

# Oracle® Communications Session Monitor

## Backup and Restore Guide



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The Oracle logo, consisting of a solid red square with the word "ORACLE" in white, uppercase, sans-serif font centered within it.

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# Contents

## About this Guide

---

## Revision History

---

## 1 Session Monitor Backup and Restore

---

## 2 Backup and Restore Strategies

---

## 3 Creating a Backup of Session Monitor

---

Prerequisites for Taking a Backup of Session Monitor	3-1
Preparing Session Monitor for Taking the Backup	3-2
Taking a Backup of the Essential Session Monitor Files	3-4
Block Storage Backup	3-6
MySQL Backup	3-8
Taking MySQL Dump of the Blocks Table	3-10
Copy the MySQL Backup Directory to the Target Machine	3-10
Post Backup Tasks	3-11

## 4 Restoring Backup

---

Prerequisites for Restoring Backup	4-1
Preparing for the Restore	4-1
Restore Procedure for Backup Created Using Strategy 1	4-1
Generate SSH Key	4-2
Install rsync and parallel	4-3
Restoring Essential Session Monitor Files	4-3
Restoring Block Storage	4-5
Restoring MySQL	4-6
Restoring MySQL Backup	4-8
Execute the MySQL Delta Script	4-10

Restore the blocks Table	4-10
Restore Procedure for Backup Created Using Strategy 2	4-10
Restoring Essential Session Monitor Files	4-11
Restoring MySQL	4-12
Running the mysqlsh Shell Utility	4-13
Execute the MySQL Delta Script	4-15
Restoring Blocks Tables	4-15
Post Restore Tasks	4-15

# About this Guide

This guide provides guidelines and recommendations for setting up Oracle Communications Session Monitor in a secure configuration. The Oracle Communications Session Monitor product family includes the following products:

- Operations Monitor
- Enterprise Operations Monitor
- Control Plane Monitor

## Documentation Set

**Table 1 Documentation Suite for Session Monitor Release 6.0**

Document Name	Document Description
Backup and Restore Guide	Provides instructions for backing up and restoring Session Monitor.
Developer Guide	Contains information for using the Session Monitor SAU Extension.
Installation Guide	Contains information for installing Session Monitor
Mediation Engine Connector User Guide	Contains information for configuring and using the Mediation Engine Connector.
Operations Monitor User Guide	Contains information for monitoring and troubleshooting IMS, VoLTE, and NGN networks using the Operations Monitor.
Release Notes	Contains information about the Session Monitor Release 6.0, including new features.
Security Guide	Contains information for securely configuring Session Monitor.
Upgrade Guide	Contains information for upgrading Session Monitor.

# Revision History

This section provides a revision history for this document.

Date	Description
February 2025	<ul style="list-style-type: none"><li>• Initial release. Includes documentation updates to address new and modified features in Session Monitor Release 6.0</li></ul>

# 1

## Session Monitor Backup and Restore

Session Monitor Release 6.0 provides the feature of backing up the Configuration, Database, Block Storage and other essential Files of the Session Monitor server by providing a Backup and Restore procedure.

Use the Backup and Restore procedure to install Session Monitor Release 6.0, without losing data for the existing pre-6.0 Session Monitor setup. The Backup and Restore procedure can be used to take a backup of your previous Session Monitor setup during the upgrade to Release 6.0, and restore it if the upgrade fails.



### Note:

The Backup procedure is not available for Probes. The supported nodes are Mediation Engine, Mediation Engine Connector.

Session Monitor Release 6.0 has been tested for Backup and Restore from specific prior releases. Verify that your current installed release is listed in the table below.

Backup from	Restore on
5.1	6.0
5.2	6.0

# 2

## Backup and Restore Strategies

There are two approaches you can follow to create the backup and restore.

- **Strategy 1:** Set up a backup location which could either be a shared drive or a remote server, that has free space greater than (at least 10%) of your original Oracle Communications Session Monitor server. Take the backup on the shared drive or a remote server, upgrade or reinstall the original Session Monitor server, restore the data from the backup location to the upgraded or reinstalled Session Monitor server, as required.
- **Strategy 2:** Create a target machine with Oracle Communications Session Monitor Release 6.0 newly installed, and use this new machine to copy the data from the original Session Monitor server. In this case, you do not need to restore the data again. Hence this step consumes less time. The newly created target machine will be referred to as the **Remote Server** in the subsequent sections later in this Guide.

If you choose Strategy-1, then follow the steps as mentioned in [Creating a Backup](#) section to create a backup, and then the [Restore Procedure for Backup Created Using Strategy 1](#) section to restore the backup.

If you choose Strategy-2, then first follow the steps as mentioned in Session Monitor Release 6.0 Installation Guide to install Session Monitor Release 6.0 on the new server.

Next you can follow the steps mentioned in the section [Creating a Backup](#) to use the target machine as the backup location directly, and see the steps mentioned in [Restore Procedure for Backup Created Using Strategy 2](#) to restore the backup.

Some steps and sections, in the Backup and Restore procedure, are applicable only to specific nodes and those are mentioned in the respective step or section. The rest of the sections are applicable for all the nodes namely Mediation Engine, and Mediation Engine Connector.



### Note:

Session Monitor services must be stopped during the Backup and Restore procedure. Hence traffic is not processed by the Session Monitor during this time.

**First decide on the strategy, go through and understand the complete Backup and Restore procedure thoroughly before starting with the actual backup and restore.**

Follow the steps exactly as mentioned in this guide for creating the backups and restoring the same.

Consult Oracle support for any clarifications, before going ahead with the backup and restore procedure.



### Note:

DO NOT delete the data from the backup location, until the Backup and Restore procedure is complete and it is verified that new Session Monitor Release 6.0 is working.



# 3

## Creating a Backup of Session Monitor

This section describes the complete procedure to take a backup of the Session Monitor. Session Monitor supports taking a backup of the Block Storage, MySQL Database, and essential Session Monitor files.

The following are the steps covered for creating a Back up of the Session Monitor:

- [Prerequisites for Taking a Backup of Session Monitor](#)
- [Preparing Session Monitor for Taking the Backup](#)
- [Taking a Backup of the Essential Session Monitor Files](#)
- [Block Storage Backup](#)
- [MySQL Backup](#)
- [Post Backup Tasks](#)

### Prerequisites for Taking a Backup of Session Monitor

This section describes the prerequisites required for the Session Monitor backup procedure. Before starting with Backup procedure ensure that the following tasks are complete:

- For systems with Session Monitor Release 5.2 and the FIPS mode enabled, disable FIPS before starting the backup-restore process, as FIPS support is not available in Release 6.0. Refer to the section "Disabling the FIPS Mode" in the Session Monitor Release 5.2 FIPS Compliance Guide.
- For systems where External Authentication is enabled, it is recommended to temporarily disable External Authentication until the Restore procedure is completed, the Apache Web Server is reverted to NGINX. If the **Admin** user has been set up for External Authentication, set a local password for the **Admin** user while disabling External Authentication.

#### Password Policy Changes in Session Monitor Release 6.0

Password policy changes have been introduced in Session Monitor Release 6.0. Password Policy 1 and 2 present in the "Secure password policy" system setting are now considered insecure and are no longer available in Release 6.0. Hence, before starting the backup procedure, it is mandatory to update all users whose password is encrypted using password policy 1 to policy 3. For more information, see the section Password policy changes in the Session Monitor Release 6.0 Upgrade Guide.

