

Run Hyperflex Health and Pre-upgrade Check Tool

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Introduction

This document describes the process to run the Hypercheck Health and Pre-upgrade tool.

Prerequisites

Requirements

Cisco recommends that you have knowledge of this topic:

- Hyperflex

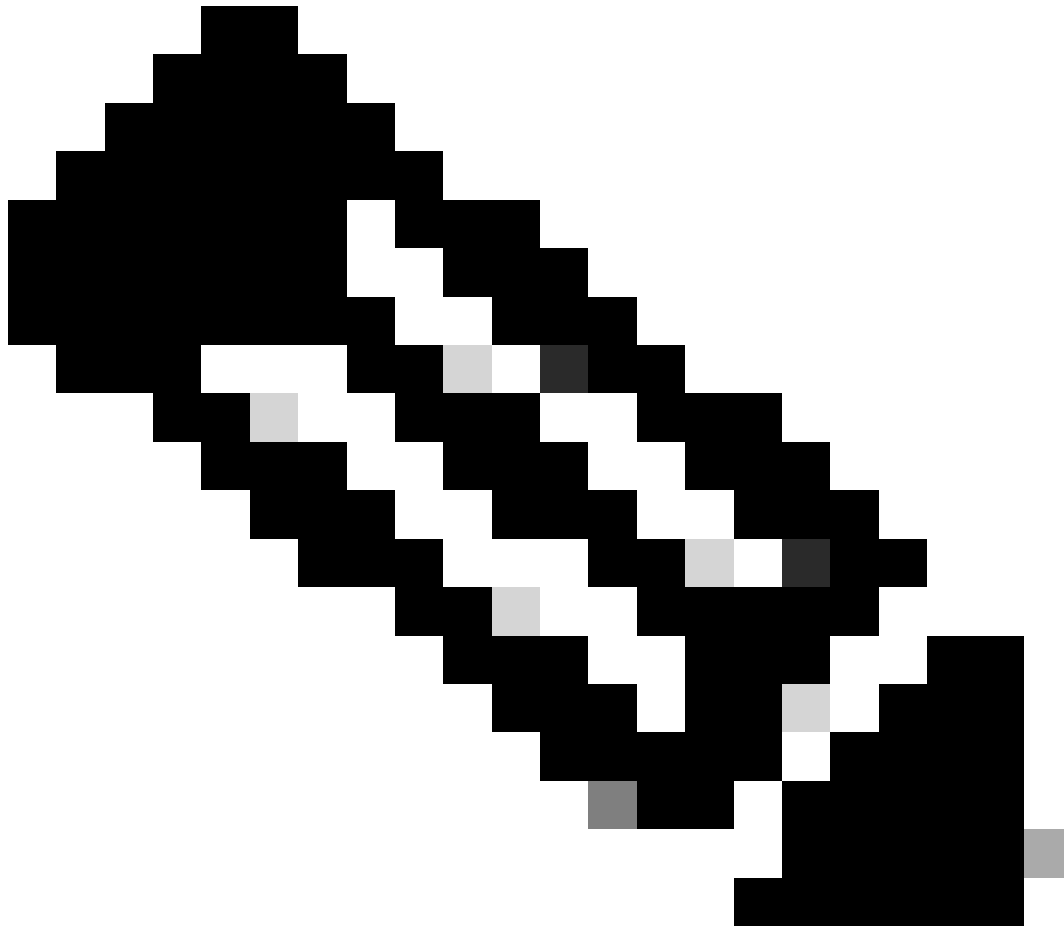
Components Used

The information in this document is based on the Hypercheck Health and Pre-upgrade tool.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Background Information

This tool is a utility that performs proactive self-checks on Hyperflex systems in order to ensure their stability and resiliency. It helps automate a list of health and pre-upgrade checks on the Hyperflex systems in order to save time during Hyperflex upgrade and maintenance operations.



Note: Always download the latest version of the tool before use. Since the tool is enhanced frequently, the use of an earlier version can result in missing important checks.

Supported HX Systems

- Hyperflex Versions - 1.8, 2.0, 2.1, 2.5, 2.6, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5
- Hyperflex Standard Cluster
- Hyperflex Stretched Cluster
- Hyperflex Edge Cluster (2 Node, 3 Node, and 4 Node)
- Only supported on Hyperflex cluster on VMWare ESXi



Note: For information on how to run Hypercheck on the Hyperflex HyperV cluster, refer to [Hypercheck: Hyperflex Health & Pre-Upgrade Check Tool - HyperV](#).

When to Use

The effective times to use the Hyperflex Health and Pre-upgrade check tool are:

- Before Hyperflex upgrades
- Hyperflex health check before and after maintenance windows
- In order to identify failed drives/disks
- When you work with Cisco TAC
- Pro-active health check anytime

How to Use

HX Version 4.5 and Later

Step 1. Initiate an SSH connection to the Storage Controller VM (SCVM) using the Cluster Management IP

(CMIP), which is your HX-connect IP.

