System upgrade procedures

HCI

NetApp
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System upgrade procedures

Update management services

You can update your management services to the latest bundle version after you have installed management node 11.3 or later.

Beginning with the Element 11.3 management node release, the management node design has been changed based on a new modular architecture that provides individual services. These modular services provide central and extended management functionality for NetApp HCI and SolidFire all-flash storage systems. Management services include system telemetry, logging, and update services, the QoSSIIOC service for Element Plug-in for vCenter Server, NetApp Hybrid Cloud Control (HCC), and more.

About this task

- You must upgrade to the latest management services bundle before upgrading your Element software to version 12.

- (Required for any user who has updated to 2.10.27) Due to an upgrade API issue introduced in 2.10.27, management services cannot be upgraded from that version unless you use the workaround described in these release notes. You must upgrade to 2.10.29 or a later version using this workaround to resolve the issue and restore management services update capabilities.

For the latest management services release notes describing major services, new features, bug fixes, and workarounds for each service bundle, see NetApp KB 1087586: Management Services Release Notes

Update options

You can update management services using the NetApp Hybrid Cloud Control (HCC) UI or the management node REST API:

- Update management services using Hybrid Cloud Control (Preferred method)
- Update management services using the management node API
- Update management services using the management node API for dark sites

Update management services using Hybrid Cloud Control

You can update your NetApp management services using NetApp Hybrid Cloud Control (HCC).

Management service bundles provide enhanced functionality and fixes to your installation outside of major releases.

Before you begin
• You must be running management node 11.3 or later.
• You must have upgraded your management services to at least version 2.1.326. NetApp Hybrid Cloud Control upgrades are not available in earlier service bundles.

For a list of available services for each service bundle version, see the Management Services Release Notes.

Steps
1. Open a web browser and browse to the IP address of the management node: `<code><a href="https://&lt;ManagementNodeIP&gt" class="bare">https://&lt;ManagementNodeIP&gt</a>;</code>
2. Log in to NetApp Hybrid Cloud Control by providing the storage cluster administrator credentials.
3. Click Upgrade near the top right of the interface.
4. On the Upgrades page, select the Management Services tab.
   The Management Services tab shows the current and available versions of management services software.
   
   If your installation cannot access the internet, only the current software version is shown.

5. If your installation can access the internet and if a management services upgrade is available, click Begin Upgrade.
6. If your installation cannot access the internet, do the following:
   a. Follow the instructions on the page to download and save a management services upgrade package to your computer.
   b. Click Browse to locate the package you saved and upload it.

After the upgrade begins, you can see the upgrade status on this page.

Update management services using the management node API

Users should ideally perform management services updates from NetApp Hybrid Cloud Control. You can however manually update management services using the REST API UI from the management node.

Before you begin
• You have internet access.
• You have deployed a NetApp Element software management node 11.3 or later.
• Your cluster version is running NetApp Element software 11.3 or later.

Steps
1. Open the REST API UI on the management node: https://[management node IP]/mnode

2. Click Authorize and complete the following:
   a. Enter the cluster user name and password.
   b. Enter the client ID as mnode-client if the value is not already populated.
   c. Click Authorize to begin a session.
   d. Close the window.

3. (Optional) Confirm available versions of management node services: GET /services/versions

4. (Optional) Get detailed information about the latest version: GET /services/versions/latest

5. (Optional) Get detailed information about a specific version: GET /services/versions/{version}/info

6. Perform one of the following management services update options:
   a. Run this command to update to the most recent version of management node services: PUT /services/update/latest
   b. Run this command to update to a specific version of management node services: PUT /services/update/{version}

7. Run GET/services/update/status to monitor the status of the update.

A successful update returns a result similar to the following example:

```
{
  "current_version": "2.10.27",
  "details": "Updated to version 2.10.27",
  "status": "success"
}
```

Update management services using the management node API for dark sites

Users should ideally perform management services updates from NetApp Hybrid Cloud Control. You can however manually upload, extract, and deploy a service bundle update for management services to the management node using the REST API. You can run each command from the REST API UI for the management node.

Before you begin

- You have deployed a NetApp Element software management node 11.3 or later.
- Your cluster version is running NetApp Element software 11.3 or later.
- You have downloaded the service bundle update from the NetApp Support Site to a device that can be used in the dark site.

Steps

1. Open the REST API UI on the management node: https://[management node IP]/mnode
2. Click **Authorize** and complete the following:
   a. Enter the cluster user name and password.
   b. Enter the client ID as `mnode-client` if the value is not already populated.
   c. Click **Authorize** to begin a session.
   d. Close the window.

3. Upload and extract the service bundle on the management node using this command: `PUT /services/upload`

4. Deploy the management services on the management node: `PUT /services/deploy`

5. Monitor the status of the update: `GET /services/update/status`

A successful update returns a result similar to the following example:

```json
{
   "current_version": "2.10.27",
   "details": "Updated to version 2.10.27",
   "status": "success"
}
```

Find more information

- [NetApp HCI Documentation Center](#)
- [NetApp HCI Resources Page](#)

**Upgrade to the latest HealthTools**

Before you begin the Element storage upgrade, you should upgrade your HealthTools suite.

**What you'll need**

- You are running management node 11.0, 11.1 or later.
- You have upgraded your management services to at least version 2.1.326.

NetApp Hybrid Cloud Control upgrades are not available in earlier service bundle versions.

- You have downloaded the latest version of [HealthTools](#) and copied the installation file to the management node.

You can check the locally installed version of HealthTools by running the `sfupdate-healthtools -v` command.
To use HealthTools with dark sites, you need to do these additional steps:

- Download a JSON file from the NetApp Support Site on a computer that is not the management node and rename it to `metadata.json`.
- Have the management node up and running at the dark site.

**About this task**

The commands in the HealthTools suite require escalated privileges to run. Either preface commands with `sudo` or escalate your user to root privileges.

The HealthTools version you use might be more up to date than the sample input and response below.

**Steps**

1. Run the `sfupdate-healthtools <path to install file>` command to install the new HealthTools software.

   **Sample input:**

   ```bash
   sfupdate-healthtools /tmp/solidfire-healthtools-2020.03.01.09.tgz
   ```

   **Sample response:**

   ```bash
   Checking key signature for file /tmp/solidfirehealthtools-2020.03.01.09/components.tgz
   installing command sfupdate-healthtools
   Restarting on version 2020.03.01.09
   sfupdate-healthtools /sf/bin/sfupdate-healthtools -r 2020.03.01.09
   installing command sfupgradecheck
   installing command sfinstall
   installing command sfresetupgrade
   ```

2. Run the `sfupdate-healthtools -v` command to verify the installed version has been upgraded.

   **Sample response:**

   ```bash
   Currently installed version of HealthTools:
   2020.03.01.09
   ```

**Find more information**

- [NetApp HCI Documentation Center](#)
- [NetApp HCI Resources Page](#)
Run Element storage health checks prior to upgrading storage

You must run health checks prior to upgrading Element storage to ensure all storage nodes in your cluster are ready for the next Element storage upgrade.

What you’ll need

• You have updated to the latest management services bundle (2.10.27 or later).

⚠️ You must upgrade to the latest management services bundle before upgrading your Element software to version 12.

• You are running management node 11.3 or later.

• Your cluster version is running NetApp Element software 11.3 or later.

Health check options
You can run health checks using NetApp Hybrid Cloud Control (HCC) UI, HCC API, or the HealthTools suite:

• Use NetApp Hybrid Cloud Control to run Element storage health checks prior to upgrading storage (Preferred method)

• Use API to run Element storage health checks prior to upgrading storage

• Use HealthTools to run Element storage health checks prior to upgrading storage

You can also find out more about storage health checks that are run by the service:

• Storage health checks made by the service

Use NetApp Hybrid Cloud Control to run Element storage health checks prior to upgrading storage

Using NetApp Hybrid Cloud Control (HCC), you can verify that a storage cluster is ready to be upgraded.

Steps

1. Open a web browser and browse to the IP address of the management node:

   https://<ManagementNodeIP>

2. Log in to NetApp Hybrid Cloud Control by providing the storage cluster administrator credentials.

3. Click Upgrade near the top right of the interface.
4. On the **Upgrades** page, select the **Storage** tab.

5. Click the health check ✨ for the cluster you want to check for upgrade readiness.

6. On the **Storage Health Check** page, click **Run Health Check**.

7. If there are issues, do the following:
   a. Go to the specific KB article listed for each issue or perform the specified remedy.
   b. If a KB is specified, complete the process described in the relevant KB article.
   c. After you have resolved cluster issues, click **Re-Run Health Check**.

After the health check completes without errors, the storage cluster is ready to upgrade. See storage node upgrade instructions to proceed.

**Use API to run Element storage health checks prior to upgrading storage**

You can use REST API to verify that a storage cluster is ready to be upgraded. The health check verifies that there are no obstacles to upgrading, such as pending nodes, disk space issues, and cluster faults.

**Steps**

1. Locate the storage cluster ID:
   a. Open the management node REST API UI on the management node:

   ```plaintext
   https://[management node IP]/inventory/1
   ```

   b. Click **Authorize** and complete the following:
      i. Enter the cluster user name and password.
      ii. Enter the client ID as `mnode-client` if the value is not already populated.
      iii. Click **Authorize** to begin a session.
      iv. Close the authorization window.
   c. From the REST API UI, click **GET /installations**.
   d. Click **Try it out**.
   e. Click **Execute**.
   f. From the response, copy the installation asset ID ("id").
   g. From the REST API UI, click **GET /installations/{id}**.
   h. Click **Try it out**.
      i. Paste the installation asset ID into the `id` field.
   j. Click **Execute**.
   k. From the response, copy and save the storage cluster ID ("id") of the cluster you intend to check
for upgrade readiness.

2. Run health checks on the storage cluster:
   a. Open the storage REST API UI on the management node:

   ```
   https://[management node IP]/storage/1
   ```

   b. Click **Authorize** and complete the following:
      i. Enter the cluster user name and password.
      ii. Enter the client ID as `mnode-client` if the value is not already populated.
      iii. Click **Authorize** to begin a session.

   c. Click **POST /health-checks**.
   d. Click **Try it out**.
   e. Enter the storage cluster ID in the parameter field.
   f. Click **Execute** to run a health check on the specified storage cluster.

