



# **storage raidlm commands**

ONTAP 9.15.1 commands

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# storage raidlm commands

## storage raidlm policy modify

Enable/Disable the policy

**Availability:** This command is available to *cluster* administrators at the *advanced* privilege level.

### Description

The `storage raidlm policy modify` command is used to modify the available Raid Layout Manager policy.

### Parameters

**-node <nodename> - Node names (privilege: advanced)**

This parameter specifies the node on which this Raid Layout Manager policy is enabled.

**-policy-name <text> - Policy name for Raid-lm (privilege: advanced)**

This parameter specifies the Raid Layout Manager policy name.

**-policy-type <text> - Policy type for Raid-lm (privilege: advanced)**

This parameter specifies the Raid Layout Manager policy type.

**[-is-enabled {true|false}] - Is Policy Enabled? (privilege: advanced)**

This parameter specifies the value of the Raid Layout Manager policy to be modified. To see the list of Raid Layout Manager policy that can be modified, use the [storage raidlm policy show](#) command.

### Related Links

- [storage raidlm policy show](#)

## storage raidlm policy show

Display the policies

**Availability:** This command is available to *cluster* administrators at the *advanced* privilege level.

### Description

The `storage raidlm policy show` command displays information about Raid Layout Manager policies and its value. Raid Layout Manager is a user space process which polls system configuration, detect conflict if it deviates from NetApp recommended best practices, and resolve conflict.

### Parameters

**{ [-fields <fieldname>,...]**

If you specify the `-fields <fieldname>, ...` parameter, the command output also includes the specified field or fields. You can use `'-fields ?'` to display the fields to specify.

**[ `-instance` ] }**

If you specify the `-instance` parameter, the command displays detailed information about all fields.

**[ `-node <nodename>` ] - Node names (privilege: advanced)**

This parameter specifies the node on which this Raid Layout Manager policy is enabled.

**[ `-policy-name <text>` ] - Policy name for Raid-lm (privilege: advanced)**

All the Raid Layout Manager policy.

**[ `-policy-type <text>` ] - Policy type for Raid-lm (privilege: advanced)**

Policy type of the Raid Layout Manager policy.

**[ `-is-enabled {true|false}` ] - Is Policy Enabled? (privilege: advanced)**

Value of the Raid Layout Manager policy that have the specified name.

## Examples

The following example shows the RAID-LM policy settings for node1 and node2:

```
cluster1::> storage raidlm policy show -node node* -policy-name
auto_unpartition_on_spares_low
Node          Policy Type  Policy Name          Is Enabled
-----
node1
    Shared-Disk  auto_unpartition_on_spares_low true
node2
    Shared-Disk  auto_unpartition_on_spares_low true
2 entries were displayed.
```

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