



Migrate

Method of Procedure (MoP) for latest GUI Upgrade

April 29, 2024

Copyright © 2024 VisionOSS Limited. All rights reserved.

[1. Dependencies](#)

[2. Upgrade Details](#)

[3. Installation Procedure](#)

[3.1. Update File Upload](#)

[3.2. Checksum Verification](#)

[3.3. Perform Upgrade](#)

[3.4. Post-Checks](#)

[4. Checklist](#)

1. Dependencies

Platform 5.4

2. Upgrade Details

Download Location:

Original VOSS Migrate Platform	
Host	ClientShape
Upgrade File Location	https://voss.portalshape.com Downloads > VOSS Migrate > Migrate - Original Platform > Upgrade
File Name	upgrade-GUI-<<LATEST-VERSION>>.tar.gz

3. Installation Procedure

We recommend taking a snapshot of the system before applying the upgrade - to be used as a rollback if needed.

3.1. Update File Upload

It is recommended that the relevant upgrade file/s be uploaded via scp to the *uploads* directory prior to the maintenance window (*sftp* user).

The name of the file(s) to be uploaded is given above.

3.2. Checksum Verification

The expected checksum result of any verification is given above.

3.3. Perform Upgrade

Ensure snapshot has completed successfully.

Log into the CLI (*cli* user) and type *upgrade <return>*, then type *gui <return>*.

Select the current upgrade file previously uploaded and follow prompts to confirm.

No restart is required.

If platform lockout has previously been implemented the platform will show as locked out after restarting services. VOSS will need to reset the lockout status of the platform. This will need to be completed prior to logging into the Migrate GUI.

3.4. Post-Checks

Generic System Tests:

- Check for *Upgrade success* message upon completion of upgrade.
- Ensure the new GUI version on the CLI reflects the upgrade version.
- Check whether system is in a “locked out” state (contact VOSS to rectify if so)
- Log (out if required and then) in to the Migrate GUI.

Defect Verification Steps:

1. The system should roll back automatically following an unsuccessful upgrade.
2. Failing an automatic rollback, revert to snapshot taken prior to executing the upgrade.

4. Checklist

Description	Status
Upgrade file upload	
SHA256 checksum verification	
Dependencies	
Upgrade installation	
Service Restart	N/A
<i>Dependent on previous version/settings:</i> VOSS to reset platform lockout	
Optional but recommended: Remove any previous upgrade files in the <i>uploads</i> directory	