Node Health Check (NHC)

for Linux Clusters Institute Introductory Workshop

Mike Renfro, PhD

Information Technology Services, Tennessee Tech University

2025-02-14

Acknowledgments

► Thanks to David Akin from Oklahoma University

The Goal of NHC

- ► We'd prefer everything about our environments to be totally reliable, but that's not realistic
- ► If we can't have total reliability, we should at least know what parts aren't working correctly
- ▶ Then we can minimize those parts' impact on the users' experience

So:

- Run a set of site-specific health checks on each node, mark unhealthy nodes as unavailable for jobs.
- Run checks as efficiently as possible to minimize performance impact.

(Also a glorious example of what bash can do without external programs.)

Analogy: Test-driven development

We might not know if a program code is "right", but we can definitely tell if it's wrong.

So fix it until it's not wrong any more.

Installation

- https://github.com/mej/nhc/releases/ for RPMs for EL7 and EL8
- nhc-ohpc package for OpenHPC
- https://github.com/basvandervlies/nhc-debian
- https://github.com/mej/nhc/blob/master/README.md#installation

Assuming Slurm, set:

- ► HealthCheckInterval
- ► HealthCheckProgram
- ► (optionally) HealthCheckNodeState

in slurm.conf.

Starting points

Start with any of:

- default nhc.conf
- empty nhc.conf
- output of nhc-genconf

nhc-genconf creates nhc.conf.auto using the current system's installed hardware, and can be helpful as a starting point for hardware-related health checks.

Configuration file syntax

target || check command with parameters

target: a match string, one of:

- ▶ glob or wildcard (e.g., node*)
- ▶ regular expression surrounded by / characters (e.g., /node0[0-3][0-9]/ for node000 through node039)
- ▶ node range expression surrounded by {} characters (e.g., {node0[01-42]} for node001 through node042)

check command with parameters: any valid shell command that returns success or failure, including built-in NHC check functions and site-specific check functions.

Check arbitrary command results

- check_cmd_output executes a command and compares each line of its output against any match strings passed in.
- check_cmd_status executes a command and compares its exit status against a desired value.

Both of these will also fail if the command exceeds a timeout duration.

Check DMI (BIOS) data

- check_dmi_data_match uses parsed, structured data taken from the output of the dmidecode command to allow the administrator to make very specific assertions regarding the contents of the DMI data.
- check_dmi_raw_data_match is basically like a grep on the raw output of the dmidecode command.

Check file attributes or content

- check_file_contents looks at the specified file and allows one or more (possibly negated) match strings to be applied to the contents of the file.
- check_file_stat allows the user to assert specific properties on one or more files, directories, and/or other filesystem objects based on metadata returned by the Linux/Unix stat command.
- check_file_test allows the user to assert very simple attributes on one or more files, directories, and/or other filesystem objects based on tests which can be performed via the shell's built-in test command.

Check filesystems (inodes)

- check_fs_inodes ensures that the specified mountpoint has enough inodes.
- check_fs_ifree ensures that the specified mountpoint has enough free inodes.
- check_fs_iused ensures that the specified mountpoint hasn't exceeded a number of inodes.

Check filesystems (mounts)

- check_fs_mount examines the list of mounted filesystems on the local machine to verify that the specified entry is present.
- check_fs_mount_ro checks that a particular filesystem is mounted read-only.
- check_fs_mount_rw checks that a particular filesystem is mounted read-write.

Check filesystems (storage)

- check_fs_free checks that a particular filesystem has enough space available.
- check_fs_size checks that a particular filesystem is large enough.
- check_fs_used checks that a particular filesystem's storage hasn't exceeded a threshold.

Check hardware configuration

- check_hw_cpuinfo compares the OS-detected CPU(s) to ensure that the correct number of physical sockets, execution cores, and "threads" (or "virtual cores") are present and functioning on the system.
- check_hw_eth verifies that a particular Ethernet device is available.
- check_hw_gm verifies that the specified Myrinet device is available.
- check_hw_ib determines whether or not an active Infiniband link is present with the specified data rate (in Gb/sec).
- ► check_hw_mcelog queries the running mcelog daemon, if present. If the daemon is not running or has detected no errors, the check passes.

Check memory configuration

Verifying memory-related values fall within a specified range:

- check_hw_mem for total system memory (RAM + swap).
- check_hw_mem_free for free system memory (RAM + swap).
- check_hw_physmem for total physical memory (RAM).
- check_hw_physmem_free for free physical memory (RAM).
- check_hw_swap for total virtual memory (swap).
- check_hw_swap_free for free virtual memory (swap).

Check Moab/TORQUE status

For those of us using Moab and/or TORQUE, three specialty command checks, basically running a Moab/TORQUE command through check_cmd_output:

- check_moab_sched examines the output of mdiag -S -v.
- check moab_rm examines the output of mdiag -R -v.
- check_moab_torque examines the output of qmgr -c 'print server'.

Check networking function

- check_net_ping provides an NHC-based wrapper around the standard Linux/UNIX ping command.
- check_net_socket checks for listening IP or Unix sockets.

