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Welcome to the Cloudbursting Manual for NVIDIA Base Command Manager 10.

0.1 About This Manual

This manual is aimed at helping cluster administrators install, understand, configure, and manage the cloud capabilities of NVIDIA Base Command Manager. The administrator is expected to be reasonably familiar with the Administrator Manual.

0.2 About The Manuals In General

Name Changes From Version 9.2 To 10

The cluster manager software was originally developed by Bright Computing and the name “Bright” featured previously in the product, repositories, websites, and manuals.

Bright Computing was acquired by NVIDIA in 2022. The corresponding name changes, to be consistent with NVIDIA branding and products, are a work in progress. There is some catching up to do in places. For now, some parts of the manual still refer to Bright Computing and Bright Cluster Manager. These remnants will eventually disappear during updates.

BCM in particular is a convenient abbreviation that happens to have the same letters as the former Bright Cluster Manager. With the branding change in version 10, Base Command Manager is the official full name for the product formerly known as Bright Cluster Manager, and BCM is the official abbreviation for Base Command Manager.

Regularly updated versions of the NVIDIA Base Command Manager 10 manuals are available on updated clusters by default at /cm/shared/docs/cm. The latest updates are always online at https://docs.nvidia.com/base-command-manager.

- The Installation Manual describes installation procedures for the basic cluster.
- The Administrator Manual describes the general administration of the cluster.
- The User Manual describes the user environment and how to submit jobs for the end user.
- The Developer Manual has useful information for developers who would like to program with BCM.
- The Edge Manual describes how to deploy BCM Edge with BCM.
- The Machine Learning Manual describes how to install and configure machine learning capabilities with BCM.
- The Containerization Manual describes how to manage containers with BCM.

If the manuals are downloaded and kept in one local directory, then in most pdf viewers, clicking on a cross-reference in one manual that refers to a section in another manual opens and displays that section in the second manual. Navigating back and forth between documents is usually possible with keystrokes or mouse clicks.

For example: <Alt>-<Backarrow> in Acrobat Reader, or clicking on the bottom leftmost navigation button of xpdf, both navigate back to the previous document.

The manuals constantly evolve to keep up with the development of the BCM environment and the addition of new hardware and/or applications. The manuals also regularly incorporate feedback from
administrators and users, and any comments, suggestions or corrections will be very gratefully accepted at manuals@brightcomputing.com.

There is also a feedback form available via Base View, via the Menu icon, following the clickpath: Help → Feedback Form

0.3 Getting Administrator-Level Support

Support for BCM subscriptions from version 10 onwards is available via the NVIDIA Enterprise Support page at:


Section 16.2 of the Administrator Manual has more details on working with support.

0.4 Getting Professional Services

The BCM support team normally differentiates between

- regular support (customer has a question or problem that requires an answer or resolution), and
- professional services (customer asks for the team to do something or asks the team to provide some service).

Professional services can be provided via the NVIDIA Enterprise Services page at:

Introduction

In weather, a cloudburst is used to convey the idea that a sudden flood of cloud contents takes place. In cluster computing, the term *cloudbursting* conveys the idea that a flood of extra cluster capacity is made available when needed from a cloud computing service provider such as Amazon.

NVIDIA Base Command Manager implements cloudbursting for two scenarios:

1. A “Cluster On Demand”, or a “pure” cloud cluster (chapter 2). In this scenario, the entire cluster can be started up on demand from a state of non-existence. All nodes, including the head node, are instances running in a coordinated manner entirely inside the cloud computing service.

2. A “Cluster Extension”, or a “hybrid” cloud cluster (chapter 3). In this scenario, the head node is kept outside the cloud. Zero or more regular nodes are also run outside the cloud. When additional capacity is required, the cluster is extended via cloudbursting to make additional nodes available from within the cloud.

Chapters 2 and 3 deal with mainly the GUI configuration of the Cluster On Demand and Cluster Extension scenarios.

Chapter 4 looks at mainly command line tools for configuration of the Cluster On Demand and Cluster Extension scenarios, considering mainly AWS.

Chapter 5 looks at Cluster Extension for Azure.
Chapter 6 looks at Cluster On Demand for BCM OpenStack.
Chapter 7 looks at Cluster Extension for BCM OpenStack.
Chapter 8 discusses some miscellaneous aspects of cloudbursting.
Cluster On Demand Cloudbursting With Azure, AWS, OCI, Or BCM OpenStack

2.1 Introduction
Cluster On Demand (COD) cloudbursting is when a separate cluster is started up in a cloud, with the cluster head node that manages the cluster also in that cloud. A COD cluster is regarded as an independent virtual cluster (sometimes described as a ‘pure’ cloud cluster), and not an extension of an existing physical cluster. COD can run in:

- Azure (COD-Azure) (described in this Chapter)
- AWS (COD-AWS) (described in this Chapter)
- Oracle Cloud Infrastructure (COD-OCI) (described in this Chapter)
- Bright OpenStack (COD-OS) (described in Chapter 6)

When the requirements outlined in the sections that follow have been met, COD clusters can be managed (created, deleted, etc.) in the following ways:

- Via the BCM customer portal (Azure and AWS) (section 2.3)
- By using the COD command line tool via a Docker image or a Python package (all cloud platforms) (section 2.4).

Any of the preceding can be used to launch a COD head node in the cloud. Once the head node is running, then compute nodes are managed by using the various management interfaces provided by NVIDIA Base Command Manager running on the head node (section 2.12).

2.2 Requirements For COD Cloudbursting
The high level requirements for COD are:

- an account on the BCM Customer Portal website at http://customer.brightcomputing.com/Customer-Login, when managing COD clusters via the portal
- a BCM product key. This key is later activated when the license is installed (Chapter 4 of the Installation Manual) on the head node.
- Credentials for the cloud environment in which the COD cluster is created. This is covered in the following sections.
2.2.1 Credentials For Azure

To use Azure, an Azure account subscription is needed from Microsoft. COD cloudbursting requires the following associated Azure credentials to launch:

- tenant ID
- subscription ID
- Client ID
- Client Secret

A CLI-centric way to obtain these credentials requires logging into the Azure web portal using an account that has sufficient privileges. The Azure web bash console is then opened, and the subscription ID can then be listed for the account with:

Example

```bash
azure@Azure:~$ az account list --o table
+----------------+-----------------+-------------+--------+-------+
<table>
<thead>
<tr>
<th>Name</th>
<th>CloudName</th>
<th>SubscriptionId</th>
<th>State</th>
<th>IsDefault</th>
</tr>
</thead>
<tbody>
<tr>
<td>anne</td>
<td>AzureCloud</td>
<td>23748c3e-507b-11e9-a994-fa163e9854eb</td>
<td>Enabled</td>
<td>False</td>
</tr>
<tr>
<td>nerds</td>
<td>AzureCloud</td>
<td>b9e22a88-507a-11e9-9352-fa163e9854eb</td>
<td>Enabled</td>
<td>False</td>
</tr>
</tbody>
</table>
```

A service principal (sp) is now created for role-based access control `create-for-rbac` in Active Directory (ad), and the remaining 3 credentials can then be seen:

Example

```bash
azure@Azure:~$ az ad sp create-for-rbac --name my-temp-service-principal-for-fred
Changing "my-temp-service-principal-for-fred" to a valid URI of "http://my-temp-service-principal-for-fred", which is the required format used for service principal names
Retrying role assignment creation: 1/36
Retrying role assignment creation: 2/36
```

```
"appId": "dcf8151e-507a-11e9-a104-fa163e9854eb", ## "Client ID"
"displayName": "my-temp-service-principal-for-fred",
"name": "http://my-temp-service-principal-for-fred",
"password": "bc9f571e-fe4c-43d5-909d-4bc66796eb41", ## "Client secret"
"tenant": "8cb88849-6e18-46d6-b0fa-551a77a31681" ## Tenant ID
```

The newly-created service principal is added to the desired subscription as a contributor. The value of appId must be used as the value to the `--assignee` option. This gives the application sufficient permissions for the cluster to run:

Example

```bash
azure@Azure:~$ az role assignment create --assignee dcf8151e-507a-11e9-a104-fa163e9854eb --role
```

```
"canDelegate": null,
"id": "/subscriptions/b9e22a88-507a-11e9-9352-fa163e9854eb/providers/Microsoft.Authorization/roleAssignments/1094f75c-507b-11e9-ac8f-fa163e9854eb",
"name": "1094f75c-507b-11e9-ac8f-fa163e9854eb",
"principalId": "2f899334-507b-11e9-b312-fa163e9854eb",
"roleDefinitionId": "/subscriptions/b9e22a88-507a-11e9-9352-fa163e9854eb/providers/"
2.2 Requirements For COD Cloudbursting

The Microsoft documentation suggests that using the name instead of the subscription ID should also work. However in the version that was used at the time of writing (May 2019) this did not work, and an error 400 was displayed.

2.2.2 Credentials For AWS

To use AWS, an AWS subscription is needed from Amazon. COD cloudbursting requires the following associated AWS credentials for launch:

- Secret Access Key: Available only once, when first generated, as described at https://docs.aws.amazon.com/general/latest/gr/aws-sec-cred-types.html#access-keys-and-secret-access-keys
- Access Key ID: as described at https://docs.aws.amazon.com/general/latest/gr/aws-sec-cred-types.html#access-keys-and-secret-access-keys
- AWS Account ID, as described at https://docs.aws.amazon.com/general/latest/gr/acct-identifiers.html
- AWS Username: This can be either the AWS account root user (the e-mail address of the root user), or it can be an IAM username with sufficient permissions to launch the cluster.

2.2.3 Credentials For OCI

To use OCI, an OCI account subscription is needed from Oracle. COD cloudbursting requires the following OCI credentials to launch:

- API signing Key: This key can be either an uploaded public key from cod machine or a downloaded private key, as described at How to Generate an API Signing Key. After added, a configuration file will be displayed.
- User’s OCID: This shows up in the configuration file with a format such as:
  user=ocid1.user.oc1..<unique ID>
  where <unique ID> may have a format such as:
  aaaaaaaaax5552zxn6ar4qm7kur6jq2kmhrvzmk6coqso6b7vzoc1ltr64ba
- Fingerprint: This shows up in the configuration file with a format such as:
- Tenancy’s OCID: This shows up in the configuration file with a format such as:
  tenancy=ocid1.tenancy.oc1..<unique ID>
- Compartment ID: In the OCI navigation menu, the compartment ID can be found via the clickpath:
  Identity & Security → Identity → Compartments
  Further information on finding the OCID of a compartment can be found at:

To use Oracle’s oci-cli utility, the configuration file has to be placed in “/oci/config. For the COD client, the credentials should be added to the COD configuration file as described in 2.7.1.
2.3 COD Via the BCM Customer Portal (Azure And AWS)

The customer portal (section 2.2) has a menu option Cluster on Demand. Selecting this displays an input form (figure 2.1).

If this is filled in, then a COD can be launched in AWS or Azure. Some of the options are:

- Cloud provider
• The product key. This can be the existing key, or a new one. Using the existing one for a cluster that is already in use is not normally possible.

• The cluster name. This can be arbitrary.

• The SSH access method.
  
  – SSH public key access is recommended, and should then be pasted into the text field. Using key access disables SSH password authentication.
  
  – Alternatively, a password can be set instead. This generates a somewhat random password for SSH password authentication that is not very strong. The password should normally be changed and saved, because brute force password attacks in the AWS and Azure IP address ranges are common.

Selecting AWS as an option presents some extra fields that are appropriate for launching an AWS COD (figure 2.2). How to obtain the values for the AWS keys is discussed in section 2.2. The default values that are in the form for the virtual machine types and sizes will work for small clusters. Other virtual machine types are documented at https://aws.amazon.com/ec2/instance-types/.
Selecting Azure as an option presents some extra fields that are appropriate for launching an Azure COD (figure 2.3). How to obtain the values for the Azure credentials is discussed in section 2.2. The default values that are in the form for the virtual machine types and sizes will work for small clusters. Other virtual machine types are documented at https://docs.microsoft.com/en-us/azure/virtual-machines/linux/sizes.
Figure 2.3: COD-Azure via customer portal: example inputs
Form submission begins the COD installation (figure 2.4).

When deployment is completed, an e-mail is sent with the details to the e-mail address that was entered in the form earlier. A final screen comes up if the installation was successful (figure 2.4).

2.4 COD Via The COD Command Line Tool

There are two options for running the COD command line tool on a standalone PC:

- A Docker image.
- Installing a Python package in a local (virtual) environment.

The Docker instance that runs from the image can be hosted on a standalone PC that is not part of a BCM cluster, or it can be hosted on a BCM node. The Python package can also be installed on a standalone PC or it can be installed on a BCM node. Section 2.4.1 describes the procedure for installing and configuring COD on Docker on a BCM node in more detail. Section 2.4.2 describes the procedure for installing and configuring the COD client using a Python package on a BCM in more detail.

Once the COD client is installed and configured, the next stage is to launch the COD inside the cloud service. There are three cloud services that a COD from Docker can be launched into. These are:
2.4 COD Via The COD Command Line Tool

- AWS (Amazon Web Services), made available by Amazon. The CLI utility in the Docker instance that launches the COD is then cm-cod-aws (page 16).
- Azure, made available by Microsoft. The CLI utility in the Docker instance that launches the COD is then cm-cod-azure (page 13).
- OCI (Oracle Cloud Infrastructure). The CLI utility in the Docker instance that launches the COD is then cm-cod-oci (page 19).

2.4.1 COD Via Docker Image

The following steps are carried out to start up the head node and regular nodes of the COD:

- A Docker host is used to pull a BCM COD (Cluster On Demand) image from the Docker registry.
- The image is run in a Docker container.
- From within the instance of the image running in the container, a cloudbursting request for a COD is carried out to a cloud service provider.
- When the request completes successfully, a cluster that is running in the cloud is ready for use.

The COD Docker image is typically run from a standalone machine, such as, for example, a laptop that is not part of a BCM cluster. However, launching a COD from BCM is also possible, and can be carried out as follows:

- Docker is installed in BCM with cm-docker-setup (section 2.1 of the Containerization Manual), or using the Base View Docker setup wizard.
- The node that is to run the Docker image is used to pull the image to the node

Example

```
[root@basecm10 ~]# ssh node001
[root@node001 ~]# module load docker
[root@node001 ~]# docker pull brightcomputing/cod:latest
... 
 cac15ba059ef: Pull complete
Digest: sha256:19b263033090e1a70043989decdf3c8e69b2a85ac293fd7d49ab
Status: Downloaded newer image for brightcomputing/cod:latest
```

- The command line COD tools installed in the container image all have several command line arguments. Instead of the user having to specify many arguments on every invocation of a tool, the options can conveniently be set in configuration files. To provide access to such configuration files it is recommended that the home directory of the user running the tool is mounted into the container instance. It is also recommended to set up the following shell aliases for each of the tools:

Example

```
alias cm-cod-aws='docker run --rm -it --network host -v /root:/root brightcomputing/cod:latest cm-cod-aws'
alias cm-cod-azure='docker run --rm -it --network host -v /root:/root brightcomputing/cod:latest cm-cod-azure'
alias cm-cod-oci='docker run --rm -it --network host -v /root:/root brightcomputing/cod:latest cm-cod-oci'
```

In the preceding aliases:
the `--rm` option ensures that the container instance created to run a command is also cleaned up on completion

- the `-it` flags are required because some commands may present interactive prompts to the user
- the `--network host` option gives the container network access
- the argument to the `-v` flag has the form of `<source>:<destination>`, where
  - `<source>` points to the home directory of the user invoking the command, and
  - `<destination>` is the path where the directory is mounted inside the running container instance. The path of `<destination>` should always be `/root`.

- Once a COD cluster has been created, it is typically accessed using SSH. It is strongly recommended to use key-based authentication instead of password-based authentication. Since the home directory for users is mounted into the container, any existing SSH key pairs (stored in `~/.ssh`) can be used. If no key pair exists, then `ssh-keygen` can be used to create one. To ensure the highest level of compatibility it is recommended to use RSA as the key type and a minimum of 2048 bits.

### 2.4.2 COD Via A Python Package

Instead of running the COD client in a Docker container it is also possible to install and run the client directly on the host system in a Python virtual environment. The client can be run from BCM as follows:

- A virtual environment is created to install the COD client:

  Example

  ```
  [root@basecm10 ~]# ssh node001
  [root@node001 ~]# module load python3
  [root@node001 ~]# python3 -m venv .venvs/cod
  [root@node001 ~]# source .venvs/cod/bin/activate
  (cod) [root@node001 ~]#
  ```

- Next, the required COD clients are installed. Possible clients are:

  - `cm-cluster-on-demand-aws`
  - `cm-cluster-on-demand-azure`
  - `cm-cluster-on-demand-oci`

  For example, the COD client tool for AWS can be installed as follows:

  Example

  ```
  (cod) [root@node001 ~]# pip install cm-cluster-on-demand-aws
  ...
  Successfully installed boto3-1.7.75 botocore-1.10.84 cm-cluster-on-demand-aws-9.1 ...
  ```

  More than one client can be installed.

- After the COD client has been installed, it can be run whenever the virtual environment is activated, without having to install it again:

  Example
2.5 COD On Azure Via Command Line

Launching a COD inside Azure is carried out by running `cm-cod-azure` from either the Docker image or the Python package. The `cm-cod-azure` command can take configuration options from one or more configuration files, environment variables, or command line options. More details on this are given in section 2.8.

Typically some of the more static options are configured in a configuration file, while some of the more variable options are specified on the command line.

Online help is also available: for example, running `cm-cod-azure cluster create -h` displays a list of options and explanations for the `cluster create` command.

2.5.1 Minimal Configuration File For COD On Azure

It is recommended to create a minimal configuration in `~/cm-cluster-on-demand.d/config.ini`

The credentials and product key in the following example are dummy credentials, and must be replaced with the appropriate values for the Azure instance used by the cluster administrator. The value for `ssh_pub_key_path` is the key for connecting to the head node, which can be generated using `ssh-keygen -b 4096`.

Example

```
[azure.credentials]
azure_subscription_id=5e519b1e-aff9-e839-bc3a-c5d87e9d0d5
azure_tenant_id=2c89c8dd-6b8b-5393-60f4-d876cbe188f
azure_client_id=afe13723-c80a-68e2-9cd0-e95a657106a
azure_client_secret=aiVohwi7OhJ6igim=
azure_location=westeurope

[cluster.create.license]
license_product_key=123456-123456-123456-123456-123456

[cluster.create.password]
ssh_pub_key_path=/root/.ssh/id_rsa.pub
```

2.5.2 Cluster Creation Run With cm-cod-azure

An example of a `cm-cod-azure` command that can be run is then:

Example

```
cm-cod-azure cluster create \n    --head-node-type Standard_D1_v2 --head-node-root-volume-size 50 \n    --nodes 3 --node-type Standard_D1_v2 \n    --name testcluster
```

The BCM Azure integration makes use of several node-installer images which are published in the Azure marketplace. In order to use those images, Azure requires the administrator to accept the legal terms for those images. The code automatically detects if the terms were already accepted in the past,
in which case it proceeds and creates the cluster. If the terms still need to be accepted, then several links to the legal terms are presented, along with a prompt to accept them. The output looks similar to the following (some output ellipsized):

**Example**

To use Azure VM images, you need to accept the following terms:

Accept (y/n)?

If all is well, then something similar to the following is displayed (some output elided):

**Example**

```
[root@cod-client ~]# cm-cod-azure cluster create \
--head-node-type Standard_D1_v2 --head-node-root-volume-size 50 \
--nodes 3 --node-type Standard_D1_v2 \
--name testcluster
```

```
09:35:01: INFO: No custom cluster password specified. Using a random password. Use --log-cluster-password to see it. If you are going to use the Bright View you have to change this password by using cm-change-passwd script (change root password of head node) or simply 'passwd root' command. If this cluster has a high-availability setup with 2 head nodes, be sure to change the password on both head nodes.
```

```
09:35:05: INFO: Temporary azure resources will be created in order to verify that the API credentials have the required permissions, this can take a few minutes. You can skip this step by specifying the following flag: '--skip-permission-verifications'
```

```
09:35:05: INFO: Cluster Create
```

```
09:35:05: INFO: Cluster: testcluster
```

```
09:35:05: INFO: Image name: bcm-cod-image-9.0-8
```

```
09:35:05: INFO: Image date: 2020-08-21 15:10 (38d 18h ago)
```

```
09:35:05: INFO: Package groups: none
```

```
09:35:05: INFO: Version: 9.0
```

```
09:35:05: INFO: Head nodes: 1 (Standard_D1_v2)
```

```
09:35:05: INFO: Nodes: 3 (Standard_D1_v2)
```

```
09:35:05: INFO: Resource Group: testcluster_cod_resource_group
```

```
09:35:05: INFO: Region: westeurope
```

```
09:35:05: INFO: Press ENTER to continue and create the cluster.
```

```
09:35:08: INFO: Credentials are valid and have read/write authorizations.
```

```
09:38:17: INFO: ### stage: Creating resource group testcluster_cod_resource_group
```

```
09:38:18: INFO: Creating storage account testclusterstoragerg68u3
```

```
```

```
```

```
09:38:37: INFO: # Progress: 12.0
```
The cluster can now be logged into by using the SSH keys generated earlier, and using the public IP address shown in the last few lines of the preceding output. The regular nodes running on Azure are configured for use, but are not powered on. They can be powered on using the `cmsh` or Base View front ends, just as in a regular cluster.

From `cmsh`, the first cloud node can be powered on with, for example:

```
[testcluster->device]% power on cnode001
```

More details can be found in section 2.12.

### 2.5.3 Listing Clusters With `cm-cod-azure`

The clusters that are running can be listed with the `cluster list` command option:

**Example**

```
[root@cod-client ~]# cm-cod-azure cluster list
+-------------------+-------------------+------------+-----------+-----+
| Cluster Name      | Head node name    | Public IP  | Location  | ... |
|--------------------+-------------------+------------+-----------+-----+
| testcluster        | testcluster-head-node | 51.145.169.45 | westeurope | ... |
```

Since all of the credentials are specified in the configuration file, no further command line options are needed.
2.5.4 Cluster Removal With cm-cod-azure

A cluster can be removed with a command in the form of: `cluster delete <cluster name>`:

Example

```bash
[root@cod-client ~]# cm-cod-azure cluster delete testcluster
10:10:47: INFO: Deleting resource group(s): testcluster_cod_resource_group
10:10:52: INFO: Started deleting resources for Resource Group 'testcluster_cod_resource_group'
[root@cod-client ~]#
```

2.6 COD On AWS Via Command Line

Launching a COD inside AWS is carried by running `cm-cod-aws` from either the Docker image or the Python package.

The `cm-cod-aws` command can take configuration options from one or more configuration files, environment variables, or command line options. More details on this are given in section 2.8.

Typically some of the more static options are configured in a configuration file, while some of the more variable options are specified on the command line.

Online help is also available. For example, running `cm-cod-aws cluster create -h` displays a list of options and explanations for the `cluster create` command.

2.6.1 Minimal Configuration File For COD On AWS

Creation of a minimal configuration file in `~/cm-cluster-on-demand.d/config.ini` is recommended, with the following contents:

Example

```ini
[aws.credentials]
aws_access_key_id=AKIAJAICHAZI70HH1EEO
aws_secret_key=Oocei6eiieshahG7IiJe9Quoud0oo
aws_region=eu-west-1

[cluster.create.license]
license_product_key=123456-123456-123456-123456-123456

[cluster.create.password]
ssh_pub_key_path=/root/.ssh/id_rsa.pub
```

The example credentials and product key should be replaced with the appropriate values. The value for `ssh_pub_key_path` is the key for connecting to the head node, which can be generated using `ssh-keygen -b 4096`.

2.6.2 Cluster Creation Run With cm-cod-aws

An example of a `cm-cod-aws` command that can be run is then:

Example

```bash
cm-cod-aws cluster create \
  --head-node-type t3.medium --head-node-root-volume-size 50 \
  --nodes 3 --node-type t3.medium \
  --name testcluster
```
If all is well, then something similar to the following is displayed (some output elided):

Example

```
[root@cod-client ~]# cm-cod-aws cluster create \
--head-node-type t3.medium --head-node-root-volume-size 50 \ 
--nodes 3 --node-type t3.medium \ 
--name testcluster
--log-cluster-password to see it. If you are going to use the Bright View you have to change this 
password by using cm-change-passwd script (change root password of head node) or simply 'passwd root' command. If this cluster has a high-availability setup with 2 head nodes, be sure 
to change the password on both head nodes.
13:40:01: INFO: Cluster: testcluster
13:40:01: INFO: Image name: brightheadnode-9.0-centos7u7-hvm-9 (ami-07ef81b0e2d680131:9)
13:40:01: INFO: Image date: 2020-08-21 13:44 (39d 0h ago)
13:40:01: INFO: Package groups: none
13:40:01: INFO: Version: 9.0
13:40:01: INFO: Distro: centos7u7
13:40:01: INFO: Head nodes: 1 (t3.medium)
13:40:01: INFO: Head node IP: <auto> (set with --head-node-internal-ip)
13:40:01: INFO: Nodes: 3 (t3.medium)
13:40:01: INFO: Region: eu-west-1
13:40:01: INFO: Key path: /root/.ssh/id_rsa.pub
13:40:01: INFO: Press ENTER to continue and create the cluster.
13:40:01: INFO: Press ctrl+c (or type 'a') to abort. Type 'i' for more info.
```

```
13:40:02: INFO: ## Progress: 2
13:40:02: INFO: #### stage: Setting up VPC
13:40:02: INFO: ## Progress: 5
13:40:02: INFO: #### stage: Creating VPC for on-demand testcluster in eu-west-1...
13:40:03: INFO: ## Progress: 10
13:40:03: INFO: #### stage: Adding internet connectivity...
13:40:04: INFO: ## Progress: 12
13:40:04: INFO: #### stage: Creating head node (t3.medium)...
13:40:07: INFO: ## Progress: 16
13:40:07: INFO: #### stage: Creating security group for the head node: sg-057c11f4d9857a025
13:40:06: INFO: Created security group for the compute node: sg-06249aedeffc0d2fd
13:40:07: INFO: #### stage: Creating private subnet...
13:40:06: INFO: Created security group for the head node: sg-057c11f4d9857a025
13:40:06: INFO: Created security group for the compute node: sg-06249aedeffc0d2fd
13:40:07: INFO: #### stage: Creating public subnet...
13:40:05: INFO: ## Progress: 14
13:40:05: INFO: #### stage: Creating private subnet...
13:40:06: INFO: Created security group for the head node: sg-057c11f4d9857a025
13:40:06: INFO: Created security group for the compute node: sg-06249aedeffc0d2fd
13:40:07: INFO: ## Progress: 16
13:40:07: INFO: #### stage: Creating public subnet...
13:40:06: INFO: Created security group for the head node: sg-057c11f4d9857a025
13:40:06: INFO: Created security group for the compute node: sg-06249aedeffc0d2fd
13:40:07: INFO: ## Progress: 16
13:40:07: INFO: #### stage: Assigning public IP to the head node (use
At this point, the head node running on AWS is ready for use. It can be accessed via SSH, as suggested in the SSH string line of the preceding output.

The regular nodes running on AWS are configured for use, but are not powered on. They can be powered on using the cmsh or Base View front ends, just as in a regular cluster.

From cmsh, the first cloud node can be powered on with, for example:

```cmsh
[testcluster->device]% power on cnode001
```

More details can be found at section 2.12.

2.6.3 Listing Clusters With cm-cod-aws

The clusters that are running can be listed with the command option `cluster list`:

Example

```bash
[root@cod-client ~]# cm-cod-aws cluster list
```

Since all of the credentials are specified in the configuration file, no further command line options are needed.

2.6.4 Cluster Removal With cm-cod-aws

A cluster can be removed with a command in the form of: `cluster delete <cluster name>`:

Example

```bash
[root@cod-client ~]# cm-cod-aws cluster delete testcluster
```

INFO: Stopping instances for VPCs on-demand testcluster...
2.7 COD On OCI Via Command Line

Launching a COD inside OCI is carried out by running `cm-cod-oci` from either the Docker image or the Python package.

The `cm-cod-oci` command can take configuration options from one or more configuration files, environment variables, or command line options. More details on this are given in section 2.8.

Typically some of the more static options are configured in a configuration file, while some of the more variable options are specified on the command line.

Online help is also available. For example, running `cm-cod-oci cluster create -h` displays a list of options and explanations for the `cluster create` command.

2.7.1 Minimal Configuration File For COD On OCI

The creation of a minimal configuration file in `~/cm-cluster-on-demand.d/config.ini` is recommended, with the following contents:

**Example**

```ini
[oci.credentials]
oci_user=ocid1.user.oc1..<unique_ID>
oci_fingerprint=12:34:56:78:90:ab:cd:ef:
oi_tenancy=ocid1.tenancy.oc1..<unique_ID>
oi_region=us-sanjose-1
oci_key_file=~/.oci/oci_api_key.pem

[oci.cluster.common]
oi_compartment_id = "ocid1.compartment.oc1..<unique_ID>

[cluster.create.password]
sshpub_key_path=/root/.ssh/id_rsa.pub
```

The credentials should be replaced with the OCI credentials from 2.2. The value for `sshpub_key_path` is the key for connecting to the head node, which can be generated using `ssh-keygen -b 4096`.

