**Mysql Version Upgrade**

**Followed link :-**

<https://tastethelinux.com/mysql-upgrade-from-5-6-to-5-7-linux-centos/#google_vignette>

-<https://www.osetc.com/en/centos-rhel-how-to-install-mysql-5-6-using-yum-command.html>

* **Create 2 VM rhel 7.9**
* **Install mysql 5.6.51 package on both server**

**[root@localhost nidhi]# yum localinstall** [**http://dev.mysql.com/get/mysql-community-release-el7-5.noarch.rpm**](http://dev.mysql.com/get/mysql-community-release-el7-5.noarch.rpm)

Loaded plugins: langpacks, product-id, search-disabled-repos, subscription-manager

mysql-community-release-el7-5.noarch.rpm | 6.0 kB 00:00:00

Examining /var/tmp/yum-root-1bJmTo/mysql-community-release-el7-5.noarch.rpm: mysql-community-release-el7-5.noarch

Marking /var/tmp/yum-root-1bJmTo/mysql-community-release-el7-5.noarch.rpm to be installed

Resolving Dependencies

--> Running transaction check

---> Package mysql-community-release.noarch 0:el7-5 will be installed

--> Finished Dependency Resolution

rhel-7-server-rpms/7Server/x86\_64 | 3.5 kB 00:00:00

rhel-7-server-rpms/7Server/x86\_64/group | 631 kB 00:00:00

rhel-7-server-rpms/7Server/x86\_64/updateinfo | 4.2 MB 00:00:00

rhel-7-server-rpms/7Server/x86\_64/primary\_db | 91 MB 00:00:06

Dependencies Resolved

================================================================================================================

Package Arch Version Repository Size

================================================================================================================

Installing:

mysql-community-release noarch el7-5 /mysql-community-release-el7-5.noarch 4.3 k

Transaction Summary

================================================================================================================

Install 1 Package

Total size: 4.3 k

Installed size: 4.3 k

Is this ok [y/d/N]: y

Downloading packages:

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Installing : mysql-community-release-el7-5.noarch 1/1

Verifying : mysql-community-release-el7-5.noarch 1/1

rhel-7-server-rpms/7Server/x86\_64/productid | 2.1 kB 00:00:00

Installed:

mysql-community-release.noarch 0:el7-5

Complete!

**[root@localhost nidhi]# yum install mysql-community-server**

Loaded plugins: langpacks, product-id, search-disabled-repos, subscription-manager

mysql-connectors-community | 2.6 kB 00:00:00

mysql-tools-community | 2.6 kB 00:00:00

mysql56-community | 2.6 kB 00:00:00

(1/3): mysql-tools-community/x86\_64/primary\_db | 91 kB 00:00:00

(2/3): mysql-connectors-community/x86\_64/primary\_db | 96 kB 00:00:00

(3/3): mysql56-community/x86\_64/primary\_db | 297 kB 00:00:00

Resolving Dependencies

--> Running transaction check

---> Package mysql-community-server.x86\_64 0:5.6.51-2.el7 will be installed

--> Processing Dependency: mysql-community-common(x86-64) = 5.6.51-2.el7 for package: mysql-community-server-5.6.51-2.el7.x86\_64

--> Processing Dependency: mysql-community-client(x86-64) >= 5.6.10 for package: mysql-community-server-5.6.51-2.el7.x86\_64

--> Running transaction check

---> Package mysql-community-client.x86\_64 0:5.6.51-2.el7 will be installed

--> Processing Dependency: mysql-community-libs(x86-64) >= 5.6.10 for package: mysql-community-client-5.6.51-2.el7.x86\_64

---> Package mysql-community-common.x86\_64 0:5.6.51-2.el7 will be installed

--> Running transaction check

---> Package mariadb-libs.x86\_64 1:5.5.68-1.el7 will be obsoleted

---> Package mysql-community-libs.x86\_64 0:5.6.51-2.el7 will be obsoleting

--> Finished Dependency Resolution

Dependencies Resolved

================================================================================================================

Package Arch Version Repository Size

================================================================================================================

