

How to Manage Snapshots and Maintenance in Nagios Log Server 2024R2

Purpose

This document describes how to manage your Nagios Log Server Snapshots and Maintenance.

Target Audience

This document is intended for use by Nagios Log Server Administrators. It describes how Administrators can create and manage snapshots and snapshot repositories.

Snapshot Overview

Backing up a database is always something that is important to administrators to be able to preserve data for pinpoint analysis and many other reasons. This is no different in Nagios Log Server especially when something critical happens in your network infrastructure. Making snapshots in Nagios Log Server can guarantee that your log data will be saved in case of database corruption or servers going down hard.

This documentation focuses on using a snapshot repository to back up your log data. System backups and config snapshots are explained in the [Backing Up And Restoring Nagios Log Server](#) documentation.

Snapshots

Snapshots are point in time backups of your log data that exists in the Opensearch database.

- Snapshots are stored in a **Snapshot Repository**
- The repository needs to be accessible by all nodes in your Nagios Log Server cluster
 - Usually, a NFS or CIFS network share mounted to a path like
`/mnt/snapshot_repository`
 - The mounted path needs to be identical on all nodes
 - It needs to be writable by the `nagios` user/group

The snapshot is performed on the entire cluster. During the snapshot and maintenance job, a node will run the commands to create a new snapshot. Because the snapshot is of indexes that have shards allocated to different instances, you need an NFS or CIFS share so that those instances can store their data in the snapshot being created.

How to Manage Snapshots and Maintenance in Nagios Log Server 2024R2

This documentation does not provide the steps for mounting a network path, please refer to the following documentation:

[Snapshot Repository Considerations](#)

It is advisable however to set the correct permissions, the following commands are an example:

```
chown -R nagios:nagios /mnt/snapshot_repository
chmod -R 775 /mnt/snapshot_repository
```

Snapshots & Maintenance Location

Navigate to **Admin > System > Snapshots & Maintenance**:

The screenshot shows the Nagios Log Server Admin interface. The left sidebar contains a navigation menu with categories: Reports, System, Management, and General. The 'Snapshots & Maintenance' option is highlighted in blue. The main content area is titled 'Snapshots & Maintenance' and is divided into two sections: 'Maintenance Settings' and 'Repositories'.

Maintenance Settings

Setting	Value	Unit
Delete audit log entries older than	0	days
Delete alert history older than	0	days
Optimize indexes older than	2	days
Close indexes older than	30	days
Delete indexes older than	0	days
Repository to store snapshots in	You must first create a repository on the right.	
Delete snapshots older than	You must first create a repository on the right.	
Enable Maintenance and Snapshots	<input type="radio"/> Yes <input type="radio"/> No	
Last modified	Unknown	

Repositories

Name	Location	Type	Size
No repositories have been created.			

Buttons: '+ Add Log Source' (top right), 'Create Repository' (top right of Repositories section), 'Save Settings' (bottom right of Maintenance Settings section).

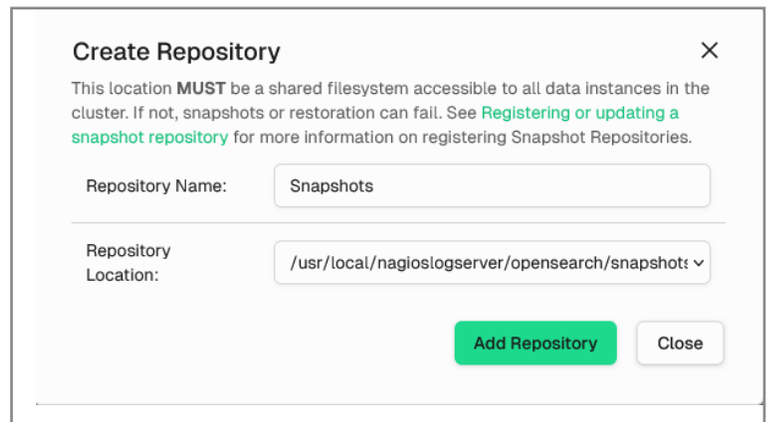
How to Manage Snapshots and Maintenance in Nagios Log Server 2024R2

Create Snapshot Repository

To create a new repository, click the **Create Repository** button.

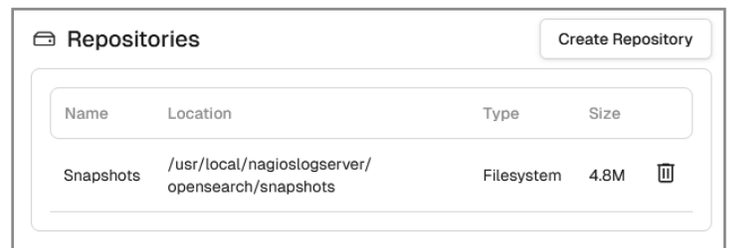


This will present the **Create Repository** modal. Populate the *Name* field and select an available Repository Location. See the section, [Changing Snapshot Repository Locations](#) if you would like to use a different location from the available options. The following screenshot provides an example:



Click the **Add Repository** button to create the repository.

