

# Manage node-scoped NDMP mode for FlexVol volumes

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# Manage node-scoped NDMP mode for FlexVol volumes

## Manage node-scoped NDMP mode for FlexVol volumes overview

You can manage NDMP at the node level by using NDMP options and commands. You can modify the NDMP options by using the options command. You must use NDMP-specific credentials to access a storage system to perform tape backup and restore operations.

For more information about the options command, see the man pages.

#### **Related information**

Commands for managing node-scoped NDMP mode

What node-scoped NDMP mode is

### Commands for managing node-scoped NDMP mode

You can use the system services ndmp commands to manage NDMP at a node level. Some of these commands are deprecated and will be removed in a future major release.

You can use the following NDMP commands only at the advanced privilege level:

- system services ndmp service terminate
- system services ndmp service start
- system services ndmp service stop
- system services ndmp log start
- system services ndmp log stop

| If you want to                   | Use this command              |
|----------------------------------|-------------------------------|
| Enable NDMP service              | system services ndmp on*      |
| Disable NDMP service             | system services ndmp off*     |
| Display NDMP configuration       | system services ndmp show*    |
| Modify NDMP configuration        | system services ndmp modify*  |
| Display the default NDMP version | system services ndmp version* |

| If you want to                                       | Use this command                                     |
|--|--|
| Display NDMP service configuration                   | system services ndmp service show                    |
| Modify NDMP service configuration                    | system services ndmp service modify                  |
| Display all NDMP sessions                            | system services ndmp status                          |
| Display detailed information about all NDMP sessions | system services ndmp probe                           |
| Terminate the specified NDMP session                 | system services ndmp kill                            |
| Terminate all NDMP sessions                          | system services ndmp kill-all                        |
| Change the NDMP password                             | system services ndmp password*                       |
| Enable node-scoped NDMP mode                         | system services ndmp node-scope-mode on*             |
| Disable node-scoped NDMP mode                        | <pre>system services ndmp node-scope-mode off*</pre> |
| Display the node-scoped NDMP mode status             | system services ndmp node-scope-mode status*         |
| Forcefully terminate all NDMP sessions               | system services ndmp service terminate               |
| Start the NDMP service daemon                        | system services ndmp service start                   |
| Stop the NDMP service daemon                         | system services ndmp service stop                    |
| Start logging for the specified NDMP session         | system services ndmp log start*                      |
| Stop logging for the specified NDMP session          | system services ndmp log stop*                       |

• These commands are deprecated and will be removed in a future major release.

For more information about these commands, see the man pages for the system services ndmp commands.

## User authentication in a node-scoped NDMP mode

In the node-scoped NDMP mode, you must use NDMP specific credentials to access a storage system in order to perform tape backup and restore operations.

The default user ID is "root". Before using NDMP on a node, you must ensure that you change the default NDMP password associated with the NDMP user. You can also change the default NDMP user ID.

### **Related information**

Commands for managing node-scoped NDMP mode

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