2.7.2 Cluster Creation Run With `cm-cod-oci`

An example of a `cm-cod-oci` command that can be run is then:

**Example**

```bash
cm-cod-oci cluster create
  --head-node-number-cpus 2
  --head-node-root-volume-size 50
  --head-node-shape VM.Standard.E4.Flex
  --nodes 2
  --node-shape VM.Standard3.Flex
  --node-number-cpus 2
  --node-root-volume-size 50
  --name testcluster
```

Note: Bare metal shapes with no local disks, such as `BM.Standard3.64`, are not supported yet.

If all is well, then something similar to the following is displayed (some output elided):

```
14:20:31: INFO: Destroying VPC on-demand testcluster
14:20:31: INFO: Deleting subnets...
14:20:32: INFO: Deleting route tables...
14:20:32: INFO: Detaching and deleting gateways...
14:20:33: INFO: Flushing permissions...
14:20:34: INFO: Deleting security groups...
14:20:35: INFO: Deleting VPC...
14:20:35: INFO: Done destroying VPC on-demand testcluster
[root@cod-client ~]
```
Example

[root@cod-client ~]# cm-cod-oci cluster create
--head-node-number-cpus 2 --head-node-root-volume-size 50
--head-node-shape VM.Standard.E4.Flex --nodes 2
--node-shape VM.Standard3.Flex --node-number-cpus 2 --node-root-volume-size 50
--name testcluster

05:35:54: INFO: No custom cluster password specified. Using a random password. Use --log-cluster-password to see it. If you are going to use the Bright View you have to change this password by using cm-change-passwd script (change root password of head node) or simply 'passwd root' command. If this cluster has a high-availability setup with 2 head nodes, be sure to change the password on both head nodes.

05:35:56: INFO: Oracle Cloud Infrastructure (OCI) requires acceptance of terms & conditions associated with relevant images whenever a new version of these images is made available. The following terms & conditions / end user license agreements must be accepted in order to use this software:

Head node terms:
(already accepted)

Compute node terms:
- https://cloudbasedmarketplace.oracle.com/marketplace/content?contentId=50511634&render=inline

Do you grant permission for Bright Cluster Manager to accept the required end user license agreements and terms & conditions on your behalf when creating machine instances in OCI?

05:35:56: INFO: Proceed? [yes/no]
yes

05:35:58: INFO: Cluster: testcluster

05:36:00: INFO: No availability domain configured; selected 'exbx:US-SANJOSE-1-AD-1' from those in the configured compartment

05:36:01: INFO: Creating VCN
05:36:05: INFO: Creating subnet
05:36:07: INFO: Creating network security groups
05:36:09: INFO: Creating head node
05:37:18: INFO: Waiting for sshd to start (ssh root@155.248.204.211).
05:38:26: INFO: Waiting for CMDaemon to start.
At this point, the head node running on OCI is ready for use. It can be accessed via SSH, as suggested in the SSH string line of the preceding output. The regular nodes running on OCI are configured for use, but are not powered on. They can be powered on using the cmsh or Base View front ends, just as in a regular cluster.

In cmsh, the first cloud node can be powered on with:

**Example**

```
[testcluster->device]% power on cnode001
```

More details can be found in section 2.12.

### 2.7.3 Listing Clusters With cm-cod-oci

The clusters that are running can be listed with the `cluster list` command line option:

**Example**

```
[root@cod-client ~]# cm-cod-oci cluster list
```

Since all of the credentials are specified in the configuration file, no further command line options are needed.

### 2.7.4 Cluster Removal With cm-cod-oci

A cluster `testcluster` can be removed with a command such as:

**Example**

```
[root@cod-client ~]# cm-cod-oci cluster delete -- filters testcluster
```
2.8 COD Client Configuration And Command Line Options

All COD clients (cm-cod-azure (section 2.5), cm-cod-aws (section 2.6), and cm-cod-oci (section 2.7) ) have a similar command line structure. They can take many command line arguments. All of those arguments can also be specified in configuration files, or as environment variables. Options specified as environment variables override options specified in configuration files. Options specified on the command line override options defined as environment variables as well as options defined in configuration files.

2.8.1 Command Line Structure

The command line structure is similar for all the different COD clients. Each client offers a number of top-level commands, which each offer a number of sub-level commands. The top-level and sub-level commands are always the first two positional arguments. Each top-level as well as sub-level commands can have several optional arguments.

The syntax is indicated by:

```
<cm-cod-{aws, azure, oci}> [top-level command [sub-level command]] options
```

Command Line Help

To find out which commands and options are available, the --help | -h option can be used. The following example shows how to display the top-level commands and options for the cm-cod-aws client:

Example

```
[root@cod-client ~]# cm-cod-aws --help
usage: cm-cod-aws [-h] [--config CONFIG] [--no-system-config] [-v]
        [--show-configuration] [-log-file LOG_FILE] [--version]
        {cluster, create, cluster list, cluster delete, image, list, instance}
position arguments:
{cluster, create, list, delete, image, list, instance}
cluster (c) Manage clusters
create (cc) Create a new cluster
list (cl) List all of the recognized clusters (VPCs)
delete (cd, cr, cremove) Delete all resources in a cluster
image (i) Manage images
list (il) List available Bright head node images
instance (inst) Instance types
```

2.8 COD Client Configuration And Command Line Options

config Configuration operations

optional arguments:
-h, --help show this help message and exit
--config CONFIG, -c CONFIG
--no-system-config
-v, -vv, -vvv
--show-configuration
--log-file LOG_FILE
--version

Command Line Help At Other Levels
The --help option can also be used to get the available options for a specific top-level command. For example:

```
$ cm-cod-aws cluster --help
```

The --help option can also be used to get the available options for a specific sub-level command. For example:

```
$ cm-cod-aws cluster create --help
```

Command Line Parameter Explanations With --explain
More detailed information about a specific parameter can be obtained using the --explain flag.

The following example shows how to find out more about the --nodes parameter of the cluster create command of cm-cod-aws. The last parameter is specified as nodes, not --nodes.

Example

```
[root@cod-client ~]# cm-cod-aws cluster create --explain nodes
NAME
   nodes (cm-cod-aws cluster create --nodes <value> | -n <value>)

DESCRIPTION
   The amount of cloud nodes to configure for a cluster. The nodes are not powered on automatically.

   Its default value is 5.
```

Namespaces And Commands

It is used in the following namespaces and commands

```
[-cluster.create.nodes:nodes]  
'[[-cluster.create:nodes]
  '[-aws.cluster.create:nodes] (command: cm-cod-aws cluster create)
```

How To Configure

On the Command Line:
```
$ cm-cod-aws cluster create --nodes 5 [..]
$ cm-cod-aws cluster create -n 5 [..]
```

As Environment Variable:
```
COD_NODES=5 cm-cod-aws cluster create [..]
```

In a Config File:
The detailed information includes what the default for the parameter is (if applicable), how to specify the parameter as an environment variable, and how to include it in a configuration file.

### 2.8.2 Configuration Files

By default, configuration files for setting up the COD are searched for in the following locations, and in the following sequence. Settings found earlier in the sequence are overwritten by settings later on in the sequence.

- `/etc/cm-cluster-on-demand.ini`
- `/etc/cm-cluster-on-demand.conf`
- `/etc/cm-cluster-on-demand.d/*`
- `~/.cm-cluster-on-demand.ini`
- `~/.cm-cluster-on-demand.conf`
- `~/.cm-cluster-on-demand/*`
- a file location specified on the command line. For example, a file `mycodsettings` can be accessed using the `--config` option of the COD client:

**Example**

```
[fred@basecm10 ~]$ cm-cod-azure --config mycodsettings
```

Typically, the administrator sets up configuration options in one of the first 3 locations, and the regular user modifies the options or adds other options in one of the last 4 locations. The configuration files are formatted as `.ini` files.

#### Viewing The Configuration File Options

A dump of the existing configuration can be viewed using the `config dump` command, for example:

```
cm-cod-azure config dump
```

To check what options have been applied, and their sequence, the log to STDOUT can be viewed if the `--verbose` option has been applied.

A list of configuration options for a command can be seen with the `--show-configuration` option, for example (output elided):

**Example**

```
[fred@basecm10 ~]$ cm-cod-azure cluster create --show-configuration
```

```
+---------------------------------+--------------------------------------------------------------------+
| option                           | value                                                              |
+---------------------------------+--------------------------------------------------------------------+
| accept_eula                     | False (default)                                                    |
| access_validation               | True (default)                                                     |
| advanced_help                   | False (default)                                                    |
| ask_to_confirm_cluster_creation | True (default)                                                     |
| azure_client_id                 | '12345678-1234-1234-1234-123456789012' (file: /etc/.../config.ini) |
| azure_client_secret             | XXXXXXXXXXXXXXXX (file: /etc/.../config.ini) # use ... to uncover  |
```
### Setting Configuration File Options And Corresponding Arguments

The configuration files are formatted as .ini files, which can contain multiple sections. The `--explain` flag can be used to find out how a certain command line parameter could be defined in a configuration file. Thus in the earlier example, in the case of the `cm-cod-aws cluster create --node` parameters, defining it as a configuration file would end up with a file looking like this:

```
[cluster.create.nodes]
nodes=5
```

---

### 2.9 Using The AWS EC2 Management Console

The recommended way of managing COD is using Base View via its public IP address, or by using `cmsh` via the head node (section 2.9.5). This section (section 2.9) describes how the Amazon management console can also be used, to manage some AWS aspects of the instance.

A login is possible from [https://console.aws.amazon.com/console/](https://console.aws.amazon.com/console/) by using the e-mail address and password of the associated AWS root account, or AWS IAM user account.

The head node instance can be watched and managed without BCM in the following ways.

#### 2.9.1 Status Checking Via Instance Selection From Instances List

Clicking the `Instances` menu resource item from the navigation pane opens up the “Instances” pane. This lists instances belonging to the account owner. An instance can be marked by ticking its checkbox. Information for the selected instance is then displayed in the lower main pane (figure 2.6).
System (Amazon machine infrastructure) and instance (instance running under the infrastructure) reachabilities are similarly shown under the neighboring “Status Checks” tab (figure 2.7).
2.9 Using The AWS EC2 Management Console

2.9.2 Acting On An Instance From The AWS EC2 Management Console

An instance can be marked by clicking on it. Clicking the Actions button near the top of the main center pane, or equivalently from a right-mouse-button click in the pane, brings up a menu of possible actions. These actions can be executed on the marked instance, and include the options to Start, Stop or Terminate the instance.

2.9.3 Connecting To An Instance From The AWS EC2 Management Console

A marked and running instance can have an SSH connection made to it.

As in the Azure case, for most users this means running ssh to the public IP address as suggested at the end of the AWS COD cluster creation run (section 2.6.2). This is assuming the private ssh key that was generated by the ssh-keygen command in the container is used for the ssh connection, which may mean that copying it out of the container is needed.

2.9.4 Viewing The Head Node Console

The head node takes about 2 minutes to start up. If, on following the instructions, an SSH connection cannot be made, then it can be worth checking the head node system log to check if the head node has started up correctly. The log is displayed on right-clicking on the “Actions” button, selecting the Instance Settings sub-menu, and selecting the “Get System Log” menu item (figure 2.8). A successful start of the system generates a log with a tail similar to that of figure 2.8.
A screenshot of the instance is also possible by right-clicking on the selected instance, then following the clickpath Instance Settings → Get Instance Screenshot.

2.9.5 Security Group Configuration To Allow Access To The Head Node Via cmsh Or Base View

Amazon provides a security group to each instance. By default, this configures network access so that only inbound SSH connections are allowed from outside the cloud. A new security group can be configured, or an existing one modified, using the Edit details button in figure 2.9. Security groups can also be accessed from the navigation menu on the left side of the EC2 Management Console.

COD With AWS: Access With Base View:
The security group defined by Amazon for the head node can be modified by the administrator to allow remote connections to CMDaemon running on the head node (figure 2.9).
To allow only a specific network block to access the instance, the network from which remote connections are allowed can be specified in CIDR format.

By default, port 8081 is open on the head node to allow Base View (section 2.4 of the Administrator Manual) to connect to the head node. This is because the Base View back end, which is CMDaemon, communicates via port 8081.

COD With AWS: Access With A Local cmsh:

The security group created by Amazon by default already allows inbound SSH connections from outside the cloud to the instance running in the cloud, even if the incoming port 8081 is blocked. Launching a cmsh session within an SSH connection running to the head node is therefore possible, and should work without lag.

2.10 Using The Azure Dashboard

For Azure, as is the case for AWS, the cluster is normally expected to be managed via Base View or cmsh. Sometimes when carrying out some special configurations, there may be a need to manage the cluster objects directly via the portal at https://portal.azure.com. This requires an Azure login and password, which opens up the Azure dashboard, and allows the objects to be viewed and managed.

For example, the virtual machines of the COD can be viewed and managed via the Virtual machines resource (figure 2.10), and the virtual networks associated with the COD nodes can similarly be viewed and managed via Virtual networks resource.
An overview of the COD head node is possible via the clickpath:

Home → Virtual machines → <head node> → Overview

Boot process diagnostics can be viewed using the clickpath:

Home → Virtual machines → <head node> → Boot diagnostics → Serial log

A serial console can be accessed the clickpath:

Home → Virtual machines → <head node> → Serial console

The file /etc/ssh/sshd_config should have the parameter ChallengeResponseAuthentication set to yes, and the service restarted, for serial console login to work.

2.11 Using the OCI Console Dashboards

For OCI, the cluster is expected to be managed via cmsh. Sometimes when the cluster are corrupted or it needs special configurations, cluster objects can be directly controlled via the portal at https://www.oracle.com/cloud/. This requires cloud account, or SSO to sign in.

For example, you can view all your instances via Left Navigation → Compute → Instances (figure 2.11)
2.12 COD: Cloud Node Start-up

Cloud nodes must be explicitly started up. This is done by powering them up, assuming the associated cloud node objects exist. The cloud node objects are typically specified in the `cm-cod-aws` or `cm-cod-azure` script which is run in the Docker instance. In the preceding example the cloud node objects are `cnode001` and `cnode002`.

However, more cloud node objects can be created if needed after the scripts have run. The maximum number that may be created is set by the license purchased.

Large numbers of cloud node objects can be created with BCM as follows:

- In Base View they can conveniently be cloned via the clickpath:

  Devices→Cloud Nodes→<cloud node>\[Clone→<number>\]

- In `cmsh` a large number of cloud node objects can conveniently be created with the “`foreach --clone`” command instead, as described in section 4.2.

After creation, an individual cloud node, `<cloud node>`, can be powered up from within Base View via the clickpath:

Devices→Cloud Nodes→<cloud node>\[Power→On\]

As with regular non-cloud nodes, cloud nodes can also be powered up from within the `device` mode of `cmsh`. The initial power status (section 4.1 of the Administrator Manual) of cloud nodes is `FAILED`, because they cannot be communicated with. As they start up, their power status changes to `OFF`, and then to `ON`. Some time after that they are connected to the cluster and ready for use. The device status (as opposed to the power status) remains `DOWN` until it is ready for use, at which point it switches to `UP`:

Example

```
[head1->device]% power status
cloud ................. [ FAILED ] cnode001 (Cloud instance ID not set)
cloud ................. [ FAILED ] cnode002 (Cloud instance ID not set)
No power control ...... [ UNKNOWN ] head1
[head1->device]% power on -n cnode001
cloud ................. [ ON   ] cnode001
[head1->device]% power status
cloud ................. [ OFF   ] cnode001 (pending)
cloud ................. [ FAILED ] cnode002 (Cloud instance ID not set)
No power control ...... [ UNKNOWN ] head1
[head1->device]% power on -n cnode002
cloud ................. [ ON   ] cnode002
[head1->device]% power status
cloud ................. [ ON   ] cnode001 (running)
cloud ................. [ OFF   ] cnode002 (pending)
No power control ...... [ UNKNOWN ] head1
[head1->device]% !ping -c1 cnode001
ping: unknown host cnode001
ping: unknown host cnode001
[head1->device]% status
head1 .................... [ UP   ]
node001 .................. [ UP   ]
node002 .................. [ DOWN ]
[head1->device]% !ping -c1 cnode001
PING cnode001.cm.cluster (10.234.226.155) 56(84) bytes of data.
```
Multiple cloud nodes can be powered up at a time in cmsh with the “power on” command using ranges and other options (section 4.2.3 of the Administrator Manual).

### 2.12.1 COD: IP Addresses In The Cloud
- The IP addresses assigned to cloud nodes on powering them up are arbitrarily scattered over the 10.0.0.0/8 network
  - No pattern should therefore be relied upon in the addressing scheme of cloud nodes
- Shutting down and starting up head and regular cloud nodes can cause their IP address to change.
  - However, BCM managing the nodes means that a regular cloud node re-establishes its connection to the cluster when it comes up, and will have the same node name as before.

### 2.13 COD With AWS: Optimizing AWS For High Performance Computing (HPC)
Optimization of cloud nodes for HPC in AWS is discussed in section 3.5.

### 2.14 COD With AWS: High Availability

#### 2.14.1 Introduction
A COD head node, like a physical on-premises head node, can crash or somehow become non-operational. The possible reasons for this are pretty much the same in the case of a COD head node or a physical head node. The solution to reduce downtime due to these reasons is also the same: that is, to provide high availability (HA).

HA has always been available as a feature for BCM running on on-premises clusters (Chapter 17 of the Administrator Manual). Since 9.2, HA is also available for edge directors (section 2.1.1 of the Edge Manual) and for COD (this section 2.14).

The cluster administrator should have some familiarity with how HA for physical head nodes is implemented (Chapter 17 of the Administrator Manual) before implementing it on a COD. HA on COD is implemented very similarly to on a physical cluster, with a passive COD head node that takes over from a failing active COD head node.

The COD head nodes use shared storage for cm/shared and /home, just like the physical head nodes do. For COD HA head nodes, the shared storage needs to be a special filesystem in the cloud, just like the physical head HA nodes uses a special filesystem.

Two shared IP addresses are also allocated—public and private. These shared IP addresses always point to the active head node, and are analogous to the external and internal IP address in the case of the physical head HA nodes (figure 17.1 of the Administrator Manual).

#### 2.14.2 Deployment
A COD HA cluster is created by first creating a standard (that is: non-HA) COD cluster using cm-cod-aws (section 2.4).

[root@basecm10 ~]# cm-cod-aws cluster create --version 9.2 --name basecm10-ha

The standard COD cluster is then converted to an HA COD cluster.

The conversion is done by running the cm-cloud-ha-setup wizard, which starts up a TUI, and, selecting the Deploy item in the main menu (figure 2.12):
2.14 COD With AWS: High Availability

The deployment process has the cluster administrator:

- provide the product key, so that the MAC address of the secondary COD head node can be added to the license (figure 2.13):

![Figure 2.13: Cluster On Demand TUI Wizard: Deploy Selection](image)

- allocate one private IP address and one public IP address, with which the active head node can always be accessed (figure 2.14):

![Figure 2.14: Cluster On Demand TUI Wizard: Private IP Allocation](image)

- save the configuration as part of the deployment. (figure 2.15):

![Figure 2.15: Cluster On Demand TUI Wizard: Saving The Configuration, As Part Of Deployment](image)

The shared storage is created by the wizard creating an AWS EFS instance and sharing the /home and /cm/shared partitions among the cluster nodes via NFS.
2.14.3 COD HA Head Status Check

Once the wizard is complete, the HA status of the cluster can be checked:

```
[root@basecm10-ha-b ~]# cmha status
Node Status: running in active mode

basecm10-ha-b* -> basecm10-ha-a
mysql [ OK ]
ping [ OK ]
status [ OK ]

basecm10-ha-a -> basecm10-ha-b*
mysql [ OK ]
ping [ OK ]
status [ OK ]
```

COD Failover Session

If the active head node fails, then the passive head node is activated automatically by reassigning the shared public and private IP addresses to the passive head node, and marking the passive head node as active.

This process is called failover and can be triggered automatically or manually (section 17.1.7 of the Administrator Manual).

A manual failover can be carried out with cmha makeactive:

```
[root@basecm10-ha-b ~]# cmha makeactive

===========================================================================
This is the passive head node. Please confirm that this node should become
the active head node. After this operation is complete, the HA status of
the head nodes will be as follows:

basecm10-ha-b will become active head node (current state: passive)
basecm10-ha-a will become passive head node (current state: active)
===========================================================================

Continue(c)/Exit(e)? c

Initiating failover.............................. [ OK ]

basecm10-ha-b is now active head node, makeactive successful

[root@basecm10-ha-b ~]# cmha status
Node Status: running in active mode

basecm10-ha-b* -> basecm10-ha-a
mysql [ OK ]
ping [ OK ]
status [ OK ]

basecm10-ha-a -> basecm10-ha-b*
mysql [ OK ]
ping [ OK ]
status [ OK ]
```
Managing HA and manual failover is described in more detail in section 17.4 of the Administrator Manual.

### 2.14.4 Recovery

Unlike with physical HA head nodes, the recovery of a passive head node in the cloud is automated. Recovery can be carried out by running `cm-cloud-ha-setup` wizard, and selecting the Recovery item in the main menu (figure 2.16):

![Figure 2.16: Cluster On Demand TUI Wizard: Recovery Selection](image)

The product key is needed to license the new head node (figure 2.17):

![Figure 2.17: Cluster On Demand TUI Wizard: Product Key Selection](image)

The recovery process warns that all resources associated with the old head node are to be deleted (virtual machine, disks, IP addresses) (figure 2.18):

![Figure 2.18: Cluster On Demand TUI Wizard: Cleanup](image)

It then clones the active head node, configuring the clone to become the new passive head node, and the cluster then resumes normal HA operation.

When recovery is completed, the new passive head node elastic IP for the cluster called `<cluster_name>` can be obtained by running:

```
$ cm-cod-aws cluster list [cluster_name]
```

The output from `cmha status` can be used to confirm recovery is complete.
Cluster Extension Cloudbursting

Cluster Extension cloudbursting ("hybrid" cloudbursting) in NVIDIA Base Command Manager is the case when a cloud service provider is used to provide nodes that are in the cloud as an extension to the number of regular nodes in a cluster. Thus, the head node in a Cluster Extension configuration is always outside the cloud, and there may be some non-cloud-extension regular nodes that are outside the cloud too.

Cluster Extension cloudbursting can burst into a cloud that is running within:

- AWS (CX-AWS). This is described in Chapters 3 and 4 of the Cloudbursting Manual.
- Azure (CX-Azure). This is described in Chapter 5 of the Cloudbursting Manual.
- OpenStack (CX-OS). This is described in Chapter 7.

Requirements

Cluster Extension cloudbursting requires:

- An activated cluster license.

One does not simply cloudburst right away in a Cluster Extension configuration. The license must first be made active, or the attempt will fail.

A check on the state of the license can be carried out with:

Example

```
[root@basecm10 ~]# cmsh -c "main; licenseinfo"
License Information
--------------------------------- ----------------------------------------
Licensee /C=US/ST=NY/L=WS/O=BCM Mordor/OU=Mt. Doom/CN=BCM 10.0 Cluster
Serial Number 1768388
Start Time Mon Oct 16 01:00:00 2022
End Time Fri Dec 31 23:59:00 2038
Version 7.0 and above
Edition Advanced
Type Commercial
Licensed Nodes 100
Node count 6 (6 * 1[no-gpu] GPU)
Allow edge sites Yes
MAC Address / Cloud ID FA:16:3E:91:14:86
```
The value of End Time, and Type in the preceding license should be checked.

If activation is indeed needed, then simply running the request-license command with the product key should in most cases provide activation. Further details on activating the license are given in Chapter 4 of the Installation Manual.

- **An Amazon account**, if the cloud provider is Amazon.
- **An Azure account**, if the cloud provider is Microsoft Azure.
- **An open UDP port.**
  
  By default, this is port 1194. It is used for the OpenVPN connection from the head node to the cloud and back. To use TCP, and/or ports other than 1194, the BCM knowledge base at http://kb.brightcomputing.com can be consulted using the keywords “openvpn port”.
  
  Outbound SSH access from the head node is also useful, but not strictly required.

  By default, the Shorewall firewall as provided by BCM on the head node is configured to allow all outbound connections, but other firewalls may need to be considered too.

- **A special proxy environment configuration setting**, if an HTTP proxy is used to access the AWS or Azure APIs.

  The proxy environment configuration is carried out using the ScriptEnvironment directive (page 881 of the Administrator Manual), which is a CMDaemon directive that can be set and activated (page 861 of the Administrator Manual).

  For example, if the proxy host is my.proxy and accepting connections on port 8080 with a username my and password pass, then the setting can be specified as:

  ```
  ```

**Steps**

Cluster Extension cloudbursting uses a **cloud director**. A cloud director is a specially connected cloud node used to manage regular cloud nodes, and is described more thoroughly in section 3.2. Assuming the administrator has ownership of a cloud provider account, the following steps can be followed to launch Cluster Extension cloud nodes:

1. The cloud provider is logged into from Base View, and a cloud director is configured (section 3.1).
2. The cloud director is started up (section 3.2).
3. The cloud nodes are provisioned from the cloud director (section 3.3).

The cloud nodes then become available for general use by the cluster.

**Cluster Extension Cloudbursting With A Hardware VPN**

BCM recommends, and provides, OpenVPN by default for Cluster Extension cloudbursting VPN connectivity. If there is a wish to use a hardware VPN, for example if there is an existing hardware VPN network already in use at the deployment site, then BCM can optionally be configured to work with the hardware VPN using the cluster extension configuration wizard. The wizard can also guide the cluster administrator on VPN configuration for AWS (section 4.5) or Azure (section 5.6).

**Cluster Extension Cloudbursting Logging**

All AWS logging goes to the CMDaemon logs in /var/log/cmdaemon. The CLOUD tag in the log is used to indicate cloud-related operations.
3.1 Cluster Extension With AWS: The Base View Cluster Extension Wizard

Cluster Extension with the Base View cluster extension wizard is described in sections 3.1, 3.2, and 3.3. Cluster Extension with Azure is described in Chapter 5.

The Amazon cloud service can be configured for Cluster Extension from Base View. This can be done via the URL https://<head node address>:8081/bright-view/, and then selecting the clickpath Cloud→AWS→AWS Wizard. A screen introducing the AWS Wizard is then displayed.

The wizard goes through the following stages:

1. Introduction (section 3.1.1)
2. AWS Credentials (section 3.1.2)
3. Select Regions (section 3.1.3)
4. Summary & Deployment (section 3.1.7)
5. Deploy (section 3.1.8)

3.1.1 Introduction

The first screen displayed by the wizard is the introduction screen (figure 3.1), which reminds the administrator about the prerequisites for cloud bursting.

![Figure 3.1: Introduction Page For Cluster Extension With Base View](image)

During the wizard session:

- The Load config button allows the wizard to load a previously-saved YAML configuration text file from a file location accessible by the browser.
• The Show config button allows the wizard to show a YAML configuration text file. The file can be saved to a location by the browser, by using a Save button that is available when the configuration is shown.

Saving the configuration at the start and end of a wizard run is usually convenient for an administrator who wishes to record the changes that are being made.

3.1.2 AWS Credentials
The Next button brings up the credentials page, if the credentials for the cluster extension cloudburst are not yet known to CMDaemon (figure 3.2).

![Figure 3.2: AWS Key Configuration For Cluster Extension With Base View](image)

This asks for:

• Provider Name: This is can be any user-defined value. If using Amazon, it would be sensible to just put in amazon

• AWS Access key ID: The AWS Access key. Typically a string that is a mixture of upper case letters and numbers.

• AWS Secret key: The AWS secret key. Typically a longer string made up of alphanumeric characters.

In the case of Amazon, the information is obtainable after signing up for Amazon Web Services (AWS) at https://console.aws.amazon.com/iam/home?#security_credential.

The Validate button validates the credentials at this point of the configuration when clicked, instead of waiting until the actual deployment. Clicking the Next button submits the details of this screen, and inputs for the next screen are then retrieved from Amazon.

3.1.3 Select Regions
If all goes well, the next screen (figure 3.3) displays the major region selection options for the Amazon cloud service.
The regions are designated by codes, for example us-east-1, eu-west-1, and so on. The first two letters associated with the region imply a major region as follows:

- af: Africa
- ap: Asia Pacific
- ca: Canada
- cn: China
- eu: Europe
- me: Middle East
- sa: South America
- us: United States

In addition, the special us-gov prefix designates a region that helps customers comply with US government regulations.

Similarly, European data regulations may, for example, mean that data should be processed only within an eu region.

Other than legislative considerations, choosing capacity from a region that is geographically closer is often sensible for avoiding lag with certain applications. On the other hand, using off-peak capacity from a geographically distant location may make more sense if it is cheaper.


After the administrator has selected the regions that are to be used in deployment, the Next button can be clicked, to bring up the next screen.
3.1.4 Select Availability Zones

The Select Availability Zones screen (figure 3.4) allows subnets in the region to be specified for the private and public subnets of the cluster extension.

