



Release Notes for the Ultra Cloud Core Subscriber Management Infrastructure Common Execution Environment Version 2020.03.1

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Introduction

This Release Notes identifies changes and issues related to this software release.

Release Package Version Information

Software Packages	Version
cee.2020.03.1.SPA.tgz	2020.01.1.25
NOTE: In the event bugs need to be opened against this product, please reference the Package Component Version information in this table.	

NOTE: This CEE has been validated for use with cluster-deployer 2020.01.1-12 which was released as part of the SMI 2020.03.1 release.

Descriptions for the packages provided with this release are available in the [Release Package Descriptions](#) section.

Enhancements

Postgres Improvements

Postgres supports SQL database with redundancy to store alerts and Grafana dashboards. In this release, the Common Execution Environment (CEE) is updated to include improvements in Postgres.

NOTE: You must run the following custom out-of-service upgrade procedure to apply updates to Postgres DB.

Impact

There is no service or customer impact during the upgrade procedure. However, the CEE downtime during the upgrade impacts monitoring tasks due to the unavailability of Grafana or KPIs. The estimated time required to finish the upgrade is 30 minutes.

Enhancements

Upgrade

To upgrade the CEE:

1. Before you start the upgrade, put the config in shutdown mode from CEE confd: **system mode shutdown**. Wait for the shutdown to complete.
2. Update the deployer config with new CEE release and run sync. Wait for ops-center helm chart and pods to upgrade to the new release.
3. Connect to CEE and set the config in running mode: **system mode running**. Wait for all pods to become available. All three postgres pods must start.
4. Check the Postgres DB health status. Refer the *Postgres DB health status* section for more information.

Rollback

To perform a rollback for the CEE upgrade, use the following steps:

1. Before you start the CEE rollback, put the config in shutdown mode from CEE confd: **system mode shutdown**. Wait for the shutdown to complete.
2. Remove all three `/data/<cee namespace>/data-postgres-*` directories from the nodes where the postgres pods run. 2020 arch: master nodes; 2019 arch: oam nodes.
3. Update the deployer config with the old CEE release and run sync. Wait for ops-center helm chart and pods to roll back to the previous release.
4. Connect to CEE and set the config in running mode: **system mode running**. Wait for all pods to become available. All three postgres pods must start.
5. Check the Postgres DB health status. Refer the Postgres DB health status section for more information.

Postgres DB Health Status

To check the health of Postgres DB, run the following two CLI commands as a one liner.

A sample output is shown below.

```
cloud-user@cndp-spr12-k8-master-1:~$ echo "0-----  
";kubectl exec -it postgres-0 -n $(kubectl get pods -A | grep postgres | awk '{print $1}' | head -1) -- /usr/local/bin/cluster/healthcheck/is_major_master.sh;echo "1-----  
-----";kubectl exec -it postgres-1 -n $(kubectl get pods -A | grep postgres | awk '{print $1}' | head -1) --  
/usr/local/bin/cluster/healthcheck/is_major_master.sh;echo "2-----  
-----"; kubectl exec -it postgres-2 -n $(kubectl get pods -A | grep postgres |  
awk '{print $1}' | head -1) --  
/usr/local/bin/cluster/healthcheck/is_major_master.sh;
```

```
0-----
```

```
[bin][h][imm] >>> [2021-01-08 21:46:02] My name is pg-postgres-0
```

```
[bin][h][imm] >>> My state is good.
```

```
[bin][h][imm] >>> I think I'm master. Will ask my neighbors if they agree.
```

```
[bin][h][imm] >>> Will ask nodes from PARTNER_NODES list
```

Enhancements

```
[bin][h][imm] >>> Checking node pg-postgres-0
[bin][h][imm] >>> Checking node pg-postgres-1
[bin][h][imm] >>>>>>>> Count of references to potential master pg-postgres-0 is 1
now
[bin][h][imm] >>> Checking node pg-postgres-2
[bin][h][imm] >>>>>>>> Count of references to potential master pg-postgres-0 is 2
now
[bin][h][imm] >>> Potential masters got references:
[bin][h][imm] >>>>> Node: pg-postgres-0, references: 2
[bin][h][imm] >>> I have 2 incoming reference[s]!
[bin][h][imm] >>>> 2/2 Does anyone have more?
[bin][h][imm] >>> Yahoo! I'm real master...so I think!
1-----
[bin][h][imm] >>> [2021-01-08 21:46:04] My name is pg-postgres-1
[bin][h][imm] >>> My state is good.
[bin][h][imm] >>> I'm not a master, nothing else to do!
2-----
[bin][h][imm] >>> [2021-01-08 21:46:05] My name is pg-postgres-2
[bin][h][imm] >>> My state is good.
[bin][h][imm] >>> I'm not a master, nothing else to do!
```