Step 2. Execute the command **hypercheck** .

```
admin:~$ hypercheck
```

Step 3. Enter the SCVM admin password when prompted and enter the root password of the ESXi.

```
admin:~$ hypercheck
```

```
HX Health Check 4.5.0
```

```
Please enter below info of HX-Cluster:
```

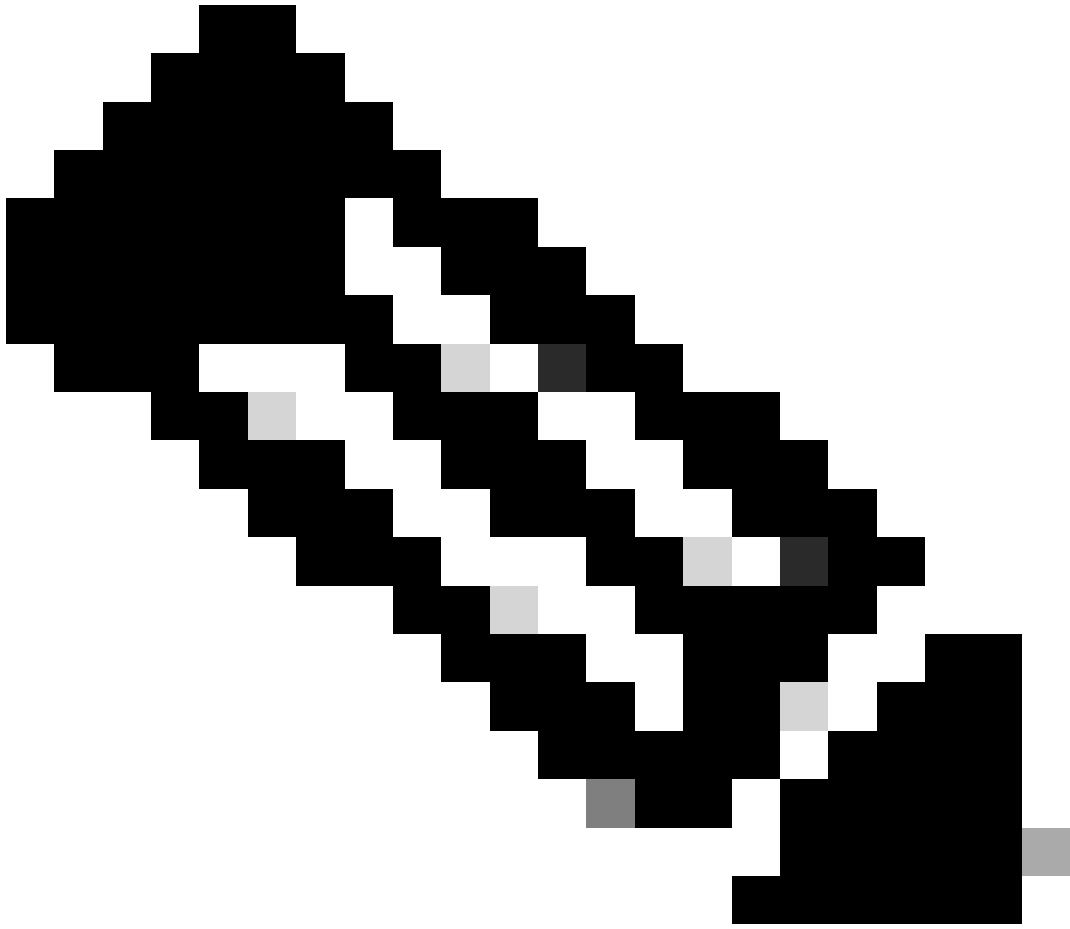
```
Enter the HX-Cluster Root Password:
```

```
Enter the HX-Cluster Admin Password:
```

