

# Disk and partition ownership

ONTAP 9

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## Disk and partition ownership

### Disk and partition ownership

You can manage the ownership of disks and partitions.

You can perform the following tasks:

Display disk and partition ownership

You can view disk ownership to determine which node controls the storage. You can also view the partition ownership on systems that use shared disks.

Manually assign ownersihp of partitioned disks

You can set the ownership of the container disk or the partitions manually or by using auto-assignment—just as you do for unpartitioned disks.

Configure automatic assignment of disk ownership

You can configure ONTAP to automatically assign disk ownership according to a disk's stack, shelf, or bay.

Remove a failed disk

A disk that has failed completely is no longer considered by ONTAP to be a usable disk, and you can immediately disconnect the disk from the shelf.

Remove ownership from a disk

ONTAP writes disk ownership information to the disk. Before you remove a spare disk or its shelf from a node, you should remove its ownership information so that it can be properly integrated into another node.

### Display disk and partition ownership

You can view disk ownership to determine which node controls the storage. You can also view the partition ownership on systems that use shared disks.

#### **Steps**

1. Display the ownership of physical disks:

storage disk show -ownership

| cluster:  | :> storage | disk sho | w -owners | hip     |            |            |    |
|-----------|------------|----------|-----------|---------|------------|------------|----|
| Disk      | Aggregate  | Home     | Owner     | DR Home | Home ID    | Owner ID   | DR |
| Home ID   | Reserver   | Pool     |           |         |            |            |    |
|           |            |          |           |         |            |            |    |
|           |            |          |           |         |            |            |    |
| 1.0.0     | aggr0_2    | node2    | node2     | _       | 2014941509 | 2014941509 | -  |
| 201494150 | 09 Pool0   |          |           |         |            |            |    |
| 1.0.1     | aggr0_2    | node2    | node2     | _       | 2014941509 | 2014941509 | -  |
| 201494150 | 09 Pool0   |          |           |         |            |            |    |
| 1.0.2     | aggr0_1    | node1    | node1     | _       | 2014941219 | 2014941219 | -  |
| 201494123 | 19 Pool0   |          |           |         |            |            |    |
| 1.0.3     | -          | node1    | node1     | -       | 2014941219 | 2014941219 | _  |
| 201494123 | 19 Pool0   |          |           |         |            |            |    |
|           |            |          |           |         |            |            |    |

2. If you have a system that uses shared disks, you can display the partition ownership:

storage disk show -partition-ownership

| cluster:: | > storage | disk show - | partition-own | nership    |            |       |
|-----------|-----------|-------------|---------------|------------|------------|-------|
|           |           |             | Root          |            | Data       |       |
| Container | Containe  | er          |               |            |            |       |
| Disk 2    | Aggregate | Root Owner  | Owner ID      | Data Owner | Owner ID   | Owner |
| Owner ID  |           |             |               |            |            |       |
|           |           |             |               |            |            |       |
|           |           |             |               |            |            |       |
| 1.0.0     | _         | node1       | 1886742616    | node1      | 1886742616 | node1 |
| 188674261 | 6         |             |               |            |            |       |
| 1.0.1     | _         | node1       | 1886742616    | node1      | 1886742616 | node1 |
| 188674261 | 6         |             |               |            |            |       |
| 1.0.2     | -         | node2       | 1886742657    | node2      | 1886742657 | node2 |
| 188674265 | 7         |             |               |            |            |       |
| 1.0.3     | -         | node2       | 1886742657    | node2      | 1886742657 | node2 |
| 188674265 | 7         |             |               |            |            |       |
|           |           |             |               |            |            |       |

### Manually assign disk ownership

Disks must be owned by a node before they can be used in a local tier (aggregate).

If your cluster is not configured to use automatic disk ownership assignment, you must assign ownership manually.

You cannot reassign ownership of a disk that is in use in a local tier.

