000000000096011"
        ]
    }
]
    },
        "key": "netapp:cloud-compliance:cloudManager:ClientId",
        "values": [
            "sNwn2FzHxFrucwz8j1huxNIYI7aRNqTC"
```

```
]
```

Create Buckets

You can perform this workflow to create a new bucket. This is a GCP storage bucket (data container in GCP) required for data tiering and backup.

1. Create a bucket

HTTP method	Path
POST	/occm/api/gcp/vsa/metadata/create-bucket

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/create-
bucket' --header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json' --d JSONinput
```

JSON input example

```
"projectId": "occm-dev",
   "bucketName": "zivgcpbucket02",
   "location": "us-west1",
   "storageClass": "standard"
}
```

Output

None

Get buckets

You can perform this workflow to retrieve the S3 buckets. The S3 buckets are the GCP storage buckets (data containers in GCP) required for data tiering and backups.

1. Get the buckets

HTTP method	Path
GET	/occm/api/vsa/metadata/buckets

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/vsa/metadata/buckets'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

None

Output

The JSON output example includes the list of S3 buckets.

JSON output example

```
[
    "bucketName": "3.9.0.bins.08112020",
        "region": "us-east-1",
        "tags": {}
},
{
        "bucketName": "0000000000-awsmacietrail-dataevent",
        "region": "us-east-1",
        "tags": {}
}
```

Get GCP packages

You can perform this workflow to retrieve the pre-defined packages configuration.

1. Get the packages

HTTP method	Path
GET	/occm/api/gcp/vsa/metadata/packages

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/packages'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --header 'Content-Type: application/json'
```

Input

None

The JSON output example includes the list of GCP packages.

```
[
        "name": "gcp poc",
        "displayName": "POC and small workloads",
        "description": "No description yet",
        "licenseType": "gcp-cot-explore-paygo",
        "instanceTypeMapping": [
            {
                "region": "default",
                "instanceType": "custom-4-16384"
        ],
        "diskType": "pd-ssd",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": null,
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
    },
        "name": "gcp standard",
        "displayName": "Database and application data production
workloads",
        "description": "No description yet",
        "licenseType": "gcp-cot-standard-paygo",
        "instanceTypeMapping": [
            {
                "region": "default",
                "instanceType": "n1-standard-8"
        ],
        "diskType": "pd-ssd",
        "diskSize": {
           "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": "GCP",
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
    },
```

```
"name": "gcp dr",
        "displayName": "Cost effective DR",
        "description": "No description yet",
        "licenseType": "gcp-cot-standard-paygo",
        "instanceTypeMapping": [
            {
                "region": "default",
                "instanceType": "n1-standard-8"
        ],
        "diskType": "pd-standard",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": "GCP",
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
    },
        "name": "gcp fastest",
        "displayName": "Highest performance production workloads",
        "description": "No description yet",
        "licenseType": "gcp-cot-premium-paygo",
        "instanceTypeMapping": [
            {
                "region": "default",
                "instanceType": "n1-standard-32"
            }
        ],
        "diskType": "pd-ssd",
        "diskSize": {
            "size": 100.0,
            "unit": "GB"
        },
        "capacityTier": "GCP",
        "instanceTenancy": null,
        "writingSpeedState": "NORMAL"
    }
]
```

Get Snapshot policies

You can perform this workflow to retrieve the default snapshot policies available on the cluster.

1. Get the snapshot policies

HTTP method	Path
GET	/occm/api/gcp/vsa/metadata/default-snapshot-policies

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/default-
snapshot-policies' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>' --header 'Content-Type:
application/json'
```

Input

None

Output

The JSON output example includes the list of default snapshot policies available on the cluster.

```
[
        "name": "default",
        "schedules": [
            {
                 "frequency": "hourly",
                 "retention": 6
            },
             {
                 "frequency": "daily",
                 "retention": 2
            },
            {
                 "frequency": "weekly",
                 "retention": 2
            }
        ],
        "description": "Default policy with hourly, daily & weekly
schedules."
    },
        "name": "none",
        "schedules": [],
        "description": "Policy for no automatic snapshots."
    }
]
```

Get supported features

You can perform this workflow to retrieve and check the supported features while provisioning a Cloud Volumes ONTAP instance.

1. Select the permutations

Perform the workflow Get permutations and choose the ontapVersion, license: type, instanceType, and region: code values of the required permutations for the query parameters of supported features request.

2. Get the supported features

HTTP method	Path
GET	/occm/api/gcp/vsa/metadata/supported-features

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/supported
-features?region=<REGION>&ontapVersion=<ONTAP_VERSION>&dataEncryptionType=
<ENCRP_TYPE>&licenseType=<LICENSE_TYPE>&instanceType=<INST_TYPE>' --header
'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
--header 'Content-Type: application/json'
```

Input

Query parameters:

- <REGION> region string
- <ONTAP_VERSION> ontapVersion string
- <LICENSE TYPE> licenseType string
- <INST_TYPE> instanceType string
- <ENCRP_TYPE> dataEncryptionType string

JSON output example

