



Health monitoring

ONTAP 9

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Health monitoring

Learn about ONTAP system health monitoring

Health monitors proactively monitor certain critical conditions in your cluster and raise alerts if they detect a fault or risk. If there are active alerts, the system health status reports a degraded status for the cluster. The alerts include the information that you need to respond to degraded system health.

If the status is degraded, you can view details about the problem, including the probable cause and recommended recovery actions. After you resolve the problem, the system health status automatically returns to OK.

The system health status reflects multiple separate health monitors. A degraded status in an individual health monitor causes a degraded status for the overall system health.

For details on how ONTAP supports cluster switches for system health monitoring in your cluster, you can refer to the *Hardware Universe*.

[Supported switches in the Hardware Universe](#)

For details on the causes of Cluster Switch Health Monitor (CSHM) AutoSupport messages, and the necessary actions required to resolve these alerts, you can refer to the Knowledgebase article.

[AutoSupport Message: Health Monitor Process CSHM](#)

Learn about ONTAP health monitoring components

Individual health monitors have a set of policies that trigger alerts when certain conditions occur. Understanding how health monitoring works can help you respond to problems and control future alerts.

Health monitoring consists of the following components:

- Individual health monitors for specific subsystems, each of which has its own health status

For example, the Storage subsystem has a node connectivity health monitor.

- An overall system health monitor that consolidates the health status of the individual health monitors

A degraded status in any single subsystem results in a degraded status for the entire system. If no subsystems have alerts, the overall system status is OK.

Each health monitor is made up of the following key elements:

- Alerts that the health monitor can potentially raise

Each alert has a definition, which includes details such as the severity of the alert and its probable cause.

- Health policies that identify when each alert is triggered

Each health policy has a rule expression, which is the exact condition or change that triggers the alert.

A health monitor continuously monitors and validates the resources in its subsystem for condition or state changes. When a condition or state change matches a rule expression in a health policy, the health monitor raises an alert. An alert causes the subsystem's health status and the overall system health status to become degraded.

Learn about ONTAP system health alerts response

When a system health alert occurs, you can acknowledge it, learn more about it, repair the underlying condition, and prevent it from occurring again.

When a health monitor raises an alert, you can respond in any of the following ways:

- Get information about the alert, which includes the affected resource, alert severity, probable cause, possible effect, and corrective actions.
- Get detailed information about the alert, such as the time when the alert was raised and whether anyone else has acknowledged the alert already.
- Get health-related information about the state of the affected resource or subsystem, such as a specific shelf or disk.
- Acknowledge the alert to indicate that someone is working on the problem, and identify yourself as the "Acknowledger."
- Resolve the problem by taking the corrective actions provided in the alert, such as fixing cabling to resolve a connectivity problem.
- Delete the alert, if the system did not automatically clear it.
- Suppress an alert to prevent it from affecting the health status of a subsystem.

Suppressing is useful when you understand a problem. After you suppress an alert, it can still occur, but the subsystem health displays as "ok-with-suppressed." when the suppressed alert occurs.

Learn about ONTAP system health alert customization

You can control which alerts a health monitor generates by enabling and disabling the system health policies that define when alerts are triggered. This enables you to customize the health monitoring system for your particular environment.

You can learn the name of a policy either by displaying detailed information about a generated alert or by displaying policy definitions for a specific health monitor, node, or alert ID.

Disabling health policies is different from suppressing alerts. When you suppress an alert, it does not affect the subsystem's health status, but the alert can still occur.

If you disable a policy, the condition or state that is defined in its policy rule expression no longer triggers an alert.

Example of an alert that you want to disable

For example, suppose an alert occurs that is not useful to you. You use the `system health alert show -instance` command to obtain the Policy ID for the alert. You use the policy ID in the `system health`

`policy definition show` command to view information about the policy. After reviewing the rule expression and other information about the policy, you decide to disable the policy. You use the `system health policy definition modify` command to disable the policy.

Related information

- [system health alert show](#)

Learn about ONTAP AutoSupport health alert triggers

System health alerts trigger AutoSupport messages and events in the Event Management System (EMS), enabling you to monitor the health of the system using AutoSupport messages and the EMS in addition to using the health monitoring system directly.