Installing:

mysql-community-libs x86\_64 5.6.51-2.el7 mysql56-community 2.2 M

replacing mariadb-libs.x86\_64 1:5.5.68-1.el7

mysql-community-server x86\_64 5.6.51-2.el7 mysql56-community 67 M

Installing for dependencies:

mysql-community-client x86\_64 5.6.51-2.el7 mysql56-community 21 M

mysql-community-common x86\_64 5.6.51-2.el7 mysql56-community 287 k

Transaction Summary

================================================================================================================

Install 2 Packages (+2 Dependent packages)

Total download size: 90 M

Is this ok [y/d/N]: y

Downloading packages:

warning: /var/cache/yum/x86\_64/7Server/mysql56-community/packages/mysql-community-common-5.6.51-2.el7.x86\_64.rpm: Header V3 DSA/SHA1 Signature, key ID 5072e1f5: NOKEY

Public key for mysql-community-common-5.6.51-2.el7.x86\_64.rpm is not installed

(1/4): mysql-community-common-5.6.51-2.el7.x86\_64.rpm | 287 kB 00:00:00

(2/4): mysql-community-libs-5.6.51-2.el7.x86\_64.rpm | 2.2 MB 00:00:00

(3/4): mysql-community-client-5.6.51-2.el7.x86\_64.rpm | 21 MB 00:00:02

(4/4): mysql-community-server-5.6.51-2.el7.x86\_64.rpm | 67 MB 00:00:06

----------------------------------------------------------------------------------------------------------------

Total 13 MB/s | 90 MB 00:00:06

Retrieving key from file:/etc/pki/rpm-gpg/RPM-GPG-KEY-mysql

Importing GPG key 0x5072E1F5:

Userid : "MySQL Release Engineering <mysql-build@oss.oracle.com>"

Fingerprint: a4a9 4068 76fc bd3c 4567 70c8 8c71 8d3b 5072 e1f5

Package : mysql-community-release-el7-5.noarch (@/mysql-community-release-el7-5.noarch)

From : file:/etc/pki/rpm-gpg/RPM-GPG-KEY-mysql

Is this ok [y/N]: y

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Installing : mysql-community-common-5.6.51-2.el7.x86\_64 1/5

Installing : mysql-community-libs-5.6.51-2.el7.x86\_64 2/5

Installing : mysql-community-client-5.6.51-2.el7.x86\_64 3/5

Installing : mysql-community-server-5.6.51-2.el7.x86\_64 4/5

Erasing : 1:mariadb-libs-5.5.68-1.el7.x86\_64 5/5

Verifying : mysql-community-server-5.6.51-2.el7.x86\_64 1/5

Verifying : mysql-community-libs-5.6.51-2.el7.x86\_64 2/5

Verifying : mysql-community-common-5.6.51-2.el7.x86\_64 3/5

Verifying : mysql-community-client-5.6.51-2.el7.x86\_64 4/5

Verifying : 1:mariadb-libs-5.5.68-1.el7.x86\_64 5/5

Installed:

mysql-community-libs.x86\_64 0:5.6.51-2.el7 mysql-community-server.x86\_64 0:5.6.51-2.el7

Dependency Installed:

mysql-community-client.x86\_64 0:5.6.51-2.el7 mysql-community-common.x86\_64 0:5.6.51-2.el7

Replaced:

mariadb-libs.x86\_64 1:5.5.68-1.el7

Complete!

**[root@localhost nidhi]# systemctl start mysql.service**

**[root@localhost nidhi]# systemctl enable mysqld**

**[root@localhost nidhi]# systemctl status mysql**

● mysqld.service - MySQL Community Server

Loaded: loaded (/usr/lib/systemd/system/mysqld.service; enabled; vendor preset: disabled)

Active: active (running) since Thu 2023-01-19 06:26:15 EST; 35s ago

Main PID: 11180 (mysqld\_safe)

Tasks: 23

CGroup: /system.slice/mysqld.service

├─11180 /bin/sh /usr/bin/mysqld\_safe --basedir=/usr

└─11347 /usr/sbin/mysqld --basedir=/usr --datadir=/var/lib/mysql --plugin-dir=/usr/lib64/mysql/plu...

Jan 19 06:26:13 localhost.localdomain mysql-systemd-start[11107]: 2023-01-19 06:26:13 11149 [Note] InnoDB: .....

