



# Mobile Policy Common Commands

- [cluster](#), on page 1
- [cps-license](#), on page 2
- [db](#), on page 2
- [db global-settings backup-settings](#), on page 3
- [db balance](#), on page 6
- [db global-settings db-replica](#), on page 7
- [db global-settings db-tunings](#), on page 7
- [db global-settings timers](#), on page 10
- [db spr](#), on page 16
- [debug](#), on page 16
- [debug logging](#), on page 17
- [debug logging sizing](#), on page 18
- [debug splunk](#), on page 20
- [debug tracing](#), on page 20
- [debug backup-config](#), on page 21
- [features](#), on page 22
- [features patching](#), on page 22
- [testing](#), on page 23
- [pod management](#), on page 23
- [system commands](#), on page 24

## cluster

Configures the cluster information.

---

**Command Modes**

Exec > Global Configuration

---

**Syntax Description**

```
cluster { cluster-id cluster_id | system-id system_id }
```

**cluster-id** *cluster\_id*

Specify the cluster ID.

Must be a string.

Default Value: "cluster-1".

**system-id *system\_id***

Specify the system ID.

Must be a string.

Default Value: "system-1".

**Usage Guidelines** Use this command to configure cluster information.

## cps-license

Registers the cnAAA license.

**Command Modes** Exec > Global Configuration

**Syntax Description** **cps-licence** *license\_name* **encrypted-key** *encrypted\_key*

**cps-licence *license\_name***

Specify the feature name.

Must be a string.

**encrypted-key *key***

Specify the encrypted key.

Must be a string.

**Usage Guidelines** Use this command to registers the cnAAA license.

## db

Configures the database parameter.

**Product** cnAAA

**Privilege** Security Administrator, Administrator

**Syntax Description** **db { balance shard count** *number\_of\_shard* | **global-settings { db-replica** *number\_of\_replica* | **timers { catchup-timeout-millis** *catchup\_timeout* | **election-timeout-millis** *election\_timeout* | **heartbeat-interval-millis** *heartbeat\_interval* | **db-user-name** *MongoDB\_username* **password** *PlainTextPassword* | } } | **spr shard-count** *number\_of\_spr\_shards* }

**balance shard count *number\_of\_shard***

Specify to abort commit. Specify the persist ID.

Must be an integer.

**db-replica *number\_of\_replica***

Specify the number of database replicas.

Must be an integer.

**catchup-timeout-millis *catchup\_timeout***

Specify the catchup timeout in milliseconds.

Must be an integer.

**election-timeout-millis *election\_timeout***

Specify the election timeout in milliseconds.

Must be an integer.

**heartbeat-interval-millis *heartbeat\_interval***

Specify the heartbeat interval in milliseconds.

Must be an integer.

**db-user-name *MongoDB\_username* password *PlainTextPassword***

Specify the MongoDB database username and password.

**spr shard-count *number\_of\_spr\_shards***

Specify the number of SPR shards.

Must be an integer.

**Usage Guidelines**

Use this command to configure the database parameter.

## db global-settings backup-settings

Configures the backup settings for replica sets.

**Command Modes**

Exec > Global Configuration

**Syntax Description**

```
db global-settings backup-settings backup-file-prefix backup-frequency
backup-from-member exclude-dbs local-backup-path max-backup-time-seconds
max-restore-time-seconds | purge-local-file scp-server } }
```

**backup-file-prefix**

**Command Modes** Exec > Global Configuration

**Syntax Description**

backup-file-prefix

Backup file title prefix

Must be a string.

### **backup-frequency**

**Command Modes** Exec > Global Configuration

---

**Syntax Description** **backup-frequency** { *day Day\_which\_backup\_need\_to\_execute* | time-to-backup  
Backup\_initiate\_time, \_HH:MM:SS}

### **backup-from-member**

**Command Modes** Exec > Global Configuration

---

**Syntax Description** **backup-from-member** *member { primary | primary-preferred | secondary | secondary-preferred}*

---

**Usage Guidelines** Backup shall be initiated from selected option.

### **exclude-dbs**

**Command Modes** Exec > Global Configuration

#### **Syntax Description**

exclude-dbs

Must be a string.

List of dbs to be excluded being backed up.

### **local-backup-path**

**Command Modes** Exec > Global Configuration

#### **Syntax Description**

local-backup-path

Local backup file path, Default: /data/db

Must be a string.

