

# Multi-Threaded MySQL Restore

## Symptom

---

When CDP Agent does not have enough available connections to open 4 threads during MySQL restore, CDP cannot restore all tables ("Too many connections" issue). But after restoring some of the tables, CDP consumes a lot of CPU resources. This issue affects the performance of the machine and the use of CPU is not solved until we restart the `cdp-server` service.

## Resolution

---

The issue has been corrected in CDP 4.2.0. CDP does not consume lot of CPU resources when there are no tasks being executed after MySQL restore when the number of connections is reached.

## 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](#)

---