

VOSS-4-UC

Method of Procedure (MOP) for 19.3.4 Patch Bundle 4 Installation

Release 19.3.4-PB4

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Dependencies

• Release 19.3.4

or

- · Release 19.3.4 with one of:
 - 19.3.4 Patch Bundle 1
 - 19.3.4 Patch Bundle 2
 - 19.3.4 Patch Bundle 3

Patch Overview

- Patch Name: 19.3.4-PB4-Delta-Bundle-patch.script
- · Features Included: See release notes for detail.
- SHA256 Checksum: 2252eef984cd80d7c8523a1f69244f0e80f494702982c7f85831a4b9fe7af294

Important Information:

- Release 19.3.4 Patch Bundle 4 is a cumulative patch bundle and contains all the fixes included in all previous patch bundles delivered for this version. For details on previous 19.3.4 Patch Bundles, refer to:
 - Release Notes for 19.3.4 Patch Bundle 1.
 - Release Notes for 19.3.4 Patch Bundle 2.
 - Release Notes for 19.3.4 Patch Bundle 3.
- About Adaptations: We recommend verifying the compatibility of any installed adaptations with this patch bundle in a lab before installing in production. Some adaptations might need to be re-installed post patch bundle installation.

Installation Procedure

The Patch and the MOP are available here:

- Server Name: https://voss.portalshape.com
- Path: Downloads > VOSS-4-UC > 19.3.4 > Patches
- Patch Directory: Patch Bundle 4
- Patch File: 19.3.4-PB4-Delta-Bundle-patch.script
- MOP File (this file): MOP-19.3.4-PB4-Delta-Bundle-patch.pdf

Important: We recommend taking snapshots of all nodes that are part of the cluster before applying the patch - to be used for rollback if needed.

Patch Script Upload

Upload the following file to the media folder on the PRIMARY NODE (or Standalone Node if running in Standalone):

• 19.3.4-PB4-Delta-Bundle-patch.script

Note: It is recommended that the file upload is done prior to the maintenance window.

Checksum Verification

To verify SHA256 checksums for the patch, run the following command on the PRIMARY NODE:

- Command: system checksum media/19.3.4-PB4-Delta-Bundle-patch.script
- Expected: 2252eef984cd80d7c8523a1f69244f0e80f494702982c7f85831a4b9fe7af294

Pre-Installation, Version Check

The release version should be one of:

- 19.3.4
- 19.3.4-PB1
- 19.3.4-PB2
- 19.3.4-PB3

Log in on the GUI and check the information contained in the menu **About > Version**. The release version should be:

• 19.3.4

or

Log in on the GUI and check the information contained in the menu **About > Extended Version > Patches** and ensure that one of the following is displayed:

- 19.3.4 Patch Bundle number 1
- 19.3.4 Patch Bundle number 2
- 19.3.4 Patch Bundle number 3

Pre/Post-Installation Schedule Check, Disable and Re-enable

Note: It is recommended that the schedule check and disable be done prior to the maintenance window.

For steps to check, disable and re-enable any schedules that may overlap your maintenance window, refer to the "Schedules, Transactions and Version Check" and "Restore Schedules" in the Upgrade Guide.

Pre-Installation, Security and Health Steps

1. On the Primary Unified Node (or Standalone Node if running in Standalone) run:

database config

This is to ensure that the node on which the installation will be initiated, has the:

- (a) stateStr parameter set to PRIMARY
- (b) *highest* priority **number** (highest priority number could vary depending on cluster layout).

Example output

```
<ip address>:27020:
priority: <number>
stateStr: PRIMARY
storageEngine: WiredTiger
```

- 2. Validate the system health.
 - On a cluster: on the Primary Unified Node, run:

cluster status

On a Standalone Node if running in Standalone, run:

app status

- 3. Verify network connectivity, disk status, NTP and that there are no pending Security Updates.
 - On a cluster: on the Primary Unified Node run:

cluster check

• On a Standalone Node if running in Standalone, run:

diag disk and then security check

If there is any sign of the paths below are over 80% full, a clean-up is needed to avoid risk of for example full logs occurring during upgrade. Clean-up steps are indicated next to the paths:

```
/ (call support if over 80%)
/var/log (run: log purge)
/opt/platform (remove any unnecessary files from /media directory)
/tmp (reboot)
```

If there are pending Security Updates, then:

For a multinode system, on the PRIMARY NODE, run:

cluster run all security update

Then reboot all nodes:

cluster run notme system reboot

(If node messages: <node name> failed with timeout are displayed, these can be ignored.)

system reboot

• For a standalone system, run:

```
security update
```

Then reboot:

system reboot

Since all services will be stopped, this takes some time.