### **Steps**

1. Using the CLI, display all unowned disks:

storage disk show -container-type unassigned

2. Assign each disk:

```
storage disk assign -disk disk_name -owner owner_name
```

You can use the wildcard character to assign more than one disk at once. If you are reassigning a spare disk that is already owned by a different node, you must use the "-force" option.

### Manually assign ownership of partitioned disks overview

Using the CLI, you can set the ownership of the container disk or the partitions manually or by using auto-assignment—just as you do for unpartitioned disks.



If a container disk fails in a half-populated shelf and is replaced, ONTAP will not auto-assign ownership. In this case, any assignment of new disks will need to be done manually. To make auto-assign work on half-populated shelves, place disks equally on lower half and 6 on far right bays to begin with. That is, 6 disks from bays 0-5 and 6 disks from bays 18-23. After the container disk is assigned in an ADP-configured system, ONTAP's software will handle any partitioning and partition assignments that are required, without user intervention.

You can perform the following tasks in the CLI:

### Manually assign disks with root-data partitioning

For root-data partitioning, there are three owned entities (the container disk and the two partitions) collectively owned by the HA pair.

The container disk and the two partitions do not all need to be owned by the same node in the HA pair as long as they are all owned by one of the nodes in the HA pair. However, when you use a partition in a local tier (aggregate), it must be owned by the same node that owns the local tier.

### Steps

1. Use the CLI to display the current ownership for the partitioned disk:

```
storage disk show -disk disk name -partition-ownership
```

2. Set the CLI privilege level to advanced:

```
set -privilege advanced
```

3. Enter the appropriate command, depending on which ownership entity you want to assign ownership for:

| If you want to assign ownership for the | Use this command   |
|---|--|
| Container disk                          | storage disk assign -disk disk_name -owner owner_name            |
| Data partition                          | storage disk assign -disk disk_name -owner owner_name -data true |
| Root partition                          | storage disk assign -disk disk_name -owner owner_name -root true |

If any of the ownership entities are already owned, then you must include the "-force" option.

### Manually assign disks with root-data-data partitioning

For root-data-data partitioning, there are four owned entities (the container disk and the three partitions) collectively owned by the HA pair.

Root-data-data partitioning creates one small partition as the root partition and two larger, equally sized partitions for data.

#### About this task

Parameters must be used with the disk assign command to assign the proper partition of a root-data-data partitioned disk. You cannot use these parameters with disks that are part of a storage pool. The default value is "false".

- The -data1 true parameter assigns the "data1" partition of a root-data1-data2 partitioned disk.
- The -data2 true parameter assigns the "data2" partition of a root-data1-data2 partitioned disk.

### **Steps**

1. Use the CLI to display the current ownership for the partitioned disk:

```
storage disk show -disk disk name -partition-ownership
```

2. Set the CLI privilege level to advanced:

```
set -privilege advanced
```

3. Enter the appropriate command, depending on which ownership entity you want to assign ownership for:

| If you want to assign ownership for the | Use this command  |
|---|---|
| Container disk                          | storage disk assign -disk disk_name -owner owner_name             |
| Data1 partition                         | storage disk assign -disk disk_name -owner owner_name -data1 true |
| Data2 partition                         | storage disk assign -disk disk_name -owner owner_name -data2 true |
| Root partition                          | storage disk assign -disk disk_name -owner owner_name -root true  |

If any of the ownership entities are already owned, then you must include the "-force" option.

### Configure automatic assignment of disk ownership

You can use the CLI to configure ONTAP to automatically assign disk ownership according to a disk's stack, shelf, or bay. If configured, automatic disk ownership

assignments occur 10 minutes after system initialization and every five minutes during normal system operation.

### What you'll need

- Your system must adhere to the requirements for automatic disk ownership.
- If you have multiple stacks or shelves that must have different ownership, one disk must have been
  manually assigned on each stack or shelf so that automatic ownership assignment works on each stack or
  shelf.