![Figure 3.4: Selecting Availability Zones With The Cluster Extension Wizard With Base View](image)

3.1.5 Select Software Images

Next, the Select Software Images screen (figure 3.5) lets the administrator select possible cloud node software images to be placed on the cloud director node. These can then be provisioned from the director to the cloud nodes. A default cloud node image is selected from one of the possible cloud node software images.

![Figure 3.5: Selecting Images For The Cloud Director Cloud Nodes With The Cluster Extension Wizard With Base View](image)
3.1.6 Select Cloud Types
Next, the default cloud director type and default cloud node type can be selected (figure 3.6). The type specifies the virtual hardware type.

![Select Cloud Types](image)

Figure 3.6: Selecting Cloud Types With The Cluster Extension Wizard With Base View

3.1.7 Summary & Deployment
The next screen is a Summary screen (figure 3.7).
Figure 3.7: Summary Screen For The Cluster Extension Wizard With Base View

It summarizes the selections that have been made, and lets the administrator review them. The selections can be changed, if needed, by going back to the previous screens, by directly clicking on the values. Otherwise, on clicking the Deploy button, the configuration is deployed.

3.1.8 Deploy

During configuration deployment, a progress meter indicates what is happening as the configuration is processed. Logs showing the more detailed steps can also be viewed. At the end of processing, the display indicates with the Deployed with success message that the cluster has been extended successfully (figure 3.8).
No nodes are activated yet within the cloud provider service. To start them up, the components of the cloud provider service must be started up by

- powering up the cloud directors (section 3.2)
- powering on the cloud nodes after the cloud directors are up. Often this involves creating new cloud nodes (section 3.3).

3.2 Cluster Extension With AWS: Cloud Director Startup From Scratch

The cloud director can take some time to start up the first time when it is installing from scratch. The bottleneck is usually due to several provisioning stages, where the bandwidth between the head node and the cloud director means that the provisioning runs typically take tens of minutes to complete. The progress of the cloud director can be followed in the Base View event log viewer (section 12.2.11 of the Administrator Manual), or they can be followed in an open cmsh session, as the events are sent to the cmsh session.

The bottleneck is one of the reasons why the cloud director is put in the cloud in the first place: nodes are provisioned from a cloud director in the cloud faster than from a head node outside the cloud.

The bottleneck of provisioning from the head node to the cloud director is an issue only the first time around. The next time the cloud director powers up, and assuming persistent storage is used—as is the default—the cloud director runs through the provisioning stages much faster, and completes within a few minutes.

The reason why powering up after the first time is faster is because the image that is to power up is already in the cloud. A similar principle—of relying on data already available with the cloud provider—
can be used as a technique to make first time startup even faster. The technique is to have a pre-built image—a snapshot—of the cloud director stored already with the cloud provider. The first-time startup of a cloud director based on a snapshot restoration is discussed in section 3.4.

The remainder of this section is about starting up a cloud director from scratch—that is, a first time start, and without a pre-built image.

To recap: by default, a cloud director object is created during a run of the Cluster Extension wizard (section 3.1).

There can be only one cloud director active per region for a cluster. Because a cloud director also has properties specific to the region within which it directs nodes, it means that cloud directors can only be created from scratch, via cluster extension.

Once a cloud director object has been made in CMDaemon, then the cloud director is ready to be started up. In Base View the cloud director can be started by powering it up from its node settings, just like a regular node. If the cloud director node is not visible, then a browser refresh should clear up the cache so that it becomes visible. For the cloud director a clickpath to power it up is:

Devices → Cloud Nodes → Cloud director → Power → On

As indicated earlier on, the cloud director acts as a helper instance in the cloud. It provides some of the functions of the head node within the cloud, in order to speed up communications and ensure greater resource efficiency. Amongst the functions the cloud director provides are:

- Cloud nodes provisioning
- Exporting a copy of the shared directory /cm/shared to the cloud nodes so that they can mount it
- Providing routing services using an OpenVPN server. While cloud nodes within a region communicate directly with each other, cloud nodes in one region use the OpenVPN server of their cloud director to communicate with the other cloud regions and to communicate with the head node of the cluster.

Cloud directors are not regular nodes, so they have their own category, cloud-director, into which they are placed by default.

The cloud-related properties of the cloud director can be viewed and edited via the clickpath:

Devices → Cloud Nodes → Cloud director → Edit

### 3.2.1 Setting The Cloud Director Disk Storage Device Type

Amazon provides two kinds of storage types as part of EC2:

1. **Instance storage**, using so-called ephemeral devices. Ephemeral means that the device is temporary, and means that whatever is placed on it is lost if the instance is stopped, terminated, or if the underlying disk drive fails.

   Some instances have ephemeral storage associated with the instance type. For example, at the time of writing (May 2017), the m3.medium type of instance has 4GB of SSD storage associated with it.


2. **Elastic Block Storage (EBS) volumes**: EBS is a persistent, reliable, and highly available storage. Normally, EBS is suggested for cloud director and cloud node use. The reasons for this include:
   - it can be provided to all nodes in the same availability zone
   - unlike instance storage, EBS remains available for use when an instance using it is stopped or terminated.
• instance storage is not available for many instance types such as t2.micro, t2.small, c4.large.

Using The Ephemeral Device As The Drive For The Cloud Director:
Since the cloud director instance type is essential, and contains so much data, it is rare to use an ephemeral device for its storage.

However, if for some reason the administrator would like to avoid using EBS, and use the instance storage, then this can be done by removing the default EBS volume suggestion for the cloud director provided by BCM. When doing this, the ephemeral device that is used as the replacement must be renamed. It must take over the name that the EBS volume device had before it was removed.

• In Base View, this can be done in the EC2 Storages window, which for a cloud director <cloud director hostname> can be viewed and modified via the clickpath:

Devices→Cloud Nodes→<cloud director hostname>→Edit→Settings→Cloud settings→STORAGE→Storage→<storage type>→Edit

• In cmsh, this can be done in device mode, by going into the cloudsettings submode for the cloud director, and then going a level deeper into the storage submode. Within the storage submode, the list command shows the values of the storage devices associated with the cloud director. The values can be modified as required with the usual object commands. The set command can be used to modify the values.

Example

[basescm10]% device use us-east-1-director
[basescm10->device[us-east-1-director]]% cloudsettings
[basescm10->device[us-east-1-director]->cloudsettings]% storage
[basescm10->...->cloudsettings->storage]% list
Type Name (key) Drive Size Volume ID
---------- ------------ --------- ------- ----------
ebs ebs sdb 42GB
ephemeral ephemeral0 sdc 0B ephemeral0
[basescm10->...->cloudsettings->storage]% remove ebs
[basescm10->...->cloudsettings->storage]% set ephemeral0 drive sdb
[basescm10->...->cloudsettings->storage]% list
Type Name (key) Drive Size Volume ID
---------- ------------ --------- ------- ----------
ephemeral ephemeral0 sdb 0B ephemeral0
[basescm10->...->cloudsettings->storage]% commit

3.2.2 Setting The Cloud Director Disk Size
The disk size for the cloud director can be set in Base View using the EC2 Storages window (section 3.2.1).

By default, an EBS volume size of 42GB is suggested. This is as for a standard node layout (section D.3 of the Administrator Manual), and no use is then made of the ephemeral device.

42GB on its own is unlikely to be enough for most purposes other than running basic hello world tests. In actual use, the most important considerations are likely to be that the cloud director should have enough space for:

• the user home directories (under /home/)
• the cluster manager shared directory contents, (under /cm/shared/)
• the software image directories (under /cm/images/)

The cluster administrator should therefore properly consider the allocation of space, and decide if the disk layout should be modified. An example of how to access the disk setup XML file to modify the disk layout is given in section 3.12.3 of the *Administrator Manual*.

For the cloud director, an additional sensible option may be to place /tmp and the swap space on an ephemeral device, by appropriately modifying the XML layout for the cloud director.

### 3.2.3 Tracking Cloud Director Startup

#### Tracking Cloud Director Startup From The EC2 Management Console

The boot progress of the cloud director `<cloud director>` can be followed by watching the status of the instance in the Amazon EC2 management console, as illustrated in figure 2.7. The `Instance ID` that is used to identify the instance can be found

• with Base View, within the clickpath
  Devices→Cloud Nodes→<cloud director>→Edit→Settings→Cloud settings→Instance ID

• with cmsh, by running something like:

  **Example**

  ```
  [basecm10]% device use us-east-1-director
  [basecm10->device[us-east-1-director]]% get cloudid
  i-f99e7441
  [basecm10->device[us-east-1-director]]% cloudsettings
  [basecm10->device[us-east-1-director]-cloudsettings]% get instanceid
  i-f99e7441
  ```

#### Tracking Cloud Director Startup From Base View

The boot progress of the cloud director can also be followed by

• watching the icon changes for the cloud node states in the clickpath Devices→Cloud Nodes. The icons indicating the state follow the description given in section 5.5.1 of the *Administrator Manual*.

#### Tracking Cloud Director Startup From The Bash Shell Of The Head Node

There are some further possibilities to view the progress of the cloud director after it has reached at least the initrd stage. These possibilities include:

• an SSH connection to the cloud director can be made during the pre-init, initrd stage, after the cloud director system has been set up via an rsync. This allows a login to the node-installer shell.

• an SSH connection to the cloud director can be also be made after the initrd stage has ended, after the init process runs making an SSH daemon available again. This allows a login on the cloud director when it is fully up.

  During the initrd stage, the cloud director is provisioned first. The cloud node image(s) and shared directory are then provisioned on the cloud director, still within the initrd stage. To see what rsync is supplying to the cloud director, the command “`ps uww -C rsync`” can be run on the head node. Its output can then be parsed to make obvious the source and target directories currently being transferred:

  **Example**

  ```
  [root@basecm10 ~]# ps uww -C rsync | grep -o '/cm/.*' | /cm/shared/ syncer@172.21.255.251::target//cm/shared/
  ```
Tracking Cloud Director Startup From cmsh

The `provisioningstatus` command in cmsh can be used to view the provisioning status (some output elided):

Example

```
[root@basecm10 ~]# cmsh -c "softwareimage provisioningstatus"
...
+ us-east-1-director
...
  Up to date images:  none
  Out of date images: default-image
```

In the preceding output, the absence of an entry for “Up to date images” shows that the cloud director does not yet have an image that it can provision to the cloud nodes. After some time, the last few lines of output should change to something like:

Example

```
+ us-east-1-director
...
  Up to date images: default-image
```

This indicates the image for the cloud nodes is now ready.

With the `-a` option, the `provisioningstatus -a` command gives details that may be helpful. For example, while the cloud director is having the default software image placed on it for provisioning purposes, the source and destination paths are `/cm/images/default-image`:

Example

```
[root@basecm10 ~]# cmsh -c "softwareimage provisioningstatus -a"
Request ID(s): 4
Source node: basecm10
Source path: /cm/images/default-image
Destination node: us-east-1-director
Destination path: /cm/images/default-image
```

After some time, when the shared filesystem is being provisioned, the source and destination paths should change to the `/cm/shared` directory:

```
[root@basecm10 ~]# cmsh -c "softwareimage provisioningstatus -a"
Request ID(s): 5
Source node: basecm10
Source path: /cm/shared
Destination node: us-east-1-director
Destination path: /cm/shared
```

After the shared directory and the cloud node software images are provisioned, the cloud director is fully up. Cloud node instances can then be powered up and provisioned from the cloud director.
3.3 Cluster Extension With AWS: Cloud Node Startup From Scratch

This section discusses the configuration of regular cloud node startup from scratch. Configuration of cloud node startup from snapshot is discussed in section 3.4. Regular cloud nodes are the cloud nodes that the cloud director starts up.

To configure the regular cloud nodes does not require a working cloud director. However to boot up the regular cloud nodes does require that the cloud director be up, and that the associated networks to the regular cloud nodes and to the head node be configured correctly.

If needed, additional cloud provisioning nodes (section 5.2 of the *Administrator Manual*) can be configured by assigning the provisioning role to cloud nodes, along with appropriate nodegroups (page 223 of the *Administrator Manual*) values, in order to create a provisioning hierarchy.

Creation and configuration of regular cloud node objects is conveniently carried out by cloning another regular cloud node from one of the default cloud nodes already created by the cluster extension wizard (section 3.1). A clickpath is:

Device → Cloud Nodes → <cloud node hostname> → ↓ Clone

Cloud node objects can also be created in cmsh as described in section 4.2.

The internal network for the regular cloud nodes is by default set to the VPC private network, and is somewhat similar to the internal network for regular nodes. The VPC private network can be contrasted with the VPC public network for cloud directors, which is a network that is by default assigned to cloud directors, and which floating IP addresses can connect to. Both the VPC private and VPC public networks are subnets of a cloud network. If the administrator would like to do so, the regular cloud nodes can be placed in the VPC public network and become directly accessible to the public.

If the cloud director is up, then the cloud nodes can be booted up by powering them up (section 4.2 of the *Administrator Manual*) by category, or individually.

3.4 Cluster Extension With AWS: Cloud Director And Cloud Node Startup From Snapshots

A technique that speeds up cluster deployment in the cloud is to use snapshots to start up the nodes in the cloud. Snapshots are snapshots of a shutdown state, and are stored by the cloud provider. In Amazon, they can be stored in EBS. It is cheaper to keep a machine in a stored state, rather than have it up but idling. Restoring from a snapshot is also significantly faster than starting up from scratch, due to optimizations by the cloud provider. An administrator should therefore get around to looking at using snapshots once cloudbursting is set up and the usage pattern has become clearer.

As a part of regular maintenance, snapshot configuration can be repeated whenever cloud director and cloud node files change significantly, in order to keep usage efficiency up.

3.4.1 Cloud Director Startup From Snapshots

Cloud Director Snapshot Preparation

A cloud director, for example *us-east-1-director*, can have a snapshot of its state prepared as follows by the administrator:

- The cloud director is started up from scratch (section 3.2)
- After it comes up for the first time, the administrator shuts it down cleanly. For example, with a command similar to `cmsh -c "device use us-east-1-director; shutdown"
- After the cloud-director shutdown is complete, the administrator creates a snapshot of a cloud director using the EC2 Management Console. This can be done by selecting Elastic Block Store in the navigator column, then selecting the *Volumes* item within that menu. The volume associated with the cloud director can be identified by matching the *Attachment Information* column value
with the name `us-east-1-director` for this node, and the device to be snapshotted. In a default configuration, the device is `/dev/sdb` at the time of writing, but that may change. The `Actions` button in the main pane then provides a `Create Snapshot` item (figure 3.9).

![Creating A Snapshot From A Selected Volume](image)

Figure 3.9: Creating A Snapshot From A Selected Volume

Using it creates a snapshot of a selected volume instance via a dialog. The snapshot ID is displayed at the end of the snapshot creation dialog, and should be noted for CMDaemon use later on, where it is saved as the value of `snapshotid`.

Created snapshots can be viewed within the `Snapshots` item of the Elastic Block Store menu.

**Cloud Director Launch From Prepared Snapshot**

To allow CMDaemon to launch the cloud director from the snapshot, the following procedure can be followed:

- The instance must be terminated so that the snapshot can actually be used by the instance on starting it again:

  **Example**

  ```
  [basecm10->device[us-east-1-director]]% terminate
  us-east-1-director terminated
  ```

- The snapshot ID that was noted earlier during snapshot preparation is set in the EBS storage setting configuration of the CMDaemon database, using a session similar to:

  **Example**

  ```
  [root@basecm10 ~]# cmsh
  [basecm10]% device
  [basecm10->device]% use us-east-1-director
  [basecm10->device[us-east-1-director]]% cloudsettings
  [basecm10->...-director]->cloudsettings% storage
  [basecm10->...-director]->cloudsettings->storage[ebs]% set snapshotid snap-2a96d0c6
  ```
The cloud director can now be powered on:

Example

```
[basecm10->device[us-east-1-director]]% power on
```

The cloud director now starts up much faster than when starting up from scratch.

### 3.4.2 Cloud Node Startup From Snapshots

When a regular cloud node is launched from scratch (section 3.3), it uses the cloud director for provisioning, rather than a node outside the cloud, because this is faster. However, having the cloud director create an EBS volume from its storage in the cloud, and then providing the image to the cloud compute nodes still involves a lot of data I/O. On the other hand, a cloud provider such as Amazon can optimize many of these steps when creating an EBS volume from a snapshot, for example, by using copy-on-write. This means that snapshot-based provisioning is even speedier than the non-snapshot, “from scratch” method.

If the administrator wants to make a snapshot that can be used as the base for speedily launching regular cloud nodes, then the same snapshot method that is used for cloud directors (section 3.4.1) should be followed to make a snapshot for a regular cloud node.

A summary of the steps that can be followed is:

- a regular cloud node is started up from scratch (section 3.3), after the cloud director is up
- after the regular cloud node has come up, it is shut down cleanly
- a snapshot is created of the cloud node using the EC2 Management Console
- the cloud node is terminated
- the snapshot ID is set:

Example

```
[basecm10->device[cnode001]->cloudsettings->storage[ebs]]% set snapshotid snap-5c9s3991
```

Powering on the node now launches the regular cloud node much faster than the non-snapshot method.

CMDaemon ensures that a snapshot for one cloud node can be used by other cloud nodes too, if the disk partitioning is the same. This is useful when launching cloud nodes that do not differ much from the snapshot.

It also means that even the cloud director image can be used as a snapshot to launch a regular cloud node, if the disk partitioning and other settings allow it. However, using a regular node snapshot for launch is usually much wiser, due to the extra filesystems that a cloud director has.

### 3.5 Cluster Extension With AWS: Optimizing AWS For High Performance Computing (HPC)

For HPC, performance is a central concern. Optimization for the jobs that are run can be carried out by the administrator considering what are the most cost-effective aspects of the system that can be improved. The considerations in this section for AWS, apply to COD instances as well as to Cluster Extension instances.
3.5 Cluster Extension With AWS: Optimizing AWS For High Performance Computing (HPC)

3.5.1 Optimizing HPC Performance: EBS Volume Type

The volume type used for EBS storage can be considered. AWS provides the gp2, io1, sc1, st1, and standard storage volume types. These volume types, and their associated IOPS performances, are described at https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSVolumeTypes.html.

- In cmsh these can be set in the storage mode:

  Example

  [basecm10->device[cnode001]->cloudsettings->storage[ebs]]% set volumetype io1

- In Base View, the equivalent clickpath is:

  Devices → Cloud Nodes → <cloud node hostname> → Edit → Settings → Cloud settings → STORAGE → Storage → ebs → CREATION TIME → Volume type

3.5.2 Optimizing HPC Performance: Placement Groups

The locality of the cloud nodes with respect to each other and with respect to the cluster that they extend from can be considered.

For cloud nodes in the same placement group, lag times are minimized between the nodes. For cloud nodes that are geographically near cluster that they extend from, the lag times are reduced between the cloud nodes and the cluster they extend from.

Localizing HPC cloud nodes within the same placement group is usually desirable. This can be achieved using the AWS web console to access the cluster extension AWS account. A placement group can be created for a region via the AWS web console for the instance.

The clickpath to carry this out is Services → EC2 → Services → Placement Groups → Create Placement Group. A name should be set. The value of Strategy should be set to Cluster, to localize the nodes.

The same placement group name can then be set via cmsh for the not-yet-instantiated cloud nodes. Setting this means that those nodes are now started in that placement group.

Example

[basecm10->device[cnode001]->cloudsettings]% set placementgroup indahood

3.5.3 Optimizing HPC Performance: Disabling Hyper-Threading

Hyper-Threading (HT) in many cases hinders HPC performance. When running cluster extension cloud nodes, HT can be left enabled on some instances and disabled on others, depending on the need.

To disable HT, the following can be inserted into the /etc/rc.local file for the cloud node image, and made executable with a chmod +x:

```bash
for cpunum in $(cat /sys/devices/system/cpu/cpu*/topology/thread_siblings_list | cut -s -d '-' -f2- | tr ',' '
' | sort -un)
do echo 0 > /sys/devices/system/cpu/cpu$cpunum/online; done;
```

The delimiter used in the cut command is "-" instead of a ",".

If HT is disabled on the cloud node, then it can be confirmed by checking the output of the lscpu -extended command (output truncated):

Example

[root@cnode001 ~]# lscpu --extended
CPU NODE SOCKET CORE L1d:L1i:L2:L3 ONLINE
0 0 0 0 0:0:0:0 yes
1 - - - ::: no
...

In the line just before the "...", the "no" indicates that that logical CPU (CPU1 in this case) has been disabled.
3.5.4 Optimizing HPC Performance: Using Elastic Network Adapter Instances
Enhanced networking that is needed for some instance types is possible if the AMI (Amazon Machine Instance) used has the Elastic Network Adapter (ENA) support attribute set. By default, all AMIs provided by NVIDIA Base Command Manager since release 8.1-9 have ENA, as provided by the ena kernel module. If this kernel module is absent, the administrator should update the AMI.

3.5.5 Optimizing HPC Performance: Using A Different Clock Source
Xen is the default clocksource on AWS. Occasionally, some applications can benefit from using the TSC clocksource. Because of this, the clock source is generally changed as a best practice. The clock source can be changed with the following command:

```
Example
[root@cnode001 ~]# echo "tsc" > /sys/devices/system/clocksource/core0000/clocksource0
```

3.5.6 Optimizing HPC Performance: Setting The Socket Buffer Sizes And TCP/IP Parameters In The Software Image
The socket and TCP/IP window values can be modified by inserting the following values into the sysct1.conf file in the image:

```
Example
[root@basecm10 ~]# cat >> /cm/images/default-image/etc/sysct1.conf << EOF
net.core.netdev_max_backlog = 1000000
net.core.rmem_default = 124928
net.core.rmem_max = 67108864
net.core.wmem_default = 124928
net.core.wmem_max = 67108864
net.ipv4.tcp_keepalive_time = 1800
net.ipv4.tcp_mem = 12184608 16246144 24369216
net.ipv4.tcp_rmem = 4194304 8388608 67108864
net.ipv4.tcp_syn_retries = 5
net.ipv4.tcp_wmem = 4194304 8388608 67108864
EOF
```
Cluster Extension Cloudbursting
With AWS Using The Command Line And cmsh

The command line and cmsh can be used to set up Cluster On Demand clusters for AWS and Azure, as discussed in Chapter 2. The command line and cmsh can also be used to set up Cluster Extension clusters, as are discussed in this chapter for AWS, and in Chapter 5 for Azure.

4.1 The cm-cluster-extension Script For Cluster Extension Clusters

4.1.1 Running The cm-cluster-extension Script On The Head Node For Cluster Extension Clusters

The cm-cluster-extension script is run from the head node. It is a part of the BCM cluster-tools package. It allows cloudbursting to be carried out entirely from the command line for Cluster Extension setups. It is a command line way of carrying out the configuration carried out by the GUI steps of section 3.1 for cloud provider login and cloud director configuration. After the script has completed its setup, then cmsh power commands can launch the required cloud nodes (sections 4.1.2 and 4.2).

The cm-cluster-extension script can be run in CLI mode (page 55), or as a TUI dialog (page 57).

Running The cm-cluster-extension Command Line Options As A Shell Dialog

The administrator can specify command line options to cm-cluster-extension, as shown in its help text. The help text is displayed with the -h|--help option:

```
[root@basecm10 ~]# cm-cluster-extension -h
```

```
```

optional arguments:

- **h, --help** Print this screen
common:
Common arguments

-\( -c \ <\text{config\_file}> \) Load runtime configuration for plugins from a YAML config file

removing cluster extension:
Flags which can be used for removing CX

-\( --\text{remove} \) Remove definitions of all objects required for cluster extension, e.g. cloud nodes, directors, cloud networks and cloud interfaces
-\( --\text{remove\_provider} \ <\text{provider\_name}> \) Remove specified CX provider
-\( --\text{remove\_region} \ [<\text{provider\_name}>].<\text{region\_name}> \) Remove specified CX region
-\( --\text{terminate\_instances} \) Terminate all non-terminated VMs.
-\( --\text{remove\_fsx\_instances} \) Remove FSX instances.
-\( --\text{yes\_i\_really\_mean\_it} \) Required for additional safety

testing cluster extension:
Flags which can be used for troubleshooting

-\( --\text{test\_networking} \) Perform networking checks (e.g. check if API endpoints are reachable)
-\( --\text{test\_environment} \) Run environment checks (e.g. if proper RPMs are installed)
-\( --\text{test\_configuration} \) Run configuration checks, which check if cluster extension is properly configured (e.g. if cloud director has correct interfaces, if cloud credentials are valid, if CMDaemon can create/delete objects in the cloud)
-\( --\text{test\_everything} \) Run all of the above mentioned checks.

cluster extension to Bright OpenStack:
Options specific to this cloud type.

-\( --\text{enable\_external\_network\_connectivity} \) Enable external network connectivity for cloud nodes. Note that this disables security groups for the cloud director, which may be a security risk. Requires Neutron Port Security extension driver.

cluster extension to Azure:
Options specific to this cloud type.

-\( --\text{azure\_cloud\_name} \ \text{AZURE\_CLOUD\_NAME} \) Used for deploying to a non-public Azure Cloud. E.g.: AzureUSGovernment

advanced:
Various *advanced* configuration options flags.

-\( -v, --\text{verbose} \) Verbose output
-\( --\text{no\_distro\_checks} \) Disable distribution checks based on ds.json
-\( --\text{json} \) Use json formatting for log lines printed to stdout
-\( --\text{output\_remote\_execution\_runner} \) Format output for CMDaemon
-\( --\text{on\_error\_action} \text{debug,remotedebug,undo,abort} \)
Upon encountering a critical error, instead of asking the user for choice, setup will do selected action.

--skip-packages Skip the any stages which install packages. Requires packages to be already installed.

--min-reboot-timeout <reboot_timeout_seconds> How long to wait for nodes to finish reboot (default and minimum allowed: 300 seconds).

--dev Enables additional command line arguments

gcm-cluster-extension (start interactive menu, wizard)

cm-cluster-extension -c <config> (configure bursting to AWS)

examples:

cm-cluster-extension --remove (remove bursting)
cm-cluster-extension --remove --yes-i-really-mean-it (remove bursting, no confirmation)

*WARNING* This will remove the cloud extension configuration. Any data located on your cloud nodes will be lost, unless you back it up beforehand.

cm-cluster-extension --test-everything

This tool looks for, and uses if found, the following environment variables:

AWS_USERNAME, AWS_ACCOUNT_ID, AWS_ACCESS_KEY_ID, AWS_SECRET_ACCESS_KEY
AZURE_SUBSCRIPTION_ID, AZURE_TENANT_ID, AZURE_CLIENT_ID, AZURE_CLIENT_SECRET

It can be run with the options directly (some output skipped):

Example

[root@basemcm10 ~]# cm-cluster-extension --test-networking

Please wait...
Found an optional config file, '/root/cm-setup.conf'. Will attempt to load it.
Executing 26 stages

Starting execution for 'Running networking checks'
Connecting to CMDaemon
 - cloudstorage
 - clusterextension

### stage: clusterextension: Testing tcp connection to ec2.us-east-1.amazonaws.com:443
### stage: clusterextension: Testing tcp connection to ec2.us-west-1.amazonaws.com:443
...
### stage: clusterextension: Testing udp OpenVPN connectivity

Took: 00:09 min.

Finished execution for 'Running networking checks'. status: completed

Running networking checks finished!

Running The cm-cluster-extension TUI

The more user-friendly way to run cm-cluster-extension is to run it without options. This brings up the main screen for its TUI (figure 4.1).
Cluster extension cloudbursting deployment can be carried out by selecting AWS (described in this chapter) or Azure (Chapter 5) from the main screen.

After AWS is selected, a new AWS provider can be set if none is already set up. If an AWS region has been configured previously, then its configuration can be removed. Testing only the network connectivity to the various AWS regions is also possible (figure 4.2).

If a new AWS provider is selected, then a screen comes up asking for the credentials for Amazon (figure 4.3):

To paste the credentials from the clipboard, the cluster administrator may find it helpful to know that a paste to the TUI can usually be carried out with a `<shift><insert>`.

After checking and accepting the credentials, the administrator is asked to choose a setup type for the wizard. This can be a default setup, or it can be an advanced setup (figure 4.4):
4.1 The cm-cluster-extension Script For Cluster Extension Clusters

Figure 4.4: Configuration Processing With cm-cluster-extension: Default Setup Or Advanced Setup

The default setup is recommended for most use cases. The default setup configures an OpenVPN network connection to the cluster extension. The advanced setup allows the network connection to the cluster extension to use Direct Connect for AWS, or another hardware-based VPN.

After a default or advanced setup has been chosen, the initial number of cloud nodes to be set up in the cloud can be set (figure 4.5). A default of 3 is suggested.

Figure 4.5: Configuration Processing With cm-cluster-extension: Setting The Initial Number Of Cloud Nodes

After setting an initial number of cloud nodes, the major regions into which these can be deployed are displayed (figure 4.6):

Figure 4.6: Configuration Processing With cm-cluster-extension: Major Regions Selection

After selecting a major region, the available regions under it into which the cloud nodes can be deployed are displayed (figure 4.7):
Figure 4.7: Configuration Processing With cm-cluster-extension: Regions Selection

After selecting one or more regions, the default region into which the cloud nodes can be deployed can be set (figure 4.8):

Figure 4.8: Configuration Processing With cm-cluster-extension: Default Region Selection

After setting the default region, the availability zone must be set for the public subnets (figure 4.9):

Figure 4.9: Configuration Processing With cm-cluster-extension: Availability Zone Selection For Subnets

A similar screen is displayed for the private subnets.