#### Disabling External Authentication on the Mediation Engine

For disabling External Authentication on the Mediation Engine, perform the following:

1. Log in to the Mediation Engine with the configured credentials.
2. Disable External authentication in **admin > Settings > System Settings**.
3. Click **Update**
4. Log out from Mediation Engine.

### Disabling External Authentication on the Mediation Engine Connector

For disabling External Authentication on the Mediation Engine Connector, perform the following:

1. Log in to Mediation Engine Connector with the configured credentials.
2. Navigate to **admin > Settings > External Authentication**.
3. Disable **External authentication**.
4. Click **Save**
5. Log out from Mediation Engine Connector.

### Before Taking the Backup

- The Time zone and system time of both - the source and the destination machine, used for backup and restore, must be same.

## Preparing Session Monitor for Taking the Backup

This section describes the steps required for preparing the Session Monitor for taking the backup.

1. Disconnect all probes: both standalone and SBC probes, connected to the Mediation Engine Connector so that the Mediation Engine does not receive any traffic. For the Mediation Engine Connector, disconnect the Mediation Engine connected to the Mediation Engine.
2. Run this command to stop the **pldclean** service. (Applicable to the Mediation Engine only):

```
sed -i "s/^12/#&/" /opt/oracle/ocsm/usr/share/pld/configs/me/pld-me.cron.d
sed -i "s/^42/#&/" /opt/oracle/ocsm/usr/share/pld/configs/me/pld-me.cron.d
systemctl restart crond.service
```

This helps prevent any data loss caused by the **pldclean** service (the **pldclean** service deletes data regularly based on the retention configured in the PSA.)

3. From the **PSA Page**, create Historical System Diagnostics with the **Create savepoint** and **Include mysqldump** check boxes enabled.
4. Download a copy of the Diagnostics created in the above step, to your Backup location. For more information, see [System Diagnostics](#) section in the Session Monitor Release 6.0 Installation Guide.

#### Note:

Creating the Savepoint is applicable only for the Mediation Engine. Also, selecting the **Create savepoint** and **Include mysqldump** check boxes is mandatory for taking a backup.

5. Go through each page of the PSA and take screenshots of the page. This data is needed during the Session Monitor Fresh Installation phase of the Restore procedure, (if required).

6. Run the following commands to stop all Session Monitor services:

```
source /opt/oracle/ocsm/ocsm_env.sh
pld-systemctl stop
```

This helps in preventing the Session Monitor services from writing any new data during the Backup process.

 **Note:**

Capture any additional configurations from the UI before stopping the Session Monitor services as needed.

7. If the Backup location selected is on a Remote Server (either the Remote Server selected as part of Strategy-1 OR the newly created target machine as part of Strategy-2), generate an SSH Key to authorize the Remote Server for passwordless SSH logins by executing below steps on the current Session Monitor Server (which is going to be backed up):

 **Note:**

If the file `authorized_keys` is already present under the `/root/.ssh/` folder in the Remote Server, rename that file as `authorized_keys_orig` using this command:

```
mv /root/.ssh/authorized_keys /root/.ssh/authorized_keys_orig
```

- a. Log in to the CLI of the current Session Monitor Server as the **root** user.
- b. Type **ssh-keygen** and keep pressing the **Enter** key until the SSH Key is generated.

For example:

```
[root@localhost ~]# ssh-keygen

Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:ez/o897z0l0wGElieJUy1MA25W8gd071IKtuzUqgalg root@localhost
```

- c. Run the following command to copy the SSH Key generated, onto the Remote Server:

```
ssh-copy-id -i ~/.ssh/id_rsa.pub <User>@<Remote_Server_IP>
```

For example:

```
[root@localhost ~]# ssh-copy-id -i ~/.ssh/id_rsa.pub root@10.11.12.13

/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/
root/.ssh/id_rsa.pub"
The authenticity of host '10.11.12.13 (10.11.12.13)' can't be
established.
ECDSA key fingerprint is
SHA256:sEAQZxN2a1X76X1rPZcVRKARGczMIZaa+Z4CNTQuTd8.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s),
to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you
are prompted now it is to install the new keys
root@10.11.12.13's password:

Number of key(s) added: 1
```

8. Run the following commands to install rsync and parallel on the current Session Monitor Server:

```
yum install rsync
yum install parallel
```

## Taking a Backup of the Essential Session Monitor Files

This section describes the procedure for taking a backup of the essential files and folders of Session Monitor. **Instructions in this section are applicable only if the node type is Mediation Engine.**

The following files and folders are backed up as a part of the backup script `backupAndRestoreOtherFiles.sh`:

- All `local.conf` files from directory `/opt/oracle/ocsm/etc/iptego/`
  - Savepoints Directory - `/opt/oracle/ocsm/var/vsi/savepoints/`
  - Traces Directory - `/opt/oracle/ocsm/var/vsi/dumps/`
  - Saved Calls Directory - `/opt/oracle/ocsm/var/vsi/saved/`
  - Uploaded Apps Directory - `/opt/oracle/ocsm/var/vsi/pscripts/upload/`
  - `cdr`, `mdr`, `tdr` Directory - `/opt/oracle/ocsm/var/vsi/ftp/`
  - CSV Exports Directory - `/opt/oracle/ocsm/var/vsi/exports/`
  - Packet Inspector Search Result Directory - `/opt/oracle/ocsm/var/vsi/pint_results/`
  - Version Files - `/opt/oracle/ocsm/etc/iptego/version` and `/opt/oracle/ocsm/etc/iptego/version.history`
1. Get the `backupAndRestoreOtherFiles.sh` script file present in the Session Monitor installation software RPM .zip file.
  2. Copy the `backupAndRestoreOtherFiles.sh` script file to the `/root/` directory of your Session Monitor Server.

3. Run this command to provide the necessary permissions for the script:

```
chmod +x backupAndRestoreOtherFiles.sh
```

4. Execute the script to begin taking backup of the essential Session Monitor Files:

```
./backupAndRestoreOtherFiles.sh -a backup
```

You can choose the location to copy the backup on the target machine (Remote Server or Shared Drive). When prompted, the script asks you for IP/path or Path to store the backup based on the input.

 **Note:**

Once the script has run successfully, you can manually copy any other additional folder or files which are considered to be important, from the source machine to the target machine.

Example for Remote Server:

(For more information on setting up passwordless login to remote server, see [Generate an SSH Key to authorize the Remote Server for passwordless SSH logins](#)).

```
[root@localhost ~]# ./backupAndRestoreOtherFiles.sh -a backup

Starting Backup of Essential OCSM Files...

Where do you want to copy the Essential OCSM Files Backup ?
    1. Remote Server (e.g. SAN, newly created OCSM as part of Strategy-2
etc.)
    2. Mounted Disk (e.g. NFS/NAS/DAS etc.)
Your Input is:
1
Remote Server's IP:
10.184.19.114
Remote Server's User (used to ssh):
root
Remote Server's Path to Store Backup:
/root/ocsmBackup/ocsmFilesBackup/

Copying in progress ! Please wait until finished...
```

Example of a Mounted Disk:

```
[root@localhost ~]# ./backupAndRestoreOtherFiles.sh -a backup

Starting Backup of Essential OCSM Files...

Where do you want to copy the Essential OCSM Files Backup ?
    1. Remote Server (e.g. SAN, newly created OCSM as part of Strategy-2
etc.)
    2. Mounted Disk (e.g. NFS/NAS/DAS etc.)
Your Input is:
```

2

```
Backup Path of Mounted Disk:  
/mnt/oracle/ocsmBackup/ocsmFilesBackup/
```

```
Copying in progress ! Please wait until finished...
```

 **Note:**

During the backup process, If copying of any backup files are interrupted due to any network connection issue, system restarts, etc. Re-run the script to resume copying.

