



# The TRELIS™ Real-Time Infrastructure Optimization Platform

Administrator's Guide

For Red Hat® Enterprise Linux®

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If you encounter any installation or operational issues with your product, check the pertinent section of this manual to see if the issue can be resolved by following outlined procedures. Visit <https://www.VertivCo.com/en-us/support/> for additional assistance.

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# 1 OVERVIEW

The *Trellis*™ Real-Time Infrastructure Optimization Platform and the *Trellis*™ Intelligence Engine data collection engine may require a backup to restore a current or new system. This document provides procedures to back up, restore and upgrade the *Trellis*™ platform, the *Trellis* Intelligence Engine that is available with the *Trellis*™ Site Manager module and the *Trellis* Intelligence Engine that is embedded in the Avocent® Universal Management Gateway appliance.

An administrator, who has experience with Red Hat® Enterprise Linux® (RHEL) and Ubuntu commands, can perform the backup and restore procedures. If you are restoring to a new system, the operating system (OS) and the *Trellis* platform version must be the same as the existing system. The same internal files and directories will exist in both systems after the restoration is complete.

**NOTE: This section describes how to back up and restore the *Trellis*™ platform software, version 3.4 and higher.**

The following tools can be used to back up and restore the system:

- The *Trellis* platform cold backup and restore procedure enables you to create backups of all of the *Trellis*™ platform and the operating system files in order to restore all of the platform contents on a new server.
- The *Trellis* platform backup and recovery tool - RMAN provides a continuous incremental hot backup of the database, a backup of all schema, including *Trellis* platform users, and allows a database restore to a point in time.

For information about upgrading the platform, see [Platform Upgrade](#) on page 15.

The following table defines the most common terms that are used in this document.

**Table 1.1 Common Terms**

TERM	DESCRIPTION
Fast Recovery Area (FRA)	Provides a centralized disk location for backup and recovery files; stores all the files needed to completely recover a database.
Recovery Manager (RMAN)	Primary tool for the physical backup and recovery of an Oracle® database.
Block Change Tracking (BCT)	When enabled, the database backup and recovery tool uses a tracking file to identify changed blocks for incremental backups. Using this file avoids the tool having to scan every block in the data file.
DB_RECOVERY_FILE_DEST	Backups are stored in this fully qualified path.
Archive log mode	Database mode enables archiving of the online redo log.
Online redo log	Includes two or more online redo log files that record all changes made to the Oracle database data and control files.

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## 2 TRELLIS™ PLATFORM BACKUP, RESTORE AND UPGRADE

This section provides the back up, restore and upgrade procedures for the *Trellis* platform.

**NOTE: Some entries in the following procedures apply for software versions 4.0 - 4.0.3 or version 5.0.1 and higher. Always identify which version you are upgrading prior to initiating a procedure.**

### 2.1 Cold Backup

The cold backup process enables you to create backups of all the *Trellis* platform and Red Hat® Enterprise Linux® operating system files in order to restore the platform onto a new server.

**NOTE: Starting with *Trellis* platform version 5.0, the Vertiv™ license server will be used instead of the Emerson license server.**

To create a cold backup:

1. As **oracle**, enter the following to stop the platform on the front and back machines:  
**`/etc/init.d/Trellis stop`**
2. On the front and back machines, find and kill the process ID servicing port 5556 to stop the Node Manager service:
  - a. Enter **`netstat -an|grep 5556`** to find the process ID servicing port 5556.
  - b. Enter **`kill -1 <process id>`** to re-execute the **`netstat -an|grep 5556`** command and check if the process ID still exists.
  - c. If the process ID still exists, execute the command **`kill -9 <process id>`**.
3. As **root**, enter **`/etc/init.d/oracle stop`** to stop the Oracle® database on the back machine.
4. As **root**, enter one of the following to stop the license server on the back machine:
  - Versions 4.0 to 4.0.3: **`/etc/init.d/emerson_licenseserver stop`**
  - Versions 5.0.1 and higher: **`/etc/init.d/vertiv_licenseserver stop`**
5. Using the following list of files and folders, create a backup of the back machine. This list should be used as a guideline as configurations may differ for each system. It is recommended that the list is tested for each instance. The directories and files starting from `/usr`, `/var` and `/etc` are copied as root and restored as root. The directories starting from `/home` and `/u*` are copied as oracle and restored as oracle user.

Table 2.1 Back Machine Files and Directories for Version 4.0 to 4.0.3

DIRECTORIES	FILES	SYMBOLIC LINKS (TO BE RE-CREATED)	CONFIGURATION
/home/oracle	/etc/rsyslog.conf	/usr/sbin/rcemerson_licenseserver to /etc/init.d/emerson_licenseserver	Syslog Configuration
/usr/lib/licenseserver	/etc/logrotate.d/Trellis	/usr/sbin/rcemerson_sliserver to /etc/init.d/emerson_sliserver	oracle user crontab
/var/log/Trellis	/etc/xinetd.d/nodemanager	/etc/rc5.d/S50emerson_licenseserver to /etc/init.d/emerson_licenseserver	root user crontab
/etc/rc.d/init.d/functions	/etc/sudoers	/etc/rc5.d/S99oracle to /etc/init.d/oracle	n/a
/u01	/var/spool/cron/root	/etc/rc3.d/S50emerson_licenseserver to /etc/init.d/emerson_licenseserver	n/a
/u02	/var/spool/cron/oracle	/etc/rc3.d/S99oracle to /etc/init.d/oracle	n/a
/u03	/etc/oralnst.loc	/etc/rc3.d/K99oracle to /etc/init.d/oracle	n/a
/u05	/etc/rc.d/init.d/emerson_licenseserver	n/a	n/a
/u99	/etc/rc.d/init.d/oracle	n/a	n/a
	/etc/sysconfig/Trellis	n/a	n/a
	/usr/sbin/rcemerson_licenseserver	n/a	n/a
	/etc/hosts	n/a	n/a
	/etc/passwd	n/a	n/a
	/etc/shadow	n/a	n/a
	/etc/group	n/a	n/a
	/etc/oratab	n/a	n/a
	/etc/rc.d/init.d/Trellis	n/a	n/a
	/etc/ssh/sshd_config	n/a	n/a
	/etc/oratab	n/a	n/a
/etc/init.d/Trellis	n/a	n/a	



**Table 2.2 Back Machine Files and Directories for Version 5.0.1 and higher**

DIRECTORIES	FILES	SYMBOLIC LINKS (TO BE RE-CREATED)	CONFIGURATION
/home/oracle	/etc/rsyslog.conf	/usr/sbin/rcvertiv_licenseserver to /etc/init.d/vertiv_licenseserver	Syslog Configuration
/u02/licensing/	/etc/logrotate.d/Trellis	/usr/sbin/rcvertiv_sliserver to /etc/init.d/vertiv_sliserver	oracle user crontab
/var/log/Trellis	/etc/xinetd.d/nodemanager	/etc/rc5.d/S50vertiv_licenseserver to /etc/init.d/vertiv_licenseserver	root user crontab
/etc/rc.d/init.d/functions	/etc/sudoers	/etc/rc5.d/S99oracle to /etc/init.d/oracle	n/a
/u01	/var/spool/cron/root	/etc/rc3.d/S50vertiv_licenseserver to /etc/init.d/vertiv_licenseserver	n/a
/u02	/var/spool/cron/oracle	/etc/rc3.d/S99oracle to /etc/init.d/oracle	n/a
/u03	/etc/oralnst.loc	/etc/rc3.d/K99oracle to /etc/init.d/oracle	n/a
/u05	/etc/rc.d/init.d/vertiv_licenseserver	n/a	n/a
/u99	/etc/rc.d/init.d/oracle	n/a	n/a
	/etc/sysconfig/Trellis	n/a	n/a
	/usr/sbin/rcvertiv_licenseserver	n/a	n/a
	/etc/hosts	n/a	n/a
	/etc/passwd	n/a	n/a
	/etc/shadow	n/a	n/a
	/etc/group	n/a	n/a
	/etc/oratab	n/a	n/a
	/etc/rc.d/init.d/Trellis	n/a	n/a
	/etc/ssh/sshd_config	n/a	n/a
	/etc/oratab	n/a	n/a
/etc/init.d/Trellis	n/a	n/a	

- Using the following list of files and folders, create a backup of the front machine. This list should be used as a guideline because systems may have different configurations. It is recommended that the list be tested for each instance. The directories and files started from /usr, /var and /etc are copied as root user and restored as root user. The directories started from /home and /u\* are copied as oracle and restored as oracle user.

**Table 2.3 Front Machine Files and Directories**

DIRECTORIES	FILES	CONFIGURATION
/home/oracle	/etc/xinetd.d/nodemanager	/etc/rsyslog.conf
/u01	/etc/sudoers	/etc/logrotate.d/Trellis
/u02	/var/spool/cron/root	/etc/ssh/sshd_config
/u03	/var/spool/cron/oracle	oracle user crontab
/u05	/etc/rc.d/init.d/Trellis	root user crontab
/u99	/etc/sysconfig/Trellis	n/a
	/etc/hosts	n/a
	/etc/passwd	n/a
	/etc/shadow	n/a
	/etc/group	n/a
	/etc/init.d/Trellis	n/a

- When the backup is complete, restart the operating system as **root**.

**NOTE: The License Server, Node Manager and Oracle database services are automatically started with the operating system.**

- As **oracle**, enter `/etc/init.d/trellis start` to start the platform on the back machine.
- As **oracle**, enter `/etc/init.d/trellis start` to start the platform on the front machine.

## 2.2 Cold Restore

After the cold backup process is complete, you can perform the following cold restore procedure. The new instance configuration is a replica of the original failed instance. Changing the IP addresses, hosts' names or other configurations is not supported.



**WARNING! The *Trellis*™ platform must be re-licensed after a restore. Contact Technical Support for assistance.**

To restore from a cold backup:

- As **oracle**, provision the front and back machines using the kickstart files.
- Configure the front and back machines as a replica of the original system.
- On the back machine, restore all the back machine files and folders mentioned in [Cold Backup](#) on page 3.

**NOTE: Use the root user to create the symbolic links.**

- On the front machine, restore all the front machine files and folders mentioned in [Cold Backup](#) on page 3.
- Reset the license server using the following License Reset procedure.
- As **root** on the back machine, enter `/etc/init.d/oracle start` to start the database.
- As **oracle** on the back machine, enter `/etc/init.d/trellis start` to start the platform.
- As **oracle** on the front machine, enter `/etc/init.d/trellis start` to start the platform.

## 2.3 License Server Reset and Reinstall Version 4.0 to 4.0.3

After the restore is complete, the operating system license server detects the copy and breaks the trust store. You will need to reset the license server, reinstall the license server and then reissue a license as provided in the following procedures. This process can take 30 minutes or more to complete.

**NOTE: All licensing activation tasks are completed on the back machine.**

**NOTE: Starting with *Trellis*™ platform version 5.0, the Vertiv™ license server will be used instead of the Emerson license server.**

To reset the license server:

1. Before proceeding, ensure the platform software is not running.
2. As **root**, log into the back machine.
3. Enter **cd /usr/lib/licenseserver** to change to the SLI directory.
4. Enter **/etc/init.d/emerson\_licenseserver stop** to stop the SLI license server.
5. Enter **./tsreset\_svr -delete all** to delete the trusted storage files.
6. Enter **/etc/init.d/emerson\_licenseserver start** to start the license server.

To reinstall the license server:

1. As **root**, enter **/etc/init.d/emerson\_licenseserver stop** to stop the license server.
2. On the back machine, enter the following to change the directory and copy the license server installer file:
  - **cd /tmp**
  - **sli\_install-1.0.150**
3. Enter **chmod +x sli\_install-1.0.150** to make the file executable.
4. Enter **./sli\_install-1.0.150** to run the file and start the installation into the **/usr/lib/licenseserver** folder.
5. Enter **/etc/init.d/emerson\_licenseserver start** to start the license server.

To reissue a license:

1. As **root**, log into the back machine.
2. Copy the script (provided by Technical Support) to the back machine.
3. Using a tool, such as dos2unix, verify the script is UNIX compliant.  
  
Example: **dos2unix ABC7A-T5PNQ-UPDXP-AWZCY\_OfflineActivationScript.sh**
4. Run the script using the instructions listed in the header comments of the file and then email the produced request.xml files to Technical Support.
5. After Technical Support modifies the files and returns them, run the same script with the **-process** flag and follow the instructions in the header comments.

**NOTE: The licenses are returned during normal business hours. A 10-day emergency license can be provided and should be replaced with an official license within the 10-day period.**

6. After the system is licensed, enter **/etc/init.d/emerson\_licenseserver status** to verify the license is available through the license server. The command return output should be similar to the following example.