### **max-backup-time-seconds**

**Command Modes** Exec > Global Configuration

#### **Syntax Description**

max-backup-time-seconds

Maximum time for each db to be backed up.

Must be an integer .

Default value 300

**max-restore-time-seconds****Command Modes** Exec > Global Configuration**Syntax Description**

max-restore-time-seconds

Maximum time for each db to be restored.

Must be an integer .

Default value 300

**purge-local-file****Command Modes** Exec > Global Configuration**Syntax Description**

purge-local-file

Deletes the locally created backup file after uploading to the backup server.

Type Boolean

**scp-server****Command Modes** Exec > Global Configuration**Syntax Description****Syntax Description**

```
scp-server { host Ip_address | password password | port server_port |
remote-backup-path file_path | user-name user_name}
```

Backup server configuration parameters

**Host****Command Modes** Exec > Global Configuration**Syntax Description**

host

Server name or IP Address

Must be a String.

**Password****Command Modes** Exec > Global Configuration**Syntax Description**

password

Login password

**Port****Command Modes** Exec > Global Configuration

**Syntax Description**

port

Server port

Must be type of unsigned int

Default value is 22

**remote-backup-path****Command Modes** Exec > Global Configuration**Syntax Description**

remote-backup-path

Absolute file path in scp server to be restored

Must be a String.

**user-name****Command Modes** Exec > Global Configuration**Syntax Description**

user-name

Login user name

Must be a String.

**user-name****Command Modes** Exec > Global Configuration**Syntax Description**

user-name

Login user name

Must be a String.

## db balance

Configures the Balance database.

**Command Modes** Exec > Global Configuration**Syntax Description** **balance shard-count** *balance\_db\_shard\_count***shard-count** *balance\_db\_shard\_count*

Specify the Balance database's shard count.

Must be an integer.

Default Value: 1.

### Usage Guidelines

Use this command to configure the Balance database.

### Example

The following command configures the Balance database's shard count to 1:

```
db balance shard-count 1
```

## db global-settings db-replica

Configures the replica count for the global DB.

### Command Modes

Exec > Global Configuration

### Syntax Description

```
global-settings db-replica replica_count
```

### **db-replica** *replica\_count*

Specify the global DB replica count.

Must be an integer.

Default Value: 3.

### Usage Guidelines

Use this command to configure the replica count for the global DB.

### **db-replica**

**Command Modes** Exec > Global Configuration

### **Syntax Description**

Global DB replica count

Must be an integer.

Default value is 3.

## db global-settings db-tunings

### Command Modes

Exec > Global Configuration

### Syntax Description

```
db global-settings db-tunings { concurrent-transactions-read |  
concurrent-transactions-write | oplog-size-mb | slowms | wired-tiger-cache-size-gb }
```

### **concurrent-transactions-read**

**Command Modes** Exec > Global Configuration

### **Syntax Description**

**concurrent-transactions-read**

Maximum number of concurrent read transactions allowed into the storage engine.

Must be an integer.

Default value is 16.

**concurrent-transactions-write**

**Command Modes** Exec > Global Configuration

**Syntax Description**

concurrent-transactions-write

Maximum number of concurrent write transactions allowed into the storage engine.

Must be an integer.

Default value is 16.

**oplog-size-mb**

**Command Modes** Exec > Global Configuration

**Syntax Description**

oplog-size-mb

OpLog Size(in MB) for data-bearing members.

Must be an integer from range 3072..5120.

Default value is 3072.

**Slowms**

**Command Modes** Exec > Global Configuration

**Syntax Description**

slowms (in milliseconds)

(in milliseconds) Operations that run for longer than this threshold are considered slow.

Must be an integer.

Default value is 500.

**wired-tiger-cache-size-gb**

**Command Modes** Exec > Global Configuration

**Syntax Description**

wired-tiger-cache-size-gb

Maximum size of the internal cache that WiredTiger uses for all data.

Must be an integer from range 1 .. 5.

Default value is 2.

**db global-settings db-user-name****db-user-name**

**Command Modes** Exec > Global Configuration

**Syntax Description**

Uses Mongodb user name for authentication.

Must be a String.

**db global-settings enable-database-encryption**

**Command Modes** Exec > Global Configuration

**Syntax Description**

Enable-database-encryption.

Must be of type Boolean.

Default value is false.

**db global-settings enable-tmpfs**

**Command Modes** Exec > Global Configuration

**Syntax Description**

enable-tmpfs:

Must be of type Boolean.

Default value is false.