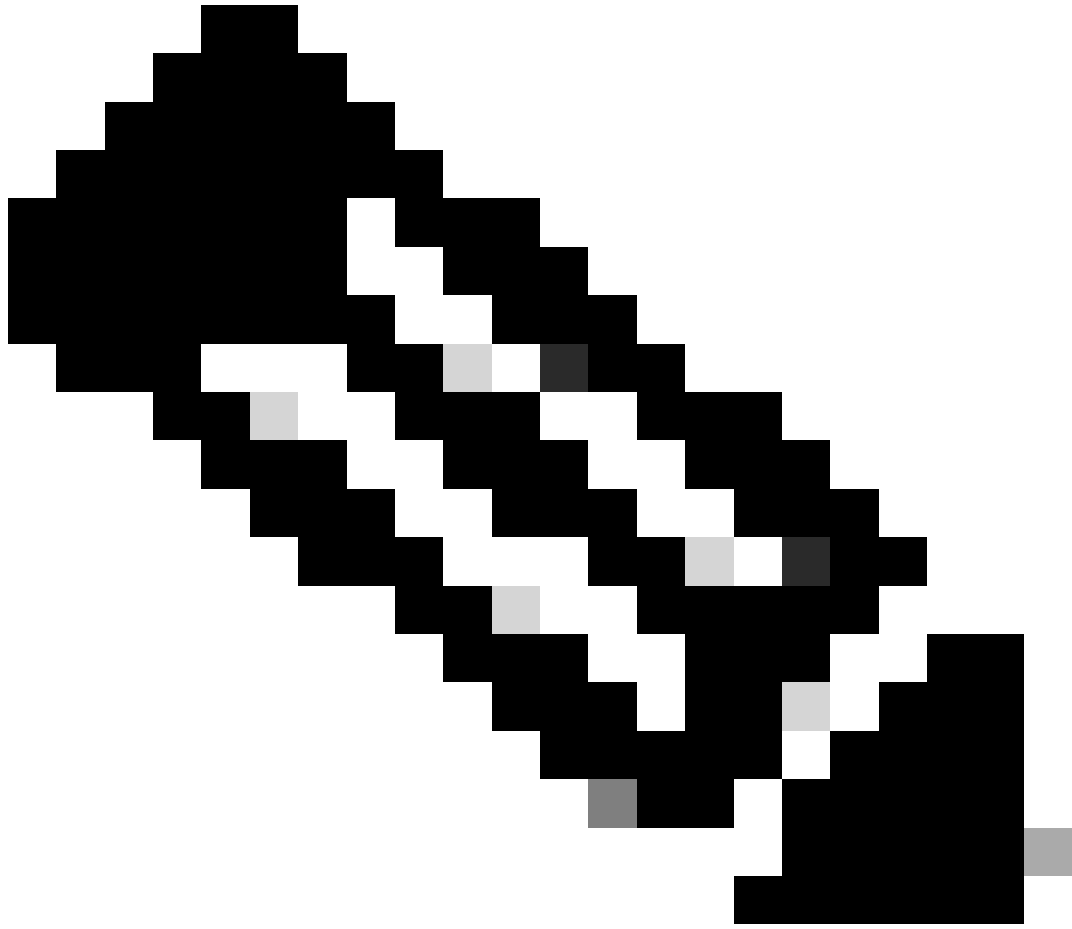
```
Enter the ESX Root Password:
```

HX Version 4.0 and Earlier

Step 1. Download Hyperflex-Hypercheck.zip from the [Cisco github devnet account](#).. Get the most recent copy which has the latest improvements and updates.



Note: Only registered Cisco users can access internal Cisco tools, files, and information.



Note: Use only the script downloaded from the Cisco github devnet account.

CiscoDevNet / Hyperflex-Hypercheck **1**

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Perform pro-active self checks on your Hyperflex cluster to ensure stability and resiliency Edit

Manage topics

12 commits 1 branch 0 releases 2 contributors MIT

Branch: master New pull request Create new file Upload files Find File **Clone or download** **2** Use SSH

Clone with HTTPS ? Use Git or checkout with SVN using the web URL.
/CiscoDevNet/Hyperflex-Hypercheck.git

Open in Desktop **Download ZIP** **3**

avshukla Update ReadMe.txt		
HXTool.py	Update HXTool.py	
LICENSE.txt	initial version	
ReadMe.txt	Update ReadMe.txt	
TestInfo.txt	Update TestInfo.txt	
prettytable.py	initial version	3 days ago
progressbar.py	initial version	3 days ago

Step 2. Upload It to the SCVM with the CMIP.

Use your preferred method - scp/sftp/ftp/tftp - In order to copy the Hyperflex-Hypercheck.zip to the /tmp directory.

For MAC:

Perform SCP from CLI (confirm that the Hyperflex-Hypercheck.zip is in the same folder from where you run SCP).

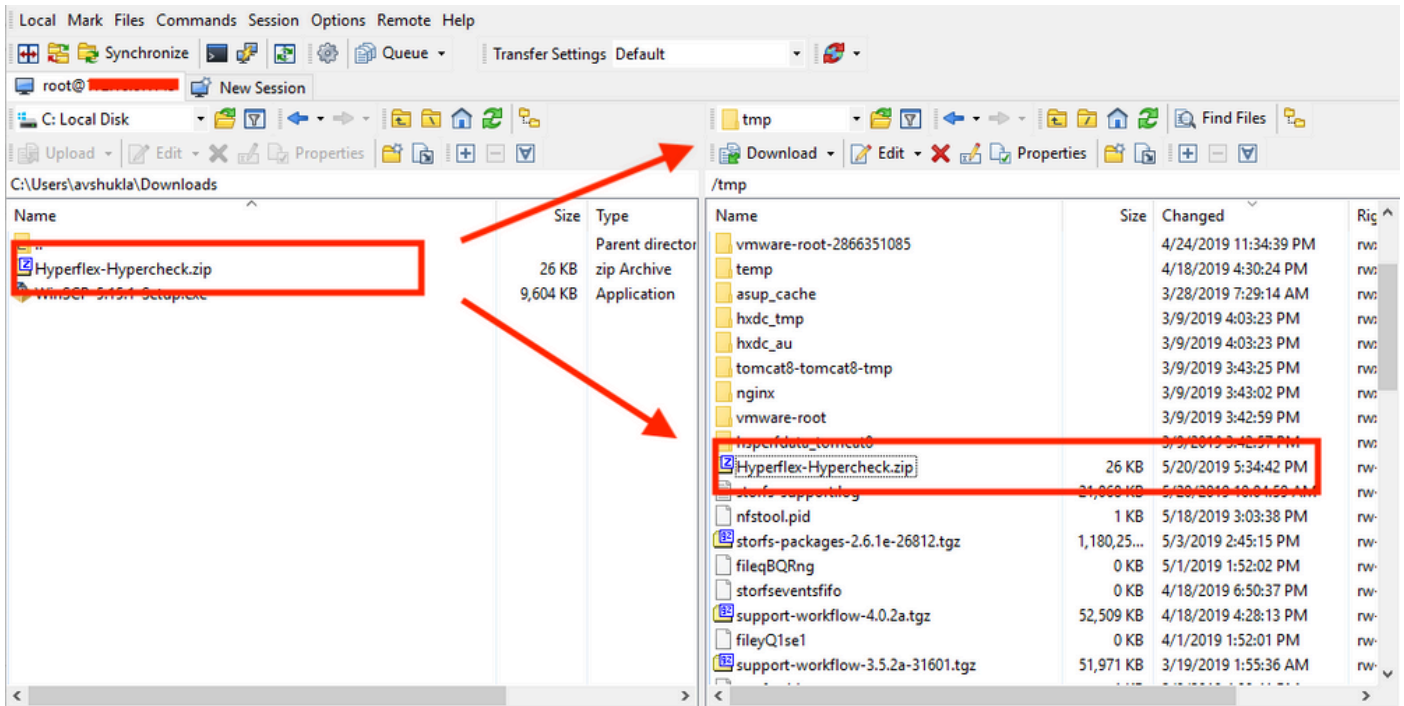
```
# scp Hyperflex-Hypercheck.zip root@<scvm-eth0:mgmtip>:/tmp/.
```

