

# Protecting MySQL

CDP Enterprise and Advanced Editions allow you to protect MS Exchange installed on the Agent machine. The following objects are protected and restored:

- Databases
- Tables
- Indexes
- Constraints
- Triggers
- Events
- Views
- Stored Procedures

CDP for MySQL System requirements and supported versions/editions can be found in [System Requirements - CDP for Databases](#).

To protect MySQL, enable the Databases Add-on on the Agent. See [Enabling Databases Add-On for Agent](#).

The following CDP interface elements help you protect your MySQL:

- The "MySQL" tab in the Policy window
- The "MySQL" tab in the "Task History"
- The "MySQL" action in the "Recovery Points" list

Here is a collection of pages devoted to protecting MySQL databases.

- [CDP for MySQL Common Questions](#)
- [Adding a MySQL Instance to a Policy](#)
- [Adding a MySQL Instance to a Policy on a PVC Container](#)
- [Enabling and Disabling a MySQL Instance](#)
- [Editing a MySQL Instance](#)
- [Browsing a MySQL Instance](#)
- [Deleting a MySQL Instance](#)
- [Testing a MySQL Instance Connection](#)
- [Allowing Remote Connections to a MySQL Instance](#)
- [Restoring MySQL Instance Best Practices](#)
- [Restoring a MySQL Database](#)
- [Restoring MySQL Databases to Alternate Locations](#)

See also: [All MySQL pages in CDP Documentation.](#)