**db global-settings password**

**Command Modes** Exec > Global Configuration

**Syntax Description**

password:

Mongodb password for authentication.

**db global-settings resource**

**Command Modes** Exec > Global Configuration

**Syntax Description**

resource { cpu | memory }

Pod resource configuration.

**Cpu**

**Command Modes** Exec > Global Configuration

**Syntax Description**

```
cpu { limit cpu_limit_in_millicores | request cpu_resource_request_in_millicores }
```

CPU resource requests and limit configuration.

### Memory

**Command Modes** Exec > Global Configuration

### Syntax Description

```
memory { limit memory_limit_in_mb | request memory_request_in_mb }
```

Memory resource requests and limit configuration.

## db global-settings timers

Configures global MongoDB timers.

**Command Modes** Exec > Global Configuration

**Syntax Description** `global-settings timers { catchup-timeout-millis catchup_timeout | election-timeout-millis election_timeout | heartbeat-interval-millis heartbeat_interval }`

**catchup-timeout-millis** *catchup\_timeout*

### Command Mode

Exec > Global Configuration

Specify the global catchup timeout period, in milliseconds.

Must be an integer.

Default Value: 2000.

**connect-timeout-millis**

### Command Mode

Exec > Global Configuration

connect-timeout-millis

MongoClient driver wait time for a connection to open before timing out.

Must be an integer.

Default Value: 2000.

**election-timeout-millis** *election\_timeout*

### Command Mode

Exec > Global Configuration

Specify the global election timeout period, in milliseconds.

Must be an integer.

Default Value: 2000.

### **heartbeat-interval-millis** *heartbeat\_interval*

#### **Command Mode**

Exec > Global Configuration

Specify the global heartbeat interval period, in milliseconds.

Must be an integer.

Default Value: 300.

---

#### **Usage Guidelines**

Use this command to configure the global MongoDB timers.

### **server-selection-timeout-millis**

#### **Command Mode**

Exec > Global Configuration

MongoClient driver wait time for server selection to succeed, before throwing an exception.

Must be an integer.

Default Value: 2000.

### **socket-timeout-millis**

#### **Command Mode**

Exec > Global Configuration

MongoClient driver wait time to send or receive a request before timing out.

Must be an integer.

Default Value: 2000.

### **db global-settings volume-storage-class**

#### **Command Mode**

Exec > Global Configuration

#### **volume-storage-class:**

Volume storage class if use-volume-claims is enabled.

Values can be default or local.

Default value is default.

**db scdb replica-name****Command Mode**

Exec > Global Configuration

**Sample configuration**

```
db scdb replica-name sdb-subscriber1
port 65001
interface vlan 2400
storage 5
resource cpu limit 6000
resource memory limit 112000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs1-arbiter
host 10.192.1.24
arbiter true
site local
exit
member-configuration member sdb-rs1-s1-m1
host 10.192.1.22
arbiter false
priority 102
site local
exit
member-configuration member sdb-rs1-s1-m2 host 10.192.1.23 arbiter false priority 101 site
local
exit
exit
```

**replica-name**

Specify the name of the replica-set.

Must be a string.

**Port**

Specify the port for replica set. Must be an integer. Default Value: 27720.

**db-path**

Specify the data path for the replica set.

Must be a String. Default Value: /data/db.

**Interface**

Specify the Interface for Mongo.

Must be a String.

**resource cpu limit**

Specify the CPU resource limit in millicores.

Must be an integer.

Input range value: 100 to 1000000.

**resource cpu request**

Specify the CPU resource request in millicores.

Must be an integer.

Input range value: 100 to 1000000.

**resource memory limit**

Specify the CPU resource limit in megabytes.

Must be an integer.

Input range value: 100 to 200000.

**db scdb replica-name <replica-name> storage <integer-value>**

This value specifies the storage size allocated to the replica set.

**resource memory request**

Specify the CPU resource request in megabytes.

Must be an integer.

Input range value: 100 to 200000.

**replica-set-label key KEY\_NAME value value**

Specify the replica set pod node affinity label key value.

**member-configuration member member\_name**

**host**

Mongo host (Enter IP Address).

Must be a String.

**arbiter**

If role of member is arbiter, value shall be set to true.

Default Value: false.

**priority**

Specify the member priority for this replica-set.

Must be an integer.

**site**

Member in local or remote cluster.

Default value: local

**db scdb replica-name <replica-name> storage <integer-value>**

**db scdb execute backup-data**

**Command Mode**

Exec

**Syntax Description**

db scdb execute backup-data

Initiate backup.