### Which disk auto-assignment policy to use



Use the "bay autoassign-policy" only for entry level platforms. If you try to use the "bay autoassign-policy" for a non-entry level platform, it will fail.

You can typically use the default auto-assignment policy, which is equivalent to the "stack" policy for most systems, and to the "bay" policy for entry-level systems (AFF A2xx, FAS2xxx). However, for some configurations, you might need to change the auto-assignment policy.

You must select the appropriate auto-assignment based on your configuration:

| If you are using   | Then use this auto-<br>assignment policy |
|--|--|
| Stand-alone entry-level system   | stack                                    |
| Entry-level systems in an HA configuration with a single, shared shelf           | bay                                      |
| Entry-level systems in an HA configuration with one stack of two or more shelves | shelf                                    |
| MetroCluster configurations with one stack per node, two or more shelves         | shelf                                    |
| All other configurations   | stack                                    |

#### About this task

The behavior of the "default" automatic assignment policy depends on the system model. For entry level models, the "default" policy is equivalent to the "bay" policy. For all other systems, it is equivalent to the "stack" policy.

### Steps

1. Configure automatic disk assignment:

storage disk option modify -autoassign-policy  $autoassign\_policy$  -node  $node\_name$ 

- Use stack as the autoassign policy to configure automatic ownership at the stack or loop level.
- Use shelf as the autoassign policy to configure automatic ownership at the shelf level.
- Use bay as the autoassign policy to configure automatic ownership at the bay level.
- 2. Verify the automatic assignment settings for the disks:

| Auto<br>Assign Policy |
|-----------------------|
| default<br>default    |
| <i>I</i>              |

### Set up an active-passive configuration on nodes using rootdata partitioning

When an HA pair is configured to use root-data partitioning by the factory, ownership of the data partitions is split between both nodes in the pair for use in an active-active configuration. If you want to use the HA pair in an active-passive configuration, you must update partition ownership before creating your data local tier (aggregate).

### What you'll need

- You should have decided which node will be the active node and which node will be the passive node.
- Storage failover must be configured on the HA pair.

#### About this task

This task is performed on two nodes: Node A and Node B.

This procedure is designed for nodes for which no data local tier (aggregate) has been created from the partitioned disks.

### **Steps**

All commands are inputted at the cluster shell.

1. View the current ownership of the data partitions:

```
storage aggregate show-spare-disks
```

The output shows that half of the data partitions are owned by one node and half are owned by the other node. All of the data partitions should be spare.