## Block Storage Backup

This section describes the procedure for taking the backup of Session Monitor's Block Storage.

**IMPORTANT: This section is applicable only if the node type is Mediation Engine.**

It can take hours to complete the backup of Block Storage, depending on the size of Block Storage and the network bandwidth between the source and the target machine. In our testing in lab, it took approximately 1 day 21 hours to complete the backup procedure for Block Storage of size ~19 TB with an average network speed of ~123MB/sec.

- Take a call on the task - if you want to copy the Block Storage data directly on the Target Machine (where Release 6.0 RPM will be installed) as part of Strategy-2.
- First copy the Block Storage data onto some temporary network drive and then copy the Block Storage data from the temporary network drive to the Target Machine as part of Strategy 1. If you select Strategy 1, the total time taken to complete the procedure will be double.

1. Check the space availability on both Source and Target Machines.

- a. Run this command to check the block storage size of your Session Monitor Server (Source Machine).

```
du -sh /opt/oracle/ocsm/var/vsi/storage/
```

- b. Run the following command on the backup location of the Target Machine (Remote Server or Shared Drive) to get the available space:

```
df -kh --output=avail /path/to/copy/backup
```

- c. Compare the output of the two commands, and ensure that the available space in the Target Machine is **greater** than the block storage size of the Source Machine.

2. Get the backupAndRestoreBlockStorage.sh script file present in the Session Monitor installation software RPM .zip file.

- Copy the file backupAndRestoreBlockStorage.sh to the `/root/` directory of your Session Monitor Server.

3. If the backup location is selected on a Remote Server (it could be either the Remote Server selected as part of Strategy-1 or the newly created Target machine as part of Strategy-2), make sure that you have enabled passwordless login by transferring SSH key to Remote Server. For more information, see [Generate an SSH Key to authorize the Remote Server for passwordless SSH logins](#).

4. Execute the backupAndRestoreBlockStorage.sh script.
  - a. Run the following command to provide the necessary permissions for the script:

```
chmod +x backupAndRestoreBlockStorage.sh
```

- b. To begin the backup of block storage, execute the script:

```
./backupAndRestoreBlockStorage.sh
```

Select the location to copy the backup (Remote Server or Shared Drive) when prompted. The script prompts for the IP address and the path to store the backup based on your input.

 **Note:**

If the Remote Server is the newly created Target Machine as part of Strategy 2, the block storage data must be directly copied to the location `/opt/oracle/ocsm/var/vsi/storage/`. Make sure Session Monitor services are stopped on the Target Machine before copying the block storage data.

**Example for Remote Server:**

```
[root@localhost ~]# ./backupAndRestoreBlockStorage.sh

Starting Backup of Block Storage...

Where do you want to copy the Backup ?
    1. Remote Server (e.g. SAN, newly created OCSM as part of
Strategy-2 etc.)
    2. Mounted Disk (e.g. NFS/NAS/DAS etc.)
Your Input is:
1
Remote Server's IP:
10.184.19.114
Remote Server's User (used to ssh):
root
Remote Server's Path to Store Backup:
/root/ocsmBackup/blockStorageBackup/ OR </opt/oracle/ocsm/var/vsi/
storage/> (if Remote server is Target machine as part of Strategy-2)

Block storage backup copying in progress ! Please wait until finished...
```

**Example for Mounted Disk:**

```
[root@kvm248-109-vm9 ~]# ./backupAndRestoreBlockStorage.sh

Starting Backup of Block Storage...

Where do you want to copy the Backup ?
    1. Remote Server (e.g. SAN, newly created OCSM as part of
Strategy-2 etc.)
    2. Mounted Disk (e.g. NFS/NAS/DAS etc.)
```

```
Your Input is:
2
Backup Path of Mounted Disk:
/mnt/oracle/ocsmBackup/blockStorageBackup/

Block storage backup copying in progress ! Please wait until finished...
```

 **Note:**

During the backup process, if copying of any backup files is interrupted due to any network connection issue, system restarts, and so on, run the script again to resume copying.

## MySQL Backup

This section details the procedure required for taking a backup of the Session Monitor's MySQL Data.

This section is applicable for taking a backup from Session Monitor with Releases 5.1 and 5.2, and restoring it on Session Monitor with Releases 6.0.

1. Installing MySQL shell utility:
  - a. Go to the folder where MySQL RPM files are present. (The MySQL 8 Commercial Package was downloaded from the Oracle software delivery during Session Monitor rpm installation.). `cd mysql-8.X/8.X.XX/`. For example: `cd /root/mysql-8.0/8.0.32/`.
  - b. Run the following command to install the MySQL shell rpm:

```
yum install mysql-shell-commercial-X.X.XX-X.X.XXX.x86_64.rpm
```

For example:

```
yum install mysql-shell-commercial-8.0.32-1.1.el8.x86_64.rpm
```

 **Note:**

The `mysql-shell` rpm is available as a part of the MySQL package itself. So use the same.

2. Create a temporary directory structure under `/root/` or any other location on your Session Monitor Server where space is available.  
For example: `mkdir /root/mysqlBackup/`.
3. Copy the password from `/root/.my.cnf` and keep it handy.



Figure 3-1 Copy Password

```
[client]
host      = 1.0.0.1
port      = 3306
user      = root
password  = fVzwtK25PNmdzHuvaeMGeprx71dgldQczSv1SLB5c4I=10rcL
```

4. Type `mysqlsh --no-defaults` command, This opens the JS prompt. Run this commands in sequence at the JS prompt:

- a. Run this command to connect to a MySQL instance:

```
\connect root@localhost:3306
```

- b. When prompted for password. paste the password as copied from `/root/.my.cnf` earlier in Step 3.
- c. Run this command to begin backup:

```
util.dumpSchemas(["<DATABASE>"], "<PATH_TO_MYSQL_BACKUP_DIRECTORY>/<DATABASE>.dump", {threads:88})
```

**For Mediation Engine, use DATABASE = vsp**

**For Mediation Engine Connector, use DATABASE = pldmaster**

For example, in Mediation Engine:

```
util.dumpSchemas(["vsp"], "/root/mysqlBackup/vsp.dump", {threads:88})
```

Once the backup is successful, a message is displayed similar to the below sample:

```
105% (9.97M rows / ~9.47M rows), 26.82K rows/s, 559.12 KB/s
uncompressed, 17.04 KB/s compressed
Dump duration: 00:00:52s
Total duration: 00:00:54s
Schemas dumped: 1
Tables dumped: 63
Uncompressed data size: 260.70 MB
Compressed data size: 7.81 MB
Compression ratio: 33.4
Rows written: 9970295
Bytes written: 7.81 MB
Average uncompressed throughput: 4.93 MB/s
Average compressed throughput: 147.71 KB/s
```

- d. To exit from mysql-shell run this command:

```
\quit
```

5. Verify a `<DATABASE>.dump` directory has been created under the directory created from Step 2. Run this command: .

```
ls -lh /root/mysqlBackup/
```

### Example For Mediation Engine:

```
[root@localhost ~]# ls -lh /root/mysqlBackup/
total 1.2M
drwxr-x---. 2 root root 1.2M Aug 19 13:27 vsp.dump
```

## Taking MySQL Dump of the Blocks Table

Take MySQL dump of blocks table. This step is required only if the node type is Mediation Engine.