After setting the availability zones for the public and private subnets, a default instance type must be set for the regular cloud nodes. The major instance type is first set. For example, the m3 type is a common major instance type that can be set (figure 4.10):
4.1 The `cm-cluster-extension` Script For Cluster Extension Clusters

Figure 4.10: Configuration Processing With `cm-cluster-extension`: Major Instance Type

After selecting the major instance type, the specific default instance type can be set for the regular cloud nodes. The `m3.medium` type, (3.75GB RAM, 4GB SSD, 3 EC2 compute units) is a common default that can be used: (figure 4.11):

Figure 4.11: Configuration Processing With `cm-cluster-extension`: Default Instance Type

After setting the default instance type for the regular cloud nodes, screens similar to figures 4.10 and 4.11 are displayed to guide the administrator into setting a default instance type screen for the cloud director node type.

After having set the default instance types for the regular and cloud director nodes, the VPN connection to the cluster extension is configured.

If the advanced setup (figure 4.4) was selected earlier in the wizard, then the administrator can select the type of VPN connection to the cluster extension (figure 4.12):
Select the method for connecting to the cluster extension.

- **default**: Use OpenVPN to connect to the director
- **custom**: Use Direct Connect or a VPN to connect to the director

Figure 4.12: Configuration Processing With cm-cluster-extension: Custom VPN Configuration

- This can be the OpenVPN option that is automatically configured if the advanced setup is not chosen.
- With the advanced setup it is also possible to configure
  - Direct Connect (for AWS)
  - or another hardware-based VPN

As part of VPN configuration, the wizard guides the administrator through the process of configuring the cluster extension so that the extension:

- creates a new VPC for each cluster region. Alternatively, an existing VPC can be set.
- creates subnets for its private and public networks per region by default. Alternatively, existing subnets can be used instead, but the cloud director must be able to contact the on-premises head node.
- creates a security group for each region by default. Alternatively, existing security groups can be used instead.

After the VPN connection is configured, the summary screen (figure 4.13) is displayed. This lets the administrator look things over before deployment:

Figure 4.13: Configuration Processing With cm-cluster-extension: Summary Screen

The summary screen allows the following:

- An administrator can just go ahead, save the configuration, and deploy the cluster extension. This is usually the expected action.
- The configuration settings YAML file can be viewed. To scroll, the PageUp and PageDown keys are used.
• The advanced configuration settings screen can be accessed in addition to the standard settings. The advanced settings are usually left alone.

• The configuration file, `<configuration file>`, can be saved and the TUI can be exited. By default, the value of `<configuration file>` is set to `cm-cluster-extension.conf` in the home directory of the user. On exiting the TUI, deployment with that configuration can be carried out manually by running:

```
$ cm-cluster-extension -c `<configuration file>`
```

After `cm-cluster-extension` has carried out a successful deployment, the cloud nodes (the cloud director and regular cloud nodes) can be launched.

### 4.1.2 Launching The Cloud Director For Cluster Extension Clusters

Launching the cluster in the cloud requires that the cloud director (section 3.2) and cloud nodes be powered up. This can be done using Base View as described in sections 3.2 and 3.3. It can also be carried out in `cmsh`, for example, the cloud director `eu-west-1-director` can be powered up from device mode with:

**Example**

```
$ cmsh -c "device power on -n eu-west-1-director"
```

If the administrator is unsure of the exact cloud director name, one way it can easily be found is via tab-completion within the `device` mode of `cmsh`. Alternatively, the cloud directors for AWS can be listed with:

**Example**

```
$ cmsh -c "device; list -c aws-cloud-director"
```

As explained in section 3.2, the cloud director takes some time to power up. Its status can be followed in the notice messages sent to the `cmsh` session, or in the Base View event viewer. The status can also be queried via the `status` command in device node. For example, a `watch` instruction such as:

```
[root@basecm10 ~]# watch 'cmsh -c "device status -n eu-west-1-director"'
```

will show a series of outputs similar to:

```
eu-west-1-director ........ [ PENDING ] (Waiting for instance to start)
eu-west-1-director ........ [ PENDING ] (Waiting for instance to start)
eu-west-1-director ........ [ PENDING ] (IP assigned: 54.220.240.166)
eu-west-1-director ........ [ PENDING ] (setting up tunnel)
eu-west-1-director ........ [ INSTALLER_REBOOTING ]
eu-west-1-director ........ [ INSTALLING ] (recreating partitions)
eu-west-1-director ........ [ INSTALLING ] (FULL provisioning to "/")
eu-west-1-director ........ [ INSTALLING ] (provisioning started)
eu-west-1-director [ INSTALLER_CALLINGINIT ] (switching to local root)
eu-west-1-director ........ [ UP ]
```

### 4.2 Launching The Cloud Nodes

Once the cloud director is up on the cloud provider, the regular cloud nodes can also be powered up. This does however first require that the corresponding cloud node objects exist. That is, that CMDaemon must have a representation of the cloud nodes, even if they do not yet exist on the cloud provider. The objects must each have an IP address assigned to them that is consistent with that of the cloud director that manages them. That is, the network address of the cloud nodes must be what the cloud director expects.
BCM’s cluster extension utilities create 3 cloud node objects by default (figure 4.7, page 60). Cloning them is an easy way to extend the number of deployable cloud nodes.

With Base View, this can be done with the clone command to assign properties to the clone that match the original (section 3.3), but advance the relevant IP addresses by 1. In cmsh, the clone command works the same way.

To launch a cloud node that has an object, a command can be run as follows:

```
[basecm10->device[cnode001]->interfaces]% device power on -n cnode001
```

### 4.2.1 Creating And Powering Up Many Nodes

For a large number of cloud nodes, the creation and assignment of IP addresses can be done with the clone option of the foreach command, (section 2.5.5 of the Administrator Manual), together with a node range specification. This is the same syntax as used to create non-cloud regular nodes with cmsh.

Earlier on in this section, starting from page 57, a TUI session was run that ended up creating

- the cloud director eu-west-1-director and
- regular node objects eu-west-1-cnode001 up to eu-west-1-cnode003.

Continuing with the end result of that session, cloning many further regular cloud nodes can now be carried out by cloning eu-west-1-cnode003:

**Example**

```
[basecm10->device]% foreach --clone eu-west-1-cnode003 -n eu-west-1-cnode0[04-12]
Warning: The Ethernet switch settings were not cloned, and have to be set manually
...
[basecm10->device*]% commit
Successfully committed 9 Devices
[basecm10->device]%
```

As a reminder, the node range option -n eu-west-1-cnode004..eu-west-1-cnode012 would also be valid for the preceding example, and perhaps easier to comprehend, although longer.

The IP addresses are assigned to the cloud nodes via heuristics based on the value of eu-west1-cnode003 and its cloud director.

Powering up many cloud nodes can carried out using cmsh with the node range option as follows:

**Example**

```
[basecm10->device]% power on -n eu-west-1-cnode0[02-10]
```

### 4.3 Submitting Jobs With cmjob And Cloud Storage Nodes, For Cluster Extension Clusters

The cmjob command is a user command wrapper that submits job scripts to a workload manager in a Cluster Extension cluster, so that jobs are considered for running in the cloud. Its usage for an end user is covered in section 4.7 of the User Manual.

The cmjob command is available from the BCM repository as part of the cmdaemon-cmjob package. The cmjob command needs the cmjob environment module (section 2.2 of the Administrator Manual) to be loaded by the end user before use.

In addition, the cluster administrator must have created a cmjob certificate for the user that is using the cmjob utility. By default, the certificate key pair is ~/.cm/cmjob.pem and ~/.cm/cmjob.key when the certificate is created.

**Example**
4.3 Submitting Jobs With `cmjob` And Cloud Storage Nodes, For Cluster Extension Clusters

[root@basecm10 ~]# cmsh
[root@basecm10 ~]# user use henry
[root@basecm10 ->user[henry]]% set createcmjobcertificate yes; commit

The value of `createcmjobcertificate` can take on these 2 values:

- **no**: the default, with no access to `cmjob`
- **yes**: gives access to `cmjob`, as well as the AWS FSx and Azure ANF integrations, if those integrations are enabled

If the `cmjob` command is run by the user to submit a job, then the job is submitted to the workload manager, and the **data-aware scheduling** mechanism is initiated.

A cluster with data-aware scheduling is a cluster that ensures that it has the data needed for the cloud computing job already accessible on **cloud storage nodes**.

Cloud storage nodes are nodes that are set up by the cluster manager, before the job is executed in the cloud. Because data stored can be written and read from many cloud storage nodes for each job that is placed in the cloud, the data throughput in the cloud becomes more efficient than if only one storage space were used.

Cloud storage nodes are powered up automatically if `cmjob` has been installed and configured. They must however be powered down explicitly, and this must be done before the cloud director that it depends on is powered down.

### 4.3.1 Installation And Configuration of `cmjob` For Data-aware Scheduling To The Cloud

The configuration of data-aware scheduling means configuring the cluster so that the tools that allow data-aware scheduling to work correctly are configured. The configuration that is carried out depends on the workload manager that is to be used.

If `cmjob` has not yet been set up, or if it needs reconfiguration, then the following steps should be carried out:

1. The `cmdaemon-cmjob` package is installed. It must be installed on the head node and in the software image that is to be used for compute cloud nodes and storage cloud nodes.

   **Example**

   ```
   [root@basecm10 ~]# yum install cmdaemon-cmjob
   ...
   [root@basecm10 ~]# yum --installroot /cm/images/default-image install cmdaemon-cmjob
   ...
   ```

2. The `cm-cloud-storage-setup` utility is run. Example runs are provided later, starting on page 66, but an explanatory background is given here first.

   The utility is part of the `cluster-tools` package, which is installed by default. The utility

   - configures `cmjob` properties
   - creates
     - templates for cloud storage nodes
     - storage policies for `cmjob`
Templates For Cloud Storage Nodes And Storage Policy

Templates for cloud storage nodes: are a cloud node definition associated with a cloud provider. Templates for cloud storage nodes, more conveniently called template nodes, provide a template that is used by the cloud storage nodes. Template nodes, being templates, are never powered on, and are therefore always in a Down state in cmsh and Base View. Actual cloud storage nodes, on the other hand, can be powered on by the cluster manager, so that they can be used to store cloud job data.

In addition, any network interfaces associated with a template node can generally be regarded as non-functioning as far as the administrator is concerned. One feature of template nodes however is that the tunnel IP address set in the template is an offset to the network address that is used to assign IP addresses to actual storage nodes.

A storage policy: defines other parameters for how storage for cloud jobs is handled. Its parameters include:

- **Name**: the name set for the policy
- **Bucket Name**: the S3 bucket used for cloud jobs to transfer input and output job data
- **Default job output size**: specifies the default free storage space that is provisioned for the result that a job produces
- **Storage node name prefix**: specifies a prefix for how storage nodes are to be named. The prefix is cstorage by default. The number suffix scheme is as for regular nodes. Thus, by default, the storage nodes are cstorage001, cstorage002 and so on.
- **Template for cloud nodes**: the template to use as the prototype for storage nodes

Example

Configuration Of cmjob Properties With cm-cloud-storage-setup

The cm-cloud-storage-setup is a TUI utility that configures cmjob properties for a cloud deployment. When run with the -h|--help option its usage is displayed:

```
[root@basecm10 ~]# cm-cloud-storage-setup -h
Please wait...
usage: Cloud storage setup cm-cloud-storage-setup [-v] [-h] [-c <config_file>]
        [--dev]
        [--on-error-action {debug,remotedebug,undo,abort}]
        [--output-remote-execution-runner]
        [--json]
        [--no-distro-checks]
        [--min-reboot-timeout <reboot_timeout_seconds>]
        [--skip-reboot] [--remove]
```

optional arguments:

- **--skip-reboot** Don't reboot the nodes

common:

Common arguments

- **-v** Verbose output
- **-h, --help** Print this screen
- **-c <config_file>** Load runtime configuration for modules from a YAML config file

advanced:
4.3 Submitting Jobs With `cmjob` And Cloud Storage Nodes, For Cluster Extension Clusters

Various configuration options flags.

```
--dev
--on-error-action {debug,remotedebug,undo,abort}
  Upon encountering a critical error, instead of asking the user for choice, setup will undo (revert) the deployment stages.
--output-remote-execution-runner
  Format output for CMDaemon
--json
  Use json formatting for log lines printed to stdout
--no-distro-checks
--min-reboot-timeout <reboot_timeout_seconds>
  How long to wait for nodes to finish reboot (default and minimum allowed: 300 seconds).
```

Remove storage:
```
--remove
  Cleanup storage setup
```

The administrator is usually expected to run `cm-cloud-storage-setup` without arguments. This brings up a TUI, which starts with an introductory page (figure 4.14):

![Figure 4.14: Cloud Storage Configuration Processing With cm-cloud-storage: Main Screen](image)

Continuing on brings up the network selection screen, which sets the network in which the cloud storage is to be placed (figure 4.15):

![Figure 4.15: Cloud Storage Configuration Processing With cm-cloud-storage: Network Selection](image)

After having selected the network, a category for the storage nodes is set (figure 4.16):
It is recommended that a new category be created (figure 4.17):

A bucket name can be set (figure 4.18):

A workload manager is set for the cloud storage (figure 4.19):

It is recommended that a new queue be created for jobs that use the storage (figure 4.20):
4.3 Submitting Jobs With \texttt{cmjob} And Cloud Storage Nodes, For Cluster Extension Clusters

The queues can be assigned to the cloud category (figure 4.21):

The summary screen allows the configuration to be saved and to be deployed (figure 4.22):

If the configuration is to be saved, then the file path should be specified (figure 4.23):

/root/cm-cloud-storage-setup.conf is the suggested default. On exit, the saved configuration can be run with:

Example

\texttt{[root@basecm10 ~]# cm-cloud-storage-setup -c cm-cloud-storage-setup.conf}
Configuring cmjob Properties With cmsh

The storage node policy settings can be modified via CMDaemon using cmsh:

```
[root@basecm10 ~]# cmsh
[basecm10]# cmjob
[basecm10->cmjob[cmjob]]% storagenodepolicies
[basecm10->cmjob[cmjob]->storagenodepolicies]% list
Name (key) Template for cloud nodes
-------------------- -----------------------------------------------
us-east-1-policy us-east-1-storage-template

[basecm10->cmjob[cmjob]->storagenodepolicies[us-east-1-policy]]% use us-east-1-policy
[basecm10->cmjob[cmjob]->storagenodepolicies[us-east-1-policy]]% show
Parameter Value
---------------- -----------------------------------------------
Default job output size 30.0GiB
Exported directories home
Intermediate storage <submode>
Max download time 2h
Max jobs per node 10
Max storage nodes 5
Max upload time 2h
Minimum Storage volume size 30.0GiB
Name us-east-1-policy
Revision
Storage node idle time limit 15m
Storage node name prefix us-east-1-cstorage
Storage volume filesystem ext3
Template for cloud nodes us-east-1-storage-template
Tunnel IP start address 0.0.100.0

[basecm10->cmjob[cmjob]->storagenodepolicies[us-east-1-policy]]% intermediatestorage
[basecm10->cmjob[cmjob]->storagenodepolicies[us-east-1-policy]->intermediatestorage]% show
Parameter Value
------------------------------------- -----------------------------------------------
Bucket name basecm01b86bdc32219494f9a21
Max object lifetime 4w 2d
Region us-east-1
Revision
Type AWSIntermediateStorage
SecGroupFSx sg-0f1fe4fc6d849e66
Default FSx Instance Capacity (GiB) 1200
Max FSx Instance Capacity (GiB) 7200
Max FSx Instance Count Per User 5
```

By default the S3 bucket storage expires after 30 days.

Cloud jobs running under cmjob are listed under the cloudjobs submode:

```
[root@basecm10 ~]# cmsh
[basecm10]# cmjob
[basecm10->cmjob[cmjob]]% cloudjobs
[basecm10->cmjob[cmjob]->cloudjobs]% list
Name (key) jobStatus storageNode user
----------------- ---------------------- -----
slurm-35 Error: Job failed. Exit code: 0. Status: FAILED us-east-1-cstorage001 fred
slurm-36 Error: Failed to acquire storage node: Failed t+ fred
slurm-37 Running... us-east-1-cstorage001 fred
```
4.3 Submitting Jobs With \textit{cm\job} And Cloud Storage Nodes, For Cluster Extension Clusters

4.3.2 Integration Of \textit{cm\job} With AWS FSx For Lustre

\textit{FSx for Lustre} is a high-performance highly scalable distributed file system that is available as a cloud service within some AWS regions. A BCM cluster that has burst into such a region can use FSx for Lustre to create a shared storage volume that can be read from, and can be written to, by many compute nodes simultaneously.

On a cluster that has burst into such a region, \textit{cm\job} can provide workload managers with an FSx for Lustre instance to store input and output data.

Sequential workload manager jobs can then continue to use the same FSx for Lustre instance. This means that the output of one job can immediately become the input of the next one without having to transmit the data to and from an \textit{S3} bucket, or to and from the head node.

Additionally, workload manager jobs that run on multiple compute nodes in parallel can obtain their shared input from the same FSx for Lustre instance.

Providing shared storage to cloud compute nodes via FSx for Lustre is an alternative to providing it via cloud storage nodes (section 4.3). The storage node approach is not sufficiently scalable when there are more than several dozen compute nodes working simultaneously with the same storage node. FSx for Lustre is significantly more scalable and far more performant than storage nodes—although at a higher cost.

BCM currently offers three different methods of integrating \textit{cm\job} with FSx for Lustre:

1. \textit{On-demand FSx}: An FSx file system is created on a per-job basis and is deleted automatically when the job completes.
2. \textit{User-managed FSx}: A user creates an FSx instance and then submits one or more jobs that use that same FSx instance. These jobs can execute in sequence or simultaneously. When the last job has finished, the user is responsible for deleting the FSx instance.
3. \textit{Admin-managed FSx}: An administrator creates an FSx instance and shares it with one or more users. These users are able to use the instance in the same way as with User-managed FSx, but they cannot delete the instance or see each other’s files.

Prerequisites

To be able to use the integration of \textit{cm\job} with FSx for Lustre, the following requirements need to be met:

- The cluster must be bursting into an AWS region that supports FSx for Lustre. AWS does not offer this feature in all regions. The AWS documentation at \url{https://aws.amazon.com/about-aws/global-infrastructure/regional-product-services/} describes the regions that support FSx for Lustre.
- AWS needs to offer Lustre installation packages for the operating system and kernel that is used to extend into AWS. While the necessary Lustre package could perhaps be obtained directly from the Lustre project, it cannot be guaranteed that these packages are compatible with the FSx for Lustre file systems that are offered by AWS. The AWS packages are built and tested to work only with specific kernel versions.
- At the time of writing (November 2023), the BCM-supported operating systems are RHEL8, Rocky8, RHEL9, Rocky9, Ubuntu 20.04, and Ubuntu 22.04. A list of AWS-supported operating systems as well as the packages for installing the Lustre client for such systems can be found at \url{https://docs.aws.amazon.com/fsx/latest/LustreGuide/install-lustre-client.html}.

Enabling \textit{cm\job} integration with FSx for Lustre:

The integration of \textit{cm\job} with FSx for Lustre can be accomplished in two ways, either:

- through the \textit{cm-cloud-storage-setup} wizard (section 4.3.1)

or
Enabling cmjob integration through the wizard: When running cm-cloud-storage-setup, the administrator is asked to choose if FSx support should be enabled. If it is set to be enabled, then:

- If FSx support is not available, then the administrator is informed that one of the requirements was not met (page 71 under the heading “Prerequisites”).
- If FSx support is available, then no further action is required from the administrator.

After the deployment has finished, all users with the createcmjobcertificate property set to yes can create user-managed and on-demand FSx volumes through cmjob. These volumes can then be used for running jobs.

Enabling cmjob integration manually: The manual integration approach should be followed when cmjob has already been configured on a cluster. That is, if the cm-cloud-storage-setup tool has already been run but the cluster has been running without FSx support so far.

Two separate actions need to be executed to manually add FSx for Lustre integration:

1. Installation of the required packages to the images

   The AWS documentation should mention the packages that are required to install the Lustre Client. Often these two packages are needed: kmod-lustre-client and lustre-client. Care must be taken to match the package version to the Linux kernel version of the images. The packages must be installed to the images under /cm/images that are used by the director and by all compute nodes within that cluster extension.

   Example

   At the time of writing (November 2023), the instructions at https://docs.aws.amazon.com/fsx/latest/LustreGuide/install-lustre-client.html suggested the following steps:

   The Amazon FSx RPM public key is picked up and imported to the images with:

   ```shell
   [root@basecm10 ~]# cm-chroot-sw-img /cm/images/<image used by director and compute nodes>
   ...
   ...
   [root@basecm10 /]# rpm --import /tmp/fsx-rpm-public-key.asc
   ```

   The repository is then added in the image with:

   ```shell
   [root@basecm10 /]# curl https://fsx-lustre-client-repo.s3.amazonaws.com/el/8/fsx-lustre-client.repo -o /etc/yum.repos.d/aws-fsx.repo
   ```

   The Amazon FSx Lustre client YUM repository can then be updated. By default, it is configured to install the Lustre client that is compatible with the kernel version that initially shipped with the latest supported releases. The kernel version on the compute image can be found with:

   ```shell
   [root@basecm10 /]# uname -r
   ```

   The version found is used by the cluster administrator to determine how the repository configuration file should be edited. The change that should be made should follow the instructions at https://docs.aws.amazon.com/fsx/latest/LustreGuide/install-lustre-client.html.
The YUM cache should then be cleaned and the client installed:

[root@basecm10 /]# yum clean all
...
[root@basecm10 /]# yum install -y kmod-lustre-client lustre-client
...
[root@basecm10 /]# exit
(gets out of the chroot)

2. Addition of the FSx tokens to the cloudjob profiles

Every user that should be able to create FSx for Lustre instances should have their createcmjobcertificate property set to yes. Then, one or both of the following FSx tokens should be appended to the cloudjob profile:

- ON_DEMAND_FSX_TOKEN
- USER_MANAGED_FSX_TOKEN.

Example

A user, fred is already using cluster extension with AWS, but without FSx. Now the user would like to launch and manage FSx storage on demand.

The administrator should generate the cmjob certificate for the user:

[basecm10->user[fred]]% set createcmjobcertificate yes; commit

The administrator should also add the desired tokens to the cloudjob profile:

[basecm10]% profile use cloudjob
[basecm10->profile*[cloudjob*]]% append tokens ON_DEMAND_FSX_TOKEN USER_MANAGED_FSX_TOKEN
[basecm10->profile*[cloudjob*]]% get tokens
SUBMIT_CLOUD_JOB_DESCRIPTION_TOKEN
GET_CLOUD_JOB_DESCRIPTION_TOKEN
ON_DEMAND_FSX_TOKEN
USER_MANAGED_FSX_TOKEN
[basecm10->profile*[cloudjob*]]% commit

The token assignment is global, and not per-user.

When the two preceding actions have been carried out, the director and all compute nodes should be rebooted. A user should then be able to create and submit jobs with a user-managed FSx instance, or submit jobs with an OnDemand FSx instance, depending on which tokens were assigned to the cloudjob profile.

Configuration

Through cmsh, an administrator can set profile tokens (section 6.4 of the Administrator Manual) to control how users can work with FSx for Lustre. An administrator can also set quotas that control how many FSx instances a user can have simultaneously, and how large these FSx instances can be. The aim of this is to help manage costs.
Profile tokens: The following profile tokens are available for user management in FSx for Lustre:

- **ON_DEMAND_FSX_TOKEN**: allows a user to use the `--on-demand-fsx` flag when submitting jobs with `cmjob`.
- **USER_MANAGED_FSX_TOKEN**: allows a user to create, manage and delete FSx instances.
- **DELETE_ANY_FSXINSTANCE_TOKEN**: allows a user to delete FSx instances that are owned by other users. Normally reserved for root only.
- **LIST_ALL_FSX_INSTANCES_TOKEN**: allows a user to see FSx instances owned by other users that are not shared with that user. Normally reserved for root only.
- **SHARE_FSXINSTANCE_TOKEN**: allows a user to share FSx instances with other users. Only the owner is allowed to share it. Normally reserved for root only.

Settings: The following `cmsh` navigation path:

```
cmsh→cmjob→storagenodepolicies→use <policy>→intermediatestorage
```

leads to these storage parameters:

- **Max FSx Instance Capacity (GiB)**
- **Max FSx Instance Count Per User**

which control quota limits for FSx instances.

Each quota affects both on-demand and user-managed FSx instances. So if a user has already reached the maximum number of user-managed FSx instances, then the user cannot submit a job that uses an OnDemand FSx instance.

The same navigation path also leads to the storage parameter:

- **Default FSx Instance Capacity (GiB)**

which controls the default capacity when a user or admin creates a user-managed or admin-managed FSx instance.

Usage
As listed earlier, the three methods that BCM provides for `cmjob` integration with FSx for Lustre are:

1. on-demand FSx,
2. user-managed FSx, and
3. admin-managed FSx.

How to run these methods using `cmjob` is covered in the next sections.

Using on-demand FSx: When using `cmjob` to submit a job, a user can now choose whether to use EBS-backed storage nodes or an FSx for Lustre file system to host the input data and output data. For a user there is little difference between how two shared storage options are used, besides their performance.

The steps are:

1. an EBS volume or FSx for Lustre file system is created as shared storage,
2. the input data is copied from the head node to this shared storage
3. all compute nodes chosen by the workload manager mount this shared storage, and then run their
jobs,
4. storing their output data on the same shared storage.
5. the output data is uploaded from the shared storage to the head node
6. the EBS volume or FSx for Lustre file system is deleted.

Submitting a job to run with storage nodes is the default.

If a user wants a job to use FSx for Lustre, then the user must set the \texttt{--on-demand-fsx} flag when
submitting the job:

\textbf{Example}
\begin{verbatim}
cmjob submit --on-demand-fsx job.sh
\end{verbatim}

The capacity of the on-demand FSx instance is determined by doubling the size of the input data.
This calculation takes into account both the data uploaded from the head node, and labeled data down-
loaded from an S3 bucket. If the user thinks that the calculated capacity is not large enough to hold
the output data (the output includes temporary data), then the capacity can be increased with the
\texttt{--expected-output-size} option. The specified size is combined with the size of the input data and
rounded up to the nearest valid FSx volume size. The option also works for EBS storage.

\textbf{Using user-managed FSx:} \texttt{cmjob} with a user-managed FSx file system operates differently from an
on-demand system. With user-managed FSx, the user is responsible for creating and deleting the FSx
file system.

In some cases this can be more expensive than using the on-demand approach, especially if the user
forgets to delete an FSx instance after no longer needing it.

However with user-managed FSx a user can run multiple concurrent jobs with the same FSx file
system. It is also possible to run multiple jobs in sequence, each using the output of the previous job as
input, without having the overhead of copying files over from the FSx file system to an S3 bucket, and
vice versa. Depending on the size of the workload, this option may be cheaper, or more desirable, than
on-demand FSx.

To create an FSx instance, the user executes \texttt{cmjob} with the \texttt{create-fs-instance} option as follows:

\textbf{Example}
\begin{verbatim}
cmjob create-fsx-instance
\end{verbatim}

\texttt{<name>} can be a sequence of alphanumeric characters and dashes, and \texttt{<capacity>} is the total size of
the FSx file system in gigabytes and is ideally set to a multiple of 1200, to prevent rejection by AWS. If
not specified, the default value is used. The name does not have to be unique.

To delete an FSx instance, the user can run \texttt{cmjob} with the \texttt{delete-fsx-instance} option:

\textbf{Example}
\begin{verbatim}
cmjob delete-fsx-instance
\end{verbatim}

If the name is not unique, then the user can always specify the FSx ID. The ID can be found using the
\texttt{list-fsx-instances} option. This lists all existing FSx instances, their names, unique IDs and statuses:

\textbf{Example}
\begin{verbatim}
cmjob list-fsx-instances
\end{verbatim}

Once the FSx instance has reached a status of \texttt{Available} (which can take a few minutes), it is possible
to submit a job with this instance.

\textbf{Example}
\begin{verbatim}
cmjob submit job.sh --fsx-instance
\end{verbatim}
Using admin-managed FSx: Using `cmjob` with an admin-managed file system is very similar to using it with a user-managed file system. The main difference is that the admin is responsible for creating and deleting the file system, and that the file system of the admin is shared with specific users. To share the file system, the `share-fsx-instance` option can be run by the admin, together with the `--with` option, as follows:

Example

```bash
cmjob share-fsx-instance <name or FSx ID> --with <user names>
```

Users do not need FSx-specific tokens to submit a job with an FSx instance. Using this approach for user-managed FSx instances gives the cluster administrator more control over the creation and deletion of FSx instances.