Jan 19 06:26:14 localhost.localdomain mysql-systemd-start[11107]: 2023-01-19 06:26:14 11149 [Note] InnoDB: ...87

Jan 19 06:26:14 localhost.localdomain mysql-systemd-start[11107]: PLEASE REMEMBER TO SET A PASSWORD FOR THE... !

Jan 19 06:26:14 localhost.localdomain mysql-systemd-start[11107]: To do so, start the server, then issue th...s:

Jan 19 06:26:14 localhost.localdomain mysql-systemd-start[11107]: /usr/bin/mysqladmin -u root password 'new...d'

Jan 19 06:26:14 localhost.localdomain mysql-systemd-start[11107]: /usr/bin/mysqladmin -u root -h localhost....d'

Jan 19 06:26:14 localhost.localdomain mysql-systemd-start[11107]: Alternatively you can run:

Jan 19 06:26:15 localhost.localdomain mysqld\_safe[11180]: 230119 06:26:15 mysqld\_safe Logging to '/var/log...g'.

Jan 19 06:26:15 localhost.localdomain mysqld\_safe[11180]: 230119 06:26:15 mysqld\_safe Starting mysqld daem...sql

Jan 19 06:26:15 localhost.localdomain systemd[1]: Started MySQL Community Server.

Hint: Some lines were ellipsized, use -l to show in full.

**================================================================**

* **Master slave replication**

**Edit configuration file on both server**

**Master configuration file**

cat /etc/my.cnf

[mysqld]

bind-address = 192.168.122.206

server-id = 1

log-bin = mysql-bin

**Slave configuration file**

cat /etc/my.cnf

[mysqld]

bind-address = 192.168.122.218

server-id = 2

log-bin = mysql-bin

================================================================

**Master machine**

**[root@localhost nidhi]# mysql -u root -p**

Enter password:

Welcome to the MySQL monitor. Commands end with ; or \g.

Your MySQL connection id is 2

Server version: 5.6.51-log MySQL Community Server (GPL)

Copyright (c) 2000, 2021, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its

affiliates. Other names may be trademarks of their respective

owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

**mysql> CREATE USER 'nidhi'@'192.168.122.218' IDENTIFIED BY 'redhat';**

Query OK, 0 rows affected (0.00 sec)

**mysql> GRANT REPLICATION SLAVE ON \*.\* TO 'nidhi'@'192.168.122.218';**

Query OK, 0 rows affected (0.01 sec)

**mysql> show master status\G ;**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 1. row \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

File: mysql-bin.000001

Position: 120

Binlog\_Do\_DB:

Binlog\_Ignore\_DB:

Executed\_Gtid\_Set:

1 row in set (0.00 sec)

ERROR:

No query specified

**slave machine**

**mysql> SET GLOBAL server\_id = 2;**

Query OK, 0 rows affected (0.01 sec)

**mysql> reset master;**

Query OK, 0 rows affected (0.02 sec)

**mysql> stop slave;**

Query OK, 0 rows affected (0.00 sec)

**mysql> CHANGE MASTER TO MASTER\_HOST ='192.168.122.206', MASTER\_USER='nidhi', MASTER\_PASSWORD ='redhat', MASTER\_LOG\_FILE ='mysql-bin.000001', MASTER\_LOG\_POS = 120;**

Query OK, 0 rows affected, 2 warnings (0.02 sec)

**mysql> start slave;**

Query OK, 0 rows affected (0.01 sec)

**mysql> show slave status\G;**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 1. row \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Slave\_IO\_State: Waiting for master to send event

Master\_Host: 192.168.122.206

Master\_User: nidhi

Master\_Port: 3306

Connect\_Retry: 60

Master\_Log\_File: mysql-bin.000001

Read\_Master\_Log\_Pos: 120

Relay\_Log\_File: mysqld-relay-bin.000002

Relay\_Log\_Pos: 283

Relay\_Master\_Log\_File: mysql-bin.000001

Slave\_IO\_Running: Yes

Slave\_SQL\_Running: Yes

Replicate\_Do\_DB:

Replicate\_Ignore\_DB:

Replicate\_Do\_Table:

Replicate\_Ignore\_Table:

Replicate\_Wild\_Do\_Table:

Replicate\_Wild\_Ignore\_Table:

Last\_Errno: 0

Last\_Error:

Skip\_Counter: 0

Exec\_Master\_Log\_Pos: 120

Relay\_Log\_Space: 457

Until\_Condition: None

Until\_Log\_File:

Until\_Log\_Pos: 0

Master\_SSL\_Allowed: No

Master\_SSL\_CA\_File:

Master\_SSL\_CA\_Path:

Master\_SSL\_Cert:

Master\_SSL\_Cipher:

Master\_SSL\_Key:

Seconds\_Behind\_Master: 0

Master\_SSL\_Verify\_Server\_Cert: No

Last\_IO\_Errno: 0

Last\_IO\_Error:

Last\_SQL\_Errno: 0

Last\_SQL\_Error:

Replicate\_Ignore\_Server\_Ids:

Master\_Server\_Id: 1

Master\_UUID: 15e31788-97ec-11ed-96d9-

52540051db9d

Master\_Info\_File: /var/lib/mysql/[master.info](http://master.info)

SQL\_Delay: 0

SQL\_Remaining\_Delay: NULL

Slave\_SQL\_Running\_State: Slave has read all relay log; waiting for the slave I/O thread to update it

Master\_Retry\_Count: 86400

Master\_Bind:

Last\_IO\_Error\_Timestamp:

Last\_SQL\_Error\_Timestamp:

Master\_SSL\_Crl:

Master\_SSL\_Crlpath:

Retrieved\_Gtid\_Set:

Executed\_Gtid\_Set:

Auto\_Position: 0

1 row in set (0.00 sec)

ERROR:

No query specified

================================================================

* **Mysql version upgrade**

**Backup a database**

**[root@localhost nidhi]# mysqldump -u root -p --add-drop-table --routines --events --all-databases --force > data-for-upgrade.sql**

**Backup configuration file**

**[root@localhost nidhi]# sudo cp /etc/my.cnf /etc/my.cnf\_bkp**

**[root@localhost nidhi]# mysql -u root -p**

Enter password:

Welcome to the MySQL monitor. Commands end with ; or \g.

Your MySQL connection id is 5

Server version: 5.6.51-log MySQL Community Server (GPL)

Copyright (c) 2000, 2021, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its

affiliates. Other names may be trademarks of their respective

owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

**[root@localhost nidhi]# sudo systemctl stop mysql**

**[root@localhost nidhi]# wget** [**https://downloads.mysql.com/archives/get/p/23/file/mysql-5.7.33-1.el7.x86\_64.rpm-bundle.tar**](https://downloads.mysql.com/archives/get/p/23/file/mysql-5.7.33-1.el7.x86_64.rpm-bundle.tar)

--2023-01-20 06:25:04-- <https://downloads.mysql.com/archives/get/p/23/file/mysql-5.7.33-1.el7.x86_64.rpm-bundle.tar>

Resolving [downloads.mysql.com](http://downloads.mysql.com) ([downloads.mysql.com](http://downloads.mysql.com))... 72.247.54.17, 2600:140f:2e00:290::2e31, 2600:140f:2e00:2a8::2e31

Connecting to [downloads.mysql.com](http://downloads.mysql.com) ([downloads.mysql.com](http://downloads.mysql.com))|72.247.54.17|:443... connected.

HTTP request sent, awaiting response... 302 Moved Temporarily

Location:<https://cdn.mysql.com/archives/mysql-5.7/mysql-5.7.33-1.el7.x86_64.rpm-bundle.tar> [following]

--2023-01-20 06:25:05-- <https://cdn.mysql.com/archives/mysql-5.7/mysql-5.7.33-1.el7.x86_64.rpm-bundle.tar>

Resolving [cdn.mysql.com](http://cdn.mysql.com) ([cdn.mysql.com](http://cdn.mysql.com))... 104.108.159.78

Connecting to [cdn.mysql.com](http://cdn.mysql.com) ([cdn.mysql.com](http://cdn.mysql.com))|104.108.159.78|:443... connected.