Example: Command Return Output

```
/etc/init.d/emerson_licenseserver status
Status of License Server -> Done
License Server Information
Imutil - Copyright (c) 1989-2010 Flexera Software, Inc. All Rights Reserved.
Flexible License Manager status on Tue 7/23/2013 05:00
License server status: 27000@Trellis-back-PS01
License file(s) on Trellis-back-PS01: /usr/lib/licenseserver avocent.lic:
Trellis-back-PS01: license server UP (MASTER) v11.9
Vendor daemon status (on Trellis-back-PS01):
avocent: UP v11.9
Feature usage info:
Users of CHANGEPLANNER: (Total of 2 licenses issued; Total of 0 licenses in use)
Users of COOLINGSYSTEMSMANAGER: (Total of 1 license issued; Total of 0 licenses in use)
Users of ENERGYINSIGHT: (Total of 2 licenses issued; Total of 0 licenses in use)
Users of INVENTORYMANAGER: (Total of 2 licenses issued; Total of 0 licenses in use)
Users of PLATFORMCPUCOUNT: (Total of 16 licenses issued; Total of 0 licenses in use)
Users of PLATFORMSERVICES: (Total of 2 licenses issued; Total of 0 licenses in use)
Users of POWERSYSTEMSMANAGER: (Total of 1 license issued; Total of 0 licenses in use)
Users of SITEMANAGER: (Total of 2 licenses issued; Total of 0 licenses in use)
Users of TIERONEDEVICE: (Total of 40000 licenses issued; Total of 4818 licenses in use)
"TIERONEDEVICE" v2.0, vendor: avocent
floating license
root Trellis-back-PS01 /dev/tty (v2.0) (Trellis-back-PS01/27000 101), start Wed 5/22 9:55, 4818 licenses
Users of TIERTHREEDEVICE: (Total of 1200 licenses issued; Total of 2 licenses in use)
"TIERTHREEDEVICE" v2.0, vendor: avocent
floating license
root Trellis-back-PS01 /dev/tty (v2.0) (Trellis-back-PS01/27000 301), start Mon 5/27 5:10, 2 licenses
Users of TIERTWODEVICE: (Total of 10000 licenses issued; Total of 91 licenses in use)
"TIERTWODEVICE" v2.0, vendor: avocent
floating license
root Trellis-back-PS01 /dev/tty (v2.0) (Trellis-back-PS01/27000 201), start Wed 5/22 9:55, 91 licenses
```

## 2.4 License Server Reset and Reinstall Version 5.0.1 and higher

After the restore is complete, the operating system license server detects the copy and breaks the trust store. You will need to reset the license server, reinstall the license server and then reissue a license as provided in the following procedures. This process can take 30 minutes or more to complete.

**NOTE: All licensing activation tasks are completed on the back machine.**

**NOTE: Starting with *Trellis*™ platform version 5.0, the Vertiv™ license server will be used instead of the Emerson license server.**

To reset the license server:

1. Before proceeding, ensure the platform software is not running.
2. As **root**, log into the back machine.
3. Enter **cd /u02/licensing/** to change to the SLI directory.
4. Enter **/etc/init.d/vertiv\_licenseserver stop** to stop the SLI license server.
5. Enter **./tsreset\_svr -delete all** to delete the trusted storage files.
6. Enter **/etc/init.d/vertiv\_licenseserver start** to start the license server.

### To reinstall the license server:

1. As **root**, enter `/etc/init.d/vertiv_licenseserver stop` to stop the license server.
2. On the back machine, enter the following to change the directory and copy the license server installer file:
  - `cd /tmp`
  - `sli_install-1.0.150`
3. Enter `chmod +x sli_install-1.0.150` to make the file executable.
4. Enter `./sli_install-1.0.150` to run the file and start the installation into the `/u02/licensing/` folder.
5. Enter `/etc/init.d/vertiv_licenseserver start` to start the license server.

### To reissue a license:

1. As **root**, log into the back machine.
2. Copy the script (provided by Technical Support) to the back machine.
3. Using a tool, such as dos2unix, verify the script is UNIX compliant.  
  
Example: `dos2unix ABC7A-T5PNQ-UPDXP-AWZCY_OfflineActivationScript.sh`
4. Run the script using the instructions listed in the header comments of the file and then email the produced `request.xml` files to Technical Support.
5. After Technical Support modifies the files and returns them, run the same script with the `-process` flag and follow the instructions in the header comments.

**NOTE: The licenses are returned during normal business hours. A 10-day emergency license can be provided and should be replaced with an official license within the 10-day period.**

6. After the system is licensed, enter `/etc/init.d/vertiv_licenseserver status` to verify the license is available through the license server. The command return output should be similar to the following.

Example: Command Return Output

```
/etc/init.d/vertiv_licenseserver status
Status of License Server -> Done
License Server Information
Imutil - Copyright (c) 1989-2010 Flexera Software, Inc. All Rights Reserved.
Flexible License Manager status on Tue 7/23/2013 05:00
License server status: 27000@Trellis-back-PS01
License file(s) on Trellis-back-PS01: /u02/licensing/avocent.lic:
Trellis-back-PS01: license server UP (MASTER) v11.9
Vendor daemon status (on Trellis-back-PS01):
avocent: UP v11.9
Feature usage info:
Users of CHANGEPLANNER: (Total of 2 licenses issued; Total of 0 licenses in use)
Users of COOLINGSYSTEMSMANAGER: (Total of 1 license issued; Total of 0 licenses in use)
Users of ENERGYINSIGHT: (Total of 2 licenses issued; Total of 0 licenses in use)
Users of INVENTORYMANAGER: (Total of 2 licenses issued; Total of 0 licenses in use)
Users of PLATFORMCPUCOUNT: (Total of 16 licenses issued; Total of 0 licenses in use)
Users of PLATFORMSERVICES: (Total of 2 licenses issued; Total of 0 licenses in use)
Users of POWERSYSTEMSMANAGER: (Total of 1 license issued; Total of 0 licenses in use)
Users of SITEMANAGER: (Total of 2 licenses issued; Total of 0 licenses in use)
Users of TIERONEDEVICE: (Total of 40000 licenses issued; Total of 4818 licenses in use)
"TIERONEDEVICE" v2.0, vendor: avocent
floating license
root Trellis-back-PS01 /dev/tty (v2.0) (Trellis-back-PS01/27000 101), start Wed 5/22 9:55, 4818 licenses
Users of TIERTHREEDevice: (Total of 1200 licenses issued; Total of 2 licenses in use)
"TIERTHREEDevice" v2.0, vendor: avocent
floating license
root Trellis-back-PS01 /dev/tty (v2.0) (Trellis-back-PS01/27000 301), start Mon 5/27 5:10, 2 licenses
Users of TIERTWODEVICE: (Total of 10000 licenses issued; Total of 91 licenses in use)
"TIERTWODEVICE" v2.0, vendor: avocent
floating license
root Trellis-back-PS01 /dev/tty (v2.0) (Trellis-back-PS01/27000 201), start Wed 5/22 9:55, 91 licenses
```

## 2.5 RMAN Backup and Recovery Tool

An administrator can use the *Trellis*™ platform database backup and recovery tool to perform the following tasks:

- Set up the database to perform online incremental backups
- Modify the backup retention policy
- Change the Fast Recovery Area size
- Change the location of the Fast Recovery Area
- Change the database backup job schedule
- Report the status of the recovery manager incremental backups
- Restore the database to a point in time within the retention policy

### 2.5.1 Incremental backups

The *Trellis* platform provides a command line interface tool to protect the data in your Oracle database. The tool enables database incremental backups without server downtime. Each incremental backup contains the database blocks that have changed since the previous backup. The incremental backups are saved for recovery, based on the days set in your retention policy.

## 2.5.2 Oracle® database configuration

The database must be configured before the backup and recovery tool can be used. The platform installer configures the database and dependencies.

The following pre-configuration tasks are applied by the installer:

- The *Trellis™* database is in archive log mode.
- The default location `/u03/backup` is configured for the FRA.
- BCT is enabled.

## 2.5.3 Host server file backup

The backup and recovery tool depends on a host server backup of the file system (described in [Incremental backups](#) on page 10). The file system backup must be able to recover and restore the operating system to a working state. After the operating system is restored, the tool can restore the latest database backup.

## 2.5.4 Tool configuration

The database backup and recovery tool, RMAN, is installed automatically on the database server in the `/u01/trellis` directory. The factory default setting for tool functionality is disabled. After the RMAN tool is enabled, you can configure the default values for the Fast Recovery Area location and size, enable Block Change Tracking and schedule the daily backup job.

To configure the tool:

1. As **oracle**, log into the database host server.
2. At the prompt, execute `/u01/trellis/configure.sh`.
3. Enter option **1** RMAN Configuration, then option **1** Enable RMAN and press **Enter**.
4. Accept the default FRA location and press **Enter** or enter a new location.
5. Enter **YES** to enable the RMAN tool, execute the first database backup and schedule the backup to the default value at midnight. Full backups of the database include: the complete contents of all data files of the database, the control file, archived redo log files and the server parameter file. With these files, you can perform a complete recovery.

**NOTE: The default backups run daily at midnight.**

6. Verify the first database backup has been created. See [To view database backup and recovery reports:](#) on page 12.
7. Enter option **0** one or more times to exit the Configuration menu.

## 2.5.5 Fast Recovery Area size

The FRA stores the backups and other critical files. With database size fluctuations, retention policy changes and the increase of backups, the space allocated to the FRA must be adjusted. As you approach the limit, a notification is sent to the platform administrator until the issue is resolved. See [Database threshold notification](#) on page 14. If you exceed the allocated space, the database ceases to function.

The FRA should be large enough for copies of the data files, control files, online redo log files and archived redo log files, which are needed to recover the database. The copies of these backup files are kept based on the retention policy. See [Modify the backup schedule](#) on page 13.

The FRA needs to be sized for your environment. FRA size is calculated based on your database size and usage. For a new installation of the *Trellis*™ platform, the default/recommended minimum is 23355MB. To calculate your FRA size, multiply 23355MB by three. In this example, your FRA size is 70065MB.

#### To change the FRA size:

1. As **oracle**, log into the database host server.
2. Execute `/u01/trellis/configure.sh` and enter option **1** RMAN Configuration.
3. On the Configuration menu, select option **2** Modify FRA Settings and press **Enter**.
4. Enter the Fast Recovery Area size and press **Enter**.
5. Press **Enter** to accept the default location.
6. At the confirmation prompt, type **YES** to accept the changes.
7. Enter option **0** one or more times to exit the Configuration menu.

### 2.5.6 Fast Recovery Area location

The new FRA Location directory should exist prior to setting a new location. Before setting a new FRA location, review the following:

- Place the FRA on a separate disk from your database files to prevent losing your files if a media failure occurs.
- The permanent files and transient files can be left in the previous FRA location.
- The database deletes transient files from the previous FRA location as they become eligible for deletion.

#### To change the FRA location:

1. As **oracle**, log into the database host server.
2. Execute `/u01/trellis/configure.sh` and enter option **1** RMAN Configuration.
3. On the Configuration Menu, select option **2** Modify FRA Settings and press **Enter**.
4. Enter the recommended FRA size and press **Enter**. Alternatively, you can enter the current FRA size, including the last character **M** and press **Enter**.
5. Press the **Enter** key to accept the default FRA location. Alternatively, you can enter the full path of a different FRA location.
6. At the confirmation prompt, type **YES** to accept the changes.
7. Enter option **0** one or more times to exit the Configuration menu.

### 2.5.7 Reports

Backup reports contain summary and detailed information about previous backup jobs run by the tool. They also include information about the health of the database files.

#### To view database backup and recovery reports:

1. As **oracle**, log into the database host server.
2. At the prompt, enter `/u01/trellis/configure.sh` and enter option **1** RMAN Configuration.
3. On the Configuration menu, enter option **4** Reports and press **Enter**.
4. Enter option **2** Backup History.
5. Enter a filename to save the report in a file in your current directory.
6. Press **Enter** to return to the Configuration menu.
7. Enter option **0** one or more times to exit the Configuration menu.



#### To view database health status report:

1. As **oracle**, log into the database host server.
2. At the prompt, enter `/u01/trellis/configure.sh` and enter option **1** RMAN Configuration.
3. On the Configuration menu, enter option **4** Reports and press **Enter**.
4. Enter option **1** Data files status to view a report about the health of the database files.

**NOTE: This operation will take some time to execute depending on the size of the database. When the operation is completed, verify there is a message indicating the backup data files are in good condition.**

5. Press any key to return to the Reports Menu.
6. Enter option **0** one or more times to exit the Configuration menu.

### 2.5.8 Modify the backup schedule

By default, the start date/time schedule for a backup is daily at midnight. After this, the backup runs on a fixed configurable interval based on this date. The RMAN backup schedule displays the next five scheduled backups.

The start time and interval for the backups can be modified. With a small interval, the backup schedule is more frequent and may require re-evaluating the FRA size. When modifying the backup interval, enter a value between 1 and 99 hours. The value should be less than the retention policy. For example, if the retention policy is one day, use an interval between 1 and 24 hours.

#### To modify the backup schedule:

1. As **oracle**, log into the database host server.
2. At the prompt, enter `/u01/trellis/configure.sh` and enter option **1** RMAN Configuration.
3. On the Configuration menu, select option **3** Modify Backup Schedule and press **Enter**.
4. Press the **Enter** key to accept the default backup interval value (such as, 24 hours). Alternatively, you can enter a different backup interval value.
5. Enter the backup start date and time in the format DD-MM-YYYY HH:MM:SS Z (i.e., 27-08-2018 00:00:00 UTC-04:00).
6. Enter **YES** to accept the new values.
7. At the confirmation prompt, type **YES** to accept the changes.
8. Enter option **0** one or more times to exit the Configuration menu.

### 2.5.9 Restore

The platform restore feature allows you to restore the platform from a previous backup to a point in time. All current data in the database is overwritten with the backup files for the given date.

#### To restore the platform:

1. Stop the front machine.
2. Stop the back machine.
3. If necessary, restore the operating system files from an operating system backup.
4. As **oracle**, log into the database host server.
5. At the prompt, enter `/u01/trellis/configure.sh`.
6. Enter option **1** RMAN Configuration.
7. On the Configuration Menu, enter option **5** Restore Database.