```
"wormSupportedVersion": true,
   "cbsSupportedVersion": true,
   "httpsStorageAccountSupportedVersion": false,
   "tieringWithServiceAccount": true
}
```

Get supported capacity tiers

You can retrieve the supported capacity tiers for Google Cloud disk types.

1. Select the permutations

Perform the workflow Get permutations and choose the ontapVersion, license: type, instanceType, and region: code values of the required permutations for the query parameters of supported capacity tiers request.

2. Get the supported features

HTTP method	Path
GET	/occm/api/gcp/vsa/metadata/supported-capacity-tiers

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/supported
-capacity
-tiers?region=<REGION>&ontapVersion=<ONTAP_VERSION>&dataEncryptionType=<EN
CRP_TYPE>&licenseType=<LICENSE_TYPE>&instanceType=<INST_TYPE>' --header
'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
--header 'Content-Type: application/json'
```

Input

Query parameters:

- <REGION> region string
- <ONTAP_VERSION> ontapVersion string
- <LICENSE_TYPE> licenseType string
- <INST_TYPE> instanceType string
- < ENCRP_TYPE > dataEncryptionType string

Output

The output shows a list of supported capacity tiers for the GCP disk types.

```
{
    "supportedCapacityTiersPerVolumeType": [
            "volumeType": "pd-standard",
            "supportedCapacityTiers": [
                "cloudStorage"
            ],
            "availableTieringPolicies": [
                "none",
                "snapshot only"
            ]
        },
            "volumeType": "pd-ssd",
            "supportedCapacityTiers": [
                "cloudStorage"
            ],
            "availableTieringPolicies": [
                "none",
                "snapshot only"
        }
    ],
    "capacityTiersDisableReasons": [
        "Cannot create capacity tiered volume on Cloud Volumes ONTAP
Explore license"
    ],
    "compositeSupported": true,
    "forceCompositeVersion": false
}
```

Get service accounts

This workflow retrieves a list of service accounts from the specified project.

1. Get the list of service accounts

HTTP method	Path
GET	/occm/api/gcp/vsa/metadata/service-accounts

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/service-
accounts' --header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

None

Output

The JSON output retrieves a list of service accounts from the project.

JSON output example

```
"accounts": [
        "name": "projects/occm-dev/serviceAccounts/00000-
compute@serviceaccount.com",
        "projectId": "occm-dev",
        "email": "00000-compute@serviceaccount.com",
        "displayName": "Compute Engine default service account",
        "isEnabled": false
    },
        "name": "projects/occm-dev/serviceAccounts/xxx-
000@occmaccount.com",
        "projectId": "occm-dev",
        "email": "xxxx-000@occmaccount.com",
        "displayName": "admin",
        "isEnabled": false
    }
]
}
```

Get projects

This workflow retrieves the list of projects that the caller has permission on.

1. Get the list of regions

HTTP method	Path
GET	/occm/api/gcp/vsa/metadata/projects

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/projects'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

None

Output

The JSON output provides an example of a list of authorized projects.

```
{
    "projects": [
            "isDefault": false,
            "projectNumber": "958377592668",
            "projectId": "occm-host",
            "lifecycleState": "ACTIVE",
            "name": "OCCM-host",
            "createTime": "2019-07-24T14:36:32.472Z",
            "parent": {
                "type": "folder",
                "id": "339830134733"
            },
            "subscriptionId": null
        },
            "isDefault": false,
            "projectNumber": "844924364732",
            "projectId": "occm-slave",
            "lifecycleState": "ACTIVE",
            "name": "OCCM-slave",
            "createTime": "2019-07-24T14:36:32.405Z",
            "parent": {
                "type": "folder",
                "id": "339830134733"
            "subscriptionId": null
        },
            "isDefault": true,
            "projectNumber": "92083494653",
            "projectId": "occm-dev",
            "lifecycleState": "ACTIVE",
            "name": "OCCM-Dev",
            "createTime": "2018-05-24T17:23:50.505Z",
            "parent": {
                "type": "folder",
                "id": "339830134733"
            "subscriptionId": "gcp-saasMpIntegrationProductId-
saasMpCustomerIdentifier6"
    ]
}
```

Get GCP encryption keys

This workflow retrieves the GCP encryption keys for a specific region.

1. Select the region

Perform the workflow Get regions and choose the name value of the required region for the region path parameter.

2. Select the project

Perform the get projects workflow and choose the projectId value of the required project for the project path parameter.

3. Get the encryption keys

HTTP method	Path
GET	/occm/api/gcp/vsa/metadata/gcp-encryption-keys

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/gcp-
encryption-keys?region=<REGION>&project=<PROJECT>' --header 'Content-Type:
application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Required query parameters:

```
<REGION> region: string<PROJECT> project: string
```

Output

The JSON output provides an example of a list of GCP encryption keys for a specific region.

```
[
    "name": "key1",
    "id": "projects/occm-
dev/locations/global/keyRings/test/cryptoKeys/key1",
    "keyRing": "test",
    "location": "global"
    },
    {
        "name": "key2",
        "id": "projects/occm-
dev/locations/global/keyRings/test/cryptoKeys/key2",
        "keyRing": "test",
        "location": "global"
    }
]
```

Get GCP disk types

This workflow retrieves the GCP supported disk types.