Use this in order to identify the Cluster Management IP in your HX environment - [Hyperflex playbook](#).

```
[AVSHUKLA-M-Q13M:Downloads avshukla$ scp Hyperflex-Hypercheck.zip root@██████████:/tmp/
HyperFlex StorageController 3.5(2a)
root@██████████'s password:
Hyperflex-Hypercheck.zip
[AVSHUKLA-M-Q13M:Downloads avshukla$
[AVSHUKLA-M-Q13M:Downloads avshukla$
100% 26KB 107.4KB/s 00:00
```

For Windows:

You can use WINSCP in order to transfer the files as shown here:



Step 3. Extract the contents of Hyperflex-Hypercheck.zip.

Type `cd /tmp` in order to change to the /tmp directory.

```
root@SpringpathController7PVQP6WV1:~# cd /tmp/
```

Type `unzip Hyperflex-Hypercheck.zip` in order to extract the files.

```
root@SpringpathController7PVQP6WV1:/tmp# unzip Hyperflex-Hypercheck.zip
Archive: Hyperflex-Hypercheck.zip
b61c59f7962b72902692ce70548ba3d760efdf06
  creating: Hyperflex-Hypercheck/
  inflating: Hyperflex-Hypercheck/HXTool.py
  inflating: Hyperflex-Hypercheck/LICENSE.txt
  inflating: Hyperflex-Hypercheck/ReadMe.txt
  inflating: Hyperflex-Hypercheck/TestInfo.txt
  inflating: Hyperflex-Hypercheck/prettytable.py
  inflating: Hyperflex-Hypercheck/progressbar.py
root@SpringpathController7PVQP6WV1:/tmp#
```

Step 4. Execute the HXTool Python script.

Type `cd Hyperflex-Hypercheck` in order to navigate to the Hyperflex-Hypercheck directory.


```
root@SpringpathControllerABCDE01234:/tmp# cd Hyperflex-Hypercheck
```

Type `python HXTool.py` in order to execute the script.

```
root@SpringpathControllerABCDE01234:/tmp/Hyperflex-Hypercheck# python HXTool.py
```

Step 5. Enter the SCVM root password when prompted.

Enter this information of HX-Cluster:
Enter the HX-Cluster Root Password:
Enter the ESX Root Password:



Note: In order to stop the script execution use the key (CTRL+Z) and it stops immediately.

Step 6. Hyperflex-Hypercheck tool starts its checks. It takes about 3-10 minutes for the execution to complete which depends on the number of converged nodes in the cluster.

Step 7. Get a report of the script outputs. You can receive it as shown:

The Hypercheck Report tar file is saved under `/var/log/springpath` and `/tmp/Hyperflex-Hypercheck`. So, you can download the tar bundle from under `/var/log/springpath` OR `/tmp/Hyperflex-Hypercheck`. Alternatively, you can just generate and upload a storfs-support bundle which also contains the hypercheck report tar.

Report tar file example - `HX_Report_2020_08_30_10_43_50.tar` is copied to path: `/var/log/springpath`.

Type `ls -l | grep HX_Report` in order to review the files created by the Hyperflex-Hypercheck tool.

Under `/var/log/springpath`,

[root@SpringpathControllerABCDE01234:/var/log/springpath# ls -l | grep HX_Report](#)

```
-rw-r--r-- 1 root root 380K Sep 23 15:41 HX_Report_2020_08_30_10_43_50.tar
root@SpringpathControllerABCDE01234:/var/log/springpath#
```

Under /tmp/Hyperflex-Hypercheck,

```
root@SpringpathControllerABCDE01234:/tmp/Hyperflex-Hypercheck# ls
HX_Report_2020_08_30_10_43_50.tar prettytable.py HX_Report_2020_08_30_10_43_50 TestInfo.txt progressbar
HXTool.py prettytable.pyc ReadMe.txt progressbar.pyc LICENSE.txt
root@SpringpathControllerABCDE01234:/tmp/Hyperflex-Hypercheck#
```

Files and logs in the Hypercheck log bundle:

```
root@SpringpathControllerABCDE01234:/tmp/Hyperflex-Hypercheck# ls HX_Report_2020_08_30_10_43_50/
HX_Tool_2020-08-30_10-43-50.log
HX_Tool_Main_Report_2020-08-30_10-54-34.txt
HX_Tool_Summary.json
```

Step 8. Export the HX_YYYY_MM_DD_HH_MM_SS.tar and share it with TAC.

Use your preferred method in order to export the Hypercheck logs with the use of scp/sftp/ftp/tftp from the SCVM or you can simply download the storfs-support bundle which contains the HX_Report tar bundle.

Understand Outputs/Checks Performed

Checks Performed by Hypercheck

These checks are performed by the Hyperflex-Hypercheck tool:

```
<#root>
```

Hyperflex Checks:

(Below checks are performed on all the storage controller VMs)

Cluster services check

- Verifies the status of storfs, stMgr and stNodeMgr services

Enospc state check

- Checks if the cluster space usage is above the warning threshold or no

Zookeeper check

- Checks whether the Zookeeper is running or no

Exhibitor check

- Verifies the status of the Exhibitor service which manages the ZK

System Disks Usage

- Checks if /sda1, var/stv and /var/zookeeper is less than 80%

HDD health check

- Reports if you have any blacklisted disk in your cluster

DNS check

- Checks whether DNS is configured and reachable

vCenter reachability check

- Checks whether the vCenter is reachable on the required ports

Timestamp check

- Checks if all the controller VMs have the exact same time

NTP sync check

- Checks whether NTP is reachable from the storage controller VMs and synced

Check package & versions -

Checks for packages and versions on Storage Controller VMs

Check Iptables count

- Checks for Iptables count on and ensure it is same on all Storage Controller VMs.