1. Move to the MySQL Backup directory (For example, `cd /root/mysqlBackup/`) and take a MySQL dump of the Blocks table. Run this command:

```
mysqldump --skip-add-drop-table --skip-add-locks --no-create-info --
replace vsp blocks > blocks_replace.sql
```

2. Verify the `blocks_replace.sql` is created under the MySQL Backup directory. For example:

```
[root@localhost ~]# ls -lrt /root/mysqlBackup/
total 144
drwxr-x---. 2 root root 143360 Mar 23 08:46 vsp.dump
-rwxr-xr-x. 2 root root 143360 Mar 23 08:46 blocks_replace.sql
```

### Note:

This step helps to fix any discrepancy caused by difference in the number of blocks between the Source Machine and the Target Machine.

## Copy the MySQL Backup Directory to the Target Machine

Check the space availability on both Source and Target Machines, and copy the MySQL Backup directory to the Target Machine (Remote Server or Shared Drive).

1. Run this command to check the MySQL backup directory size on the current Session Monitor Server (Source Machine) by running the following command.

```
du -sh <path to mysql backup folder>
```

2. Run the following command on the backup location of the Target Machine (Remote Server or Shared Drive) to get the available space:

```
df -kh --output=avail <path to copy backup>
```

3. Compare the outputs of the above commands, and make sure the available space (in Step #2) is greater than the MySQL backup size directory size (in Step #1).
4. Copy the MySQL Backup directory to the Target Machine (Remote Server or Shared Drive).
  - a. For the Remote Server:

Copy the MySQL Backup directory containing the <DATABASE>.dump directory and the blocks\_replace.sql file by running the following scp command:

```
scp -r <PATH_TO_MYSQL_BACKUP_DIRECTORY>  
<User>@<Target_Machine_IP>:<path to copy backup>
```

For example:

```
scp -r /root/mysqlBackup root@1.2.3.4:/root/ocsmBackup/
```

Here, the Remote Server is either the Remote Server selected as part of Strategy-1 OR the newly created Target machine as part of Strategy-2.

(or)

**b.** For the Shared Drive:

Transfer the MySQL Backup directory containing <DATABASE>.dump directory and blocks\_replace.sql file by running the following command:

```
cp -r <PATH_TO_MYSQL_BACKUP_DIRECTORY> <path to copy backup>
```

For example:

```
cp -r /root/mysqlBackup /mnt/oracle/ocsmBackup/
```

 **Note:**

The time to copy the MySQL backup folder depends on the size of directory as well as the network bandwidth between the source and the target machine.

Backup is now complete. If the Backup procedure was used as part of Upgrading Session Monitor continue with the Upgrade Guide for further instructions; else proceed with the instructions in the Post Backup Tasks section.

## Post Backup Tasks

This section describes the things to be taken care of after the backup procedure is complete which enables you to reuse current Session Monitor again.

**1.** Start Session Monitor services by running the following command:

```
source /opt/oracle/ocsm/ocsm_env.sh  
pld-systemctl start
```

**2.** Start **pldclean** by running the following command (This is applicable only for Mediation Engine):

```
sed -i "/^#12/s/^#//g" /opt/oracle/ocsm/usr/share/pld/configs/me/pld-  
me.cron.d  
sed -i "/^#42/s/^#//g" /opt/oracle/ocsm/usr/share/pld/configs/me/pld-
```

```
me.cron.d  
systemctl restart crond.service
```

# 4

## Restoring Backup

Session Monitor supports restoring the backups of Block Storage, MySQL Database, and essential Session Monitor Files.

This section describes the procedure for restoring the Session Monitor's backup taken using the instructions and information provided in the section [Creating a Backup of Session Monitor](#).

### Prerequisites for Restoring Backup

This section describes the prerequisites required for the Session Monitor restore procedure.

- Review the complete Restore procedure thoroughly before starting with the actual restore.
- The Time zone and system time of the machine used for restoring must be same as that of machine from which backup is taken.
- Some steps and sections are applicable only to specific Nodes. Lookout for such Notes in the respective step or section.

#### Note:

For the Mediation Engine Connector, if the previously connected Mediation Engine IP address requires any change to the post-restore procedure, then it is recommended that you do a fresh installation rather than restore. The reason is, that all panels and other configuration added, are stored in the database based on the previous ME IP. So, if the Mediation Engine IP address has changed, this can flood many errors in system and existing data will not be useful.

### Preparing for the Restore

If the backup was created as part of Strategy 1, upgrade the current Session Monitor server to Release 6.0. For more information, see the Session Monitor server Release 6.0 Upgrade Guide.

If the upgrade is successful, then there is no need to restore anything. However, if there is an issue in the upgrade procedure, and the existing data in the machine is lost, (for any reason), follow the instructions given here to restore data from the remote disk or the shared drive.

If the backup was created as part of Strategy-2, then a freshly installed Session Monitor server already has all the necessary block storage data. So, in this case, block storage restore procedure is not required.

### Restore Procedure for Backup Created Using Strategy 1

This section describes the necessary steps required for preparing Session Monitor for restore in case the upgrade to Release 6.0 fails and the original data is lost as part of Strategy -1.

1. Re-install Session Monitor Release 6.0. Perform a fresh installation of Session Monitor Release 6.0. For more information, see the Session Monitor Release 6.0 Installation Guide.
2. Configure the newly installed Session Monitor with the same node type (Mediation Engine/Mediation Engine Connector) as that of original Session Monitor Server. Configure the node with the same PSA configuration as present in the original Session Monitor server. Refer to the data or screenshots taken during the [Preparing Session Monitor for Taking the Backup](#) step.
3. After Node configuration, log in to the application to verify if the node has been successfully installed.
4. Change the password and log out.

 **Note:**

Do not perform any other actions on the system until the Restore procedure, as specified in next sections is complete.

5. Run this CLI commands to stop all Session Monitor services:

```
source /opt/oracle/ocsm/ocsm_env.sh
pld-systemctl stop
```

6. Stop the crond.service by using the command:

```
systemctl stop crond.service
```

## Generate SSH Key

If your backup is located on a Remote Server (as we are following restore for backup created using Strategy-1, so here the Remote Server refers to the SAN type etc. and NOT the target Session Monitor machine), generate SSH Key to authorize Session Monitor Server for password less SSH logins by executing below steps on newly installed Session Monitor Server.

**Note:** If both the files `authorized_keys` and `authorized_keys_orig` are present under the `/root/.ssh/` folder in the Remote Server, delete the file `authorized_keys` using command:  
`rm /root/.ssh/authorized_keys`

1. Log in to the CLI of Session Monitor Server as root user.
2. Type 'ssh-keygen' and keep pressing the **Enter** key until the SSH Key is generated.

For example:

```
[root@ocsm-server~]# ssh-keygen

Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
...
```

- Copy the generated SSH Key to your Remote Server by running the following command:

```
ssh-copy-id -i ~/.ssh/id_rsa.pub <User>@<Remote_Server_IP>
```

 **Note:**

If the `ssh-copy-id` command is not present in the new server, please install it using `yum install openssh-clients`.