1. Get the disk types

HTTP method	Path
GET	/occm/api/gcp/vsa/metadata/gcp-disk-types

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/gcp-disk-
types' --header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

None

Output

The JSON output provides an example of a list of GCP supported disk types.

```
[
        "size": {
            "size": 100.0,
            "unit": "GB"
        },
        "supportedDiskTypes": [
            "pd-standard",
            "pd-ssd"
        ],
        "supportedOccmLicenses": [
            "Standard (BYOL)",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Explore",
            "Standard (hourly)",
            "Cloud Volumes ONTAP BYOL",
            "Explore (hourly)",
            "Cloud Volumes ONTAP Premium"
        ]
    },
        "size": {
            "size": 500.0,
            "unit": "GB"
        },
        "supportedDiskTypes": [
            "pd-standard",
            "pd-ssd"
        ],
        "supportedOccmLicenses": [
            "Standard (BYOL)",
            "Cloud Volumes ONTAP Standard",
            "Cloud Volumes ONTAP Explore",
            "Standard (hourly)",
            "Cloud Volumes ONTAP BYOL",
            "Explore (hourly)",
            "Cloud Volumes ONTAP Premium"
        1
    }
]
```

Get instance types not supporting acceleration and capacity tiering

This workflow retrieves the GCP instance types which do not support the acceleration and capacity tiering. This means that these kind instance types do not use any sort of

hardware accelerator. You can check the instance types while provisioning the Cloud Volumes ONTAP.

1. Get the instance types

HTTP method	Path
GET	occm/api/gcp/vsa/metadata/instance-types-not-supporting-acceleration-and-capacity-tiering

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/gcp/vsa/metadata/instance-
types-not-supporting-acceleration-and-capacity-tiering' --header 'Content-
Type: application/json' --header 'x-agent-id: <AGENT_ID>' --header
'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

None

Output

The JSON output provides an example of a list of instance types.

JSON output example

```
{
    "instanceTypes": []
}
```

Common workflows

Common workflows for all cloud providers

There are several workflows you can use with any of the public cloud providers.



Before using any of the Cloud Manager REST API workflows, review Get started section.

Workflow categories

The common workflows are organized into the following functional categories:

Identity and access

These workflows are typically used to obtain an access token to identify the API caller and manage authorized access to the resources.

SaaS marketplace

These workflows allow you to manage the subscription of a cloud provider account. You can attach a Cloud

Manager SaaS subscription to the cloud provider account or retrieve a list of subscriptions.

NetApp Support site

You can perform specific workflows to manage the NSS keys as part of registering a Cloud Manager REST resource for support. Specific NSS keys or all of the available keys can be retrieved. You can also create or delete an NSS key if needed.

Internal task

You can use these workflows to retrieve the information and status of a background task.

SnapMirror Replication

These workflows allow you to manage and monitor SnapMirror relationships to replicate data between source and destination working environments. This supports disaster recovery and backup which optimizes data availability.

Connector setup

You must have a **Connector** for the cloud environment before creating a working environment and performing other activities using the workflows. You can create a Connector using the Cloud Manager web UI. When you create a Connector, Cloud Manager adds the cloud provider account that you deployed the Connector in to your list of available accounts. Your cloud provider account needs to have the right permissions in order to create a Connector.

Review Learn about Connectors to know how to create and deploy a Connector.

Identity and access

Get supported services

You can use this workflow to retrieve information about the Cloud Manager supported services including the *client id* and *account id* values.



This workflow describes how to use the REST API to retrieve the two ID values. You can also use the Cloud Manager web UI to get these values. See Get the client and account identifiers for more information.

1. Get the supported services

This API returns information about the supported services.

HTTP method	Resource path
GET	/occm/api/occm/system/support-services

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/occm/system/support-
services' --header 'Content-Type: application/json' --header 'x-agent-Id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input parameters

