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Preface

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

0.1 About This Manual

This manual is aimed at helping developers who would like to program the NVIDIA Base Command Manager in order to enhance or alter its functionality. It is not intended for end users who simply wish to submit jobs that run programs to workload managers, which is discussed in the User Manual. The developer is expected to be reasonably familiar with the parts of the Administrator Manual that is to be dealt with—primarily CMDaemon, of which cmsh and Base View are the front ends.

This manual discusses the Python API to CMDaemon, and also covers how to program for metric collections.

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 Administrator Manual describes the general management of the cluster.
• The Installation Manual describes installation procedures for a basic cluster.
• The User Manual describes the user environment and how to submit jobs for the end user.
• The Cloudbursting Manual describes how to deploy the cloud capabilities of the cluster.
• 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 Account icon, following the click-path:

Help→Feedback

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 Developer-Level Support

Developer support is given free, within reason. For more extensive support, the BCM support team can be contacted in order to arrange a support contract.

0.5 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:

This chapter introduces the Python API of NVIDIA Base Command Manager. The Python API package was completely overhauled in NVIDIA Base Command Manager 8.2. The cmdaemon-pythoncm package now provides a pure Python connection to the cluster manager, making it possible for cluster administrators to automate cluster operations via Python. It also makes it possible to run Python code on any operating system that supports Python 3.5 and higher.

The BCM Python API uses the following extra modules:

1. pyOpenSSL
2. ply
3. lxml
4. tabulate
5. monotonic
6. humanfriendly
7. pyYAML
8. six

### 1.1 Getting Started

On the cluster head node itself the python3 module can simply be loaded:

**Example**

```
[root@basecm10 ~]# module load python3
```

To execute or develop the Python code on any other machine usually requires some extra steps:

- Python 3 (3.5, 3.6, 3.7, 3.8 will work) should be installed
- The 8 extra modules listed previously should be installed using Pip
- The /cm/local/apps/cmd/pythoncm/lib/python3.9/site-packages/pythoncm directory should be copied over to the site-packages directory of the development machine. The version is enforced in lib/python3.9/site-packages/pythoncm/__init__.py, so version consistency would be required here.
The `pythoncm` module should then be loaded, to confirm everything was set up correctly:

**Example**

```
[alice@desktop ~]# python -c "import pythoncm"
```

If connecting from outside the cluster, then port 8081 must not be blocked by a firewall.
A certificate is needed by the Python API to identify itself to CMDaemon.
The existence of the certificate on the head node should be checked. It should be copied over to the
development machine, if it is needed there.

**Example**

```
[root@basecm10 ~]# ls -al .cm/
-rw------- 1 root root 1708 Dec 11 09:25 admin.key
-rw------- 1 root root 1269 Dec 11 09:25 admin.pem
```

```
[alice@basecm10 ~]$ ls -al .cm/
-rw------- 1 root root 1708 Dec 11 09:25 cert.key
-rw------- 1 root root 1269 Dec 11 09:25 cert.pem
```

The developer may need to contact the cluster administrator to get a certificate.

### 1.2 Connecting To A Cluster

The first step when working with the Python API is to establish a connection to the CMDaemon process
on the cluster:

```python
#!/usr/bin/env python
from pythoncm.cluster import Cluster
from pythoncm.settings import Settings
cluster = Cluster()
```

If working outside the cluster, then the settings for connecting to the cluster must be specified:

```python
settings = Settings(host='<head-node-hostname>'
                    port=8081
                    cert_file='/some/path/cert.pem'
                    key_file='/some/path/cert.key'
                    ca_file='.../site-packages/pythoncm/etc/cacert.pem')
if not settings.check_certificate_files():
    print('Unable to load certificates')
else:
    cluster = Cluster(settings)
```

### 1.3 Inspecting Settings

All settings in BCM are stored inside an entity.
Each entity has a type and a unique name among the entities of the same type.
To inspect an entity it should first be found inside the cluster:

```python
node001 = cluster.get_by_name('node001')
```

If the name `node001` was also given a different entity, then the type must be specified to ensure that
the correct entity is returned:
1.4 Modifying Settings

Once the node entity is found, inspecting the settings is a matter of printing the desired field:

```python
def get_node(node_name):
    print(node001.hostname)
    print(node001.mac)
```

Complex settings, such as network interfaces, have their own settings:

```python
for interface in node001.interfaces:
    print(interface.name, interface.ip)
```

Because many nodes could have a network interface called `eth0`, such a setting cannot be found from the cluster: The following code will return `None`.

```python
eth0 = cluster.get_by_name('eth0')
```

To find all `eth0` interfaces, all nodes need to be found, and then iterated over:

```python
all_eth0 = [interface
            for node in nodes
            for interface in node.interfaces
            if interface.name == 'eth0']
```

### 1.4 Modifying Settings

Basic entity settings are exported as Python properties and can simply be changed:

```python
node001.mac = '00:00:00:00:00:00'
nodes[0].category = cluster.get_by_name('gpu', 'Category')
```

Similarly, interfaces settings can be accessed and changed directly:

```python
node001.interfaces[0].ip = '1.2.3.4'
nodes[0].interfaces[i].network = cluster.get_by_name('ib', 'Network')
```

Removing an interface from a node can be done in various Pythonic ways:

```python
node001.interfaces.remove(0)
node001.interfaces[0]
node001.interfaces = [interface for interface in node001.interfaces
                      if interface.name != 'eth0']
```

To add a new interface, the entity instance needs to be created first, and then added to the node:

```python
eth1 = pythoncm.entity.NetworkPhysicalInterface()
eth1.name = 'eth1'
eth1.ip = '1.2.3.4'
eth1.network = cluster.get_by_name('ib', 'Network')
nodes[0].interfaces.append(eth1)
```

All changes are made on a local copy of the entity. The cluster has no knowledge of the changes until they are committed.

It is recommended to make many changes locally, and only commit once at the end.

The return value of the commit operation should always be checked.

```python
commit_result = node001.commit()
if not commit_result.good:
    print(commit_result)
```
An entity found from via the `cluster` object is removed differently. As with commit, the result should always be checked: a removal can fail if a node is UP:

```python
remove_result = node001.remove()
if not remove_result.good:
    print(remove_result)
```

### 1.5 Inspecting The Entire Cluster

The example directory contains a script to inspect the entire cluster.

**Example**

```bash
[root@basecm10 ~]# cd /cm/local/examples/cmd/pythoncm/
[root@basecm10 pythoncm]# module load python3
[root@basecm10 pythoncm]# ./print-all.py
```

The example directory also contains a script that prints all metadata for all available entities in BCM:

**Example**

```bash
[root@basecm10 pythoncm]# ./entity_info.py
```

### 1.6 Performing Operations On Entities

All Python API functionality is contained in `/cm/local/apps/cmd/pythoncm/lib/python3.9/site-packages/pythoncm`. Methods are documented inside the python code itself.

```python
node001 = cluster.get_by_name('node001')
node001.power_on()
```

When operating on multiple entities, it is possible to iterate over them and do each operation individually.

```python
nodes = cluster.get_by_type('Node')
for node in nodes:
    node.power_on()
```

However the same can also be done with a parallel version of the operation. When possible the parallel version should be used, because it is faster and requires less network traffic.

```python
nodes = cluster.get_by_type('Node')
cluster.parallel.power_on(nodes)
```

### 1.7 Monitoring

All monitoring data can be accessed using the Python API. Monitoring is a set of operations performed on entities. For example, to get latest data for a single entity:

```python
print(node001.get_latest_monitoring_data())
```

Monitoring operations on multiple operations should be done using the `monitoring` module:

```python
data = cluster.monitoring.get_latest_monitoring_data([node001,
                                                      node002,
                                                      node003])
```
1.8 Examples

The best way to get going is by looking at the examples. These can be found on the head node, at /cm/local/examples/cmd/pythoncm:

Example

```
[root@basecm10 pythoncm]# ls
add-collection.py  dump-job-monitoring-data.py  power-history.py
add-healthcheck.py  dump-monitoring-data.py  power-parallel-status.py
add-metric.py      entity_info.py             power-status.py
add-node-group.py  execute.py                print-all.py
add-role.py        fabric-bindings.py         range-expander-test.py
add-user.py        fake-file-write.py         remove-many-nodes.py
all-background-tasks.py  free_port.py      remove-node-group.py
all-nodes.py       get-all-vlm-jobs.py        sample-all-checks.py
arch_os_image_info.py  get-status.py      sample-now-checks.py
certificate-info.py  health-overview.py     sample-now-parallel.py
charge-back.py     instance_by_name.py      select-devices.py
clone-many-nodes.py  instant-query.py      service.py
clone-node-group.py  key_value_pair.py      service-status.py
clone-node.py       latest-counter-data.py  set-node-image.py
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cm-network-traffic-monitor-setup.py  move-to-new-pdu.py  total-job-power-usage.py
config-writer.py    new-nodes.py            up-percentage.py
cookie.py          parallel-execute-async.py user-data.py
create-certificate.py  parallel-execute-check-status.py wait-for-provisioning.py
create-ramdisk-task.py  parallel-execute.py wait-for-up.py
```

The examples can be tried out after loading the Python environment:

Example

```
[root@basecm10 ~]# cd /cm/local/examples/cmd/pythoncm/
[root@basecm10 pythoncm]# module load python3
[root@basecm10 pythoncm]# ./power-status.py
INFO (25-May-2020 18:29:25) [cluster.py :207] Follow redirection to active head IP:
10.141.255.264
success: True
```

```python
{
    "uniqueKey": 1125899906842642,
    "oldLocalUniqueKey": 0,
    "baseType": "PowerStatus",
    "childType": "",
    "revision": "",
    "modified": false,
    "toBeRemoved": false,
    "readonly": false,
    "not_set_fields": [],
    "device": 38654705665,
    "host": 38654705665,
    "powerDistributionUnit": 0,
    "gpu": -1,
    "prt": 0,
}
```
"name": "custom",
"state": "ON",
"msg": ",
"extendedMsg": "",
"indexes": [
  2
],
"tracker": 0,
"retries": 0
]
INFO (25-May-2020 18:29:28) [entity_change.py : 38] Stop event change watcher
[root@basecm10 pythoncm]#
Monitoring Data Producers

This chapter covers how to add a new metrics and health checks scripts with cmsh.

Five different types of Monitoring Data Producers can be added:

- **metric**: a script which produces a single value.
- **health check**: a script which produces a PASS, FAIL, UNKNOWN, or no data value.
- **collection**: a script that produces zero or more metrics, health checks, or a combination of both.
- **perpetual**: a script that is started once over the lifetime of the BCM cmd process. The script produces zero or more metrics, health checks, or a combination of both on its own timing mechanism.
- **prometheus**: one or more URLs to Prometheus metric exporters.