8. The tool presents a range of available dates to restore the database backups. Enter a date and time for the restore in the DD/MM/YYYY HH:MM:SS format . For example, you can enter the date and time for the newest backup to restore the latest database changes. You can also copy the date and time (for example, 27/07/2016 03:30:42) from one of the available database backups to restore or paste the text after the Restore to date prompt and press **Enter**.
9. At the restore database confirmation prompt, type **YES** and press **Enter**.

**NOTE: This operation will take time depending on the size of the database.**

10. Open another session (also as oracle on the back machine), enter `tail -400f /u02/app/oracle/diag/rdbms/orcl/orcl/trace/alert_orcl.log` to see the restore operation in progress.
11. To verify that the restore operation has been completed successfully, enter `vi /u02/app/oracle/diag/rdbms/orcl/orcl/trace/alert_orcl.log`, check that the message "alter database open resetlogs" is displayed and check that there are no errors logged AFTER this message. The Configuration Menu appears when the restore operation is complete.
12. Enter option **O** one or more times to exit the Configuration menu
13. After the database has been restored successfully,
  - a. Start the back machine
  - b. Start the front machine

**NOTE: If you are outside the range of the available backups, the nearest date is automatically selected.**

### 2.5.10 Database threshold notification

The platform runs a disk space check in the FRA every 15 minutes, updates the Alarm and Event Viewer and sends an email to notify the administrator and RMAN tool users. When the available space in the database is less than 15%, a notification is sent. When reclaimable space is less than 3%, a critical alert notification is sent to the platform administrator and an entry is added to the Event Viewer of the *Trellis*™ platform scheduler.

**NOTE: The database continues to consume space in the flash recovery area until there is no reclaimable space left.**

The email notification will have an address containing the following text: support@trellis.com. When this occurs, perform the following recommended procedure to correct the problem.

**To correct the problem:**

1. Increase the FRA size to the recommended size. See [Fast Recovery Area size](#) on page 11.
2. Open the alert log file called `/u02/app/oracle/diag/rdbms/orcl/orcl/trace/alert_orcl.log` and search for the following ALTER database message: ALTER SYSTEM SET db\_recovery\_file\_dest\_size={NEW\_FRA\_SIZE};
3. Every 15 minutes or more, open the same alert log file and verify the following error does NOT appear AFTER the ALTER database message:
 

```
ORA-19815: WARNING: db_recovery_file_dest_size of {FRA_SIZE} bytes is 100.00% used, and has 0 remaining bytes available.
```
4. Clear the CRITICAL active alarm as follows:
  - Log into the Trellis UI as a Trellis Administrator.
  - From the Active Alarms window, search for a CRITICAL Alarm called "Database Backup Area Threshold exceeded."
  - Acknowledge and clear the active critical alarm. From this point on, a critical alert notification will no longer be sent to the Trellis Administrator.

**NOTE: The original email notification will continue to be sent every 15 minutes until the CRITICAL active alarm is ACKNOWLEDGED and CLEARED by the Trellis Administrator.**

To add users to receive a notification alert:

For 4.0 to 4.0.3 platform software, click the Administration icon, select *User* and add a new user with the name `rmnotificationX`, where X is a number between 0 and 9.

**NOTE: You must add each user in sequential order starting with `rmnotification0`. For example, `rmnotification0` must be added before `rmnotification1`, `rmnotification1` must be added before `rmnotification2` and so on.**

FRA files are auto managed. When available space is low, Oracle automatically deletes files that are out of the retention policy. If no files are eligible for automatic deletion, the following steps are required:

- Increase the FRA size.
- Move backups from the FRA to tertiary storage.

## 2.6 Platform Upgrade

Upgrading the *Trellis*™ Real-Time Infrastructure Optimization platform on a Red Hat® Enterprise Linux® operating system does not change the available functionality. The platform software is available from a web browser after installation is complete on the front and back machines.

All *Trellis* platform startups, shutdowns, installations, patches and upgrades must be performed using oracle user. Always upgrade or patch the *Trellis* platform using the same user that was originally used to install the platform.

**NOTE: The front and back machine's operating system must have regional settings set to US English and the location set to United States.**

Prior to running the upgrade installer, the `TrellisConfiguration.zip` file must be present on both the front and back machines. The file is located on the following path:

```
/home/oracle/TrellisConfiguration.zip
```

**NOTE: Throughout this section, terms enclosed in brackets (<...>) must be replaced with the actual value. Folder names cannot contain spaces.**

### 2.6.1 Version 4.0.0 upgrade

When upgrading to version 4.0.0, your current *Trellis* platform version (`/u01/trellis/trellis.version`) should be 3.4.0 or 3.4.1. For assistance, contact Technical Support.

Prior to upgrading the *Trellis* platform to version 4.0.0, complete the following prerequisites.

#### Prerequisites

Perform an operating system level backup of the front and back machines. If using virtual machines, shut them down and take a snapshot to cover the duration of the upgrade. After completing the backup, start the platform software to verify functionality. See [TRELLIS™ Platform BackUp, Restore and Upgrade](#) on page 3 for more information.

**NOTE: The front and back machine's operating system must have regional settings set to US English and the location set to United States.**

**NOTE: To confirm memory or storage requirements on the front and back machines or find additional information on upgrade prerequisites, see [The TRELLIS™ Real-Time Infrastructure Optimization Platform Pre-Installation Installer/User Guide](#).**

To prepare for upgrading to version 4.0.0:



**CAUTION:** Disable any antivirus software running on the front and back machines. You can enable the antivirus software after completing the upgrade of the *Trellis* platform.

1. Download the following installation upgrade files on the front and back machines:
  - TrellisPatch-4.0.0.zip
  - TrellisPatch-4.0.0.zip.md5sum
2. Verify the md5 checksum for the zip file in step 1 and unzip it.
3. Create a patch upgrade folder in the /u05 directory and name it **TrellisPatch-4.0.0** (`mkdir /u05/TrellisPatch-4.0.0`).

**NOTE:** This directory is referred to as `<TRELLIS_PATCH_DIR>` in this document.

**NOTE:** If you do not know how to use an MD5SUM program to validate your files, contact Technical Support.

4. Open the `/u01/trellis/trellis.version` file to verify the *Trellis*™ platform version.

### Upgrade procedures

Now that you have verified the version and copied the installation upgrade files to the front and back machines, you must stop the front machine, then the back machine.

#### To stop the machines:

1. Log into the front machine as **oracle**.
2. Enter `/etc/init.d/trellis stop`, wait for the *Trellis* platform application to stop and restart the server at the operating system level.
3. Repeat steps 1-2 for the back machine.
4. Complete the upgrades on the back and front machine by running the installer patch on each.



**WARNING!** Closing the SSH window session during an upgrade causes the installation to fail. If the installer patch fails on either machine for any reason, do not run the installer again. Collect the patch log (located at `/u03/installer/logs`) and contact Technical Support.

#### To upgrade the back machine:

1. Log into the back machine as **oracle**.
2. Enter `cd <TRELLIS_PATCH_DIR>` to access the installation patch directory.
3. Enter `sh ./installPatch` to run the patch.
4. When prompted, enter the **root** password.
5. Wait for the BUILD SUCCESSFUL message to appear when the process is complete, which can take 8-45 minutes.

**NOTE:** The upgrade process migrates data in the `cdmr-sql-patch`. The duration of the migration is relative to the amount of data in the system and performance of the hardware during the upgrade process. No further action is required on the back machine after the upgrade is complete. However, do not proceed to the front machine upgrade until everything is fully complete on the back machine.

To upgrade the front machine:

**NOTE:** If you recently downloaded symbols from the *Trellis* platform portal and they are newer than those available in the 4.0.0 upgrade package, an Unmarshal Exception error occurs, and the patch log will report a failed build with text that says the Symbol(s) already exists. If this error occurs, go to <https://www.VertivCo.com/Trellis-Platform> and contact and follow the instructions.

1. Log into the front machine as **oracle**.
2. Enter **cd <TRELLIS\_PATCH\_DIR>** to access the installation patch directory.
3. Enter **sh ./installPatch** to run the patch.
4. When prompted, enter the **root** password.
5. At the platform installation patch prompt, enter the DomainDir directory location and press **Enter**.
6. Wait for the BUILD SUCCESSFUL message to appear when the process is complete, which can take 120-200 minutes.

## 2.6.2 Version 4.0.2 upgrade

When upgrading to version 4.0.2, your current *Trellis*™ platform version (`/u01/trellis/trellis.version`) should be 4.0.0 or 4.0.1. For assistance, contact Technical Support.

**NOTE:** In *Trellis* platform version 4.0.2 and higher, SSLv3 is disabled and Transport Layer Security (TLS) 1.0 is enabled.

Prior to upgrading the *Trellis* platform to version 4.0.2, complete the following prerequisites.

### Prerequisites

Perform an operating system level backup of the front and back machines. If using virtual machines, shut them down and take a snapshot to cover the duration of the upgrade. After completing the backup, start the platform software to verify functionality. See [TRELLIS™ Platform BackUp, Restore and Upgrade](#) on page 3 for more information.



**CAUTION:** Disable any antivirus software running on the front and back machines. You can enable the antivirus software after completing the upgrade of the *Trellis* platform.

**NOTE:** The front and back machine's operating system must have regional settings set to US English and the location set to United States.

**NOTE:** To confirm memory or storage requirements on the front and back machines or find additional information on upgrade prerequisites, see [The TRELLIS™ Real-Time Infrastructure Optimization Platform Pre-Installation Installer/User Guide](#).

### To prepare for upgrading to version 4.0.2

Disable any antivirus software running on the front and back machines. You can enable the antivirus software after completing the upgrade of the *Trellis* platform.

1. Download the following installation upgrade files on the front and back machines:
  - TrellisPatch-4.0.2.zip
  - TrellisPatch-4.0.2.zip.md5sum
2. Verify the *md5 checksum* for the zip file in step 1 and unzip it.

3. Create a patch upgrade folder in the /u05 directory and name it `TrellisPatch-4.0.2` (`mkdir /u05/TrellisPatch-4.0.2`).

**NOTE:** This directory is referred to as `<TRELLIS_PATCH_DIR>` in this document.

**NOTE:** If you do not know how to use an MD5SUM program to validate your files, contact Technical Support.

4. Open the `/u01/trellis/trellis.version` file to verify the *Trellis* platform version.

## Upgrade procedures

Now that you have verified the version and copied the installation upgrade files to the front and back machines, you must stop the front machine, then the back machine.

### To stop the machines:

1. Log into the front machine as **oracle**.
2. Enter `/etc/init.d/trellis stop`, wait for the *Trellis* platform application to stop and restart the server at the operating system level.
3. Repeat steps 1-2 for the back machine.
4. Complete the upgrades on the back and front machine by running the installer patch on each.



**WARNING!** Closing the SSH window session during an upgrade causes the installation to fail. If the installer patch fails on either machine for any reason, do not run the installer again. Collect the patch log (located at `/u03/installer/logs`) and contact Technical Support.

### To upgrade the back machine:

1. Log into the back machine as **oracle**.
2. Enter `cd <TRELLIS_PATCH_DIR>` to access the installation patch directory.
3. Enter `sh ./installPatch` to run the patch.
4. When prompted, enter the **root** password.
5. Wait for the BUILD SUCCESSFUL message to appear when the process is complete, which can take 8-45 minutes.

**NOTE:** The upgrade process migrates data in the `cdmr-sql-patch`. The duration of the migration is relative to the amount of data in the system and performance of the hardware during the upgrade process. No further action is required on the back machine after the upgrade is complete. However, do not proceed to the front machine upgrade until everything is fully complete on the back machine.

### To upgrade the front machine:

**NOTE:** If you recently downloaded symbols from the *Trellis*™ platform portal and they are newer than those available in the 4.0.2 upgrade package, an Unmarshal Exception error occurs. If this error occurs, go to <https://www.VertivCo.com/Trellis-Platform> for additional information.

1. Log into the front machine as **oracle**.
2. Enter `cd <TRELLIS_PATCH_DIR>` to access the installation patch directory.
3. Enter `sh ./installPatch` to run the patch.
4. When prompted, enter the **root** password.
5. At the platform installation patch prompt, enter the DomainDir directory location and press **Enter**.

6. Wait for the BUILD SUCCESSFUL message to appear when the process is complete, which can take 120-200 minutes.

### 2.6.3 Version 4.0.3 upgrade

When upgrading to version 4.0.3, your current *Trellis* platform version (/u01/trellis/trellis.version) should be 4.0.2. For assistance, contact Technical Support.

**NOTE: In *Trellis* platform version 4.0.2 and higher, SSLv3 is disabled and Transport Layer Security (TLS) 1.0 is enabled.**

Prior to upgrading the *Trellis* platform to version 4.0.3, complete the following prerequisites.

#### Prerequisites IMPORTANT!

**NOTE: The *Trellis* platform software version 4.0.3 can be applied on top of version 4.0 or on top of version 4.0.2 only. Do not try to apply 4.0.3 from any previous versions other than 4.0 or 4.0.2.**

- If you are upgrading from a previous version other than *Trellis*™ platform software version 4.0, all sequential patches must be applied to move to version 4.0 before upgrading to the 4.0.3 patch.
- Customers currently at *Trellis*™ platform software version 4.0.1 will first need to upgrade to *Trellis*™ platform software version 4.0.2. After upgrading to version 4.0.2, customers can then proceed with applying *Trellis*™ platform software version 4.0.3.
- Also, customers using the *Trellis*™ platform with an integrated SmartCabinet™ are advised not to upgrade to this release since integration has not been tested with this version.