   The response should indicate state as **initializing**:

   ```
   {
   "_links": {
   "collection": "https://10.117.149.231/storage/1/health-checks",
   "log": "https://10.117.149.231/storage/1/health-checks/358f073f-896e-4751-ab7b-ccbb5f61f9fc/log",
   "self": "https://10.117.149.231/storage/1/health-checks/358f073f-896e-4751-ab7b-ccbb5f61f9fc"
   },
   "config": {},
   "dateCompleted": null,
   "dateCreated": "2020-02-21T22:11:15.476937+00:00",
   "healthCheckId": "358f073f-896e-4751-ab7b-ccbb5f61f9fc",
   "state": "initializing",
   "status": null,
   "storageId": "c6d124b2-396a-4417-8a47-df10d647f4ab",
   "taskId": "73f4df64-bda5-42c1-9074-b4e7843dbb77"
   }
   ```
   g. Copy the **healthCheckID** that is part of response.

3. Verify the results of the health checks:
   a. Click **GET /health-checks/{healthCheckId}**.
   b. Click **Try it out**.
c. Enter the health check ID in the parameter field.
d. Click **Execute**.
e. Scroll to the bottom of the response body.

4. If the **message** return indicates that there were problems regarding cluster health, do the following:
   a. Go to the specific KB article listed for each issue or perform the specified remedy.
   b. If a KB is specified, complete the process described in the relevant KB article.
   c. After you have resolved cluster issues, run `GET /health-checks/{healthCheckId}` again.

If all health checks are successful, the return is similar to the following example:

```
"message": "All checks completed successfully.",
"percent": 100,
"timestamp": "2020-03-06T00:03:16.321621Z"
```

**Use HealthTools to run Element storage health checks prior to upgrading storage**

You can verify that the storage cluster is ready to be upgraded by using the `sfupgradecheck` command. This command verifies information such as pending nodes, disk space, and cluster faults.

If your management node is at a dark site, the upgrade readiness check needs the `metadata.json` file you downloaded during HealthTools upgrades to run successfully.

**About this task**

This procedure describes how to address upgrade checks that yield one of the following results:

- Running the `sfupgradecheck` command runs successfully. Your cluster is upgrade ready.
- Checks within the `sfupgradecheck` tool fail with an error message. Your cluster is not upgrade ready and additional steps are required.
- Your upgrade check fails with an error message that HealthTools is out-of-date.
- Your upgrade check fails because your management node is on a dark site.

**Steps**

1. Run the `sfupgradecheck` command:

   `sfupgradecheck -u <cluster-user-name> MVIP`

   For passwords that contain special characters, add a backslash (\) before each special character. For example, `mypass!@1` should be entered as `mypass\!!@`.  

Sample input command with sample output in which no errors appear and you are ready to upgrade:

```
sfupgradecheck -u admin 10.117.78.244
```

```
check_pending_nodes:
Test Description: Verify no pending nodes in cluster
More information:
https://kb.netapp.com/support/s/article/ka11A0000008ltOQAQ/pendingnodes
check_cluster_faults:
Test Description: Report any cluster faults
check_root_disk_space:
Test Description: Verify node root directory has at least 12 GBs of available disk space
Passed node IDs: 1, 2, 3
check_mnode_connectivity:
Test Description: Verify storage nodes can communicate with management node
Passed node IDs: 1, 2, 3
More information: https://kb.netapp.com/support/s/article/ka11A00008ltYQAQ/mNodeconnectivity
check_files:
Test Description: Verify options file exists
Passed node IDs: 1, 2, 3
check_cores:
Test Description: Verify no core or dump files exists
Passed node IDs: 1, 2, 3
check_upload_speed:
Test Description: Measure the upload speed between the storage node and the management node
Node ID: 1 Upload speed: 90063.90 KBs/sec
Node ID: 3 Upload speed: 106511.44 KBs/sec
Node ID: 2 Upload speed: 85038.75 KBs/sec
```

2. If there are errors, additional actions are required. See the following sub-sections for details.

**Your cluster is not upgrade ready**

If you see an error message related to one of the health checks, follow these steps:

1. Review the `sfupgradecheck` error message.

   Sample response:
The following tests failed:

check_root_disk_space:
Test Description: Verify node root directory has at least 12 GBs of available disk space
Severity: ERROR
Failed node IDs: 2
Remedy: Remove unneeded files from root drive

check_pending_nodes:
Test Description: Verify no pending nodes in cluster
More information: https://kb.netapp.com/support/s/article/ka11A0000008ltOQAQ/pendingnodes

check_cluster_faults:
Test Description: Report any cluster faults

check_root_disk_space:
Test Description: Verify node root directory has at least 12 GBs of available disk space
Passed node IDs: 1, 3

check_mnode_connectivity:
Test Description: Verify storage nodes can communicate with management node
Passed node IDs: 1, 2, 3
More information: https://kb.netapp.com/support/s/article/ka11A0000008ltYQAQ/mNodeconnectivity

check_files:
Test Description: Verify options file exists
Passed node IDs: 1, 2, 3

check_cores:
Test Description: Verify no core or dump files exists
Passed node IDs: 1, 2, 3

check_upload_speed:
Test Description: Measure the upload speed between the storage node and the management node
Node ID: 1 Upload speed: 86518.82 KBs/sec
Node ID: 3 Upload speed: 84112.79 KBs/sec
Node ID: 2 Upload speed: 93498.94 KBs/sec

In this example, node 1 is low on disk space. You can find more information in the knowledge base (KB) article listed in the error message.

**HealthTools is out of date**

If you see an error message indicating that HealthTools is not the latest version, follow these instructions:

1. Review the error message and note that the upgrade check fails.
Sample response:

```
sfupgradecheck failed: HealthTools is out of date:
installed version: 2018.02.01.200
latest version: 2020.03.01.09.
The latest version of the HealthTools can be downloaded from:
https://mysupport.netapp.com/NOW/cgi-bin/software/
Or rerun with the -n option
```

2. Follow the instructions described in the response.

**Your management node is on a dark site**

1. Review the message and note that the upgrade check fails:

   Sample response:

   ```
sfupgradecheck failed: Unable to verify latest available version of healthtools.
```

2. Download a **JSON file** from the NetApp Support Site on a computer that is not the management node and rename it to `metadata.json`.

3. Run the following command:

   ```
sfupgradecheck -l --metadata=<path-to-metadata-json>
```

4. For details, see additional **HealthTools upgrades** information for dark sites.

5. Verify that the HealthTools suite is up-to-date by running the following command:

   ```
sfupgradecheck -u <cluster-user-name> -p <cluster-password> MVIP
```

**Storage health checks made by the service**

Storage health checks make the following checks per cluster.

<table>
<thead>
<tr>
<th>Check Name</th>
<th>Node/Cluster</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>check_async_results</td>
<td>Cluster</td>
<td>Verifies that the number of asynchronous results in the database is below a threshold number.</td>
</tr>
<tr>
<td>Check Name</td>
<td>Node/Cluster</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>check_cluster_faults</td>
<td>Cluster</td>
<td>Verifies that there are no upgrade blocking cluster faults (as defined in Element source).</td>
</tr>
<tr>
<td>check_upload_speed</td>
<td>Node</td>
<td>Measures the upload speed between the storage node and the management node.</td>
</tr>
<tr>
<td>connection_speed_check</td>
<td>Node</td>
<td>Verifies that nodes have connectivity to the management node serving upgrade packages and estimates connection speed.</td>
</tr>
<tr>
<td>check_cores</td>
<td>Node</td>
<td>Checks for kernel crash dump and core files on the node. The check fails for any crashes in a recent time period (threshold 7 days).</td>
</tr>
<tr>
<td>check_root_disk_space</td>
<td>Node</td>
<td>Verifies the root file system has sufficient free space to perform an upgrade.</td>
</tr>
<tr>
<td>check_var_log_disk_space</td>
<td>Node</td>
<td>Verifies that /var/log free space meets some percentage free threshold. If it does not, the check will rotate and purge older logs in order to fall under threshold. The check fails if it is unsuccessful at creating sufficient free space.</td>
</tr>
<tr>
<td>check_pending_nodes</td>
<td>Cluster</td>
<td>Verifies that there are no pending nodes on the cluster.</td>
</tr>
</tbody>
</table>

**Find more information**

- NetApp HCI Documentation Center
- NetApp HCI Resources Page

**Upgrade Element software**

To upgrade to NetApp Element software 12.0, you can use the NetApp Hybrid Cloud Control UI, REST API, or the HealthTools suite of tools. Certain operations are suppressed during an Element software upgrade, such as adding and removing
nodes, adding and removing drives, and commands associated with initiators, volume access groups, and virtual networks, among others.

What you'll need

- **Admin privileges**: You have storage cluster administrator permissions to perform the upgrade.

- **Valid upgrade path**: You have checked upgrade path information for the Element version you are upgrading to and verified that the upgrade path is valid.
  
  NetApp KB 1088254: Upgrade matrix for storage clusters running NetApp Element Software

- **System time sync**: You have ensured that the system time on all nodes is synced and that NTP is correctly configured for the storage cluster and nodes. Each node must be configured with a DNS nameserver in the per-node web UI (https://[IP address]:442) with no unresolved cluster faults related to time skew.

- **System ports**: If you are using NetApp Hybrid Cloud Control, you have ensured that TCP port 443 is open so that NetApp Hybrid Cloud Control can communicate with the online software repository to download upgrade packages.

- **Management node upgrades**: For NetApp Hybrid Cloud Control UI and API, the management node in your environment is running version 11.3.

- **Management services updates**: You have updated your management services bundle to the latest version.

  You must upgrade to the latest management services bundle before upgrading your Element software to version 12.

- **Cluster health**: You have verified that the cluster is ready to be upgraded. See Run Element storage health checks prior to upgrading storage.

Upgrade options

Choose one of the following Element software upgrade options:

- **Use NetApp Hybrid Cloud Control UI to upgrade Element storage**

- **Use NetApp Hybrid Cloud Control API to upgrade Element storage**

- **Upgrade Element software at connected sites using HealthTools**

- **Upgrade Element software at dark sites using HealthTools**

  If you are upgrading an H610S cluster running a pre-11.8 version of Element to Element 12.0 or later, you will need to upgrade Element software (phase 1) and then perform additional upgrade steps (phase 2) for each H610S node in the cluster.

Use NetApp Hybrid Cloud Control UI to upgrade Element storage

Using the NetApp Hybrid Cloud Control UI, you can upgrade a storage cluster.
What you’ll need

- If your management node is not connected to the internet, you have downloaded the package from the NetApp Support Site.

⚠️ For potential issues while upgrading storage clusters using NetApp Hybrid Cloud Control and their workarounds, see the KB article.

💡 The upgrade process takes approximately 30 minutes per node for non-H610S platforms.

Steps

1. Open a web browser and browse to the IP address of the management node:

   ```
   https://<ManagementNodeIP>
   ```

2. Log in to NetApp Hybrid Cloud Control by providing the storage cluster administrator credentials.

3. Click **Upgrade** near the top right of the interface.

4. On the **Upgrades** page, select **Storage**.

   The **Storage** tab lists the storage clusters that are part of your installation. If a cluster is inaccessible by NetApp Hybrid Cloud Control, it will not be displayed on the **Upgrades** page.