None

Output

The JSON output example includes the supported services information. You can locate the clientId value under auth0Information and the accountId value under tenancyServiceInformation.

```
{
    "asupEnabled": true,
    "cognitoEnabled": true,
    "kinesisEnabled": true,
    "intercomEnabled": true,
    "liveChatEnabled": true,
    "volumeViewEnabled": true,
    "portalService": {
        "usePortalAuthentication": true,
        "authOInformation": {
            "domain": "netapp-cloud-account.auth0.com",
            "audience": "https://api.cloud.netapp.com",
            "clientId": "WsefXFuCJJvMKCMppR65jCktHAQBWFs4"
        },
        "portalInformation": {
            "edit user url":
"https://services.cloud.netapp.com/?userMenuOpen",
            "portalBackEnd": "https://api.services.cloud.netapp.com",
            "portalFrontEnd": "https://services.cloud.netapp.com"
        },
        "saasFrontEnd": "https://cloudmanager.netapp.com"
    },
    "intercomAppId": "brf2h510",
    "tenancyServiceInformation": {
        "accountId": "account-xxx1234",
        "url": "https://cloudmanager.cloud.netapp.com/tenancy",
        "accountWidgetUrl":
"https://services.cloud.netapp.com/accountWidgetLoader.js",
        "agentsMgmtUrl": "https://cloudmanager.cloud.netapp.com/agents-
mgmt",
        "forwarderUrlOverride": "https://cloudmanager.cloud.netapp.com"
    "saasMpServiceInformation": {
        "productUrlAws":
"http://aws.amazon.com/marketplace/pp/B086BQCW8P",
        "productUrlGcp":
"https://console.cloud.google.com/marketplace/details/netapp-
cloudmanager/cloud-manager",
```

```
"url": "https://cloudmanager.cloud.netapp.com/saas-mp",
        "productUrlAzure": "https://portal.azure.com/#create/netapp.test-
cloud-manager"
    },
    "cvsInformation": "https://services.cloud.netapp.com",
    "backupToS3Information": {
        "enabled": true,
        "disableReason": null,
        "notSubscribedReason": false,
        "cbsEnabled": true,
        "onpremSupported": true
    },
    "complianceEnabled": false,
    "ipaServiceInformation": {
        "url": "https://cloudmanager.cloud.netapp.com/ipa"
    },
    "servicesInformation": {
        "compliance": {
            "enabled": false,
            "govSupported": true,
            "iframeUrl": "https://dev-
components.cloudmanager.netapp.com/cloudmanager compliance/index.html"
        "cloudSync": {
            "iframeUrl": "https://dev.cloudsync.netapp.com",
            "url": "https://dev.cloudsync.netapp.com",
            "enabled": false,
            "apiUrl": "https://api.dev.cloudsync.netapp.com",
            "govSupported": false
        },
        "monitoring": {
            "enabled": false,
            "govSupported": true,
            "iframeUrl": "https://dev-
components.cloudmanager.netapp.com/monitoring/index.html",
            "apiUrl": "https://cloudmanager.cloud.netapp.com"
        },
        "astra": {
            "enabled": true,
            "govSupported": false,
            "iframeUrl": "https://engint.astra.netapp.io"
        },
        "qfc": {
            "iframeUrl": "https://dev-
components.cloudmanager.netapp.com/cloudmanager gfc/index.html",
            "dashboardUrl": "https://dev-
```

```
components.cloudmanager.netapp.com/cloudmanager gfc/index.html",
            "enabled": false,
            "apiUrl": "https://cloudmanager.cloud.netapp.com",
            "govSupported": false
        },
        "cloudTiering": {
            "iframeUrl": "https://tiering.cloud.netapp.com",
            "url": "https://tiering.cloud.netapp.com",
            "enabled": false,
            "apiUrl": "https://tiering.cloud.netapp.com",
            "govSupported": false
        },
        "snapCenter": {
            "enabled": false,
            "govSupported": false,
            "iframeUrl": "https://dev-
components.cloudmanager.netapp.com/cloudmanager snapcenter/index.html",
            "apiUrl": "https://cloudmanager.cloud.netapp.com"
        },
        "k8s": {
            "enabled": false,
            "govSupported": false,
            "iframeUrl": "https://dev-
components.cloudmanager.netapp.com/cloudmanager k8s/index.html",
            "apiUrl": "https://cloudmanager.cloud.netapp.com"
        },
        "spot": {
            "enabled": true,
            "govSupported": false,
            "iframeUrl": "https://dev-
components.cloudmanager.netapp.com/cloudmanager spot/index.html",
            "apiUrl": "https://cloudmanager.cloud.netapp.com"
        },
        "sfr": {
            "enabled": false,
            "govSupported": true,
            "iframeUrl": "https://dev-
components.cloudmanager.netapp.com/cloudmanager sfr/index.html",
            "dashboardUrl": "https://dev-
components.cloudmanager.netapp.com/cloudmanager sfr/index.html"
        },
        "activeIq": {
            "enabled": true,
            "govSupported": false,
            "iframeUrl": "https://digitaladvisor.aws.techteam.netapp.com"
        }
```

```
"setupInfo": {
    "isSetup": true,
    "isPendingConnectivitySet": false,
    "needCertificate": false,
    "runningInDocker": false
},
    "useCompliancePrivateIpContainerMode": false
}
```

Get cloud provider accounts

You can retrieve a list of the Cloud Manager accounts available for the supported cloud platforms.

1. Get the cloud provider accounts

HTTP method	Resource path
GET	/occm/api/accounts/cloud-providers

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/accounts/cloud-providers'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input parameters

None

Output

The JSON output example shows the cloud provider accounts returned in separate named arrays.

```
{
    "awsAccounts": [
            "publicId": "InstanceProfile",
            "accountName": "Instance Profile",
            "accountType": "INSTANCE PROFILE",
            "accountId": "733004784675",
            "accessKey": "",
            "assumeRole": null,
            "occmRole": "occm",
            "vsaList": [
                     "publicId": "VsaWorkingEnvironment-N6BPfglr",
                    "name": "ziv04we01ha",
                    "workingEnvironmentType": "AWSHA"
                }
            ],
            "subscriptionId": "subsctionIDshownhere"
        }
    ],
    "azureAccounts": [],
    "gcpStorageAccounts": [],
    "nssAccounts": []
}
```

Get tenants

You can retrieve a list of tenants visible to the user currently signed in through the account workspace.

1. Get the account identifier

Perform the workflow Get supported services to retrieve the account ID.



You can also get the account identifier through the Cloud Manager web UI. See Get the client and account identifiers for more information.

2. Get the account workspace

HTTP method	Resource path
GET	/tenancy/account/{account_id}/workspace

```
curl --location --request GET
"https://cloudmanager.cloud.netapp.com/tenancy/account/<ACCOUNT_ID>/worksp
ace" --header 'Content-Type: application/json' --header 'Authorization:
Bearer <ACCESS_TOKEN>'
```

Input parameters

Path parameter with the account ID.

Output

The JSON output example shows the list of tenants.

JSON output example

SaaS marketplace

Get SaaS marketplace account

You can use this workflow to retrieve the current marketplace account and subscriptions.

Before you begin

Every cloud account can *optionally* have a subscription associated with it. The subscription identifies how the various cloud services used by the account are charged. When retrieving the following SaaS accounts, notice that the subscriptionId values in the cloudAccounts array objects match the id values in the associated subscription arrays for the three cloud providers.