Extra pnodes check

- Looks for any extra/duplicate pnode entries in the cluster

Out of memory check

- Checks through the log files if the cluster had any oom event

Supported vsphere versions

- Shows all the vSphere Versions supported with your current HXDP version

Permissions for /tmp

- Checks if the /tmp permissions are set correctly

Check Cluster Policy

- Checks the Configured Cluster Policy

Check springpath_keystore.jceks file

- Check if All the SCVM have same keystore file

SED Capable

- Checks if the cluster is SED Capable

SED Enabled

- Checks if Encryption is enabled in the Cluster

USB-0 Check

- If Encryption is enabled, Checks that USB0 interface is present on all the SCVMs

SED 5100/5200

Drive Check - If we have Micron SED 5100 drives and version is below 3.5.2b, we wont be able to replace

Disk Lock Check

- If Encryption is enabled, Checks for any Locked drives

Network Checks

- Checks the connectivity in Storage network

Check ZK-Cleanup-Script

- Checks to identify ZKTxnCleanUp Script

Replication Checks

- If replication is enabled, we check the local and remote network connectivity (HX 4.5 Only)

Stretched Cluster Checks

- Checks the latency between the sites and the witness VM (HX 4.5 Only)

ESXi Checks:

(Below checks are performed on each ESXI node)

HX User Account check

- Verifies if the HXUser is created on all the esxi hosts and has admin rights

vMotion enabled check

- Checks if the vMotion network is configured

Check for ESXi Failback timer

- Check for ESXi Failback timer on ESXi host

Check connectivity between vmk1 and eth1

- Checks the connectivity between the Mgmt and Storage network

No extra controller vm folders check

- Checks for duplicate Controller SCVM Folders

VMware Tools location check

- Checks for Non default VMware Tools location

vfat Disk Usage check

- Checks for vfat Disk Usage

Check /tmp usage

- Checking for /tmp usage

Compute Node Checks

- All the ESXI checks are also performed on Compute nodes (HX 4.5 Only)

Sample Hypercheck Output From a 4-Node Stretched Cluster

Enter this information of HX-Cluster:

Enter the HX-Cluster Root Password:

Enter the ESX Root Password:

Cluster Name: HX-10-Stretched

Site-100

Site-97

Cluster Type: STRETCH_CLUSTER

SSH connection established to HX Node: 192.168.53.135

SSH connection established to HX Node: 192.168.53.136

SSH connection established to HX Node: 192.168.53.137

SSH connection established to HX Node: 192.168.53.138

HX Cluster Nodes:

```

+-----+-----+-----+
| Nodes | IP Address | HostName |
+-----+-----+-----+
| 1      | 14.39.53.134 | SpringpathControllerOHCWUK9X3N |
+-----+-----+-----+
| 2      | 14.39.53.135 | SpringpathController37MHMEIBCY |
+-----+-----+-----+
| 3      | 14.39.53.136 | SpringpathControllerDWRWWIBFLF |
+-----+-----+-----+
| 4      | 14.39.53.137 | SpringpathControllerWB4UNXDKX3 |
+-----+-----+-----+

```

SSH connection established to ESX Host: 14.39.53.133

SSH connection established to ESX Host: 14.39.53.130

SSH connection established to ESX Host: 14.39.53.132

SSH connection established to ESX Host: 14.39.53.131

HX Controller: 192.168.53.135

```

Cluster services check [#####] COMPLETED
ZooKeeper & Exhibitor check [#####] COMPLETED
HDD health check [#####] COMPLETED
Pre-Upgrade Check [#####] COMPLETED
Network check [#####] COMPLETED

```

HX Controller: 192.168.53.136

```

Cluster services check [#####] COMPLETED
ZooKeeper & Exhibitor check [#####] COMPLETED
HDD health check [#####] COMPLETED
Pre-Upgrade Check [#####] COMPLETED
Network check [#####] COMPLETED

```

HX Controller: 192.168.53.137

```

Cluster services check [#####] COMPLETED
ZooKeeper & Exhibitor check [#####] COMPLETED
HDD health check [#####] COMPLETED
Pre-Upgrade Check [#####] COMPLETED
Network check [#####] COMPLETED

```

HX Controller: 192.168.53.138

```

Cluster services check [#####] COMPLETED
ZooKeeper & Exhibitor check [#####] COMPLETED
HDD health check [#####] COMPLETED
Pre-Upgrade Check [#####] COMPLETED
Network check [#####] COMPLETED

```

HX Controller: 192.168.53.135

Test Summary:

Name	Result	Comments
Cluster services check	PASS	Checks storfs, stMgr, sstNodeMgr service running on
Enospc state check	PASS	Checks if the cluster storage utilization is above
Zookeeper check	PASS	Checks if Zookeeper service is running.
Exhibitor check	PASS	Checks if Exhibitor in running.
System Disks Usage	PASS	Checks if /sdal, var/stv and /var/zookeeper is less
HDD Health check	PASS	Checks if any drive is in blacklisted state.
DNS check	PASS	Checks if configured DNS is reachable.
vCenter reachability check	PASS	Checks if vCenter is network reachable using PING.
Timestamp check	PASS	Checks if the timestamp is same across all Nodes.
NTP sync check	PASS	Checks if the NTP is synced with NTP server.
Check package & versions	PASS	Checks for count and version of HX packages on each
Check Iptables count	PASS	Checks if the IP Table count matches on all nodes.
Extra pnodes check	PASS	Checks for any stale Node entry.
Memory usage check	PASS	Checks for available memory more than 2GB.
Incidence of OOM in the log file	PASS	Checks for any previous incidence of Out Of Memory