Troubleshooting and Monitoring

To check the logs and ensure the streaming is functioning with one node marked as primary, run the following CLI command. A sample output is shown below.

NOTE: This step is only useful for the new CEE version and is not required for performing a rollback.

```
cloud-user@cndp-spr12-k8-master-1:~$ echo "0-----
";kubectl logs postgres-0 -n $(kubectl get pods -A | grep postgres | awk '{print
$1}' | head -1) | tail -1 ; echo "1-----"; kubectl logs
postgres-1 -n $(kubectl get pods -A | grep postgres | awk '{print $1}' | head -1) |
tail -1; echo "2-----"; kubectl logs postgres-2 -n
$(kubectl get pods -A | grep postgres | awk '{print $1}' | head -1) | tail -1
0-----
[2021-01-08 21:34:55] [INFO] monitoring primary node "pg-postgres-0" (ID: 1000) in
normal state
1-----
```

```
[2021-01-08 21:36:39] [INFO] node "pg-postgres-1" (ID: 1001) monitoring upstream  
node "pg-postgres-0" (ID: 1000) in normal state
```

2-----

```
[2021-01-08 21:38:33] [INFO] node "pg-postgres-2" (ID: 1002) monitoring upstream  
node "pg-postgres-0" (ID: 1000) in normal state
```

Related Documentation

For a complete list of documentation available for this release, go to:

<https://www.cisco.com/c/en/us/support/wireless/ultra-cloud-core-subscriber-microservices-infrastructure/tsd-products-support-series-home.html>

Installation and Upgrade Notes

This Release Note does not contain general installation and upgrade instructions. Refer to the existing installation documentation for specific installation and upgrade considerations.

Software Integrity Verification

To verify the integrity of the software image you have from Cisco, you can validate the SHA512 checksum information against the checksum identified by Cisco for the software.

Image checksum information is available through **Cisco.com Software Download Details**. To find the checksum, hover the mouse pointer over the software image you have downloaded.

The screenshot shows a web interface with a 'Details' pop-up window. The pop-up contains the following information:

- Description: SMI Application-level POD OpenStack VM image signature package
- Release: 3099.01.0
- Release Date: 29-Jan-2020
- FileName: base-vm.3099.1.0.qcow2.SPA.tgz
- Size: 438.66 MB (459968597 bytes)
- MD5 Checksum: d03d88259248a1a4aff7272ec4897dd

The background shows a table of software downloads with columns for Release Date and Size. The first row is highlighted, matching the details in the pop-up.

	Release Date	Size	
SMI Application-level POD OpenStack VM image signature package base-vm.3099.1.0.qcow2.SPA.tgz	29-Jan-2020	438.66 MB	↓
SMI Application-level POD OpenStack VM image signature package			
SMI Application-level POD VMware VM image signature package base-vm.3099.1.0.vmdk.SPA.tgz	29-Jan-2020	452.56 MB	↓
SMI Common Execution Environment offline signature package cee.3099.1.0.SPA.tgz	29-Jan-2020	2143.11 MB	↓
SMI Deployer OpenStack VM image signature package cluster-deployer-airgap.3099.1.0.qcow2.SPA.tgz	29-Jan-2020	3047.16 MB	↓
SMI Deployer VMware VM image signature package cluster-deployer-airgap.3099.1.0.vmdk.SPA.tgz	29-Jan-2020	3082.87 MB	↓

At the bottom you find the SHA512 checksum, if you do not see the whole checksum you can expand it by pressing the "..." at the end.

To validate the information, calculate a SHA512 checksum using the information in [Table 1](#) and verify that it matches either the one provided on the software download page.

To calculate a SHA512 checksum on your local desktop please see the table below.

