

MySQL Test Connection Fails when the Instance is Started with skip-innodb

Symptom

When `skip-innodb` is used in `my.cnf`, the "Test Connection" button fails in the database restore wizard.

It fails with this error:

```
Failed to connect to database
```

```
Failed to test database connection
```

```
Your InnoDB data files and log files reside on two different file systems. This is an unsupported configuration: /ib_logfile0, /ib_logfile1, /var/lib/mysql
```

Removing the `skip-innodb` line from `my.cnf` allows the test to complete successfully.

Resolution

The issue has been corrected in CDP 4.0.0.

Related Articles

[Page: Adding a MySQL Instance to a Policy in Data Center Console \(CDP\) Labels: enterprise_edition, advanced_edition, mysql](#)

[Page: CDP for Databases \(CDP\) Labels: enterprise_edition, advanced_edition, mysql](#)

[Page: Adding a MySQL Instance to a Policy \(CDP\) Labels: enterprise_edition, advanced_edition, mysql](#)

[Page: Browsing MySQL Instance \(CDP\) Labels: enterprise_edition, advanced_edition, mysql](#)

[Page: Allowing Remote Connections to MySQL Instance \(CDP\) Labels: enterprise_edition, advanced_edition, mysql](#)

[Page: Editing MySQL Instance \(CDP\) Labels: enterprise_edition, advanced_edition, mysql](#)

[Page: Enabling and Disabling MySQL Instance \(CDP\) Labels: enterprise_edition, advanced_edition, mysql](#)

[Page: Testing MySQL Instance Connection \(CDP\) Labels: enterprise_edition, advanced_edition, mysql](#)

[Page: Deleting MySQL Instance \(CDP\) Labels: enterprise_edition, advanced_edition, mysql](#)

[Page: MySQL Restore in Large Deployment \(CDP\) Labels: mysql](#)

[Page: MySQL InnoDB File Per Table Restore \(CDP\) Labels: mysql](#)

[Page: MySQL Test Connection Fails when the Instance is Started with skip-innodb \(CDP\) Labels: mysql](#)

[Page: Solved Issue with Publishing MySQL Password \(CDP\) Labels: mysql](#)

[Page: MySQL Instance with a Non-Default tmp Directory \(CDP\) Labels: mysql](#)

[Page: Adding a MySQL Instance to a Policy on a PVC Container \(CDP\) Labels: enterprise_edition, advanced_edition, mysql](#)

[Page: Protecting MySQL \(CDP\) Labels: mysql](#)

[Page: Multi-Threaded MySQL Restore \(CDP\) Labels: mysql](#)

[Page: System Requirements - CDP for Databases \(CDP\) Labels: mysql, sql, exchange](#)

[Page: Protecting MySQL MariaDB and Percona Server \(CDP\) Labels: mysql](#)
