

# MySQL Instance with a Non-Default tmp Directory

## Symptom

---

MySQL's `tmp` space may be filled up under certain circumstances. The `tmp` directory may have limited space if it is put in a non-default location. CDP does not restore all necessary files, and the task fails.

1. Log in to CDP Server.
2. Click "Recovery Points" in the main menu.
3. Select the Agent and the Disk Safe.
4. Select the databases.
5. Click "Restore Selected."
6. Click "Temporary Instance," and then select "Specify an Alternate Temp Directory."
7. Provide a "Temp Directory," e.g., `/temporal250mb`, with no more than 250 MB of free space.
8. Click "Restore."
9. Review the logs during file restoration.
10. CDP does not restore all necessary files, and the task fails.
11. Review Agent logs:

```
ERROR],[10.230.106.211:49211],File not restored: '/temporal/r1soft-mysql-restore-tmp-58325331-6c6d-4366-8e8a-505f776b4566/bInnoDB9/table1301.frm'
ERROR],[10.230.106.211:49211],file restore error: File System Full ! Restore aborted
12. Review Server Logs
ERROR - TASK(10.230.106.204-Restore Databases)-AGENT: File not restored: '/temporal/r1soft-mysql-restore-tmp-58325331-6c6d-4366-8e8a-505f776b4566/bInnoDB9/table1301.frm'
WARN - TASK(Restore Databases): Error restoring file '/var/lib/mysql/bInnoDB9/table1301.frm' Error sending file data
```

## Current Result:

There is no reduction when the `tmp` directory has limited space; the task fails.

## 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

---