4. Shutdown servers and take snapshots from VMWare.

Patch Installation

Run the following command on the PRIMARY NODE (or Standalone Node if running in Standalone):

```
app install media/19.3.4-PB4-Delta-Bundle-patch.script
```

Note: Before the patch installation starts, the user is prompted to:

• Continue with the installation.

Append the --force parameter to remove this prompt.

• Delete or keep the patch script in the media directory after installation.

Append the ${\tt delete-on-success}$ parameter with a yes ${\tt no}$ value to the command to remove this prompt.

To remove all prompts, use the command and parameters:

```
app install media/19.3.4-PB4-Delta-Bundle-patch.script delete-on-success yes --force
```

Post-Upgrade, Security and Health Steps

11.1 On a cluster

- 1. On the PRIMARY NODE, verify the cluster status:
 - cluster status
- 2. On each node verify Security Updates, network connectivity, disk status and NTP.
 - cluster check
- 3. If there are pending Security Updates, then run **security update** on all nodes. On the primary node, run:
 - cluster run all security update
- 4. Reboot all nodes:
 - cluster run notme system reboot
 - (If node messages: <node name> failed with timeout are displayed, these can be ignored.)
 - system reboot

Since all services will be stopped, this takes some time.

5. If you are upgrading directly from 19.3.4 or if you have not carried out this step during previous 19.3.4 Patch Bundle installations, run a manual summary attribute migration:

voss migrate_summary_attributes data/InterfaceBusinessAdminPortal

6. If the Northbound Billing Integration (NBI) is in use, please verify that all NBI services are running.

11.2 On a standalone system

- 1. Verify Security Updates, network connectivity, disk status and NTP.
 - app status
 - diag disk
 - security check
- 2. If there are pending Security Updates, then run security update:
 - security update
- 3. Reboot:
 - system reboot

Since all services will be stopped, this takes some time.

4. If you are upgrading directly from 19.3.4 or if you have not carried out this step during previous 19.3.4 Patch Bundle installations, run a manual summary attribute migration:

voss migrate_summary_attributes data/InterfaceBusinessAdminPortal

5. If the Northbound Billing Integration (NBI) is in use, please verify that all NBI services are running.

Post-Checks

12.1 Generic System Tests

- Ensure all services are running on all nodes using app status.
- Log in to Administration Portal, go to **About** > **Extended Version** > **Patches** and ensure that the Patch Bundle number 4 is displayed.
- · Log in to the Administration Portal of all the nodes using an administrator account.
- Log in to the Self-service Portal of all the nodes using a Self-service account.
- Log in to the Business Admin Portal on all nodes using an administrator account with a Role configured for access to the Business Admin Portal and verify functionality. (For Role Configuration, please refer to the Business Admin Portal Quickstart Guide).

12.2 Hunt Group Management changes

Three new Helper fields have been added to the Hunt Group page:

- Queue Calls: HF.queue_calls_checkbox
- Forward Hunt No Answer Action: HF.cfna_action
- Forward Hunt Busy Action: HF.cfb_action

If you have any customized Field Display Policies for relation/HuntGroupRelation or the Business Admin Portal (BusinessAdminHuntGroupFDP), then these new fields need to be added to your customizations manually.

VERY IMPORTANT

For Bulk Loading or API integrations the Queue Calls (HF.queue_calls_checkbox) field **MUST** be included in the Bulk Loader sheet, and set to **TRUE**, when performing MODIFICATIONS to existing Hunt Groups, when either enabling Queueing or updating existing Queueing field values. Failure to include HF.queue_calls_checkbox with a value of TRUE will result in Queueing being Disabled.

The use of Forward Hunt No Answer Action(HF.cfna_action) and Forward Hunt Busy Action(HF. cfb_action) is not required for Bulk Loaders.

Note

The Helper fields will only be shown in the Bulk Loader when using the Excel (formatted) export option. The values when exported will always show as blank in the export as these fields do not physically exist within the Unified CM AXL API and are only used to drive GUI and Workflow logic and are therefore not saved within the Hunt Group Relation instance.