■ NetApp

Aggregates

Cloud Manager Automation

NetApp February 21, 2022

This PDF was generated from https://docs.netapp.com/us-en/cloud-manager-automation/cm/wf_gcp_ontap_get_aggrs.html on February 21, 2022. Always check docs.netapp.com for the latest.

Table of Contents

Aggregates	
Get aggregates	
Create aggregate	
Add disks to aggregate	
Delete aggregate	

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).

JSON output example

```
"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": "000000000000000000",
        "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": "zivqcp01we02-01",
        "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"
}
```

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": "ziv0lagg01",
  "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

Copyright Information

Copyright © 2022 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system-without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

Trademark Information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.