Now that you have created your snapshot repository you will see the repository in the Repositories tab and a new snapshot table for the repository (the table will be empty initially).



The new repository is listed with the following details:

- Name
- Location (/usr/local/nagioslogserver/opensearch/snapshots in this example)
- Type of Repository
- Size
- Option to delete repository (cannot undo deletions)

After creating the repository, you will need to update the maintenance settings to use this new repository, this is covered in the next section.

How to Manage Snapshots and Maintenance in Nagios Log Server 2024R2

Maintenance Settings

Maintenance is how Nagios Log Server performs tasks automatically on Indexes and Repositories. It is very simple to configure and once you set it up and save the settings it will work without any other interaction.

In the screenshot to the right you can see that the newly added repository called **Snapshots** has been selected. This is the repository that will be used by Nagios Log Server for snapshots.

Important Note: The default setting is to close indices older than 60 days. Additionally, Log Server has a maximum limit of 1,000 shards worth of open indices per instance. Each daily index is broken into 5 shards, and a few indices are created for items other than log events, so a single instance allows for less than 200 days worth of open indices. To increase this limit simply [add instances](#) to your cluster.

The screenshot shows the 'Maintenance Settings' configuration page. It includes the following settings:

- Delete audit log entries older than: 0 days
- Delete alert history older than: 0 days
- Optimize Indexes older than: 2 days
- Close indexes older than: 30 days
- Delete indexes older than: 0 days
- Repository to store snapshots in: Snapshots (selected from a dropdown menu)
- Delete snapshots older than: 720 days
- Enable Maintenance and Snapshots: Yes (selected via radio button)

The other settings are explained as follows:

Delete audit log entries older than:

This setting controls how long Audit Log (*Admin > Reports > Audit Log*) entries are saved. Log entries older than the specified day count will be automatically deleted. Set to 0 to disable this functionality (disabled by default).

Delete alert history older than:

This setting controls how long entries in the Alert History (*Alerting > Alerting > Alert History*) table are saved. Entries older than the specified day count will be automatically deleted. Set to 0 to disable this functionality (disabled by default).

Optimize Indexes older than:

This will use a Lucene forceMerge on an index that will not accept or ingest any new data. Set this to 0 to disable this functionality.

Close indexes older than:

Marks indexes older than this value as closed

Closed indexes do not take any system resources other than disk space, however they cannot be searched unless re-opened. Set to 0 to disable.

How to Manage Snapshots and Maintenance in Nagios Log Server 2024R2

Delete indexes older than:

Deletes indexes older than this value, freeing resources

This is permanent, the only way to restore a deleted index is from an archived snapshot Set to 0 to disable.

Repository to store snapshots in:

This configures the maintenance worker to save snapshots to the repository that you select from this list. You will need to create a new repository first to be able to select a repository

Delete snapshots older than:

Number of days before snapshots are deleted. The default is 720, but you can change this at any time

Enable Maintenance and Snapshots:

Enable or disable processing of all scheduled maintenance jobs

These jobs are also responsible for creating snapshots so you will want to make sure this is set to **Yes** if you want to have snapshots of your repository (Default option: **No**)

After making any changes click the **Save Settings** button.

Changing Snapshot Repository Locations

Your snapshot location is pre-configured within Opensearch. To change this, you'll need to stop Opensearch first, make your desired change, and then start Opensearch once again. Make sure to take all of these steps:

1. Stop opensearch:

```
systemctl stop opensearch
```

2. Edit the following file as root:

```
/usr/local/nagioslogserver/opensearch/config/opensearch.yml
```

How to Manage Snapshots and Maintenance in Nagios Log Server 2024R2

3. Find the "path.repo" value, typically at the very bottom of the config file. You can change the default value `/usr/local/nagioslogserver/opensearch/snapshots` to your preferred directory, or add a new directory to the list of path.repo values. To add a second value, add a comma after the existing value(s) and then the new directory location wrapped in quotes. The following example shows how you might add the `/tmp` directory as a path:

```
path.repo: ["/usr/local/nagioslogserver/opensearch/snapshots", "/tmp"]
```