A monitoring data producer cannot be plotted in cmsh or Base View, because it contains no data. A producer defines measurables: metrics and/or health checks. It also generates data for these measurables, which can be plotted.

### 2.1 Measurables

There are three types of measurable:

- **metric**: a numeric value, or no data.
- **health check**: PASS/FAIL/UNKNOWN/no data.
- **enum metric**: one of a set of user-defined string based values, or no data.

### 2.2 Measurables Classes

All measurables are grouped into classes. A class is a user-defined free string field, with / as delimiters. Base View uses this class to build a tree for easy search and access.

### 2.3 Metric Monitoring Data Producers

A metric data producer script generates one data point.

For example, as in the following script:

```
[root@basecm10 ~]# cat /path/to/my/metric
#!/bin/bash
# Optionally provide extra information
```

```
echo "Extra information" >&3
```
The script can be defined as a metric script via the `monitoring setup` mode of `cmsh`:

Example

```bash
[basecm10]$ monitoring setup
[basecm10->monitoring->setup]$ add metric my-metric
[...my-metric]$ set script /path/to/my/metric
[...my-metric]$ set class My/Class
[...my-metric]$ set unit B
[...my-metric]$ set interval 1m
[...my-metric]$ commit
```

All nodes then execute the script every minute, and produce a random number.

### 2.4 Health Check Monitoring Data Producers

A health check data producer script generates one data point. The data point can be one of four possible values expected of it: `PASS`, `FAIL`, `UNKNOWN`, or no data. Other file descriptors can be used to provide extra information.

For example, as in the following script:

Example

```bash
[root@basecm10 ~]$ cat /path/to/my/health-check
#!/bin/bash
if [ $((RANDOM)) -gt 8000 ] ; then
    echo "PASS"
else
    echo "FAIL"
    # Optionally provide extra information
    echo "Extra information" >&3
fi
```

The script can be defined as a health check script via the `monitoring setup` mode of `cmsh`:

Example

```bash
[basecm10]$ monitoring setup
[basecm10->monitoring->setup]$ add healthcheck my-health-check
[...my-check]$ set script /path/to/my/health-check
[...my-check]$ set class My/Class
[...my-check]$ set interval 1m
[...my-check]$ commit
```

All nodes then execute the script every minute, and produce data values with roughly 75% `PASS` and 25% `FAIL`.

### 2.5 Collection Monitoring Data Producers

A *collection data producer* script can generate multiple data points in one run. Data points can be a combination of metrics and health checks. Collection scripts are also allowed to produce no data.

A collection script has two modes: initialize mode and sample mode.

- **initialize**: defines the measurables that data values are generated for.
- **sample**: returns the data values for all the measurables defined in initialize mode.
During normal cluster operation the initialize mode is called only once, during boot. Afterwards, the script is called in sample mode at the desired interval.

The following example combines both of the metric and health check examples from earlier on. However, this time it is written as a single script, using JSON as the output format:

**Example**

```
[root@basecm10 ~]# cat /path/to/my/collection
#!/usr/bin/python
import sys
import json
import random

def initialize():
    metric = {
        "metric": "my.collection.metric",
        "unit": "B",
        "class": "My/Collection"
    }
    check = {
        "check": "my.collection.check",
        "class": "My/Collection"
    }
    return [metric, check]

def sample():
    metric = {
        "metric": "my.collection.metric",
        "value": random.randint(0, 32767)
    }
    check = {
        "check": "my.collection.check",
        "info": "random with 25% failure rate",
        "value": 'PASS' if random.randint(0, 32767) > 8000 else 'FAIL'
    }
    return [metric, check]

def main():
    if len(sys.argv) > 1 and sys.argv[1] == "--initialize":
        data = initialize()
    else:
        data = sample()
    print (json.dumps(data, indent=4))

if __name__ == '__main__':
    main()
```

The script can be defined as a collection script via the `monitoring setup` mode of cmsh:

**Example**

```
[basecm10]% monitoring setup
[basecm10->monitoring->setup]% add collection my-collection
[...my-collection]% set script /path/to/my/collection
[...my-collection]% set format JSON
[...my-collection]% set interval 1m
[...my-collection]% commit
```

All nodes then execute the script every minute and produce two data points upon each execution. That is, one metric and one health check per execution.

### 2.6 Perpetual Monitoring Data Producers

A perpetual data producer script is a special case of a collection data producer script. It is intended to be used if the script needs permanent memory storage.
Example

```
[root@basecm10 ~]# cat /path/to/my/perpetual
#!/usr/bin/python
import my_sampler_module
import json
import time

# create single instance
sampler = my_sampler_module.MySampler()
# load important data into memory
sampler.load()

# Infinite loop with its own timing
delay = 0
while True:
    time.sleep(delay)
    (definitions, values, delay) = sampler.process()
    if definitions:
        # Print new measurables
        print(json.dumps(definitions))
        # Print data
        print(json.dumps(values))

The my_sampler_module is the part which does the important work.

Example

```
[root@basecm10 ~]# cat /path/to/my/my_sampler_module.py

class MySampler:
    def __init__(self):
        self.initialized = False
        self.definitions = None

    def load(self):
        # Do time consuming work here
        metric = {"metric": "my.collection.metric",
                  "unit": "B",
                  "class": "My/Collection"}  
        check = {"check": "my.collection.check",
                 "class": "My/Collection"}  
        self.definitions = [metric, check]

    def process(self):
        metric = {"metric": "my.collection.metric",
                  "value": random.randint(0, 32767)}  
        check = {"check": "my.collection.check",
                  "value": 'PASS' if random.randint(0, 32767) > 8000 else 'FAIL'}
        values = metric, check
        # return definitions once, afterwards they never change
        # but new definitions could be added this way
        definitions = self.definitions
        self.definitions = None
        return definitions, values, 60

The script can be defined as a perpetual script via the monitoring setup mode of cmsh:
2.7 Prometheus Monitoring Data Producers

Prometheus is a monitoring and alerting toolkit (https://prometheus.io). A Prometheus monitoring data producer script parses data from a Prometheus exporter (https://prometheus.io/docs/instrumenting/exporters/)

The script can be defined as a Prometheus script via the monitoring setup mode of cmsh:

Example

```
[basecm10]% monitoring setup
[basecm10->monitoring->setup]% add perpetual my-perpetual
[...my-perpetual]% set script /path/to/my/perpetual
[...my-perpetual]% set format JSON
[...my-perpetual]% commit
```

If multiple URLs are defined, then only the data values from the first successful HTTP GET are used.

2.8 Node Execution Filters

By default a monitoring data producer script is executed on every node. When this is not desirable, a node execution filter should be created. A node execution filter defines the nodes on which the producer script should be executed.

For example, a filter to execute the script only on cloud nodes can be configured as follows:

Example

```
[basecm10]% monitoring setup use my-check
[...my-check]% nodeexecutionfilters
[...nodeexecutionfilters]% add type Cloud
[...nodeexecutionfilters*][Cloud*]% set cloudnode yes
[...nodeexecutionfilters*][Cloud*]% show
Parameter Value
------------------ ----------------------------
Base type MonitoringExecutionFilter
Name Cloud
Type Type
Head node no
Physical node no
Cloud node yes
Virtual node no
Lite node no
[...nodeexecutionfilters*][Cloud*]% commit
```

It is also possible to filter based on the specific resources associated with a node:

Example

```
[basecm10]% monitoring setup use my-IB-check
[...my-IB-check]% nodeexecutionfilters
```
Because of high availability, a special resource, active, is defined for the active head node.

Example

```bash
[basecm10]% monitoring setup use my-metric
[...my-metric]% nodeexecutionfilters
[...nodeexecutionfilters]% active
Added active resource filter
[...nodeexecutionfilters]% commit
```

### 2.9 Execution Multiplexers

By default a monitoring data producer script is executed once: the node executes the script only for itself.

However, some scripts, such as BMC samplers, must be sampled from the active head node for all nodes.

In the following example a BMC script is run on each node that has the ipmi or drac resource:

Example

```bash
[basecm10]% monitoring setup use my-ipmi-collection
[...my-ipmi-collection]% executionmultiplexers
[...executionmultiplexers]% add resource ipmi
[...executionmultiplexers[ipmi%]]% set resources ipmi drac
[...executionmultiplexers[ipmi%]]% set operator OR
[...executionmultiplexers[ipmi%]]% commit
```

If an execution multiplexer <multiplexer> is defined, then there should also be a node execution filter <filter> associated with it to restrict the number of nodes on which the script runs.

This is because having the script run on many nodes for many other nodes is unlikely to be a desired configuration.

The combination of the execution filter and the multiplexer should be read as:

```
for every node that matches filter, run script, for each node that matches multiplexer.
```

A more specific example, using two of the preceding examples, with a filter based on the resource IB, and multiplexers based on the IPMI/Drac resources, the combination should be read as:

```
for every node that matches IB, run script, for each node that matches ipmi or drac.
```

### 2.10 Monitoring Resources

Every device in BCM has one or more resources. These resources are automatically calculated from:

- Roles
- Hardware
- Settings

Resources for a specific node can be viewed as follows:
Example

```
[basecm10]$ device use node001
[basecm10]$ monitoringresources
CentOS7u5
Ethernet
category:default
```

It is possible to add one or more custom resources to a device:

Example

```
[basecm10]$ device use node001
[basecm10]$ add userdefinedresources MyResource
[basecm10]$ append userdefinedresources MyOtherResource
[basecm10]$ # wait ~10 seconds for the settings to propagate
[basecm10]$ monitoringresources
CentOS7u5
Ethernet
category:default
MyResource
MyOtherResource
```

Any of these resources can be used to filter and multiplex monitoring data producers.
If a resources changes because of a settings change, then monitoring automatically stops or starts sampling.

### 2.11 Collection Monitoring Data Producers With Filter And Multiplexer

If a script has an execution multiplexer set, then it needs to determine for which nodes the script runs:

Example

```
[root@basecm10~]# cat /path/to/my/collection
#!/usr/bin/python
import sys
import json
import random

def initialize(entity):
    metric = {
        "metric": "my.collection.metric",
        "entity": entity,
        "unit": "B",
        "class": "My/Collection"
    }
    check = {
        "check": "my.collection.check",
        "entity": entity,
        "class": "My/Collection"
    }
    return [metric, check]

def sample(entity):
    metric = {
        "metric": "my.collection.metric",
        "entity": entity,
        "value": random.randint(0, 32767)
    }
    check = {
        "check": "my.collection.check",
        "entity": entity,
        "value": 'PASS' if random.randint(0, 32767) > 8000 else 'FAIL'
    }
```
return [metric, check]

def main():
    try:
        # determine for which node we are sampling
        entity = os.environ['CMD_HOSTNAME']
    except:
        sys.stderr.write('Target device not specified in environment
')
        return

    if len(sys.argv) > 1 and sys.argv[1] == "--initialize":
        data = initialize(entity)
    else:
        data = sample(entity)
        print (json.dumps(data, indent=4))

if __name__ == '__main__':
    main()

It can be defined with a filter to run on the active head for all nodes in the GPU category:

Example

```
[basecm10] % monitoring setup
[basecm10->monitoring->setup] % add collection my-collection
[...my-collection] % set script /path/to/my/collection
[...my-collection] % set format JSON
[...my-collection] % set interval 1m
[...my-collection] % nodeexecutionfilters
[...nodeexecutionfilters] % active
Added active resource filter
[...nodeexecutionfilters] % exit
[...my-collection] % executionmultiplexers
[...executionmultiplexers] % add category
[...executionmultiplexers*GPU*] % add category GPU
[...executionmultiplexers*GPU*] % commit
```

The script is then executed on the head, once for each node in the category of GPU.