| 73.89GB 828.0GB  1.0.5 BSAS 7200 block 753  0B 828.0GB  1.0.6 BSAS 7200 block 753  0B 828.0GB  1.0.10 BSAS 7200 block 753  0B 828.0GB  1.0.11 BSAS 7200 block 753  0B 828.0GB  Original Owner: cluster1-02  Pool0  Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Us  Usable Size   |                                      |
|--|--------------------------------------|
| Usable Size  | 53.8GB<br>53.8GB<br>53.8GB           |
| 1.0.0 BSAS 7200 block 75:  0B 828.0GB 1.0.1 BSAS 7200 block 75:  73.89GB 828.0GB 1.0.5 BSAS 7200 block 75:  0B 828.0GB 1.0.6 BSAS 7200 block 75:  0B 828.0GB 1.0.10 BSAS 7200 block 75:  0B 828.0GB 1.0.11 BSAS 7200 block 75:  0B 828.0GB  1.0.2 BSAS 7200 block 75:  0B 828.0GB 1.0.3 BSAS 7200 block 75:  0B 828.0GB | 53.8GB<br>53.8GB<br>53.8GB           |
| 0B 828.0GB 1.0.1 BSAS 7200 block 753 73.89GB 828.0GB 1.0.5 BSAS 7200 block 753 0B 828.0GB 1.0.6 BSAS 7200 block 753 0B 828.0GB 1.0.10 BSAS 7200 block 753 0B 828.0GB 1.0.11 BSAS 7200 block 753 0B 828.0GB 1.0.11 BSAS 7200 block 753 0B 828.0GB  Original Owner: cluster1-02 Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Usuable Size   | 53.8GB<br>53.8GB<br>53.8GB           |
| 0B 828.0GB 1.0.1 BSAS 7200 block 753 73.89GB 828.0GB 1.0.5 BSAS 7200 block 753 0B 828.0GB 1.0.6 BSAS 7200 block 753 0B 828.0GB 1.0.10 BSAS 7200 block 753 0B 828.0GB 1.0.11 BSAS 7200 block 753 0B 828.0GB 1.0.11 BSAS 7200 block 753 0B 828.0GB  Original Owner: cluster1-02 Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Usuable Size   | 53.8GB<br>53.8GB<br>53.8GB           |
| 1.0.1 BSAS 7200 block 753 73.89GB 828.0GB 1.0.5 BSAS 7200 block 753 0B 828.0GB 1.0.6 BSAS 7200 block 753 0B 828.0GB 1.0.10 BSAS 7200 block 753 0B 828.0GB 1.0.11 BSAS 7200 block 753 0B 828.0GB  1.0.11 BSAS 7200 block 753 0B 828.0GB  Original Owner: cluster1-02 Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Usuable Size   | 53.8GB<br>53.8GB                     |
| 73.89GB 828.0GB  1.0.5 BSAS 7200 block 753  0B 828.0GB  1.0.6 BSAS 7200 block 753  0B 828.0GB  1.0.10 BSAS 7200 block 753  0B 828.0GB  1.0.11 BSAS 7200 block 753  0B 828.0GB  Original Owner: cluster1-02  Pool0  Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Us  Usable Size   | 53.8GB<br>53.8GB                     |
| 1.0.5 BSAS 7200 block 753 0B 828.0GB 1.0.6 BSAS 7200 block 753 0B 828.0GB 1.0.10 BSAS 7200 block 753 0B 828.0GB 1.0.11 BSAS 7200 block 753 0B 828.0GB  Original Owner: cluster1-02 Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Us Usable Size  | 53.8GB                               |
| 0B 828.0GB 1.0.6 BSAS 7200 block 753 0B 828.0GB 1.0.10 BSAS 7200 block 753 0B 828.0GB 1.0.11 BSAS 7200 block 753 0B 828.0GB  Original Owner: cluster1-02 Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Usuable Size  | 53.8GB                               |
| 1.0.6 BSAS 7200 block 753 0B 828.0GB 1.0.10 BSAS 7200 block 753 0B 828.0GB 1.0.11 BSAS 7200 block 753 0B 828.0GB  Original Owner: cluster1-02 Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Us Usable Size   |                                      |
| 0B 828.0GB 1.0.10 BSAS 7200 block 753 0B 828.0GB 1.0.11 BSAS 7200 block 753 0B 828.0GB  Original Owner: cluster1-02 Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Us Usable Size   |                                      |
| 1.0.10 BSAS 7200 block 753 0B 828.0GB 1.0.11 BSAS 7200 block 753 0B 828.0GB  Original Owner: cluster1-02 Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Usuable Size  | 3.8GB                                |
| 0B 828.0GB 1.0.11  | 3.8GB                                |
| 1.0.11 BSAS 7200 block 753 0B 828.0GB  Original Owner: cluster1-02 Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Usuable Size  |                                      |
| Original Owner: cluster1-02 Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Usuable Size   |                                      |
| Original Owner: cluster1-02 Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Usuable Size   | 3.8GB                                |
| Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Usuable Size   |                                      |
| Pool0 Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Usuable Size   |                                      |
| Partitioned Spares  Local  Root Physical Disk Type RPM Checksum Usuable Size   |                                      |
| Local  Root Physical  Disk  Type  RPM Checksum  Usable  Size   1.0.2  BSAS  7200 block  753  0B 828.0GB  1.0.3  BSAS  7200 block  753  |                                      |
| Root Physical  Disk Type RPM Checksum Us  Usable Size  | Local                                |
| Disk       Type       RPM Checksum       Us         Usable       Size  |                                      |
| Disk       Type       RPM Checksum       Us         Usable       Size  | Data                                 |
| Usable Size  |                                      |
| 1.0.2 BSAS 7200 block 753 0B 828.0GB 1.0.3 BSAS 7200 block 753 0B 828.0GB  | Jsable                               |
| 0B 828.0GB<br>1.0.3 BSAS 7200 block 753<br>0B 828.0GB  |                                      |
| 0B 828.0GB<br>1.0.3 BSAS 7200 block 753<br>0B 828.0GB  |                                      |
| 0B 828.0GB<br>1.0.3 BSAS 7200 block 753<br>0B 828.0GB  |                                      |
| 1.0.3 BSAS 7200 block 753<br>OB 828.0GB  |                                      |
| 0B 828.0GB   | 53.8GB                               |
|  |                                      |
|  | 53.8GB                               |
| 1.0.4 BSAS 7200 block 753<br>OB 828.0GB  | 53.8GB                               |
|  |                                      |
| 0B 828.0GB   | 53.8GB<br>53.8GB                     |
|  | 53.8GB                               |
| 73.89GB 828.0GB  | 53.8GB<br>53.8GB<br>53.8GB           |
|  | 53.8GB<br>53.8GB                     |
| 0B 828.0GB   | 53.8GB<br>53.8GB<br>53.8GB<br>53.8GB |
| 12 entries were displayed.   | 53.8GB<br>53.8GB<br>53.8GB           |