To stop sharing an FSx instance, the admin can run the `--stop-sharing` option:

Example

```bash
cmjob share-fsx-instance <name or FSx ID> --stop-sharing
```

Tracking FSx costs: All FSx instances created via `cmjob` have a `BCM Owner` tag assigned to them. This tag allows the cluster administrator to track the FSx costs on a per-user basis using AWS’s cost management capabilities.

### 4.4 Miscellaneous Cloud Tools

#### 4.4.1 Setting Exclude Lists With `excludelistsnippets`

The `excludelistsnippets` submode allows extra exclude list entries to be created and configured for a provisioned file system.

These extra exclude list snippets are added to the regular exclude lists described in section 5.6 of the Administrator Manual. The addition of these exclude list snippets to the regular lists is done by setting a mode parameter to the snippets. The mode parameter sets the exclude list that is associated with an exclude list snippet, as indicated by the following table:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Exclude list</th>
</tr>
</thead>
<tbody>
<tr>
<td>sync</td>
<td><code>excludelistsyncinstall</code> (active by default)</td>
</tr>
<tr>
<td>full</td>
<td><code>excludelistfullinstall</code></td>
</tr>
<tr>
<td>update</td>
<td><code>excludelistupdate</code> (active by default)</td>
</tr>
<tr>
<td>grab</td>
<td><code>excludelistgrab</code></td>
</tr>
<tr>
<td>grab new</td>
<td><code>excludelistgrabnew</code></td>
</tr>
</tbody>
</table>

An exclude list snippet with an associated mode parameter behaves as if its entries are run along with the regular exclude list that is associated with it.

For example, to exclude the files `/useless/test1` and `/useless/test2`, a snippet called `test` may be created as follows:

Example

```
[basescm10->fspart] use /cm/shared
[basescm10->fspart[/cm/shared]]% excludelistsnippets
[basescm10->fspart[/cm/shared]->excludelistsnippets]%
[basescm10->fspart[/cm/shared]->excludelistsnippets]% add test
[basescm10->fspart[/cm/shared]->excludelistsnippets*[test*]]% set mode full yes
[basescm10->fspart[/cm/shared]->excludelistsnippets*[test*]]% set excludelist
```
4.4 Miscellaneous Cloud Tools

When the test snippet is used, its corresponding .rsync file has the following configuration:

```
[root@basecm10 cmd]# grep useless /var/spool/cmd/*shared.rsync
- /useless/test1
- /useless/test2
```

### 4.4.2 The provisioningassociations Mode

The provisioningassociations mode is not strictly restricted to cloud use, because it can also be used outside the cloud.

It allows direct access to provisioning associations via cmsh. The provisioningassociations mode can be used to set properties for the following file systems:

1. `/cm/shared`: as used by the cloud director
2. `/cm/shared`: as used by the edge director
3. `/tftpboot`: as used by the boot role
4. `/cm/node-installer`: as used by the boot role
5. `<image>`: for nodes with a provisioning role: for the image-to-image rsync to other provisioning nodes

The exclude lists for standard image-to-node sync to a regular (non-provisioning) node cannot be altered this way, and should be done in the normal category exclude list way (section 5.6 of the Administrator Manual), or via excludelistsnippets (section 4.4.1).

The trigger command in `fspart` mode (page 230 of the Administrator Manual) triggers an update for a non-image partition. It is not needed for images under `/cm/image`, such as item 5 in the exclude list items that the provisioningassociations mode can be used for (page 77).

**Setting Properties Of Edge Director FSParts**

The provisioning associations properties can be accessed for an edge director as follows:

**Example**
Setting sync for a non-shared filesystem for an edge director: Edge directors can be configured with high availability (HA) (section 2.1.1 of the Edge Manual) during the cm-edge-setup run (section 2.1.1 of the Edge Manual).

- The administrator can set up /cm/shared on the edge directors to be shared via a network attached storage (NAS) that is within the edge site network. This would be similar to how HA head nodes are by default configured with NFS (Chapter 17 of the Administrator Manual).

  For trying it out, it could even be the NFS from the head node that is the NAS, even though this would probably be a bad design choice in a production environment, because edge sites normally need to be able to function with autonomy from the head node.

- Alternatively, the administrator can set up /cm/shared on the edge directors to be non-shared, and regularly sync from the active director to the passive director instead.

  If the cluster administrator wants /cm/shared on the edge directors not to be shared, then syncing that filesystem part between the edge directors needs to be carried out in some way. If the provisioning association parameter revision is set with a key-value setting of ha=yes for the FSPart (page 230 of the Administrator Manual) of /cm/shared, then CMDaemon takes care of syncing from the active edge director to the passive edge director.

  For example, if directors called my-director and my-director2 have been set up during the cm-edge-setup HA configuration run, then the settings that instruct CMDaemon to update /cm/shared on the passive edge director can be set up as follows in cmsh:

Example

```bash
[root@basecm10 ~]# cmsh
[basecm10]% device use my-director
[basecm10->device[my-director]]% roles
[basecm10->device[my-director]->roles]% use edgedirector
[basecm10->device[my-director]->roles[edgedirector]]% provisioningassociations
[basecm10->device[my-director]->roles[edgedirector]->provisioningassociations]% list
FSPart (key) Sync point Disabled
---------------- ---------------- ----------
/cm/shared no
[basecm10->device[my-director]->roles[edgedirector]->provisioningassociations]% show /cm/shared
Parameter Value
---------------------------------------------------------------
Revision
Sync point
Type FSPartBasicAssociation
FSPart /cm/shared
On shared storage no
Disabled no
Backup directory
Is root no
```
4.5 Connecting To AWS With Direct Connect Or A Hardware VPN

For simple configurations, BCM recommends, and provides, OpenVPN by default for cluster extension cloudbursting VPN connectivity. If there is a wish to use Direct Connect or a hardware VPN (for example, an IPSec tunnel), then BCM can be configured to work with those.

The AWS cluster extension always runs in an AWS Virtual Private Cloud (VPC). In the default deployment scenario, the head node communicates with the cloud nodes using an OpenVPN connection between the head node and the cloud director. In the case of a Direct Connect connection or a hardware VPN, the head node can be configured to communicate directly with the cloud director and cloud nodes.

Setting up Direct Connect or a VPN for a cluster extension can be carried out according to these three steps:

1. VPC creation (section 4.5.1). This step can be skipped if an existing VPC is to be used.
2. Connecting the local network to the VPC (section 4.5.2). The connection can be with, for example, Direct Connect, or a hardware VPN. This step can be skipped if the local network is already connected to an existing VPC via a Direct Connect or a hardware VPN connection.
3. Configuring and deploying the cluster extension (section 4.5.3).

4.5.1 Creating a VPC

The Amazon Virtual Private Cloud (VPC) is a logically isolated section of the AWS cloud. A VPC allows complete control over the networking environment for cloud resources used by the cluster extension. The VPC enables the cloud director and cloud nodes to securely communicate with each other and can be extended to the local network of the cluster. Documentation for Amazon VPC can be found at:

https://docs.aws.amazon.com/vpc/latest/userguide/what-is-amazon-vpc.html

A new VPC can be created and configured for the cluster extension as follows:

1. After logging in to the AWS management console, https://console.aws.amazon.com/console/, the following clickpath can be followed:
   Services → VPC → VPC Dashboard → VPCs → Create VPC.

2. An IPv4 CIDR block can be set to a desired range. This range should not conflict with the address space used on-premises. A possible range could be, for example: 10.42.0.0/16

3. Once the VPC range is set, a subnet can be set via the navigation options under:
   VIRTUAL PRIVATE CLOUD → Subnets → Create subnet.

4. The VPC created in step 2 is selected as the VPC during the Create subnet dialog. An IPv4 CIDR block that is a subnet of the VPC range must also be defined in the Create subnet dialog. A possible subnet range would be, for example: 10.42.0.0/24

4.5.2 Connecting The Local Network To The VPC

Amazon offers two options to connect the local network to the VPC: Direct Connect and VPN.
Connecting Via Direct Connect
To connect the local network to the VPC via Direct Connect requires a private virtual interface. Amazon’s instructions to use AWS Direct Connect to access a VPC are at:


Connecting Via A Site-To-Site Connection Using A VPN
Connecting an on-premises network to the virtual network using a VPN requires an Amazon Site-to-Site connection. Amazon’s instructions for configuring a site-to-site VPN connection are at:

https://docs.aws.amazon.com/vpn/latest/s2svpn/SetUpVPNConnections.html

The site-to-site connection consists of 4 components:
1. a customer gateway (routes traffic from VPC to local network)
2. a target gateway (routes traffic from local network to VPC)
3. a security group
4. a connection

The target gateway can either be a virtual private gateway or a transit gateway, depending on the configuration of the other AWS resources.

If the customer gateway device does not support BGP, then the site-to-site connection needs to be configured for static routing. The default Static IP Prefixes are: 10.141.0.0/16, 192.168.200.0/24.

4.5.3 Configuring And Deploying The Cluster Extension
Once IP connectivity from on-prem to the AWS virtual network is running, the final step is creating the cluster extension using the newly created site-to-site connection.

Getting Through Shorewall
First, the firewall rules on the head node must be adjusted to accept traffic from the subnet. The file /etc/shorewall/rules can be edited so that the net section allows packets from the CIDR subnet. A quick and dirty way to do it is to append to the file with:

[root@basecm10 ~]# echo "ACCEPT net:<subnet CIDR> fw - -" >> /etc/shorewall/rules
[root@basecm10 ~]# shorewall reload

Cluster Extension Advanced Settings Configuration
A cluster extension can now be created using the cm-cluster-extension utility in TUI mode as explained in section 4.1.1, page 57.

However, on reaching the summary screen (figure 4.13, page 62), the cluster administrator should not immediately select the Save config & deploy option, but should first go to the Advanced settings option, which opens up an Advanced plugin configuration screen (figure 4.24):

![Cluster Extension Configuration Processing: Advanced Plugins Screen](image_url)
The `clusterextension` option should be selected, which opens up an advanced options settings screen (figure 4.25):

![Advanced options for plugin 'clusterextension'](image)

**Figure 4.25: Cluster Extension Configuration Processing; Advanced Plugins For 'clusterextension' Options Screen**

In this screen:

- the `Create tunnel networks` option should be set to `False`
- the `VPC for region <region>` should be set to the VPC created for the cluster extension. The cluster extension is what is being connected to via Direct Connect or via a site-to-site connection
- The `Security groups` to use should be set for the cloud nodes and the cloud director.

### Custom Security Groups Configuration

For the security group it is important to realize that the default security groups, as created by the cluster extension utility, do not accept traffic from the IPSec tunnel. It is recommended to create a custom security group, and to use that for both the director and the nodes. To create this security group:

1. From the AWS management console, the following clickpath is followed:

   VPC Dashboard→Security Groups→Create security group

2. The cluster extension VPC is selected

3. A new inbound rule is added, to accept all traffic from the cluster and the VPC. For example: 192.168.200.0/24 and 10.42.0.0/16.

   The TUI advanced settings screens can be backed out of by selecting **Back** twice. The option **Save config & deploy** can then be selected to create the cluster extension.

### Cloud Node Certificate Autosigning

By default BCM does not issue certificates for nodes on the external network. This means that for cloud nodes the certificates need to be issued manually, once for every new cloud node.

Alternatively, to automatically sign certificate requests by cloud nodes, autosign can be enabled by the administrator for external networks. Autosigning may be a security concern, as this allows anyone on the external network to request a node certificate. Autosign can be enabled on `externalnet` in `cmsh` as follows:

```
[root@basecm10~]# cmsh
[basecm10]# network
[basecm10->network]# set externalnet allowautosign always
[basecm10->network]# commit
```
The cluster extension can now be deployed as explained in section 4.1.2.
Cluster Extension Cloudbursting With Azure

5.1 Introduction To Cluster Extension Cloudbursting With Azure

Cluster extension cloudbursting with AWS is covered in Chapter 3, where a GUI approach is described, and is also covered in section 4.1, where a text interface approach is described.

Cluster extension cloudbursting with Microsoft Azure is covered in this chapter (Chapter 5). The procedure is somewhat similar to that for AWS:

- The prerequisites to cloudburst into Azure are the same as those of cloudbursting into AWS, and are as previously described on page 37.
  In summary, the prerequisites are as follows:
  - an activated cluster license should be ensured
  - an Azure account should exist
  - BCM must be registered as an Azure AD application (page 85)
  - UDP port 1194 should be open

- The techniques to cloudburst into Azure are also the same as that of cloudbursting into AWS, and are as previously described on page 38.
  In summary, the techniques are as follows:
  - a cloud director is set up in the cloud then started up
  - cloud nodes are then provisioned from the cloud director

- The deployment of cluster extension cloudbursting for Azure is carried out in a similar way to how it is done for AWS.
  In summary, the tools used to deploy cluster extension cloudbursting for Azure are as follows:
  - the TUI cm-cluster-extension utility, run from the command line (section 5.2)
  - the Azure Wizard, run from Base View.

5.2 Cluster Extension Into Azure

Section 4.1.1 introduces the cm-cluster-extension TUI wizard, which is run on the head node when configuring a cluster extension for Azure or AWS. After the cluster extension configuration is completed, the cluster is capable of extending into the cloud by having cloud nodes power up into the cloud. This section (section 5.2) covers how cm-cluster-extension can be run for Azure, and how clouds nodes can be deployed for Azure.
There is also a Base View browser-based wizard for cluster extension into Azure. The browser wizard is accessible via the clickpath: Cloud → Azure → Azure Wizard. If the browser wizard is used, then the documentation here (section 5.2) for `cm-cluster-extension` can be followed since it is a very similar procedure.

**Running The `cm-cluster-extension` Command Line Options As A Shell Dialog**

The `cm-cluster-extension` utility can be run as a dialog from the command line environment, as described in the section starting from page 55. Running it as a TUI session is however easier, and is described next.

**Running The `cm-cluster-extension` TUI Dialog For Cluster Extension Into Azure**

The `cm-cluster-extension` utility can be run as a more user-friendly TUI session within the text environment. In a session described starting from page 57, an AWS cluster extension configuration is generated and deployed. In the session that is now described here, an Azure cluster extension configuration is generated and deployed instead:

As in the AWS case, the `cm-cluster-extension` script is run without options, to bring up the TUI main screen (figure 5.1):

![Figure 5.1: Configuration Processing With cm-cluster-extension: Azure Selection](image)

After Azure is selected, a new Azure provider can be set if none is already set up. If an Azure region has been configured previously, then its configuration can be removed. Testing only the network connectivity to the various Azure regions is also possible (figure 5.2):

![Figure 5.2: Configuration Processing With cm-cluster-extension: Add, Unconfigure, Or Test](image)

If a new Azure provider is selected, then a screen comes up asking for the credentials for Azure (figure 5.3):
The inputs that are required here are Azure credentials, and exist for an activated Azure account which has had BCM registered as an application.

**How BCM can be registered as an Azure application:** Registration of an Azure application can be carried out with the Azure portal at https://portal.azure.com. The portal is accessible with an active Azure account. After logging in, navigating to locations via clickpaths described next is possible. The steps to ensure a registration are then as follows:

- **User settings** should first be checked to see if users can register applications. A clickpath to view this is:
  
  Azure Active Directory → User settings → Users can register applications
  
  The state should be set to yes.

- **The subscriptions** should be checked for permissions. The clickpath to view subscriptions is simply:
  
  Subscriptions
  
  Within the subscription display the role can be viewed to determine if the account has adequate permissions to assign an AD application to a role. The account must have Microsoft.Authorization/*Write access to assign an Azure AD application to a role. Assigning the Contributor role allows this access. Role-based access control (RBAC) is discussed at https://docs.microsoft.com/en-us/azure/active-directory/role-based-access-control-manage-access-rest

- **The user**, for example, <fred>, should be checked for permissions. A suitable clickpath would be:
  
  Azure Active Directory → Users and groups → <fred> → Azure resources
  
  The Azure resources for the user, who is assigned the subscription, should show the role and assignment value. Suitable settings would be:

  ROLE: Contributor
  Assigned To: <fred>

- **Network, Compute, and Storage namespaces** must be registered.
  
  A convenient way to check that this is the case, is to use the Azure CLI tool from the head node. Instructions for installing it are available at https://docs.microsoft.com/en-us/cli/azure/install-azure-cli.

  After installation, a list of namespaces can be seen by running:

  `az provider list --query "[].{Provider:namespace, Status:registrationState}" --out table`
If the tool is run for the first time, then the tool gives the user a code and a URL. Using these, the 
user can authenticate the head node via a web browser.

The required namespaces can be registered, if needed, with:

```bash
az provider register --namespace Microsoft.Network --wait
az provider register --namespace Microsoft.Compute --wait
az provider register --namespace Microsoft.Storage --wait
az provider register --namespace Microsoft.ADHybridHealthService --wait
az provider register --namespace Microsoft.Authorization --wait
az provider register --namespace Microsoft.Billing --wait
az provider register --namespace Microsoft.ClassicSubscription --wait
az provider register --namespace Microsoft.Commerce --wait
az provider register --namespace Microsoft.Consumption --wait
az provider register --namespace Microsoft.Features --wait
az provider register --namespace Microsoft.MarketplaceOrdering --wait
az provider register --namespace Microsoft.Resources --wait
az provider register --namespace Microsoft.support --wait
```

• **Create Azure Active Directory application:**

With all the permissions in place, the application can now be registered via the clickpath: Azure Active Directory→App registrations

The application name and application URL values can be arbitrary since they are not actually used by cm-cluster-extension. The application type should be set to: Web app / API

• The **Client ID** and **Client Secret** values are only available to Azure admin users, or the Azure application owners. Regular users cannot obtain these values.

If the security settings allow Azure users to define their own Azure applications, then they can in theory create their own Azure application under the subscription, and use the data for that Azure application to get a **Client ID** and **Client Secret**.

The credentials can now be picked up from the Azure portal account via the clickpaths shown in the following table:

<table>
<thead>
<tr>
<th>TUI</th>
<th>Clickpath From Azure Portal Menu After Azure Portal Login</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscription ID</td>
<td>Subscriptions→SUBSCRIPTION ID</td>
</tr>
<tr>
<td>Tenant ID</td>
<td>Azure Active Directory→Properties→Directory ID</td>
</tr>
<tr>
<td>Client ID</td>
<td>Azure Active Directory→App registrations→APPLICATION ID</td>
</tr>
<tr>
<td>Client Secret</td>
<td>Azure Active Directory→App registrations→APPLICATION ID</td>
</tr>
<tr>
<td></td>
<td>ID→Keys→[the generated key must be noted]</td>
</tr>
</tbody>
</table>

*After filling in the **DESCRIPTION** and **EXPIRES** fields at the end of this clickpath, and saving the values, the key is generated, and displayed once. The key must be noted down by the user because it cannot be retrieved.

The **Provider Name** in figure 5.3 can be set to any user-defined value. For Azure, a sensible, if unimaginative value, is simply azure.

To paste the credentials from the clipboard, the cluster administrator may find it helpful to know that a paste to the TUI can usually be carried out with a `<shift><insert>`.

After checking and accepting the credentials, legal terms may need to be accepted. The BCM Azure integration makes use of several node-installer images which are published in the Azure marketplace. In order to use those images, Azure requires the administrator to accept the legal terms for those images. The script automatically detects if the terms were already accepted in the past, in which case it proceeds
to the next step. If the terms still need to be accepted, then several links to the legal terms are presented, along with a prompt to accept them. The output looks similar to the following (some output ellipsized):

Example

### stage: cx_azure: Ask Terms Acceptance
To use Azure VM images, you need to accept the following terms:
Accept (y/n)?

After checking and accepting the legal terms, the administrator is asked to choose a setup type for the wizard. This can be a default setup, or it can be an advanced setup (figure 5.4):

![Default setup wizard](#)

Figure 5.4: Configuration Processing With cm-cluster-extension: Default Setup Or Advanced Setup

The default setup is recommended for most use cases. The default setup configures an OpenVPN network connection to the cluster extension. The advanced setup allows the network connection to the cluster extension to use ExpressRoute (for Azure), or another hardware-based VPN.

After a default or advanced setup has been chosen, the initial number of cloud nodes to be set up in the cloud can be set (figure 5.5). A default of 3 is suggested.

![Provide the number of cloud nodes](#)

Figure 5.5: Configuration Processing With cm-cluster-extension: Setting The Initial Number Of Cloud Nodes

After setting an initial number of cloud nodes, the major regions into which these can be deployed are displayed (figure 5.6):
Figure 5.6: Configuration Processing With `cm-cluster-extension`: Major Regions Selection

After selecting a major region, the available regions under it into which the cloud nodes can be deployed are displayed (figure 5.7):

Figure 5.7: Configuration Processing With `cm-cluster-extension`: Regions Selection

After selecting one or more regions, the default region into which the cloud nodes can be deployed can be set (figure 5.8):

Figure 5.8: Configuration Processing With `cm-cluster-extension`: Default Region Selection

Azure regions are regional data centers, and the cloud director for a region helps manage the regular cloud nodes in that region when the cluster is extended into there.

After setting the regions up, a default instance type must be set for the regular cloud nodes. The
instance type family is first set. For example, the Dv3 type is an instance family type that can be set (figure 5.9):

![Table of Instance Type Families](image)

<table>
<thead>
<tr>
<th>Instance Type Family</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StandardD2_v3</td>
<td>2 cores/8.0 GB</td>
</tr>
<tr>
<td>StandardD2_v3</td>
<td>4 cores/16.0 GB</td>
</tr>
<tr>
<td>StandardD8_v3</td>
<td>8 cores/32.0 GB</td>
</tr>
<tr>
<td>StandardD16_v3</td>
<td>16 cores/64.0 GB</td>
</tr>
<tr>
<td>StandardD32_v3</td>
<td>32 cores/128.0 GB</td>
</tr>
<tr>
<td>StandardD48_v3</td>
<td>48 cores/192.0 GB</td>
</tr>
<tr>
<td>StandardD64_v3</td>
<td>64 cores/256.0 GB</td>
</tr>
</tbody>
</table>

Figure 5.9: Configuration Processing With `cm-cluster-extension`: Instance Type Family

After selecting the instance type family, the specific default instance type can be set for the regular cloud nodes. The Standard_D2_v3 type, (2 cores, 8GB RAM) is a common default that can be used (figure 5.10):

![Table of Default Instance Types](image)

<table>
<thead>
<tr>
<th>Default Instance Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard_D2_v3</td>
<td>2 cores/8.0 GB</td>
</tr>
<tr>
<td>Standard_D4_v3</td>
<td>4 cores/16.0 GB</td>
</tr>
<tr>
<td>Standard_D8_v3</td>
<td>8 cores/32.0 GB</td>
</tr>
<tr>
<td>Standard_D16_v3</td>
<td>16 cores/64.0 GB</td>
</tr>
<tr>
<td>Standard_D32_v3</td>
<td>32 cores/128.0 GB</td>
</tr>
<tr>
<td>Standard_D48_v3</td>
<td>48 cores/192.0 GB</td>
</tr>
<tr>
<td>Standard_D64_v3</td>
<td>64 cores/256.0 GB</td>
</tr>
</tbody>
</table>

Figure 5.10: Configuration Processing With `cm-cluster-extension`: Default Instance Type

Azure instance types are documented online at


Eventually, when the wizard has finished deployment of the Azure instance, a summary listing of the supported types can be viewed in `cmsh` with:

```
[root@b80 ~]# cmsh -c "cloud use azure ; types ; list"
```

or via the Base View clickpath:
Cloud→Azure→Azure VM Sizes

After setting the default instance type for the regular cloud nodes, screens similar to figures 5.9 and 5.10 are displayed to guide the administrator into setting a default instance type screen for the cloud director node type. The same default instance type suggested for regular cloud nodes earlier, Standard_D2_v3, is typically adequate for cloud director nodes too, for small clusters.

After having set the default instance types for the regular and cloud director nodes, the VPN connection to the cluster extension is configured.

If the advanced setup (figure 5.4) was selected earlier in the wizard, then the administrator can select the type of VPN connection to the cluster extension (figure 5.11):

![Configuration Processing With cm-cluster-extension: Custom VPN Configuration](image)

- This can be the OpenVPN option that is automatically configured if the advanced setup is not chosen.
- With the advanced setup it is also possible to configure
  - ExpressRoute (for Azure)
  - or another hardware-based VPN

As part of VPN configuration, the wizard guides the administrator through the process of configuring the cluster extension so that the extension:

- creates a resource group for each region by default. Alternatively, existing resource groups can be used instead.
- creates a subnet per region by default. Alternatively, existing subnets can be used instead, but the cloud director must be able to contact the on-premises head node.
- creates a storage account for each region by default. Alternatively, existing storage accounts can be used per region instead.
- creates a security group for each region by default. Alternatively, existing security groups can be used instead.

After the VPN connection is configured, the summary screen (figure 4.13) is displayed. This lets the administrator look things over before deployment:
The summary screen allows the following:

- An administrator can just go ahead, save the configuration, and deploy the cluster extension. This is usually the expected action.

- The configuration settings YAML file can be viewed. To scroll, the PageUp and PageDown keys are used.

- An advanced configuration settings screen can be accessed in addition to the standard settings. The advanced settings are usually left alone.

- The configuration file, `<configuration file>`, can be saved and the TUI can be exited. By default, the value of `<configuration file>` is set to `cm-cluster-extension.conf` in the home directory of the user. On exiting the TUI, deployment with that configuration can be carried out manually by running:

  ```
  cm-cluster-extension -c <configuration file>
  ```

**Deployment Of An Azure Configuration Created With `cm-cluster-extension`**

During configuration deployment, as the configuration is processed, text output indicates the progress. At the end of processing, the message

```
Azure Cloud extension configuration finished
```

indicates that the cluster has been extended successfully.

No nodes are activated yet within Azure. To start them up, the components of the cluster extension service for Azure must be started up by

- powering up the cloud directors, as introduced for AWS in section 3.2. The procedure for Azure is similar.

- powering on the cloud nodes after the cloud directors are up. This may require first creating new cloud nodes, as introduced for AWS in section 3.3. The procedure for Azure is similar.

When powering up, the cloud director can be installed from scratch (section 3.2), or from a snapshot. For example, running the `power on` command from the `device` mode of `cmsh` on a head node shows amongst others the following states (some output elided or ellipsized):

**Example**

```
[basecm10->device]% power on westeurope-director
cloud .................... [ PENDING ] westeurope-director
... [notice] basecm10: New certificate request with ID: 9
... [notice] basecm10: westeurope-director [ INSTALLER REBOOTING ]
... [notice] basecm10: westeurope-director [ INSTALLING ] (node installer started)
```
... [notice] basecm10: New certificate request with ID: 10 (ldaps)
... [notice] basecm10: westeurope-director [ INSTALLER_CALLINGINIT ] (switching to local root)
... [notice] basecm10: westeurope-director [ UP ]

Example

[root@basecm10 ~]# ps uww -C rsync | grep -o '/cm/.*$
/cm/shared/ syncer@172.21.255.251::target//cm/shared/

Tracking Cloud Node Startup From cmsh

The provisioningstatus command in the softwareimage mode of cmsh can be used to view the provisioning status of cloud directors from the head node, or of cloud nodes from the cloud director (some output elided):

Example

[root@basecm10 ~]# cmsh -c "softwareimage provisioningstatus"
+

In the preceding output, the absence of an entry for “Up to date images” shows that the cloud director does not yet have an image that it can provision to the cloud nodes. After some time, the last few lines of output should change to something like:

Example

+ westeurope-director

This indicates the image for the cloud nodes is now ready. The image used for a device is defined by the value of image under cloudsettings for the cloud director, or cloud node:

Example

[root@basecm10 ~]# cmsh -c "device use westeurope-director; cloudsettings; get image"
marketplace-free-node-installer-image

By default, this value is the Azure marketplace image for the current BCM version.

With the -a option, the provisioningstatus -a command gives details that may be helpful. For example, while the cloud director is having the default software image placed on it for provisioning purposes, the source and destination paths are /cm/images/default-image:

Example

[root@basecm10 ~]# cmsh -c "softwareimage provisioningstatus -a"
Request ID(s): 4
Source node: basecm10
Source path: /cm/images/default-image
Destination node: westeurope-director
Destination path: /cm/images/default-image
...
5.3 Cluster Extension Into Azure: Cloud Node Startup From Scratch

After some time, when the shared filesystem is being provisioned, then an indication of progress is shown by the Request ID incrementing, and the source and destination paths changing to the /cm/shared directory:

```
[root@basecm10 ~]# cmsh -c "softwareimage provisioningstatus -a"
Request ID(s): 5
Source node: basecm10
Source path: /cm/shared
Destination node: westeurope-director
Destination path: /cm/shared
...
```

After the shared directory and the cloud node software images are provisioned, the cloud director is fully up. Cloud node instances can then be powered up and provisioned from the cloud director. The instances can be started up from scratch (section 3.2), or from a snapshot (section 3.4).

Cluster Extension Cloudbursting Logging

All Azure logging goes to the CMDaemon logs in /var/log/cmdaemon, where the CLOUD tag is used to indicate cloud-related operations.