For example:

```
[root@ocsm-server ~]# ssh-copy-id -i ~/.ssh/id_rsa.pub root@10.11.12.13

/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/root/.ssh/
id_rsa.pub"
The authenticity of host '10.11.12.13 (10.11.12.13)' can't be established.
ECDSA key fingerprint is
SHA256:sEAQZxN2alX76X1rPZcVRKARGczMIZaa+Z4CNTQuTd8.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to
filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are
prompted now it is to install the new keys
root@10.11.12.13's password:

Number of key(s) added: 1

Now try logging into the machine, with:  "ssh 'root@10.11.12.13'"
and check to make sure that only the key(s) you wanted were added.
```

## Install rsync and parallel

Install `rsync` and `parallel` on your Session Monitor Server.

- Run this command:

```
yum install rsync
yum install parallel
```

## Restoring Essential Session Monitor Files

This section describes the procedure for restoring the backup of essential files and folders of Session Monitor. **This section is applicable only if the node type is Mediation Engine.**

The following files and folders are restored as a part of below script:

- All `local.conf` files from directory `/opt/oracle/ocsm/etc/iptego/`
- Savepoints Directory - `/opt/oracle/ocsm/var/vsi/savepoints/`
- Traces Directory - `/opt/oracle/ocsm/var/vsi/dumps/`
- Saved Calls Directory - `/opt/oracle/ocsm/var/vsi/saved/`

- Uploaded Apps Directory - /opt/oracle/ocsm/var/vsi/pscripts/upload/
  - cdr, mdr, tdr Directory - /opt/oracle/ocsm/var/vsi/ftp/
  - CSV Exports Directory - /opt/oracle/ocsm/var/vsi/exports/
  - Packet Inspector Search Result Directory - /opt/oracle/ocsm/var/vsi/pint\_results/
  - Version Files - /opt/oracle/ocsm/etc/iptego/version and /opt/oracle/ocsm/etc/iptego/version.history
1. Get the `backupAndRestoreOtherFiles.sh` script present in the Session Monitor installation software RPM .Zip bundle (`ocsm-6.0.0.0-GA.zip`) under the `scripts/Backup` and `Restore Scripts/` directory.
  2. Copy the script to the `/root/` directory of your newly installed Session Monitor Server.
  3. If you are planning to restore the backup from a Remote Server, make sure you have enabled passwordless login by transferring SSH key from Session Monitor Server to Remote Server. For more information, see [Generate SSH Key](#).
  4. Run this command to provide the necessary permissions for the script:

```
chmod +x backupAndRestoreOtherFiles.sh
```

5. To begin restoring essential Session Monitor files, execute the script:

```
./backupAndRestoreOtherFiles.sh -a restore
```

This will download all the backup files from Remote Server or Shared Drive on to your new Session Monitor Server. You can choose the location of your backup (Remote Server or Shared Drive) when prompted. The script will ask for IP address and the Path of the backup based on your input.

Example for Remote Server:

```
[root@ocsm-server ~]# ./backupAndRestoreOtherFiles.sh -a restore
```

```
Starting Restore of Essential OCSM Files...
```

```
Where is your Essential OCSM Files Backup Data present ?
```

1. Remote Server
2. Mounted Disk

```
Your Input is:
```

```
1
```

```
Remote Server's IP:
```

```
10.184.19.114
```

```
Remote Server's User (used to ssh):
```

```
root
```

```
Backup Directory Location of Remote Server:
```

```
/root/ocsmBackup/ocsmFilesBackup/
```

```
Restoring backup in progress ! Please wait until finished...
```

Example for mounted disk

```
[root@ocsm-server ~]# ./backupAndRestoreOtherFiles.sh -a restore
```

```
Starting Restore of Essential OCSM Files...
```



```
Where is your Essential OCSM Files Backup Data present ?
  1. Remote Server
  2. Mounted Disk
Your Input is:
2
Backup Path of Mounted Disk:
/mnt/oracle/ocsmBackup/ocsmFilesBackup/

Restoring backup in progress ! Please wait until finished...
```

 **Note:**

During the restore process, If copying of any backup files are interrupted due to any network connection issue, system restarts, etc. Re-run the script to resume copying.

## Restoring Block Storage

This section describes the procedure for restoring the backup of Session Monitor's Block Storage. **This section is applicable only if node type is Mediation Engine.**

1. If you are planning to restore the backup from a Remote Server, make sure you have enabled passwordless login by transferring SSH key from Remote Server to Session Monitor Server. For more information, see [Generate SSH Key](#)
2. Transfer the Block Storage Backup from the Remote Server or Shared Drive. This will download all the Block Storage Backup files from Remote Server or Shared Drive on to your new Session Monitor Server.

- For Remote Server:

Transfer the Block Storage Backup by running the following rsync command in the newly installed Session Monitor Server:

```
rsync -avh
<User>@<Remote_Server_IP>:<path_to_MySQL_backup_directory> /opt/oracle/
ocsm/var/vsi/storage/
```

For example:

```
rsync -avh root@10.184.19.114:/root/ocsmBackup/blockStorageBackup/ /opt/
oracle/ocsm/var/vsi/storage/
```

or

- For the Shared Drive:

Transfer the Block Storage Backup by running the following rsync command in the newly installed Session Monitor Server:

```
rsync -avh <path_to_block_backup_directory> /opt/oracle/ocsm/var/vsi/
storage/
```

For example:

```
rsync -avh /mnt/oracle/ocsmBackup/blockStorageBackup/ /opt/oracle/
ocsm/var/vsi/storage/
```

 **Note:**

During the restore process, If copying of block storage files are interrupted due to any network connection issue, system restarts, etc. Re-run the same above rsync command to resume the copying.

 **Note:**

It can take significant time to restore the block storage files depending on the block storage data and the network bandwidth.

3. Give necessary permission for blocks file by running the following commands:

```
chown -R ocs:ocs /opt/oracle/ocsm/var/vsi/storage/*
```

## Restoring MySQL

This section guides you with the procedure required for restoring the backup of Session Monitor's MySQL Data.

1. Copy the MySQL Backup directory containing <DATABASE>.dump directory and blocks\_replace.sql file from Remote Server or Shared Drive on to your new Session Monitor Server. This downloads all the MySQL Backup files from Remote Server or Shared Drive on to your new Session Monitor Server.

For the Remote Server, run the following scp command in the newly installed Session Monitor Server:

```
scp -r <User>@<Remote_Server_IP>:<path_to_MySQL_backup_directory>
<path_to_copy_backup>
```

For example:

```
scp -r root@10.184.19.114:/root/ocsmBackup/mysqlBackup/ /root/
```

For Shared Drive, run the following cp command in the newly installed Session Monitor Server:

```
cp -r <path_to_MySQL_backup_directory> <path_to_copy_backup>
```

For example:

```
cp -r /mnt/oracle/ocsmBackup/mysqlBackup/ /root/
```

2. This step is required only if the node type is Mediation Engine .

- a. Take a mysql dump of blocks table of newly installed Session Monitor Server by running the following command.

```
mysqldump vsp blocks > blocks_dumps.sql
```

- b. Copy this `blocks_dumps.sql` file to the MySQL backup directory transferred in Step 1.
- c. Go to the MySQL Backup directory (for example, `/root/mysqlBackup`) where the `vsp.dump` folder is present and execute the following command:

```
sed -i 's/PRIMARY KEY (`id`,`template_name`)/PRIMARY KEY (`id`,`template_name`),\n UNIQUE KEY (`id`)/' vsp.dump/vsp@kpi_template_type.sql
```

