Deleting MySQL Instance

Follow the instructions below to delete the MySQL instance from the Policy in the CDP Enterprise or Advanced Edition.

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.

😑 Disable Selected 🕒 Enable Selected				cted	Delete Selected				
Г	O \$	2	🛐 Name	\$	🗊 Disk Safe 🛛 🔅	Agent Name 🔅	🛐 Frequency 🗧		
	0	0	10.230.110.62		10.230.110.62	10.230.110.62	On Demand (🕑 🖊 🕨 🕨 😣	
								Edit	
14	< 1	/1	▶ ► 10 Item	s Per	Page				

🖯 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.

Edit Policy					
Policy Settings	🚭 Data Retention	🥥 File Excludes	🔯 Advanced Excludes 🄇	🗊 Databases	Control Panels

4. On the "Databases" tab, click the "Delete" icon in front of the MySQL instance you want to delete.

📝 Edit P	olicy							
🕈 📋 Po	licy Settings	👌 Data Reti	ention 🔰 🧔 File Ex	cludes 🏾 🔯 A	dvanced Exclu	des 🗻 🗊 Data	🌒 Databases 🛛 関	
🛟 Add N	ew MySQL Ins	tance						
Enabled	Туре	Name	Host Name/IF	Port Number	Username	Password		
9	MYSQL		localhost	3306	root	*******	283.0	
							Delete	

The MySQL instance will disappear from the list.

5. Save the Policy.