5.3 Cluster Extension Into Azure: Cloud Node Startup From Scratch

This section discusses the configuration of regular cloud node startup from scratch.\(^1\)

To configure regular cloud nodes in Azure from scratch does not require a working cloud director. However to boot up the regular cloud nodes does require that the cloud director be up, and that the associated networks to the regular cloud nodes and to the head node be configured correctly.

If needed, additional cloud provisioning nodes (section 5.2 of the Administrator Manual) can be configured by assigning the provisioning role to cloud nodes, along with appropriate nodegroups (page 223 of the Administrator Manual) values, in order to create a provisioning hierarchy.

Similarly to how it is done in AWS, the creation and configuration of regular cloud node objects in Azure is conveniently carried out by cloning another regular cloud node, from one of the default cloud nodes already created by the cluster extension wizard (section 5.2). A clickpath to do this cloning in Base View is:

```
Devices → Cloud Nodes → <cloud node hostname> → ↓ Clone
```

Cloud node objects can also be created in cmsh as described in section 4.2.

5.4 Cluster Extension Into Azure: shutdown Vs power off

An Azure cloud node has two stopped states:

1. **stopped**: A node running within Azure can be set to this state by running the `shutdown` command:
   
   • within the device mode of cmsh
   • with Base View, using the clickpath:
     Devices → Cloud Nodes → <cloud node hostname> → ↓ OS → Shutdown
   • Or by clicking the stop button for that node within the Azure web portal, once.

2. **stopped (deallocated)**: A node running within Azure can be set to this state by running the `power off` command:

\(^1\)The configuration of cloud director and node startup from snapshot is also possible. How to do this for AWS is discussed in section 3.4. Doing this for Azure is rather more complicated and confusing. At the time of writing (August 2017), configuring this is therefore planned as a wizard-assisted option for a future version of BCM, with a priority that depends on the level of interest for this feature from customers.
• within the device mode of cmsh
• with Base View, using the clickpath:
  Devices → Cloud Nodes → <cloud node hostname> → ↓ Power → Off
• Or by clicking on the stop button within the Azure web portal, twice.

Carrying out a power off command is like a hard power off command, which can under some unusual conditions cause filesystem corruption. It is therefore safer to run the shutdown command first, wait for the node to shut down via the OS. After that, running the power off command ensures that the node is deallocated.

From a financial point of view when using Azure, a node that is shut down but not deallocated continues to incur costs. However, a node that is deallocated does not continue to incur costs.

5.5 Submitting Jobs With cmjob And Cloud Storage Nodes, For Azure Cluster Extension Clusters

The cmjob utility, a job submission wrapper for end users for cluster extension clusters, is introduced and documented for AWS cluster extension in section 4.3. As a summary, its configuration procedure consists of:

• Making sure the cmdaemon-cmjob package is installed on the head node and the cloud image
• Ensuring the users that are to use cmjob have the createcmjobcertificate property set to yes
• Making sure that cloud storage nodes are set up. The administrator can run cm-cloud-storage-setup to configure the cloud storage nodes.

The details of the configuration procedure for cmjob for Azure cluster extension is almost identical to that for AWS. The configuration procedure documented in section 4.3 can therefore also be followed for Azure.

How the end user can use cmjob is documented in section 4.7 of the User Manual.

5.5.1 Integration Of cmjob With Azure NetApp Files

Azure NetApp Files (ANF) is a high-performance highly scalable network file service that is available as a cloud service within most Azure regions. A BCM cluster that has burst into such a region can use ANF to create a shared storage volume that can be read from, and can be written to, by many compute nodes simultaneously.

On a cluster that has burst into such a region, cmjob can provide workload managers with an ANF volume to store input and output data.

Sequential workload manager jobs can use the same ANF volume. This means that the output of one job can immediately become the input of the next one without having to transmit the data to and from Azure cloud storage, or to and from the head node.

Additionally, workload manager jobs that run on multiple compute nodes in parallel can obtain their shared input from the same ANF volume.

Providing shared storage to cloud compute nodes via ANF is an alternative to providing it via cloud storage nodes (section 4.3). The storage node approach is not sufficiently scalable when there are more than several dozen compute nodes working simultaneously with the same storage node. ANF is significantly more scalable and far more performant, although at a higher cost.

BCM currently offer three different methods of integrating cmjob with Azure NetApp Files:

1. On-Demand ANF: An ANF file system is created on a per-job basis and is deleted automatically when the job completes.

2. User-managed ANF: A user creates an ANF volume and then submits one or more jobs that use that same ANF volume. These jobs can execute in sequence or simultaneously. When the last job has finished, the user is responsible for deleting the ANF volume.
5.5 Submitting Jobs With cmjob And Cloud Storage Nodes, For Azure Cluster Extension Clusters

3. Admin-managed ANF: An administrator creates an ANF volume and shares it with one or more users. These users are able to use the volume in the same way as with user-managed ANF, but they cannot delete the volume or see each other’s files.

Prerequisite
To be able to use the integration of cmjob with ANF NetApp Files, the cluster must be bursting into an Azure region that supports Azure NetApp Files. Azure does not offer this feature in all regions. The Azure documentation should be checked to see if a region offers ANF for Azure.

Enabling cmjob Integration With Azure NetApp
The integration of cmjob with ANF can be accomplished in two ways, either:

- through the cm-cloud-storage-setup wizard (section 4.3.1)

or

- manually

Enabling cmjob integration through the wizard: During the cm-cloud-storage-setup wizard run, when the guidance for the Azure extension is being carried out, the administrator is asked if ANF support should be enabled. If the administrator agrees to this, then ANF support is set up. After the deployment has finished, all users that have the createcmjobcertificate property set to yes can then create user-managed and on-demand ANF volumes through cmjob.

Enabling cmjob integration manually: The manual integration approach should be followed when cmjob has already been configured on a cluster. That is, if the cm-cloud-storage-setup tool has been run, but the cluster has been running without ANF support so far.

To add cmjob integration with ANF manually, the following manual action is all that is needed:

Every user that should be able to create ANF volumes should have their createcmjobcertificate property set to yes. Then, one or both of the following ANF tokens should be appended to the cloudjob profile:

- ON_DEMAND_ANF_TOKEN
- USER_MANAGED_ANF_TOKEN.

Example
A user, fred is already using cluster extension with Azure, but without ANF. Now the user would like to be able to launch and manage ANF storage on demand.

The administrator should generate the cmjob certificate for the user:

```
% set createcmjobcertificate yes; commit
```

The administrator should also add the desired tokens to the cloudjob profile:

```
% profile use cloudjob
% append tokens ON_DEMAND_ANF_TOKEN USER_MANAGED_ANF_TOKEN
% get tokens
```

```
SUBMIT_CLOUD_JOB_DESCRIPTION_TOKEN
GET_CLOUD_JOB_DESCRIPTION_TOKEN
ON_DEMAND_ANF_TOKEN
USER_MANAGED_ANF_TOKEN
```

```
% commit
```
The token assignment is global, and not per-user.
No directors need to be updated or rebooted. All users with the `createcmjobcertificate` property set to `yes` should then be able to create and submit jobs with a user-managed ANF volume, or submit jobs with an on-demand ANF volume, depending on which tokens were assigned to the `cloudjob` profile.

**Configuration**
Through `cmsh`, an administrator can use profile tokens (section 6.4 of the *Administrator Manual*) to control how users can work with ANF. An administrator can also set quotas that control how many ANF volumes a user can have simultaneously and how large these ANF volumes can be. The aim of this is to help manage costs.

**Profile tokens:**
- **ON_DEMAND_ANF_TOKEN**: allows a user to use the `--on-demand-anf` flag when submitting jobs with `cmjob`.
- **USER_MANAGED_ANF_TOKEN**: allows a user to create, manage and delete ANF volumes.
- **DELETE_ANY_ANF_VOLUME_TOKEN**: allows a user to delete ANF volumes that are owned by other users. Normally reserved for root only.
- **LIST_ALL_ANF_VOLUMES_TOKEN**: allows a user to see ANF volumes owned by other users. Normally reserved for root only.
- **SHARE_ANF_VOLUME_TOKEN**: allows a user to share ANF volumes with other users. Only the owner is allowed to share it. Normally reserved for root only.

**Settings**: The following `cmsh` navigation path

```
cmsh → cmjob → storagemodepolicies → use <policy> → intermediate storage
```

leads to these storage parameters:
- **Max ANF Volume Capacity (TiB)**
- **Max ANF Volume Count Per User**

which control quota limits for ANF volumes for the number and size of ANF volumes, for when a user or an administrator creates a user-managed or administrator-managed ANF volume.

The count is combined. If a user has already reached the maximum number of user-managed ANF volumes, then the user cannot submit a job that uses an on-demand ANF volume.

Also in the same navigation path is the storage parameter:
- **Default ANF Volume Capacity (TiB)**

which controls the default capacity when a user or admin creates a user-managed or admin-managed ANF volume.

**Usage**
As listed earlier, the three methods that BCM provides for `cmjob` integration with ANF are:

1. on-demand ANF,
2. user-managed ANF, and
3. admin-managed ANF.

How to run these methods using `cmjob` is covered in the next sections.
5.5 Submitting Jobs With `cmjob` And Cloud Storage Nodes, For Azure Cluster Extension Clusters

Using on-demand ANF: When using `cmjob` to submit a job, a user can choose whether to use an Azure storage volume or an ANF file system to host the input data and output data. For a user there is little difference between the ways in which the two shared storage options are used, beside performance.

The steps are:

1. an Azure storage volume or an ANF file system is created as shared storage,
2. the input data is copied from the head node to this shared storage
3. all compute nodes chosen by the workload manager mount this shared storage, and then run their jobs,
4. storing their output data on the same shared storage.
5. the output data is uploaded from the shared storage to the head node
6. the Azure volume or ANF file system is deleted.

Submitting a job to run with Azure storage nodes is the default.
If a user wants a job to use ANF, then the user must set the `--on-demand-anf` flag when submitting the job:

Example
```
cmjob submit --on-demand-anf job.sh
```

The capacity of the OnDemand ANF volume is determined by doubling the size of the input data. This calculation takes into account both the data uploaded from the head node, and labeled data downloaded from the Azure cloud storage. If the user thinks that the calculated capacity is not large enough to hold the output data (the output includes temporary data), then the user can increase the capacity with the `--expected-output-size` parameter. The specified size is combined with the size of the input data and rounded up to the nearest valid ANF volume size.

Using user-managed ANF `cmjob` with a user-managed ANF file system operates differently from an on-demand system. With user-managed ANF, the user is responsible for creating and deleting the ANF file system.

In some cases, this can be more expensive than using the on-demand approach, especially if the user forgets to delete the ANF volume after no longer needing it.

However, with user-managed ANF a user can run multiple concurrent jobs with the same ANF file system. It is also possible to run multiple jobs in sequence, each using the output of the previous job as input, without having the overhead of the files being copied from the ANF file system to Azure cloud storage, and vice versa. Depending on the size of the workload, this option may be cheaper, or more desirable, than on-demand ANF.

To create an ANF volume, the user can execute `cmjob` with the `create-anf-volume` option:

Example
```
cmjob create-anf-volume <name or ID> --capacity <capacity>
```

Here:

- `<name or ID>` can be a sequence of alphanumeric characters and dashes. It does not have to be unique.
- `<capacity>` is the total size of the ANF file system in terabytes. If not specified, the default value is used. The default value can be managed via:

  `cmsh→cmjob→storagenodepolicies→use <policy>→intermediatestorage.`
To delete an ANF volume, a user can run `cmjob` with the `delete-anf-volume` option:

Example

```
cmjob delete-anf-volume <name or ID>
```

To obtain a list of all existing ANF volumes with their names and statuses, the user can run `cmjob` with the `list-anf-volumes` option:

Example

```
cmjob list-anf-volumes
```

Once the ANF volume has reached a status of `AVAILABLE` (which can take a few minutes), it is possible to submit a job with this volume name or ID with the `--anf-volume` option.

Example

```
cmjob submit job.sh --anf-volume <name or ID>
```

Using admin-managed ANF  Using `cmjob` with an admin-managed file system is very similar to using it with a user-managed file system. The main difference is that the administrator is responsible for creating and deleting the file system, and that the file system of the administrator is shared with specific users. To share the file system, the `share-anf-volume` option can be run by the administrator, together with the `--with` option, as follows:

Example

```
cmjob share-anf-volume <name or ID> --with <user names>
```

With admin-managed ANF, users do not need any ANF-specific tokens to submit a job with an ANF volume. Using admin-managed ANF volumes instead of user-managed ANF volumes gives the administrator more control over the creation and deletion of ANF volumes.

To stop sharing the ANF volume, the admin can run the `--stop-sharing` option:

Example

```
cmjob share-anf-volume <name or ID> --stop-sharing
```

Tracking NetApp costs:  All Azure NetApp Files capacity pools created via `cmjob` have a `BCM Owner` tag assigned to them. This tag allows the cluster administrator to track the NetApp costs on a per-user basis using Azure’s cost management capabilities.

5.6 Creating An Azure Cluster Extension Using ExpressRoute Or A Hardware VPN

For simple configurations, BCM recommends, and provides, OpenVPN by default for cluster extension cloudbursting VPN connectivity. If there is a wish to use Direct Connect or a hardware VPN (for example, an IPSec tunnel), then BCM can be configured to work with those.

The Azure cluster extension always runs in an Azure Virtual Network. In the default deployment scenario, the head node communicates with the cloud nodes using an OpenVPN connection between the head node and the cloud director. In the case of an ExpressRoute connection or a hardware VPN, the head node can be configured to communicate directly with the cloud director and cloud nodes.

Setting up ExpressRoute or a VPN for a cluster extension can be carried out according to these three steps:
1. Virtual network creation (section 5.6.1). This step can be skipped if an existing virtual network is to be used.

2. Connecting the local network to the virtual network (section 5.6.2). The connection can be with, for example, ExpressRoute, or a hardware VPN. This step can be skipped if the local network is already connected to an existing virtual network via an ExpressRoute or a hardware VPN connection.

3. Configuring and deploying the cluster extension (section 5.6.3).

### 5.6.1 Creating A Virtual Network

The Azure virtual network is the fundamental building block for building private networks in Azure. A virtual network allows the cloud director and cloud nodes to communicate with each other securely, and can be extended to the on-premises networks. Documentation for creating a virtual network can be found at:


A new virtual network can be created and configured for the cluster extension as follows:

1. After logging in to the Azure portal, https://portal.azure.com, from the home page, https://portal.azure.com/#home, the following clickpath can be followed:

   + Create a resource → Azure Marketplace → Networking → Virtual network
2. A resource group should be selected or a new resource group should be created for the virtual network in the Basics tab:
3. An IPv4 CIDR block can be set to a desired range via the IP Addresses tab, reached by clicking on the Next: IP Addresses button:
This range should not conflict with the address space used on-premises. A possible range could be, for example, **10.77.0.0/16**

4. Once the virtual network range is set, a subnet can be entered via the **+ Add subnet** option, which opens up a dialog.
5.6 Creating An Azure Cluster Extension Using ExpressRoute Or A Hardware VPN

A possible subnet could be, for example, 10.77.0.0/24. The Add button then adds it.

5. The clickpath:

Review + create → Create

goes on to deploy the virtual network.

5.6.2 Connecting The Local Network To The Virtual Network

Azure offers two virtual network gateway types to connect the local network to the virtual network: ExpressRoute and VPN.

Connecting Via ExpressRoute

To connect the local network to the virtual network via ExpressRoute requires using an ExpressRoute circuit connection. Azure’s instructions for this are at:


Connecting Via A Site-To-Site Connection Using A VPN

Connecting an on-premises network to the virtual network using a VPN requires an Azure site-to-site connection. Azure’s instructions for configuring a site-to-site IPSec VPN connection are at:

In Azure this consists of three components:

1. a virtual network gateway (routes traffic from local network to virtual network)
2. a local network gateway (routes traffic from virtual network to local network)
3. a connection

The local network gateway needs to define the address ranges of the local network. The default address ranges for the local network are: 10.141.0.0/16, 10.2.0.0/16, and 192.168.200.0/24.

The virtual network gateway requires a gateway subnet. The address range for the gateway subnet should be a subnet of the virtual network that does not overlap with the subnet address range for the cluster extension, for example: 10.77.1.0/24.

5.6.3 Configuring And Deploying The Cluster Extension

Once IP connectivity from on-prem to the Azure virtual network is running, the final step is creating the cluster extension using the newly created site-to-site connection.

Getting Through Shorewall

First, the firewall rules on the head node must be adjusted to accept traffic from the virtual network. The file /etc/shorewall/rules can be edited so that the net section allows packets from the CIDR subnet. A quick-and-dirty way to do it is to append to the file with:

```
[root@basecm10 ~]# echo "ACCEPT net:<subnet CIDR> fw - -" >> /etc/shorewall/rules
[root@basecm10 ~]# shorewall reload
```

Cluster Extension Advanced Settings Configuration

A cluster extension can now be created using the cm-cluster-extension utility in TUI mode as explained in section 5.2.

However, on reaching the summary screen (figure 5.12, page 91), the cluster administrator should not immediately select the Save config & deploy option, but should first go to the Advanced settings option, which opens up an Advanced plugin configuration screen (figure 5.17):

![Figure 5.17: Cluster Extension Configuration Processing: Advanced Plugins Screen](image)

The clusterextension option should be selected, which opens up an advanced options settings screen for Azure (figure 5.18):

![Figure 5.18: Cluster Extension Configuration Processing: Advanced Plugins For 'clusterextension', Azure Options Screen](image)
In this screen:

- the Create tunnel networks option should be set to False
- the Subnet for region <region> should be set to the subnet that has been created for the cluster extension. The cluster extension is what is being connected to via ExpressRoute or via site-to-site connection

The TUI advanced settings screens can be backed out of by selecting Back twice. The option Save config & deploy can then be selected to create the cluster extension.

**Cloud Node Certificate Autosigning**

By default BCM does not issue certificates for nodes on the external network. This means that for cloud nodes the certificates need to be issued manually, once for every new cloud node.

Alternatively, to automatically sign certificate requests by cloud nodes, autosign can be enabled by the administrator for external networks. Autosigning may be a security concern, as this allows anyone on the external network to request a node certificate. Autosign can be enabled on externalnet in cmsh as follows:

```
[root@basecm10]# cmsh
[basecm10]# network
[basecm10->network]# set externalnet allowautosign always
[basecm10->network]# commit
```

The cluster extension can now be deployed as explained on page 91.

### 5.7 Viewing And Setting Azure Generation 1 And Generation 2 Cloud Nodes

#### 5.7.1 Introduction

Azure introduced Generation 2 (Gen2) VMs in 2019. These boast a number of new features, including increased memory, Intel Software Guard Extensions (Intel SGX), and virtualized persistent memory (vPMEM). Gen2 VMs use the new UEFI-based boot architecture rather than the BIOS-based architecture used by Gen1 VMs. Compared to Gen1 VMs, Gen2 VMs might have improved boot and installation times.

It is not possible to change the generation once a VM has been created. The generation to be used must therefore be specified before deploying a cloud instance.

More information on generation 2 VMs can be found at the feature documentation at https://docs.microsoft.com/en-us/azure/virtual-machines/generation-2.

#### 5.7.2 Implementation Of Hyper-V Generation Choice In BCM

Additional fields were introduced in NVIDIA Base Command Manager 9.2 to allow the generation to be specified, for the Azure VMSIZE, CloudProvider, and CloudSettings entities.

Also introduced in 9.2 were new “hybrid” node-installer images, which support Gen1 (BIOS-based) and Gen2 (UEFI-based) VMs. The images are partitioned with GPT and contain an ESP partition for UEFI boot. The old, BIOS-only images cannot be used for Gen2 VMs.

In the Azure Marketplace BCM provides separate SKUs for Gen1 and Gen2 images, although internally they are the same.

If a cloud node instantiated from a non-Marketplace node-installer image VHD, then CMDaemon first creates a generation-specific Azure Image resource out of the VHD in the cluster extension resource group. That image resource is then used to create the VM.

Some Azure VM sizes support both Gen1 and Gen2, while others are generation-specific.

To see which VM size supports which generation of Hyper-V, cloud types can be listed in cmsh with the `hypervgenerations` parameter:

**Example**
```
[basecm10->cloud[azure]]% types
[basecm10->cloud[azure]->types]% list -f name,hypervgenerations

<table>
<thead>
<tr>
<th>name (key)</th>
<th>hypervgenerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic_A0</td>
<td>V1</td>
</tr>
<tr>
<td>Basic_A1</td>
<td>V1</td>
</tr>
<tr>
<td>Basic_A2</td>
<td>V1</td>
</tr>
<tr>
<td>Basic_A3</td>
<td>V1</td>
</tr>
<tr>
<td>Basic_A4</td>
<td>V1</td>
</tr>
<tr>
<td>Standard_A0</td>
<td>V1</td>
</tr>
<tr>
<td>Standard_A1</td>
<td>V1</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>Standard_B12ms</td>
<td>V1,V2</td>
</tr>
<tr>
<td>Standard_B16ms</td>
<td>V1,V2</td>
</tr>
<tr>
<td>Standard_B1ms</td>
<td>V1,V2</td>
</tr>
</tbody>
</table>
```

Formats for the list command are discussed on page 33 of the *Administrator Manual*. Gen1 or Gen2 availability for a cloud is indicated by the tag V1 or V2 respectively.

For historical reasons, and because of the many VM sizes available, BCM currently (September 2022) creates Gen1 VMs by default. This is not expected to remain the case.

Switching to Gen2 from Gen1 is a matter of using a VM size that supports V2, and then changing the Hyper-V generation parameter.

For the cloud provider the change can be carried out as follows, and all cloud nodes then become Gen2:

**Example**

```
[basecm10->cloud[azure]]% set defaulthyper-vgeneration v2
[basecm10->cloud*[azure*]]% commit
[basecm10->cloud[azure]]%
```

Alternatively, each VM can have its Hyper-V generation setting changed within the `cloudsettings` submode:

**Example**

```
[basecm10->device[westeurope-director]->cloudsettings]% get hyper-vgeneration
V1 (azure)
[basecm10->device[westeurope-director]->cloudsettings]% set hyper-vgeneration v2; commit
[basecm10->device[westeurope-director]->cloudsettings]%
```

### 5.8 Running NVIDIA A100 GPUs On Cloud Nodes

GPU hardware detection by the Linux kernel may be very delayed, or even be unsuccessful, on cloud nodes that run NVIDIA A100 GPUs. A100 hardware is made available on some instance types such as, for example, `Standard_NC96ads_A100_v4`. To work around this issue, the `pci-hyperv` and `pci-hyperv-intf` kernel modules must be loaded to the kernel used by cloud node images.

In a default Azure setup, this can typically be carried out by adding the kernel modules to the existing kernel modules used by the cloud node category:

**Example**

```
[basecm10->category]% use centralus-cloud-node
[basecm10->category[centralus-cloud-node]]% kernelmodules
[basecm10->category[centralus-cloud-node]->kernelmodules]% add pci-hyperv
```
Booting the cloud nodes with these kernel modules configured allows the GPUs to be detected correctly.
Cluster-On-Demand For OpenStack

6.1 Introduction

If BCM OpenStack is running on a cluster, then ordinary users of the cluster can run a Cluster On Demand (COD) within it. A COD is a complete cluster that is managed by NVIDIA Base Command Manager, which means that a regular user can become a cluster administrator of a virtual cluster running under the hosting cluster. This kind of setup is a case of running a cluster within a cloud service, with the cloud in this case being BCM OpenStack. Analogous setups where the cloud service is provided by AWS, Azure, or OCI, can also be managed with BCM (Chapter 2).

In BCM jargon these setups are conveniently called COD-OS, COD-AWS, COD-Azure, and COD-OCI.

BCM provides a client, cm-cod-os, to launch a COD within a BCM OpenStack cluster. The client can run on the head node of the cluster itself, or from a remote location.

Some possible uses for a BCM OpenStack COD instance are:

- a staging environment to test the production configuration of a software running on a BCM cluster
- a way to do batch job processing using whatever workload manager the user would like, instead of being limited to one due to the possibility of the workload managers interfering with each other.
- a way to run virtual BCM clusters to try things out on, so that a user can become familiar with administrating BCM cluster, without breaking a production system.

The cm-cod-os client is provided by the cm-cluster-on-demand-openstack package:

Example

[root@basecm10 ~]# yum install cm-cluster-on-demand-openstack

The cm-cod-os client is a Python script that can be run with configuration files (section 6.3) and expects some environment variable settings. If arguments are used by the script, then the arguments override the corresponding configuration file values.

The cm-cod-os client is usually run by an ordinary user, and not the administrator, of the host cluster. The ordinary user then typically becomes the owner and administrator of the COD. The COD is thus a virtual cluster that is hosted by the host cluster. This is called a nested cluster.

6.2 The cm-cod-os Arguments

6.2.1 The cm-cod-os Top Level Arguments

Options to cm-cod-os can be viewed with the help option, -h|--help:
Example

  cluster, c, cluster create, cc, cluster list, cl, cluster delete, cd, cremove, node, n, image, i, image list, il, image delete, id, vnc, v, vnc list, vl, flavor, config ... 

Cluster-on-demand by Bright Computing

positional arguments:
  cluster, c, cluster create, cc, cluster list, cl, cluster delete, cd, cremove, node, n, image, i, image list, il, image delete, id, vnc, v, vnc list, vl, flavor, config 

  cluster (c)  Cluster operations 
  cluster create (cc)  Create cluster 
  cluster list (cl)  List clusters 
  cluster delete (cd, cremove)  Delete all resources in a cluster 
  node (n)  Node operations 
  image (i)  Image subcommands 
  image list (il)  Lists cluster images 
  image delete (id)  Deletes image from glance 
  vnc (v)  VNC subcommands 
  vnc list (vl)  List VNC ports 
  flavor  Flavor subcommands 
  config  Configuration operations 

optional arguments:
  -h, --help  show this help message and exit 
  --config CONFIG, -c CONFIG 
  --no-system-config 
  -v, -vv, -vvv 
  --show-configuration 

6.2.2 The cm-cod-os Context Tree

cm-cod-os has a hierarchy of options. Some special positional subcommand options allow particular hierarchies to be accessed. The context of such a special positional subcommand option decides the hierarchy available.

In BCM terminology, such a “special positional subcommand option” is therefore more conveniently called a “context”. If the context is one level deeper in the hierarchy, then it is called a “subcontext” for precision. However, in more loose usage, the word “context” is generally just assumed to include the idea of “subcontext”.

The syntax is indicated by:

cm-cod-os [context [subcontext]] options 

The cm-cod-os tree has its context and subcontext branches organized as follows:

cod 
  + cluster 
    +create 
    +list 
    +delete 
    +description
6.2.3 The cm-cod-os Contexts And Optional Arguments Help Text

Most contexts and subcontexts, like at the top level of cm-cod-os, have around 10 contexts and argument options or less. For example, the cm-cod-os → cluster help text has the following contexts and options (some output ellipsized):

Example

[fred@basecm10 ~]$ cm-cod-os cluster -h
usage: cm-cod-os cluster [-h]

   {create,c,list,l,delete,d,remove,description,shelve,show,start,stop,tag} ...

positional arguments:
   {create,c,list,l,delete,d,remove,description,shelve,show,start,stop,tag}
   create (c) Create cluster
   list (l) List clusters
   delete (d,remove) Delete all resources in a cluster
   description View/change cluster description
   shelve This command shelves all instances in a cluster. It performs a clean shutdown first.
   show This command shows details for a (list of) cluster(s) and all related objects.
   start Start/unshelve cluster(s)
   stop Stop cluster(s)
   tag Set tags on a heat stack to turn it into a cluster

optional arguments:
   -h, --help show this help message and exit
The `cm-cod-os cluster create` Options Help Text

Probably the most used path in the `cm-cod-os` command hierarchy for a user is `cm-cod-os→cluster→create`. This can be used to create a cluster in many different ways, so naturally it has the most options.

Example

```bash
[fred@basecm10 ~]$ cm-cod-os cluster create -h
usage: cm-cod-os cluster create [options]

Create cluster

cluster create parameters:
  -n NODES, --nodes NODES
Number of compute nodes to be created according to one of the following formats (several space separated groups can be specified): node_number node_number:node_flavor node_number:node_template_path node_number:node_template_path:node_flavor You find an example of what node templates look like in: /cm/local/apps/python3/lib/python3.7/site-packages/clusterondemandopenstack/static/cod-os-node-template.yml.
  --wlm {dont-configure, sge, pbspro-ce, pbspro, slurm}
Workload Manager of choice. This can also be configured later. Note that this list is a subset of the WLM systems supported across different versions of Bright. Therefore, some WLM systems are only configurable later on, after the cluster has been created. Defaults to 'dont-configure'. dont-configure - do not configure any (can be configured later).
  --copy-file SRC_PATH[:DST_PATH] [SRC_PATH_2:[DST_PATH_2] ... ]
Colon separated source path and destination path. If only the source path is specified, it will be used as the destination path. Note: -Using a tilde (~) will be expanded to the user home. Note: The source path can be an HTTP URL. Note: The keyword {COD_BRIGHT_VERSION}, if present, will be replaced with the value of COD Bright Versions. Example1: /etc/file.conf Example2: /home/user/custom-file.conf:/etc/file.conf Example3: http://localhost/path1:/destination/path1 /source/path2:/destination/path2.
  --copy-file-with-env COPY_FILE_WITH_ENV
Same as --copy-file but replaces instances of ${ENV_VAR} inside of the file being copied with the content of the environment variable 'ENV_VAR' as well as {COD_BRIGHT_VERSION} by the bright version in the file path.
  --name NAME (default: auto)
Name of the cluster to createBy default the name is generated from version, distro, label.
  --timezone TIMEZONE
Timezone of the cluster.
  --store-head-node-ip PATH_TO_FILE
Once the cluster has been created, store the IP of the head node in a file. Useful for automation.
```
6.2 The cm-cod-os Arguments

--ask-to-confirm-cluster-creation {TRUE,FALSE}
Ask for confirmation when creating a new cluster. Use
-y to skip this question.