Prior to upgrading the *Trellis*™ platform to version 4.0.3, complete the following prerequisites.

Perform an operating system level backup of the front and back machines. If using virtual machines, shut them down and take a snapshot to cover the duration of the upgrade. After completing the backup, start the platform software to verify functionality. See [TRELLIS™ Platform BackUp, Restore and Upgrade](#) on page 3 for more information.

**NOTE: The front and back machine's operating system must have regional settings set to US English and the location set to United States.**

**NOTE: To confirm memory or storage requirements on the front and back machines or find additional information on upgrade prerequisites, see The TRELLIS™ Real-Time Infrastructure Optimization Platform Pre-Installation Installer/User Guide.**

To prepare for upgrading to version 4.0.3:



**CAUTION: Disable any antivirus software running on the front and back machines. You can enable the antivirus software after completing the upgrade of the *Trellis* platform.**

1. Download the following installation upgrade files on the front and back machines:
  - TrellisPatch-4.0.3.zip
  - TrellisPatch-4.0.3.zip.md5sum
2. Verify the md5 checksum for the zip file in step 1 and unzip it.
3. Create and name a directory **TrellisPatch-4.0.3**.

**NOTE: This directory is referred to as <TRELLIS\_PATCH\_DIR> in this document.**

**NOTE: If you do not know how to use an MD5SUM program to validate your files, contact Technical Support.**

4. Open the `/u01/trellis/trellis.version` file to verify the *Trellis*™ platform version.

## Upgrade procedures

Now that you have verified the version and copied the installation upgrade files to the front and back machines, you must stop the front machine, then the back machine.

### To stop the machines:

1. Log into the front machine as **oracle**.
2. Enter `/etc/init.d/trellis stop`, wait for the *Trellis* platform application to stop and restart the server at the operating system level.
3. Repeat steps 1-2 for the back machine.
4. Complete the upgrades on the back and front machine by running the installer patch on each.



**WARNING!** Closing the SSH window session during an upgrade causes the installation to fail. If the installer patch fails on either machine for any reason, do not run the installer again. Collect the patch log (located at `/u03/logs/installer/`) and contact Technical Support.

### To upgrade the back machine:

1. Log into the back machine as **oracle**.
2. Enter `cd <TRELLIS_PATCH_DIR>` to access the installation patch directory.
3. Enter `sh ./installPatch` to run the patch.
4. Wait for the BUILD SUCCESSFUL message to appear when the process is complete, which can take 8-45 minutes.

**NOTE:** The upgrade process migrates data during the `cdmr-sql-patch` process. The duration of the migration is relative to the amount of data in the system and performance of the hardware during the upgrade process. No further action is required on the back machine after the upgrade is complete. However, do not proceed to the front machine upgrade until everything is fully complete on the back machine.

### To upgrade the front machine:

**NOTE:** If you recently downloaded symbols from the *Trellis* platform portal and they are newer than those available in the 4.0.3 upgrade package, an Unmarshal Exception error occurs and the patch log will report a failed build with text that says the Symbol(s) already exists. If this error occurs, go to <https://www.VertivCo.com/Trellis-Platform> for more information.

1. Log into the front machine as **oracle**.
2. Enter `cd <TRELLIS_PATCH_DIR>` to access the installation patch directory.
3. Enter `sh ./installPatch` to run the patch.
4. At the platform installation patch prompt, enter the DomainDir directory location and press **Enter**.
5. Wait for the BUILD SUCCESSFUL message to appear when the process is complete, which can take 120-200 minutes.



## 2.6.4 Version 5.0.1 upgrade

### Notes and Special Instructions

**NOTE:** Starting with *Trellis*™ platform version 5.0.1, the Vertiv™ license server will be used instead of the Emerson license server.

- For more information and detailed instructions on using the *Trellis*™ platform, visit <https://www.VertivCo.com/Trellis-Platform> for accompanying user documentation.
- Version 5.0.1 of the *Trellis* platform supports *Trellis*™ Intelligence Engine version 4.6.15 and higher, as well as the Avocent® Universal Management Gateway appliance firmware version 4.0.0.15 and higher containing the embedded *Trellis*™ Intelligence Engine version 4.0.3.6. Element Library versions 4.0.0.x and lower are supported by these versions listed.

### Prerequisites IMPORTANT!

Prior to upgrading the *Trellis*™ platform to version 5.0.1, you must complete the following prerequisites:



**CAUTION:** Disable any antivirus software running on the front and back machines. You can enable the antivirus software after completing the upgrade of the *Trellis*™ platform.

- Perform an operating system level backup of the front and back machines. If using virtual machines, shut them down and take a snapshot. After completing the backup, start the platform software to verify functionality. See [TRELLIS™ Platform BackUp, Restore and Upgrade](#) on page 3 for more information. Perform a full backup of the front and back machines. If the front and back machines are running in virtual machines, you can create a virtual machine snapshot of both machines as follows:
  - a. Gracefully stop *Trellis*™ on the front machine.
  - b. Gracefully stop *Trellis*™ on the back machine.
  - c. Gracefully shut down the operating system on the front machine.
  - d. Gracefully shut down the operating system on the back machine.
  - e. Create a snapshot on the front machine.
  - f. Create a snapshot on the back machine.
  - g. Start the operating system on the front machine.
  - h. Start the operation system on the back machine.
  - i. Start *Trellis*™ on the back machine.
  - j. Start *Trellis*™ on the front machine.
  - k. Log into the *Trellis* application and verify its functionality.
- The front and back machine's operating system must have regional settings set to US English and the location set to United States.
- You need to have at least 50 GB free space on the front and back machines.

**NOTE:** If the *Trellis*™ platform upgrade fails, there is no *Trellis*™ application rollback. Make sure to complete the backup methods described above before upgrading the *Trellis*™ platform. If you have questions on any of the backup procedures, please contact Technical Support.

To prepare for upgrading to version 5.0.1:

1. Download the *Trellis*™ Patch 5.0.1 ZIP and MD5 Checksum files from the following location:

<https://www.VertivCo.com/TrellisDownloads>

2. Verify the MD5 Checksum for the downloaded *Trellis*™ Patch 5.0.1 ZIP file.

## Upgrade procedures

You must follow these steps in the order provided to upgrade the *Trellis*™ platform from version 4.0.3 to 5.0.1:

- Verify the existing *Trellis*™ platform version is 4.0.3.
- Stop the *Trellis*™ platform on the front and back machines.
- Upgrade the back machine to version 5.0.1 and wait until the upgrade has completed successfully.
- Upgrade the front machine to version 5.0.1.

The details of each step are provided in the following sections.

**NOTE: It is critical that there is no interruption during the upgrade process. Disconnecting from the session while the upgrade is in progress will abort the upgrade prematurely. Make sure that you have a stable and reliable connection to the front and back machines. It is recommended to use the screen command or another method before starting the upgrade process to ensure that you do not get disconnected during the upgrade process.**

To verify the *Trellis*™ platform version:

1. Log into the front machine as **oracle**.
2. Enter `cat /u01/trellis/trellis.version` to display the current *Trellis*™ version.
3. Make sure the *Trellis* version is 4.0.3.

To stop the *Trellis*™ platform front and back machines:

1. Log into the front machine as **oracle**.
2. Enter `/etc/init.d/trellis stop`, wait for the *Trellis*™ platform application to stop and restart the server at the operating system level.
3. Repeat steps 1-2 for the back machine.
4. Complete the upgrades on the back and front machine by running the installer patch on each.

To upgrade the back machine:

1. Log into the back machine as **oracle**.
2. Enter `mkdir <TRELLIS_PATCH_DIR>` to create an installation patch directory where the *Trellis*™ Patch 5.0.1 ZIP file will be stored and then extracted. Replace `<TRELLIS_PATCH_DIR>` with a meaningful name for this directory.
3. Enter `cd <TRELLIS_PATCH_DIR>` to access the installation patch directory.
4. Copy the *Trellis*™ Patch 5.0.1 ZIP file to the installation patch directory.
5. Enter `tar -xzf <TRELLIS_PATCH_FILE>` to extract the contents of the *Trellis*™ Patch 5.0.1 ZIP file to the installation patch directory. Replace `<TRELLIS_PATCH_FILE>` with the name of the *Trellis* Patch 5.0.1 ZIP file.
6. Enter `screen` or another command to prevent the *Trellis*™ platform upgrade from being interrupted.
7. Enter `sh ./installPatch` to run the installer patch to upgrade the *Trellis*™ platform on the back machine and wait until the operation is complete.



**WARNING!** Closing the SSH window session or dropping the network connection to the machine during an upgrade causes the installation to fail. If the installer patch fails on either machine for any reason, do not run the installer again, collect the patch log (located at `/u03/logs/installer`) and contact Technical Support.

**NOTE:** The upgrade process migrates data in the *Trellis*<sup>™</sup> database on the back machine. The duration of the migration is relative to the amount of data in the system and performance of the hardware during the upgrade process. No further action is required on the back machine after the upgrade is complete. However, do not proceed to the front machine upgrade until everything is fully complete on the back machine.

8. Enter `cd /u03/logs/installer` to access the *Trellis*<sup>™</sup> installer log directory.
9. Open the *Trellis*<sup>™</sup> patch log file which starts with `patch.trellis.version.5.0.0.<ID>.log`, where `<ID>` is a unique number associated with the log file. Look for the BUILD SUCCESSFUL message at the end of this file. This indicates that the upgrade process, which can take 150-250 minutes, has been successful. During the upgrade process, the back machine has been automatically started.

To upgrade the front machine:

1. Log into the front machine as `oracle`.
2. Enter `mkdir <TRELLIS_PATCH_DIR>` to create an installation patch directory where the *Trellis*<sup>™</sup> Patch 5.0.1 ZIP file will be stored and then extracted. Replace `<TRELLIS_PATCH_DIR>` with a meaningful name for this directory.
3. Enter `cd <TRELLIS_PATCH_DIR>` to access the installation patch directory.
4. Copy the *Trellis* Patch 5.0.1 ZIP file to the installation patch directory.
5. Enter `tar -xzvf <TRELLIS_PATCH_FILE>` to extract the contents of the *Trellis*<sup>™</sup> Patch 5.0.1 ZIP file to the installation patch directory. Replace `<TRELLIS_PATCH_FILE>` with the name of the *Trellis*<sup>™</sup> Patch 5.0.1 ZIP file.
6. Enter `screen` or some other command to prevent the *Trellis*<sup>™</sup> platform upgrade from being interrupted.
7. Enter `sh ./installPatch` to run the installer patch to upgrade the *Trellis*<sup>™</sup> platform on the front machine.



**WARNING!** Closing the SSH window session or dropping the network connection to the machine during an upgrade causes the installation to fail. If the installer patch fails on either machine for any reason, do not run the installer again, collect the patch log (located at `/u03/logs/installer`) and contact Technical Support.

8. At the platform installation patch prompt, enter the location for the domain directory and press **Enter**.
9. Enter `cd /u03/logs/installer` to access the *Trellis*<sup>™</sup> installer log directory.
10. Open the *Trellis*<sup>™</sup> patch log file which starts with `patch.trellis.version.5.0.0.<ID>.log` where `<ID>` is a unique number associated with this log file. Look for the BUILD SUCCESSFUL message at the end of this file. This indicates that the *Trellis*<sup>™</sup> platform upgrade process, which can take 250-350 minutes, has been successful. During the upgrade, the front machine has been automatically started.

### 2.6.5 Version 5.0.1.2 upgrade

Your current *Trellis*<sup>™</sup> platform version (`/u01/trellis/trellis.version`) must be 5.0.1 or 5.0.1.1 when upgrading to version 5.0.1.2. The following is the upgrade process, which must be performed in the listed order.

**NOTE:** If you are upgrading from a previous version other than *Trellis*<sup>™</sup> platform software version 5.0.1 or 5.0.1.1, all sequential patches must be applied to move to version 5.0.1 or 5.0.1.1 before upgrading to 5.0.1.2.

**NOTE: Also, customers using the *Trellis*™ platform with an integrated SmartCabinet™ are advised not to upgrade to this release since integration has not been tested with this version.**

To upgrade a *Trellis*™ platform system from version 5.0.1 or 5.0.1.1 to 5.0.1.2:

1. Copy the version 5.0.1.2 hotfix to the 5.0.1 or 5.0.1.1 system.
2. Stop the *Trellis*™ platform and proceed as follows:
  - a. Update the Time Series Domain (TSD) schema.
  - b. Update the *Trellis*™ platform database schema.
3. Start the *Trellis*™ platform and proceed as follows:
  - a. Apply the version 5.0.1.2 mini patch on the back machine.
  - b. Apply the version 5.0.1.2 mini patch on the front machine.
4. Perform the final verification procedure.

Proceed to perform the procedures in the following Prerequisites section and [Upgrade procedures](#) on page 25. For assistance, contact Technical Support.

### Prerequisites

An operating system level backup of the *Trellis*™ 5.0.1 or 5.0.1.1 front and back machines must be performed in case there is a failure during the execution of the following procedures. If using virtual machines, shut them down and take a snapshot of each machine. If there is no snapshot capability, create a cold backup of the *Trellis*™ database.

After the machines are backed up, you must copy the *Trellis*™ 5.0.1.2 hotfix to the 5.0.1 or 5.0.1.1 system.