### 2. Enter the advanced privilege level:

set advanced

3. For each data partition owned by the node that will be the passive node, assign it to the active node:

storage disk assign -force -data true -owner <a href="mailto:active\_node\_name">active\_node\_name</a> -disk <a href="mailto:disk\_name">disk\_name</a>. You do not need to include the partition as part of the disk name.

You would enter a command similar to the following example for each data partition you need to reassign:

storage disk assign -force -data true -owner cluster1-01 -disk 1.0.3

4. Confirm that all of the partitions are assigned to the active node.

| cluster1::*> storage aggrega      | ate show- | spare-disks  |         |
|-----------------------------------|-----------|--------------|---------|
| Original Owner: cluster1-01 Pool0 |           |              |         |
| Partitioned Spares                |           |              |         |
|                                   |           |              | Local   |
| Local                             |           |              |         |
| Doot Dhugianl                     |           |              | Data    |
| Root Physical<br>Disk             | Tuna      | RPM Checksum | Ilsahlo |
| Usable Size                       | 1 4 5 C   | KIH CHECKSum | OSADIC  |
|                                   |           |              |         |
|                                   |           |              |         |
| 1.0.0                             | BSAS      | 7200 block   | 753.8GB |
| 0B 828.0GB                        |           |              |         |
| 1.0.1                             | BSAS      | 7200 block   | 753.8GB |
| 73.89GB 828.0GB<br>1.0.2          | DCAC      | 7200 block   | 753.8GB |
| 0B 828.0GB                        | DOAD      | 7200 DIOCK   | 755.0GB |
| 1.0.3                             | BSAS      | 7200 block   | 753.8GB |
| 0B 828.0GB                        |           |              |         |
| 1.0.4                             | BSAS      | 7200 block   | 753.8GB |
| 0B 828.0GB                        |           |              |         |
| 1.0.5                             | BSAS      | 7200 block   | 753.8GB |
| 0B 828.0GB                        | DOZG      | 7000 1 1 1   | 752 000 |
| 1.0.6<br>0B 828.0GB               | BSAS      | 7200 block   | 753.8GB |
| 1.0.7                             | BSAS      | 7200 block   | 753.8GB |
| 0B 828.0GB                        | 20110     | , 200 220011 | 700,002 |
| 1.0.8                             | BSAS      | 7200 block   | 753.8GB |
| 0B 828.0GB                        |           |              |         |
| 1.0.9                             | BSAS      | 7200 block   | 753.8GB |
| 0B 828.0GB                        |           |              |         |
| 1.0.10                            | BSAS      | 7200 block   | 753.8GB |
| 0B 828.0GB                        |           |              |         |