### 2.12 Collection Monitoring Data Producers For Standalone Entities

Sometimes monitoring data does not belong to a BCM entity.

For this reason the standalone monitored entity was added in NVIDIA Base Command Manager 8.0.

This entity can be anything with a name and custom type.

BCM does nothing with this kind of entity, except allow it to store monitoring data.

Each standalone entity which needs to be monitored should be added:

Example

```
[basecm10] % monitoring standalone
[basecm10->monitoring->standalone] % add MSD.0
[...standalone*MSD.0*] % set type Lustre
[...standalone*MSD.0*] % commit
[...standalone*MSD.0*] % add MSD.1
[...standalone*MSD.1*] % set type Lustre
[...standalone*MSD.1*] % commit
```
A script can be created that produces data for all MSD entities:

Example

```
[root@basecm0 ~]# cat /path/to/my/collection
#!/usr/bin/python
import sys
import json

def initialize():
    msd_0 = {
        "metric": "lustre.free.space",
        "entity": "MSD.0",
        "unit": "B",
        "class": "Lustre"
    }
    msd_1 = {
        "metric": "lustre.free.space",
        "entity": "MSD.1",
        "unit": "B",
        "class": "Lustre"
    }
    return [msd_0, msd_1]

def sample():
    msd_0 = {
        "metric": "lustre.free.space",
        "entity": "MSD.0",
        "value": 12345
    }
    msd_1 = {
        "metric": "lustre.free.space",
        "entity": "MSD.1",
        "value": 54321
    }
    return [msd_0, msd_1]

def main():
    if len(sys.argv) > 1 and sys.argv[1] == "--initialize":
        data = initialize()
    else:
        data = sample()
    print(json.dumps(data, indent=4))

if __name__ == '__main__':
    main()
```

It can be defined to run on only the active head node:

Example

```
[basecm0]# monitoring setup
[basecm0->monitoring->setup]# add collection my-collection
[...my-collection]# set script /path/to/my/collection
[...my-collection]# set format JSON
[...my-collection]# set interval 5m
[...my-collection]# nodeexecutionfilters
[...nodeexecutionfilters]# active
Added active resource filter
[...nodeexecutionfilters]# commit
```

The script is then executed on the active head every 5 minutes and collects one data point for each MSD.

Data for a standalone script can be viewed with the same commands as for regular BCM nodes.
2.13 Debugging Standalone Scripts

Page 617 of the Administrator Manual describes how debugging information can be obtained when running samplenow with the --debug option with the ntp healthcheck script.

Many scripts under /cm/local/apps/cmd/scripts/ can have their debug output inspected with samplenow --debug.

A recursive grep on the head node, similar to the following, should show which scripts have a settable debug environment:

```
grep -r CMD_DEBUG /cm/local/apps/cmd/scripts/
```

The debug output in the script can be specified along the lines of the following code snippet:

```python
Example

def debug = os.environ.get('CMD_DEBUG', '0') == '1'
if debug:
    # print stuff to fd 3
```
3 Monitoring Actions

This chapter covers how to manage monitoring-driven actions with cmsh.

3.1 Actions And Triggers

A monitoring action is a script that is executed by CMDaemon. It runs when triggered by the monitored data.

An action by itself does nothing—it needs a trigger (section 12.4.5 of the Administrator Manual) to be defined to execute the action.

By default, several actions (section 12.4.4 of the Administrator Manual) are predefined:

- **Drain**: Drain node (node refuses new WLM jobs)
- **Event**: Send an event to users with connected client
- **ImageUpdate**: Update the image on the node
- **PowerOff**: Power off a device
- **PowerOn**: Power on a device:
- **PowerReset**: Power reset a device
- **Reboot**: Reboot a node
- **Send e-mail to administrators**: Send e-mail
- **Shutdown**: Shutdown a node
- **Undrain**: Undrain node (node accepts new WLM jobs)
- **killprocess**: /cm/local/apps/cmd/scripts/actions/killprocess.pl
- **remount**: /cm/local/apps/cmd/scripts/actions/remount
- **testaction**: /cm/local/apps/cmd/scripts/actions/testaction

A new action script can be created as follows:

**Example**

```bash
[basecm10]% monitoring action
[basecm10->monitoring->action] % add script MyScript
[...MyScript*] % set script /path/to/MyScript
[...MyScript*] % commit
```
3.2 Time Restrictions

It is possible to allow actions to only be executed at certain times, with the `allowedtime` setting.

**Example**

```
[basecm10]% monitoring action
[basecm10->monitoring->action]% add script MyScript
[...MyScript]% set script /path/to/MyScript
[...MyScript]% set allowedtime "9:00-17:00"
[...MyScript]% commit
```

More complex timing restrictions are possible:

**Example**

```
monday-friday{9:00-17:00}
monday-friday{00:00-09:00;17:00-00:00};saturday-sunday
november-march{monday-saturday{13:00-17:00}}
may-september{monday-friday{09:00-18:00};saturday-sunday{13:00-17:00}}
```

Further examples can be seen in section 12.4.4 of the *Administrator Manual*, page 589.

3.2.1 Time Restriction Syntax In BNF Notation

The allowed values can be written as a BNF grammar:

**Example**

```
<start> =
    time_intervals
    | ""
<time_intervals> = <time_interval> (; <time_interval>)*
<time_interval> = <inner_time_interval>{<time_intervals}
<inner_time_interval> =
    <day_of_week_interval>
    | <time_of_day_interval>
    | <day_of_month_interval>
    | <month_interval>
<day_of_week_interval> =
    (\<day_of_week>-\<day_of_week>)
    | (\<day_of_week> (, \<day_of_week>)*
<day_of_week> = sunday | monday | tuesday | wednesday | thursday | friday | saturday
<time_of_day_interval> = \<time_of_day>\<time_of_day>
<time_of_day> = \d?\d:\d\d
<month_interval> = (\<month>-\<month>)
<month> = january | february | march | april | may | june | july | august | september
    | october | november | december
<day_of_month_interval> = (\<day_of_month>-\<day_of_month>)
<day_of_month> = \d?\d
```

3.3 CMDaemon Environment Variables

3.3.1 Standard Environment Variables Available In Action Scripts
### 3.3 CMDaemon Environment Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_ENTITY_KEY</td>
<td>The unique key of the entity that triggered the action.</td>
</tr>
<tr>
<td>CMD_ENTITY_NAME</td>
<td>The name of the entity that triggered the action.</td>
</tr>
<tr>
<td>CMD_ENTITY_TYPE</td>
<td>The type of entity that triggered the action.</td>
</tr>
<tr>
<td>CMD_MEASURABLE_NAME</td>
<td>The name of the measurable that triggered the action.</td>
</tr>
<tr>
<td>CMD_MEASURABLE_PARAMETER</td>
<td>The parameter of the measurable that triggered the action.</td>
</tr>
<tr>
<td>CMD_MEASURABLE_TYPE</td>
<td>The type of the measurable.</td>
</tr>
<tr>
<td>CMD_VALUE</td>
<td>The value that triggered the action.</td>
</tr>
<tr>
<td>CMD_RAW_VALUE</td>
<td>The raw value.</td>
</tr>
<tr>
<td>CMD_VALUE_TIME</td>
<td>The time on which the value was measured.</td>
</tr>
<tr>
<td>CMD_INFO_MESSAGE</td>
<td>Extra information sampled along with the value.</td>
</tr>
<tr>
<td>CMD_PRODUCER_NAME</td>
<td>The name of the monitoring data producer that samples the measurable.</td>
</tr>
</tbody>
</table>

...continues
...continued

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_ACTION_NAME</td>
<td>The name of the action that was triggered.</td>
</tr>
<tr>
<td>CMD_TRIGGER_NAME</td>
<td>The name of the trigger.</td>
</tr>
<tr>
<td>CMD_TRIGGER_EXPRESSION</td>
<td>The expression that was evaluated.</td>
</tr>
<tr>
<td>CMD_VALUE_EVAL</td>
<td>The result of the evaluated expression.</td>
</tr>
<tr>
<td>CMD_VALUE_COUNT</td>
<td>The number of times the expression evaluated to the same value.</td>
</tr>
<tr>
<td>CMD_SEVERITY</td>
<td>The assigned severity of the trigger.</td>
</tr>
</tbody>
</table>

All action scripts have the preceding standard environment variables set.

In cmsh, if the action object has its node environment parameter set to the value yes, then scripts running on a node are enabled with an extended environment that provides many more CMD_* environment variables. Otherwise they run in the standard environment.

A list of the standard or extended environment variables can be dumped by running the system command `env > /tmp/dumpfile` within an action script, such as the test example script, and triggering the script to run.

Many of the environment variables are similar to the ones used by initialize and finalize scripts (section E.3 of the Administrator Manual) in the node-installer environment.

### 3.3.2 Extended Environment Variables Available To Action Scripts

If the action object has its node environment parameter set to the value yes, then scripts run in an extended environment that provides many more CMD_* environment variables. Otherwise they run in the standard environment of section 3.3.1.