### **db scdb execute restore-data**

#### **Command Mode**

Exec

#### **Syntax Description**

db scdb execute restore-data

Restore data from backup.

### **db scdb execute password encrypt-password**

#### **Command Mode**

Exec

#### **Syntax Description**

password encrypt-password plain-text *<PlainTextPassword>*

Encrypts a plain text password.

### **db scdb execute password decrypt-password**

#### **Command Mode**

Exec

#### **Syntax Description**

password decrypt-password encrypted-text *<EncryptedPassword>*

Decrypts an encrypted password.

### **show running-config**

#### **Command Mode**

Exec

#### **Syntax Description**

show running-config

Display the current configuration.

### **Show system status**

#### **Command Mode**

Exec

#### **Syntax Description**

show system status

Display status of the system.

### **show db scdb replica-set-status**

#### **Command Mode**

Exec

#### **Syntax Description**

show db scdb replica-set-status

Show replica set status.

### **show helm charts**

#### **Command Mode**

Exec

#### **Syntax Description**

show helm charts

Display helm release details.

Show replica set status.

### **nacm rule-list**

#### **Command Mode**

Exec

#### **Syntax Description**

```
nacm rule-list <rule-name> group <group-name> cmdrule <cmdrule-name> command <command to restrict> access-operations exec action deny
```

Specifies access restrictions for a user group.

### **nacm rule-list**

#### **Command Mode**

Exec

#### **Syntax Description**

```
nacm rule-list <rule-name> group <group-name> cmdrule <cmdrule-name> command <command to restrict> access-operations exec action deny
```

Specifies access restrictions for a user group.

# db spr

Configures the SPR database.

## Command Modes

Exec > Global Configuration

## Syntax Description

**spr shard-count** *shard\_count*

### **shard-count** *shard\_count*

Specify the SPR database's shard count.

Must be an integer.

Default Value: 1.

## Usage Guidelines

Use this command to configure the SPR database.

## Example

The following command configures the SPR database's shard count to 20:

```
db spr shard-count 20
```

# debug

Configures the debug parameters.

## Syntax Description

```
debug { logging { default-level logging_level | logger logger_name } | tracing
  { jaeger agent udp { host host_address | port port_number } | type } }
```

### **default-level** *default\_level*

Specify the default level that must be logged.

Must be one of the following:

- trace
- debug
- info
- warn
- error
- off

### **logger** *logger\_utility*

Specify the logging utility name.

Must be a string.

**debug tracing type *tracing\_type***

Specify the tracing type.

Must be one of the following:

- OPENTRACING\_JAEGER
- DISABLED

Default Value: DISABLED.

**host *host\_address***

Specify the host address of the Jaeger agent.

**port *port\_number***

Specify the port number of the Jaeger agent.

**Usage Guidelines** Use this command to configure debug information.

## debug logging

Configures the logging parameters.

**Command Modes** Exec > Global Configuration

**Syntax Description** `logging default-level [ debug | error | info | off | trace | warn]`

**default-level *default\_level***

Specify the default level that must be logged.

Must be one of the following:

- trace
- debug
- info
- warn
- error
- off

**Usage Guidelines** Use this command to configure the logging parameters.

# debug logging sizing

Configures the storage and rotation parameters for system logs.

## Command Modes

Exec > Global Configuration

## Syntax

```
debug logging sizing { storage-size size_gb | ocs-log { max-index index_count | max-file-size size_mb } | bng-log { max-index index_count | max-file-size size_mb } | audit-log { max-index index_count | max-file-size size_mb } | api-log { maxfilesize size_mb | maxhistory hours | totalcapsize cap_gb } | app-log { maxfilesize size_mb | maxhistory minutes | totalcapsize cap_gb } | engine-log { maxfilesize size_mb | maxhistory minutes | totalcapsize cap_gb } }
```

### **ocs-log max-file-size *size\_mb***

Specify the maximum log file size in MB.

Must be an integer. Range from 10 to 300. Default 200.

### **ocs-log max-index *index\_count***

Specify the maximum number of files to retain after rotate.

Must be an integer. Default/minimum 15 and maximum is 21.

### **bng-log max-index *index\_count***

Specify the maximum number of files to retain after rotate.

Must be an integer. Default/minimum 15 and maximum is 21.

### **bng-log max-file-size *size\_mb***

Specify the maximum log file size in MB.

