Enabling and Disabling MySQL Instance

🔺 Notice

End-user level MySQL backup is not supported in CDP. Only super-users can complete MySQL backup. Sub-users are limited by agent user permission.

A disabled instance retains its configuration but will not be backed up when the Policy executes in the CDP Enterprise or Advanced Edition.

Follow the instructions below to enable/disable the MySQL instance.

1. Click on "Policy" in the Main Menu to access the "Policies" page.



2. Find the necessary Policy in the "Policies" list and click on the "Edit" icon in the "Actions" column for this Policy.

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👍 Add N	ew MySQL In	stance								
Enabled	Туре	Name	Host	Name/1	Port Number	Username	Passwor	d		
9	MYSQL		localh	nost	3306	root	******	* (17	223	0
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🖯 Tip

To find a Policy, you can use the Basic and Advanced List Filters. See Customizing the Policies List.

3. The "Edit Policy" window will open. Select the "Databases" tab.

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4. To disable or enable the instance, click the corresponding icon.

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You can see the current status in the "Enabled" column. The status is indicated by the icons.

Icon	Meaning
0	Enabled MySQL Instance.
0	Disabled MySQL Instance.

- 5. Now save the Policy.
 - Note If you click "Cancel" in the Policy window, no MySQL instance changes will be saved.