OR

Manually edit the `vsp.dump/vsp@kpi_template_type.sql` file:

- i. Add a comma at the end of the text "PRIMARY KEY (`id`,`template\_name`)"
- ii. Add "UNIQUE KEY (`id`)" text in the next line as shown in the image [Figure 4-1](#);
- d. From the MySQL backup directory, run the following command and make sure that the "UNIQUE KEY (`id`)" is present in the `vsp.dump/vsp@kpi_template_type.sql` file after the "PRIMARY KEY (`id`,`template\_name`)" text, as shown here in the image:

```
cat vsp.dump/vsp@kpi_template_type.sql
```

**Figure 4-1** `vsp.dump/vsp@kpi_template_type.sql`

```
[root@rs2p28ocsm010184016020-vm18 mysqlBackup]# pwd
/root/ocsmBackup/mysqlBackup
[root@rs2p28ocsm010184016020-vm18 mysqlBackup]# ls
blocks_dumps.sql  blocks_replace.sql  vsp.dump
[root@rs2p28ocsm010184016020-vm18 mysqlBackup]#
[root@rs2p28ocsm010184016020-vm18 mysqlBackup]# cat vsp.dump/vsp@kpi_template_type.sql
-- MySQLShell dump 2.0.1 Distrib Ver 8.0.40-commercial for Linux on x86_64 - for MySQL 8.0.40 (MySQL Enterprise Server - Commercial), for Linux (x86_64)
-- Host: localhost      Database: vsp      Table: kpi_template_type
-- Server version      8.0.40
--
-- Table structure for table `kpi_template_type`
--
/*140101 SET @saved_cs_client      = @@character_set_client */;
/*150503 SET character_set_client = utf8mb4 */;
CREATE TABLE IF NOT EXISTS `kpi_template_type` (
  `id` int NOT NULL AUTO_INCREMENT,
  `template_name` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci NOT NULL,
  `template_type` varchar(15) CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci NOT NULL,
  `device_or_tag_type` varchar(20) CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `template_conf` mediumtext CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci NOT NULL,
  `user_id` int NOT NULL DEFAULT '1',
  `template_assigned` tinyint(1) NOT NULL DEFAULT '0',
  PRIMARY KEY (`id`,`template_name`),
  UNIQUE KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
/*140101 SET character_set_client = @saved_cs_client */;
```

3. Install the mysql-shell utility on the newly installed Session Monitor server.
  - a. Go to the folder where you extracted the OCSM Zip bundle (`ocsm-6.0.0.0.0-GA.zip`) during the installation of Session Monitor.

 **Note:**

The (MySQL 8.4.4 shell utility rpm is packed as part of the OCSM Zip bundle under `other_files/mysql-shell-commercial-8.4.4-1.1.el8.x86_64.rpm`).

- b. Move to the other\_files directory:

```
cd other_files/
```

- c. Install the MySQL shell RPM by running the following command:

```
yum install mysql-shell-commercial-X.X.XX-X.X.XXX.x86_64.rpm
```

 **Note:**

For example:

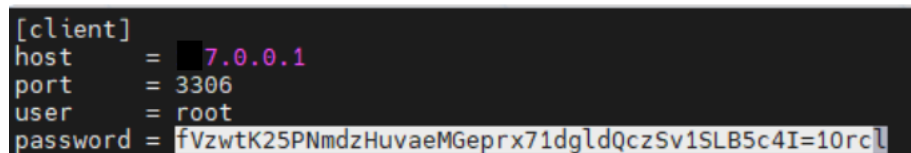
```
yum install mysql-shell-commercial-8.4.4-1.1.el8.x86_64.rpm
```

 **Tip:**

The `mysql-shell rpm` used here is based on the MySQL 8.4.4 used in Session Monitor Release 6.0.

4. Copy the password from `/root/.my.cnf` and keep it handy.

**Figure 4-2 Copy Password**



```
[client]
host      = 7.0.0.1
port      = 3306
user      = root
password  = fVzwtK25PNmdzHuvaeMGeprx71dgldQczSv1SLB5c4I=10rcI
```

## Restoring MySQL Backup

Open a new CLI session of the Session Monitor and run the MySQL shell utility at the CLI prompt.

MySQL shell utility does not run in an existing CLI session where the source `/opt/oracle/ocsm/ocsm_env.sh` was previously run. Hence, it is mandatory to open a new CLI session of Session Monitor to perform MySQL Restore procedure.

- Type `mysqlsh --no-defaults` command at the CLI prompt, it opens the MySQL shell prompt. Then run the below commands one by one in the prompt:

1. Type `\js` to enter the JavaScript mode.

2. Connect to a MySQL instance by typing the below command:

```
\connect root@localhost:3306
```

3. When prompted for a password, paste the password as copied from `/root/.my.cnf`.

4. Prepare for restore by typing the below command one by one:

```
\sql set GLOBAL local_infile=1;
```

```
\sql ALTER INSTANCE DISABLE INNODB REDO_LOG;
```

```
\sql drop database <DATABASE>;
```

**For Mediation Engine, use DATABASE = vsp**

**For Mediation Engine Connector, use DATABASE = pldmaster**

5. Run the below command to begin restore:

```
util.loadDump("<PATH_TO_MYSQL_BACKUP_DIRECTORY>/<DATABASE>.dump",
{threads: 88, ignoreVersion: true})
```

Example For Mediation Engine:

```
util.loadDump("/root/mysqlBackup/vsp.dump", {threads:
88,ignoreVersion:true})
```

Once the restore is successful, you will see a message similar to the below sample:

```
Target is MySQL 8.0.28-commercial. Dump was produced from MySQL 5.7.35-
enterprise-commercial-advanced-log
WARNING: Destination MySQL version is newer than the one where the dump
was created. Loading dumps from different major MySQL versions is not
fully supported and may not work. The 'ignoreVersion' option is
enabled, so loading anyway.
NOTE: Load progress file detected. Load will be resumed from where it
was left, assuming no external updates were made.
You may enable the 'resetProgress' option to discard progress for this
MySQL instance and force it to be completely reloaded.
Scanning metadata - done
Executing common preamble SQL
Executing DDL - done
Executing view DDL - done
Starting data load
88 thds loading \ 100% (260.70 MB / 260.70 MB), 8.44 MB/s, 544 / 63
tables and partitions done
Recreating indexes - done
Executing common postamble SQL
NOTE: The redo log is currently disabled, which causes MySQL to not be
crash safe! Do not forget to enable it again before putting this
instance in production.
7796 chunks (9.97M rows, 260.70 MB) for 63 tables in 1 schemas were
loaded in 1 min 40 sec (avg throughput 7.83 MB/s)
0 warnings were reported during the load.
```

6. Enable REDO\_LOG by typing the below command:

```
\sql ALTER INSTANCE ENABLE INNODB REDO_LOG;
```

7. Exit from mysql-shell by typing the below command:

```
\quit
```

## Execute the MySQL Delta Script

Execute the MySQL Delta script.

