



Monitoring and troubleshooting data availability

OnCommand Unified Manager 9.5

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Monitoring and troubleshooting data availability

Unified Manager monitors the reliability with which authorized users can access your stored data, alerts you to conditions that block or impede that access, and enables you to diagnose those conditions and assign and track their resolution.

The availability workflow topics in this section describe examples of how a storage administrator can use the Unified Manager web UI to discover, diagnose, and assign for resolution hardware and software conditions that adversely affect data availability.

Resolving a flash card offline condition

This workflow provides an example of how you might resolve a flash card offline condition. In this scenario, you are an administrator or operator monitoring the dashboard to check for problems with availability. You see a flash card offline condition and you want to determine the possible cause of and resolution to the problem.

Before you begin

You must have the Operator, OnCommand Administrator, or Storage Administrator role.

About this task

The event information and links displayed in the Availability area of the Unified Manager Dashboards/Overview page monitor the overall availability of data storage resources on the monitored clusters enable you to diagnose specific events that might affect that availability.

In this scenario, the Dashboards/Overview page displays the event Flash Cards Offline in its Availability Incidents section. If a flash card is offline, availability of stored data is impeded because the performance of the cluster node on which it is installed is impaired. You can perform the following steps to localize and identify the potential problem:

Steps

1. From the **Availability** panel in the **Unresolved Incidents and Risks** section, click the hypertext link displayed for Flash Cards Offline.

The Event details page for the availability incident is displayed.

2. On the **Event** details page, you can review the information displayed in the Cause field and perform one or more of the following tasks:
 - Assign the event to an administrator. [Assigning events](#)
 - Click the source of the event, in this case the cluster node on which the offline flash card is located, to get more information about that node. [Performing corrective action for a flash card offline](#)
 - Acknowledge the event. [Acknowledging and resolving events](#)

Performing corrective action for a flash card offline

After reviewing the description in the Cause field of the Flash Card Offline Event details

page, you can search for additional information helpful to resolving the condition.

Before you begin

You must have the Operator, OnCommand Administrator, or Storage Administrator role.

About this task

In this example scenario, the event summary provided on the Event details page contains the following information about the offline flash card condition:

```
Severity: Critical
State: New
Impact Level: Incident
Impact Area: Availability
Source: alpha-node
Source Type: Node
Acknowledged By:
Resolved By:
Assigned To:
Cause: Flash cards at slot numbers 3 are offline.
Alert Settings:
```

The event information indicates that the flash card installed in slot 3 in the cluster node named “alpha-node” is offline.

The information localizes the flash card offline condition to a specific slot on a specific cluster node but does not suggest a reason that the flash card is offline.

Steps

1. To obtain further details that might help you diagnose the flash card offline condition, you can click the name of the source of the event.

In this example, the source of the event is the “alpha-node” cluster node. Clicking that node name displays the HA Details on the Nodes tab of the Health/Cluster details page for the affected cluster. The displayed HA Details displays information about the HA pair to which that node belongs.

In this example, the relevant information is in the Events summary table on the HA Details. The table specifies the flash card offline event, the time the event was generated, and, again, the cluster node from which this event originated.

2. Using the ONTAP CLI or OnCommand System Manager, access the Event Manager System (EMS) logs for the affected cluster.

In this example, you use the event name, the event time, and the event source to find the EMS report on this event. The EMS report on the event contains a detailed description of the event and often advice to remedy the condition indicated by the event.

After you finish

After you diagnose the problem, contact the appropriate administrator or operator to complete the manual steps necessary to get the flash card back online.

Scanning for and resolving storage failover interconnect link down conditions

This workflow provides an example of how you might scan for, evaluate, and resolve downed storage failover interconnect link conditions. In this scenario, you are an administrator using Unified Manager to scan for storage failover risks before starting an ONTAP version upgrade on your nodes.

Before you begin

You must have the Operator, OnCommand Administrator, or Storage Administrator role.