Supported vSphere versions	6.0.0-U3 6.5.0-U1 6.5.0-U2 6.5.0-U3 6.7.0-UGA 6.7.0-U1 6.7.0-U2 6.7.0-U3	Prints the supported ESXi versions.
Check permissions for /tmp	PASS	Checks if the /tmp permissions are set correctly.
Check Cluster Policy	Lenient	Checks the Configured Cluster Policy
Check springpath_keystore.jceks file	PASS	All the SCVM have same keystore file.
SED Capable	NO	Checks if the cluster is SED Capable.
Check Witness Reachability	PASS	Checks Witness VM IP address is reachable.
Check ZK-Cleanup-Script	PASS	Checks to identify ZKTxnCleanUp Script.

HX Controller: 192.168.53.136

Test Summary:

Name	Result	Comments
Cluster services check	PASS	Checks storfs, stMgr, sstNodeMgr service running on
Enospc state check	PASS	Checks if the cluster storage utilization is above
Zookeeper check	PASS	Checks if Zookeeper service is running.
Exhibitor check	PASS	Checks if Exhibitor in running.
System Disks Usage	PASS	Checks if /sdal, var/stv and /var/zookeeper is less
HDD Health check	PASS	Checks if any drive is in blacklisted state.
DNS check	PASS	Checks if configured DNS is reachable.
vCenter reachability check	PASS	Checks if vCenter is network reachable using PING.
Timestamp check	PASS	Checks if the timestamp is same across all Nodes.
NTP sync check	PASS	Checks if the NTP is synced with NTP server.
Check package & versions	PASS	Checks for count and version of HX packages on each
Check Iptables count	PASS	Checks if the IP Table count matches on all nodes.
Extra pnodes check	PASS	Checks for any stale Node entry.
Memory usage check	PASS	Checks for available memory more than 2GB.
Incidence of OOM in the log file	PASS	Checks for any previous incidence of Out Of Memory
Supported vSphere versions	6.0.0-U3 6.5.0-U1 6.5.0-U2 6.5.0-U3	Prints the supported ESXi versions.

	6.7.0-UGA	
	6.7.0-U1	
	6.7.0-U2	
	6.7.0-U3	
Check permissions for /tmp	PASS	Checks if the /tmp permissions are set correctly.
Check Cluster Policy	Lenient	Checks the Configured Cluster Policy
Check springpath_keystore.jceks file	PASS	All the SCVM have same keystore file.
SED Capable	NO	Checks if the cluster is SED Capable.
Check Witness Reachability	PASS	Checks Witness VM IP address is reachable.
Check ZK-Cleanup-Script	PASS	Checks to identify ZKTxnCleanUp Script.

HX Controller: 192.168.53.137

Test Summary:

Name	Result	Comments
Cluster services check	PASS	Checks storfs, stMgr, sstNodeMgr service running on
Enospc state check	PASS	Checks if the cluster storage utilization is above
Zookeeper check	PASS	Checks if Zookeeper service is running.
Exhibitor check	PASS	Checks if Exhibitor in running.
System Disks Usage	PASS	Checks if /sda1, var/stv and /var/zookeeper is less
HDD Health check	PASS	Checks if any drive is in blacklisted state.
DNS check	PASS	Checks if configured DNS is reachable.
vCenter reachability check	PASS	Checks if vCenter is network reachable using PING.
Timestamp check	PASS	Checks if the timestamp is same across all Nodes.
NTP sync check	PASS	Checks if the NTP is synced with NTP server.
Check package & versions	PASS	Checks for count and version of HX packages on each
Check Iptables count	PASS	Checks if the IP Table count matches on all nodes.
Extra pnodes check	PASS	Checks for any stale Node entry.
Memory usage check	PASS	Checks for available memory more than 2GB.
Incidence of OOM in the log file	PASS	Checks for any previous incidence of Out Of Memory
Supported vSphere versions	6.0.0-U3 6.5.0-U1 6.5.0-U2 6.5.0-U3 6.7.0-UGA 6.7.0-U1 6.7.0-U2 6.7.0-U3	Prints the supported ESXi versions.

Check permissions for /tmp	PASS	Checks if the /tmp permissions are set correctly.
Check Cluster Policy	Lenient	Checks the Configured Cluster Policy
Check springpath_keystore.jceks file	PASS	All the SCVM have same keystore file.
SED Capable	NO	Checks if the cluster is SED Capable.
Check Witness Reachability	PASS	Checks Witness VM IP address is reachable.
Check ZK-Cleanup-Script	PASS	Checks to identify ZKTxnCleanUp Script.

