Deploy an ExtraHop recordstore in AWS

Published: 2025-01-10

In this guide, you will learn how to launch the ExtraHop recordstore AMI in your Amazon Web Services (AWS) environment, and join multiple recordstores to create a cluster.

System requirements

Your environment must meet the following requirements to deploy a virtual recordstore in AWS:

- An AWS account
- Access to the Amazon Machine Image (AMI) of the ExtraHop recordstore.
- An ExtraHop product key
- An AWS instance type that most closely matches the sensor VM size, as follows:

Recordstore	Size	Recommended Instance Type
EXA 5100v	Small	m5.2xlarge (8 vCPU and 32 GB RAM)
	Medium	m5.4xlarge (16 vCPU and 64 GB RAM)
	Large	c5.9xlarge (36 vCPU and 72 GB RAM)

• A datastore size between 200 GB and 2 TB, depending on the selected instance type.

Instance Type	Datastore size	
m5.2xlarge	Between 200 GB and 500 GB	
m5.4xlarge	Between 200 GB and 1 TB	
c5.9xlarge	Between 200 GB and 2 TB	

Create the recordstore in AWS

Before you begin

The Amazon Machine Images (AMIs) of ExtraHop recordstores are not publicly shared. Before you can start the deployment procedure, you must send your AWS account ID to your ExtraHop representative. Your account ID will be linked to the ExtraHop AMIs.

- 1. Sign in to AWS with your user name and password.
- 2. Click **EC2**.
- 3. In the left navigation panel, under Images, click **AMIs**.
- 4. Above the table of AMIs, change the Filter from Owned by Me to Private Images.
- 5. In the filter box, type ExtraHop and then press ENTER.
- 6. Select the checkbox next to the ExtraHop recordstore AMI and click Launch.
- 7. On the Choose an Instance Type page, select the instance type sized for your deployment and then click **Next: Configure Instance Details**.
- 8. In the Number of instances text box, type the number nodes in your recordstore cluster.

- 9. Click the Network drop-down menu and select the default setting or one of the VPCs for your organization.
- 10. From the Shutdown behavior drop-down menu, select Stop.
- 11. Click the Protect against accidental termination checkbox.
- 12. Optional: From the IAM role drop-down menu, select an IAM role.
- 13. Optional: If you launched into a VPC and want to add more than one interface, scroll down to the Network Interfaces section and click **Add Device** to add additional interfaces to the instance.

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lote: If you add more than one interface, make sure that each interface is on a different subnet.

14. Click Next: Add Storage.

Note: Consult with your ExtraHop sales representative or Technical Support to determine the datastore disk size that is best for your needs.

15. In the Size (GiB) field for the root volume, type the size of the storage volume.

The minimum datastore size is 186 GiB (200 GB).

16. From the Volume Type drop-down menu, select either Magnetic (standard) or General Purpose SSD (gp2).

You must select **General Purpose SSD (gp2)** if you specify a size greater than 1024 GiB. GP2 provides better storage performance, although at a higher cost.

- 17. Click Next: Add Tags.
- 18. Click Add Tag.
- 19. In the Key field, type a name for the tag.
- 20. In the Value field, type a name for the instance.
- 21. Click Next: Configure Security Group.
- 22. On the Configure Security Group page, create a new security group or add ports to an existing group. If you already have a security group with the required ports for the ExtraHop system, you can skip this step.
 - a) Select either Create a new security group or Select an existing security group.

If you choose to edit an existing group, select the group you want to edit. If you choose to create a new group, type a name for the Security group and type a Description.

- b) Click the **Type** drop-down menu, and select a protocol.
- c) Type the port number in the **Port Range** field.
- d) For each additional port needed, click **Add Rule**, and then from the Type drop-down menu, select a protocol, and type the port number in the Port Range field.

The following ports must be open for the recordstore AWS instance:

- TCP port 443: Enables you to administer the recordstore from a web browser. Requests sent to port 80 are automatically redirected to HTTPS port 443.
- TCP port 9443: Enables recordstore nodes to communicate within the same cluster.
- 23. Click **Review and Launch**.
- 24. Select Make General Purpose (SSD)...(recommended) and click Next.
 - **Note:** If you select **Make General Purpose (SSD)...(recommended)**, you will not see this step on subsequent instance launches.
- 25. Scroll down to review the AMI details, instance type, and security group information, and then click **Launch**.
- 26. In the pop-up window, click the first drop-down menu and select Proceed without a key pair.
- 27. Click the I acknowledge... checkbox and then click Launch Instance.
- 28. Click View Instances to return to the AWS Management Console.

From the AWS Management Console, you can view your instance on the Initializing screen.

Under the table, on the **Description** tab, you can find an IP address or hostname for the recordstore that is accessible from your environment.

Configure the recordstore

After you obtain the IP address for the recordstore, log in to the Administration settings on the ExtraHop system through https://<extrahop-hostname-or-IP-address>/admin and complete the following recommended procedures.