About this task

If storage failover interconnections between HA pair nodes fail during a nondisruptive upgrade attempt, the upgrade fails. Therefore, common practice is for the administrator to monitor and confirm storage failover reliability on the cluster nodes targeted for upgrade before the start of an upgrade.

Steps

1. To check for recent availability events related to storage failover issues, check the Availability Incidents section and the Availability Risks listings on the **Dashboards/Overview** page.
2. To check further for all availability events related to storage failover issues, perform the following steps:
 - a. Click the **Availability Incidents** link on the **Dashboards/Overview** page.

The Events inventory page displays all events on the monitored clusters.

- b. On the **Events** inventory page, select the options **Incident** and **Risk** in the Filter column.
 - c. At the top of the **Events** inventory page Names column, click  and enter `*failover` in the text box to limit the event to display to storage failover-related events.

All past events related to storage failover conditions are displayed.

In this scenario, the Unified Manager displays the event, “Storage Failover Interconnect One or More Links Down” in its Availability Incidents section.

3. If one or more events related to storage failover are displayed either on the **Dashboards/Overview** page or on the **Events** inventory page, perform the following steps:
 - a. Click the event title link to display event details for that event.

In this example, you click the event title “Storage Failover Interconnect One or More Links Down”.

The Event details page for that event is displayed.

- b. On the **Event** details page, you can perform one or more of the following tasks:

- Review the error message in the Cause field and evaluate the issue. [Performing corrective action for storage failover interconnect links down](#)
- Assign the event to an administrator. [Assigning events](#)
- Acknowledge the event. [Acknowledging and resolving events](#)

Performing corrective action for storage failover interconnect links down

When you display the Event details page of a storage failover-related event, you can review the summary information of the page to determine the urgency of the event, possible cause of the issue, and possible resolution to the issue.

Before you begin

You must have the Operator, OnCommand Administrator, or Storage Administrator role.

About this task

In this example scenario, the event summary provided on the Event details page contains the following information about the storage failover interconnect link down condition:

```
Event: Storage Failover Interconnect One or More Links Down
```

```
Summary
```

```
Severity: Warning
```

```
State: New
```

```
Impact Level: Risk
```

```
Impact Area: Availability
```

```
Source: aardvark
```

```
Source Type: Node
```

```
Acknowledged By:
```

```
Resolved By:
```

```
Assigned To:
```

```
Cause: At least one storage failover interconnected link  
       between the nodes aardvark and bonobo is down.  
       RDMA interconnect is up (Link0 up, Link1 down)
```

The example event information indicates that a storage failover interconnect link, Link1, between HA pair nodes aardvark and bonobo is down, but that Link0 between Apple and Boy is active. Because one link is active, the remote dynamic memory access (RDMA) is still functioning and a storage failover job can still succeed.

However, to ensure against both links failing and storage failover protection being totally disabled, you decide to further diagnose the reason for Link1 going down.

Steps

1. From the **Event** details page, you can click the link to the event specified in the Source field to obtain

further details of other events that might be related to the storage failover interconnection link down condition.

In this example, the source of the event is the node named *aardvark*. Clicking that node name displays the HA Details for the affected HA pair, *aardvark* and *bonobo*, on the Nodes tab of the Health/Cluster details page, and displays other events that recently occurred on the affected HA pair.

2. Review the **HA Details** for more information relating to the event.

In this example, the relevant information is in the Events table. The table shows the “Storage Failover Connection One or More Link Down” event, the time the event was generated, and, again, the node from which this event originated.

After you finish

Using the node location information in the HA Details, request or personally complete a physical inspection and repair of the storage failover issue on the affected HA pair nodes.

Resolving volume offline issues

This workflow provides an example of how you might evaluate and resolve a volume offline event that Unified Manager might display in the Availability area of the Dashboards/Overview page. In this scenario, you are an administrator using Unified Manager to troubleshoot one or more volume offline events that are displayed on the Dashboards/Overview page.

Before you begin

You must have the Operator, OnCommand Administrator, or Storage Administrator role.