HX Controller: 192.168.53.138

Test Summary:

Name	Result	Comments
Cluster services check	PASS	Checks storfs, stMgr, sstNodeMgr service running on
Enospc state check	PASS	Checks if the cluster storage utilization is above
Zookeeper check	PASS	Checks if Zookeeper service is running.
Exhibitor check	PASS	Checks if Exhibitor in running.
System Disks Usage	PASS	Checks if /sdal, var/stv and /var/zookeeper is less
HDD Health check	PASS	Checks if any drive is in blacklisted state.
DNS check	PASS	Checks if configured DNS is reachable.
vCenter reachability check	PASS	Checks if vCenter is network reachable using PING.
Timestamp check	PASS	Checks if the timestamp is same across all Nodes.
NTP sync check	PASS	Checks if the NTP is synced with NTP server.
Check package & versions	PASS	Checks for count and version of HX packages on each
Check Iptables count	PASS	Checks if the IP Table count matches on all nodes.
Extra pnodes check	PASS	Checks for any stale Node entry.
Memory usage check	PASS	Checks for available memory more than 2GB.
Incidence of OOM in the log file	PASS	Checks for any previous incidence of Out Of Memory
Supported vSphere versions	6.0.0-U3 6.5.0-U1 6.5.0-U2 6.5.0-U3 6.7.0-UGA 6.7.0-U1 6.7.0-U2 6.7.0-U3	Prints the supported ESXi versions.
Check permissions for /tmp	PASS	Checks if the /tmp permissions are set correctly.
Check Cluster Policy	Lenient	Checks the Configured Cluster Policy
Check springpath_keystore.jceks file	PASS	All the SCVM have same keystore file.

SED Capable	NO	Checks if the cluster is SED Capable.
Check Witness Reachability	FAIL	Checks Witness VM IP address is reachable.
Check ZK-Cleanup-Script	PASS	Checks to identify ZKTxnCleanUp Script.
Check Disk for SMART Failure.	PASS	Checks disks for SMART Failure.

```
#####
Network check:
#####
```

ESX vmk0: 14.39.53.130, 14.39.53.131, 14.39.53.132, 14.39.53.133

ESX vmk1: 192.168.53.130, 192.168.53.131, 192.168.53.132, 192.168.53.133

SCVM eth0: 14.39.53.134, 14.39.53.135, 14.39.53.136, 14.39.53.137

SCVM eth1: 192.168.53.135, 192.168.53.136, 192.168.53.137, 192.168.53.138

ESX Host: 14.39.53.130

Name	Result	Comments
HX User Account check	PASS	Checks if HXUSER is present.
vMotion enabled check	PASS	Checks if vMotion is enabled on the host.
Check for ESXI Failback timer	PASS	Checks for ESXi FAILBACK timer set to 30000ms.
Check vmk1 ping to eth1	PASS	Checks Network between ESXi vmk1 and SCVM eth1.
No extra controller vm folders check	PASS	Checks for duplicate Controller SCVM Folders.
VMware Tools location check	PASS	Checks for Non default VMware Tools location.
vfat Disk Usage check	PASS	Checks for vfat Disk Usage.
Check /tmp usage	PASS	Checking for /tmp usage.

ESX Host: 14.39.53.131

Name	Result	Comments
HX User Account check	PASS	Checks if HXUSER is present.
vMotion enabled check	PASS	Checks if vMotion is enabled on the host.
Check for ESXI Failback timer	PASS	Checks for ESXi FAILBACK timer set to 30000ms.
Check vmk1 ping to eth1	PASS	Checks Network between ESXi vmk1 and SCVM eth1.
No extra controller vm folders check	PASS	Checks for duplicate Controller SCVM Folders.
VMware Tools location check	PASS	Checks for Non default VMware Tools location.
vfat Disk Usage check	PASS	Checks for vfat Disk Usage.
Check /tmp usage	PASS	Checking for /tmp usage.

ESX Host: 14.39.53.132

Name	Result	Comments
HX User Account check	PASS	Checks if HXUSER is present.
vMotion enabled check	PASS	Checks if vMotion is enabled on the host.
Check for ESXI Failback timer	PASS	Checks for ESXi FAILBACK timer set to 30000ms.
Check vmk1 ping to eth1	PASS	Checks Network between ESXi vmk1 and SCVM eth1.
No extra controller vm folders check	PASS	Checks for duplicate Controller SCVM Folders.
VMware Tools location check	PASS	Checks for Non default VMware Tools location.
vfat Disk Usage check	PASS	Checks for vfat Disk Usage.
Check /tmp usage	PASS	Checking for /tmp usage.

Main Report File: HX_Tool_Main_Report_2020-08-26_09-54-59.txt

Report tar file: HX_Report_2020_08_26_09_43_18.tar

Report file copied to path: /var/log/springpath

Release Notes:

<https://www.cisco.com/c/en/us/support/hyperconverged-systems/hyperflex-hx-data-platform-software/products>

Upgrade Guides:

<https://www.cisco.com/c/en/us/support/hyperconverged-systems/hyperflex-hx-data-platform-software/products>