Each cloud account can have exactly zero or one subscription. You must have a subscription when creating a working environment using PAYGO ("pay as you go").

1. Get the SaaS accounts

HTTP method	Resource path
GET	/occm/api/occm/saas-mp-service/account

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/occm/saas-mp-
service/account' --header 'Content-Type: application/json' --header 'x-
agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input parameters

None

Output

The JSON output example shows the subscriptions and in each case the account it is associated with.

```
{
    "awsSubscriptions": [
            "id": "awsid00000",
            "name": "aws-sub-a2",
            "provider": "aws",
            "active": true
        }
    ],
    "azureSubscriptions": [],
    "gcpSubscriptions": [
            "id": "gcp-xxxx0000",
            "name": "GCP subscription",
            "provider": "gcp",
            "active": true
        }
    ],
    "eligibleForFreeTrialAws": false,
    "eligibleForFreeTrialGcp": false,
    "eligibleForFreeTrialAzure": false,
    "cloudAccounts": [
        {
            "cloudAccountId": "000000",
            "provider": "aws",
            "subscriptionId": "aws-xxxxx000000xxxxxxxx0000"
        },
        {
            "cloudAccountId": "occm-dev",
            "provider": "gcp",
            "subscriptionId": "gcp-xxx00000xxx0000"
        },
            "cloudAccountId": "occm-host",
            "provider": "gcp",
            "subscriptionId": "gcp-xxxx000000xxx00000"
        }
    1
}
```

Attach SaaS subscription

You can use this workflow to attach a Cloud Manager SaaS subscription to a cloud provider account.

1. Select the cloud provider path parameter

Select the cloud provider from the list of allowed values below. You will use this value as the *provider* path parameter in the curl example in step 4.

- aws
- azure
- gcp

2. Determine the account identifier path parameter

Perform the workflow Get cloud provider accounts and choose the account Id value for the account.

3. Get the SaaS marketplace account

Perform the workflow Get SaaS marketplace account and choose the id value for the subscriptionId pamater.

4. Attach the subscription

HTTP method	Resource path
POST	/occm/api/occm/saas-mp-service/attach-subscription/{provider}/{cloudAccountId}

curl example

```
curl --location --request PUT
'https://cloudmanager.cloud.netapp.com/occm/api/occm/saas-mp-
service/attach-subscription/<PROVIDER>/<CLOUD_ACC_ID>' --header 'x-agent-
id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>' --header
'Content-Type: application/json' --d @JSONinput
```

Input parameters

The JSON input example includes the input parameter.

JSON input example

```
{
   "subscriptionId": "gcp-saasMpIntegrationProductId-
   saasMpCustomerIdentifier0"
}
```

Output

None

NetApp Support Site

Get an NSS key

You can retrieve the key for a specific NetApp Support Site account.

1. Select the account

Perform the workflow Get supported services and choose the accountId value for the path parameter.

2. Select the NSS key to retrieve

Perform the workflow Get NSS keys and choose the id value for the nssKeyId path parameter.

3. Retrieve the NSS key

HTTP method	Resource path
GET	/ipa/account/{accountId}/nss-keys/{nssKeyId}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/ipa/account/<ACCOUNT_ID>/nss-
key/<NSS_KEY_ID>' --header 'Content-Type: application/json' --header 'x-
agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input parameters

Path parameters:

- <ACCOUNT_ID> (accountId)
- <NSS_KEY_ID> (nssKeyId)

Output

The NSS key and related information is returned as shown in the JSON output example.

JSON output example

```
{
    "id": "d69a5214-7d61-486e-8750-8e1f68601c43",
    "username": "misterziv",
    "resources": [],
    "credentialType": "password"
}
```

Get NSS keys

You can retrieve all of the available NetApp Support Site credential keys.

1. Select the account to use

Perform the workflow Get cloud provider accounts and choose the account Id value for the path parameter.

2. Retrieve the NSS keys

HTTP method	Resource path
GET	/ipa/account/{accountId}/nss-keys

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/ipa/account/<ACCOUNT_ID>/nss-
keys?includeResources=true' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID> --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input parameters

- Path parameter <ACCOUNT_ID> (accountId)
- Query parameter includeResources is optional

Output

The JSON output example includes a list of the NSS keys.

JSON output example

Delete an NSS key

You can delete an NetApp Support Site (NSS) key.

1. Select the account to use

Perform the workflow Get supported services and choose the accountId value for the path parameter.

2. Select the NSS key to delete

Perform the workflow Get NSS keys and choose the id value for the nssKeyID parameter.

3. Delete the NSS keys

HTTP method	Resource path
DELETE	/ipa/account/{accountId}/nss-keys/{nssKeyId}

curl example

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/ipa/account/<ACCOUNT_ID>/nss-
key/<NSS_KEY_ID>' --header 'Content-Type: application/json' --header 'x-
agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input parameters

- Path parameter <ACCOUNT ID> (accountId)
- Path parameter <NSS_KEY_ID> (nssKeyId)

Output

None

Internal tasks and support

Get active task

All of the requests made to the Cloud Manager REST API are processed asynchronously except those using the HTTP GET method. Each of these asynchronous requests is assigned a unique identifier which is returned to the caller in the response. You can use the request ID to retrieve information about the background task including its status.

1. Get the request identifier

After issuing any REST API call, the associated request identifier is returned in the X-Response_Id header. You must extract this value and use it in the path variable in the next step.