To copy the *Trellis*™ hotfix zip file to the *Trellis*™ 5.0.1 or 5.0.1.1 system:

1. Download the *Trellis*™ hotfix zip file (for example, *trellis-hotfix-5.0.1-to-5.0.1.2.zip*) to the local machine.
2. As the **oracle** user, log into the *Trellis*™ back machine.
3. Enter **mkdir /tmp/hotfix** to create the temporary directory for the 5.0.1.2 files.

**NOTE: If this directory already exists, delete any files and sub-directories in this directory.**

4. Enter **cd /tmp/hotfix** to access the temporary directory.
5. Use a file transfer application (for example, WinSCP) to copy the *Trellis*™ hotfix zip file from the local machine to this temporary directory.
6. Enter **ls** to verify the *Trellis*™ hotfix zip file exists in the temporary directory.
7. Enter **unzip trellis-hotfix-5.0.1-to-5.0.1.2.zip** to unzip the zip file in the temporary directory.
8. After unzipping the files, enter the following:

```
cd trellis-hotfix-5.0.1.2
```

```
ls
```

9. Verify the following directories and files exist in the top level *trellis-hotfix-5.0.1.2* directory:
  - **db**: This directory contains the *Trellis*™ database schema files to execute.
  - **tsd**: This directory contains the SQL scripts to apply to the *Trellis*™ Time Series Database (TSD).
  - **dbpatch5011.sh**: This script updates both the *Trellis*™ database and TSD.
  - **trellis-patcher-0.0.0.28.bin**: This binary file is the application to apply the 5.0.1.2 patch.
10. As the **oracle** user, log into the *Trellis*™ platform front machine.
11. Enter **mkdir /tmp/hotfix** to create the temporary directory to store the *Trellis*™ platform version 5.0.1.2 files.

**NOTE: If this directory already exists, delete any files and sub-directories in this directory.**

12. Enter `cd /tmp/hotfix` to access the temporary directory.
13. Use a file transfer application (for example, WinSCP) to copy the *Trellis*<sup>™</sup> hotfix zip file to the temporary directory on the *Trellis*<sup>™</sup> platform front machine. For Red Hat® Enterprise Linux® systems, you can enter `scp trellis-back/tmp/hotfix/trellis-hotfix-5.0.1-to-5.0.12.zip` to transfer the zip file from the *Trellis*<sup>™</sup> back machine to the *Trellis*<sup>™</sup> front machine.
14. Enter `ls` to verify the *Trellis*<sup>™</sup> hotfix zip file exists in this temporary directory.
15. Enter `unzip trellis-hotfix-5.0.1-to-5.0.12.zip` to unzip the zip file from the temporary directory on the *Trellis*<sup>™</sup> front machine.
16. After unzipping the files, enter the following:

```
cd trellis-hotfix-5.0.12
```

```
ls
```

17. Verify the following directories and files exist in the top level `trellis-hotfix-5.0.12` directory:
  - `db`: This directory contains the *Trellis*<sup>™</sup> database schema files to execute.
  - `tsd`: This directory contains the SQL scripts to apply to the *Trellis*<sup>™</sup> TSD.
  - `dbpatch5011.sh`: This script updates both the *Trellis*<sup>™</sup> database and *Trellis*<sup>™</sup> TSD.
  - `trellis-patcher-0.0.0.28.bin`: This binary file is the application to apply the *Trellis*<sup>™</sup> 5.0.12 patch.

## Upgrade procedures

Now that you have verified the platform version and copied the installation upgrade files to the front and back machines, you must stop the front machine and then stop the back machine prior to updating the *Trellis*<sup>™</sup> platform database and TSD. The following procedures are used for this process: log in, perform the updates, start the platform and apply the patch to the front and back machine.



**CAUTION: Disable any antivirus software running on the front and back machines. You can enable the antivirus software after completing the upgrade of the *Trellis* platform.**

## Stopping the *Trellis*<sup>™</sup> platform

To stop the *Trellis*<sup>™</sup> platform on the front and back machine:

1. Verify the *Trellis*<sup>™</sup> platform is up and running.
2. Stop the *Trellis*<sup>™</sup> platform on the front machine. Refer to [Stopping the TRELIS<sup>™</sup> platform on the front machine](#) on page 27.
3. Stop the *Trellis*<sup>™</sup> platform on the back machine. Refer to [Stopping the TRELIS<sup>™</sup> platform on the back machine](#) on page 27.

To update the *Trellis*<sup>™</sup> platform environment variables:

1. Verify the back machine is stopped.
2. As the `oracle` user, log into the *Trellis*<sup>™</sup> platform back machine.
3. Enter the following to configure the required environment variables for the SQL\*Plus utility:

```
./u01/trellis/setTrellisEnv.sh
```

```
export PATH=$ORACLE_HOME/bin:$PATH
```

To update the *Trellis*<sup>™</sup> database and TSD:

1. As the **oracle** user, log into the *Trellis*<sup>™</sup> platform back machine.
2. Enter **cd /tmp/hotfix/trellis-hotfix-5.0.1.2** to access the temporary directory where the script to update the *Trellis*<sup>™</sup> database and TSD is stored.
3. Enter **sh dbpatch5011.sh** to update the *Trellis*<sup>™</sup> database and TSD. (This script uses the SQL\*Plus utility to execute database script files.)

**NOTE: This operation takes several minutes to execute, depending on the size of the *Trellis*<sup>™</sup> database.**

4. After the script is complete, enter **vi /u03/logs/minipatch5011.log** to check the log file and verify there are no errors.

### Starting the *Trellis*<sup>™</sup> platform

To start the *Trellis*<sup>™</sup> platform on the back machine and then on the front machine:

1. Verify the *Trellis*<sup>™</sup> platform is stopped on the front and back machines.
2. Start the *Trellis*<sup>™</sup> platform on the back machine. Refer to [Starting the TRELIS<sup>™</sup> platform on the back machine](#) on page 27.
3. Start the *Trellis*<sup>™</sup> platform on the front machine. Refer to [Starting the TRELIS<sup>™</sup> platform on the front machine](#) on page 28.
4. Log into the *Trellis*<sup>™</sup> application and verify the functionality.

### Applying the *Trellis*<sup>™</sup> 5.0.1.2 mini patch on the *Trellis*<sup>™</sup> platform

To apply the *Trellis*<sup>™</sup> 5.0.1.2 mini patch on the *Trellis*<sup>™</sup> platform back machine:

1. Verify the *Trellis*<sup>™</sup> software has been started on the back machine and the *Trellis*<sup>™</sup> database is up and running.
2. As the **oracle** user, log into the *Trellis*<sup>™</sup> platform back machine.
3. Enter **cd /tmp/hotfix/trellis-hotfix-5.0.1.2** to access the directory where the *Trellis*<sup>™</sup> mini patch files are stored.
4. Enter **bash trellis-patcher-0.0.0.28.bin** to execute the *Trellis*<sup>™</sup> mini patch application to apply changes to the *Trellis*<sup>™</sup> platform.
5. Select the location to store the extracted files for the *Trellis*<sup>™</sup> mini patch installation, and at the prompt, press the **ENTER** key to accept the default directory.
6. After the *Trellis*<sup>™</sup> mini patch is complete, enter **vi /u03/logs/trellis-patcher/trellis-patcher.0.log** to make sure there are no errors in the *Trellis*<sup>™</sup> Patch log file.

To apply the *Trellis*<sup>™</sup> platform release 5.0.1.2 mini patch to the *Trellis*<sup>™</sup> platform front machine.

1. Verify the *Trellis*<sup>™</sup> software has been started on the front machine and the *Trellis*<sup>™</sup> database is up and running to apply the *Trellis*<sup>™</sup> 5.0.1.2 mini patch to the *Trellis*<sup>™</sup> front machine.
2. As the **oracle** user, log into the *Trellis*<sup>™</sup> front machine.
3. Enter **cd /tmp/hotfix/trellis-hotfix-5.0.1.2** to access the directory where the *Trellis*<sup>™</sup> mini patch files are stored.
4. Execute the *Trellis*<sup>™</sup> mini patch application to apply changes to the *Trellis*<sup>™</sup> platform.

**NOTE: The screen command ensures the execution of the *Trellis*<sup>™</sup> mini patch is not interrupted.**

```
screen
```

```
bash trellis-patcher-0.0.0.28.bin
```

5. Select the location to store the extracted files for the *Trellis*<sup>™</sup> mini patch installation, and at the prompt, press the ENTER key to accept the default directory.

**NOTE:** During version 5.0.1 to 5.0.1.2 patch execution, the *Trellis*<sup>™</sup> front machine restarts two times and can take approximately one hour or more, depending on the hardware speed.

**NOTE:** During version 5.0.1.1 to 5.0.1.2 patch execution, the *Trellis*<sup>™</sup> front machine restarts one time and can take approximately one half hour, depending on the hardware speed.

6. After the patch is complete and the blank Command Prompt window opens and closes, enter `vi /u03/logs/trellis-patcher/trellis-patcher.0.log` to make sure there are no errors in the *Trellis*<sup>™</sup> Patch log file.

### Final Verification

To verify the *Trellis*<sup>™</sup> platform is upgraded to version 5.0.1.2:

1. Log into the *Trellis*<sup>™</sup> application.
2. In the upper right corner, click the logged in username and select *About*.
3. Click *MORE DETAILS* and verify the *Trellis*<sup>™</sup> Patch 5.0.1.2 is displayed.

### General procedures

This section describes general procedures to execute on a *Trellis*<sup>™</sup> platform environment.

#### Stopping the TRELIS<sup>™</sup> platform on the back machine

To stop the *Trellis*<sup>™</sup> platform on the back machine:

1. Verify the Administrator has installed the *Trellis*<sup>™</sup> platform on the back machine.
2. As the **oracle** user, log into the *Trellis*<sup>™</sup> platform back machine.
3. Enter the `/etc/init.d/trellis stop` command to stop the *Trellis*<sup>™</sup> software on the back machine.
4. Verify a message indicates the *Trellis*<sup>™</sup> software components are stopped successfully.

#### Starting the TRELIS<sup>™</sup> platform on the back machine

To start the *Trellis*<sup>™</sup> platform on the back machine:

1. Verify the Administrator has installed the *Trellis*<sup>™</sup> platform on the back machine.
2. As the **oracle** user, log into the *Trellis*<sup>™</sup> platform back machine.
3. Enter the `/etc/init.d/trellis start` command to start the *Trellis*<sup>™</sup> platform software on the back machine.
4. Verify a message indicates the *Trellis*<sup>™</sup> software components are started successfully.
5. Wait a few minutes and enter `/u02/domains/IDMDomain/idm.status.sh` to verify the status of each IDM domain component is Alive.

#### Stopping the TRELIS<sup>™</sup> platform on the front machine

To stop the *Trellis*<sup>™</sup> platform on the front machine:

1. Verify the Administrator has installed the *Trellis*<sup>™</sup> platform on the front machine.
2. As the **oracle** user, log into the *Trellis*<sup>™</sup> platform front machine.
3. Enter the `/etc/init.d/trellis stop` command to stop the *Trellis*<sup>™</sup> platform software on the front machine.
4. Verify a message indicates the *Trellis*<sup>™</sup> software components are stopped successfully.

## Starting the TRELIS™ platform on the front machine

To start the *Trellis*™ platform on the front machine:

1. Verify the Administrator has installed the *Trellis*™ platform on the front machine.
2. As the **oracle** user, log into the *Trellis*™ platform front machine.
3. Enter the **/etc/init.d/trellis start** command to start the *Trellis*™ software on the front machine.
4. Verify the *Trellis*™ software components (for example, Admin, Coherence, OSB, SOA, ADF and Jasper servers) have started successfully.

**NOTE:** This operation may take approximately one half hour, depending on the hardware speed.

### 2.6.6 Version 5.0.2 upgrade

#### Notes and Special Instructions

- For more information and detailed instructions on using the *Trellis*™ platform, visit <https://www.VertivCo.com/Trellis-Platform> for accompanying user documentation.
- Version 5.0.2 of the *Trellis*™ platform supports *Trellis*™ Intelligence Engine version 4.6.131, as well as the Avocent® Universal Management Gateway appliance firmware version 4.12.12 and higher, containing the embedded *Trellis*™ Intelligence Engine version 4.0.3.23.

**NOTE:** Element Library versions 4.0.0.x and lower are supported by the versions listed. The *Trellis*™ platform version 5.0.2 release supports the Red Hat Enterprise Linux (RHEL 7, tested on 7.3) operating system.

#### Prerequisites IMPORTANT!

Prior to upgrading the *Trellis*™ platform to version 5.0.2, you must complete the following prerequisites:



**CAUTION:** Disable any antivirus software running on the front and back machines. You can enable the antivirus software after completing the upgrade of the *Trellis*™ platform.

- Perform an operating system level backup of the front and back machines. If using virtual machines, shut them down and take a snapshot. After completing the backup, start the platform software to verify functionality. See [TRELIS™ Platform BackUp, Restore and Upgrade](#) on page 3 for more information. Perform a full backup of the front and back machines. If the front and back machines are running in virtual machines, you can create a virtual machine snapshot of both machines as follows:
  - a. Gracefully stop *Trellis*™ on the front machine.
  - b. Gracefully stop *Trellis*™ on the back machine.
  - c. Gracefully shut down the operating system on the front machine.
  - d. Gracefully shut down the operating system on the back machine.
  - e. Create a snapshot on the front machine.
  - f. Create a snapshot on the back machine.
  - g. Start the operating system on the front machine.
  - h. Start the operation system on the back machine.
  - i. Start *Trellis*™ on the back machine.
  - j. Start *Trellis*™ on the front machine.
  - k. Log into the *Trellis*™ application and verify its functionality.