The following table shows the additionally available environment variables with some example values:

Table 3.3.2: Environment Variables For Nodes In The Extended Environment

<table>
<thead>
<tr>
<th>Variable</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_ACTIVE_MASTER_IP</td>
<td>10.141.256.254</td>
</tr>
<tr>
<td>CMD_ADDED_NODES</td>
<td>10.141.256.254</td>
</tr>
</tbody>
</table>

...continues
Table 3.3.2: Environment Variables For Nodes In The Extended Environment...continued

<table>
<thead>
<tr>
<th>Variable</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_BASE_TYPE</td>
<td></td>
</tr>
<tr>
<td>CMD_BMCIP</td>
<td></td>
</tr>
<tr>
<td>CMD_BMCPASSWORD</td>
<td>doQNeV1qksXr590</td>
</tr>
<tr>
<td>CMD_BMCUSERID</td>
<td>4</td>
</tr>
<tr>
<td>CMD_BMCUSERNAME</td>
<td></td>
</tr>
<tr>
<td>CMD_BMC_TYPE</td>
<td>2</td>
</tr>
<tr>
<td>CMD_CATEGORY</td>
<td>default</td>
</tr>
<tr>
<td>CMD_CEPH_MDS_SOCKET</td>
<td></td>
</tr>
<tr>
<td>CMD_CEPH_MGR_SOCKET</td>
<td></td>
</tr>
<tr>
<td>CMD_CEPH_MON_SOCKET</td>
<td></td>
</tr>
<tr>
<td>CMD_CEPH_NAME</td>
<td></td>
</tr>
<tr>
<td>CMD_CEPH_OSD_ID</td>
<td></td>
</tr>
<tr>
<td>CMD_CEPH_OSD_SOCKET</td>
<td></td>
</tr>
<tr>
<td>CMD_CHASSIS</td>
<td>chassis01</td>
</tr>
<tr>
<td>CMD_CHASSIS_IP</td>
<td>10.141.1.1</td>
</tr>
<tr>
<td>CMD_CHASSIS_MEMBERS</td>
<td></td>
</tr>
<tr>
<td>CMD_CHASSIS_PASSWORD</td>
<td>secr3t</td>
</tr>
<tr>
<td>CMD_CHASSIS_SLOT</td>
<td>1</td>
</tr>
<tr>
<td>CMD_CHASSIS_USERNAME</td>
<td>ADMIN</td>
</tr>
</tbody>
</table>

...continues
Table 3.3.2: Environment Variables For Nodes In The Extended Environment ...continued

<table>
<thead>
<tr>
<th>Variable</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_CHILD_TYPE</td>
<td>BCM 10.0 Cluster</td>
</tr>
<tr>
<td>CMD_CLUSTERNAME</td>
<td></td>
</tr>
<tr>
<td>CMD_CONFIGURATION_CREATE_DIRECTORY</td>
<td></td>
</tr>
<tr>
<td>CMD_CONFIGURATION_FILENAME</td>
<td></td>
</tr>
<tr>
<td>CMD_CONFIGURATION_GROUP_NAME</td>
<td></td>
</tr>
<tr>
<td>CMD_CONFIGURATION_MASK</td>
<td></td>
</tr>
<tr>
<td>CMD_CONFIGURATION_NAME</td>
<td></td>
</tr>
<tr>
<td>CMD_CONFIGURATION_USER_NAME</td>
<td></td>
</tr>
<tr>
<td>CMD_CREATE_RAMDISK_TOKEN_CATS</td>
<td></td>
</tr>
<tr>
<td>CMD_CREATE_RAMDISK_TOKEN_NODES</td>
<td></td>
</tr>
<tr>
<td>CMD_CURRENT_NODES</td>
<td></td>
</tr>
<tr>
<td>CMD_DATA</td>
<td></td>
</tr>
<tr>
<td>CMD_DELLFW_FTP_PASSWORD</td>
<td></td>
</tr>
<tr>
<td>CMD_DELLFW_FTP_USERNAME</td>
<td></td>
</tr>
<tr>
<td>CMD_DELLFW_PATH</td>
<td></td>
</tr>
<tr>
<td>CMD_DESTINATION_REVISION</td>
<td></td>
</tr>
<tr>
<td>CMD_DESTINATION_VERSION</td>
<td></td>
</tr>
<tr>
<td>CMD_DEVICE_HEIGHT</td>
<td>1</td>
</tr>
<tr>
<td>CMD_DEVICE_POSITION</td>
<td>10</td>
</tr>
</tbody>
</table>

...continues
### 3.3 CMDaemon Environment Variables

Table 3.3.2: Environment Variables For Nodes In The Extended Environment ...continued

<table>
<thead>
<tr>
<th>Variable</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMDDEVICE_TYPE</td>
<td>ComputeNode</td>
</tr>
<tr>
<td>CMD_DIRECTOR</td>
<td></td>
</tr>
<tr>
<td>CMD_DIRECTOR_IP</td>
<td></td>
</tr>
<tr>
<td>CMD_DOCKER_ENDPOINTS</td>
<td></td>
</tr>
<tr>
<td>CMD_EDGESITE</td>
<td></td>
</tr>
<tr>
<td>CMD_ETCD_CA</td>
<td></td>
</tr>
<tr>
<td>CMD_ETCD_CAKEY</td>
<td></td>
</tr>
<tr>
<td>CMD_ETCD_CLIENT_CA</td>
<td></td>
</tr>
<tr>
<td>CMD_ETCD_CLIENT_CERT</td>
<td></td>
</tr>
<tr>
<td>CMD_ETCD_CLIENT_KEY</td>
<td></td>
</tr>
<tr>
<td>CMD_ETCD_MEMBER_CERT</td>
<td></td>
</tr>
<tr>
<td>CMD_ETCD_MEMBER_KEY</td>
<td></td>
</tr>
<tr>
<td>CMD_ETHERNETSWITCH</td>
<td>switch01:1</td>
</tr>
<tr>
<td>CMD_EXISTING_REVISION</td>
<td></td>
</tr>
<tr>
<td>CMD_EXISTING_VERSION</td>
<td></td>
</tr>
<tr>
<td>CMD_EXPORTS</td>
<td></td>
</tr>
<tr>
<td>CMD_FAILONMISSINGBMC</td>
<td></td>
</tr>
<tr>
<td>CMD_FAIL_ON_FAILED_BMC_COMMAND</td>
<td>YES</td>
</tr>
<tr>
<td>CMD_FSEXPORTS</td>
<td></td>
</tr>
</tbody>
</table>

...continues
### Table 3.3.2: Environment Variables For Nodes In The Extended Environment ...continued

<table>
<thead>
<tr>
<th>Variable</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_FSEXPORT_&lt;name&gt;_ALLOWWRITE</td>
<td></td>
</tr>
<tr>
<td>CMD_FSEXPORT_&lt;name&gt;_HOSTS</td>
<td></td>
</tr>
<tr>
<td>CMD_FSEXPORT_&lt;name&gt;_PATH</td>
<td></td>
</tr>
<tr>
<td>CMD_FSMOUNTS</td>
<td></td>
</tr>
<tr>
<td>CMD_FSMOUNT_&lt;name&gt;_DEVICE</td>
<td></td>
</tr>
</tbody>
</table>

where `<name>` takes these SLASH substitutions:

<table>
<thead>
<tr>
<th><code>&lt;name&gt;</code></th>
<th>example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>_SLASH_cm_SLASH_shared</td>
<td>$localnfsserver:/cm/shared</td>
</tr>
<tr>
<td>_SLASH_dev_SLASH_pts</td>
<td>none</td>
</tr>
<tr>
<td>_SLASH_dev_SLASH shm</td>
<td>none</td>
</tr>
<tr>
<td>_SLASH_home</td>
<td>$localnfsserver:/home</td>
</tr>
<tr>
<td>_SLASH_proc</td>
<td>none</td>
</tr>
<tr>
<td>_SLASH_sys</td>
<td>none</td>
</tr>
</tbody>
</table>

CMD_FSMOUNT_<name>_FILESYSTEM

where `<name>` takes these SLASH substitutions:

<table>
<thead>
<tr>
<th><code>&lt;name&gt;</code></th>
<th>example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>_SLASH_cm_SLASH_shared</td>
<td>nfs</td>
</tr>
<tr>
<td>_SLASH_dev_SLASH_pts</td>
<td>devpts</td>
</tr>
<tr>
<td>_SLASH_dev_SLASH shm</td>
<td>tmpfs</td>
</tr>
<tr>
<td>_SLASH_home</td>
<td>nfs</td>
</tr>
<tr>
<td>_SLASH_proc</td>
<td>proc</td>
</tr>
<tr>
<td>_SLASH_sys</td>
<td>sysfs</td>
</tr>
</tbody>
</table>

CMD_FSMOUNT_<name>_MOUNTPOINT

where `<name>` takes these SLASH substitutions:

<table>
<thead>
<tr>
<th><code>&lt;name&gt;</code></th>
<th>example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>_SLASH_cm_SLASH_shared</td>
<td>/cm/shared</td>
</tr>
<tr>
<td>_SLASH_dev_SLASH_pts</td>
<td>/dev/pts</td>
</tr>
<tr>
<td>_SLASH_dev_SLASH shm</td>
<td>/dev/shm</td>
</tr>
<tr>
<td>_SLASH_home</td>
<td>/home</td>
</tr>
<tr>
<td>_SLASH_proc</td>
<td>/proc</td>
</tr>
<tr>
<td>_SLASH_sys</td>
<td>/sys</td>
</tr>
</tbody>
</table>

CMD_FSMOUNT_<name>_OPTIONS

...continues
### 3.3 CMDaemon Environment Variables

Table 3.3.2: Environment Variables For Nodes In The Extended Environment ...continued

<table>
<thead>
<tr>
<th>Variable</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_GATEWAY</td>
<td>10.141.255.254</td>
</tr>
<tr>
<td>CMD_GUID</td>
<td></td>
</tr>
<tr>
<td>CMD_HAPROXY_HOST</td>
<td></td>
</tr>
<tr>
<td>CMD_HOSTNAME</td>
<td>node004</td>
</tr>
<tr>
<td>CMD_INITRD</td>
<td></td>
</tr>
<tr>
<td>CMD_INITRD_KERNEL_PARAMS</td>
<td></td>
</tr>
<tr>
<td>CMD_INITRD_KERNEL_VERSION</td>
<td></td>
</tr>
<tr>
<td>CMD_INITRD_TMPFS_SIZE</td>
<td></td>
</tr>
<tr>
<td>CMD_INSTALLMODE</td>
<td>AUTO</td>
</tr>
<tr>
<td>CMD_INSTANCE_ID</td>
<td>BOOTIF</td>
</tr>
<tr>
<td>CMD_INTERFACES</td>
<td>BOOTIF</td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_BOND</td>
<td></td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_BRIDGE</td>
<td></td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_DHCP</td>
<td></td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_GATEWAY</td>
<td></td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_IP</td>
<td>10.141.0.5</td>
</tr>
</tbody>
</table>

where `<name>` takes these Slash substitutions:

<table>
<thead>
<tr>
<th><code>&lt;name&gt;</code></th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>_SLASH_cm_SLASH_shared</td>
<td>rsize=32768, wsize=32768, hard, intr, async</td>
</tr>
<tr>
<td>_SLASH_dev_SLASH_pts</td>
<td>gid=5, mode=620</td>
</tr>
<tr>
<td>_SLASH_dev_SLASH_shm</td>
<td>defaults</td>
</tr>
<tr>
<td>_SLASH_home</td>
<td>rsize=32768, wsize=32768, hard, intr, async</td>
</tr>
<tr>
<td>_SLASH_proc</td>
<td>defaults, nosuid</td>
</tr>
<tr>
<td>_SLASH_sys</td>
<td>/defaults</td>
</tr>
</tbody>
</table>