5. Choose from the following options and perform the set of steps that are applicable to your cluster:
<table>
<thead>
<tr>
<th>Option</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your management node has external connectivity.</td>
<td>1. Click the drop-down arrow next to the cluster you are upgrading, and select from the upgrade versions available.</td>
</tr>
<tr>
<td></td>
<td>2. Click <strong>Begin Upgrade</strong>.</td>
</tr>
<tr>
<td></td>
<td>The <strong>Upgrade Status</strong> changes during the upgrade to reflect the status of the process. It also changes in response to actions you take, such as pausing the upgrade, or if the upgrade returns an error. See <a href="#">Upgrade status changes</a>.</td>
</tr>
<tr>
<td></td>
<td>While the upgrade is in progress, you can leave the page and come back to it later to continue monitoring the progress.</td>
</tr>
<tr>
<td></td>
<td>You can download logs after the upgrade is complete.</td>
</tr>
</tbody>
</table>

Your management node is within a dark site without external connectivity.

1. Click **Browse** to upload the upgrade package that you downloaded from the [NetApp Support Site](https://www.netapp.com).
2. Wait for the upload to complete. A progress bar shows the status of the upload.

The file upload will be lost if you navigate away from the browser window.

An on-screen message is displayed after the file is successfully uploaded and validated. Validation might take several minutes. If you navigate away from the browser window at this stage, the file upload is preserved.
<table>
<thead>
<tr>
<th>Option</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>You are upgrading an H610S cluster running Element version earlier</td>
<td>1. Click the drop-down arrow next to the cluster you are upgrading, and select from the upgrade versions available.</td>
</tr>
<tr>
<td>than 11.8.</td>
<td>2. Click <strong>Begin Upgrade</strong>. After the upgrade is complete, the UI prompts you to perform phase 2 of the process.</td>
</tr>
<tr>
<td></td>
<td>3. Complete the additional steps required (phase 2) in the <a href="#">KB article</a>, and acknowledge in the UI that you have completed phase 2.</td>
</tr>
<tr>
<td></td>
<td>You can download logs after the upgrade is complete. For information about the various upgrade status changes, see <a href="#">Upgrade status changes</a>.</td>
</tr>
</tbody>
</table>

**Upgrade status changes**

Here are the different states that the **Upgrade Status** column in the UI shows before, during, and after the upgrade process:

<table>
<thead>
<tr>
<th>Upgrade state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to Date</td>
<td>The cluster was upgraded to the latest Element version available.</td>
</tr>
<tr>
<td>Versions Available</td>
<td>Newer versions of Element are available for upgrade.</td>
</tr>
<tr>
<td>In Progress</td>
<td>The upgrade is in progress. A progress bar shows the upgrade status. On-screen messages also show node-level faults and display the node ID of each node in the cluster as the upgrade progresses. You can monitor the status of each node using the Element UI or the NetApp Element plug-in for vCenter Server UI.</td>
</tr>
<tr>
<td>Upgrade state</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Upgrade Pausing</td>
<td>You can choose to pause the upgrade. Depending on the state of the upgrade process, the pause operation can succeed or fail. You will see a UI prompt asking you to confirm the pause operation. To ensure that the cluster is in a safe spot before pausing an upgrade, it can take up to two hours for the upgrade operation to be completely paused. To resume the upgrade, click Resume.</td>
</tr>
<tr>
<td>Paused</td>
<td>You paused the upgrade. Click Resume to resume the process.</td>
</tr>
<tr>
<td>Error</td>
<td>An error has occurred during the upgrade. You can download the error log and send it to NetApp Support. After you resolve the error, you can return to the page, and click Resume. When you resume the upgrade, the progress bar goes backwards for a few minutes while the system runs the health check and checks the current state of the upgrade.</td>
</tr>
<tr>
<td>Unable to Detect</td>
<td>NetApp Hybrid Cloud Control shows this status instead of Versions Available when it does not have external connectivity to reach online software repository.</td>
</tr>
<tr>
<td>Complete with Follow-up</td>
<td>Only for H610S nodes upgrading from Element version earlier than 11.8. After phase 1 of the upgrade process is complete, this state prompts you to perform phase 2 of the upgrade (see the KB article). After you complete phase 2 and acknowledge that you have completed it, the status changes to Up to Date.</td>
</tr>
</tbody>
</table>

**Use NetApp Hybrid Cloud Control API to upgrade Element storage**

You can use APIs to upgrade storage nodes in a cluster to the latest Element software version. You can use an automation tool of your choice to run the APIs. The API workflow documented here uses the REST API UI available on the management node as an example.

**Steps**

1. Do one of the following depending on your connection:
<table>
<thead>
<tr>
<th>Option</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your management node has external connectivity.</td>
<td>1. Verify the repository connection:</td>
</tr>
<tr>
<td></td>
<td>a. Open the management node REST API UI on the management node:</td>
</tr>
<tr>
<td></td>
<td>b. Click <strong>Authorize</strong> and complete the following:</td>
</tr>
<tr>
<td></td>
<td>i. Enter the cluster user name and password.</td>
</tr>
<tr>
<td></td>
<td>ii. Enter the client ID as <code>mnode-client</code>.</td>
</tr>
<tr>
<td></td>
<td>iii. Click <strong>Authorize</strong> to begin a session.</td>
</tr>
<tr>
<td></td>
<td>iv. Close the authorization window.</td>
</tr>
<tr>
<td></td>
<td>c. From the REST API UI, click <strong>GET</strong> <code>packages/remote-repository/connection</code>.</td>
</tr>
<tr>
<td></td>
<td>d. Click <strong>Try it out</strong>.</td>
</tr>
<tr>
<td></td>
<td>e. Click <strong>Execute</strong>.</td>
</tr>
<tr>
<td></td>
<td>f. If code 200 is returned, go to the next step. If there is no connection to the remote repository, establish the connection or use the dark site option.</td>
</tr>
<tr>
<td></td>
<td>2. Find the upgrade package ID:</td>
</tr>
<tr>
<td></td>
<td>a. From the REST API UI, click <strong>GET</strong> <code>packages</code>.</td>
</tr>
<tr>
<td></td>
<td>b. Click <strong>Try it out</strong>.</td>
</tr>
<tr>
<td></td>
<td>c. Click <strong>Execute</strong>.</td>
</tr>
<tr>
<td></td>
<td>d. From the response, copy and save the package ID for use in a later step.</td>
</tr>
<tr>
<td>Option</td>
<td>Steps</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Your management node is within a dark site without external connectivity. | 1. Download the storage upgrade package to a device that is accessible to the management node:  
  - For NetApp HCI systems, go to the NetApp HCI software download page and download the latest storage node image.  
  - For SolidFire storage systems, go to the Element software download page and download the latest storage node image.  
  2. Upload the storage upgrade package to the management node:  
    a. Open the management node REST API UI on the management node:  
       ```https://[management node IP]/package-repository/1/```  
    b. Click **Authorize** and complete the following:  
       i. Enter the cluster user name and password.  
       ii. Enter the client ID as `mnode-client`.  
       iii. Click **Authorize** to begin a session.  
       iv. Close the authorization window.  
    c. From the REST API UI, click **POST /packages**.  
    d. Click **Try it out**.  
    e. Click **Browse** and select the upgrade package.  
    f. Click **Execute** to initiate the upload.  
    g. From the response, copy and save the package ID ("id") for use in a later step.  
  3. Verify the status of the upload.  
    a. From the REST API UI, click **GET /packages{id}/status**.  
    b. Click **Try it out**.  
       Enter the package ID you copied in the previous step in `id`.  
|
2. Locate the storage cluster ID:
   a. Open the management node REST API UI on the management node:

   ```plaintext
   https://[management node IP]/inventory/1
   ````

   b. Click Authorize and complete the following:
      i. Enter the cluster user name and password.
      ii. Enter the client ID as `mnode-client`.
      iii. Click Authorize to begin a session.
      iv. Close the authorization window.
   c. From the REST API UI, click **GET /installations**.
   d. Click **Try it out**.
   e. Click **Execute**.
   f. From the response, copy the installation asset ID ("id").
   g. From the REST API UI, click **GET /installations/{id}**.
   h. Click **Try it out**.
   i. Paste the installation asset ID into the id field.
   j. Click **Execute**.
   k. From the response, copy and save the storage cluster ID ("id") of the cluster you intend to upgrade for use in a later step.

3. Run the storage upgrade:
   a. Open the storage REST API UI on the management node:

   ```plaintext
   https://[management node IP]/storage/1
   ````

   b. Click Authorize and complete the following:
      i. Enter the cluster user name and password.
      ii. Enter the client ID as `mnode-client`.
      iii. Click Authorize to begin a session.
      iv. Close the authorization window.
   c. Click **POST /upgrades**.
   d. Click **Try it out**.
   e. Enter the upgrade package ID in the parameter field.
   f. Enter the storage cluster ID in the parameter field.
g. Click **Execute** to initiate the upgrade.