- The front and back machine's operating system must have regional settings set to US English and the location set to United States.
- You need to have at least 50 GB free space on the front and back machines.

**NOTE: If the *Trellis*™ platform upgrade fails, there is no *Trellis*™ application rollback. Make sure to complete the backup methods described above before upgrading the *Trellis*™ platform. If you have questions on any of the backup procedures, please contact Technical Support.**

To prepare for upgrading to version 5.0.2:

1. Download the *Trellis*™ Patch 5.0.2 ZIP and MD5 Checksum files from the following location:  
<https://www.VertivCo.com/TrellisDownloads>
2. Verify the MD5 Checksum for the downloaded *Trellis*™ Patch 5.0.2 ZIP file.

## Upgrade procedures

You must follow these steps in the order provided to upgrade the *Trellis*™ platform from version 5.0.1.x to 5.0.2:

- Verify the existing *Trellis*™ platform version is 5.0.1.x.
- Stop the *Trellis*™ platform on the front and back machines.
- Upgrade the back machine to version 5.0.2 and wait until the upgrade has completed successfully.
- Upgrade the front machine to version 5.0.2.

The details of each step are provided in the following sections.

**NOTE: It is critical that there is no interruption during the upgrade process. Disconnecting from the session while the upgrade is in progress will abort the upgrade prematurely. Make sure that you have a stable and reliable connection to the front and back machines. It is recommended to use the screen command or another method before starting the upgrade process to ensure that you do not get disconnected during the upgrade process.**

To verify the *Trellis*™ platform version:

1. Log into the front machine as **oracle**.
2. Enter `cat /u01/trellis/trellis.version` to display the current *Trellis*™ version.
3. Make sure the *Trellis* version is 5.0.1.x.

To stop the *Trellis*™ platform front and back machines:

1. Log into the front machine as **oracle**.
2. Enter `/etc/init.d/trellis stop`, wait for the *Trellis*™ platform application to stop and restart the server at the operating system level.
3. Repeat steps 1-2 for the back machine.
4. Complete the upgrades on the back and front machine by running the installer patch on each.

To upgrade the back machine:

1. Log into the back machine as **oracle**.
2. Enter `mkdir <TRELLIS_PATCH_DIR>` to create an installation patch directory where the *Trellis*™ Patch 5.0.2 ZIP file will be stored and then extracted. Replace `<TRELLIS_PATCH_DIR>` with a meaningful name for this directory.
3. Enter `cd <TRELLIS_PATCH_DIR>` to access the installation patch directory.
4. Copy the *Trellis*™ Patch 5.0.2 ZIP file to the installation patch directory.

5. Enter `tar -xzvf <TRELLIS_PATCH_FILE>` to extract the contents of the *Trellis*™ Patch 5.0.2 ZIP file to the installation patch directory. Replace `<TRELLIS_PATCH_FILE>` with the name of the *Trellis* Patch 5.0.2 ZIP file.
6. Enter `screen` or some other command to prevent the *Trellis*™ platform upgrade from being interrupted.
7. Enter `sh ./installPatch` to run the installer patch to upgrade the *Trellis*™ platform on the back machine and wait until the operation is complete.



**WARNING! Closing the SSH window session or dropping the network connection to the machine during an upgrade causes the installation to fail. If the installer patch fails on either machine for any reason, do not run the installer again, collect the patch log (located at `/u03/logs/installer`) and contact Technical Support.**

**NOTE: The upgrade process migrates data in the *Trellis*™ database on the back machine. The duration of the migration is relative to the amount of data in the system and performance of the hardware during the upgrade process. No further action is required on the back machine after the upgrade is complete. However, do not proceed to the front machine upgrade until everything is fully complete on the back machine.**

8. Enter `cd /u03/logs/installer` to access the *Trellis*™ installer log directory.
9. Open the *Trellis*™ patch log file which starts with `patch.trellis.version.5.0.2.<ID>.log`, where `<ID>` is a unique number associated with the log file. Look for the BUILD SUCCESSFUL message at the end of this file. This indicates that the upgrade process, which can take 150-250 minutes, has been successful. During the upgrade process, the back machine is automatically started.

To upgrade the front machine:

1. Log into the front machine as `oracle`.
2. Enter `mkdir<TRELLIS_PATCH_DIR>` to create an installation patch directory where the *Trellis*™ Patch 5.0.2 ZIP file will be stored and then extracted. Replace `<TRELLIS_PATCH_DIR>` with a meaningful name for this directory.
3. Enter `cd<TRELLIS_PATCH_DIR>` to access the installation patch directory.
4. Copy the *Trellis* Patch 5.0.2 ZIP file to the installation patch directory.
5. Enter `tar -xzvf <TRELLIS_PATCH_FILE>` to extract the contents of the *Trellis*™ Patch 5.0.1 ZIP file to the installation patch directory. Replace `<TRELLIS_PATCH_FILE>` with the name of the *Trellis*™ Patch 5.0.2 ZIP file.
6. Enter `screen` or some other command to prevent the *Trellis*™ platform upgrade from being interrupted.
7. Enter `sh ./installPatch` to run the installer patch to upgrade the *Trellis*™ platform on the front machine.



**WARNING! Closing the SSH window session or dropping the network connection to the machine during an upgrade causes the installation to fail. If the installer patch fails on either machine for any reason, do not run the installer again, collect the patch log (located at `/u03/logs/installer`) and contact Technical Support.**

8. At the platform installation patch prompt, enter the location for the domain directory and press `Enter`.
9. Enter `cd /u03/logs/installer` to access the *Trellis*™ installer log directory.
10. Open the *Trellis*™ patch log file which starts with `patch.trellis.version.5.0.2.<ID>.log` where `<ID>` is a unique number associated with this log file. Look for the BUILD SUCCESSFUL message at the end of this file. This indicates that the *Trellis*™ platform upgrade process, which can take 250-350 minutes, has been successful. During the upgrade, the front machine is automatically started.

## 2.6.7 Version 5.0.3 upgrade

### Notes and Special Instructions

- For more information and detailed instructions on using the *Trellis™* platform, visit <https://www.VertivCo.com/Trellis-Platform> for accompanying user documentation.
- Version 5.0.3 of the *Trellis™* platform supports *Trellis™* Intelligence Engine version 4.6.131, as well as the Avocent® Universal Management Gateway appliance firmware version 4.12.12 and higher, containing the embedded *Trellis™* Intelligence Engine version 4.0.3.23.

**NOTE: Element Library versions 4.0.0.x and lower are supported by the versions listed. The *Trellis™* platform version 5.0.3 release supports the Red Hat Enterprise Linux (RHEL 7, tested on 7.3) operating system.**

### Prerequisites IMPORTANT!

Prior to upgrading the *Trellis™* platform to version 5.0.3, you must complete the following prerequisites:



**CAUTION: Disable any antivirus software running on the front and back machines. You can enable the antivirus software after completing the upgrade of the *Trellis™* platform.**

- Perform an operating system level backup of the front and back machines. If using virtual machines, shut them down and take a snapshot. After completing the backup, start the platform software to verify functionality. See [TRELLIS™ Platform BackUp, Restore and Upgrade](#) on page 3 for more information. Perform a full backup of the front and back machines. If the front and back machines are running in virtual machines, you can create a virtual machine snapshot of both machines as follows:
  - Gracefully stop *Trellis™* on the front machine.
  - Gracefully stop *Trellis™* on the back machine.
  - Gracefully shut down the operating system on the front machine.
  - Gracefully shut down the operating system on the back machine.
  - Create a snapshot on the front machine.
  - Create a snapshot on the back machine.
  - Start the operating system on the front machine.
  - Start the operation system on the back machine.
  - Start *Trellis™* on the back machine.
  - Start *Trellis™* on the front machine.
  - Log into the *Trellis™* application and verify its functionality.
- The front and back machine's operating system must have regional settings set to US English and the location set to United States.
- You need to have at least 50 GB free space on the front and back machines.

**NOTE: If the *Trellis™* platform upgrade fails, there is no *Trellis™* application rollback. Make sure to complete the backup methods described above before upgrading the *Trellis™* platform. If you have questions on any of the backup procedures, please contact Technical Support.**

### To prepare for upgrading to version 5.0.3:

1. Download the *Trellis™* Patch 5.0.3 ZIP and MD5 Checksum files from the following location:  
<https://www.VertivCo.com/TrellisDownloads>

2. Verify the MD5 Checksum for the downloaded *Trellis*™ Patch 5.0.3 ZIP file.

## Upgrade procedures

You must follow these steps in the order provided to upgrade the *Trellis*™ platform from version 5.0.2 to 5.0.3:

- Verify the existing *Trellis*™ platform version is 5.0.2.
- Stop the *Trellis*™ platform on the front and back machines.
- Upgrade the back machine to version 5.0.3 and wait until the upgrade has completed successfully.
- Upgrade the front machine to version 5.0.3.

The details of each step are provided in the following sections.

**NOTE: It is critical that there is no interruption during the upgrade process. Disconnecting from the session while the upgrade is in progress will abort the upgrade prematurely. Make sure that you have a stable and reliable connection to the front and back machines. It is recommended to use the screen command or another method before starting the upgrade process to ensure that you do not get disconnected during the upgrade process.**

To verify the *Trellis*™ platform version:

1. Log into the front machine as **oracle**.
2. Enter `cat /u01/trellis/trellis.version` to display the current *Trellis*™ version.
3. Make sure the *Trellis* version is 5.0.2.

To stop the *Trellis*™ platform front and back machines:

1. Log into the front machine as **oracle**.
2. Enter `/etc/init.d/trellis stop`, wait for the *Trellis*™ platform application to stop and restart the server at the operating system level.
3. Repeat steps 1-2 for the back machine.
4. Complete the upgrades on the back and front machine by running the installer patch on each.

To upgrade the back machine:

1. Log into the back machine as **oracle**.
2. Enter `mkdir <TRELLIS_PATCH_DIR>` to create an installation patch directory where the *Trellis*™ Patch 5.0.3 ZIP file will be stored and then extracted. Replace `<TRELLIS_PATCH_DIR>` with a meaningful name for this directory.
3. Enter `cd <TRELLIS_PATCH_DIR>` to access the installation patch directory.
4. Copy the *Trellis*™ Patch 5.0.3 ZIP file to the installation patch directory.
5. Enter `tar -xzvf <TRELLIS_PATCH_FILE>` to extract the contents of the *Trellis*™ Patch 5.0.3 ZIP file to the installation patch directory. Replace `<TRELLIS_PATCH_FILE>` with the name of the *Trellis* Patch 5.0.3 ZIP file.
6. Enter `screen` or another command to prevent the *Trellis*™ platform upgrade from being interrupted.
7. Enter `sh ./installPatch` to run the installer patch to upgrade the *Trellis*™ platform on the back machine and wait until the operation is complete.



**WARNING! Closing the SSH window session or dropping the network connection to the machine during an upgrade causes the installation to fail. If the installer patch fails on either machine for any reason, do not run the installer again, collect the patch log (located at /u03/logs/installer) and contact Technical Support.**

**NOTE:** The upgrade process migrates data in the *Trellis*™ database on the back machine. The duration of the migration is relative to the amount of data in the system and performance of the hardware during the upgrade process. No further action is required on the back machine after the upgrade is complete. However, do not proceed to the front machine upgrade until everything is fully complete on the back machine.

8. Enter `cd /u03/logs/installer` to access the *Trellis*™ installer log directory.
9. Open the *Trellis*™ patch log file which starts with `patch.trellis.version.5.0.3.<ID>.log`, where <ID> is a unique number associated with the log file. Look for the BUILD SUCCESSFUL message at the end of this file. This indicates that the upgrade process, which can take 150-250 minutes, has been successful. During the upgrade process, the back machine is automatically started.

To upgrade the front machine:

1. Log into the front machine as **oracle**.
2. Enter `mkdir<TRELLIS_PATCH_DIR>` to create an installation patch directory where the *Trellis*™ Patch 5.0.3 ZIP file will be stored and then extracted. Replace <TRELLIS\_PATCH\_DIR> with a meaningful name for this directory.
3. Enter `cd<TRELLIS_PATCH_DIR>` to access the installation patch directory.
4. Copy the *Trellis* Patch 5.0.3 ZIP file to the installation patch directory.
5. Enter `tar -xzf <TRELLIS_PATCH_FILE>` to extract the contents of the *Trellis*™ Patch 5.0.3 ZIP file to the installation patch directory. Replace <TRELLIS\_PATCH\_FILE> with the name of the *Trellis*™ Patch 5.0.3 ZIP file.
6. Enter `screen` or some other command to prevent the *Trellis*™ platform upgrade from being interrupted.
7. Enter `sh ./installPatch` to run the installer patch to upgrade the *Trellis*™ platform on the front machine.



**WARNING!** Closing the SSH window session or dropping the network connection to the machine during an upgrade causes the installation to fail. If the installer patch fails on either machine for any reason, do not run the installer again, collect the patch log (located at `/u03/logs/installer`) and contact Technical Support.