...continues
<table>
<thead>
<tr>
<th>Variable</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_LANCHANNEL</td>
<td></td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_MAC</td>
<td>00:00:00:00:00:00</td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_MODE</td>
<td></td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_MTU</td>
<td>1500</td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_NETMASK</td>
<td></td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_REVISION</td>
<td></td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_SLAVES</td>
<td></td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_SPEED</td>
<td></td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_STARTIF</td>
<td>ALWAYS</td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_TYPE</td>
<td>NetworkPhysicalInterface</td>
</tr>
<tr>
<td>CMD_INTERFACE_&lt;interface&gt;_VLANID</td>
<td></td>
</tr>
</tbody>
</table>

In the preceding CMD_INTERFACE\_\* variables, \<interface\> can take the following substitutions for the network interface:

**possible values for \<interface\>**

- BOOTIF
  - drac0, drac1, drac2...
  - cimc0, cimc1, cimc2...
  - eth0, eth1, eth1...
  - ib0, ib1, ib2...
  - ilo0, ilo1, ilo2...
  - ipmi0, ipmi1, ipmi2...
  - rf0, rf1, rf2...
  - eno1, em0s18f2, and other names consistent with the RHEL7 interface naming convention

<table>
<thead>
<tr>
<th>Variable</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_IP</td>
<td>10.141.0.1</td>
</tr>
<tr>
<td>CMD_JOBNODELIST</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBERNETES_ADMIN_CERT</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBERNETES_ADMIN_CERT_KEY</td>
<td></td>
</tr>
</tbody>
</table>

...continues
### 3.3 CMDaemon Environment Variables

Table 3.3.2: Environment Variables For Nodes In The Extended Environment ...

<table>
<thead>
<tr>
<th>Variable</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_KUBERNETES_ADMIN_KUBECONFIG</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBERNETES_API_SERVER_ENDPOINT</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBERNETES_CACERT</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBERNETES_CLIENT_CERTIFICATE</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBERNETES_CLIENT_KEY</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBERNETES_ETCD_ACTIVE</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBERNETES_ETCD_CLIENT_ENDPOINTS</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBERNETES_KUBELET_CERTIFICATE</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBERNETES_KUBELET_ENDPOINT</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBERNETES_KUBELET_KEY</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBE_DNS_IP</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBE_DOMAIN</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBE_INTERNAL_NETWORK_CIDR</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBE_POD_NETWORK_CIDR</td>
<td></td>
</tr>
<tr>
<td>CMD_KUBE_SERVICE_NETWORK_CIDR</td>
<td></td>
</tr>
<tr>
<td>CMD_LOGGING_CONFIG</td>
<td></td>
</tr>
<tr>
<td>CMD_MAC</td>
<td>FA:16:3E:64:8E:1E</td>
</tr>
<tr>
<td>CMD_MODEL</td>
<td></td>
</tr>
<tr>
<td>CMD_MODULES</td>
<td></td>
</tr>
</tbody>
</table>

...continues
### Table 3.3.2: Environment Variables For Nodes In The Extended Environment...continued

<table>
<thead>
<tr>
<th>Variable</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_MODULE_&lt;name&gt;</td>
<td></td>
</tr>
<tr>
<td>CMD_MOUNTS</td>
<td></td>
</tr>
<tr>
<td>CMD_NAME</td>
<td></td>
</tr>
<tr>
<td>CMD_NODEGROUPS</td>
<td></td>
</tr>
<tr>
<td>CMD_NODEGROUP_NAME</td>
<td></td>
</tr>
<tr>
<td>CMD_NODEGROUP_UID</td>
<td></td>
</tr>
<tr>
<td>CMDOwned_INDEX</td>
<td></td>
</tr>
<tr>
<td>CMD_PARTITION</td>
<td>base</td>
</tr>
<tr>
<td>CMD_PASSIVE_MASTER_IP</td>
<td>10.141.255.253</td>
</tr>
<tr>
<td>CMD_PORTS</td>
<td>8081</td>
</tr>
<tr>
<td>CMD_PDUS</td>
<td></td>
</tr>
<tr>
<td>CMD_RACK</td>
<td>rack01</td>
</tr>
<tr>
<td>CMD_RACK_HEIGHT</td>
<td>42</td>
</tr>
<tr>
<td>CMD_RACK_ROOM</td>
<td>serverroom</td>
</tr>
<tr>
<td>CMD_READ_STRING</td>
<td></td>
</tr>
</tbody>
</table>

...continues
### Table 3.3.2: Environment Variables For Nodes In The Extended Environment...continued

<table>
<thead>
<tr>
<th>Variable</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_REMOVED_NODES</td>
<td></td>
</tr>
<tr>
<td>CMD_RESOLVE_NAME</td>
<td></td>
</tr>
<tr>
<td>CMD_ROLES</td>
<td></td>
</tr>
<tr>
<td>CMD_SCRIPTTIMEOUT</td>
<td>5</td>
</tr>
<tr>
<td>CMD_SCRIPT_TIMEOUT</td>
<td>5</td>
</tr>
<tr>
<td>CMD_SHARED_MASTER_IP</td>
<td>10.141.255.252</td>
</tr>
<tr>
<td>CMD_SKIPBMC</td>
<td></td>
</tr>
<tr>
<td>CMD_SOFTWAREIMAGE</td>
<td>default-image</td>
</tr>
<tr>
<td>CMD_SOFTWAREIMAGE_PATH</td>
<td>/cm/images/default-image</td>
</tr>
<tr>
<td>CMD_STATE</td>
<td></td>
</tr>
<tr>
<td>CMD_STATUS</td>
<td></td>
</tr>
<tr>
<td>CMD_STATUS_CLOSED</td>
<td>NO</td>
</tr>
<tr>
<td>CMD_STATUS_HEALTHCHECK_FAILED</td>
<td>NO</td>
</tr>
<tr>
<td>CMD_STATUS_HEALTHCHECK_UNKNOWN</td>
<td>NO</td>
</tr>
<tr>
<td>CMD_STATUS_MESSAGE</td>
<td></td>
</tr>
<tr>
<td>CMD_STATUS_RESTART_REQUIRED</td>
<td>NO</td>
</tr>
<tr>
<td>CMD_STATUS_STATEFLAPPING</td>
<td>NO</td>
</tr>
<tr>
<td>CMD_STATUS_USERMESSAGE</td>
<td></td>
</tr>
<tr>
<td>CMD_STRICTUSERID</td>
<td></td>
</tr>
</tbody>
</table>

...continues
### Table 3.3.2: Environment Variables For Nodes In The Extended Environment...continued

<table>
<thead>
<tr>
<th>Variable</th>
<th>Example Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD_SUBNET_MANAGER</td>
<td></td>
</tr>
<tr>
<td>CMD_SWITCH_CONTROL_SCRIPT</td>
<td></td>
</tr>
<tr>
<td>CMD_SWITCH_CONTROL_SCRIPT_TIMEOUT</td>
<td></td>
</tr>
<tr>
<td>CMD_SYSINFO_SYSTEM_MANUFACTURER</td>
<td>RDO</td>
</tr>
<tr>
<td>CMD_SYSINFO_SYSTEM_NAME</td>
<td>OpenStack Compute</td>
</tr>
<tr>
<td>CMD_TAG</td>
<td>00000000a000</td>
</tr>
<tr>
<td>CMD_TARGET_NAME</td>
<td></td>
</tr>
<tr>
<td>CMD_TARGET_NODES</td>
<td></td>
</tr>
<tr>
<td>CMD_TYPE</td>
<td></td>
</tr>
<tr>
<td>CMD_TYPES</td>
<td></td>
</tr>
<tr>
<td>CMD_UCS_DN</td>
<td>sys/rack-unit-1</td>
</tr>
<tr>
<td>CMD_USERDEFINED1</td>
<td>var1</td>
</tr>
<tr>
<td>CMD_USERDEFINED2</td>
<td>var2</td>
</tr>
<tr>
<td>CMD_VMLINUZ</td>
<td></td>
</tr>
<tr>
<td>CMD_WRITE_STRING</td>
<td></td>
</tr>
</tbody>
</table>
Some data from CMDaemon can be accessed via its REST API. The REST API typically allows data only to be retrieved for most calls. Exceptions are:

- the Status call, which can generate status notifications (section 4.2.1), and
- the Event call, which can generate events (section 4.2.9),

and which can take POST input to specify their calls.

### 4.1 Authentication, And Definition Of `<curlauth>`

Two forms of authentication are supported:

- Basic: HTTP authentication (`--basic` option of `curl`)

The following three commands give identical results:

```
[alice@basecm10 ~]$ curl -k --basic --user "alice:password" "https://master:8081/rest"
[alice@basecm10 ~]$ curl -k --basic --user "alice:`(path to password file)`" "https://master:8081/rest"
[alice@basecm10 ~]$ curl --cert ~/.cm/cert.pem --key ~/.cm/cert.key -k "https://master:8081/rest"
```

For security, it is best to use the certificate key-based version.

For convenience, the command and authority parts of the preceding three commands—that is the string in the line that includes the text from `curl` to `8081` in the three `curl` commands—is designated by `<curlauth>` in this chapter. Thus, each of the commands can be represented by:

**Example**

```
[alice@basecm10 ~]$ `<curlauth>/rest`
```

This allows the reader to focus on the path segment and variables part of the API.

### 4.2 Browsing The API

A summary diagram of the REST API is shown in figure 4.1:
Figure 4.1: REST API summary tree

The remainder of this section elaborates upon the diagram.
The API directory structure is documented within the directory itself.
A GET operation on the main /rest entry point can list all subdirectories:

Example

[alice@basecm10 ~]$ <curlauth>/rest
["v1"]

New lines are not part of the output by default. Setting a parameter of 1, 2, or more, for the indent variable uses newlines and an indentation of one, two, or more spaces. This makes the API output more readable for all API resource paths:

Example

[alice@basecm10 ~]$ <curlauth>/rest?indent=1
[
  "v1"
]

Appending /v1 to the URL gives the functionality available in the first version of the REST API.

Example

[alice@basecm10 ~]$ <curlauth>/rest/v1?indent=1
[
  "monitoring",
  "chargeback",
  "status",
  "session",
  "check",
  "version",
  "license",
  "sysinfo",
  "device",
  "workload",
  "event"
]

Appending /monitoring to the URL lists the subdirectory functionality available for monitoring.

