Configure an extended CIFS or NFS datastore

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The following procedures show you how to configure an external datastore for the ExtraHop system.

Before you begin Calculate the size needed for your extended datastore **Z**

To configure an extended datastore, you will complete the following steps:

- First, you mount the NFS or CIFS share where you want to store data.
- For NFS, optionally configure Kerberos authentication before you add the NFS mount.
- Finally, specify the newly added mount as the active datastore.

Add a CIFS mount

- 1. Log in to the Administration settings on the ExtraHop system through https://<extrahophostname-or-IP-address>/admin.
- 2. In the System Configuration section, click **Datastore**.
- 3. In the Extended Datastore Settings section, click **Configure Extended Datastore**.
- 4. Click Add Mount.
- 5. Click Add CIFS Mount.
- 6. On the Configure CIFS Mount page, enter the following information:

Mount Name

A name for the mount; for example, EXDS_CIFS.

Remote Share Path

The path for the share in the following format:

\\host\mountpoint

For example:

\\herring\extended-datastore

SMB Version

The SMB version that is compatible with your file server.

Domain

The site domain.

- 7. If password protection is required, complete the following steps:
 - a) From the Authentication drop-down menu, select password.
 - b) In the User and Password fields, type a valid username and password.
- 8. Click Save.

(Optional) Configure Kerberos for NFS

You must configure any desired Kerberos authentication before you add an NFS mount.

- 1. Log in to the Administration settings on the ExtraHop system through https://<extrahophostname-or-IP-address>/admin.
- 2. In the System Configuration section, click **Datastore and Customizations**.

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- 3. In the Extended Datastore Settings section, click **Configure Extended Datastore**.
- 4. Click Add Kerberos Config, then complete the following information.
 - a) In the Admin Server field, type the IP address or hostname of the master Kerberos server that issues tickets.
 - b) In the Key Distribution Center (KDC) field, type the IP address or hostname of the server that holds the keys.
 - c) In the Realm field, type the name of the Kerberos realm for your configuration.
 - d) In the Domain field, type the name of the Kerberos domain for your configuration.
- 5. In the Keytab File section, click **Choose File**, select a saved keytab file, and then click **Open**.
- 6. Click Upload.

Add an NFS mount

Before you begin

- Configure any applicable Kerberos authentication before you add an NFS mount.
- Either allow read/write access for all users on the share or assign the 'extrahop' user as the owner of the share and allow read/write access.
- You must have NFS version 4.
- 1. In the System Configuration section, click Datastore and Customizations.
- 2. In the Extended Datastore Settings section, click **Configure Extended Datastore**.
- 3. Click Add NFSv4 Mount.
- 4. On the Configure NFSv4 Mount page, complete the following information:
 - a) In the Mount Name field, type a name for the mount, such as EXDS.
 - b) In the Remote Share Point field, type the path for the mount in the following format: host:/mountpoint, such as herring:/mnt/extended-datastore.
- 5. From the Authentication drop-down, select from the following options:
 - None, For no authentication
 - Kerberos, For krb5 security.
 - Kerberos (Secure Auth and Data Integrity), for krb5i security.
 - Kerberos (Secure Auth, Data Integrity, Privacy), for krb5p security
- 6. Click Save.

Specify a mount as an active extended datastore

After you add a CIFS or NFS mount, set the mount as your active extended datastore. Remember that only one datastore can collect metrics at a time.

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- **Note:** If you decide to store 5-minute and 1-hour metrics on the extended datastore, this option causes any 5-minute and 1-hour metrics collected from the local ExtraHop system datastore to be migrated to the extended datastore. Migrating 5-minute and 1-hour metrics to an extended datastore leaves more room to store 30-second metrics on the local datastore, which increases the amount of high-resolution lookback available.
- 1. Log in to the Administration settings on the ExtraHop system through https://<extrahophostname-or-IP-address>/admin.
- 2. In the System Configuration section, click Datastore and Customizations.
- 3. In the Extended Datastore Settings section, click Configure Extended Datastore.
- 4. From the Mount Name drop-down, select the name of the mount you want to specify as the extended datastore.

- 5. In the Datastore Directory field, type a name for the datastore directory. The directory is automatically created on the mount point by the ExtraHop system.
- 6. From the Configure as options, select the **Active** radio button.
- 7. In the Datastore Size field, specify the maximum amount of data that can be stored on the datastore.
- 8. Select the checkbox to store 5-minute and 1-hour metrics on the extended datastore. 24-hour metrics are always stored on the extended datastore.
- 9. Specify whether to migrate existing metrics to the extended datastore by selecting from one of the following options.
 - To migrate existing metrics, click Move existing metrics to the extended datastore.
 - To retain existing metrics on the local datastore, click Keep existing metrics on the ExtraHop.

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Warning: While data is migrated, the ExtraHop system stops collecting data and system performance is degraded. The migration process takes more time under the following circumstances:
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- If there is a large amount of data to migrate
- If the network connection to the NAS device hosting the datastore is slow
- If the write performance of the NAS device hosting the datastore is slow

10. Select Move existing.

- 11. Specify what the system should do if the datastore becomes full by selecting from the following options.
 - To overwrite older data when the datastore becomes full, click **Overwrite**.
 - To stop storing new metrics on the extended datastore when the datastore becomes full, click **Stop writing**.

12. Click **Configure**.

13. After the storage is added, the Status displays Nominal.

Next steps

- Troubleshoot issues with an extended datastore I
- Archive an extended datastore for read-only access 🗷