About this task

Volumes might be reported offline for several reasons:

- The SVM administrator has deliberately taken the volume offline.
- The volume’s hosting cluster node is down and storage failover to its HA pair partner has failed also.
- The volume’s hosting storage virtual machine (SVM) is stopped because the node hosting the root volume of that SVM is down.
- The volume’s hosting aggregate is down due to simultaneous failure of two RAID disks.

You can use the Dashboards/Overview page and the Health/Cluster, Health/SVM, and Health/Volume details pages to confirm or eliminate one or more of these possibilities.

Steps

1. From the **Availability** panel in the **Unresolved Incidents and Risks** section, click the hypertext link displayed for the Volume Offline event.

The Event details page for the availability incident is displayed.

2. On that page, check the notes for any indication that the SVM administrator has taken the volume in question offline.
3. On the **Event** details page, you can review the information for one or more of the following tasks:
 - Review the information displayed in the Cause field for possible diagnostic guidance.

In this example, the information in the Cause field informs you only that the volume is offline.

- Check the Notes and Updates area for any indication that the SVM administrator has deliberately taken the volume in question offline.
- Click the source of the event, in this case the volume that is reported offline, to get more information about that volume. [Performing corrective action for volume offline conditions](#)
- Assign the event to an administrator. [Assigning events](#)
- Acknowledge the event or, if appropriate, mark it as resolved. [Acknowledging and resolving events](#)

Performing diagnostic actions for volume offline conditions

After navigating to the Health/Volume details page of a volume reported to be offline, you can search for additional information helpful to diagnosing the volume offline condition.

Before you begin

You must have the Operator, OnCommand Administrator, or Storage Administrator role.

About this task

If the volume that is reported offline was not taken offline deliberately, that volume might be offline for several reasons.

Starting at the offline volume's Health/Volume details page, you can navigate to other pages and panes to confirm or eliminate possible causes:

Choices

- Click **Health/Volume** details page links to determine if the volume is offline because its host node is down and storage failover to its HA pair partner has failed also.

See [Determining if a volume offline condition is caused by a down node](#).

- Click **Health/Volume** details page links to determine if the volume is offline and its host storage virtual machine (SVM) is stopped because the node hosting the root volume of that SVM is down.

See [Determining if a volume is offline and SVM is stopped because a node is down](#).

- Click **Health/Volume** details page links to determine if the volume is offline because of broken disks in its host aggregate.

See [Determining if a volume is offline because of broken disks in an aggregate](#).

Determining if a volume is offline because its host node is down

You can use the Unified Manager web UI to confirm or eliminate the possibility that a

volume is offline because its host node is down and that storage failover to its HA pair partner is unsuccessful.

Before you begin

You must have the Operator, OnCommand Administrator, or Storage Administrator role.

About this task

To determine if the volume offline condition is caused by failure of the hosting node and subsequent unsuccessful storage failover, perform the following actions:


Steps

1. Locate and click the hypertext link displayed under SVM in the **Related Devices** pane of the offline volume's **Health/Volume** details page.


The Health/Storage Virtual Machine details page displays information about the offline volume's hosting storage virtual machine (SVM).

2. In the **Related Devices** pane of the **Health/Storage Virtual Machine** details page, locate and click hypertext link displayed under Volumes.

The Health/Volumes inventory page displays a table of information about all the volumes hosted by the SVM.

3. On the **Health/Volumes** inventory page State column header, click the filter symbol , and then select the option **Offline**.

Only the SVM volumes that are in offline state are listed.

4. On the **Health/Volumes** inventory page, click the grid symbol , and then select the option **Cluster Nodes**.

You might need to scroll in the grid selection box to locate the **Cluster Nodes** option.

The Cluster Nodes column is added to the volumes inventory and displays the name of the node that hosts each offline volume.

5. On the **Health/Volumes** inventory page, locate the listing for the offline volume and, in its Cluster Node column, click the name of its hosting node.