--run-cm-bright-setup {TRUE,FALSE}
Whether or not to initialize the cluster by running cm-
bright-setup (activate license, etc).

-m HEAD_NODE_TYPE, --head-node-type HEAD_NODE_TYPE
Flavor for the head node. Use flavor name from 'cm-cod-
-os flavor list'.

--secondary-head-node-type SECONDARY_HEAD_NODE_TYPE
Flavor for the secondary head node. Use flavor name
from 'cm-cod-os flavor list'.

--nas-node-type NAS_NODE_TYPE
Flavor for the NAS node. This node is created in HA
clusters to provide shared storage, based on NFS, to
both head nodes. Use flavor name from 'cm-cod-os flavor
list'.

--ha
Setup HA for the cluster head nodes.

--head-node-az HEAD_NODE_AVAILABILITY_ZONE, --head-node-availability-zone
HEAD_NODE_AVAILABILITY_ZONE
Name of the availability zone to create the head node
on. If not specified, OpenStack's scheduler will
decide. This argument can also be used to force the
head node onto a specific hypervisor. To do so, specify
"<availability_zone>:<hypervisor>". e.g.
"default:hyper01".

--ssh-key-pair SSH_KEY_PAIR
Name of the key pair used to access the head node.

--internal-cidr INTERNAL_CIDR
CIDR of the cluster's internal network.

--failover-cidr FAILOVER_CIDR
CIDR of the cluster's failover network.

--internal-mtu NUMBER
MTU of the cluster's internal network.

--ingress-icmp INGRESS_ICMP
CIDR from which to allow ingress ICMP traffic to the
head node. Specify 'None' to disable ICMP all together.

--wait-ssh SECONDS
Wait up to that many seconds for SSH to come up.

--wait-cmdaemon SECONDS
Wait up to that many seconds for CMDaemon to come up.

--prebs COMMAND
Command(s) executed by cloud-init before cm-bright-
setup (before CMDaemon starts). Useful for package
update. Multiple arguments are allowed.

--postbs COMMAND
Command(s) executed by cloud-init post cm-bright-setup
(once CMDaemon starts).

--append-to-root-bashrc ENV=VAR
Lines to append to the /root/.bashrc file on the head
node.

--admin-email ADMIN_EMAIL
Admin email address to set in CMDaemon.

--inbound-rule INBOUND_RULE
One or several inbound traffic rules for the cluster's
head node in the following format:
[src_cidr[:src_port],]dst_port[:protocol]. Where port
can be a single port or a dash separated range and
supported protocols are: tcp, udp. A wildcard value will be assumed for every optional non-provided parameter (e.g. all ports, all protocols, all IPs) Examples: '80' '21:udp' '11.0.0.0/24,20-23:TCP' '12.0.0.0/32:6000-6500,443'.

--send-email-first-boot
Send an email on the first boot to the cluster administrator.

-d, --dry-run
Dry run - do not actually create the cluster. Useful with --template.

--description DESCRIPTION
Cluster description.

-t OUTPUT_FILE, --template OUTPUT_FILE
Generate resulting heat template to the file. Use '-' as the file name to output the template to stdout. Useful with --dry-run.

-y, --yes
Do not ask for confirmation when creating a new cluster.

--wait-for-nodes SECONDS
Wait for up to that many seconds for the compute nodes to come up.

--power-control
Enable support for power control.

(76 additional parameters can be displayed with the --advanced-help argument)

image selection parameters:

--version VERSION
Bright Cluster Manager version.

--distro DISTRO
Linux distribution name.

--package-groups PACKAGE_GROUPS
Package group.

--image IMAGE_SPEC
Single image selector statement. See cm-cod-os image list --help. Overrides filter arguments such as --version, --distro, etc.

--head-node-image UUID|IMAGE-NAME|IMAGE-SET
Single image selector statement for the head node image. Can either be a Glance image UUID, the name of that Glance image or the name of the image set. Overrides the head node image selected by --image and all other image filter arguments.

--node-image NODE_IMAGE
Single image selector statement for node image (as in advanced mode) '--node-image none' will force the cluster to not use a node image at all. Overrides the head node image selected by --image and all other image filter arguments.

--tags TAGS
Single image selector statement. See cm-cod-os image list --help.

--ha-tags HA_TAGS
Overrides --tags, but only when --ha is used.

--status STATUS
Glance status of the image.

--cmd-revision-min NUMBER
Minimum CMDaemon revision required.

--cmd-revision-max NUMBER
Maximum CMDaemon revision.

--revision NUMBER
Select clusters with specified revision.

(9 additional parameters can be displayed with the --advanced-help argument)
root login method to the head node:

- **--log-cluster-password**
  Log cluster password to the screen and log files. This option is mandatory if no custom password, nor SSH keypairs, were specified.

- **--cluster-password CLUSTER_PASSWORD**
  The root user password to the cluster. If not specified, a random one will be generated (use **--log-cluster-password** to see it). This is also the root user SQL password on the head node. Upon cluster creation the password is stored in the 
/cm/local/apps/cmd/etc/cmd.conf on the head node.

- **--ssh-password-authentication {TRUE,FALSE}**
  If set to true, it will be possible to SSH to the head node using a password. This option should NOT be used in untrusted environments as it exposes the head node to brute force login attacks.

- **--access-validation**
  Causes the cluster creation process to abort early if it won't be able to guarantee that the SSH access to the cluster will be possible. Disabling it is useful when e.g. the public SSH key is being delivered to the image in some other way, than the usual command line argument. Note, that access validation does not attempt to actually connect to the cluster. Instead, it merely tries to predict whether the cluster will be accessible to the user, given the specified argument combination.

- **--ssh-pub-key-path PATH_TO_FILE**
  Path to the public key.

(4 additional parameters can be displayed with the **--advanced-help** argument)

node volume parameters:

- **--node-root-volume-size SIZE_IN_GB**
  Root volume size in GB.

- **--node-root-volume-type NODE_ROOT_VOLUME_TYPE**
  Compute node root disk volume type. Allows for specifying a special volume type with different Quality of Service policy (more IOPS etc).

- **--head-node-root-volume-size SIZE_IN_GB**
  Head node root disk size in GB. Should be bigger than the Image size.

- **--head-node-root-volume-type HEAD_NODE_ROOT_VOLUME_TYPE**
  Head node root disk volume type. Allows for specifying a special volume type with different Quality of Service policy (more IOPS etc).

- **--head-node-extra-volume-type HEAD_NODE_EXTRA_VOLUME_TYPE**
  Head node extra disk volume type. Allows for specifying a special volume type with different Quality of Service policy (more IOPS etc).

- **--head-node-extra-volume-size SIZE_IN_GB**
  Second volume for the extra.

(1 additional parameter can be displayed with the **--advanced-help** argument)
Bright Cluster Manager licensing information:
--license-unit LICENSE_UNIT
License unit.
--license-locality LICENSE_LOCALITY
License locality.
--license-country LICENSE_COUNTRY
Two characters.
--license-product-key LICENSE_PRODUCT_KEY
Bright Cluster Manager Product Key.
--license-organization LICENSE_ORGANIZATION
Name of your organization.
--license-state LICENSE_STATE
Name of your state or province.
(3 additional parameters can be displayed with the --advanced-help argument)

SSH local configuration:
--update-ssh-config Updates the contents of ~/.ssh/config, this is used to maintain the local ssh configuration access with ssh, scp and related tools.
--ssh-config-alias-prefix SSH_CONFIG_ALIAS_PREFIX
Prefix to be used when populating host entries for the cluster head nodes in the COD section of ~/.ssh/config. Default is ''. (1 additional parameters can be displayed with the --advanced-help argument)

common parameters:
-h, --help Show this message and exit.
--advanced-help Don't omit advanced configuration parameters from the help output. Implies --help.
--explain EXPLAIN Show detailed information about the immediately following parameter. Which can be a name, a regular expression, ENV VAR or another flag.
-v, -vv, -vvv, --verbose Verbosity level.
(11 additional parameters can be displayed with the --advanced-help argument)

configuration parameters:
-c CONFIG, --config CONFIG Extra config files. (8 additional parameters can be displayed with the --advanced-help argument)

node definition parameters:
--node-disk-setup-path PATH_TO_XML Path to the XML file with the disk setup which is to be used for the nodes.
--node-disk-setup NODE_DISK_SETUP
--node-az DEFAULT_NODE_AVAILABILITY_ZONE, --default-node-az DEFAULT_NODE_AVAILABILITY_ZONE, --node-
availability-zone DEFAULT_NODE_AVAILABILITY_ZONE, --default-node-
6.3 The cm-cod-os Configuration Files

6.3.1 The cm-cod-os Configuration Files Locations

By default, configuration files for setting up the COD are searched for in the following locations, and in the following sequence. Settings found earlier in the sequence are overwritten by settings later on in the sequence.

- /etc/cm-cluster-on-demand.ini
- /etc/cm-cluster-on-demand.conf
- /etc/cm-cluster-on-demand.d/*
- ~/.cm-cluster-on-demand.ini
• 
  
  • ./cm-cluster-on-demand.conf

• ./cm-cluster-on-demand/*

• a file location specified on the command line. For example, a file mycodsettings can be accessed using the --config option of cm-cod-os:

Example

[fred@basecm10 ~]$ cm-cod-os --config mycodsettings

Typically, the administrator sets up configuration options in one of the first 3 locations, and the regular user modifies the options or adds other options in one of the last 4 locations.

6.3.2 Viewing The cm-cod-os Configuration File Options

A dump of the existing configuration can be viewed using cm-cod-os config dump

To check what options have been applied, and their sequence, the log to STDOUT can be viewed if the -v|--verbose option has been applied.

A list of configuration options for the cm-cod-os cluster create command can be seen with the --show-configuration option (output truncated):

Example

[fred@basecm10 ~]$ cm-cod-os cluster create --show-configuration

Arguments to cm-cod-os override the equivalent configuration file settings. This means that the configuration file settings of a working configuration can be used as a default template, and modifications to the template can conveniently be carried out via command line.

6.3.3 Setting The cm-cod-os Configuration File Options And Corresponding Arguments

The configuration options can be placed under sections that are associated with the corresponding cm-cod-os contexts and subcontexts of the tree in section 6.2.2.

For example, the path to the subcontext cm-cod-os cluster create has a large number of possible options (the options listed starting on page 112). The configuration file for the options can then have a section that begins with:

[openstack.cluster.create]

The section and options that can be placed in a configuration file can be worked out from the help text output of the cm-cod-os for the associated context or subcontext.

For example, the help text for cm-cod-os cluster create -h has the excerpt:

--ask-to-confirm-cluster-creation {TRUE,FALSE}

Ask for confirmation when creating a new cluster. Use -y to skip this question.
The configuration option for this option then takes the form:

```
openstack.cluster.create.ask_to_confirm_cluster_creation
```

The options are placed in a key=value format under the associated section.

Thus, the option that can be set to ask for confirmation before creating a new cluster is then `ask_to_confirm_cluster_creation`. It can be placed under the section `[openstack.cluster.create]` in key=value format as follows:

```
[openstack.cluster.create]
ask_to_confirm_cluster_creation=yes
```

### 6.4 The cm-cod-os Environment Variables

The environment in which cm-cod-os runs also provides the script with information via OpenStack environment variables.

These OpenStack variables are typically exported in the `.bashrc` or `.openstackrc` file for the COD owner using the BCM OpenStack cluster. More on the export of the OpenStack variables is given in the section with the heading **Background Note: Automated Writing Out Of The .openstackrc Files**, in Chapter 5 of the Bright 9.0 OpenStack Deployment manual. The environment variables, which are prefixed with `OS_`, then typically exist in the environment of the OpenStack COD owner.

**Example**

```
[fred@basecm10 ~]$ grep OS_ .bashrc
export OS_AUTH_URL="http://master:5000/v3"
export OS_PROJECT_NAME="${USER}-project"
export OS_USERNAME="${USER}"
export OS_TENANT_NAME="${USER}-project"
export OS_PROJECT_DOMAIN_ID="9b9d66b35934072b7c2a5c73ce75d43"
export OS_USER_DOMAIN_ID="9b9d66b35934072b7c2a5c73ce75d43"
export OS_IDENTITY_API_VERSION=3
export OS_CACERT="/etc/keystone/ssl/certs/ca.pem"
export OS_INITIALS=$COD_PREFIX
[fred@basecm10 ~]$
```

So, when the cm-cod-os script runs, it works for the COD owner with the local BCM OpenStack cluster by default.

To have cm-cod-os work with other clusters requires appropriate changes in these environment variables, as well as in the cm-cod-os configuration options.

### 6.5 Launching A COD

This section consists of example sessions, to show how the material in the preceding sections of this Chapter can be used to launch a nested COD. Some administrative preparation is first carried out on the host cluster (subsection 6.5.1). Once the host cluster is ready, the nested cluster can be launched and configured (subsection 6.5.2).

#### 6.5.1 Administrative Preparation Of The Host Cluster

It is assumed that the host cluster is configured with BCM OpenStack already. For example, with Base View OpenStack wizard (section 3.1 of the Bright 9.0 OpenStack Deployment manual), or with cm-openstack-setup (section 3.2 of the Bright 9.0 OpenStack Deployment manual).
Installing `cm-cod-os`

On the head node, the `cm-cod-os` utility should be present. If it is missing, then it should be installed with:

Example

```
[root@basecm10 ~]# yum install cm-cluster-on-demand-openstack
```

Setting The OpenStack Port Security Extension Driver

The OpenStack port security plugin ([https://wiki.openstack.org/wiki/Neutron/ML2PortSecurityExtensionDriver](https://wiki.openstack.org/wiki/Neutron/ML2PortSecurityExtensionDriver)) should be enabled to allow the toggling of packet filtering for the hosted devices, so that the hosted nodes can be served DHCP leases.

```
[root@basecm10 ~]# cmsh
[basecm10]% openstack
[basecm10->openstack[default]]% settings
[basecm10->openstack[default]->settings]% networking
[...settings->networking]% set enableml2portsecurityplugin yes
[...settings->networking]% commit
```

Viewing The Existing Flavors

If the OpenStack credentials and environment are in place, then the standard flavor list provided by BCM OpenStack can be seen by using the OpenStack CLI client. The root user can see these with:

Example

```
[root@basecm10 ~]# source .openstackrc; source .openstackrc_password
[root@basecm10 ~]# openstack flavor list
+------------------------------+-----------+-------+------+-----------+-------+-----------+
<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>RAM</th>
<th>Disk</th>
<th>Ephemeral</th>
<th>VCPUs</th>
<th>Is Public</th>
</tr>
</thead>
<tbody>
<tr>
<td>0f57527b-4fb2-452d-9b52-13c2</td>
<td>m1.large</td>
<td>8192</td>
<td>20</td>
<td>80</td>
<td>4</td>
<td>True</td>
</tr>
<tr>
<td>5309e6d-5c2d-47a0-9ad8-dae9</td>
<td>m1.xtiny</td>
<td>256</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>True</td>
</tr>
<tr>
<td>9b711a53-282c-4901-8bef-20ac</td>
<td>m1.xlarge</td>
<td>16384</td>
<td>40</td>
<td>160</td>
<td>8</td>
<td>True</td>
</tr>
<tr>
<td>cbadb1b4-bdb2-40fe-b948-1819</td>
<td>m1.tiny</td>
<td>512</td>
<td>5</td>
<td>5</td>
<td>1</td>
<td>True</td>
</tr>
<tr>
<td>e6408a86-a0ca-4694-9066-7f8a</td>
<td>m1.medium</td>
<td>4096</td>
<td>20</td>
<td>40</td>
<td>2</td>
<td>True</td>
</tr>
<tr>
<td>ef616a3f-3ee-41e7-9521-2643</td>
<td>m1.xsmall</td>
<td>1024</td>
<td>10</td>
<td>10</td>
<td>1</td>
<td>True</td>
</tr>
<tr>
<td>f66090cd-b020-49a2-808c-3038</td>
<td>m1.small</td>
<td>2048</td>
<td>10</td>
<td>20</td>
<td>2</td>
<td>True</td>
</tr>
</tbody>
</table>
+------------------------------+-----------+-------+------+-----------+-------+-----------+
```

Alternatively, without having to explicitly source the credentials and the environment, the BCM `cmsh` equivalent can be run:

Example

```
cmsh -c "openstack; flavors; list"
```

Adding COD Flavors

Some arbitrary COD flavors can be defined by the hosting administrator according to the possible requirements. A convenient set could be:

Example

```
[root@basecm10 ~]# openstack flavor create --ram 1024 --vcpus 1 cod.xsmall
[root@basecm10 ~]# openstack flavor create --ram 2048 --vcpus 2 cod.small
[root@basecm10 ~]# openstack flavor create --ram 4096 --vcpus 2 cod.medium
[root@basecm10 ~]# openstack flavor create --ram 8192 --vcpus 4 cod.large
[root@basecm10 ~]# openstack flavor create --ram 16384 --vcpus 8 cod.xlarge
```
Launching A COD

Alternatively, if using cmsh, then the flavors can be set within the flavors submode of openstack mode. For example, the preceding cod.xsmall flavor can be set with:

**Example**

cmsh -c "openstack flavors; add cod.xsmall; set ram 1GiB; set vcpus 1; commit"

Creating A Volume Type

A volume is a block storage that can be used for persistent storage and attached to instances. A simple volume type with default properties can be created by the root user, and given the unimaginative name of default, with:

**Example**

```
[root@basecm10 ~]# openstack volume type create default
+-------------+--------------------------------------+
| Field | Value |
+-------------+--------------------------------------+
| description | None |
| id | 6486cfff8-c2bf-4a3d-a32e-3a67b94ca564 |
| is_public | True |
| name | default |
+-------------+--------------------------------------+
```

If the user has access to cmsh, then another way to set this would be:

cmsh -c "openstack; volumetypes; add default; commit"

At this stage in the session, the following points may help orient the reader:

**OpenStack client commands typically have cmsh or Base View equivalents:** As the preceding examples illustrate, the more useful of the OpenStack client commands can be carried out with a cmsh or Base View equivalent. Whatever is used is a matter of preference and convenience.

**Non-root methods to carry out the OpenStack client commands:** So far in this section (6.5.1) the preparation to launch a COD has been carried out as a root user. However a non-root user can run these tasks too, with the right credentials.

If using the OpenStack client, then the appropriate credentials for a user are created when an OpenStack user with the same name as the BCM user is created. This is described in more detail in section 5.1.2 of the Bright 9.0 OpenStack Deployment manual. Thus, for example, if a non-root user who is the BCM user fred is created as an OpenStack user too, then fred becomes able to view the flavor list too, as follows:

**Example**

```
[fred@basecm10 ~]$ source .openstackrc; source .openstackrc_password
[fred@basecm10 ~]$ openstack flavor list
```

OpenStack flavors are a superset of COD flavors. To view only COD flavors—flavors that are used by COD instances only—the following command can be run, as root or as the regular user:

**Example**

cod flavor list
It should be noted that the cmsh or Base View equivalents for commands in this section (6.5.1) can always be run by a non-root user. However, to be able to run them, the non-root user must have sufficient privileges. Such privileges can be set by the host cluster administrator modifying the profile settings (section 6.4 of the Administrator Manual) for the non-root user.

Generally, the preparation in this section (6.5.1) is done as a root user. In the following section (6.5.2), the non-root end user gets to launch and configure the cluster.

6.5.2 Launching And Configuring The Nested Cluster As A User

Typically, the administrator is expected to have configured a global default configuration file already (section 6.3).

If the user would like to generate and modify one for themselves, then the steps in this section can be followed. The steps here are also useful for an administrator who is setting up and trying out a global default configuration file for users.

Generating And Modifying A Configuration File For cm-cod-os

A .ini configuration file can be generated for the user with

```
[fred@basecm10 ~]$ cm-cod-os config dump > ~/cm-cod-os.ini
```

To launch the nested cluster, the settings that must be modified within this file are the following:

- `license_product_key=<the product key>`
- `cluster_password=<a password>`
- `floating_ip_network_uuid=<network UID>`

If the BCM flat external net is used for floating IP addresses, then the network UID can be obtained from the OpenStack client:

```
[fred@basecm10 ~]$ openstack network show bright-external-flat-externalnet -f value -c id
9a41d19c-7d04-441e-85e8-ee4f15c3cb7f
```

The following settings in the .ini file are assumed to have been defined, but can be modified:

- `node_boot_image=<image name>`
  By default, the boot image name is iPXE-plain-eth0.
- `head_node_type=<image name>`
  By default, the head node image name is cod.medium.
- `default_node_type=<image name>`
  By default, the regular node image name is cod.xsmall.
- `internal_mtu=<MTU size of the hosting internal network>`
  By default, the hosted network MTU size is set to a standard size of 1500. This allows hosted nodes to PXE boot because PXE booting does not accept MTU options in the DHCP server. For VXLAN-based network isolation this means that the hosting internal network must have a larger MTU value than 1500 to accommodate the hosted network MTU size.
  If the MTU value of the hosting internal network must remain at a value of 1500, then VLAN-based network isolation can be used instead.

The arguments to the preceding options take the form `--license-product-key`, `--cluster-password`, `--floating-ip-network-uuid`, and so on, as listed within the section on the `cm-cod-os cluster create options help text (page 112).`
Viewing And Picking Up An Image To Be Used For cm-cod-os

The image IDs that are available from the BCM repositories, and their properties can be listed:

Example

[fred@basecm10 ~]$ cm-cod-os image repo-list

+---------------------+----------+----------+-----------+----------+-------------+
| ImageID:Revision    | Head(GB) | Node(GB) | Distro    | CMD Rev. | BCM Version |
+---------------------+----------+----------+-----------+----------+-------------+
| centos7u5-8.1:9     | 3.72     | 1.4      | centos7u5 | 131439   | 8.1         |
| centos7u2-8.0:7     | 3.65     | 1.25     | centos7u2 | 127928   | 8.0         |
| centos7u2-7.3:14    | 3.38     | 1.04     | centos7u2 | 35931    | 7.3         |
+---------------------+----------+----------+-----------+----------+-------------+

A suitable image ID value can then be chosen. Each image ID has one head image and one regular node image associated with it. These images are then both installed:

Example

[fred@basecm10 ~]$ cm-cod-os image install --is-public yes <ImageID:Revision>

The installation can take some time (minutes between each stage). A session run displays output similar to the following:

Example

[fred@basecm10 ~]$ cm-cod-os image install centos7u5-8.1:9

+------------------+----------+----------+-----------+----------+-------------+
| ImageID:Revision | Head(GB) | Node(GB) | Distro    | CMD Rev. | BCM Version |
+------------------+----------+----------+-----------+----------+-------------+
| centos7u5-8.1:9  | 3.72     | 1.4      | centos7u5 | 131439   | 8.1         |
+------------------+----------+----------+-----------+----------+-------------+
About to install these images
Proceed? [yes/no] yes
INFO: Downloading bcmn-centos7u5-8.1-9 to /home/fred/bcmn-centos7u5-8.1-9.img.gz...
INFO: Creating manifest file /home/fred/bcmn-centos7u5-8.1-9.img.gz.manifest
INFO: Checking MD5 sum of /home/fred/bcmn-centos7u5-8.1-9.img.gz
INFO: Uploading /home/fred/bcmn-centos7u5-8.1-9.img.gz to glance...
INFO: Upload operation finished successfully.
INFO: Downloading bcmh-centos7u5-8.1-9 to /home/fred/bcmh-centos7u5-8.1-9.img.gz...
INFO: Creating manifest file /home/fred/bcmh-centos7u5-8.1-9.img.gz.manifest
INFO: Checking MD5 sum of /home/fred/bcmh-centos7u5-8.1-9.img.gz
INFO: Uploading /home/fred/bcmh-centos7u5-8.1-9.img.gz to glance...
INFO: Upload operation finished successfully.
[fred@basecm10 ~]$}

The image ID for the installed images installed by cm-cod-os locally can then be seen with:

Example

[fred@basecm10 ~]$ cm-cod-os image list
A more extensive images list can be seen with:

Example

```bash
[fred@basecm10 ~]$ openstack image list
```

Using `cm-cod-os`

The user can now start creating clusters. A basic command using the .ini configuration file would be:

```bash
[fred@basecm10 ~]$ cm-cod-os -c cm-cod-os.ini cluster create
```

Ideally, if the administrator of the host cluster has set things up conveniently for the end user, the command needs no configuration file, and is run simply as `cm-cod-os cluster create`.

After a cluster has been created, it can be listed with:

```bash
[fred@basecm10 ~]$ cm-cod-os cluster list
```

Inactive clusters can additionally be listed by appending the \texttt{-a|--all} option to the list subcontext, as: \texttt{cm-cod-os cluster list -a}

Cluster removal is possible by specifying the cluster name to be deleted with the \texttt{delete|d|remove} option:

\textbf{Example}

\texttt{[fred@basecm10 ~]$ cm-cod-os cluster delete c-09-05-b8.1-c7u5}

\textit{a list of resources that are to be removed is shown}

You are about to delete all of the above resources.
Proceed? [yes/no] yes

... 14:18:25: INFO: Done. Stack 'c-09-05-b81-c7u5' deleted.

A less drastic way to conserve resources than the \texttt{delete} option, can be to use the \texttt{shelve} option. Shelving a cluster means that it is made inactive and stored. It can then be resumed with the \texttt{start} option.

The help options for the COD contexts can be seen by appending \texttt{--help} to them

\textbf{Example}

\texttt{[fred@basecm10 ~]$ cm-cod-os cluster --help}

\textbf{Example}

\texttt{cm-cod-os cluster create --help}
7

Cluster Extension Cloudbursting With OpenStack

7.1 Introduction

7.1.1 Cluster Extension In General

If BCM OpenStack is running on a cluster (the host cluster) that a user can access and run OpenStack instances on, then the user can become an administrator of a local OpenStack BCM cluster instance (the client cluster) running within the host cluster.

Users, instead of using up resources on their own local client cluster, may sometimes wish to extend into a second, remote, BCM OpenStack, cluster. This second cluster can then be regarded as a cloud service host that provides BCM OpenStack services.

This kind of setup is a case of running a cluster within a cloud service.

Thus, for this case, the cloud service is provided by BCM OpenStack. Analogous setups where the cloud service is provided by AWS, or Azure, can also be managed with NVIDIA Base Command Manager (Chapter 3). In BCM jargon these cluster extension setups are conveniently abbreviated as:

- CX-OS, for cluster extension into OpenStack
- CX-AWS, for cluster extension into Amazon Web Services
- CX-Azure, for cluster extension into Microsoft Azure

This chapter explains cluster extension into OpenStack.

7.1.2 Overview Of Carrying Out Cluster Extension Into OpenStack

BCM provides a client, cm-cluster-extension, to set up and launch a CX-OS. It is run from the head node of a client cluster. Bursting from NVIDIA Base Command Manager 10.0 is possible into an NVIDIA Base Command Manager host cluster of version 9.0 that is running BCM OpenStack.

The cm-cluster-extension client is provided by default with BCM as part of the cm-setup package. Its CLI options are covered in Chapter 4.1.

Running it without CLI options is recommended, and brings up a TUI, which provides an easier option to deploy a CX-OS (section 7.2).

Another option to deploy CX-OS is via a Base View wizard (section 7.3).

7.2 Deploying A Cluster Extension Into OpenStack Via An ncurses Dialog

The sequence of screens that follows shows the TUI-based procedure for CX-OS deployment. It has some parallels with the TUI-based procedure for CX-AWS deployment (page 57).

Figure 7.1 shows the introductory window after running cm-cluster-extension as root:
The type of cloud provider can be chosen. For this chapter, it means selecting BCM OpenStack as the cloud provider.

The provider instance can be added in figure 7.2. Previously added providers can also be removed in this screen (figure 7.2):

Credentials to the OpenStack instance can be configured in the screen in figure 7.3:

The associated values of Authentication URL and Floating IP Network ID, in figure 7.3 are not actually credentials, but also need to be specified. These values should be obtained from the administrator of the BCM OpenStack cloud provider into which the bursting is being done.