The response should indicate state as **initializing**:

```json
{
   "links": {
      "collection": "https://localhost:442/storage/upgrades",
      "self": "https://localhost:442/storage/upgrades/3fa85f64-1111-4562-b3fc-2c963f66abc1",
      "log": "https://localhost:442/storage/upgrades/3fa85f64-1111-4562-b3fc-2c963f66abc1/log"
   },
   "storageId": "114f14a4-1a1a-11e9-9088-6c0b84e200b4",
   "upgradeId": "334f14a4-1a1a-11e9-1055-6c0b84e2001b4",
   "packageId": "774f14a4-1a1a-11e9-8888-6c0b84e200b4",
   "config": {},
   "state": "initializing",
   "status": {
      "availableActions": [],
      "string"
   },
   "message": "string",
   "nodeDetails": [
      {
         "message": "string",
         "step": "NodePreStart",
         "nodeID": 0,
         "numAttempt": 0
      }
   ],
   "percent": 0,
   "step": "ClusterPreStart",
   "timestamp": "2020-04-21T22:10:57.057Z",
   "failedHealthChecks": [
      {
         "checkID": 0,
         "name": "string",
         "displayName": "string",
         "passed": true,
         "kb": "string",
         "description": "string",
         "remedy": "string",
         "severity": "string",
         "data": {}
      }
   ]
}```
h. Copy the upgrade ID ("upgradeId") that is part of the response.

4. Verify the upgrade progress and results:
   a. Click **GET /upgrades/{upgradesId}**.
   b. Click **Try it out**.
   c. Enter the upgrade ID from the previous step in **upgradeId**.
   d. Click **Execute**.
   e. Do one of the following if there are problems or special requirements during the upgrade:

<table>
<thead>
<tr>
<th>Option</th>
<th>Steps</th>
</tr>
</thead>
</table>
   | You need to correct cluster health issues due to failedHealthChecks message in the response body. | 1. Go to the specific KB article listed for each issue or perform the specified remedy.  
2. If a KB is specified, complete the process described in the relevant KB article.  
3. After you have resolved cluster issues, reauthenticate if needed and click **PUT /upgrades/{upgradesId}**.  
4. Click **Try it out**.  
5. Enter the upgrade ID from the previous step in **upgradeId**.  
6. Enter "action":"resume" in the request body.  
   | {  
   |     "action": "resume"  
   | }  
7. Click **Execute**.
<table>
<thead>
<tr>
<th>Option</th>
<th>Steps</th>
</tr>
</thead>
</table>
| You need to pause the upgrade because the maintenance window is closing or for another reason. | 1. Reauthenticate if needed and click **PUT** /upgrades/{upgradesId}.  
2. Click **Try it out**.  
3. Enter the upgrade ID from the previous step in **upgradeId**.  
4. Enter "action":"pause" in the request body.  
   
   ```json
   {
     "action": "pause"
   }
   ```  
5. Click **Execute**.  

If you are upgrading an H610S cluster running Element version earlier than 11.8, you see the state **finishedNeedsAck** in the response body. You need to perform additional upgrade steps (phase 2) for each H610S storage node. | 1. See **Upgrading H610S storage nodes to Element 12.0 or later (phase 2)** and complete the process for each node.  
2. Reauthenticate if needed and click **PUT** /upgrades/{upgradesId}.  
3. Click **Try it out**.  
4. Enter the upgrade ID from the previous step in **upgradeId**.  
5. Enter "action":"acknowledge" in the request body.  
   
   ```json
   {
     "action": "acknowledge"
   }
   ```  
6. Click **Execute**.  

f. Run the **GET** /upgrades/{upgradesId} API multiple times, as needed, until the process is complete.

   During the upgrade, the **status** indicates **running** if no errors are encountered. As each node is upgraded, the **step** value changes to **NodeFinished**.

   The upgrade has finished successfully when the **percent** value is 100 and the **state** indicates **finished**.
**What happens if an upgrade fails using NetApp Hybrid Cloud Control**

If a drive or node fails during an upgrade, the Element UI will show cluster faults. The upgrade process does not proceed to the next node, and waits for the cluster faults to resolve. The progress bar in the UI shows that the upgrade is waiting for the cluster faults to resolve. At this stage, clicking **Pause** in the UI will not work, because the upgrade waits for the cluster to be healthy. You will need to engage NetApp Support to assist with the failure investigation.

NetApp Hybrid Cloud Control has a pre-set three-hour waiting period, during which one of the following scenarios can happen:

- The cluster faults get resolved within the three-hour window, and upgrade resumes. You do not need to take any action in this scenario.
- The problem persists after three hours, and the upgrade status shows **Error** with a red banner. You can resume the upgrade by clicking **Resume** after the problem is resolved.
- NetApp Support has determined that the upgrade needs to be temporarily aborted to take corrective action before the three-hour window. Support will use the API to abort the upgrade.

> Aborting the cluster upgrade while a node is being updated might result in the drives being ungracefully removed from the node. If the drives are ungracefully removed, adding the drives back during an upgrade will require manual intervention by NetApp Support. The node might be taking longer to do firmware updates or post update syncing activities. If the upgrade progress seems stalled, contact NetApp Support for assistance.

**Upgrade Element software at connected sites using HealthTools**

**Steps**

1. Download the storage upgrade package:

   - You need the latest version of HealthTools to upgrade Element storage software.
   - For NetApp HCI systems, go to the NetApp HCI software download page and download the latest storage node image to a device that is not the management node.
   - For SolidFire storage systems, go to the Element software download page and download the latest storage node image to a device that is not the management node.

2. Copy the ISO file to the management node in an accessible location like /tmp.

   When you upload the ISO file, make sure that the name of the file does not change, otherwise later steps will fail.

3. **Optional:** Download the ISO from the management node to the cluster nodes before the upgrade.

   This step reduces the upgrade time by pre-staging the ISO on the storage nodes and running
additional internal checks to ensure that the cluster is in a good state to be upgraded. Performing this operation will not put the cluster into "upgrade" mode or restrict any of the cluster operations.

```
sfinstall <MVIP> -u <cluster_username> <path-to-install-file-ISO> --stage
```

Omit the password from the command line to allow `sfinstall` to prompt for the information. For passwords that contain special characters, add a backslash (`\`) before each special character. For example, `mypass!@1` should be entered as `mypass\!@1`.

**Example**

See the following sample input:

```
sfinstall 10.117.0.244 -u admin /tmp/solidfire-rtfisodium-11.0.0.345.iso --stage
```

The output for the sample shows that `sfinstall` attempts to verify if a newer version of `sfinstall` is available:

```
sfinstall 10.117.0.244 -u admin /tmp/solidfire-rtfisodium-11.0.0.345.iso 2018-10-01 16:52:15:
Newer version of sfinstall available.
This version: 2018.09.01.130, latest version: 2018.06.05.901.
The latest version of the HealthTools can be downloaded from:
https://mysupport.netapp.com/NOW/cgi-bin/software/
or rerun with --skip-version-check
```

See the following sample excerpt from a successful pre-stage operation:

```
When staging completes, the message will display Storage Node Upgrade Staging Successful after the upgrade event.
```
The staged ISOs will be automatically deleted after the upgrade completes. However, if the upgrade has not started and needs to be rescheduled, ISOs can be manually de-staged using the command:

```
sinstall <MVIP> -u <cluster_username> --destage
```

After the upgrade has started, the de-stage option is no longer available.

4. Start the upgrade with the `sinstall` command and the path to the ISO file:

```
sinstall <MVIP> -u <cluster_username> <path-toinstall-file-ISO>
```

**Example**

See the following sample input command:

```
sinstall 10.117.0.244 -u admin /tmp/solidfire-rtfi-sodium-11.0.0.345.iso
```

The output for the sample shows that `sinstall` attempts to verify if a newer version of `sinstall` is available:
sfinstall 10.117.0.244 -u admin /tmp/solidfire-rtfi-sodium-11.0.0.345.iso
2018-10-01 16:52:15: Newer version of sfinstall available.
This version: 2018.09.01.130, latest version: 2018.06.05.901.
The latest version of the HealthTools can be downloaded from:
https://mysupport.netapp.com/NOW/cgi-bin/software/ or rerun with --skip-version-check

See the following sample excerpt from a successful upgrade. Upgrade events can be used to monitor the progress of the upgrade.
# sfinstall 10.117.0.161 -u admin solidfire-rtfi-sodium-11.0.0.761.iso
2018-10-11 18:28
Checking connectivity to MVIP 10.117.0.161
Checking connectivity to node 10.117.0.23
Checking connectivity to node 10.117.0.24
...
Successfully connected to cluster and all nodes
###################################################################
You are about to start a new upgrade
10.117.0.161
10.3.0.161
solidfire-rtfi-sodium-11.0.0.761.iso
Nodes:
10.117.0.23 nlabp1023 SF3010 10.3.0.161
10.117.0.24 nlabp1025 SF3010 10.3.0.161
10.117.0.26 nlabp1027 SF3010 10.3.0.161
10.117.0.28 nlabp1028 SF3010 10.3.0.161
###################################################################
Do you want to continue? ['Yes', 'No']: yes
...
Watching for new network faults. Existing fault IDs are set([]).
Checking for legacy network interface names that need renaming
Upgrading from 10.3.0.161 to 11.0.0.761 upgrade method=rtfi
Waiting 300 seconds for cluster faults to clear
Waiting for caches to fall below threshold
...
Installing mip=[10.117.0.23] nodeID=[1] (1 of 4 nodes)
Starting to move primaries.
Loading volume list
...
Starting to move primaries.
Loading volume list
...
Install of solidfire-rtfi-sodium-11.0.0.761 complete.
Removing old software
No staged builds present on nodeID=[1]
No staged builds present on nodeID=[2]
...
Starting light cluster block service check
If you are upgrading an H610S series node to Element 12.0 or later, you will need to perform additional upgrade steps (phase 2) for each storage node. See Upgrading H610S storage nodes to Element 12.0 or later (phase 2).

**Upgrade Element software at dark sites using HealthTools**

You can use the HealthTools suite of tools to update NetApp Element software at a dark site.

*What you'll need*

1. For NetApp HCI systems, go to the NetApp HCI software download page. For SolidFire storage systems, go to the Element software download page.

2. Select the correct software release and download the latest storage node image to a computer that is not the management node.

You need the latest version of HealthTools to upgrade Element storage software.

3. Download this JSON file (https://library.netapp.com/ecm/ecm_get_file/ECMLP2840740) from the NetApp Support Site on a computer that is not the management node and rename it to `metadata.json`.

4. Copy the ISO file to the management node in an accessible location like `/tmp`.

   You can do this by using, for example, SCP. When you upload the ISO file, make sure that the name of the file does not change, otherwise later steps will fail.

*Steps*

1. Run the `sfupdate-healthtools` command:

   ```bash
   sfupdate-healthtools <path-to-healthtools-package>
   ```

2. Check the installed version:

   ```bash
   sfupdate-healthtools -v
   ```

3. Check the latest version against the metadata JSON file:

   ```bash
   sfupdate-healthtools -l --metadata=<path-to-metadata-json>
   ```

4. Ensure that the cluster is ready:
5. Run the `sfinstall` command with the path to the ISO file and the metadata JSON file:

```
sfinstall -u <cluster_username> <MVIP> <path-toinstall-file-ISO> --metadata=<path-to-metadata-json-file>
```

See the following sample input command:

```
sfinstall -u admin 10.117.78.244 /tmp/solidfire-rtfi-11.3.0.345.iso
--metadata=/tmp/metadata.json
```

**Optional** You can add the `--stage` flag to the `sfinstall` command to pre-stage the upgrade in advance.

If you are upgrading an H610S series node to Element 12.0 or later, you will need to perform additional upgrade steps (phase 2) for each storage node. See [Upgrading H610S storage nodes to Element 12.0 or later (phase 2)].

**What happens if an upgrade fails using HealthTools**

If the software upgrade fails, you can pause the upgrade.

You should pause an upgrade only with Ctrl-C. This enables the system to clean itself up.

When `sfinstall` waits for cluster faults to clear and if any failure causes the faults to remain, `sfinstall` will not proceed to the next node.

**Steps**

1. You should stop `sfinstall` with Ctrl+C.
2. Contact NetApp Support to assist with the failure investigation.
3. Resume the upgrade with the same `sfinstall` command.
4. When an upgrade is paused by using Ctrl+C, if the upgrade is currently upgrading a node, choose one of these options:
   - **Wait**: Allow the currently upgrading node to finish before resetting the cluster constants.
   - **Continue**: Continue the upgrade, which cancels the pause.
   - **Abort**: Reset the cluster constants and abort the upgrade immediately.
Aborting the cluster upgrade while a node is being updated might result in the drives being ungracefully removed from the node. If the drives are ungracefully removed, adding the drives back during an upgrade will require manual intervention by NetApp Support. The node might be taking longer to do firmware updates or post update syncing activities. If the upgrade progress seems stalled, contact NetApp Support for assistance.

**Upgrading H610S storage nodes to Element 12.0 or later (phase 2)**

If you are upgrading an H610S series node to Element 12.0 or later, the upgrade process involves two phases.

Phase 1, which is performed first, follows the same steps as the standard upgrade to Element 12.0 process. It installs Element Software and all 5 firmware updates in a rolling fashion across the cluster one node at a time. Due to the firmware payload, the process is estimated to take approximately 1.5 to 2 hours per H610S node, including a single cold-boot cycle at the end of the upgrade for each node.

Phase 2 involves completing steps to perform a complete node shutdown and power disconnect for each H610S node that are described in a required KB. This phase is estimated to take approximately one hour per H610S node.

After you complete phase 1, four of the five firmware updates are activated during the cold boot on each H610S node; however, the Complex Programmable Logic Device (CPLD) firmware requires a complete power disconnect and reconnect to fully install. The CPLD firmware update protects against NVDIMM failures and metadata drive eviction during future reboots or power cycles. This power reset is estimated to take approximately one hour per H610S node. It requires shutting down the node, removing power cables or disconnecting power via a smart PDU, waiting approximately 3 minutes, and reconnecting power.

**Before you begin**

- You have completed phase 1 of the H610S upgrade process and have upgraded your storage nodes using one the standard Element storage upgrade procedures.

**Steps**

1. (Phase 2) Complete the power reset process required for each H610S node in the cluster:
   - If the cluster also has non-H610S nodes, these non-H610S nodes are exempt from phase 2 and do not need to be shut down or have their power disconnected.
   - Contact NetApp Support for assistance and to schedule this upgrade.
Follow the phase 2 upgrade procedure in this KB that is required to complete an upgrade for each H610S node.

Find more information

- NetApp HCI Documentation Center
- NetApp HCI Resources Page

**Upgrade a management node**

You can upgrade your management node to management node version 12.0 from version 11.0 or later.

**What you'll need**

- The vCenter Plug-in 4.4 or later requires a management node 11.3 or later that is created with modular architecture and provides individual services.

**Upgrade options**

Choose one of the following management node upgrade options:

- If you are upgrading from management node 11.3 or later:
  
  Upgrade a management node to version 12.0 from 11.3 or later

- If you are upgrading from management node 11.0 or 11.1:
  
  Upgrade a management node to version 12.0 from 11.1 or 11.0

- If you are upgrading from a management node version 10.x:
  
  Migrating from management node version 10.x to 11.x

Choose this option if you have **sequentially** updated (1) your management services version and (2) your Element storage version and you want to keep your existing management node:

- If you are keeping existing management node:
  
  Reconfigure authentication using the management node REST API

> If you do not sequentially update your management services followed by Element storage, you cannot reconfigure reauthentication using this procedure. Follow the appropriate upgrade procedure instead.

**Upgrade a management node to version 12.0 from 11.3 or later**

You can perform an in-place upgrade of the management node from 11.3 or later to version 12.0 without needing to provision a new management node virtual machine. You can use this procedure if you are upgrading from any of the following management node versions: 11.3, 11.5, 11.7, or 11.8.

*Before you begin*
• The management node you are intending to upgrade is version 11.3 or later and uses IPv4 networking. The management node version 12.0 does not support IPv6.

To check the version of your management node, log in to your management node and view the Element version number in the login banner.

• You have updated your management services bundle to the latest version using Hybrid Cloud Control (HCC). You can access HCC from the following IP: <code><a href="https://&lt;ManagementNodeIP&gt" class="bare">https://&lt;ManagementNodeIP&gt</a></code>

• You have configured an additional network adapter (if required) using the instructions for configuring a storage NIC (eth1) in the management node user guide your product.

Persistent volumes might require an additional network adapter if eth0 is not able to be routed to the SVIP. Configure a new network adapter on the iSCSI storage network to allow the configuration of persistent volumes.

• Storage nodes are running Element 11.3 or later. Use the latest HealthTools to upgrade Element software.

Steps

1. Log in to the management node virtual machine using SSH or console access.

2. Download the management node ISO for NetApp HCI or Element software from the NetApp Support Site to the management node virtual machine.

   The name of the ISO is similar to solidfire-fdva-<Element release>-patchX-XX.X.X.XXXX.iso

3. Check the integrity of the download by running md5sum on the downloaded file and compare the output to what is available on NetApp Support Site for NetApp HCI or Element software, as in the following example:

   ```
sudo md5sum -b <path to iso>/solidfire-fdva-<Element release>-patchX-XX.X.X.XXXX.iso
   ```

4. Mount the management node ISO image and copy the contents to the file system using the following commands:

   ```
sudo mkdir -p /upgrade

sudo mount <solidfire-fdva-<Element release>-patchX-XX.X.X.XXXX.iso> /mnt
   ```
5. Change to the home directory, and unmount the ISO file from /mnt:

```
sudo umount /mnt
```

6. Delete the ISO to conserve space on the management node:

```
sudo rm <path to iso>/solidfire-fdva-<Element release>-patchX-XX.X.X.XXXX.iso
```

7. On an 11.3 or later management node, run the following command to upgrade your management node OS version. The script retains all necessary configuration files after the upgrade, such as Active IQ collector and proxy settings.

```
sudo /sf/rtfi/bin/sfrtfi_inplace file:///upgrade/casper/filesystem.squashfs sf_upgrade=1
```

The management node reboots with a new OS after the upgrade process completes.

8. On the 11.3 or later management node, run the `redeploy-mnode` script to retain previous management services configuration settings:

```
sudo /sf/packages/mnode/redeploy-mnode -mu <mnode user>
```

**Upgrade a management node to version 12.0 from 11.1 or 11.0**

You can perform an in-place upgrade of the management node from 11.0 or 11.1 to version 12.0 without needing to provision a new management node virtual machine.

**Before you begin**

- Storage nodes are running Element 11.3 or later.

  - Use the latest HealthTools to upgrade Element software.

- The management node you are intending to upgrade is version 11.0 or 11.1 and uses IPv4.
networking. The management node version 12.0 does not support IPv6.

To check the version of your management node, log in to your management node and view the Element version number in the login banner. For management node 11.0, the VM memory needs to be manually increased to 12GB.

- You have configured an additional network adapter (if required) using the instructions for configuring a storage NIC (eth1) in the management node user guide your product.

Persistent volumes might require an additional network adapter if eth0 is not able to be routed to the SVIP. Configure a new network adapter on the iSCSI storage network to allow the configuration of persistent volumes.

Steps
1. Log in to the management node virtual machine using SSH or console access.
2. Download the management node ISO for NetApp HCI or Element software from the NetApp Support Site to the management node virtual machine.
   - The name of the ISO is similar to `solidfire-fdva-<Element release>-patchX-XX.X.X.XXXX.iso`
3. Check the integrity of the download by running `md5sum` on the downloaded file and compare the output to what is available on NetApp Support Site for NetApp HCI or Element software, as in the following example:
   ```bash
   sudo md5sum -b <path to iso>/solidfire-fdva-<Element release>-patchX-XX.X.X.XXXX.iso
   ```
4. Mount the management node ISO image and copy the contents to the file system using the following commands:
   ```bash
   sudo mkdir -p /upgrade
   sudo mount solidfire-fdva-<Element release>-patchX-XX.X.X.XXXX.iso /mnt
   sudo cp -r /mnt/* /upgrade
   ```
5. Change to the home directory, and unmount the ISO file from /mnt:
   ```bash
   sudo umount /mnt
   ```
6. Delete the ISO to conserve space on the management node:

```bash
sudo rm <path to iso>/solidfire-fdva-<Element release>-patchX-XX.X.X.XXXX.iso
```

7. Run one of the following scripts with options to upgrade your management node OS version. Only run the script that is appropriate for your version. Each script retains all necessary configuration files after the upgrade, such as Active IQ collector and proxy settings.

a. On an 11.1 (11.1.0.73) management node, run the following command:

```bash
sudo /sf/rtfi/bin/sfrtfi_inplace file:///upgrade/casper/filesystem.squashfs
sf_upgrade=1 sf_keep_paths="/sf/packages/solidfire-sioc-4.2.3.2288
/sf/packages/solidfire-nma-1.4.10/conf /sf/packages/sioc /sf/packages/nma"
```

b. On an 11.1 (11.1.0.72) management node, run the following command:

```bash
sudo /sf/rtfi/bin/sfrtfi_inplace file:///upgrade/casper/filesystem.squashfs
sf_upgrade=1 sf_keep_paths="/sf/packages/solidfire-sioc-4.2.1.2281
/sf/packages/solidfire-nma-1.4.10/conf /sf/packages/sioc /sf/packages/nma"
```

c. On an 11.0 (11.0.0.781) management node, run the following command:

```bash
sudo /sf/rtfi/bin/sfrtfi_inplace file:///upgrade/casper/filesystem.squashfs
sf_upgrade=1 sf_keep_paths="/sf/packages/solidfire-sioc-4.2.0.2253
/sf/packages/solidfire-nma-1.4.8/conf /sf/packages/sioc /sf/packages/nma"
```

The management node reboots with a new OS after the upgrade process completes.

8. On the 12.0 management node, run the `upgrade-mnode` script to retain previous configuration settings.