MySQL table changes part of the newer Session Monitor version is not present in the older Session Monitor version backup files. This is resolved by MySQL Delta script

1. Get the `MySQLDeltaUpgrade.sh` script file present in the Session Monitor installation software Zip bundle (`ocsm-6.0.0.0.0-GA.zip`) under the `scripts/Backup and Restore Scripts/` directory
2. Copy the script to the `/root/` directory of your newly installed Session Monitor Server.
3. Provide necessary permissions for the script by running the following command:

```
chmod +x MySQLDeltaUpgrade.sh
```

4. Execute the MySQL Delta script by running the following command:

```
./MySQLDeltaUpgrade.sh
```

## Restore the blocks Table

Restore the blocks table. **This step is required only if the node type is Mediation Engine.**

1. Go inside the MySQL Backup folder (for example, `/root/mysqlBackup`)
2. Execute the following commands to restore the blocks table which fixes any discrepancy caused by difference in number of blocks between backup and restore machines.

```
mysql vsp < blocks_dumps.sql  
mysql vsp < blocks_replace.sql
```

## Restore Procedure for Backup Created Using Strategy 2

This section describes the steps required for preparing Session Monitor for restoring data as part of Strategy-2. As per Strategy-2, the freshly installed Session Monitor server already has all the necessary block storage data. So, in this case, block storage restore procedure would not be required.

1. Before starting restore, stop all Session Monitor services by running the following commands on CLI:

```
source /opt/oracle/ocsm/ocsm_env.sh  
pld-systemctl stop
```

### Note:

**Do not perform any other actions on the system until the Restore procedure is complete.**

2. Run the command to stop the cron service:

```
systemctl stop crond.service
```

3. Start the crond.service again after the restore.

## Restoring Essential Session Monitor Files

This section describes the procedure for restoring the backup of essential files and folders of Session Monitor. **This section is applicable only if node type is Mediation Engine.**

Your essential Session Monitor files backup is present in your new Session Monitor server in the Backup Path provided in the section: Taking a Backup of the Essential Session Monitor Files. The following files and folders are restored as a part to the backupAndRestoreOtherFiles.sh script:

- All local.conf files from directory/opt/oracle/ocsm/etc/iptego/
  - Savepoints Directory - /opt/oracle/ocsm/var/vsi/savepoints/
  - Traces Directory - /opt/oracle/ocsm/var/vsi/dumps/
  - Saved Calls Directory - /opt/oracle/ocsm/var/vsi/saved/
  - Uploaded Apps Directory - /opt/oracle/ocsm/var/vsi/pscripts/upload/
  - cdr, mdr, tdr Directory - /opt/oracle/ocsm/var/vsi/ftp/
  - CSV Exports Directory - /opt/oracle/ocsm/var/vsi/exports/
  - Packet Inspector Search Result Directory - /opt/oracle/ocsm/var/vsi/pint\_results/
  - Version Files - /opt/oracle/ocsm/etc/iptego/version and /opt/oracle/ocsm/etc/iptego/version.history
1. Get the backupAndRestoreOtherFiles.sh script present in the Session Monitor installation software Zip bundle (ocsm-6.0.0.0.0-GA.zip) under the "scripts/Backup and Restore Scripts/" directory file.
  2. Copy the script to the /root/ directory of your newly installed Session Monitor Server.
  3. Run this command to provide necessary permissions for the script:

```
chmod +x backupAndRestoreOtherFiles.sh
```

4. To begin restoring essential Session Monitor files, execute the script:

```
./backupAndRestoreOtherFiles.sh -a restore
```

5. When prompted, provide input as 2 and provide the path of backup directory. Doing this restores all essential Session Monitor backup files from the Backup location on your new Session Monitor Server to respective directories.

For example:

```
[root@ocsm-server ~]# ./backupAndRestoreOtherFiles.sh -a restore
```

```
Starting Restore of Essential OCSM Files...
```

```
Where is your Essential OCSM Files Backup Data present ?
```

1. Remote Server
2. Mounted Disk

```
Your Input is:  
2  
Backup Path of Mounted Disk:  
/root/ocsmBackup/ocsmFilesBackup/
```

```
Restoring backup in progress ! Please wait until finished...
```

## Restoring MySQL

This section provides instructions on the procedure required for restoring the backup of Session Monitor's MySQL Data.

MySQL backup will be present in your new Session Monitor server in the Backup Path provided in the MySQL Backup procedure.

### 1. This step is required only if the node type is Mediation Engine

- a. Run this command to take a MySQL dump of the blocks table of the newly installed Session Monitor Server:

```
mysqldump vsp blocks > blocks_dumps.sql
```

- b. Copy this `blocks_dumps.sql` file to your existing MySQL backup directory.
- c. Go to the MySQL Backup directory. For example, `cd /root/ocsmBackup/mysqlBackup`, where the `vsp.dump` folder is present, and execute the following command:

```
sed -i 's/PRIMARY KEY (`id`,`template_name`)/PRIMARY KEY  
(`id`,`template_name`),\n UNIQUE KEY (`id`)/' vsp.dump/  
vsp@kpi_template_type.sql
```

OR

Manually edit the `vsp.dump/vsp@kpi_template_type.sql` file:

- i. Add a comma at the end of the text "PRIMARY KEY (`id`,`template\_name`)"
- ii. Add "UNIQUE KEY (`id`)" text in the next line as shown here in the image;
- d. From the MySQL backup directory, run the following command and make sure that the "UNIQUE KEY (`id`)" is present in the `vsp.dump/vsp@kpi_template_type.sql` file after the "PRIMARY KEY (`id`,`template\_name`)" text, as shown in the image [Figure 4-3](#):

```
cat vsp.dump/vsp@kpi_template_type.sql
```



**Figure 4-3 vsp.dump/vsp@kpi\_template\_type.sql**

```
[root@52p28ocsm010184016020-vm18 mysqlBackup]# pwd
/root/ocsmBackup/mysqlBackup
[root@52p28ocsm010184016020-vm18 mysqlBackup]# ls
blocks_dumps.sql  blocks_replace.sql  vsp_dump
[root@52p28ocsm010184016020-vm18 mysqlBackup]# cat vsp.dump/vsp@kpi_template_type.sql
-- MySQLShell dump 2.0.1 Distrib Ver 8.0.40-commercial for Linux on x86_64 - for MySQL 8.0.40 (MySQL Enterprise Server - Commercial), for Linux (x86_64)
--
-- Host: localhost      Database: vsp      Table: kpi_template_type
-----
-- Server version      8.0.40
--
-- Table structure for table `kpi_template_type`
--
/*140101 SET @saved_cs_client      = @@character_set_client */;
/*150503 SET character_set_client = utf8mb4 */;
CREATE TABLE IF NOT EXISTS `kpi_template_type` (
  `id` int NOT NULL AUTO_INCREMENT,
  `template_name` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci NOT NULL,
  `template_type` varchar(15) CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci NOT NULL,
  `device_or_tag_type` varchar(20) CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `template_conf` mediumtext CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci NOT NULL,
  `user_id` int NOT NULL DEFAULT '1',
  `template_assigned` tinyint(1) NOT NULL DEFAULT '0',
  PRIMARY KEY (`id`,`template_name`),
  UNIQUE KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
/*140101 SET character_set_client = @saved_cs_client */;
```

2. Install the mysql-shell utility on the newly installed Session Monitor Server.
  - a. Go to the folder where you extracted the OCSM Zip bundle (ocsm-6.0.0.0.0-GA.zip) during the Session Monitor installation

The MySQL 8.4.4 shell utility rpm is packed as a part of the OCSM Zip bundle under other\_files/mysql-shell-commercial-8.4.4-1.1.e18.x86\_64.rpm.

