Connect the console and sensors to ExtraHop recordstores

Published: 2024-04-01

After you deploy an ExtraHop recordstore, you must establish a connection from all ExtraHop sensors and the console to the recordstore nodes before you can query for stored records.

() Important: If your recordstore cluster is configured with manager nodes , only connect the sensors and console to the data-only nodes. Do not connect to the manager-only nodes.

1. Log in to the Administration settings on the console or sensor.

Note: If the recordstore connections are managed from a console, you must perform this procedure from the console instead of from each sensor.

- 2. In the ExtraHop Recordstore Settings section, click **Connect Recordstores**.
- 3. Click Add New.
- 4. In the Node 1 field, type the hostname or IP address of any Explore appliance in the Explore cluster.

Note: Only add data-only nodes if the cluster also contains manager-only nodes.

5. For each additional recordstore node in the cluster, click **Add New** and enter the individual hostname or IP address in the corresponding Node field.

Connect Explore Appliances × ExtraHop Administration	× ExtraHop Administration	x ExtraHop Administration x Guest
← → C A Not Secure https://10.20.228.92/admin/reclog/view/		:
Search Discover		Welcome, setup. Launch Shell Log out Help
Admin - Connect Explore Appliances		SID: EXTR-EXTR Version: 6.2.0.2481

If you have an Explore cluster, connect the Discover appliance to each Explore node so that the Discover appliance can distribute the workload across the entire Explore cluster.	These settings enable you to connect this appliance to an Explore appliance. You nust have the setup user password for the Explore appliance that you want to connect to. f you have an Explore cluster, connect the Discover appliance to each Explore work the Discover appliance can distribute the workload across the entir Explore cluster. Node 1 Node 2 Node 3 Node 3			
These settings enable you to connect this appliance to an Explore appliance. You must have the setup user password for the Explore appliance that you want to connect to. If you have an Explore cluster, connect the Discover appliance to each Explore node so that the Discover appliance can distribute the workload across the entire Explore cluster. Node 1 Hostname or IP address: 10.20.227.177 Node 2 X	These settings enable you to connect this appliance to an Explore appliance. You nust have the setup user password for the Explore appliance that you want to connect to. f you have an Explore cluster, connect the Discover appliance to each Explore work the Discover appliance can distribute the workload across the entir Explore cluster. Node 1 Node 2 Node 3 Node 3			
nust have the setup user password for the Explore appliance that you want to connect to. If you have an Explore cluster, connect the Discover appliance to each Explore node so that the Discover appliance can distribute the workload across the entire Explore cluster. Node 1 × Hostname or IP address: 10.20.227.177	nust have the setup user password for the Explore appliance that you want to connect to. f you have an Explore cluster, connect the Discover appliance to each Explore to each Explore so that the Discover appliance can distribute the workload across the entirexplore cluster. Node 1 Hostname or IP address: 10.20.227.177 Node 2 Node 3	Connect Exp	ore Appliar	nces
Node 1 X Hostname or IP address: 10.20.227.177	Node 1 Hostname or IP address: 10.20.227.177 Node 2 Hostname or IP address: 10.20.227.178 Node 3			
Hostname or IP address: 10.20.227.177 Node 2	Hostname or IP address: 10.20.227.177 Node 2 Hostname or IP address: 10.20.227.178 Node 3			
Node 2	Node 2 Hostname or IP address: 10.20.227.178 Node 3	Node 1		3
	Hostname or IP address: 10.20.227.178 Node 3	Hostname or IP address:	10.20.227.177	
Hostname or IP address: 10.20.227.178	Node 3	Node 2		:
		Hostname or IP address:	10.20.227.178	
		Hostname or IP address:	10.20.227.179	

Add New

Save

🍽 ExtraHop

- 6. Click Save.
- 7. Confirm that the fingerprint on this page matches the fingerprint of Node 1 of the cluster.
- 8. In the Explore Setup Password field, type the password for the Node 1 setup user account and then click **Connect**.
- 9. When the cluster settings are saved, click **Done**.
- 10. If the recordstore settings and not managed by a connected console, repeat this procedure on the console.

Disconnect the recordstore

To halt the ingest of records to the recordstore, disconnect all recordstore nodes from the console and sensors.

- **Note:** If recordstore connections are managed by a console, you can only perform this procedure on the console.
- 1. Log in to the Administration settings on the ExtraHop system through https://<extrahophostname-or-IP-address>/admin.
- 2. In the ExtraHop Recordstore Settings section, click **Connect Recordstores**.
- 3. Click the red X next to every node in the recordstore cluster.

Node 2		×
Hostname or IP address:	10.20.227.178	

4. Click Save.