Table 1 – Checksum Calculations per Operating System

Operating System	SHA512 checksum calculation command examples
Microsoft Windows	Open a command line window and type the following command <code>> certutil.exe -hashfile <filename>.<extension> SHA512</code>
Apple MAC	Open a terminal window and type the following command <code>\$ shasum -a 512 <filename>.<extension></code>
Linux	Open a terminal window and type the following command <code>\$ sha512sum <filename>.<extension></code> Or <code>\$ shasum -a 512 <filename>.<extension></code>
NOTES: <filename> is the name of the file. <extension> is the file extension (e.g. .zip or .tgz).	

If the SHA512 checksum matches, you can be sure that no one has tampered with the software image or the image has not been corrupted during download.

If the SHA512 checksum does not match, we advise you to not attempt upgrading any systems with the corrupted software image. Download the software again and verify the SHA512 checksum again. If there is a constant mismatch, please open a case with the Cisco Technical Assistance Center.

Certificate Validation

SMI software images are signed via x509 certificates. Please view the .README file packaged with the software for information and instructions on how to validate the certificates.

Open Bugs for this Release

None for this release.

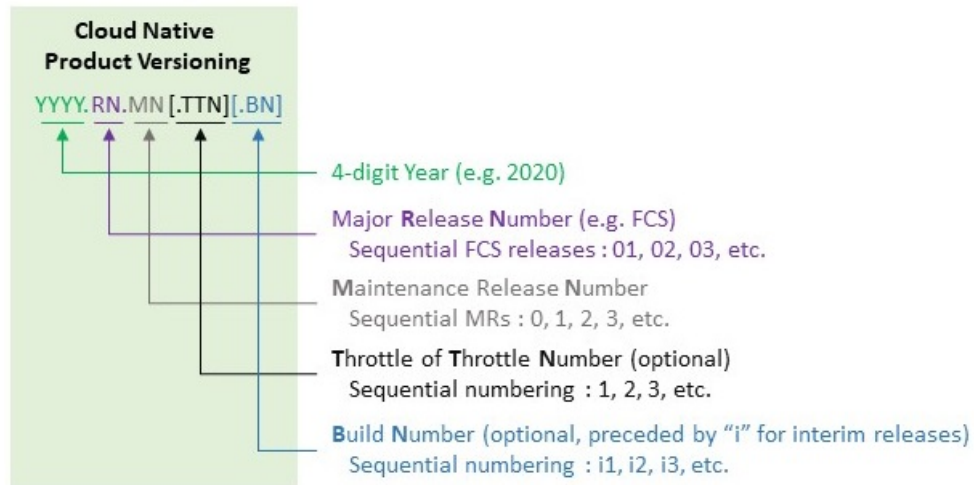
Resolved Bugs for this Release

None for this release.

Operator Notes

Cloud Native Product Version Numbering System

The **show helm list** command displays detailed information about the version of the cloud native product currently deployed.



The appropriate version number field increments after a version has been released. The new version numbering format is a contiguous sequential number that represents incremental changes between releases. This format facilitates identifying the changes between releases when using Bug Search Tool to research software releases.

Release Package Descriptions

[Table 2](#) lists provides descriptions for the packages that are available with this release.

Table 2 - Release Package Information

Software Packages	Description
base-vm.<version>.qcow2.SPA.tgz	The application-level POD OpenStack VM image signature package. This package contains the base qcow2 VM image as well as the release signature, certificate, and verification information.
base-vm.<version>.vmdk.SPA.tgz	The application-level POD VMware VM image signature package. This package contains the base vmdk VM image as well as the release signature, certificate, and verification information.
cee.<version>SPA.tgz	The SMI Common Execution Environment (CEE) offline release signature package. This package contains the CEE deployment package as well as the release signature, certificate, and verification information.
cluster-deployer-airgap.<version>.qcow2.SPA.tgz	The SMI Deployer OpenStack VM image signature package. This package contains the Deployer qcow2 VM image as well as the release signature, certificate, and verification information.
cluster-deployer-airgap.<version>.vmdk.SPA.tgz	The SMI Deployer VMware VM image signature package. This package contains the Deployer vmdk VM image as well as the release signature, certificate, and verification information.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, refer to <https://www.cisco.com/c/en/us/support/index.html>.

Obtaining Documentation and Submitting a Service Request

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