4. When finished, start opensearch again:

```
systemctl start opensearch
```

Snapshots

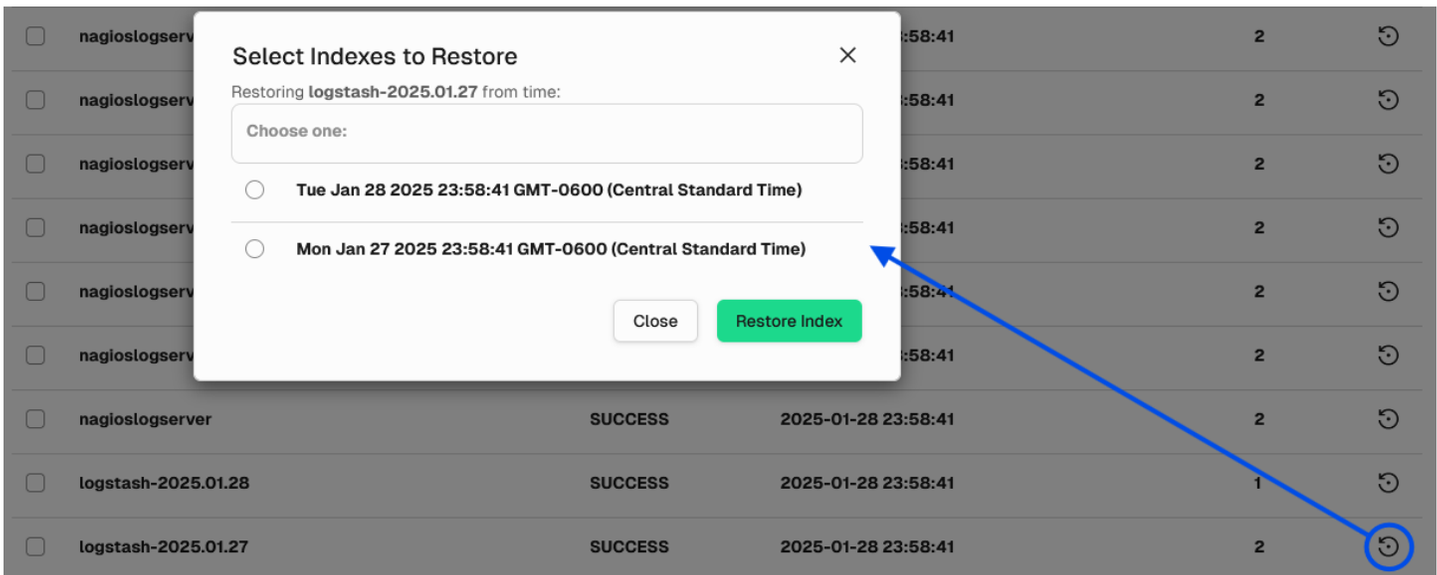
This table will show you the indices that have had snapshots taken of them. If you have just created a new snapshot repository you will need to be patient, it may take up to a day before snapshots show up on the table.

Each index will have the following status and information:

- **Index**
 - The name of the index that has been saved
- **Most Recent State**
 - If the last snapshot for this index was successful it will be labeled as SUCCESS
- **Most Recent Snapshot Time**
 - The beginning and ending timestamps for the last snapshot to save this index
- **Versions**
 - A count of the number of snapshots that contain this index
 - Each version can be seen by clicking the "Restore" button to the right of the table entry.
 - The number listed per index should not exceed the setting for "Close indexes older than"
- **Restore (icon)**
 - This allows you to restore from snapshots
 - Restoring a snapshot allows you to restore closed indexes that have not yet been deleted

How to Manage Snapshots and Maintenance in Nagios Log Server 2024R2

- Once you restore a closed index you can re-open it again via **Admin > System > Index Status**
- Re-opening an index allows the data to be searched using a query
- Snapshots can be deleted from the bottom-right corner of each table
- Per the following screenshot, selecting to restore an index will show all snapshots that contain this index. Select the snapshot taken on the date you would like to restore data from and click “Restore Index” to proceed.



Disk Space Usage

The amount of disk space consumed by snapshots will vary depending on several factors:

- The amount of log data received each day
- The interval at which you choose to delete old snapshots

How to Manage Snapshots and Maintenance in Nagios Log Server 2024R2

You will want to observe your disk space usage patterns over time. If you start collecting log data from new sources, then this will have an impact on disk space consumption. It is recommended to use Nagios XI to monitor the disk space usage of your snapshot repository so you can be alerted if you are running out of disk space.

Snapshot Frequency

Snapshots are configured to run once a day as a system job. This job will run at midnight UTC.

Finishing Up

This completes the documentation on This document describes how to manage your Nagios Log Server Snapshots and Maintenance. If you have additional questions or other support-related questions, please visit us at our Nagios Support Forum, Nagios Knowledge Base, or Nagios Library:

[Visit Nagios Support Forum](#)

[Visit Nagios Knowledge Base](#)

[Visit Nagios Library](#)