| 1.0.11<br>0B 828.0GB                                 | BSAS | 7200 block   | 753.8GB |
|--|------|--------------|---------|
| Original Owner: cluster1-02 Pool0 Partitioned Spares |      |              |         |
| Local  |      |              | Local   |
|  |      |              | Data    |
| Root Physical Disk Usable Size                       | Туре | RPM Checksum | Usable  |
|  |      |              |         |
| 1.0.8 73.89GB 828.0GB 13 entries were displayed.     | BSAS | 7200 block   | 0В      |

Note that cluster1-02 still owns a spare root partition.

5. Return to administrative privilege:

```
set admin
```

6. Create your data aggregate, leaving at least one data partition as spare:

```
storage aggregate create new\_aggr\_name -diskcount number\_of\_partitions -node active\_node\_name
```

The data aggregate is created and is owned by the active node.

## Set up an active-passive configuration on nodes using rootdata-data partitioning

When an HA pair is configured to use root-data-data partitioning by the factory, ownership of the data partitions is split between both nodes in the pair for use in an active-active configuration. If you want to use the HA pair in an active-passive configuration, you must update partition ownership before creating your data local tier (aggregate).

#### What you'll need

- You should have decided which node will be the active node and which node will be the passive node.
- Storage failover must be configured on the HA pair.

#### About this task

This task is performed on two nodes: Node A and Node B.

This procedure is designed for nodes for which no data local tier (aggregate) has been created from the

partitioned disks.

#### **Steps**

All commands are input at the cluster shell.

1. View the current ownership of the data partitions:

```
storage aggregate show-spare-disks -original-owner passive_node_name -fields local-usable-data1-size, local-usable-data2-size
```

The output shows that half of the data partitions are owned by one node and half are owned by the other node. All of the data partitions should be spare.

2. Enter the advanced privilege level:

```
set advanced
```

3. For each data1 partition owned by the node that will be the passive node, assign it to the active node:

```
storage disk assign -force -data1 -owner active_node_name -disk disk_name

You do not need to include the partition as part of the disk name
```

4. For each data2 partition owned by the node that will be the passive node, assign it to the active node:

```
storage disk assign -force -data2 -owner <a href="mailto:active_node_name">active_node_name</a> -disk <a href="mailto:disk_name">disk_name</a>
You do not need to include the partition as part of the disk name
```

5. Confirm that all of the partitions are assigned to the active node:

storage aggregate show-spare-disks

| cluster1::*> storage aggreg    | gate show | -spare-disks |         |
|--------------------------------|-----------|--------------|---------|
| Original Owner: cluster1-01    |           |              |         |
| Partitioned Spares             |           |              | Local   |
| Local                          |           |              | Data    |
| Root Physical Disk Usable Size | Type      | RPM Checksum | Usable  |
|                                |           |              |         |
| 1.0.0<br>0B 828.0GB            | BSAS      | 7200 block   | 753.8GB |
| 1.0.1<br>73.89GB 828.0GB       | BSAS      | 7200 block   | 753.8GB |
| 1.0.2                          | BSAS      | 7200 block   | 753.8GB |