Example

[alice@basecm10 ~]$ <curlauth>/rest/v1/monitoring?indent=1
[
  "entity",
  "measurable",
  "latest",
  "dump",
  "usage"
]

4.2.1 Returning A Status, Or Generating A Status Message, Using /v1/status

Returning A Status Using /v1/status

The status resource path returns the UP/DOWN status for all devices:

Example
The status can also be requested for a single device:

**Example**

```bash
[alice@basecm10 ~] $ curlauth /rest/v1/status?name=node001&indent=2

[ {  "hostname": "node001",  "status": "UP" }
]
```

The “two dots” list specification format (section 2.5.5 of the Administrator Manual) used in Base View and cmsh can also be used in the API:

**Example**

```bash
[alice@basecm10 ~] $ curlauth /rest/v1/status?name=node001..node002&indent=2

[ {  "hostname": "node001",  "status": "UP" },  {  "hostname": "node002",  "status": "DOWN" }
]
```

For more detailed information, the verbose parameter can be added (output truncated):

**Example**

```bash
[alice@basecm10 ~] $ curlauth /rest/v1/status?verbose=1&indent=2

[ {  "health_check_failed": true,  "health_check_unknown": false,  "hostname": "basecm10",  "provisioning_failed": false,  "restart_required": false,  "status": "UP",  "status_change": null }  {  "hostname": "node001",  "status": "UP" },  {  "hostname": "node002",  "status": "DOWN" }
]```
"status": "UP"
}
{
  "health_check_failed": true,
  "health_check_unknown": false,
  "hostname": "node001",
  "provisioning_failed": false,
...

Generating A Status Message Using /v1/status

A message can be associated with the status. An input can be as in the following rest.in file:

Example

[alice@basecm10 ~]$ cat /tmp/rest.in
[
  {
    "hostname": "node001",
    "user": "user message1",
    "info": "info message1",
    "tool": "tool message1"
  },
  {
    "hostname": "node002",
    "user": "user message2",
    "info": "info message2",
    "tool": "tool message2"
  }
]

The usual curl authentication string used so far, `<curlauth>` (section 4.1) is slightly modified from its value of:

curl --cert "/.cm/cert.pem --key "/.cm/cert.key -k "https://master:8081
to

curl --cert "/.cm/cert.pem --key "/.cm/cert.key -k --data @/tmp/rest.in "https://master:8081

This modified version allows POST data to be entered. The modified version can be called `<curlauthpost>`, and can be used as follows, returning a vector with the components having an integer value of 0, up to 3:

Example

[alice@basecm10 ~]$ `<curlauthpost>`/rest/v1/status"
[
  0,
  3
]

The dimension of the vector is in the current example is 2, and corresponds to the number of hostnames. Thus, the first component is associated with the hostname node001, and the second component is associated with hostname node002.

The value of each component returns the number of fields in the POST file that were modified by the API call. The fields that are evaluated are the optional fields `user`, `info`, and `tool`.

The event is logged in the event logger, by default at `/var/spool/cmd/events.log`, as:
Example

Mon Jun 17 18:15:50 2024 [notice] basecm10: node001, status: UP, reported: UP, time: 171811341752, info message: info node1, user message: user node1, tool message: tool node1 (index: 27, display: 1)

An entry is also made in /var/log/cmdaemon:

Example

Jun 17 18:51:57 basecm10 cmd[2586]: [ CMD ] Info: [Service::post_v1_status], update node001, changes: 1
Jun 17 18:51:57 basecm10 cmd[2586]: [ CMD ] Info: [Service::post_v1_status], update node002, changes: 1

With the default settings of cmsh, a window running cmsh shows:

Example

[rroot@basecm10 ~]# cmsh
[basecm10]%
Mon Jun 17 18:51:58 2024 [notice] basecm10: node001 [ UP ] (info node1) (user node1) (tool node1)
Mon Jun 17 18:51:58 2024 [notice] basecm10: node002 [ UP ] (info node2) (user node2) (tool node2)

Messaging via the REST API is somewhat similar to the event bucket InfoMessages feature (section 12.10.4 of the Administrator Manual) but developers should find the REST API version cleaner.

4.2.2 Monitoring Using /v1/monitoring

Entities Via /v1/monitoring/entity

The entity resource returns information about the entities that are known to the monitoring system. It is possible for an entity known to the monitoring system to have no data.

Example

[alice@basecm10 ~]$ curl -X GET <curlauth>/rest/v1/monitoring/entity?indent=1
{
  "entities": [
    {
      "key": 12884901889,
      "name": "default",
      "type": "Category"
    },
    {
      "key": 17179869185,
      "name": "globalnet",
      "type": "Network"
    },
    {
      "key": 17179869186,
      "name": "internalnet",
      "type": "Network"
    }
  ]
}[alice@basecm10 ~]$ curl -X GET <curlauth>/rest/v1/monitoring/entity?name=node001&indent=1
{
  "entities": [
    {
      "key": 38654705666,
      "name": "node001",
      "type": "Node"
    }
  ]
}
A regex matcher can be used to find entities based on a name match:

**Example**

```
[alice@basecm10 ~]$ <curlauth>/rest/v1/monitoring/entity?like=lobal&indent=1
{
  "entities": [
  {
    "key": 17179869185,
    "name": "globalnet",
    "type": "Network"
  }
  ]
}
```

[alice@basecm10 ~]$ <curlauth>/rest/v1/monitoring/entity?like=nod.0*1&indent=1
{
  "entities": [
    {
      "key": 38654705666,
      "name": "node001",
      "type": "PhysicalNode"
    }
  ]
}

**Measurables Via** /v1/monitoring/measurable

This entry returns information about the defined measurables.

**Example**

[alice@basecm10 ~]$ <curlauth>/rest/v1/monitoring/measurable?indent=1
{
  "measurables": [
    {
      "key": 261993005057,
      "name": "IpForwDatagrams",
      "type": "metric"
    },
    {
      "key": 261993005058,
      "name": "IpFragCreates",
      "type": "metric"
    },
    {
      "key": 261993005059,
      "name": "IpFragFails",
      "type": "metric"
    }
  ]
}
...typically hundreds more lines...

[alice@basecm10 ~]$ <curlauth>/rest/v1/monitoring/measurable?name=loadone&indent=1
{
  "measurables": [
    {
      "key": 261993005138,
      "name": "LoadOne",
      "type": "metric"
    }
  ]
}

[alice@basecm10 ~]$ <curlauth>/rest/v1/monitoring/measurable?like=load&indent=1
{
  "measurables": [
    {
      "key": 261993005136,
      "name": "LoadFifteen",
      "type": "metric"
    },
    {
      "key": 261993005137,
      "name": "LoadThree",
      "type": "metric"
    }
  ]
}
"name": "LoadFive",
"type": "metric"
},

{
"key": 261993005138,
"name": "LoadOne",
"type": "metric"
}
]

**Data Usage Via** /v1/monitoring/usage

The usage resource is intended to show which (entity, measurable) pairs have data. For example, nodes with only 1 disk do not have data, if their associated measurables have the string `sdb` in their name.

To get the complete usage:

**Example**

```
$ <curlauth> curl /rest/v1/monitoring/usage?indent=1
```

```json
{
  "data": [
    {
      "entity": "default",
      "measurable": "CoresTotal"
    },
    {
      "entity": "default",
      "measurable": "CoresUp"
    },
    ...
  ]
}
```

...**typically hundreds more lines**...

It is also possible to get all the measurables for which a specific entity, such as `node001`, has data.

**Example**

```
$ <curlauth> curl /rest/v1/monitoring/usage?entity=node001&indent=1
```

```json
{
  "data": [
    {
      "entity": "node001",
      "measurable": "IpFwdDatagrams"
    },
    {
      "entity": "node001",
      "measurable": "IpFragCreates"
    },
    {
      "entity": "node001",
      "measurable": "IpFragFails"
    },
    ...
  ]
}
```

...**typically hundreds more lines**...

Or all entities which have data for a specific measurable such as `loadone`:

**Example**

```
$ <curlauth> curl /rest/v1/monitoring/usage?measurable=loadone&indent=1
```

```json
{
  "data": [
    {
      "entity": "default",
      "measurable": "LoadFive"
    },
    {
      "key": 261993005138,
      "name": "LoadOne",
      "type": "metric"
    }
  ]
}
```

...**typically hundreds more lines**...
[alice@basecm10 ~]$ <curlauth>/rest/v1/monitoring/usage?measurable=loadone&indent=1"
{
    "data": [
        {
            "entity": "basecm10",
            "measurable": "LoadOne"
        },
        {
            "entity": "node001",
            "measurable": "LoadOne"
        }
    ]
}

The Latest Monitoring Data Via /v1/monitoring/latest
The latest resource can be used to retrieve the last known sampled data points.
It is possible to get the latest monitoring data for all (entity, measurable) pairs.
This may result in a lot of information: about 125 bytes per (entity, measurable) pair.

Example

[alice@basecm10 ~]$ <curlauth>/rest/v1/monitoring/latest?indent=1"
{
    "data": [
        {
            "age": 47.868,
            "entity": "default",
            "measurable": "CoresTotal",
            "raw": 1.0,
            "time": 1540476088861,
            "value": "1"
        },
        {
            "age": 47.868,
            "entity": "default",
            "measurable": "CoresUp",
            "raw": 1.0,
            "time": 1540476088861,
            "value": "1"
        },
        {
            "age": 47.868,
            "entity": "default",
            "measurable": "NodesClosed",
            "raw": 0.0,
            "time": 1540476088861,
            "value": "0"
        },
        {
            "age": 47.868,
            "entity": "default",
            "measurable": "NodesDown",
            "raw": 0.0,
            "time": 1540476088861,
            "value": "0"
        }
    ]
}
... typically thousands more lines...

The latest data can be requested for a selection of entities and measurables.

Example

```
[alice@basecm10 ~]$ <curlauth>/rest/v1/monitoring/latest?entity=node001&indent=1
{
  "data": [
    {
      "age": 138.625,
      "entity": "node001",
      "measurable": "IpForwDatagrams",
      "raw": 0.0,
      "time": 1540476100389,
      "value": "0/s"
    },
    {
      "age": 138.625,
      "entity": "node001",
      "measurable": "IpFragCreates",
      "raw": 0.0,
      "time": 1540476100389,
      "value": "0/s"
    },
    {
      "age": 138.625,
      "entity": "node001",
      "measurable": "IpFragFails",
      "raw": 0.0,
      "time": 1540476100389,
      "value": "0/s"
    }
  ]
...
```

... typically hundreds more lines...