HTTP request sent, awaiting response... 200 OK

Length: 543098880 (518M) [application/x-tar]

Saving to: ‘mysql-5.7.33-1.el7.x86\_64.rpm-bundle.tar’

100%[======================================================================>] 543,098,880 9.59MB/s in 45s

2023-01-20 06:25:50 (11.5 MB/s) - ‘mysql-5.7.33-1.el7.x86\_64.rpm-bundle.tar’ saved [543098880/543098880]

**[root@localhost nidhi]# tar -xvf mysql-5.7.33-1.el7.x86\_64.rpm-bundle.tar**

mysql-community-client-5.7.33-1.el7.x86\_64.rpm

mysql-community-common-5.7.33-1.el7.x86\_64.rpm

mysql-community-devel-5.7.33-1.el7.x86\_64.rpm

mysql-community-embedded-5.7.33-1.el7.x86\_64.rpm

mysql-community-embedded-compat-5.7.33-1.el7.x86\_64.rpm

mysql-community-embedded-devel-5.7.33-1.el7.x86\_64.rpm

mysql-community-libs-5.7.33-1.el7.x86\_64.rpm

mysql-community-libs-compat-5.7.33-1.el7.x86\_64.rpm

mysql-community-server-5.7.33-1.el7.x86\_64.rpm

Mysql-community-test-5.7.33-1.el7.x86\_64.rpm

**[root@localhost nidhi]# yum install perl-JSON**

Loaded plugins: langpacks, product-id, search-disabled-repos, subscription-manager

Resolving Dependencies

--> Running transaction check

---> Package perl-JSON.noarch 0:2.59-2.el7 will be installed

--> Finished Dependency Resolution

Dependencies Resolved

================================================================================================================

Package Arch Version Repository Size

================================================================================================================

Installing:

perl-JSON noarch 2.59-2.el7 rhel-7-server-rpms 96 k

Transaction Summary

================================================================================================================

Install 1 Package

Total download size: 96 k

Installed size: 264 k

Is this ok [y/d/N]: y

Downloading packages:

perl-JSON-2.59-2.el7.noarch.rpm | 96 kB 00:00:00

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Installing : perl-JSON-2.59-2.el7.noarch 1/1

Verifying : perl-JSON-2.59-2.el7.noarch 1/1

Installed:

perl-JSON.noarch 0:2.59-2.el7

Complete!

**[root@localhost nidhi]# rpm -Uvh \*.rpm**

Preparing... ################################# [100%]

Updating / installing...

1:mysql-community-common-5.7.33-1.e################################# [ 7%]

2:mysql-community-libs-5.7.33-1.el7################################# [ 14%]

3:mysql-community-client-5.7.33-1.e################################# [ 21%]

4:mysql-community-server-5.7.33-1.ewarning: /etc/my.cnf created as /etc/my.cnf.rpmnew

################################# [ 29%]

5:mysql-community-devel-5.7.33-1.el################################# [ 36%]

6:mysql-community-embedded-5.7.33-1################################# [ 43%]

7:mysql-community-embedded-devel-5.################################# [ 50%]

8:mysql-community-test-5.7.33-1.el7################################# [ 57%]

9:mysql-community-libs-compat-5.7.3################################# [ 64%]

10:mysql-community-embedded-compat-5################################# [ 71%]

Cleaning up / removing...

11:mysql-community-server-5.6.51-2.e################################# [ 79%]

12:mysql-community-client-5.6.51-2.e################################# [ 86%]

13:mysql-community-libs-5.6.51-2.el7################################# [ 93%]

14:mysql-community-common-5.6.51-2.e################################# [100%]

**[root@localhost nidhi]# systemctl start mysqld**

**[root@localhost nidhi]# mysql\_upgrade -uroot -p**

Enter password:

Checking if update is needed.

Checking server version.

Running queries to upgrade MySQL server.

Checking system database.

mysql.columns\_priv OK

mysql.db OK

mysql.engine\_cost OK

mysql.event OK

mysql.func OK

mysql.general\_log OK

mysql.gtid\_executed OK

mysql.help\_category OK

mysql.help\_keyword OK

mysql.help\_relation OK

mysql.help\_topic OK

mysql.innodb\_index\_stats OK

mysql.innodb\_table\_stats OK

mysql.ndb\_binlog\_index OK

mysql.plugin OK

mysql.proc OK

mysql.procs\_priv OK

mysql.proxies\_priv OK

mysql.server\_cost OK

mysql.servers OK

mysql.slave\_master\_info OK

mysql.slave\_relay\_log\_info OK

mysql.slave\_worker\_info OK

mysql.slow\_log OK

mysql.tables\_priv OK

mysql.time\_zone OK

mysql.time\_zone\_leap\_second OK

mysql.time\_zone\_name OK

mysql.time\_zone\_transition OK

mysql.time\_zone\_transition\_type OK

mysql.user OK

Upgrading the sys schema.