Your system sends an AutoSupport message within five minutes of an alert. The AutoSupport message includes all alerts generated since the previous AutoSupport message, except for alerts that duplicate an alert for the same resource and probable cause within the previous week.

Some alerts do not trigger AutoSupport messages. An alert does not trigger an AutoSupport message if its health policy disables the sending of AutoSupport messages. For example, a health policy might disable AutoSupport messages by default because AutoSupport already generates a message when the problem occurs. You can configure policies to not trigger AutoSupport messages by using the `system health policy definition modify` command.

You can view a list of all of the alert-triggered AutoSupport messages sent in the previous week using the `system health autosupport trigger history show` command.

Alerts also trigger the generation of events to the EMS. An event is generated each time an alert is created and each time an alert is cleared.

Learn about available ONTAP cluster health monitors

There are several health monitors that monitor different parts of a cluster. Health monitors help you to recover from errors within ONTAP systems by detecting events, sending alerts to you, and deleting events as they clear.

Health monitor name (identifier)	Subsystem name (identifier)	Purpose
Ethernet switch	Switch (Switch-Health)	<p>The ONTAP Ethernet Switch Health Monitor (CSHM) monitors the status of cluster and storage network switches while collecting logs for analysis. By default, CSHM polls each switch via SNMPv2c every 5 minutes to update resource tables with information on supportability, monitoring status, temperature sensors, CPU utilization, interface configurations and connections, cluster switch redundancy, and fan and power supply operations. Additionally, if configured, CSHM collects logs via SSH/SCP every hour, which are sent through AutoSupport for further analysis. Upon request, CSHM can also perform a more detailed tech-support log collection using SSH/SCP.</p> <p>See Switch health monitoring for further details.</p>
MetroCluster Fabric	Switch	Monitors the MetroCluster configuration back-end fabric topology and detects misconfigurations such as incorrect cabling and zoning, and ISL failures.
MetroCluster Health	Interconnect, RAID, and storage	Monitors FC-VI adapters, FC initiator adapters, left-behind aggregates and disks, and inter-cluster ports
Node connectivity(node-connect)	CIFS nondisruptive operations (CIFS-NDO)	Monitors SMB connections for nondisruptive operations to Hyper-V applications.
	Storage (SAS-connect)	Monitors shelves, disks, and adapters at the node level for appropriate paths and connections.
System	not applicable	Aggregates information from other health monitors.

Health monitor name (identifier)	Subsystem name (identifier)	Purpose
System connectivity (system-connect)	Storage (SAS-connect)	Monitors shelves at the cluster level for appropriate paths to two HA clustered nodes.

Receive ONTAP system health alerts automatically

You can manually view system health alerts by using the `system health alert show` command. However, you should subscribe to specific Event Management System (EMS) messages to automatically receive notifications when a health monitor generates an alert.

About this task

The following procedure shows you how to set up notifications for all `hm.alert.raised` messages and all `hm.alert.cleared` messages.

All `hm.alert.raised` messages and all `hm.alert.cleared` messages include an SNMP trap. The names of the SNMP traps are `HealthMonitorAlertRaised` and `HealthMonitorAlertCleared`.

Learn more about `system health alert show` in the [ONTAP command reference](#).

Steps

1. Use the `event destination create` command to define the destination to which you want to send the EMS messages.

```
cluster1::> event destination create -name health_alerts -mail
admin@example.com
```

Learn more about `event destination create` in the [ONTAP command reference](#).

2. Use the `event route add-destinations` command to route the `hm.alert.raised` message and the `hm.alert.cleared` message to a destination.

```
cluster1::> event route add-destinations -messagename hm.alert*
-destinations health_alerts
```

Learn more about `event route add-destinations` in the [ONTAP command reference](#).

Related information

- [Visualize the ONTAP network using System Manager](#)
- [How to configure SNMP monitoring on DATA ONTAP](#)

Respond to degraded ONTAP system health

When your system's health status is degraded, you can show alerts, read about the

probable cause and corrective actions, show information about the degraded subsystem, and resolve the problem. Suppressed alerts are also shown so that you can modify them and see whether they have been acknowledged.

About this task

You can discover that an alert was generated by viewing an AutoSupport message or an EMS event, or by using the `system health` commands.