```
[alice@basecm10 ~]$ <curlauth>/rest/v1/monitoring/latest?entity=node001..node004&indent=1
... as for previous output but for the range of nodes001..node004...
```

```
[alice@basecm10 ~]$ <curlauth>/rest/v1/monitoring/latest?measurable=LoadOne&indent=1
{
  "data": [
    {
      "age": 114.099,
      "entity": "basecm10",
      "measurable": "LoadOne",
      "raw": 0.03,
      "time": 1540476351361,
      "value": "0.03"
    },
    {
      "age": 155.07,
      "entity": "node001",
      "measurable": "LoadOne",
      "raw": 0.0,
      "time": 1540476310390.
    }
  ]
```

Historic Data Dump Via /v1/monitoring/dump

Dumping historic data can be done using the entry point:

Example

```
$ curl -s <crlauth>/rest/v1/monitoring/dump?entity=&measurable=?indent=1
```

The `dump` resource has several options:

- **entity**: name or range of entities
- **measurable**: name of the measurable
- **start**: time to be plotted (default: -1h)
- **end**: end to be plotted (default: now)
- **intervals**: number of interpolation intervals (default: 0, raw data)
- **epoch**: display timestamps as unix epoch (default: 0)

The time specification format is the same one used for the `dumpmonitoringdata` command (section 12.6.4 of the Administrator Manual).

To prevent gigabytes of data being retrieved when no options are specified, `entity` and `measurable` must be specified.

If there is a need to dump all the monitoring data, then it can be done by specifying empty strings for both entity and measurable. For example, the following command dumps all raw data for the default last hour:

Example

```
$ curl -s <crlauth>/rest/v1/monitoring/dump?entity=&measurable=?indent=1
```

```
"data": [
{
"entity": "default",
"measurable": "CoresTotal",
"raw": 1.0,
"time": "2018/10/25 13:15:28",
"value": "1"
}
]```
4.2 Browsing The API

```
{
"entity": "default",
"measurable": "CoresTotal",
"raw": 1.0,
"time": "2018/10/25 16:35:28",
"value": "1"
},
{
"entity": "default",
"measurable": "CoresUp",
"raw": 1.0,
"value": "1"
}
...typically thousands more lines...
```

4.2.3 Session Using /v1/session
The response to the sessions method is similar to the output from listing in session mode of cmsh (cmsh -c "session list")

The method lists the sessions that the cluster manager is involved with.

Example

```
[alice@basecm10 ~]$ <curlauth>/rest/v1/session?indent=1
[
{
"address": "127.0.0.1",
"group": "admin",
"node": "basecm10",
"type": "node",
"username": ""
},
{
"address": "10.141.255.254",
"group": "admin",
"type": "node",
"username": ""
},
{
"address": "10.141.0.1",
"group": "node",
"node": "node001",
"type": "node",
"username": ""
},
{
"address": "10.141.0.2",
"group": "node",
"node": "node002",
"type": "node",
"username": ""
}
```

4.2.4 Version Using /v1/version
The version method returns version parameters.
CMDaemon REST API

[alice@basecm10 ~]$ curlauth /rest/v1/version?indent=1
{
    "build_hash": "d8f30669f1",
    "build_index": 152175,
    "cm_version": "9.2",
    "cmd_version": "2.2",
    "database_version": 36280
}

4.2.5 License Using /v1/license

The license method returns license parameters.

Example

[alice@basecm10 ~]$ curlauth /rest/v1/license?indent=1
{
    "acceleratorNodeCount": 0,
    "accountingAndReporting": true,
    "baseType": "LicenseInfo",
    "burstNodeCount": 0,
    "childType": "",
    "edgeSites": true,
    "edition": "Advanced",
    "endTime": 217749140,
    "licenseType": "Commercial",
    "licensedAcceleratorNodes": 80,
    "licensedBurstNodes": 1000,
    "licensedNodes": 100,
    "licensee": "/C=US/ST=None/L=None/O=None/OU=None/CN=basecm10",
    "macAddress": "FA:16:3E:3B:94:98",
    "message": "",
    "modified": false,
    "nodeCount": 3,
    "oldLocalUniqueKey": 0,
    "refPartitionUniqueKey": 21474836481,
    "revision": "",
    "serial": 1017214,
    "startTime": 1508108400,
    "toBeRemoved": false,
    "uniqueKey": 281474976710653,
    "version": "7.0 and above"
}

4.2.6 Sysinfo Using /v1/sysinfo

The sysinfo method is similar to the sysinfo command in the device mode of cmsh. It returns information about some basic system hardware parameters.

Example

[alice@basecm10 ~]$ curlauth /rest/v1/sysinfo?indent=1
{
    "node001": {
        "baseType": "SysInfoCollector",
        "biosDate": "04/01/2014",
        "biosVendor": "SeaBIOS",
        "biosVersion": "1.13.0-1ubuntu1.1".
    }
}
"bootIf": "ens3",
"childType": "",
"clusterRandomNumber": 6332472641088672013,
"diskCount": 2,
"diskTotalSpace": 10745806848,
"disks": [
{
  "baseType": "DiskInfo",
  "childType": "",
  "ioScheduler": "[mq-deadline] kyber bfq none",
  "model": "virtio",
  "modified": false,
  "name": "vda",
  "oldLocalUniqueKey": 0,
  "rev": "",
  "revision": "",
  "size": 8388608,
  "toBeRemoved": false,
  "uniqueKey": 281474976710948,
  "vendor": ""
},
{
  "baseType": "DiskInfo",
  "childType": "",
  "ioScheduler": "[mq-deadline] kyber bfq none",
  "model": "virtio",
  "modified": false,
  "name": "vdb",
  "oldLocalUniqueKey": 0,
  "rev": "",
  "revision": "",
  "size": 10737418240,
  "toBeRemoved": false,
  "uniqueKey": 281474976710949,
  "vendor": ""
}
],
"extra": null,
"fabric": false,
"fips": false,
"fpgas": []
"gpus": []
"ibGUIDs": []
"interconnects": []
"memory": [
{
  "IDs": [
    "0/0"
  ],
  "baseType": "MemoryInfo",
  "childType": "",
  "description": "DIMM RAM",
  "locations": [
    "DIMM 0"
  ]
}
"modified": false,
"oldLocalUniqueKey": 0,
"revision": ",
"size": 1073741824,
"speed": 0,
"toBeRemoved": false,
"uniqueKey": 281474976710950
}
].
"memorySwap": 0,
"memoryTotal": 1016152064,
"modified": false,
"motherboardManufacturer": ",
"motherboardName": ",
"nics": [
   "ens3"
].
"oldLocalUniqueKey": 0,
"osFlavor": "Rocky8u5",
"osName": "Linux",
"osVersion": "4.18.0-348.el8.0.2.x86_64",
"parentUniqueKey": 85899345921,
"processors": [
   {
      "IDs": [
         0
      ],
      "baseType": "Processor",
      "bogomips": 4190.15,
      "cacheSize": 16777216,
      "childType": ",
      "coreIDs": [
         0
      ],
      "cores": 1,
      "model": "Intel(R) Xeon(R) Silver 4116 CPU @ 2.10GHz",
      "modified": false,
      "oldLocalUniqueKey": 0,
      "physicalIDs": [
         0
      ],
      "revision": ",
      "speed": 2095078000.0,
      "toBeRemoved": false,
      "uniqueKey": 281474976710947,
      "vendor": "GenuineIntel"
   }
].
"raidControllers": [],
"refDeviceUniqueKey": 38654705666,
"revision": ",
"selinux": false,
"systemManufacturer": "OpenStack Foundation",
"systemName": "OpenStack Nova",
"timestamp": 1651158566.
4.2 Browsing The API

4.2.7 Device Information Using /v1/device

Example

```
[alice@basecm10 ~]$ curl -X GET
/v1/device?indent=1
{
  "cluster": "basecm10",
  "hostname": "basecm10",
  "ip": "10.141.255.254",
  "mac": "FA:16:3E:EF:71:05",
  "network": "internalnet",
  "roles": ["backup", "storage", "firewall", "headnode", "monitoring", "provisioning", "boot"],
  "type": "HeadNode"
},
{
  "category": "default",
  "cluster": "basecm10",
  "hostname": "node001",
  "ip": "10.141.0.1",
  "mac": "FA:16:3E:2B:A4:31",
  "network": "internalnet",
  "type": "PhysicalNode"
},
{
  "category": "default",
  "cluster": "basecm10",
  "hostname": "node002",
  "ip": "10.141.0.2",
  "mac": "FA:16:3E:D4:C8:5A",
  "network": "internalnet",
  "type": "PhysicalNode"
}
```
4.2.8  WLM Information Using /v1/workload
Currently the workload path takes the jobs resource.

Example

```bash
[alice@basecm10 ~]$ curl -X GET /rest/v1/workload/jobs?indent=1
{
    "account": "projecty",
    "group": "alice",
    "job_id": "2301",
    "job_name": "iozone",
    "nodes": [
        "node001"
    ],
    "queue": "defq",
    "run_time": "4m 39s",
    "start_time": "2023/06/08 14:24:53",
    "state": "RUNNING",
    "submit_time": "2023/06/08 14:24:53",
    "user": "alice"
},
{
    "account": "projectx",
    "group": "charlie",
    "job_id": "2306",
    "job_name": "sleep",
    "nodes": [
        "node001"
    ],
    "queue": "defq",
    "run_time": "3m 34s",
    "start_time": "2023/06/08 14:25:58",
    "state": "RUNNING",
    "submit_time": "2023/06/08 14:25:57",
    "user": "charlie"
},
{
    "account": "projecty",
    "group": "alice",
    "job_id": "2307",
    "job_name": "iozone",
    ...
}
```

4.2.9  Event Generation Using /v1/event
An event (section 12.10 of the Administrator Manual) can be generated in CMDaemon from a JSON format input used with the event endpoint.

An input can be as in the following rest.in file:

Example

```bash
[alice@basecm10 ~]$ cat /tmp/rest.in
{
    "message": "hello world",
    "details": "send via rest",
    "severity": "notice"
}
```
The usual curl authentication string used so far, \texttt{curlauth} (section 4.1) is slightly modified from its value of:

\begin{verbatim}
curl --cert "/.cm/cert.pem --key "/.cm/cert.key -k "https://master:8081
\end{verbatim}
to

\begin{verbatim}
curl --cert "/.cm/cert.pem --key "/.cm/cert.key -k --data @/tmp/rest.in" "https://master:8081
\end{verbatim}

This modified version allows POST data to be entered. The modified version can be called \texttt{curlauthpost}, and can be used as follows, returning true:

Example

\begin{verbatim}
[alice@basecm10 ~]$ <curlauthpost>/rest/v1/event
true
\end{verbatim}

The event is logged in the event logger, by default at /var/spool/cmd/events.log, as:

Example

\begin{verbatim}
send via rest
\end{verbatim}

With the default settings of \texttt{cmsh}, a window running \texttt{cmsh} shows:

Example

\begin{verbatim}
[root@basecm10 ~]# cmsh
[basecm10]%
Tue Jun 4 11:09:21 2024 [notice] basecm10: hello world
For details type: events details 1
\end{verbatim}

and, if as suggested, \texttt{events details 1} is typed, the value of details from the input is seen:

\begin{verbatim}
[basecm10]% events details 1
send via rest
\end{verbatim}
This chapter documents the JSON API services and entities available for NVIDIA Base Command Manager.