| 0B 828.0GB                  |      |      |          |            |
|-----------------------------|------|------|----------|------------|
| 1.0.3                       | BSAS | 7200 | block    | 753.8GB    |
| 0B 828.0GB                  |      | =    |          | <b>550</b> |
| 1.0.4                       | BSAS | 7200 | block    | 753.8GB    |
| 0B 828.0GB                  |      |      |          |            |
| 1.0.5                       | BSAS | 7200 | block    | 753.8GB    |
| 0B 828.0GB                  |      |      |          |            |
| 1.0.6                       | BSAS | 7200 | block    | 753.8GB    |
| 0B 828.0GB                  |      |      |          |            |
| 1.0.7                       | BSAS | 7200 | block    | 753.8GB    |
| 0B 828.0GB                  |      |      |          |            |
| 1.0.8                       | BSAS | 7200 | block    | 753.8GB    |
| 0B 828.0GB                  |      |      |          |            |
| 1.0.9                       | BSAS | 7200 | block    | 753.8GB    |
| 0B 828.0GB                  |      |      |          |            |
| 1.0.10                      | BSAS | 7200 | block    | 753.8GB    |
| 0B 828.0GB                  |      |      |          |            |
| 1.0.11                      | BSAS | 7200 | block    | 753.8GB    |
| 0B 828.0GB                  |      |      |          |            |
|                             |      |      |          |            |
| Original Owner: cluster1-02 |      |      |          |            |
| Pool0                       |      |      |          |            |
| Partitioned Spares          |      |      |          |            |
|                             |      |      |          | Local      |
| Local                       |      |      |          |            |
|                             |      |      |          | Data       |
| Root Physical               |      |      |          |            |
| Disk                        | Type | RPM  | Checksum | Usable     |
| Usable Size                 |      |      |          |            |
|                             |      |      |          |            |
|                             |      |      |          |            |
| 1.0.8                       | BSAS | 7200 | block    | 0B         |
| 73.89GB 828.0GB             |      |      |          |            |
| 13 entries were displayed.  |      |      |          |            |
|                             |      |      |          |            |
|                             |      |      |          | J          |

Note that cluster1-02 still owns a spare root partition.

### 6. Return to administrative privilege:

set admin

### 7. Create your data aggregate, leaving at least one data partition as spare:

storage aggregate create  $new\_aggr\_name$  -diskcount  $number\_of\_partitions$  -node  $active\_node\_name$ 

The data aggregate is created and is owned by the active node.

8. Alternatively, you can use ONTAP's recommend aggregate layout which includes best practices for RAID group layout and spare counts:

```
storage aggregate auto-provision
```

### Remove ownership from a disk

ONTAP writes disk ownership information to the disk. Before you remove a spare disk or its shelf from a node, you should remove its ownership information so that it can be properly integrated into another node.

### What you'll need

The disk you want to remove ownership from must meet the following requirements:

· It must be a spare disk.

You cannot remove ownership from a disk that is being used in an local tier (aggregate).

- · It cannot be in the maintenance center.
- · It cannot be undergoing sanitization.
- · It cannot have failed.

It is not necessary to remove ownership from a failed disk.

#### About this task

If you have automatic disk assignment enabled, ONTAP could automatically reassign ownership before you remove the disk from the node. For this reason, you disable the automatic ownership assignment until the disk is removed, and then you re-enable it.

### **Steps**

1. If disk ownership automatic assignment is on, use the CLI to turn it off:

```
storage disk option modify -node node_name -autoassign off
```

- 2. If needed, repeat the previous step for the node's HA partner.
- 3. Remove the software ownership information from the disk:

```
storage disk removeowner disk_name
```

To remove ownership information from multiple disks, use a comma-separated list.

Example:

```
storage disk removeowner sys1:0a.23,sys1:0a.24,sys1:0a.25
```

4. If the disk is partitioned for root-data partitioning, remove ownership from the partitions by entering both of the following commands:

```
storage disk removeowner -disk disk name -root true
```

storage disk removeowner -disk disk\_name -data true

Both partitions are no longer owned by any node.

5. If you previously turned off automatic assignment of disk ownership, turn it on after the disk has been removed or reassigned:

```
storage disk option modify -node node_name -autoassign on
```

6. If needed, repeat the previous step for the node's HA partner.

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