8. At the platform installation patch prompt, enter the location for the domain directory and press **Enter**.
9. Enter `cd /u03/logs/installer` to access the *Trellis*™ installer log directory.
10. Open the *Trellis*™ patch log file which starts with `patch.trellis.version.5.0.3.<ID>.log` where <ID> is a unique number associated with this log file. Look for the BUILD SUCCESSFUL message at the end of this file. This indicates that the *Trellis*™ platform upgrade process, which can take 250-350 minutes, has been successful. During the upgrade, the front machine is automatically started.

## 2.6.8 Version 5.0.4 upgrade

### Notes and Special Instructions

- For more information and detailed instructions on using the *Trellis*™ platform, visit <https://www.VertivCo.com/Trellis-Platform> for accompanying user documentation.
- Version 5.0.4 of the *Trellis*™ platform supports *Trellis*™ Intelligence Engine version 4.6.131, as well as the Avocent® Universal Management Gateway appliance firmware version 4.12.12 and higher, containing the embedded *Trellis*™ Intelligence Engine version 4.0.3.23.

**NOTE:** Element Library versions 4.0.0.x and lower are supported by the versions listed. The *Trellis*™ platform version 5.0.4 release supports the Red Hat Enterprise Linux (RHEL 7, tested on 7.3) operating system.

## Prerequisites IMPORTANT!

Prior to upgrading the *Trellis™* platform to version 5.0.4, you must complete the following prerequisites:



**CAUTION: Disable any antivirus software running on the front and back machines. You can enable the antivirus software after completing the upgrade of the *Trellis™* platform.**

- Perform an operating system level backup of the front and back machines. If using virtual machines, shut them down and take a snapshot. After completing the backup, start the platform software to verify functionality. See [TRELLIS™ Platform BackUp, Restore and Upgrade](#) on page 3 for more information. Perform a full backup of the front and back machines. If the front and back machines are running in virtual machines, you can create a virtual machine snapshot of both machines as follows:
  - a. Gracefully stop *Trellis™* on the front machine.
  - b. Gracefully stop *Trellis™* on the back machine.
  - c. Gracefully shut down the operating system on the front machine.
  - d. Gracefully shut down the operating system on the back machine.
  - e. Create a snapshot on the front machine.
  - f. Create a snapshot on the back machine.
  - g. Start the operating system on the front machine.
  - h. Start the operation system on the back machine.
  - i. Start *Trellis™* on the back machine.
  - j. Start *Trellis™* on the front machine.
  - k. Log into the *Trellis™* application and verify its functionality.
- The front and back machine's operating system must have regional settings set to US English and the location set to United States.
- You need to have at least 50 GB free space on the front and back machines.

**NOTE: If the *Trellis™* platform upgrade fails, there is no *Trellis™* application rollback. Make sure to complete the backup methods described above before upgrading the *Trellis™* platform. If you have questions on any of the backup procedures, please contact Technical Support.**

To prepare for upgrading to version 5.0.4:

1. Download the *Trellis™* Patch 5.0.4 ZIP and MD5 Checksum files from the following location:  
<https://www.VertivCo.com/TrellisDownloads>
2. Verify the MD5 Checksum for the downloaded *Trellis™* Patch 5.0.4 ZIP file.

## Upgrade procedures

You must follow these steps in the order provided to upgrade the *Trellis™* platform from version 5.0.3 to 5.0.4:

- Verify the existing *Trellis™* platform version is 5.0.3.
- Stop the *Trellis™* platform on the front and back machines.
- Upgrade the back machine to version 5.0.4 and wait until the upgrade has completed successfully.
- Upgrade the front machine to version 5.0.4.

The details of each step are provided in the following sections.

**NOTE:** It is critical that there is no interruption during the upgrade process. Disconnecting from the session while the upgrade is in progress will abort the upgrade prematurely. Make sure that you have a stable and reliable connection to the front and back machines. It is recommended to use the screen command or another method before starting the upgrade process to ensure that you do not get disconnected during the upgrade process.

To verify the *Trellis*™ platform version:

1. Log into the front machine as **oracle**.
2. Enter `cat /u01/trellis/trellis.version` to display the current *Trellis*™ version.
3. Make sure the *Trellis* version is 5.0.3.

To stop the *Trellis*™ platform front and back machines:

1. Log into the front machine as **oracle**.
2. Enter `/etc/init.d/trellis stop`, wait for the *Trellis*™ platform application to stop and restart the server at the operating system level.
3. Repeat steps 1-2 for the back machine.
4. Complete the upgrades on the back and front machine by running the installer patch on each.

To upgrade the back machine:

1. Log into the back machine as **oracle**.
2. Enter `mkdir <TRELLIS_PATCH_DIR>` to create an installation patch directory where the *Trellis*™ Patch 5.0.4 ZIP file will be stored and then extracted. Replace `<TRELLIS_PATCH_DIR>` with a meaningful name for this directory.
3. Enter `cd <TRELLIS_PATCH_DIR>` to access the installation patch directory.
4. Copy the *Trellis*™ Patch 5.0.4 ZIP file to the installation patch directory.
5. Enter `tar -xvzf <TRELLIS_PATCH_FILE>` to extract the contents of the *Trellis*™ Patch 5.0.4 ZIP file to the installation patch directory. Replace `<TRELLIS_PATCH_FILE>` with the name of the *Trellis* Patch 5.0.4 ZIP file.
6. Enter `screen` or another command to prevent the *Trellis*™ platform upgrade from being interrupted.
7. Enter `sh ./installPatch` to run the installer patch to upgrade the *Trellis*™ platform on the back machine and wait until the operation is complete.



**WARNING!** Closing the SSH window session or dropping the network connection to the machine during an upgrade causes the installation to fail. If the installer patch fails on either machine for any reason, do not run the installer again, collect the patch log (located at `/u03/logs/installer`) and contact Technical Support.

**NOTE:** The upgrade process migrates data in the *Trellis*™ database on the back machine. The duration of the migration is relative to the amount of data in the system and performance of the hardware during the upgrade process. No further action is required on the back machine after the upgrade is complete. However, do not proceed to the front machine upgrade until everything is fully complete on the back machine.

8. Enter `cd /u03/logs/installer` to access the *Trellis*™ installer log directory.
9. Open the *Trellis*™ patch log file which starts with `patch.trellis.version.5.0.4.<ID>.log`, where `<ID>` is a unique number associated with the log file. Look for the BUILD SUCCESSFUL message at the end of this file. This indicates that the upgrade process, which can take 150-250 minutes, has been successful. During the upgrade process, the back machine is automatically started.

### To upgrade the front machine:

1. Log into the front machine as **oracle**.
2. Enter **mkdir<TRELLIS\_PATCH\_DIR>** to create an installation patch directory where the *Trellis*™ Patch 5.0.4 ZIP file will be stored and then extracted. Replace <TRELLIS\_PATCH\_DIR> with a meaningful name for this directory.
3. Enter **cd<TRELLIS\_PATCH\_DIR>** to access the installation patch directory.
4. Copy the *Trellis* Patch 5.0.4 ZIP file to the installation patch directory.
5. Enter **tar -xzvf <TRELLIS\_PATCH\_FILE>** to extract the contents of the *Trellis*™ Patch 5.0.4 ZIP file to the installation patch directory. Replace <TRELLIS\_PATCH\_FILE> with the name of the *Trellis*™ Patch 5.0.4 ZIP file.
6. Enter **screen** or some other command to prevent the *Trellis*™ platform upgrade from being interrupted.
7. Enter **sh ./installPatch** to run the installer patch to upgrade the *Trellis*™ platform on the front machine.



**WARNING! Closing the SSH window session or dropping the network connection to the machine during an upgrade causes the installation to fail. If the installer patch fails on either machine for any reason, do not run the installer again, collect the patch log (located at /u03/logs/installer) and contact Technical Support.**

8. At the platform installation patch prompt, enter the location for the domain directory and press **Enter**.
9. Enter **cd /u03/logs/installer** to access the *Trellis*™ installer log directory.
10. Open the *Trellis*™ patch log file which starts with `patch.trellis.version.5.0.4.<ID>.log` where <ID> is a unique number associated with this log file. Look for the BUILD SUCCESSFUL message at the end of this file. This indicates that the *Trellis*™ platform upgrade process, which can take 250-350 minutes, has been successful. During the upgrade, the front machine is automatically started.



## 3 TRELIS™ INTELLIGENCE ENGINE BACKUP, RESTORE AND UPGRADE

The following procedures are provided to back up, restore and upgrade the *Trellis* Intelligence Engine that is available with the *Trellis*™ Site Manager module.

**NOTE: The preferred method to back up the engine is via the *Trellis* platform. The engine can also be backed up via command line, however, if you use command line, the backup is not displayed in the *Trellis* platform user interface.**

If you are using the embedded *Trellis* Intelligence Engine data collection engine that is available with the appliance, see [Embedded Intelligence Engine BackUp and Restore](#) on page 41.

### 3.1 Back Up via the Platform

The data collection engine's data is backed up from the *Trellis*™ platform UI. The backup file is encrypted and contains the Intelligence Engine configuration and a database backup. The backup file is located in the <BackupLocation>/tmpdir folder with the filename format: **intelligence\_engine\_backup.<BackupTimeStamp>.bin**.

To back up one or more data collection engines using the platform:

1. As an administrator user, log into the platform UI.
2. For version 4.0 to 4.0.3, click the Administration icon and under System Configuration, click *Data Collection Engine*.  
  
-or-  
  
For version 5.0.1 or after, click the Monitoring icon and select *Data Collection Engine*.
3. In the Data Collection Engine window, select one or more data collection engines and click *Backup Engine*.

**NOTE: After the data collection engine is successfully backed up, the data collection engine publishes the status event which can be seen in the platform's event viewer.**

To locate the backup history:

1. For version 4.0 to 4.0.3, click the Administration icon and under System Configuration, click *Data Collection Engine - Select Intelligence Engine with OS*.  
  
-or-  
  
For version 5.0.1 or after, click the Monitoring icon and select *Data Collection Engine*.
2. Select *RedHat* and click *Details - Backup History*.

### 3.2 Back Up via Command Line

The backup is stored in the BackupLocation file, which is configured in the install-prop.ini file. See more about the BackupLocation file in The TRELIS™ Real-Time Infrastructure Optimization Platform User Guide in the Default Install Options section.

To back up the data collection engine using command line:

1. In PuTTY or a similar program, enter **SSH** to host where the data collection engine is installed.
2. Log in as the user with sudo permissions.
3. Enter **cd /etc/mss/utility** to go to the */etc/mss/utility/* folder.

4. Execute the `sudo nohup ./BackUp_Restore.sh` backup command.
5. Enter credentials for sudo permission.
6. Verify the backup file is stored in the `<BackupLocation>/tmpdir` directory folder which was selected during installation of the Intelligence Engine. The backup history includes the backup executed from command line.
7. Back up the filename format: `intelligence_engine_backup.<BackupTimeStamp>.bin`

### 3.3 Restore

The *Trellis* platform communicates with the *Trellis*™ Intelligence Engine via IP address or FQDN address. The IP address and FQDN address must match the restored *Trellis* Intelligence Engine.

**NOTE: The IP address of the new Red Hat® Enterprise Linux®/Ubuntu installation must match the IP address of the previous installation.**

The Intelligence Engine can be backed up via command line to the same virtual machine (VM) or physical server. The entire VM can be backed up and restored on the same virtualization host. A back up of a registered and active Intelligence Engine can also be restored to a clean install of the Intelligence Engine on a new VM/server.

**NOTE: Restoring old backup files may introduce complexity because the backed up engine may not contain the monitored devices and element libraries that were added after the backup was created.**

**NOTE: The entire Virtual Machine can be backed up and restored on the same virtualization host. The Intelligence Engine does not support restoring an engine backup on a different IP.**

To restore existing backup files:

1. In PuTTY, enter **SSH** to host where the data collection engine is installed.
2. As a user with sudo permission, log into the platform.
3. Enter `cd /iebackup/tmpdir` to navigate to the backup location. For example, the default location for backup files is in the `/iebackup` folder.

**NOTE: This folder contains the backup .bin file with the UTC timestamp in the filename. The timestamp, located immediately prior to the .bin extension, indicates the time the backup was created.**

4. Enter `cd /etc/mss/utility` and navigate to the `/etc/mss/utility` folder.
5. Run the Restore command using `sudo` and `./BackUp_Restore.sh restore <Backup .bin file>`. For example, `sudo nohup./BackUp_Restore.sh restore intelligence_engine_backup.1463510452.bin`.
6. After a successful restore, verify the engine services restart and re-establish communication with the platform and the end devices that are monitored and managed by the data collection engine.

To restore the backup files to a new Red Hat® Enterprise Linux®/Ubuntu installation:

1. Install the Intelligence Engine in the Red Hat® Enterprise Linux®/Ubuntu operating system. See the Installing the Intelligence Engine section in The TRELLIS™ Real-Time Infrastructure Optimization Platform Pre-Installation Installer/User Guide.
2. Copy the Intelligence Engine backup file `<intelligence_engine_backup.{UTCtimestamp}.bin>` to `<BackupLocation>/tmpdir`.
3. Enter `cd /etc/mss/utility` to navigate to the `/etc/mss/utility` folder.
4. Enter `sudo ./BackUp_Restore.sh restore <Backup .bin file>` to run the Restore command. For example, enter `sudo ./BackUp_Restore.sh restore intelligence_engine_backup.1463510452.bin`.
5. After a successful restore is complete, verify the engine services restart and they re-establish communication with the *Trellis*™ platform and the end devices that are monitored and managed by the data collection engine.