Checking databases.

sakila.actor OK

sakila.address OK

sakila.category OK

sakila.city OK

sakila.country OK

sakila.customer OK

sakila.film

Warning : Trigger sakila.film.ins\_film does not have CREATED attribute.

Warning : Trigger sakila.film.upd\_film does not have CREATED attribute.

Warning : Trigger sakila.film.del\_film does not have CREATED attribute.

status : OK

sakila.film\_actor OK

sakila.film\_category OK

sakila.film\_text OK

sakila.inventory OK

sakila.language OK

sakila.payment OK

sakila.rental OK

sakila.staff OK

sakila.store OK

sys.sys\_config OK

Upgrade process completed successfully.

Checking if update is needed.

**[root@localhost nidhi]# sudo systemctl status mysqld.**

Unit mysqld..service could not be found.

**[root@localhost nidhi]# sudo systemctl status mysqld**

● mysqld.service - MySQL Server

Loaded: loaded (/usr/lib/systemd/system/mysqld.service; enabled; vendor preset: disabled)

Active: active (running) since Fri 2023-01-20 06:51:14 EST; 1min 19s ago

Docs: man:mysqld(8)

<http://dev.mysql.com/doc/refman/en/using-systemd.html>

Process: 7943 ExecStart=/usr/sbin/mysqld --daemonize --pid-file=/var/run/mysqld/mysqld.pid $MYSQLD\_OPTS (code=exited, status=0/SUCCESS)

Process: 7916 ExecStartPre=/usr/bin/mysqld\_pre\_systemd (code=exited, status=0/SUCCESS)

Main PID: 7946 (mysqld)

Tasks: 28

CGroup: /system.slice/mysqld.service

└─7946 /usr/sbin/mysqld --daemonize --pid-file=/var/run/mysqld/mysqld.pid

Jan 20 06:51:14 localhost.localdomain mysqld[7943]: 2023-01-20T11:51:14.275966Z 0 [ERROR] Native table 'pe...ure

Jan 20 06:51:14 localhost.localdomain mysqld[7943]: 2023-01-20T11:51:14.275992Z 0 [ERROR] Native table 'pe...ure

Jan 20 06:51:14 localhost.localdomain mysqld[7943]: 2023-01-20T11:51:14.276024Z 0 [ERROR] Native table 'pe...ure

Jan 20 06:51:14 localhost.localdomain mysqld[7943]: 2023-01-20T11:51:14.276050Z 0 [ERROR] Native table 'pe...ure

Jan 20 06:51:14 localhost.localdomain mysqld[7943]: 2023-01-20T11:51:14.276073Z 0 [ERROR] Native table 'pe...ure

Jan 20 06:51:14 localhost.localdomain mysqld[7943]: 2023-01-20T11:51:14.276098Z 0 [ERROR] Native table 'pe...ure

Jan 20 06:51:14 localhost.localdomain mysqld[7943]: 2023-01-20T11:51:14.276118Z 0 [ERROR] Native table 'pe...ure

Jan 20 06:51:14 localhost.localdomain mysqld[7943]: 2023-01-20T11:51:14.276141Z 0 [ERROR] Native table 'pe...ure

Jan 20 06:51:14 localhost.localdomain mysqld[7943]: 2023-01-20T11:51:14.276164Z 0 [ERROR] Native table 'pe...ure

Jan 20 06:51:14 localhost.localdomain systemd[1]: Started MySQL Server.

Hint: Some lines were ellipsized, use -l to show in full.

**[root@localhost nidhi]# mysql -uroot -p**

Enter password:

Welcome to the MySQL monitor. Commands end with ; or \g.

Your MySQL connection id is 3

Server version: 5.7.33-log MySQL Community Server (GPL)

Copyright (c) 2000, 2021, Oracle and/or its affiliates.

Oracle is a registered trademark of Oracle Corporation and/or its

affiliates. Other names may be trademarks of their respective

owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

**mysql> show databases;**

+--------------------+

| Database |

+--------------------+

| information\_schema |

| abc |

| mysql |

| performance\_schema |

| sakila |

| sys |

+--------------------+