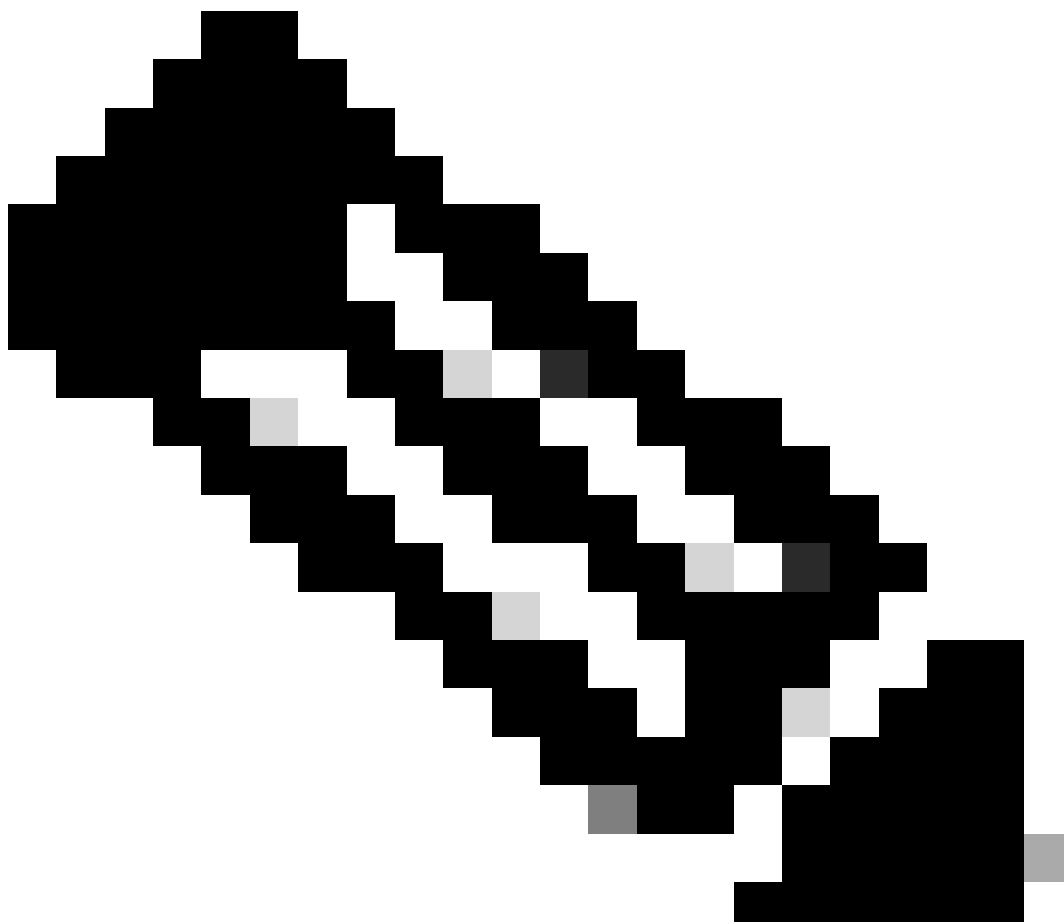
Note:

- 1) If upgrading to HX 4.0(2a), please review the following link and perform workaround - <https://tinyurl.com>
- 2) Please check the status of Compute nodes manually, script only verifies the config on the converged node.
- 3) Hypercheck doesnot perform FAILOVER TEST, so please ensure that the upstream is configured for network.
- 4) If you have performed any activity on your vcenter(like upgrade, certificate replacement,etc.), it is recommended to review the Hyperflex Release Notes and Upgrade Guides before any upgrade or maintenance activity.

Analyze Tool Output

Next Steps

- The tool automates the process of running manual commands on Hyperflex Systems.
- If the tool runs **OK** and gives a **PASS** on all tests, the HX system is good for all the checks that the script has performed.
- In situations where the tool **FAILS** on some checks or does not run successfully, you can use the CLI commands (that are listed) in order to perform the same checks on Hyperflex System as done by the script manually.
- The tool does not check for any old/new/open/resolved caveats and hence it is highly recommended to review the Hyperflex Release Notes and Upgrade Guides before any upgrade or maintenance activity.



Note: Do not open a TAC case because the script failed to run. Run the commands manually, identify the issue, and open an SR for the problem identified.

CLI Commands

On Hyperflex SCVM:

SSH to All Hyperflex SCVMs-

```
# service_status.sh
```

```
# sysmtool --ns cluster --cmd enospcinfo
```

```
# echo srvr | nc 0 2181
```

```
# pidof exhibitor
```

```
# stcli disk list --ip <Corresponding ESXi Mgmt IP Address> |grep -B 2 -A 8 blacklisted
```

```
# stcli services dns show (and ping the IPs listed)

# ping <vCenter IP Address>

# date ; compare the time on all SCVMs. They should ideally be identical

# stcli services ntp show

# stcli cleaner info

# ntpq -p -4

# dpkg -l | grep -i springpath | grep -v storfs-support*

# sysmtool --ns disk --cmd list | grep -i blacklisted

# iptables -L -n | wc -l

# stcli cluster info

# df -h ; check that /var/stv should be less than 80%

# zgrep -i "out of memory" /var/log/springpath/debug-storfs.*

# ping -I eth0 <eth0> of all SCVMs

# ping -I eth1 <eth1> of all SCVMs

# "ls -ld /tmp" check for 775 and 777

# stcli cluster info | grep -i 'clusterAccessPolicy:' | head -1

# md5sum /etc/springpath/secure/springpath_keystore.jceks

# cat /etc/springpath/sed_capability.conf

# cat /etc/springpath/sed.conf

# cat /var/log/springpath/diskslotmap-v2.txt

# stcli cluster info | grep dataZkIp (ping dataZkIp for latency)
```

On ESXi Systems:

SSH to all ESXi hosts

```
# esxcli system account list

# esxcli network firewall ruleset list | grep -i vMotion

# esxcli software vib list | egrep -i 'scvm|stHyper|stfs'

# chkconfig --list | grep -E 'ntpd|hostd|vpxa|stHypervisorSvc|scvmclient|hxctlvm'

# esxcfg-vmknic -l ; confirm that vMotion VMK2 is created
```

```
# vmkping -I vmk1 <eth1> of all SCVMs
```

```
# cd /vmfs/volumes/Springpath-XXXXXXXXXX ; Ensure that it has only one Folder that has the Storage Cont
```

```
# df -h | grep vfat ; Ensure dir has free space
```

Related Information

- [Cisco Technical Support & Downloads](#)