Must be an integer. Range from 10 to 300. Default 200.

### **audit-log max-index *index\_count***

Specify the maximum number of files to retain after rotate.

Must be an integer. Default/minimum 15 and maximum is 21.

### **audit-log max-file-size *size\_mb***

Specify the maximum log file size in MB.

Must be an integer. Range from 10 to 300. Default 200.

### **api-log maxfilesize *size\_mb***

Specify the maximum log file size in MB.

Must be an integer. Range from 10 to 300. Default 200.

**api-log maxhistory *hours***

Specifies how long logs are retained before deletion (in hours).

Must be an integer. Range 1 to 72. Default 72.

**api-log totalcapsize *cap\_gb***

Defines the total storage allocated for each log type (in GB).

Must be an integer. Range 1 to 1000. Default 300.

**app-log maxfilesize *size\_mb***

Specify the maximum log file size in MB.

Must be an integer. Range from 10 to 300. Default 200.

**app-log maxhistory *minutes***

Specifies how long logs are retained before deletion (in minutes).

Must be an integer. Range 1 to 4320. Default 4320.

**app-log totalcapsize *cap\_gb***

Defines the total storage allocated for each log type (in GB).

Must be an integer. Range 1 to 1000. Default 500.

**engine-log maxfilesize *size\_mb***

Specify the maximum log file size in MB.

Must be an integer. Range from 10 to 300. Default 200.

**engine-log maxhistory *minutes***

Specifies how long logs are retained before deletion (in minutes).

Must be an integer. Range 1 to 4320. Default 4320.

**engine-log totalcapsize *cap\_gb***

Defines the total storage allocated for each log type (in GB).

Must be an integer. Range 1 to 1000. Default 300.

Use this command to configure the log rotation and storage sizing for various system components.



---

**Note** Once the storage-size is configured, this config will not be allowed to remove or reduce size.

---

# debug splunk

Configures the Splunk parameters.

---

**Command Modes** Exec > Global Configuration

---

**Syntax Description** `splunk { batch-count event_count | batch-interval-ms batch_interval | batch-size-bytes max_batch | hec-token splunk_hec | hec-url port_splunk }`

**batch-count *batch\_count***

Specify the maximum number of events to send per batch.

Must be an integer.

Default Value: 10.

**batch-interval-ms *batch\_interval***

Specify the interval at which to send batched events, in milliseconds.

Must be an integer.

Default Value: 10000.

**batch-size-bytes *batch\_size***

Specify the maximum size of each batch of events, in bytes.

Must be an integer.

Default Value: 10240.

**hec-token *hec\_token***

Specify the Splunk HEC token.

Must be a string.

**hec-url *hec\_url***

Specify the protocol, hostname, and HTTP Event Collector port (8088 by default) of Splunk server.

Must be a string.

---

**Usage Guidelines** Use this command to configure the Splunk parameters.

# debug tracing

Configures the tracing parameters.

---

**Command Modes** Exec > Global Configuration

**Syntax Description** `tracing [ jaegar agent agent udp [ host host_name | port port_number ] | type tracing_type ]`

**jaegar agent *agent***

Specify the Jaegar agent's name

**host *host\_name***

Specify the host name of the Jaegar agent.

**port *port\_number***

Specify the port number of the Jaegar agent.

**debug tracing type *tracing\_type*.**

Specify the tracing type.

Must be one of the following:

- OPENTRACING\_JAEGER
- DISABLED

Default Value: DISABLED.

**Usage Guidelines** Use this command to configure the tracing parameters.

## debug backup-config

Configures the backup options.

**Command Modes** This table lists the mandatory options for backup-config:

Option	Description
backup-type	Specifies the type of backup to perform (all, PB, CRD, Ops-center).
crd-ingress	CRD ingress details (e.g., crd-api.pcf-pcf-engine-app-pcf-green.xx.xx.xx.nip.io).
password	Password for authentication of PB or CRD.
pb-ingress	PB ingress details (e.g., pb.pcf-pcf-engine-app-pcf-green.xx.xx.xx.nip.io).
scp-server-dest-backup-path	Destination path for backup files on the SCP server.
scp-server-user-ip	Host IP address of the SCP server.
scp-server-user-name	Username for the SCP server.

Option	Description
scp-server-user-password	Password for the SCP server user.
svn-url	SVN URL for Policy Builder export (e.g., <code>http://svn/repos//configuration</code> ).
username	Username for authentication of PB or CRD.
schedule-backup-daily	Specifies the hour of the day when the backup operation should be executed (Values range from 00 to 23).
schedule-backup-weekly	Indicates the day of the week when the backup should occur (Values range from 1-7 and start with 1-Monday).