The BCM head node landing page (section 2.4.1 of the Administrator Manual) links via the CM API Docs tile (the second tile in figure 5.1) to the API reference documentation for all available services and entities:

Figure 5.1: Head node hostname or IP address landing page at https://<host name or IP address>

It can also be accessed via the user portal of the cluster by clicking on the JSON API documentation link in the documentation section of the home page (Section 12.8.4 of the Administrator Manual).

By default, the direct API URL takes the form:

https://<head node address name or IP address>:8081/api

At that URL:

• the Search page can be used to list services, entities, events, and RPCs
• the Inheritance page can be used to display the entities hierarchy

Within the search page (figure 5.2),
Figure 5.2: Search page for API documentation

- if the Type option is set to Service, then the drop-down list for Search presents the list of services
- if the Type option is set to Entity, then the drop-down list for Search presents the list of entities

5.1 API Services

If a service is selected from the drop-down list for Search, then its RPCs are displayed. Each RPC shows the tokens required for its use. Each RPC in turn can be expanded to display its request format (call and arguments) and response format (figure 5.3):

Figure 5.3: Example of an API documentation search page display result for the expanded view of the getProfile RPC of the CMAuth service
5.2 API Entities

5.1.1 API Services List
The list of services are:

- CMAuth
- CMBeesGFS
- CMCell
- CMCert
- CMCloud
- CMDevice
- CMEtcd
- CMGui
- CMJob
- CMKube
- CMMain
- CMMon
- CMNet
- CMPart
- CMProc
- CMProv
- CMServ
- CMSession
- CMStatus
- CMTest
- CMUser

5.2 API Entities
If an entity is selected from the drop-down list for Search, then its properties are displayed. (figure 5.4)
Each entity parameter typically has hovertext that describes it. For example, in figure 5.4 the terse allocNodes parameter of the SlurmJobQueue entity has a helpful associated hovertext description of Comma-separated list of nodes from which users can submit jobs into the system.

5.2.1 API Entities List

The list of API entities can be viewed in the search page display (figure 5.2).

By default the inheritance page for API entities is located at

https://<head node address name or IP address>:8081/api/inheritance

The list of API entities can also conveniently be viewed there in a hierarchy:

Entity
|-- ANFVolume
|-- AccessSettings
|-- ArchOSInfo
 | |-- ArchOS
|-- AzureDisk
 | |-- AzureDataDisk
 | |-- AzureOSDisk
 |

5.3 JSON Examples

complete.sh
#!/bin/bash
5.3 JSON Examples

URL=https://localhost:8081/json/
user=root
pass=secretrootpassword

echo "========== login ==========

curl -c curl.cookiest.txt -i -k -X POST -d \'{"service":"login", "username":"root", "password":"\'$pass'"}' $URL; echo

echo "======== master ==========

curl --cookie curl.cookiest.txt -i -k -X POST -d \'{"service":"cmdevice","call":"getNode", "arg":"master"}'} $URL; echo

echo "======== logout =======

curl --cookie curl.cookiest.txt -i -k -X POST -d \'{"service":"logout"}'} $URL; echo

echo "======== denied ==========

curl --cookie curl.cookiest.txt -i -k -X POST -d \'{"service":"cmdevice","call":"getNode", "arg":"master"}'} $URL; echo

rm -f curl.cookiest.txt

echo "======== cert ==========

curl --cert $HOME/.cm/admin.pem --key $HOME/.cm/admin.key -i -k -X POST -d \'{"service":"cmdevice","call":"getNode", "arg":"master"}'} $URL; echo

curl.sh
#!/bin/bash

URL=https://localhost:8081/json/

if [ -z "$1" ]; then
    read -p "pass: " -s pass
else
    pass=$1
fi

curl -c curl.cookiest.txt -i -k -X POST -d \'{"service":"login", "username":"root", "password":"\'$pass'"}' $URL

# curl --cookie curl.cookiest.txt -i -k -X POST -d \'{"service":"cmssession","call":"getLastEvents","args":[0,256]}'} $URL

curl --cookie curl.cookiest.txt -i -k -X POST -d \'{"service":"cmmain","call":"getProfile"}'} $URL

curl --cookie curl.cookiest.txt -i -k -X POST -d \'{"service":"cmmain","call":"getSubjectName"}'} $URL

devices.sh
#!/bin/bash

URL=https://localhost:8081/json/
if [ "$1" == "gzip" ]; then
    wget --certificate=$HOME/.cm/admin.pem --private-key=$HOME/.cm/admin.key \n        --header="Accept-Encoding: gzip" \n        --no-check-certificate --server-response -qO- $URL \n        --post-data='{"service":"cmdevice","call":"getDevices"}';
else
    wget --certificate=$HOME/.cm/admin.pem --private-key=$HOME/.cm/admin.key \n        --server-response -qO- $URL --post-data='{"service":"cmdevice","call":"getDevices"}';
fi

Tip: run as ./devices.sh | python -m json.tool

loadone.sh

#!/bin/bash

URL=https://localhost:8081/json/
# not perfect but gets the job done
function jsonval {
    temp=$(echo $json | sed 's/\\\\/g' | sed 's/\[{}\]//g' | awk -v k="text" '{n=split($0,a,","); for (i=1; i<=n; i++) print a[i]}' | sed 's/^\w/\//g' | sed 's/\[\]/ /g' | sed 's/"//g' | grep -w $prop)
    r=$(echo ${temp##*|} | tr \] ' ' \n | cut -d: -f2 | sort -n)
    echo $(echo $r | cut -d ' ' -f 1)
}

prop='uuid'
node=master
json=$(2>/dev/null wget --certificate=$HOME/.cm/admin.pem \n    --private-key=$HOME/.cm/admin.key \n    --no-check-certificate \n    --server-response \n    -qO- $URL \n    --post-date='{"service":"cmdevice","call":"getDevice","arg": "$node"}';

nkey=$(jsonval)
if [ -z "$nkey" ]; then
    echo "$json"
    exit 1
fi

echo "$node.uuid = $nkey"
json=$(2>/dev/null wget --certificate=$HOME/.cm/admin.pem \n    --private-key=$HOME/.cm/admin.key \n    --no-check-certificate \n    --server-response \n    -qO- $URL \n    --post-date='{"service":"cmmon","call":"getMonitoringMeasurable","name":"LoadOne"}';

mkey=$(jsonval)

now=$(date +%s)
day=$((now-86400))

echo "loadone.uuid = $mkey"

now=$(date +%s)
day=$((now-86400))

echo "now is $now"
echo "day is $day"
5.3 JSON Examples

cat <<EOF > /tmp/plot.json
{"service" : "cmmon",
"call" : "plot",
"request" : {
"entities" : ["$nkey"],
"measurables" : ["$mkey"],
"intervals" : 25,
"rangeStart" : $((day*1000)),
"rangeEnd" : $((now*1000))
}
}
EOF

2>/dev/null wget --certificate=$HOME/.cm/admin.pem \
   --private-key=$HOME/.cm/admin.key \
   --no-check-certificate \
   -qO- $URL \
   --post-file=/tmp/plot.json | \
   python -mjson.tool

login.sh
#!/bin/bash
URL=https://localhost:8081/json/
user=$USER
pass=secretpassword
wget --keep-session-cookies --save-cookies cookie.txt --no-check-certificate \
 --server-response -qO- $URL --post-data='{"service":"login","username":"$user","password":"$pass"}'

logout.sh
#!/bin/bash
URL=https://localhost:8081/json/
wget --load-cookies cookie.txt --no-check-certificate --server-response -qO- $URL \
 --post-data='{"service":"logout"}'
rm cookie.txt

node001.sh
#!/bin/bash
URL=https://localhost:8081/json/
if [ -z "$1" ]; then
    node=node001
else
    node=$1
fi

echo
basic_information.sh

```bash
#!/bin/bash
URL=https://localhost:8081/json/
wget --certificate=$HOME/.cm/admin.pem --private-key=$HOME/.cm/admin.key \  --no-check-certificate --server-response --qO $URL \  --post-data='{"service":"cmpart","call":"getBasicEntityInformation"}'
```

push_to_CMDaemon.sh

In the following example, the health check `ManagedServicesOK`, is pushed to CMDaemon with a `FAIL` value.

Example

```bash
[root@basecm10 ~]# cat push_to_CMDaemon.sh
#!/bin/bash
URL='https://master:8081/monitoring/push/ManagedServicesOk?info=brol&class=Push/Single&healthcheck=yes' value='FAIL'
curl --cert $HOME/.cm/admin.pem --key $HOME/.cm/admin.key -i -k -X POST -d "$value" $URL; echo
```

Its behavior can be verified by checking the latest value for `ManagedServicesOK` before and after the `push_to_CMDaemon.sh` script is run:

Example

```bash
[root@basecm10 ~]# curl --cert ~/.cm/admin.pem --key ~/.cm/admin.key -k "https://master:8081/rest/v1/monitoring/latest?measurable=ManagedServicesOk&entity=basecm10&indent=1" 
{
  "data": [
  
  
  ]
}
[root@basecm10 ~]#/push_to_CMDaemon.sh
HTTP/1.1 200 OK
Content-Length: 55
Content-Type: application/json

{
  "values": {
    "added": 1,
    "provided": 1
  }
}
[root@basecm10 ~]# curl --cert "/.cm/admin.pem --key "/.cm/admin.key -k "https://master:8081/rest/v1/monitoring/latest?measurable=ManagedServicesOk&entity=basecm10&indent=1" 
{
  "data": [
  
  ]
}
```
5.3 JSON Examples

```
"age": 3.357,
"entity": "basecm10",
"info": "brol",
"measurable": "ManagedServicesOk",
"raw": 2.0,
"time": 1586450124437,
"value": "FAIL"
}
```

A metric version of the push, using the measurable `push-test-02` might look like:

```bash
#!/bin/bash
value=$(date +%s)
curl --cert $HOME/.cm/admin.pem --key $HOME/.cm/admin.key -i -k -X POST -d "$value" $URL; echo
```

A collection can be pushed as follows: To initialize (once):

```bash
#!/bin/bash
URL='https://localhost:8081/monitoring/initialize'
curl --cert $HOME/.cm/admin.pem --key $HOME/.cm/admin.key -i -k -X POST -d "
  ["metric":"push-collection-01","class":"Push/Collection"],
  ["metric":"push-collection-02","class":"Push/Collection"]
" $URL; echo
```

After initializing, sampling can be done with:

```bash
#!/bin/bash
URL='https://localhost:8081/monitoring/push'
curl --cert $HOME/.cm/admin.pem --key $HOME/.cm/admin.key -i -k -X POST -d "
  ["metric":"push-collection-01","value":31],
  ["metric":"push-collection-02","value":32,"info":"Some message"]
" $URL; echo
```