2. Get the task

HTTP method	Resource path
GET	/occm/api/audit/activeTask/{request_id}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/audit/activeTask/<REQUEST_
ID>' --header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input parameters

Path parameter that contains the request identifier <REQUEST ID> for the original task.

Output

The JSON output example includes the list of returned values. The status contains one of three values indicating the status of the task.

Status	Description
1	The asynchronous task completed successfully.
0	The background task is still running and has not completed.
-1	The asynchronous task completed but failed.

JSON output example

```
"status": 0,
"closeTime": -2147483648,
"actionName": "Create Vsa Working Environment",
"error": null
}
```

SnapMirror replication

Create a SnapMirror replication relationship

You can use this workflow to create a new SnapMirror replication relationship to an ONTAP working environment. You can replicate data between working environments by choosing a one-time data replication for data transfer, or a recurring schedule for disaster recovery or long-term retention.



This workflow varies slightly depending on the cloud provider you are using.

1. Select the working environment

Based on the cloud provider, you need to perform a workflow to get the identifier for the working environment as shown in the following table.

Provider	Workflow
AWS	Perform the workflow Get working environments and choose the publicId and svmName values for the source and destination.

2. Select the LIFs

Perform the workflow Get intercluster LIFs and choose the address value for the source and destination.

3. Select the SnapMirror policy

Perform the workflow Get SnapMirror policies and choose the name value for the required schedule.

4. Select the SnapMirror schedule

Perform the workflow Get schedules and choose the name value for the required policy.

5. Select the volume names and related storage parameters

Based on the cloud provider, you need to perform a workflow to get the volume information.

Provider	Workflow
AWS	Perform the workflow Get volumes and choose the name and svmName and aggregateName values.

6. Create a quote

Based on the cloud provider, you need to perform a workflow to get the volume information.

Provider	Workflow
AWS	Perform the workflow Create quote and choose the providerVolumeType and name values.

7. Create the relationship

HTTP method	Path
POST	/occm/api/replication/vsa

curl example

```
curl --location --request POST
'https://cloudmanager.cloud.netapp.com/occm/api/replication/vsa' --header
'Content-Type: application/json' --header 'x-agent-id: <AGENT_ID>'
--header 'Authorization: Bearer <ACCESS_TOKEN>' --d @JSONinput
```

Input

The JSON input example includes the minimum list of input parameters. The maxTransferRate is maximum transfer rate limit in KB/s. Specify 0 to indicate no limit or an integer between 1024 and

JSON input example

```
"replicationRequest": {
    "sourceWorkingEnvironmentId": "vsaworkingenvironment-sfrf3wvj",
    "destinationWorkingEnvironmentId": "vsaworkingenvironment-2qkd75xv",
    "sourceInterclusterLifIps": [
     "10.138.0.147"
    "destinationInterclusterLifIps": [
      "10.138.0.154"
    "policyName": "MirrorAllSnapshots",
    "scheduleName": "daily",
    "maxTransferRate": 102400
  },
  "replicationVolume": {
    "sourceSvmName": "svm zivgcp01we02",
    "sourceVolumeName": "zivagg01vol01",
    "destinationVolumeName": "zivagg01vol03 copy",
    "destinationAggregateName": "aggr1",
    "numOfDisksApprovedToAdd": 0,
    "advancedMode": false,
    "destinationProviderVolumeType": "pd-ssd",
    "destinationSvmName": "svm zivgcp01we03"
  }
}
```

Output

None

Update a SnapMirror replication relationship

You can use this workflow to update an existing SnapMirror replication relationship.

1. Select the working environment and related values

Perform the workflow Get relationships status and choose the workingEnvironment and svmName and volumeName values for the path parameters. All values are for the destination.

2. Update the relationship

HTTP method	Path
PUT	/occm/api/replication/{workingEnvironmentId}/{destinationSvmName}/{destinationVolumeName}

curl example

```
curl --location --request PUT
'https://cloudmanager.cloud.netapp.com/occm/api/replication/<WORKING_ENV_I
D/<SVM_NAME/<VOLUME_NAME>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>' --d @JSONinput
```

Input

Path parameters:

- <WORKING_ENV_ID> (workingEnvironmentId)
- <SVM NAME> (destinationSvmName)
- <VOLUME NAME> (destinationVolumeName)

The JSON input example includes some of the parameters you can update.

JSON input example

```
{
   "maxTransferRate": 0
}
```

Output

None

Delete a SnapMirror replication relationship

You can use this workflow to delete an existing SnapMirror replication relationship.

1. Select the working environment and related values

Perform the workflow Get relationships status. Choose the workingEnvironmentId and svmName and volumeName values for the path parameters. All values are for the destination.

2. Delete the relationship

HTTP method	Path
DELETE	/occm/api/replication/{destinationWorkingEnvironmentId}/{destinationSvmName}/{destinationVolumeName}

```
curl --location --request DELETE
'https://cloudmanager.cloud.netapp.com/occm/api/replication/<WORKING_ENV_I
D>/<SVM_NAME>/<VOLUME_NAME>' --header 'Content-Type: application/json'
--header 'x-agent-id: <AGENT_ID>' --header 'Authorization: Bearer
<ACCESS_TOKEN>'
```

Input

There are three path parameters, all of which apply to the destination:

- <WORKING ENV ID> (destinationWorkingEnvironmentId)
- <SVM NAME> (destinationSvmName)
- < VOLUME_NAME > (destinationVolumeName)

Output

None

Get the SnapMirror relationships

You can retrieve all the SnapMirror relationship pairs.