```
If you are migrating from an 11.0 or 11.1 management node, the script copies the Active IQ collector to the new configuration format.
```

a. For a single storage cluster managed by an existing management node 11.0 or 11.1 with persistent volumes:

```bash
sudo /sf/packages/mnode/upgrade-mnode -mu <mnode user> -pv <true - persistent
volume> -pva <persistent volume account name - storage volume account>
```

b. For a single storage cluster managed by an existing management node 11.0 or 11.1 with no
persistent volumes:

```
sudo /sf/packages/mnode/upgrade-mnode -mu <mnode user>
```

c. For multiple storage clusters managed by an existing management node 11.0 or 11.1 with persistent volumes:

```
sudo /sf/packages/mnode/upgrade-mnode -mu <mnode user> -pv <true - persistent volume> -pva <persistent volume account name - storage volume account> -pvm <persistent volumes mvip>
```

d. For multiple storage clusters managed by an existing management node 11.0 or 11.1 with no persistent volumes (the -pvm flag is just to provide one of the cluster's MVIP addresses):

```
sudo /sf/packages/mnode/upgrade-mnode -mu <mnode user> -pvm <mvip for persistent volumes>
```

9. (For all NetApp HCI installations and SolidFire stand-alone storage installations with NetApp Element Plug-in for vCenter Server) Update the vCenter Plug-in on the 12.0 management node by following the steps in the Upgrade the Element Plug-in for vCenter Server to version 4.4 topic.

10. Use the management node API to add assets:

   a. From a browser, log into the management node REST API UI:
      
      i. Go to the storage MVIP and log in.
         This action causes certificate to be accepted for the next step.
      
      ii. Open the REST API UI on the management node:

         `https://[management node IP]/mnode`

   b. From the management node REST API UI, click **Authorize** or any lock icon and complete the following:

      i. Enter the cluster user name and password.
      
      ii. Enter the client ID as **mnode-client** if the value is not already populated.
      
      iii. Copy the token URL string and paste it into another browser tab to initiate a token request.
      
      iv. Click **Authorize** to begin a session.
      
      v. Close the window.

   c. Run **GET /assets** to find the base asset ID that you will need for the next steps:

      i. Click **GET /assets**.
ii. Click **Try it out**.

iii. Click **Execute**.

iv. Copy the value for "id" for the base asset to your clipboard:

   NOTE: You installation has a base asset configuration that was created during installation or upgrade.

![Server response](image)

   d. Add a vCenter controller asset for HCI monitoring (NetApp HCI installations only) and Hybrid Cloud Control (for all installations) to the management node known assets:

   i. Click **POST /assets/{asset_id}/controllers** to add a controller sub-asset.

   ii. Click **Try it out**.

   iii. Enter the required payload values as defined in the **Model** tab with type **vCenter** and vCenter credentials.

   iv. Enter the parent base asset ID you copied to your clipboard in the **asset_id** field.

   v. Click **Execute**.

   e. (For NetApp HCI only) Add a compute node asset to the management node known assets:

   i. Click **POST/assets/{asset_id}/compute-nodes** to add a compute node sub-asset with credentials for the compute node asset.

   ii. Click **Try it out**.

   iii. In the payload, enter the required payload values as defined in the **Model** tab. Use type **ESXi Host** and remove the **hardware_tag** parameter.

   iv. Enter the parent base asset ID you copied to your clipboard in the **asset_id** field.

   v. Click **Execute**.

**Migrating from management node version 10.x to 11.x**

If you have a management node at version 10.x, you cannot upgrade from 10.x to 11.x. You can instead use this migration procedure to copy over the configuration from 10.x to a newly deployed 11.1 management node. If your management node is currently at 11.0 or higher, you should skip this
procedure. You need management node 11.0 or 11.1 and the latest HealthTools to upgrade Element software from 10.3 + through 11.x.

**Steps**

1. From the VMware vSphere interface, deploy the management node 11.1 OVA and power it on.
2. Open the management node VM console, which brings up the terminal user interface (TUI).
3. Use the TUI to create a new administrator ID and assign a password.
4. In the management node TUI, log in to the management node with the new ID and password and validate that it works.
5. From the vCenter or management node TUI, get the management node 11.1 IP address and browse to the IP address on port 9443 to open the management node UI.

   ```plaintext
   https://<mNode 11.1 IP address>:9443
   ```

6. In vSphere, select **NetApp Element Configuration** > **mNode Settings**. (In older versions, the top-level menu is **NetApp SolidFire Configuration**.)
7. Click **Actions** > **Clear**.
8. To confirm, click **Yes**. The mNode Status field should report Not Configured.

   - When you go to the **mNode Settings** tab for the first time, the mNode Status field might display as **Not Configured** instead of the expected **UP**; you might not be able to choose **Actions** > **Clear**. Refresh the browser. The mNode Status field will eventually display **UP**.

9. Log out of vSphere.
10. In a web browser, open the management node registration utility and select **QoSSIQC Service Management**:

    ```plaintext
    https://<mNode 11.1 IP address>:9443
    ```

11. Set the new QoSSIQC password.

    - The default password is **solidfire**. This password is required to set the new password.

12. Click the **vCenter Plug-in Registration** tab.
13. Select **Update Plug-in**.
14. Enter required values. When you are finished, click **UPDATE**.
15. Log in to vSphere and select **NetApp Element Configuration** > **mNode Settings**.
16. Click **Actions > Configure**.

17. Provide the management node IP address, management node user ID (the user name is `admin`), password that you set on the **QoSSIOC Service Management** tab of the registration utility, and vCenter user ID and password.

In vSphere, the **mNode Settings** tab should display the mNode status as **UP**, which indicates management node 11.1 is registered to vCenter.

18. From the management node registration utility (https://<mNode 11.1 IP address>:9443), restart the SIOC service from **QoSSIOC Service Management**.

19. Wait for one minute and check the **NetApp Element Configuration > mNode Settings** tab. This should display the mNode status as **UP**.

   If the status is **DOWN**, check the permissions for `/sf/packages/sioc/app.properties`. The file should have read, write, and execute permissions for the file owner. The correct permissions should appear as follows:

   ```
   -rwx------
   ```

20. After the SIOC process starts and vCenter displays mNode status as **UP**, check the logs for the `sf-hci-nma` service on the management node. There should be no error messages.

21. (For management node 11.1 only) SSH into the management node version 11.1 with root privileges and start the NMA service with the following commands:

   ```
   # systemctl enable /sf/packages/nma/systemd/sf-hci-nma.service

   # systemctl start sf-hci-nma
   ```

22. Perform actions from vCenter to remove a drive, add a drive or reboot nodes. This triggers storage alerts, which should be reported in vCenter. If this is working, NMA system alerts are functioning as expected.

23. If ONTAP Select is configured in vCenter, configure ONTAP Select alerts in NMA by copying the `.ots.properties` file from the previous management node to the management node version 11.1 `/sf/packages/nma/conf/.ots.properties` file, and restart the NMA service using the following command:

   ```
   systemctl restart sf-hci-nma
   ```

24. Verify that ONTAP Select is working by viewing the logs with the following command:
25. Configure Active IQ by doing the following:
   a. SSH in to the management node version 11.1 and go to the /sf/packages/collector directory.
   b. Run the following command:

```
sudo ./manage-collector.py --set-username netapp --set-password --set-mvip <MVIP>
```
   c. Enter the management node UI password when prompted.
   d. Run the following commands:

```
./manage-collector.py --get-all
sudo systemctl restart sfcollector
```
   e. Verify sfcollector logs to confirm it is working.

26. In vSphere, the **NetApp Element Configuration > mNode Settings** tab should display the mNode status as **UP**.

27. Verify NMA is reporting system alerts and ONTAP Select alerts.

28. If everything is working as expected, shut down and delete management node 10.x VM.

**Reconfigure authentication using the management node REST API**

You can keep your existing management node if you have sequentially upgraded (1) management services and (2) Element storage. If you have followed a different upgrade order, see the procedures for in-place management node upgrades.

**Before you begin**

- You have updated your management services to 2.10.29 or later.
- Your storage cluster is running Element 12.0 or later.
- Your management node is 11.3 or later.
- You have sequentially updated your management services followed by upgrading your Element storage. You cannot reconfigure authentication using this procedure unless you have completed upgrades in the sequence described.

**Steps**

1. Open the management node REST API UI on the management node:
2. Click **Authorize** and complete the following:
   a. Enter the cluster user name and password.
   b. Enter the client ID as `mnode-client` if the value is not already populated.
   c. Click **Authorize** to begin a session.

3. From the REST API UI, click **POST /services/reconfigure-auth**.
4. Click **Try it out**.
5. For the **load_images** parameter, select **true**.
6. Click **Execute**.

   The response body indicates that reconfiguration was successful.

---

**Find more information**

- NetApp HCI Documentation Center
- NetApp HCI Resources Page

**Upgrade the Element Plug-in for vCenter Server to version 4.4**

For existing vSphere environments with a registered NetApp Element Plug-in for vCenter Server (VCP), you can update your plug-in registration after you first update the management services package that contains the plug-in service.

You can update the plug-in registration on vCenter Server Virtual Appliance (vCSA) or Windows using the registration utility. You must change your registration for the vCenter Plug-in on every vCenter Server where you need to use the plug-in.

This upgrade procedure covers the following upgrade scenarios:

- You are upgrading to a 6.5 or 6.7 HTML5 vSphere Web Client.
- You are upgrading to a 6.5 or 6.7 Flash vSphere Web Client.

! The plug-in is not compatible with version 6.7 U2 of the HTML5 vSphere Web Client. It is compatible with the version 6.7 U2 vSphere Web Client for Flash. The plug-in has not yet been tested for use with vSphere 7.0.

What you’ll need
• **Admin privileges**: You have vCenter Administrator role privileges to install a plug-in.

• **vSphere upgrades**: You have performed any required vCenter upgrades before upgrading the NetApp Element Plug-in for vCenter Server. This procedure assumes that vCenter upgrades have already been completed.

• **vCenter Server**: Your vCenter Plug-in version 4.x is registered with a vCenter Server. From the registration utility ([https://[management node IP]:9443](https://[management node IP]:9443)), click **Registration Status**, complete the necessary fields, and click **Check Status** to verify that the vCenter Plug-in is already registered and the version number of the current installation.

• **Management services updates**: You have updated your management services bundle to the latest version. Updates to the vCenter plug-in are distributed using management services updates that are released outside of major product releases for NetApp HCI and SolidFire all-flash storage.

• **Management node upgrades**: You are running a management node that has been upgraded to version 11.3 or later. vCenter Plug-in 4.4 or later requires a an 11.3 or later management node with a modular architecture that provides individual services. Your management node must be powered on with its IP address or DHCP address configured.

• **Element storage upgrades**: You have a cluster running NetApp Element software 11.3 or later.

• **vSphere Web Client**: You have logged out of the vSphere Web Client before beginning any plug-in upgrade. The web client will not recognize updates made during this process to your plug-in if you do not log out.

**Steps**

1. Enter the IP address for your management node in a browser, including the TCP port for registration:
   
   [https://[management node IP]:9443](https://[management node IP]:9443)

   The registration utility UI opens to the **Manage QoSSI OC Service Credentials** page for the plug-in.
2. Click **vCenter Plug-in Registration**.
3. Within Manage vCenter Plug-in, select Update Plug-in.

4. Confirm or update the following information:
   a. The IPv4 address or the FQDN of the vCenter service on which you will register your plug-in.
   b. The vCenter Administrator user name.

   The user name and password credentials you enter must be for a user with vCenter Administrator role privileges.

   c. The vCenter Administrator password.
   d. (For in-house servers/dark sites) A custom URL for the plug-in ZIP.

   You can click Custom URL to customize the URL if you are using an HTTP or HTTPS server (dark site) or have modified the ZIP file name or network settings. For additional configuration steps if you intend to customize a URL, see Element Plug-in for vCenter Server documentation about modifying vCenter properties for an in-house (dark site) HTTP server.

5. Click Update.

6. Log in to the vSphere Web Client as a vCenter Administrator.
This action creates a new database and completes the installation in the vSphere Web Client. If the vCenter Plug-in icons are not visible from the vSphere main page, see Element Plug-in for vCenter Server documentation about troubleshooting the plug-in.

7. Verify that the NetApp Element Configuration and Management extension points appear in the Shortcuts tab of the vSphere Web Client and in the side panel.

8. Verify the version change in the **About** tab in the **NetApp Element Configuration** extension point of the plug-in.

You should see the following version details or details of a more recent version:

```
NetApp Element Plug-in Version: 4.4.0
NetApp Element Plug-in Build Number: 72
```

The vCenter Plug-in contains online Help content. To ensure that your Help contains the latest content, clear your browser cache after upgrading your plug-in.
Run compute node health checks prior to upgrading compute firmware

You must run health checks prior to upgrading compute firmware to ensure all compute nodes in your cluster are ready to be upgraded. Compute node health checks can only be run against compute clusters of one or more managed NetApp HCI compute nodes.

What you’ll need

- You have updated to the latest management services bundle (2.11 or later).
- You are running management node 11.3 or later.
- Your storage cluster is running NetApp Element software 11.3 or later.

Health check options

You can run health checks using NetApp Hybrid Cloud Control (HCC) UI or HCC API:

- Use NetApp Hybrid Cloud Control to run compute node health checks prior to upgrading firmware (Preferred method)
- Use API to run compute node health checks prior to upgrading firmware

You can also find out more about compute node health checks that are run by the service:

- Compute node health checks made by the service

Use NetApp Hybrid Cloud Control to run compute node health checks prior to upgrading firmware

Using NetApp Hybrid Cloud Control (HCC), you can verify that a compute node is ready for a firmware upgrade.

Steps

1. Open a web browser and browse to the IP address of the management node:

   https://<ManagementNodeIP>

2. Log in to NetApp Hybrid Cloud Control by providing the storage cluster administrator credentials.
3. Click Upgrade near the top right of the interface.
4. On the Upgrades page, select the Compute firmware tab.
5. Click the health check for the cluster you want to check for upgrade readiness.
7. If there are issues, do the following:
   a. Go to the specific KB article listed for each issue or perform the specified remedy.
   b. If a KB is specified, complete the process described in the relevant KB article.
   c. After you have resolved cluster issues, click Re-Run Health Check.

After the health check completes without errors, the compute nodes in the cluster are ready to upgrade. See Update compute node firmware to proceed.

Use API to run compute node health checks prior to upgrading firmware

You can use REST API to verify that compute nodes in a cluster are ready to be upgraded. The health check verifies that there are no obstacles to upgrading, such as ESXi host issues or other vSphere issues. You will need to run compute node health checks for each compute cluster in your environment.

Steps
1. Locate the controller ID and cluster ID:
   a. Open the inventory service REST API UI on the management node:

   ```
   https://[management node IP]/inventory/1
   ```

   b. Click Authorize and complete the following:
      i. Enter the cluster user name and password.
      ii. Enter the client ID as mnode-client if the value is not already populated.
      iii. Click Authorize to begin a session.
   c. From the REST API UI, click GET /installations.
   d. Click Try it out.
   e. Click Execute.
   f. From the code 200 response body, copy the "id" for the installation you plan to use for health checks.
   g. From the REST API UI, click GET /installations/{id}.
   h. Click Try it out.
i. Enter the installation ID.

j. Click **Execute**.

k. From the code 200 response body, copy the IDs for each of the following:
   
   i. The cluster ID ("clusterID")
   
   ii. A controller ID ("controllerId")

```
{
  "_links": {
    "collection": "https://10.117.187.199/inventory/1/installations",
    "self": "https://10.117.187.199/inventory/1/installations/xx94f6f0-12a6-412f-8b5e-4cf2z58329x0"
  },
  "compute": {
    "errors": [],
    "inventory": {
      "clusters": [
        {
          "clusterId": "domain-1",
          "controllerId": "abc12c3a-aa87-4e33-9f94-xx588c2cdcf6",
          "datacenterName": "NetApp-HCI-Datacenter-01",
          "installationId": "xx94f6f0-12a6-412f-8b5e-4cf2z58329x0",
          "installationName": "test-nde-mnode",
          "inventoryType": "managed",
          "name": "NetApp-HCI-Cluster-01",
          "summary": {
            "nodeCount": 2,
            "virtualMachineCount": 2
          }
        }
      ]
    }
  }
}
```

2. Run health checks on the compute nodes in the cluster:

   a. Open the compute service REST API UI on the management node:

   ```
   https://[management node IP]/vcenter/1
   ```

   b. Click **Authorize** and complete the following:

   i. Enter the cluster user name and password.

   ii. Enter the client ID as `mnode-client` if the value is not already populated.

   iii. Click **Authorize** to begin a session.

   c. Click **POST /compute/{CONTROLLER_ID}/health-checks**.
d. Click **Try it out**.

e. Enter the "controllerId" you copied from the previous step in the **Controller_ID** parameter field.

f. In the payload, enter the "clusterId" that you copied from the previous step as the "cluster" value and remove the "nodes" parameter.

```json
{
   "cluster": "domain-1"
}
```

g. Click **Execute** to run a health check on the cluster.

The code 200 response gives a "resourceLink" URL with the task ID appended that is needed to confirm the health check results.

```json
{
   "resourceLink": "https://10.117.150.84/vcenter/1/compute/tasks/[This is the task ID for health check task results]",
   "serviceName": "vcenter-v2-svc",
   "taskId": "ab12c345-06f7-42d7-b87c-7x64x56x321x",
   "taskName": "VCenter service health checks"
}
```

h. Copy the task ID portion of the "resourceLink" URL to verify the task result.

3. Verify the result of the health checks:

a. Return to the compute service REST API UI on the management node:

```
https://[management node IP]/vcenter/1
```

b. Click **GET /compute/tasks/{task_id}**.

c. Click **Try it out**.

d. Enter the task ID portion of the "resourceLink" URL from the POST /compute /{CONTROLLER_ID}/health-checks code 200 response in the **task_id** parameter field.

e. Click **Execute**.

f. If the **status** returned indicates that there were problems regarding compute node health, do the following:

   i. Go to the specific KB article (**KbLink**) listed for each issue or perform the specified remedy.

   ii. If a KB is specified, complete the process described in the relevant KB article.
iii. After you have resolved cluster issues, run `POST /compute/{CONTROLLER_ID}/health-checks` again (see step 2).

If health checks complete without issues, the response code 200 indicates a successful result.

## Compute node health checks made by the service

Compute health checks, whether performed by HCC or API methods, make the following checks per node.

<table>
<thead>
<tr>
<th>Check description</th>
<th>Node/cluster</th>
<th>Action needed to resolve</th>
<th>Knowledgebase article with procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is DRS enabled and fully automated?</td>
<td>Cluster</td>
<td>Turn on DRS and make sure it is fully automated.</td>
<td>See this KB.</td>
</tr>
<tr>
<td>Is DPM disabled in vSphere?</td>
<td>Cluster</td>
<td>Turn off Distributed Power Management.</td>
<td>See this KB.</td>
</tr>
<tr>
<td>Is HA admission control enabled in vSphere?</td>
<td>Cluster</td>
<td>Turn off HA admission control.</td>
<td>See this KB.</td>
</tr>
<tr>
<td>Is FT enabled for a VM on a host in the cluster?</td>
<td>Node</td>
<td>Suspend Fault Tolerance on any affected virtual machines.</td>
<td>See this KB.</td>
</tr>
<tr>
<td>Are there critical alarms in vCenter for the cluster?</td>
<td>Cluster</td>
<td>Launch vSphere and resolve and/or acknowledge any alerts before proceeding.</td>
<td>No KB needed to resolve issue.</td>
</tr>
<tr>
<td>Are there generic/global informational alerts in vCenter?</td>
<td>Cluster</td>
<td>Launch vSphere and resolve and/or acknowledge any alerts before proceeding.</td>
<td>No KB needed to resolve issue.</td>
</tr>
<tr>
<td>Are management services up to date?</td>
<td>HCI system</td>
<td>You must update management services before you perform an upgrade or run pre-upgrade health checks.</td>
<td>No KB needed to resolve issue.</td>
</tr>
<tr>
<td>Are there errors on the current ESXi node in vSphere?</td>
<td>Node</td>
<td>Launch vSphere and resolve and/or acknowledge any alerts before proceeding.</td>
<td>No KB needed to resolve issue.</td>
</tr>
<tr>
<td>Check description</td>
<td>Node/cluster</td>
<td>Action needed to resolve</td>
<td>Knowledgebase article with procedure</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>--------------</td>
<td>--------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>Is virtual media mounted to a VM on a host in the cluster?</td>
<td>Node</td>
<td>Unmount all virtual media disks (CD/DVD/floppy) from the VMs.</td>
<td>No KB needed to resolve issue.</td>
</tr>
<tr>
<td>Is BMC version the minimum required version that has RedFish support?</td>
<td>Node</td>
<td>Manually update your BMC firmware.</td>
<td>No KB needed to resolve issue.</td>
</tr>
<tr>
<td>Is ESXi host up and running?</td>
<td>Node</td>
<td>Start your ESXi host.</td>
<td>No KB needed to resolve issue.</td>
</tr>
<tr>
<td>Is ESXi host in maintenance mode?</td>
<td>Node</td>
<td>Your ESXi host should be placed in maintenance mode prior to updating firmware.</td>
<td>No KB needed to resolve issue.</td>
</tr>
<tr>
<td>Is BMC up and running?</td>
<td>Node</td>
<td>Power on your BMC and ensure it is connected to a network this management node can reach.</td>
<td>No KB needed to resolve issue.</td>
</tr>
<tr>
<td>Are there partner ESXi host(s) available?</td>
<td>Node</td>
<td>Make one or more ESXi host(s) in cluster available (not in maintenance mode) to migrate virtual machines.</td>
<td>No KB needed to resolve issue.</td>
</tr>
<tr>
<td>Are you able to connect with BMC via IPMI protocol?</td>
<td>Node</td>
<td>Enable IPMI protocol on BMC.</td>
<td>No KB needed to resolve issue.</td>
</tr>
</tbody>
</table>

**Find more information**

- NetApp HCI Documentation Center  
- NetApp HCI Resources Page

**Upgrade compute node firmware**

For any H-series compute node, you can upgrade the firmware for hardware components such as the BMC, BIOS, and NIC.
After the upgrade, the compute node boots into ESXi and works as before, retaining the configuration.

**What you’ll need**

See the firmware and driver matrix for your hardware in [NetApp KB article 1088658](https://kb.netapp.com/articles/KB1088658) (login required).

It takes approximately 25 to 30 minutes for the upgrade via the BMC UI.

**Upgrade options**

Choose the option that is relevant to your upgrade scenario:

- For compute node image 12.0, perform these steps: **Use a USB drive with the latest firmware image downloaded**
- For compute firmware 12.2.92, perform these steps: **Use the Baseboard Management Controller (BMC) user interface (UI)**

**About this task**

In production environments, upgrade the firmware on one compute node at a time.

**Use a USB drive with the latest firmware image downloaded**

You can insert a USB drive with the latest firmware image downloaded into a USB port on the compute node. As an alternative to using the USB thumb drive method described in this procedure, you can mount the compute node RTFI image on the compute node using the **Virtual CD/DVD** option in the Virtual Console in the Baseboard Management Controller (BMC) interface. The BMC method takes considerably longer than the USB thumb drive method. Ensure that your workstation or server has the necessary network bandwidth and that your browser session with the BMC does not time out.

**Steps**

1. Browse to the [NetApp software downloads](https://www.netapp.com/software/) page, click **NetApp HCI**, and click the download link for correct version of NetApp HCI.
2. Accept the End User License Agreement.
3. Under the **Compute and Storage Nodes** section, download the compute node image.
4. Write the raw contents of the compute node RTFI image to a USB thumb drive with at least 32GB capacity (using dd or Etcher).
5. Place the compute node in maintenance mode using VMware vCenter, and evacuate all virtual machines from the host.

   If VMware Distributed Resource Scheduler (DRS) is enabled on the cluster (this is the default in NetApp HCI installations), virtual machines will automatically be migrated to other nodes in the cluster.

6. Insert the USB thumb drive into a USB port on the compute node and reboot the compute node using VMware vCenter.
7. During the compute node POST cycle, press F11 to open the Boot Manager. You may need to press F11 multiple times in quick succession. You can perform this operation by connecting a video/keyboard or by using the console in BMC.

8. Select One Shot > USB Flash Drive from the menu that appears. If the USB thumb drive does not appear in the menu, verify that USB Flash Drive is part of the legacy boot order in the BIOS of the system.

9. Press Enter to boot the system from the USB thumb drive. The firmware flash process begins.

   After firmware flashing is complete and the node reboots, it might take a few minutes for ESXi to start.

10. After the reboot is complete, exit maintenance mode on the upgraded compute node using vCenter.

11. Remove the USB flash drive from the upgraded compute node.

12. Repeat this task for other compute nodes in your ESXi cluster until all compute nodes are upgraded.

**Use the Baseboard Management Controller (BMC) user interface (UI)**

You must perform the sequential steps to load the compute firmware ISO and reboot the node to the ISO to ensure that the upgrade is successful. The ISO should be located on the system or virtual machine (VM) hosting the web browser. Ensure that you have downloaded the ISO before you start the process.

The recommendation is to have the system or VM and the node on the same network.

- Upgrade firmware on H410C and H300E/H500E/H700E nodes
- Upgrade firmware on H610C/H615C nodes

**Upgrade firmware on H410C and H300E/H500E/H700E nodes**

If your node is part of a cluster, you must place the node in maintenance mode before the upgrade, and take it out of maintenance mode after the upgrade.

Ignore the following informational message you see during the process: Untrust Debug Firmware Key is used, SecureFlash is currently in Debug Mode

**Steps**

1. If your node is part of a cluster, place it in maintenance mode as follows. If not, skip to step 2.
   a. Log in to the VMware vCenter web client.
   b. Right-click the host (compute node) name and select Maintenance Mode > Enter Maintenance Mode.
   c. Click OK.
VMs on the host will be migrated to another available host. VM migration can take time depending on the number of VMs that need to be migrated.

Ensure that all the VMs on the host are migrated before you proceed.

2. Navigate to the BMC UI, https://BMCIP/#login, where BMCIP is the IP address of the BMC.
3. Log in using your credentials.
4. Select Remote Control > Console Redirection.
5. Click Launch Console.

You might have to install Java or update it.

6. When the console opens, click Virtual Media > Virtual Storage.
7. On the Virtual Storage screen, click Logical Drive Type, and select ISO File.

8. Click Open Image to browse to the folder where you downloaded the ISO file, and select the ISO file.
9. Click Plug In.
10. When the connection status shows Device#: VM Plug-in OK!!, click OK.
11. Reboot the node by pressing F12 and clicking Restart or clicking Power Control > Set Power Reset.
12. During reboot, press F11 to select the boot options and load the ISO. You might have to press F11 a few times before the boot menu is displayed.
You will see the following screen:

You will see the following screen:

```
ISOLINUX 6.04 6.04-pre1 ETCD Copyright (C) 1994-2015 H.
Ember Linux Installation LiveCD
Enter to boot: F1 for kernels  F2 for options.
Booting ember
boot:
```

13. On the above screen, press Enter. Depending on your network, it might take a few minutes after you press Enter for the upgrade to begin.

   NOTE: Some of the firmware upgrades might cause the console to disconnect and/or cause your session on the BMC to disconnect. You can log back into the BMC, however some services, such as the console, may not be available due to the firmware upgrades. After the upgrades have completed, the node will perform a cold reboot, which can take approximately five minutes.

14. Log back in to the BMC UI and click System to verify the BIOS version and build time after booting to the OS. If the upgrade completed correctly, you see the new BIOS and BMC versions.

   The BIOS version will not show the upgraded version until the node has finished fully booting.

15. If the node is part of a cluster, complete the steps below. If it is a standalone node, no further action is needed.
   a. Log in to the VMware vCenter web client.
   b. Take the host out of maintenance mode. This might show a disconnected red flag. Wait until all statuses are cleared.
   c. Power on any of the remaining VMs that were powered off.

**Upgrade firmware on H610C/H615C nodes**

The steps vary depending on whether the node is standalone or part of a cluster. The procedure can take approximately 25 minutes and includes powering the node off, uploading the ISO, flashing the devices, and powering the node back on after the upgrade.

**Steps**

1. If your node is part of a cluster, place it in maintenance mode as follows. If not, skip to step 2.
   a. Log in to the VMware vCenter web client.
   b. Right-click the host (compute node) name and select Maintenance Mode > Enter Maintenance Mode.
   c. Click OK.
VMs on the host will be migrated to another available host. VM migration can take time depending on the number of VMs that need to be migrated.

Ensure that all the VMs on the host are migrated before you proceed.

2. Navigate to the BMC UI, https://BMCIP/#login, where BMC IP is the IP address of the BMC.

3. Log in using your credentials.

4. Click Remote Control > Launch KVM (Java).

5. In the console window, click Media > Virtual Media Wizard.

6. Click Browse and select the compute firmware .Iso file.

7. Click Connect.

A popup indicating success is displayed, along with the path and device showing at the bottom. You can close the Virtual Media window.

8. Reboot the node by pressing F12 and clicking Restart or clicking Power Control > Set Power Reset.

9. During reboot, press F11 to select the boot options and load the ISO.

10. Select AMI Virtual CDROM from the list displayed and click Enter. If you do not see AMI Virtual CDROM in the list, go into the BIOS and enable it in the boot list. The node will reboot after you save. During the reboot, press F11.
11. On the screen displayed, click Enter.

Some of the firmware upgrades might cause the console to disconnect and/or cause your session on the BMC to disconnect. You can log back into the BMC, however some services, such as the console, might not be available due to the firmware upgrades. After the upgrades have completed, the node will perform a cold reboot, which can take approximately five minutes.

12. If you get disconnected from the console, select Remote Control and click Launch KVM or Launch KVM (Java) to reconnect and verify when the node has finished booting back up. You might need multiple reconnects to verify that the node booted successfully.

During the powering on process, for approximately five minutes, the KVM console displays No Signal.

13. After the node is powered on, select Dashboard > Device Information > More info to verify the BIOS and BMC versions. The upgraded BIOS and BMC versions are displayed. The upgraded version of the BIOS will not be displayed until the node has fully booted up.

14. If you placed the node in maintenance mode, after the node boots to ESXi, right-click the host (compute node) name, and select Maintenance Mode > Exit Maintenance Mode, and migrate the VMs back to the host.

15. In vCenter, with the host name selected, configure and verify the BIOS version.

Find more information

- NetApp HCI Documentation Center
- NetApp HCI Resources Page
Update compute node drivers

For any H-Series compute node, you can update the drivers used on the nodes using VMware Update Manager.

What you’ll need
See the firmware and driver matrix for your hardware in NetApp KB article 1088658 (login required).

About this task
Perform only one of these update operations at a time.

Steps
1. Browse to the NetApp HCI software downloads page and click the download link for correct version of NetApp HCI.
2. Accept the End User License Agreement.
3. Under the Driver Packages for VMWare ESXi heading, download the driver package for your node type and ESXi version.
4. Extract the downloaded driver bundle on your local computer.

   The NetApp driver bundle includes one or more VMware Offline Bundle ZIP files; do not extract these ZIP files.
5. After upgrading the firmware on the compute nodes, go to VMware Update Manager in vCenter.
6. Import the driver offline bundle file for the compute nodes into the Patch Repository.
7. Create a new host baseline for the compute node.
8. Choose Host Extension for Name and Type and select all imported driver packages to be included in the new baseline.
9. In the Host and Clusters menu in vCenter, select the cluster with the compute nodes you would like to update and navigate to the Update Manager tab.
10. Click Remediate and the select the newly created host baseline. Ensure that drivers included in the baseline are selected.
11. Proceed through the wizard to the Host Remediation Options and ensure that the Do Not Change VM Power State option is selected to keep virtual machines online during the driver update.

   If VMware Distributed Resource Scheduler (DRS) is enabled on the cluster (this is the default in NetApp HCI installations), virtual machines will automatically be migrated to other nodes in the cluster.
12. Proceed to the Ready to Complete page in the wizard and click Finish.

The drivers for all compute nodes in the cluster are updated one node at a time while virtual
machines stay online.

Find more information

- NetApp HCI Documentation Center
- NetApp HCI Resources Page