- Register the Explore appliance 🖪
- Create an Explore cluster
- Configure the system time 🖪
- Configure email notifications
- Pair the Explore appliance to all Discover and Command appliances
- Send record data to the Explore appliance

Create a recordstore cluster

For the best performance, data redundancy, and stability, you must configure at least three ExtraHop recordstores in a cluster.

When you create a recordstore cluster, be sure to deploy all nodes, including manager nodes, in the same location or data center. For more information on supported recordstore cluster configurations, see Recordstore cluster guidelines **Z**.

In the following example, the recordstores have the following IP addresses:

- Node 1: 10.20.227.177
- Node 2: 10.20.227.178
- Node 3: 10.20.227.179

You will join nodes 2 and 3 to node 1 to create the recordstore cluster. All three nodes are data nodes. You cannot join a data node to a manager node or join a manager node to a data node to create a cluster.

() Important: Each node that you join must have the same configuration (physical or virtual) and the same ExtraHop firmware version.

Before you begin

You must have already installed or provisioned the recordstores in your environment before proceeding.

- 1. Log in to the Administration settings on all three recordstores with the setup user account in three separate browser windows or tabs.
- 2. Select the browser window of node 1.
- In the Status and Diagnostics section, click Fingerprint and note the fingerprint value.
 You will later confirm that the fingerprint for node 1 matches when you join the remaining two nodes.
- 4. Select the browser window of node 2.
- 5. In the Explore Cluster Settings section, click Join Cluster.
- 6. In the Host field, type the hostname or IP address of data node 1 and then click Continue.

Note: For cloud-based deployments, be sure to type the IP address listed in the Interfaces table on the Connectivity page.

7. Confirm that the fingerprint on this page matches the fingerprint you noted in step 3.

Important: If you are creating a recordstore cluster with six to nine nodes, you must configure the cluster with at least three manager-only nodes. For more information, see Deploying manager-only nodes ☑.

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ExtraH	OP Welco
Admin > Join Cluster	
Host:	10.20.227.177
Fingerprint:	0C:CF:FA:2D:93:D2:66:20:87:08:79:07:AE:A6:8E:26:61:82:29:0C:BC:7E:29:55:24:17:0
Version:	7.4.0.1357
Setup Password:	

- 8. In the Setup Password field, type the password for the node 1 setup user account and then click Join. When the join is complete, the Explore Cluster Settings section has two new entries: Cluster Members and Cluster Data Management.
- 9. Click Cluster Members.

You should see node 1 and node 2 in the list.

> C A Not Secure	https://10.20.227	178/admin/exa/nodes/		
				Welc
Admin + Cluster Members	hers			
Admin + Cluster Members Cluster Mem Nickname	bers Host	Firmware Version	License Status	Co
Cluster Mem		Firmware Version 7.4.0.1357	License Status Nominal	C

10. In the Status and Diagnostics section, click Explore Cluster Status.

Wait for the Status field to change to Green before adding the next node.

11. Repeat steps 5 through 10 to join each additional node to the new cluster.



Note: To avoid creating multiple clusters, always join a new node to an existing cluster and not to another single appliance.

12. When you have added all of your recordstores to the cluster, click **Cluster Members** in the Explore Cluster Settings section.

You should see all of the joined nodes in the list, similar to the following figure.

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← → C ▲ Not Secure https://10.20.227.219/admin/exa/n	odes/	:
	Welcome, setup. Change default password Log Out Help	
Admin - Cluster Members	Hostname: 10.20.227.219 SID: EXTR-EXTR Version: 7.4.0.1357	

Cluster Members

Nickname	Host	Firmware Version	License Status	Connection Status	Actions
10.20.227.177	10.20.227.177	7.4.0.1357	Nominal	Connected	Remove Node
10.20.227.178	10.20.227.178	7.4.0.1357	Nominal	Connected	Remove Node
10.20.227.179 (this node)	10.20.227.179	7.4.0.1357	Nominal	Connected	Leave Explore Cluster

13. In the Explore Cluster Settings section, click **Cluster Data Management** and make sure that **Replication Level** is set to **1** and **Shard Reallocation** is **ON**.

Configure email notifications

You must configure an email server and sender before the recordstore can send notifications about system alerts by email.

You can receive the following alerts from the system:

- A virtual disk is in a degraded state.
- A physical disk is in a degraded state.
- A physical disk has an increasing error count.
- A registered recordstore node is missing from the cluster. The node might have failed, or is powered off.

Connect the recordstore to a console and all sensors

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

() Important: Connect the sensor to each recordstore node so that the sensor can distribute the workload across the entire recordstore cluster.

Note: If you manage all of your sensors from a console, you only need to perform this procedure from 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 Recordstore.
- 3. Click Add New.
- 4. In the Node 1 section, type the hostname or IP address of any recordstore in the cluster.
- 5. For each additional node in the cluster, click **Add New** and enter the individual hostname or IP address for the node.
- 6. Click Save.
- 7. Confirm that the fingerprint on this page matches the fingerprint of node 1 of the recordstore 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 recordstore cluster settings are saved, click **Done**.

Send record data to the recordstore

After your recordstore is connected to your console and sensors, you must configure the type of records you want to store.

See Records I for more information about configuration settings, how to generate and store records, and how to create record queries.