1. Retrieve the relationships

HTTP method	Path
GET	/occm/api/replication/all-relationships

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/replication/all-
relationships' --header 'Content-Type: application/json' --header 'x-
agent-id: <AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input parameters

None

Output

An array of relationship pairs is returned as shown in the JSON output example.

Get the status of the replication relationships

You can use this workflow to retrieve the status of all the SnapMirror replication relationships.



This workflow varies slightly depending on the cloud provider you are using.

1. Optionally select the tenant ID

Based on the cloud provider, you need to perform a workflow to get the tenant ID as shown in the following table.

Provider	Workflow
AWS	Perform the workflow Get working environments and choose the tenantId value.

2. Get the status of the relationships

HTTP method	Path
GET	/occm/api/replication/status

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/replication/status'
--header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

The query parameter tenantId is optional.

Output

The JSON output example includes the list of all the SnapMirror relationships with status.

```
[
    {
        "source": {
            "workingEnvironmentId": "vsaworkingenvironment-sfrf3wvj",
            "workingEnvironmentType": "VSA",
            "workingEnvironmentStatus": "ON",
            "clusterName": "zivgcp01we02",
            "region": "us-west1-b",
            "availabilityZone": null,
            "svmName": "svm zivgcp01we02",
            "nodeName": null,
            "volumeName": "zivagg01vol01"
        },
        "destination": {
            "workingEnvironmentId": "vsaworkingenvironment-2gkd75xv",
            "workingEnvironmentType": "VSA",
            "workingEnvironmentStatus": "ON",
            "clusterName": "zivqcp01we03",
            "region": "us-west1-b",
            "availabilityZone": null,
            "svmName": "svm zivgcp01we03",
            "nodeName": "zivgcp01we03-01",
            "volumeName": "zivagg01vol01 copy"
        },
        "mirrorState": "snapmirrored",
        "relationshipType": "extended data protection",
        "relationshipStatus": "idle",
        "relationshipProgress": null,
        "policy": "MirrorAllSnapshots",
        "policyType": "async mirror",
        "schedule": "daily",
        "maxTransferRate": {
            "size": 102400.0,
            "unit": "KB"
        "networkCompressionRatio": "1:1",
        "healthy": true,
        "unhealthyReason": null,
        "lagTime": {
            "length": 14012,
            "unit": "SECONDS"
        },
```

```
"newestSnapshotName": "snapmirror.e7179420-5e45-11eb-8f27-
d7fea0402bd2 2150573386.2021-01-25 123451",
        "newestSnapshotCreated": 1611578092,
        "lastTransferInfo": {
            "transferType": "update",
            "transferSize": {
                "size": 6240.0,
                "unit": "Byte"
            },
            "transferDuration": {
                "length": 4,
                "unit": "SECONDS"
            } ,
            "transferEnded": 1611578097,
            "transferError": null
        },
        "currentTransferInfo": {
            "transferType": null,
            "transferPriority": null,
            "transferError": null
        },
        "totalTransferTime": {
            "length": 6,
            "unit": "SECONDS"
        },
        "totalTransferSize": {
            "size": 23792.0,
            "unit": "Byte"
        },
        "volumeUsedSize": {
            "size": 1032192.0,
            "unit": "Byte"
        },
        "volumeCapacityTier": {
            "size": 0.0,
            "unit": "Byte"
        }
    }
]
```

Get status of the replication relationships for a working environment

You can use this workflow to retrieve the status of all the SnapMirror replication relationships for a specific working environment.



This workflow varies slightly depending on the cloud provider you are using.

1. Select the working environment

Based on the cloud provider, you need to perform a workflow to get the identifier for the working environment as shown in the following table.

Provider	Workflow
AWS	Perform the workflow Get working environments and choose the publicId value for the workingEnvironmentId query parameter.

2. Get the status of the relationships

HTTP method	Path
GET	/occm/api/replication/status/{workingEnvironmentId}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/replication/status/<WORKIN
G_ENV_ID>' --header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameters:

<WORKING ENV ID> (workingEnvironmentId)