- b. Move to the other\_files directory:

```
cd other_files/
```

- c. Install the mysql shell rpm by running the following command:

```
yum install mysql-shell-commercial-X.X.XX-X.X.XXX.x86_64.rpm For example:
```

```
yum install mysql-shell-commercial-8.4.4-1.1.e18.x86_64.rpm
```

 **Note:**

The mysql-shell rpm used here is based on the MySQL 8.4.4 used in the Session Monitor Release 6.0.

3. Copy the password from /root/.my.cnf and keep it handy.

**Figure 4-4 Copy Password**

```
[client]
host      = 10.0.0.1
port      = 3306
user      = root
password  = fVzwtK25PNmdzHuvaeMGeprx71dglDQczSv1SLB5c4I=10rcL
```

## Running the mysqlsh Shell Utility

Open a new CLI session of Session Monitor and Run the MySQL shell utility at the CLI prompt.

MySQL shell utility does not run on an existing CLI session where source /opt/oracle/ocsm/ocsm\_env.sh was previously run. Hence it is mandatory to open a new CLI session of Session Monitor to preform MySQL Restore procedure.

1. Type `mysqlsh --no-defaults` command on CLI. This opens the MySQL Shell prompt.
2. Type `"\js"` to enter JavaScript mode.
3. Connect to a MySQL instance by typing the below command:

```
\connect root@localhost:3306
```

4. When prompted for a password, paste the password copied from `/root/.my.cnf`.
5. Prepare for restore by typing the below command one by one:

```
\sql set GLOBAL local_infile=1;
\sql ALTER INSTANCE DISABLE INNODB REDO_LOG;
\sql drop database <DATABASE>;
```

**For Mediation Engine, use DATABASE = vsp**

**For Mediation Engine Connector, use DATABASE = pldmaster**

6. Run the below command to begin the restore process:

```
util.loadDump("/<PATH_TO_MYSQL_BACKUP_DIRECTORY>/<DATABASE>.dump",
{threads: 88, ignoreVersion: true})
```

For example, for ME:

```
util.loadDump("/root/ocsmBackup/mysqlBackup/vsp.dump", {threads: 88,
ignoreVersion: true})
```

Once the restore is successful, you will see a message similar to the below sample:

```
Target is MySQL 8.0.28-commercial. Dump was produced from MySQL 5.7.35-
enterprise-commercial-advanced-log
WARNING: Destination MySQL version is newer than the one where the dump
was created. Loading dumps from different major MySQL versions is not
fully supported and may not work. The 'ignoreVersion' option is enabled,
so loading anyway.
NOTE: Load progress file detected. Load will be resumed from where it was
left, assuming no external updates were made.
You may enable the 'resetProgress' option to discard progress for this
MySQL instance and force it to be completely reloaded.
Scanning metadata - done
Executing common preamble SQL
Executing DDL - done
Executing view DDL - done
Starting data load
88 thds loading \ 100% (260.70 MB / 260.70 MB), 8.44 MB/s, 544 / 63 tables
and partitions done
Recreating indexes - done
Executing common postamble SQL
NOTE: The redo log is currently disabled, which causes MySQL to not be
crash safe! Do not forget to enable it again before putting this instance
in production.
7796 chunks (9.97M rows, 260.70 MB) for 63 tables in 1 schemas were loaded
```

```
in 1 min 40 sec (avg throughput 7.83 MB/s)
0 warnings were reported during the load.
```

7. Enable REDO\_LOG by typing the below command:

```
\sql ALTER INSTANCE ENABLE INNODB REDO_LOG;
```

8. Exit from mysql-shell by typing the below command:

```
\quit
```

## Execute the MySQL Delta Script

Execute the MySQL Delta script.

MySQL table changes part of the newer Session Monitor version is not present in the older Session Monitor version backups. This is resolved by MySQL Delta script.

1. Get the MySQLDeltaUpgrade.sh script file present in the Session Monitor installation software Zip bundle (ocsm-6.0.0.0-GA.zip) under the scripts/Backup and Restore Scripts/ directory file
2. Copy the MySQLDeltaUpgrade.sh script to the /root/ directory of your newly installed Session Monitor server.
3. Provide necessary permissions for the script by running the following command:

```
chmod +x MySQLDeltaUpgrade.sh
```

4. Execute the MySQL Delta script by running the following command:

```
./MySQLDeltaUpgrade.sh
```

## Restoring Blocks Tables

Execute the commands in this section to restore the Blocks table, which fixes any discrepancy caused by difference in number of blocks between the backup and restore machines.

**This step is required only if the node type is Mediation Engine**

1. Go inside the MySQL Backup folder (For example, /root/ocsmBackup/mysqlBackup).
2. Execute the following commands:

```
mysql vsp < blocks_dumps.sql
mysql vsp < blocks_replace.sql
```

## Post Restore Tasks

This section describes the things to be taken care after restore procedure is complete which enables you to start using your Session Monitor.

After restoring the backup, complete the following steps:

1. Start Session Monitor services by running the following command:

```
source /opt/oracle/ocsm/ocsm_env.sh  
pld-systemctl start
```

2. Run the command to restart the crond services:

```
systemctl start crond.service
```

3. Certificate Exchange: Before logging into the system, you will need to exchange certificates between respective nodes as required.
4. Configuring connection between nodes:

Post restore, you will need to re-establish all the connections between all nodes such as:

- Mediation Engine-Probe
  - Mediation Engine-Mediation Engine Connector
  - **For Mediation Engine and Standalone Probe Machine**, Delete older Mediation Engine details from the **Probe** and then add the new **Mediation Engine** details.
  - For Mediation Engine and Embedded Probe Machine, delete the Probe info from Mediation Engine from admin → Settings → Probe section to re-establish connection
5. **Multi VSP**: Post the restore, multi-vsp will be disabled by default. You will need to enable multi-vsp again as per your requirement.
  6. **SELinux**: SELinux state won't be restored. Post restore, you can Enable or Disable SELinux again as per your requirement. SELinux policy modules have changed with Session Monitor Release 6.0, see Enabling SELinux for information.
  7. **Changing nginx to httpd**: httpd changes won't be restored. Post restore procedure Apache Web Server will be reverted back to NGINX. You will need to change back from nginx to httpd again as per your requirement.
  8. **External Authentication**: For External Authentication enabled Machines, re-enable 'External Authentication' from Settings as these changes will not be restored. Post restore, it is mandatory to copy the new pld.conf template from /opt/oracle/ocsm/etc/httpd/conf.d/pld.conf to /etc/httpd/conf.d/ folder and configure External Authentication details again. This ensures new fixes and any changes in the pld.conf template to be applied on the system.
  9. **Retention**: For systems with retention configured in Mediation Engine, If backup and restore procedure took more than 24 hours, it is recommend to adjust retention by adding x days (n+x) and then readjust retention back to your existing one after n days. x = Number of days taken for backup and restore, n = Existing Retention Configured.  
  
For example, A system has Calls Retention set to 10 days. The backup and restore procedure took 2 Days. Once Restore is completed, in Mediation Engine we need to set Calls Retention as 12 Days (10 + 2). Then after 10 Days you need to set Retention back to 10 Days.
  10. **System Diagnostics**: Keep safely in the new Session Monitor Server the backup copy of the System Diagnostics taken during backup process which will be required in future diagnostics.
  11. You can now rename the /root/.ssh/authorized\_keys\_orig file in the Remote Server to /root/.ssh/authorized\_keys

**The Restore procedure is now complete.**