Steps

1. Use the `system health alert show` command to view the alerts that are compromising the system's health.
2. Read the alert's probable cause, possible effect, and corrective actions to determine whether you can resolve the problem or need more information.
3. If you need more information, use the `system health alert show -instance` command to view additional information available for the alert.
4. Use the `system health alert modify` command with the `-acknowledge` parameter to indicate that you are working on a specific alert.
5. Take corrective action to resolve the problem as described by the `Corrective Actions` field in the alert.

The corrective actions might include rebooting the system.

When the problem is resolved, the alert is automatically cleared. If the subsystem has no other alerts, the health of the subsystem changes to `OK`. If the health of all subsystems is `OK`, the overall system health status changes to `OK`.

6. Use the `system health status show` command to confirm that the system health status is `OK`.

If the system health status is not `OK`, repeat this procedure.

Related information

- [system health alert modify](#)

Learn about responding to degraded ONTAP system health

By reviewing a specific example of degraded system health caused by a shelf that lacks two paths to a node, you can see what the CLI displays when you respond to an alert.

After starting ONTAP, you check the system health and you discover that the status is degraded:

```
cluster1::>system health status show
Status
-----
degraded
```

You show alerts to find out where the problem is, and see that shelf 2 does not have two paths to node1:

```
cluster1::>system health alert show
      Node: node1
      Resource: Shelf ID 2
      Severity: Major
      Indication Time: Mon Nov 10 16:48:12 2013
      Probable Cause: Disk shelf 2 does not have two paths to controller
                      node1.
      Possible Effect: Access to disk shelf 2 via controller node1 will be
                      lost with a single hardware component failure (e.g.
                      cable, HBA, or IOM failure).
      Corrective Actions: 1. Halt controller node1 and all controllers attached
                          to disk shelf 2.
                          2. Connect disk shelf 2 to controller node1 via two
                          paths following the rules in the Universal SAS and ACP Cabling Guide.
                          3. Reboot the halted controllers.
                          4. Contact support personnel if the alert persists.
```

You display details about the alert to get more information, including the alert ID:

```
cluster1::>system health alert show -monitor node-connect -alert-id
DualPathToDiskShelf_Alert -instance
    Node: node1
    Monitor: node-connect
    Alert ID: DualPathToDiskShelf_Alert
Alerting Resource: 50:05:0c:c1:02:00:0f:02
    Subsystem: SAS-connect
    Indication Time: Mon Mar 21 10:26:38 2011
Perceived Severity: Major
    Probable Cause: Connection_establishment_error
    Description: Disk shelf 2 does not have two paths to controller
node1.
    Corrective Actions: 1. Halt controller node1 and all controllers
attached to disk shelf 2.
                        2. Connect disk shelf 2 to controller node1 via
two paths following the rules in the Universal SAS and ACP Cabling Guide.
                        3. Reboot the halted controllers.
                        4. Contact support personnel if the alert
persists.
    Possible Effect: Access to disk shelf 2 via controller node1 will
be lost with a single
hardware component failure (e.g. cable, HBA, or IOM failure).
    Acknowledge: false
    Suppress: false
    Policy: DualPathToDiskShelf_Policy
    Acknowledger: -
    Suppressor: -
Additional Information: Shelf uuid: 50:05:0c:c1:02:00:0f:02
                        Shelf id: 2
                        Shelf Name: 4d.shelf2
                        Number of Paths: 1
                        Number of Disks: 6
                        Adapter connected to IOMA:
                        Adapter connected to IOMB: 4d
Alerting Resource Name: Shelf ID 2
```

You acknowledge the alert to indicate that you are working on it.

```
cluster1::>system health alert modify -node node1 -alert-id
DualPathToDiskShelf_Alert -acknowledge true
```

You fix the cabling between shelf 2 and node1, and then reboot the system. Then you check system health again, and see that the status is OK:

```
cluster1::>system health status show
Status
-----
OK
```

Related information

- [system health alert modify](#)

Commands for monitoring the health of your ONTAP system

You can use the `system health` commands to display information about the health of system resources, to respond to alerts, and to configure future alerts. Using the CLI commands enables you to view in-depth information about how health monitoring is configured. Learn more about `system health` in the [ONTAP command reference](#).