### 3.4 Upgrade

The *Trellis*™ Intelligence Engine can be downloaded from the <http://www.VertivCo.com/TrellisDownloads> URL. It can be installed or uninstalled using PuTTY or a similar program. The data collection engine can also be upgraded from the *Trellis*™ platform UI using the following applicable tar.gz installer:

- RHEL: `ieupgrade_package-<version>-RELEASE-RHEL.tar.gz`
- Ubuntu: `ie_upgrade_package_UBUNTU-<version>.tar.gz`

#### To upgrade one or more data collection engines:

1. From [www.VertivCo.com](http://www.VertivCo.com), download the Intelligence Engine upgrade software package for your operating system.
2. As administrator user with access to the data collection engine upgrade, log into the platform UI.
3. For version 4.0.2 and 4.0.3, click the Administration icon, select *System Configuration* and click *Device Installation* to upload the Intelligence Engine upgrade file.

-or-

For version 5.0.1 and higher, click the Administration icon, select *System Settings* and go to the Firmware Settings section to upload the Intelligence Engine upgrade file.

4. For version 4.0.2 and higher, click the Administration icon and select *Data Collection Engine*.

-or-

For version 5.0.1 and higher, click the Monitoring icon and select *Data Collection Engine*.

5. Select the data collection engine to be upgraded and click the *Upgrade Engine* button.
6. Select the *Data Collection Engine* software file from the list and select to schedule the date and/or time to initiate the upgrade.
7. After the data collection engine is successfully upgraded, the schedule task status is updated and can be viewed from the Scheduler window. The upgrade status event is also published and can be seen in the Event Viewer.

**NOTE: During the upgrade process, the engine temporarily stops communicating with the platform.**

#### To delete the engine upgrade package:

1. In the Device Installation window, highlight the engine upgrade package and click *Remove*.
2. In the confirmation message, click *OK*.

### 3.5 Version 5.0.2 TRELIS™ Intelligence Engine Upgrade

#### To upgrade the *Trellis*™ Intelligence Engine:

1. As Administrator, log into the *Trellis*™ platform 5.0.x software.
2. Navigate to *Administration - Systems Settings - Firmware Settings*.
3. Upload `ie_upgrade_package_OSNAME_4.6.1.xx.tar.gz` file.
4. Navigate to *Monitoring - Data Collection Engine*.
5. Select the *Trellis*™ Intelligence Engine to upgrade and click the *Upgrade* button.
6. Select the IE upgrade package based on the *Trellis*™ Intelligence Engine hosted operating system and click *Upgrade*.

7. The upgrade procedure takes between 5 to 10 minutes. After the upgrade is successful, the *Trellis*™ Intelligence Engine is online.
8. When you click the *Edit* button for the *Trellis*™ Intelligence Engine that upgraded, a new version of the *Trellis*™ Intelligence Engine is displayed in the “Intelligence Engine Version” field.

### 3.5.1 Upgrade history

A list of the completed upgrades performed on the Intelligence Engine can be accessed.

#### To view the upgrade history:

1. For version 4.0.2 and 4.0.3, click the Administration icon and under System Configuration, click *Data Collection Engine* and select the data collection engine from the list.

-or-

For version 5.0.1 and higher, click the Monitoring icon, click *Data Collection Engine* and select the data collection engine from the list.

2. Click the *Details* button and click the *Upgrade History* link.

## 4 EMBEDDED INTELLIGENCE ENGINE BACKUP AND RESTORE

The Avocent® Universal Management Gateway appliance can be used to provide additional functionality to the *Trellis*™ platform. The appliance includes the embedded *Trellis*™ Intelligence Engine data collection engine, which provides the ability to monitor devices and perform other associated functions. The following procedures allow you to back up and restore the embedded *Trellis* Intelligence Engine, as well as restore the appliance and engine after a system failure.

The Avocent Universal Management Gateway appliance firmware is backed up separately from its embedded Intelligence Engine. Instructions to back up and restore the appliance firmware can be found in the Avocent Universal Management Gateway Appliance Installer/User Guide.

**NOTE:** For instructions to back up and restore the data collected from the *Trellis*™ Intelligence Engine that is available with the *Trellis*™ Site Manager module, see [TRELLIS™ Intelligence Engine BackUp, Restore and Upgrade](#) on page 37.

### 4.1 Manual Backup

To manually back up the embedded Intelligence Engine:

1. As **admin**, open an **ssh** connection into the appliance.
2. Select option **2** in the login menu to access the shell command line interface.
3. Enter **sh /mss/engine/version.sh** to identify the Intelligence Engine version.
4. Enter **cd /mss/engine/bin** to navigate to the directory that contains the backup and restore tool.
5. Enter **./mss-run BackUp\_Restore.sh backup** to perform the backup. The backup time varies depending on the size of the embedded Intelligence Engine database.
6. After the backup is complete, enter the following commands to verify that the embedded Intelligence Engine's files have been backed up:

For embedded Intelligence Engine versions lower than 3.0:

```
cd /var/home
```

```
ll ./db_backup_TODAY/
```

For embedded Intelligence Engine version 3.0 and higher:

```
cd /mss-db/tmpdir
```

```
ll ./db_backup_TODAY/
```

7. Verify the directory `db_backup_TODAY` has been created with all of the files associated with the Intelligence Engine backup.

Example: Backup Directory

```
drwxr-xr-x 3 admin admin 4096 Oct 17 12:24 conf
drwxr-xr-x 3 admin admin 4096 Oct 17 12:24 elementlibrary
drwxr-xr-x 3 admin admin 4096 Oct 17 12:24 mssengine
-rw-r--r-- 1 admin admin 1933121 Oct 17 12:24 mssengine_backup.gz
```

8. Enter **tar -zcvf ./db\_backup\_TODAY.tar.gz ./db\_backup\_TODAY/** to tar zip the folder.
9. Enter **md5sum ./db\_backup\_TODAY.tar.gz > ./db\_backup\_TODAY.tar.gz.md5** to create an md5sum of the tar.gz file and save the output.
10. Enter the following commands to back up the tar zip file and the md5 sum file to a backup location:

- `scp db_backup_TODAY.tar.gz oracle@<backup_server>:<backup_location><appliance Name>_<Date>`
- `scp db_backup_TODAY.tar.gz.md5 oracle@<backup_server>:<backup_location><appliance Name>_<Date>`

## 4.2 Automated Backup

A script can be created and copied to the appliance to automatically run a backup. A cronjob runs daily, creates a backup for the embedded Intelligence Engine and then copies the backup to a backup location.

Example: Sample Contents of an MSSbackup.sh File

**NOTE:** This example assumes the backup location provides an ssh interface and allows for the exchange of SSH keys.

```
cd /mss/engine/bin
./mss-run BackUp_Restore.sh backup
cd /mss-db/tmpdir
tar -zcvf ./db_backup_TODAY.tar.gz ./db_backup_TODAY/
md5sum ./db_backup_TODAY.tar.gz > ./db_backup_TODAY.tar.gz.md5
/usr/bin/scp -r ./db_backup_TODAY.tar.gz oracle@<backup_server>:<backup_location>/db_backup_TODAY.` date
+%F`.tar.gz
/usr/bin/scp -r ./db_backup_TODAY.tar.gz.md5 oracle@<backup_server>:<backup_location>/db_backup_TODAY.` date
+%F`.tar.gz.md5
```

To schedule an automated backup:

1. As **admin**, open an **ssh** connection into the appliance.
2. Select option **2** in the login menu to drop to the shell.
3. Enter **ssh-keygen -t rsa** to generate ssh keys for the admin user.
4. Transfer the public key to the backup server location to the backup user.
  - a. Enter **scp <backupuser>@<backup\_location>:.ssh/authorized\_keys ~/.ssh** to copy the original authorized\_keys to the appliance.
  - b. Enter **cat ~/.ssh/id\_rsa.pub >> ~/.ssh/authorized\_keys** to append the new key to authorized\_keys.
  - c. Enter **~/.ssh/authorized\_keys <backup\_user>@<backup\_location>:~/.ssh/authorized\_keys** to copy the authorized\_keys back to the server.
5. As the **root** user, **ssh** to the backup location server and create the backup folder. Enter **backend # mkdir <backup\_location>**.
6. Change the ownership of the folder to the backup user.
7. Enter **ssh <backup\_user>@<backup\_location>:~/** to test the automatic login from the appliance to the backup location.
8. Edit or create the **mssbackup.sh** file and ensure that the last line points to the correct server and appropriate location.
9. As **admin**, use **scp** to copy the file into the **/var/home** folder of the appliance.
10. Navigate to **/var/home** and make the script executable. Enter **chmod +x ./mssbackup.sh**.
11. From the ssh console session to the appliance, set up a cronjob using **crontab -e** to copy the backup file to the back machine every X minutes.

Example: Cronjob for 1:05 AM

```
# Minute Hour Day of Month Month Day of Week Command
# (0-59) (0-23) (1-31) (1-12 or Jan-Dec) (0-6 or Sun-Sat)
5 1 *** /var/home/mssbackup.sh
```

### 4.3 Appliance and Embedded Intelligence Engine Restore

In the case of a disaster, the failed appliance is replaced by a new appliance. The appliance should be restored from a full backup to ensure the new appliance has the same configurations, firmware and patch level. After the appliance is restored, the embedded Intelligence Engine should be restored. Restoring the embedded Intelligence Engine ensures the appliance has the same monitoring configuration and settings as the failed appliance. Any SSL certificates required for communication with the *Trellis*™ platform are also restored.

After restoring the appliance, see [Embedded Intelligence Engine Restore](#) on page 43 to restore the embedded Intelligence Engine.

#### To restore the appliance:

1. From a laptop or similar system, set up an FTP server and verify the appliance backup image is available.
2. Connect the appliance to the FTP server.
3. Using a keyboard and mouse, open the console to the appliance.
4. Reboot the appliance.
5. On the boot prompt, select **nboot recovery**.
6. Enter the following commands to configure the appliance:
  - a. **ifconfig eth0 up**
  - b. **ifconfig eth0 <Appliance IP> netmask <NETMASK>**
7. If required, enter **route add default gateway <GATEWAY IP>** to define the gateway.
8. Enter the following commands to start the netboot process.
  - a. If there is no user on the FTP server, enter the **nboot ftp://<FTP IP>/<Location and filename of the img file>** command.
  - b. Enter the username and password of the FTP server using the **nboot ftp://<FTPusername>:<FTP Password>@<FTP IP>/<Location and filename of the img file>** command. No special characters are allowed.
9. Press **Enter** and wait approximately 45 minutes. During the process, the appliance downloads the image from the FTP server, recreates the required partitions and boot menus and then reboots to complete the process.

### 4.4 Embedded Intelligence Engine Restore

The file must be extracted before the backup can be restored.

**NOTE: The embedded Intelligence Engine can only be restored to the same version as the backup.**

#### To restore the embedded Intelligence Engine:

1. As **admin**, open an **ssh** connection to the appliance.
2. Select option **2** in the login menu to drop to the shell.
3. Navigate to the directory for the backup file.
4. For embedded Intelligence Engine versions lower than 3.0, enter **cd /var/home**.

-or-

For embedded Intelligence Engine versions higher than 3.0, enter `cd /mss-db/tmpdir`.

-or-

If the directory does not exist, enter `mkdir -p /mss-db/tmpdir` to create the directory.

5. Enter `rm -rf ./db_backup_TODAY/` to remove the folder `./db_backup_TODAY/`, if it exists. Be sure you are in the correct folder.

6. Use `scp` to copy the latest mss-engine backup file and md5 sum file into the appliance folder as follows:

For embedded Intelligence Engine versions lower than 3.0, enter `cd /var/home`.

-or-

For embedded Intelligence Engine version 3.0 and higher, enter `cd /mss-db/tmpdir`.

7. Enter `md5sum ./<backup file name>` and `cat ./<backup file name>.md5` to confirm both outputs match.
8. Enter `tar -zxvf ./<backupfile name>` to extract the files. The `db_backup_TODAY` folder should now exist under the `/var/home/` folder for the Intelligence Engine version 3.0 or lower and `/mss-db/tmpdir/` for Intelligence Engine version 3.0 and higher.
9. Make sure there are no error messages during the extraction. The folder structure in `db_backup_TODAY` appears as follows:

Example: Folder structure in `db_backup_TODAY`

```
drwxr-xr-x 3 admin admin 4096 Oct 17 12:24 conf
drwxr-xr-x 3 admin admin 4096 Oct 17 12:24 elementlibrary
drwxr-xr-x 3 admin admin 4096 Oct 17 12:24 mssengine
-rw-r--r-- 1 admin admin 1933121 Oct 17 12:24 mssengine_backup.gz
```

10. If the folder structure does not contain the same folders and files, navigate to `/mss/engine/bin` and enter the following: `./mss-run BackUp_Restore.sh restore` to restore the Intelligence Engine. The restore time will depend on the size of the Intelligence Engine database.
11. When the restore is complete, enter `/mss/engine/MSScont.sh status` and verify the Oracle® Complex Event Processing, Intelligence Engine, ELF, Exporter and node processes are running.



## 5 REPLACING CERTIFICATES

A certificate replacement procedure must be used to replace expired certificates. Contact Technical Support or Professional Services for the Certificate (SSL/TLS) replacement procedure.

If you need to replace only the *Trellis*<sup>™</sup> platform's UI self-signed certificate on the front machine with a new certificate that includes a customized *Trellis*<sup>™</sup> published URL, contact Technical Support or Professional Services.

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