A node-installer image source location should be set. This can be an image published by the BCM software developers, which if used causes the setup to download a latest node-installer image from the BCM image repository hosted on Amazon’s S3 service. Another possibility is to select Image is already in OpenStack, which uses an image that is on the OpenStack host, if images have already set up there by the tenant (figure 7.4), or if set up there by another tenant and made public:
7.2 Deploying A Cluster Extension Into OpenStack Via An ncurses Dialog

The node-installer image can be set (figure 7.5):

The number of cloud compute nodes available from the OpenStack host can be set (figure 7.6):

The cloud region (the host or hosts into which the extension takes place) can be set (figure 7.7):

The default cloud director type can be set (figure 7.8):
The default cloud node instance type can be set (figure 7.9):

A summary of the configuration that has been done is displayed before committing (figure 7.10):

The configuration can be stored into a file (figure 7.11), so that it can be reused later:
The session then finishes with output showing the progress as the configuration is carried out.

Example

Executing 18 stages

```
# Starting execution for 'Cluster Extension'
- cloudstorage
- clusterextension
## Progress: 0
### stage: clusterextension: Fill Out Aliases In Config
## Progress: 5
### stage: clusterextension: Check Subnet Configuration
Connecting to CMDaemon
## Progress: 11
### stage: clusterextension: Create Provider
## Progress: 16
### stage: clusterextension: Wait For Provider Data
## Progress: 33
### stage: clusterextension: Create Netmap Network
NETMAP network 'netmap' already exists. Skipping
## Progress: 38
### stage: clusterextension: Create Tunnel Networks
## Progress: 44
### stage: clusterextension: Create Cloud Network
## Progress: 50
### stage: clusterextension: Configure Headnodes
Configuring tunnel interfaces for headnode
Configuring roles for headnode
Adding CloudGatewayRole to basecm10
## Progress: 55
### stage: clusterextension: Configure Regular Nodes For VPC
## Progress: 61
### stage: clusterextension: Enable Management On Tunnel Interface
## Progress: 66
### stage: clusterextension: bright-openstack-cloud-director
## Progress: 72
### stage: clusterextension: Create Extension
Heat Stack 4b5d2e21-8d65-412a-8a60-6eb45772d62 is being created...
## Progress: 77
### stage: clusterextension: Create Security Groups
Creating security group 'basecm10-BCM-openstack-openstack-director-sg'
Creating security group 'basecm10-BCM-openstack-openstack-cnode-sg'
## Progress: 83
### stage: clusterextension: Create Director
Adding FSExport for '/cm/shared' to hosts '10.42.0.0/16' to cloud director openstack-director
Adding FSExport for '/home' to hosts '10.42.0.0/16' to cloud director openstack-director
## Progress: 88
### stage: clusterextension: Configure Node Categories
## Progress: 94
### stage: clusterextension: Create Cloud Node
Processing node 'openstack-cnode001'
Processing node 'openstack-cnode002'
Processing node 'openstack-cnode003'
## Progress: 100
```

Took: 00:05 min.
Cluster Extension finished!

After the cloud director and associated cloud compute nodes are configured, they can be powered up (some output elided):

**Example**

```
[root@basecm10 ~]# cmsh
[basecm10] % device
[basecm10->device] % list
<table>
<thead>
<tr>
<th>Type</th>
<th>Hostname (key)</th>
<th>Category</th>
<th>Ip</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>CloudNode</td>
<td>openstack-cnode001</td>
<td>openstack-cloud-node</td>
<td>172.16.0.1</td>
<td>DOWN</td>
</tr>
<tr>
<td>CloudNode</td>
<td>openstack-cnode002</td>
<td>openstack-cloud-node</td>
<td>172.16.0.2</td>
<td>DOWN</td>
</tr>
<tr>
<td>CloudNode</td>
<td>openstack-cnode003</td>
<td>openstack-cloud-node</td>
<td>172.16.0.3</td>
<td>DOWN</td>
</tr>
<tr>
<td>CloudNode</td>
<td>openstack-director</td>
<td>bright-openstack-cloud-director</td>
<td>172.16.255.251</td>
<td>DOWN</td>
</tr>
</tbody>
</table>

[basecm10->device] % power on openstack-director
... 
Thu Nov 29 18:04:55 2018 [notice] basecm10: openstack-director [ PENDING ] (Instance has started)
...
```

7.3 Deploying A Cluster Extension Into An OpenStack Instance Via A Base View Wizard

Base View can be used to deploy a cluster extension into OpenStack via a wizard that can be run from the clickpath:

Cloud → OpenStack → OpenStack Wizard

This then brings up the following display:
7.4 Connectivity To The Internet For OpenStack Compute Nodes

OpenStack cluster extension compute nodes are routed via a cloud director sNAT gateway. However for this to work in an OpenStack environment, the port security plugin needs to be enabled for Neutron, followed by disabling the port security setting on the cloud director ports. By default, the port security plugin is disabled for Neutron, while the port security setting is in an enabled state.

Disabling the security setting causes the security groups to be no longer applied in the cloud director. This means anyone with Layer-3 (IP) access to the cloud director could try to establish a connection to any of the cloud director ports.

Therefore, by default for CX-OS, the port security plugin is left disabled, and the port security setting left enabled. To enable it, `cm-cluster-extension` can be run as follows:

```
cm-cluster-extension --enable-external-network-connectivity
```

For the option to work, the OpenStack instance which the cluster is being extended into should also have its Neutron ML2 port security plugin enabled:

Example

```
[clustername]# openstack; settings; networking
[clustername->openstack[default]->settings->networking]# set enableml2portsecurityplugin yes
[clustername->openstack*[*default*]->settings*->networking*]# commit
```
Cloud Considerations And Choices With NVIDIA Base Command Manager

8.1 Differences Between Cluster On Demand And Cluster Extension

Some explicit differences between Cluster On Demand and Cluster Extension clusters are:

<table>
<thead>
<tr>
<th>Cluster On Demand</th>
<th>Cluster Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>cloud nodes only in 1 region</td>
<td>cloud nodes can use many regions</td>
</tr>
<tr>
<td>no cloud director</td>
<td>uses one or more cloud directors per region</td>
</tr>
<tr>
<td>no failover head node</td>
<td>failover head node possible</td>
</tr>
<tr>
<td>no VPN or NetMap</td>
<td>VPN and NetMap</td>
</tr>
<tr>
<td>no externalnet interface on head</td>
<td>can have an external interface</td>
</tr>
<tr>
<td>cluster has publicly accessible IP address</td>
<td>cloud directors have publicly accessible IP addresses</td>
</tr>
</tbody>
</table>

A note about the last entry: The access to the cloud director addresses can be restricted to an administrator-defined set of IP addresses, using the “Externally visible IP” entry in figure 3.1 of the Administrator Manual.

8.2 Hardware And Software Availability

BCM head node AMIs are available for the following distributions: RHEL7 and CentOS7.

AMIs with GPU computing instances are available with Amazon cloud computing services, and can be used with BCM AMIs with \texttt{hvm} in the name (not \texttt{xen} in the name).

To power the system off, a \texttt{shutdown -h now} can be used, or the power commands for Base View or \texttt{cmsh} can be executed. These commands stop the instance, without terminating it. Any associated extra drives that were created need to be removed manually, via the \texttt{Volumes} screen in the Elastic Block Store resource item in the navigation menu of the AWS Management Console.

8.3 Reducing Running Costs
8.3.1 Spot Pricing

Spot prices are volatile prices that apply to the nodes within an AWS cluster extension. Tracking their values helps the user to take advantage of cheaper pricing made available at irregular times. The user can decide a threshold spot price (a price quote) in US dollars per hour for instances. Instances that run while under the threshold are called Spot Instances. Spot Instances are described further at http://aws.amazon.com/ec2/spot-instances/.

With the pricing threshold set:

- If the set spot price threshold is above the instantaneous spot price, then the Spot Instances run.
- If the set spot price threshold is below the instantaneous spot price, then the Spot Instances are killed.
- If the set spot price threshold is N/A, then no conditions apply, and the instances will run On-Demand regardless of the instantaneous spot price.

An On-Demand Instance is one that runs regardless of the price, according to the pricing at http://aws.amazon.com/ec2/pricing/on-demand/.

A persistent request is one that will retry running a Spot Instance if the conditions allow it.

Getting An On-Demand Price

The prices command is used to query AWS for On-Demand Prices.

One, or both, of the following items must be specified

- A region, with the -r|--region option.
- A type of cloud node instance, with the -t|--type option.

For example, if the cloud provider instance for AWS is myaws, then a prices query can be run as follows, from within cloud mode (some output elided):

Example

```
[basecm10->cloud]% prices myaws -t m5.large
Region           Instance Type  Price   Currency
----------------- -------------- -------- --------
AWS GovCloud (US-East)  m5.large 0.1210000000  USD
AWS GovCloud (US-West)  m5.large 0.1210000000  USD
Africa (Cape Town)     m5.large 0.1270000000  USD
...                    ...
US West (Los Angeles) m5.large 0.1150000000  USD
US West (N. California) m5.large 0.1120000000  USD
US West (Oregon)       m5.large 0.0960000000  USD
```

The preceding query is for all regions, and asks for a price for all cloud node instances of type m5.large. Filtering further for a particular region can be done with the -r option:

```
[basecm10->cloud]% prices myaws -r eu-west-1 -t m5.large
Region        Instance Type  Price   Currency
-------------- -------------- -------- --------
EU (Ireland)  m5.large 0.1070000000  USD
```

Checking the price for a particular region for all types of cloud node instances can be carried out as follows (hundreds of lines of output omitted):

```
irregular turns out to be random within a tight range, bound to a reserve price. Or rather, that was the case during the period 20th January–13th July, 2010 that was analyzed by Ben-Yehuda et al, http://www.cs.technion.ac.il/users/wwwb/cgi-bin/tr-inf.sgi/2011/CS/CS-2011-09
```
8.3 Reducing Running Costs

Getting A Spot Price

The `spotprices` command is used to query AWS for Spot Prices.

A region or availability zone must be specified with the `-r|--region` or the `-z|--az` options. Additionally, an extra filter can be used to specify the cloud node instance type with the `-t|--type` option.

For example, if the cloud provider instance for AWS is `myaws`, then a `spotprices` query can be run as follows, from within `cloud` mode (some hundreds of lines of output elided):

Example

```
[basescm10->cloud]% spotprices myaws -z eu-west-1a
Availability Zone Instance Type Price per Hour Timestamp
-------------------- --------------- -------------- -------------------
        eu-west-1a c1.medium 0.014800 2022-02-16 18:02:30
        eu-west-1a c1.xlarge 0.070300 2022-02-17 17:44:25
        eu-west-1a c3.2xlarge 0.256700 2022-02-17 10:46:21
...  
```

An example of additionally filtering for the `m5.large` node instance type is:

Example

```
[basescm10->cloud][myaws]% spotprices myaws -r eu-west-1 -t m5.large
Availability Zone Instance Type Price per Hour Timestamp
-------------------- --------------- -------------- -------------------
        eu-west-1a m5.large 0.036800 2022-02-17 18:17:06
        eu-west-1b m5.large 0.036200 2022-02-17 09:55:08
        eu-west-1c m5.large 0.036100 2022-02-17 18:38:26
...  
```

8.3.2 Storage Space Reduction

Reducing the amount of EBS disk storage used per cloud node or per cloud director is often feasible. 15 GB is usually enough for a cloud director, and 5 GB is usually enough for a cloud node with common requirements. In `cmsh` these values can be set with:

Example

```
[basescm10]% device cloudsettings eu-west-1-director
[basescm10->device[eu-west-1-director]->cloudsettings]% storage
[basescm10->...->cloudsettings->storage]% set ebs size 15GB; commit
[basescm10->...->cloudsettings->storage]% device cloudsettings cnode001
[basescm10->device[cnode001]->cloudsettings]% storage
[basescm10->...->cloudsettings->storage]% set ebs size 5GB; commit

The value for the cloud node EBS storage can also be set via Base View, using the clickpath:

Devices→Cloud Nodes→Edit→Settings→Cloud settings→STORAGE→Storage→ebs→Edit→size
```
8.4 Setting The Cloud Node Images

The default cloud node image can be set within the VPC instance of cmsh:

**Example**

```
[basecm10->device[eu-west-1-cnode001]->cloudsettings]# cloud use myaws
[basecm10->cloud[myaws]]% vpcs
[basecm10->cloud[myaws]->vpcs]% use vpc-eu-west-1
[basecm10->cloud[myaws]->vpcs[vpc-eu-west-1]]% show
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>vpc-eu-west-1</td>
</tr>
<tr>
<td>Revision</td>
<td></td>
</tr>
<tr>
<td>Default AMI</td>
<td>latest</td>
</tr>
<tr>
<td>VPC ID</td>
<td>vpc-0e4565afe04528047</td>
</tr>
<tr>
<td>region</td>
<td>eu-west-1</td>
</tr>
</tbody>
</table>

The value of `defaultami` is set by specifying the AMI ID.

**Example**

```
[basecm10->cloud[myaws]->vpcs[vpc-eu-west-1]]% set defaultami ami-0ce80021a5acaf0cd0; commit
```

A list of possible images is queried with the `images` command:

**Example**

```
[basecm10->cloud[myaws]->vpcs[vpc-eu-west-1]]% images
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Id</th>
<th>API Hash</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>brightinstaller-002</td>
<td>ami-0defc32f9b2756e40</td>
<td></td>
<td>eu-west-1</td>
</tr>
<tr>
<td>brightinstaller-100</td>
<td>ami-0ce80021a5acaf0cd0</td>
<td>5cd09f10d8814d98fc331f7af729756c8a</td>
<td>eu-west-1</td>
</tr>
</tbody>
</table>

Setting the default AMI to the special value `latest` means that the latest AMI is used.

Setting a default AMI means that cluster extension cloud nodes by default take that default AMI as their image:

**Example**

```
[basecm10->device[eu-west-1-cnode001]->cloudsettings]# show
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability zone</td>
<td>eu-west-1a</td>
</tr>
<tr>
<td>Provider</td>
<td>myaws</td>
</tr>
<tr>
<td>Use kernel and initrd from the software image</td>
<td>yes</td>
</tr>
<tr>
<td>Region</td>
<td>eu-west-1</td>
</tr>
<tr>
<td>AMI</td>
<td>latest (vpc-eu-west-1)</td>
</tr>
</tbody>
</table>

The inherited default value can be overridden within the `device` mode, within the `cloudsettings` submode:

**Example**

```
[basecm10->device[eu-west-1-cnode001]->cloudsettings]# set ami ami-0defc32f9b2756e40; commit
```
8.5 Cloud Provider Default Settings

8.5.1 Default Settings For AWS Cloud Nodes

The cloud provider level in cmsh for AWS has some defaults that can be managed:

Example

```
[root@basecm10 ~]# cmsh
[basecm10]# cloud
[basecm10->cloud[amazon]]% show

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directors</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>amazon</td>
</tr>
<tr>
<td>Nodes</td>
<td></td>
</tr>
<tr>
<td>Revision</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>ec2</td>
</tr>
<tr>
<td>API Region Name</td>
<td></td>
</tr>
<tr>
<td>Access key ID</td>
<td>&lt; not set</td>
</tr>
<tr>
<td>Secret access key</td>
<td>&lt; not set</td>
</tr>
<tr>
<td>IAM role name</td>
<td></td>
</tr>
<tr>
<td>Default region</td>
<td></td>
</tr>
<tr>
<td>Default type</td>
<td></td>
</tr>
<tr>
<td>Default director type</td>
<td></td>
</tr>
<tr>
<td>Image Owners</td>
<td>137677339600,197943594779</td>
</tr>
<tr>
<td>Tags</td>
<td></td>
</tr>
<tr>
<td>VPCs</td>
<td>&lt;0 in submode</td>
</tr>
<tr>
<td>Cloud job tagging</td>
<td>no</td>
</tr>
</tbody>
</table>
```

8.5.2 Default Settings For Azure Cloud Nodes

The cloud provider level in cmsh for Azure also has some defaults that can be managed:

Example

```
[root@basecm10 ~]# cmsh
[basecm10]# cloud
[basecm10->cloud[azure]]% show

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directors</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>azure</td>
</tr>
<tr>
<td>Nodes</td>
<td></td>
</tr>
<tr>
<td>Revision</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>azure</td>
</tr>
<tr>
<td>Subscription ID</td>
<td></td>
</tr>
<tr>
<td>Client ID</td>
<td></td>
</tr>
<tr>
<td>Client secret</td>
<td>&lt; not set</td>
</tr>
<tr>
<td>Tenant ID</td>
<td></td>
</tr>
<tr>
<td>Default node-installer image</td>
<td></td>
</tr>
<tr>
<td>Cloud Name</td>
<td>AzureCloud</td>
</tr>
<tr>
<td>Default Location</td>
<td></td>
</tr>
<tr>
<td>Default Cloud Director VM Size</td>
<td></td>
</tr>
<tr>
<td>Default VM Size</td>
<td></td>
</tr>
<tr>
<td>Default Hyper-V generation</td>
<td>V1</td>
</tr>
<tr>
<td>Free image type</td>
<td>Marketplace</td>
</tr>
<tr>
<td>Tags</td>
<td></td>
</tr>
<tr>
<td>Extensions</td>
<td>&lt;0 in submode</td>
</tr>
</tbody>
</table>
```
8.5.3 Default Settings For OCI Cloud Nodes

The cloud provider level in cmsh for OCI also has some defaults that can be managed:

Example

```
[basescm10->cloud[oci]]% show
Parameter                          Value
--------------------------------- ------------------------------------------------
Directors                          oci
Name                               oci
Nodes                              oci
Revision                           oci
Type                               oci
Default node-installer image ID   Default compartment ID
Default Region                     Default Region
Default VM Shape                   Default VM Shape
API Region Name                    API Region Name
SecGroupN                          SecGroupN
Tags                               Tags
Auth User                          Auth User
Auth Key Content                   <0B>
Auth Fingerprint                   Auth Fingerprint
Auth Tenancy                       Auth Tenancy
Images compartment ID              Images compartment ID
Images manifest base URL           Images manifest base URL
```

8.6 Address Resolution In Cluster Extension Networks

8.6.1 Resolution And globalnet

The globalnet network is introduced in section 3.2.3 of the Administrator Manual. It allows an extra level of redirection during node resolution. The reason for the redirection is that it allows the resolution of node names across the entire cluster in a hybrid cluster, regardless of whether the node is a cloud node (cloud director node or regular cloud node) or a non-cloud node (head node, regular node or networked device). A special way of resolving nodes is needed because the Amazon IP addresses are in the 10.0.0.0/8 network space, which conflicts with some of the address spaces used by BCM.

There are no IP addresses defined by globalnet itself. Instead, a node, with its domain defined by the globalnet network parameters, has its name resolved by another network to an IP address. The resolution is done by the nameserver on the head node for all nodes.

8.6.2 Resolution In And Out Of The Cloud

The networks, their addresses, their types, and their domains can be listed from the network mode in cmsh:

```
[bright73->network]% list -f name:26,type:12,netmaskbits:8,baseaddress:13,domaimname:24
name (key)          type    netmaskb baseaddress   domainname
------------------- -------- -------- ------------- ------------------------
us-east-1 Tunnel    16       172.21.0.0
externalnet External 24 192.168.100.0   brightcomputing.com
globalnet           Global   0       0.0.0.0  cm.cluster
internalnet         Internal 16 10.141.0.0  eth.cluster
netmap              NetMap   16       172.30.0.0
vpc-eu-central-1-private Cloud (VPC) 17 10.42.128.0   vpc-eu-central-1.cluster
vpc-eu-central-1-public Cloud (VPC) 24 10.42.0.0    vpc-eu-central-1.cluster
```
8.6 Address Resolution In Cluster Extension Networks

In a Type 1 network (section 3.3.9 of the Installation Manual), the head node is connected to internalnet. When a cloud service is configured, the head node is also “connected” to the CMDaemon-managed NetMap “network”. It is useful to think of NetMap as a special network, although it is actually a network mapping from the cloud to internalnet. That is, it connects (maps) from the nodes in one or more cloud networks such as the us-east-1 network provided by Amazon, to IP addresses provided by netmap. The mapping is set up when a cloud extension is set up. With this mapping, packets using NetMap go from the cloud, via an OpenVPN connection to the NetMap IP address. Once the packets reach the OpenVPN interface for that address, which is actually on the head node, they are forwarded via Shorewall’s iptables rules to their destination nodes on internalnet.

With default settings, nodes on the network internalnet and nodes in a cloud network such as us-east-1 are both resolved with the help of the cm.cluster domain defined in globalnet. For a cluster with default settings and using the cloud network us-east-1, the resolution of the IP address of 1. a regular node and 2. a regular cloud node, takes place as follows:

1. node001, a regular node in the internalnet network, is resolved for node001.cm.cluster to
   (a) 10.141.0.1, when at the head node. The cluster manager assigns this address, which is on internalnet. It could also be an ibnet address instead, such as 10.149.0.1, if InfiniBand has been configured for the nodes instead of Ethernet.
   (b) 172.30.0.1 when at the cloud director or regular cloud node. The cluster manager assigns this address, which is a NetMap address. It helps route from the cloud to a regular node. It is not actually an IP address on the interface of the regular node, but it is convenient to think of it as being the IP address of the regular node.

2. cnode001, a regular cloud node in the us-east-1 network, is resolved for cnode001.cm.cluster to:
   (a) 172.21.0.1 when at the head node. The cluster manager assigns this address, which is an OpenVPN tunnel address on us-east-1.
   (b) an IP address within 10.0.0.0/8 (10.0.0.1–10.255.255.254) when at a regular cloud node or at a cloud director. The Amazon cloud network service assigns the addresses in this network to the cloud director and regular cloud nodes after it notices the regular cloud node interface is up.

An explanation of the networks mentioned in the preceding list follows:

• The nodes within all available cloud networks (all networks such as for example, us-east-1, us-west-1, and so on) are given CMDaemon-assigned addresses in the cloud node space range 172.16.0.0–172.29.255.255. In CIDR notation that is: 172.16.0.0/12 (172.16.0.0–172.31.255.255), except for 172.31.0.0/15 (172.30.0.0–172.31.255.255).

• The network address space 172.30.0.0/16 (172.30.0.0–172.30.255.255) is taken by the CMDaemon-assigned NetMap network, explained shortly.

• Each node in a cloud network is also assigned an address in the network addressing space provided by Amazon VPC networking. The assignment of IP addresses to nodes within the 10.0.0.0/8 range is decided by Amazon via DHCP.

The VPC networks for regular cloud nodes and cloud director nodes are subnets in this range.

• The netmap “network” (figure 8.1) is a helper mapping reserved for use in routing from the cloud (that is, from a cloud director or a cloud node) to a regular node. The mapping uses the 172.30.0.0/16 addressing scheme. Its routing is asymmetrical, that is, a NetMap mapping from a regular node to the cloud does not exist. Packets from a regular node to the cloud do however resolve to the cloud network as indicated by 2(a) in the preceding.
As pointed out in the introduction to this section (8.6), the main reason for the IP addressing network scheme used is to avoid IP address conflicts between nodes within the cloud and nodes outside the cloud.

The difference in resolution of the IP address for the nodes as listed in points 1 and 2 in the preceding text is primarily to get the lowest overhead route between the source and destination of the packet being routed. Thus, for example, a packet gets from the regular cloud node to the cloud director with less overhead if using the Amazon cloud IP addressing scheme (10.0.0.0/8) than if using the BCM OpenVPN addressing scheme (172.21.0.0/16). A secondary reason is convenience and reduction of networking complexity. For example, a node in the cloud may shut down and start up, and get an arbitrary Amazon IP address, but using an OpenVPN network such as us-east-1 allows it to retain its OpenVPN address and thus stay identified instead of having the properties that have been assigned to it under BCM become useless.

8.7 Internet Connectivity For Cloud Nodes

Cloud compute node types in cloudbursting setups—CX-AWS, CX-Azure, COD-AWS, and COD-Azure—can all access the internet by default.

This is elaborated upon in table 8.7:
8.8 Passing Kernel Parameters To Cloud Nodes

If a cluster administrator configures a non-cloud cluster, then kernel parameters can be set for a particular software image used by the regular nodes. For example, in cmsh, if a software image \(<\text{image name}\>\) is used, then kernel parameters such as \(\text{root}=/dev/sda2 \text{ rootdelay}=10 \text{ pti}=\text{auto}\) can be set via the navigation path:

\[
\text{cmsh} \rightarrow \text{softwareimage} \rightarrow \text{use} \ <\text{image name}> \rightarrow \text{set kernelparams} \ "\text{root}=/dev/sda2 \text{ rootdelay}=10 \text{ pti}=\text{auto}"\]

However, kernel parameters are not passed to cloud nodes via this mechanism at the time of writing.
8.9 Setting Up And Creating A Custom VPC

From NVIDIA Base Command Manager version 7.3 onward, the Amazon EC2-classic platform is no longer available, and all nodes run via BCM within Amazon always run within an EC2-VPC platform.

Custom VPC for NVIDIA Base Command Manager 10 subnet allocation, and allocation of EIPs (External IPs, public IP addresses) is described in sections 8.9.1–8.9.3.

8.9.1 Elastic IP Addresses And Their Use In Configuring Static IP Addresses

Amazon elastic IP addresses (EIPs) can be used to assign a public IP address to a custom VPC.

EIP addresses are the public IP addresses that Amazon provides for the AWS account. These addresses can be associated with custom VPC instances. The public addresses in the set of addresses can then be used to expose the custom VPC instance. In this manual and in BCM, EIPs are referred to as “public IPs” in the cloud context. When allocating a public IP address, the exact IP address that is allocated is a random IP address from the pool of all public IP addresses made available in the specified region by the configured cloud provider.

8.9.2 Subnets In A Custom VPC

The components of a custom VPC include subnets, the nodes that run in them, and static IP addresses. The subnets are logical network segments within the network range of that custom VPC. Subnets can be thought of as interconnected with a central “magic” router, with BCM managing the routing tables on that router. The routing ensures correct subnet communication. Inside BCM, subnets are represented as a type of network (section 3.2 of the Administrator Manual), with a value for type set in cmsh to Cloud (VPC), or in Base View set to CLOUD.

Subnets for a custom VPC must have non-overlapping ranges. If there are multiple custom VPCs being managed by BCM, then a particular subnet may be assigned to one custom VPC at the most.

Two series of valid network ranges could be:

Example

1. 10.0.0.0-10.0.31.255 (10.0.0.0/19),
   10.0.32.0-10.0.63.255 (10.0.32.0/19),
   10.0.64.0-10.0.95.255 (10.0.64.0/19).

2. 192.168.0.0-192.168.0.255 (192.168.0.0/24),

The sipcalc command (page 72 of the Administrator Manual) is a useful tool for calculating appropriate subnet ranges. At least one subnet must be assigned to a custom VPC before an instance can be created in that cloud. Typically two or more subnets are assigned, as shown in the custom VPC creation example in the following section.

8.9.3 Creating The Custom VPC

After subnets have been configured, a custom VPC can be created by specifying:

- the name
- the default region
- base address
- number of netmask bits
The network of the custom VPC must obviously be a superset of its subnets. Any subnets of the custom VPC must also be specified. Subnets can be added to or removed from an already-created custom VPC, but only if any cloud node instances within them are terminated first.

There are several ways to set up and create the subnets and custom VPC instance in BCM:

1. by using Advanced settings options in the clusterextension plugin options, in the command line cm-cluster-extension utility (section 4.1),
2. by using the Base View private cloud creation wizard (section 3.1),
3. by manually creating and configuring the private cloud object using cmsh.

Option 3 is tedious, but does show to the reader some of what the cm-cluster-extension utility and cloud creation wizard do. To create and configure a private cloud as in option 3, the following example sessions show how a private cloud can be built with cmsh. In the sessions, the subnets to be used for the custom VPC are created first, before creating the private cloud:

- **Subnet creation and cloning:** In the following example session, an arbitrary naming scheme is used for subnets, with a pattern of: `<name of custom VPC>-sn-<number>`. Here, sn is an arbitrary abbreviation for “subnet”:

  **Example**

  ```
  [basecm10->network]% add vpc-0-sn-0
  [basecm10->network*[vpc-0-sn-0*]]% set type cloud
  [basecm10->network*[vpc-0-sn-0*]]% set baseaddress 10.0.0.0
  [basecm10->network*[vpc-0-sn-0*]]% set netmaskbits 24
  [basecm10->network*[vpc-0-sn-0*]]% commit
  
  Once the first subnet has been created, it can be cloned:
  
  **Example**

  ```
  [basecm10->network]% clone vpc-0-sn-0 vpc-0-sn-1
  [basecm10->network*[vpc-0-sn-1*]]% set baseaddress 10.0.1.0
  [basecm10->network*[vpc-0-sn-1*]]% commit
  ```

- **Custom VPC creation:** The following example session in the vpc submode of the cloud mode, creates a private cloud called vpc-0. The private cloud is actually a custom VPC, and belongs to a network that contains the two subnets specified earlier.

  **Example**

  ```
  [basecm10->cloud[Amazon EC2]->vpcs]%
  [basecm10->...->vpcs]% add vpc-0
  [basecm10->...->vpcs*[vpc-0*]]% set region eu-west-1
  [basecm10->...*[vpc-0*]]% set baseaddress 10.10.0.0
  [basecm10->...*[vpc-0*]]% set netmaskbits 16
  [basecm10->...*[vpc-0*]]% set subnets vpc-0-sm-0 vpc-0-sm-1
  [basecm10->...*[vpc-0*]]% commit
  ```