Display the status of system health

If you want to...	Use this command...
Display the health status of the system, which reflects the overall status of individual health monitors	<code>system health status show</code>
Display the health status of subsystems for which health monitoring is available	<code>system health subsystem show</code>

Display the status of node connectivity

If you want to...	Use this command...
Display details about connectivity from the node to the storage shelf, including port information, HBA port speed, I/O throughput, and the rate of I/O operations per second	<code>storage shelf show -connectivity</code> Use the <code>-instance</code> parameter to display detailed information about each shelf.
Display information about drives and array LUNs, including the usable space, shelf and bay numbers, and owning node name	<code>storage disk show</code> Use the <code>-instance</code> parameter to display detailed information about each drive.
Display detailed information about storage shelf ports, including port type, speed, and status	<code>storage port show</code> Use the <code>-instance</code> parameter to display detailed information about each adapter.

Monitor cluster and storage network switches

If you want to...	Use this command... (ONTAP 9.8 and later)	Use this command... (ONTAP 9.7 and earlier)
Display the switches that the cluster monitors	<code>system switch ethernet show</code>	<code>system cluster-switch show</code>
Display the switches that the cluster currently monitors, including switches that you deleted (shown in the Reason column in the command output) This command is available at the advanced privilege level	<code>system switch ethernet show-all</code>	<code>system cluster-switch show-all</code>
Configure monitoring of an undiscovered switch	<code>system switch ethernet create</code>	<code>system cluster-switch create</code>
Modify information about a switch that the cluster monitors (for example, device name, IP address, SNMP version, and community string)	<code>system switch ethernet modify</code>	<code>system cluster-switch modify</code>
Disable a switch from monitoring	<code>system switch ethernet modify -disable-monitoring</code>	<code>system cluster-switch modify -disable-monitoring</code>
Delete a switch from monitoring	<code>system switch ethernet delete</code>	<code>system cluster-switch delete</code>
Permanently remove the switch configuration information which is stored in the database (doing so reenables automatic discovery of the switch)	<code>system switch ethernet delete -force</code>	<code>system cluster-switch delete -force</code>
Perform log collection with a switch	<code>system switch ethernet log</code>	<code>system cluster-switch log</code>



See [Switch health monitoring](#) and [Configure log collection](#) for further details.

Respond to generated alerts

If you want to...	Use this command...
Display information about generated alerts, such as the resource and node where the alert was triggered, and the alert's severity and probable cause	<code>system health alert show</code>
Display information about each generated alert	<code>system health alert show -instance</code>
Indicate that someone is working on an alert	<code>system health alert modify</code>
Acknowledge an alert	<code>system health alert modify -acknowledge</code>
Suppress a subsequent alert so that it does not affect the health status of a subsystem	<code>system health alert modify -suppress</code>
Delete an alert that was not automatically cleared	<code>system health alert delete</code>
Display information about the AutoSupport messages that alerts triggered within the last week, for example, to determine whether an alert triggered an AutoSupport message	<code>system health autosupport trigger history show</code>

Configure future alerts

If you want to...	Use this command...
Enable or disable the policy that controls whether a specific resource state raises a specific alert	<code>system health policy definition modify</code>

Display information about how health monitoring is configured

If you want to...	Use this command...
Display information about health monitors, such as their nodes, names, subsystems, and status	<code>system health config show</code> <div style="display: flex; align-items: center; margin-top: 10px;">  <p>Use the <code>-instance</code> parameter to display detailed information about each health monitor.</p> </div>
Display information about the alerts that a health monitor can potentially generate	<code>system health alert definition show</code> <div style="display: flex; align-items: center; margin-top: 10px;">  <p>Use the <code>-instance</code> parameter to display detailed information about each alert definition.</p> </div>

If you want to...	Use this command...
Display information about health monitor policies, which determine when alerts are raised	<pre>system health policy definition show</pre> <div style="border-left: 1px solid #ccc; padding-left: 10px; margin-top: 10px;">  <p>Use the <code>-instance</code> parameter to display detailed information about each policy. Use other parameters to filter the list of alerts—for example, by policy status (enabled or not), health monitor, alert, and so on.</p> </div>

Related information

- [storage port show](#)
- [storage shelf show](#)
- [system health alert delete](#)

View ONTAP environmental information

Sensors help you monitor the environmental components of your system. The information you can view about environmental sensors include their type, name, state, value, and threshold warnings.

Step

1. To display information about environmental sensors, use the `system node environment sensors show` command.

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