## features

Configures the control configuration for the application features.

**Command Modes** Exec > Global Configuration

**Syntax Description** `features { patching ingress-enabled { false | true } }`

**Usage Guidelines** Use this command configure the control configuration for the application features.

### Example

The following command configures the control configuration for the application feature:

```
features { patching ingress-enabled true }
```

## features patching

Enables or disables the Ingress API.

**Command Modes** Exec > Global Configuration

**Syntax Description** `patching ingress-enabled { false | true }`

**ingress-enabled { false | true }**

Specify to enable or disable patching ingress, not secured.

Must be either "false" or "true".

Default Value: false.

**Usage Guidelines** Use this command to enable or disable the Ingress API.

# testing

Configures the parameters for the Testing feature

---

## Command Modes

Exec > Global Configuration

---

## Syntax Description

```
testing { external-mongo-access { admin | balance | session | spr } |
subversion-ingress-enabled | compiler-options } { ip ip_address | port
port_number }
```

### **code-coverage-enabled { false | true }**

Specify to enable or disable code coverage reporting with jacoco.

Must be either "false" or "true".

Default Value: false.

### **development-mode-enabled { false | true }**

Specify to enable or disable development mode.

Must be either "false" or "true".

Default Value: false.

### **enforce-affinity-rules { false | true }**

Specify to enable or disable anti affinity rules for pod scheduling.

Must be either "false" or "true".

Default Value: true.

### **subversion-ingress-enabled { false | true }**

Specify if the subversion ingress is enabled.

Must be either "false" or "true".

Default Value: false.

---

## Usage Guidelines

Use this command to configure the parameters for the Testing feature.

# pod management

Configuration to disable the optional pods:

---

## Command Modes

Exec > Global Configuration

---

## Syntax Description

```
Pods-management disable-pods <pod_name1> <pod_name2>
```

Disables specified pod.

# system commands

## pcf-system about-system-info

### Command Mode

Exec

### Syntax Description

#### pcf-system about-system-info

This command displays the current system state, details the versions of all components, and lists the URLs for endpoints that are accessible from outside the system.

CPC VERSION

-----

CPC VERSION BUILD\_2026.02.0.i55

CPC CORE COMPONENT VERSION

-----

pcf-beta-cncps-cnat-cps-infrastructure	BUILD_2026.02.0.i55
pcf-beta-cncps-cps-radius-ep	BUILD_2026.02.0.i55
pcf-beta-cncps-etcd-cluster	BUILD_2026.02.0.i55
pcf-beta-cncps-network-query	BUILD_2026.02.0.i55
pcf-beta-cncps-ngn-datastore	BUILD_2026.02.0.i55
pcf-beta-cncps-ops-center	BUILD_2026.02.0.i55
pcf-beta-cncps-pcf-config	BUILD_2026.02.0.i55
pcf-beta-cncps-pcf-dashboard	BUILD_2026.02.0.i55
pcf-beta-cncps-pcf-engine-app-production-rjio	BUILD_2026.02.0.i55
pcf-beta-cncps-pcf-oam-app	BUILD_2026.02.0.i55
pcf-beta-cncps-pcf-services	BUILD_2026.02.0.i55
pcf-beta-cncps-unified-api-proxy-ep	BUILD_2026.02.0.i55

CNDP VERSION

-----

cee-beta-cncps-cee-ops-center 2026.02.1.i05

ULB VERSION

-----

lbs-beta-ops-center BUILD\_2025.04.0.i18

DATABASE VERSION

-----

CDL VERSION 2.2.0

MONGO VERSION v7.0.28

OS VERSION

-----

POD OS VERSION Ubuntu 22.04.5 LTS

NODE OS VERSION Ubuntu 24.04.4 LTS

CPC ENDPOINT URLs

-----

Grafana <https://grafana.xx.xx.xxx.xx.nip.io>

Control Center <https://pcf.controlcenter.xx.xx.xxx.xx.nip.io>

Policy Builder

<https://pb.pcf-beta-cncps-pcf-engine-app-production-rjio.xx.xx.xxx.xx.nip.io/pb>

CPC Central

<https://pb.pcf-beta-cncps-pcf-engine-app-production-rjio.xx.xx.xxx.xx.nip.io>