The Nodes tab on the Health/Cluster details page displays the state of the HA pair of nodes to which the hosting node belongs. The state of the hosting node and the success of any cluster failover operation is indicated in the display.

After you finish

After you confirm that the volume offline condition exists because its host node is down and storage failover to the HA pair partner has failed, contact the appropriate administrator or operator to manually restart the down node and fix the storage failover problem.

Determining if a volume is offline and its SVM is stopped because a node is down

You can use the Unified Manager web UI to confirm or eliminate the possibility that a volume is offline because its host storage virtual machine (SVM) is stopped due to the node hosting the root volume of that SVM being down.

Before you begin

You must have the Operator, OnCommand Administrator, or Storage Administrator role.


About this task

To determine if the volume offline condition is caused its host SVM being stopped because the node hosting the root volume of that SVM is down, perform the following actions:


Steps

1. Locate and click the hypertext link displayed under SVM in the **Related Devices** pane of the offline volume's **Health/Volume** details page.
2. Locate and click the hypertext link displayed under the SVM in the **Related Devices** pane of the offline volume's **Health/Volume** details page.

The Health/Storage Virtual Machine details page displays the “running” or the “stopped” status of the hosting SVM. If the SVM status is running, then the volume offline condition is not caused by the node hosting the root volume of that SVM being down.

3. If the SVM status is stopped, then click **View SVMs** to further identify the cause of the hosting SVM being stopped.
4. On the **Health/Storage Virtual Machines** inventory pageSVM column header, click the filter symbol  and then type the name of the stopped SVM.

The information for that SVM is shown in a table.

5. On the**Health/Storage Virtual Machines** inventory page, click  and then select the option **Root Volume**.

The Root Volume column is added to the SVM inventory and displays the name of the root volume of the stopped SVM.

6. In the Root Volume column, click the name of the root volume to display the **Health/Storage Virtual Machine** details page for that volume.

If the status of the SVM root volume is (Online), then the original volume offline condition is not caused because the node hosting the root volume of that SVM is down.

7. If the status of the SVM root volume is (Offline), then locate and click the hypertext link displayed under Aggregate in the **Related Devices** pane of the SVM root volume's **Health/Volume** details page.
8. Locate and click the hypertext link displayed under Node in the **Related Devices** pane of the Aggregate's **Health/Aggregate** details page.

The Nodes tab on the Health/Cluster details page displays the state of the HA pair of nodes to which the SVM root volume's hosting node belongs. The state of the node is indicated in the display.

After you finish

After you confirm that the volume offline condition is caused by that volume's host SVM offline condition, which itself is caused by the node that hosts the root volume of that SVM being down, contact the appropriate administrator or operator to manually restart the down node.

Determining if a volume is offline because of broken disks in an aggregate

You can use the Unified Manager web UI to confirm or eliminate the possibility that a volume is offline because RAID disk problems have taken its host aggregate offline.

Before you begin

You must have the Operator, OnCommand Administrator, or Storage Administrator role.

About this task

To determine if the volume offline condition is caused by RAID disk problems that are taking the hosting aggregate offline, perform the following actions:

Steps

1. Locate and click the hypertext link displayed under Aggregate in the **Related Devices** pane of the **Health/Volume** details page.

The Health/Aggregate details page displays the online or offline status of the hosting aggregate. If the aggregate status is online, then RAID disk problems are not the cause of the volume being offline.

2. If the aggregate status is offline, then click **Disk Information** and look for broken disk events in the **Events** list on the **Disk Information** tab.
3. To further identify the broken disks, click the hypertext link displayed under Cluster in the **Related Devices** pane.

The Health/Cluster details page is displayed.

4. Click **Disks**, and then select **Broken** in the **Filters** pane to list all disks in the broken state.

If the disks in the broken state caused the offline state of the host aggregate, the name of the aggregate is displayed in the Impacted Aggregate column.

After you finish

After confirming that the volume offline condition is caused by broken RAID disks and the consequent offline host aggregate, contact the appropriate administrator or operator to manually replace the broken disks and put the aggregate back online.

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