Output

The JSON output example includes the list of all the SnapMirror relationships with status for a specific working environment.

```
"source": {
    "workingEnvironmentId": "vsaworkingenvironment-sfrf3wvj",
    "workingEnvironmentType": "VSA",
    "workingEnvironmentStatus": "ON",
    "clusterName": "zivgcp01we02",
    "region": "us-west1-b",
    "availabilityZone": null,
    "svmName": "svm_zivgcp01we02",
    "nodeName": "svm_zivgcp01we02",
    "nodeName": "zivagg01vol01"
    },
    "destination": {
        "workingEnvironmentId": "vsaworkingenvironment-2qkd75xv",
```

```
"workingEnvironmentType": "VSA",
            "workingEnvironmentStatus": "ON",
            "clusterName": "zivgcp01we03",
            "region": "us-west1-b",
            "availabilityZone": null,
            "svmName": "svm zivqcp01we03",
            "nodeName": "zivgcp01we03-01",
            "volumeName": "zivagg01vol01 copy"
        },
        "mirrorState": "snapmirrored",
        "relationshipType": "extended data protection",
        "relationshipStatus": "idle",
        "relationshipProgress": null,
        "policy": "MirrorAllSnapshots",
        "policyType": "async mirror",
        "schedule": "daily",
        "maxTransferRate": {
            "size": 102400.0,
           "unit": "KB"
        },
        "networkCompressionRatio": "1:1",
        "healthy": true,
        "unhealthyReason": null,
        "lagTime": {
            "length": 14886,
            "unit": "SECONDS"
        "newestSnapshotName": "snapmirror.e7179420-5e45-11eb-8f27-
d7fea0402bd2 2150573386.2021-01-25 123451",
        "newestSnapshotCreated": 1611578092,
        "lastTransferInfo": {
            "transferType": "update",
            "transferSize": {
                "size": 6240.0,
                "unit": "Byte"
            },
            "transferDuration": {
                "length": 4,
                "unit": "SECONDS"
            },
            "transferEnded": 1611578097,
            "transferError": null
        },
        "currentTransferInfo": {
            "transferType": null,
            "transferPriority": null,
```

```
"transferError": null
        },
        "totalTransferTime": {
            "length": 6,
            "unit": "SECONDS"
        },
        "totalTransferSize": {
            "size": 23792.0,
            "unit": "Byte"
        },
        "volumeUsedSize": {
            "size": 1032192.0,
            "unit": "Byte"
        },
        "volumeCapacityTier": {
            "size": 0.0,
            "unit": "Byte"
    }
]
```

Get the intercluster LIFs

You can use this workflow to retrieve the intercluster LIFs used in a cluster peering relationship.



This workflow varies slightly depending on the cloud provider you are using.

1. Select the working environment

Based on the cloud provider, you need to perform a workflow to get the identifier for the working environment as shown in the following table.

Provider	Workflow
AWS	Perform the workflow Get working environments and choose the publicId values for the working environment query parameters.

2. Get the intercluster LIFs

HTTP method	Path
GET	/occm/api/replication/intercluster-lifs

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/replication/interclusterli
fs?workingEnvironmentId=<WORKING_ENV_ID>&peerWorkingEnvironmentId=<WORKING
_ENV_ID>' --header 'Content-Type: application/json' --header 'x-agent-id:
<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Query parameters:

- <WORKING ENV ID> (workingEnvironmentId)
- <WORKING ENV ID> (peerWorkingEnvironmentId)

Output

The JSON output example includes the list of LIFs.

JSON output example

```
{
    "interClusterLifs": [
            "name": "intercluster",
            "address": "10.138.0.154",
            "netmaskLength": 32,
            "port": "e0a",
            "node": "zivgcp01we03-01",
            "status": "up",
            "isPeered": true
        }
    ],
    "peerInterClusterLifs": [
            "name": "intercluster",
            "address": "10.138.0.147",
            "netmaskLength": 32,
            "port": "e0a",
            "node": "zivgcp01we02-01",
            "status": "up",
            "isPeered": true
        }
    ]
}
```

Get the replication schedules

You can use this workflow to retrieve the replication schedules used for a specific working

environment.



This workflow varies slightly depending on the cloud provider you are using.

1. Select the working environment

Based on the cloud provider, you need to perform a workflow to get the identifier for the working environment as shown in the following table.

Provider	Workflow
AWS	Perform the workflow Get working environments and choose the publicId value for the working environment path parameter.

2. Get the schedules

HTTP method	Path
GET	/occm/api/replication/schedules/{workingEnvironmentId}

curl example

```
curl --location --request GET
'https://cloudmanager.cloud.netapp.com/occm/api/replication/schedules/<WOR
KING_ENV_ID>' --header 'Content-Type: application/json' --header 'x-agent-
id:<AGENT_ID>' --header 'Authorization: Bearer <ACCESS_TOKEN>'
```

Input

Path parameter <WORKING_ENV_ID> (workingEnvironment)

Output

The JSON output example includes the list of replication schedules.

```
[
    {
        "name": "10min",
        "description": "@:00,:10,:20,:30,:40,:50",
        "cronJobSchedule": {
            "months": [],
            "days": [],
            "weekDays": [],
            "hours": [],
            "minutes": [
                0,
                 10,
                20,
                30,
                 40,
                50
            ]
        }
    },
        "name": "5min",
        "description": "0:00,:05,:10,:15,:20,:25,:30,:35,:40,:45,:50,:55",
        "cronJobSchedule": {
            "months": [],
            "days": [],
            "weekDays": [],
            "hours": [],
            "minutes": [
                0,
                5,
                10,
                15,
                20,
                25,
                30,
                35,
                 40,
                 45,
                 50,
                 55
            ]
       }
   }
]
```

Knowledge and support

Additional resources

There are additional resources you can access to get help and find more information about NetApp cloud services and support, ONTAP 9, and general REST and cloud concepts.

NetApp cloud resources

NetApp Cloud Solutions

Central site for the NetApp cloud solutions.

NetApp Cloud Central console

NetApp Cloud Central service console with sign in.

NetApp Support

Access troubleshooting tools, documentation, and technical support assistance.

ONTAP 9 resources

ONTAP 9 Documentation Center

Provides all of the documentation for ONTAP 9.

ONTAP and ONTAP System Manager Resources

Provides documentation and other helpful links needed to plan, administer, and support ONTAP 9.

REST concepts and cloud technology

· PhD dissertation by Roy Fielding

This publication introduced and established the REST application development model.

Auth0

This is the authentication platform service used by Cloud Manager.

• RFC editor

Authoritative source for web and Internet standards as a collection of uniquely numbered RFC documents.

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