Check NVIDIA GPU health

check_nv_healthmon checks for problems with any NVIDIA Tesla GPU devices on the system.

Check process health (resource consumption)

Flagging any/all processes where a usage metric exceeds a threshold:

- check_ps_cpu for current percentage of CPU utilization.
- check_ps_mem for total memory consumption (including both physical and virtual memory).
- check_ps_physmem for physical memory consumption (i.e., resident RAM only).
- check_ps_time for total utilization of CPU time.

Check overall system health and performance

- check_ps_kswapd compares the accumulated CPU time (in seconds) between kswapd kernel threads to make sure there's no imbalance among different NUMA nodes (which could be an early symptom of failure).
- check_ps_loadavg looks at the 1-minute, 5-minute, and 15-minute load averages.

Check for rogue processes

- check_ps_service checks for running processes and process ownership. It can stop or kill processes that shouldn't be running, or start, cycle (stop and start), or restart services that should be running.
- check_ps_unauth_users checks user IDs on all running processes. If a process is owned by a regular user who isn't running a job, the process can be killed, the node can be marked as unhealthy, or the event can be logged.
- check_ps_userproc_lineage is similar to check_ps_unauth_users, except that it will kill any regular user processes that weren't started by a running job.

TN Tech's setup

Two cluster purchases, shared file server.

Impulse (2016) 44 nodes, dual Intel E5-2680v4, 64-896 GB RAM, 56 Gb Infiniband, 4 K80 GPUs. Hostnames (in Slurm format): node0[01-42], gpunode00[1-2].

Warp 1 (2021) 10 nodes, dual AMD 7713, 512 GB RAM, 100 Gb Infiniband, 20 A100 GPUs. Hostnames (in Slurm format): gpunode0 [03–12].

Need to make extensive use of node name patterns to avoid excessive copy/paste in nhc.conf.

CPUs

Impulse nodes have 2 14-core E5-2680v4

```
{node0[01-42]} || check_hw_cpuinfo 2 28 28 {gpunode00[1-2]} || check_hw_cpuinfo 2 28 28
```

Warp 1 nodes have 2 64-core EPYC 7713

```
{gpunode0[03-12]} || check_hw_cpuinfo 2 128 128
```

RAM

Impulse nodes have 64–896 GB, depending:

```
{node0[01-22]}
                       check hw physmem
                                           64 GB
                                                64GB 2GB
{node0 [23-34]}
                       check_hw_physmem
                                           128GB
                                                 128GB
{node0[35-40]}
                                           256 GB
                       check hw physmem
                                                 256 GB
                                                        2GB
node041
                       check_hw_physmem
                                           384 GB
                                                 384 GB
                                                        2GB
node042
                       check hw physmem
                                           896GB
                                                 896GB
                                                        2GB
{gpunode00[1-2]}
                       check hw physmem
                                           384 GB
                                                 384 GB
                                                        2GB
```

Warp1 nodes have 512 GB:

```
{gpunode0[03-12]} || check_hw_physmem 512GB 512GB 2GB
```

In all cases, allow for ± 2 GB memory installed.

Swap and available memory

All nodes should have 2 GB of swap ($\pm 7\%$), and we should have some free memory (of either real RAM or swap):

```
* || check_hw_swap 2GB 2GB 7%
```

GPUs

All GPU nodes have at least 2 GPU devices.

But Impulse GPU nodes have 4

```
{gpunode00[1-2]} || check_file_test -c -O -G -r -w /dev/nvidia{2,3}
```

(each of these should be on one line.)

Ethernet

All nodes have an eth0, even if unused

```
* || check_hw_eth eth0
```

Impulse R730s also have an active eth2

```
{node04[1-2]} || check_hw_eth eth2
{gpunode00[1-2]} || check_hw_eth eth2
```

(Could also use a match string of: {node04[1-2],gpunode00[1-2]}.)

Infiniband

All nodes have an active ib0

```
* || check_hw_eth ib0
```

Impulse nodes have 56 Gb ConnectX-4

```
{node0[01-42]} || check_hw_ib 56 mlx4_0:1
{gpunode00[1-2]} || check_hw_ib 56 mlx4_0:1
```

Warp 1 nodes have 100 Gb ConnectX-5

```
{gpunode0[03-12]} || check_hw_ib 100 mlx5_0:1
```

Local filesystems

All nodes should have their root filesystem mounted read/write.

```
* || check_fs_mount_rw -f /
```

Remote filesystem example

All nodes should mount the nfs4 export files:/mnt/homes read-write as /home/tntech.edu. If mount is absent, restart the systemd service that mounts the storage.

```
* || check_fs_mount_rw -t "nfs4"
-s "files:/mnt/homes" -f "/home/tntech.edu"
-e "systemctl restart home-tntech.edu.mount"
```

(should all be on one line)

File checks

Make sure temporary directories are directories, read/write/execute, and sticky:

These should always be readable and should never be empty:

Assert common properties for /dev/null (which occasionally gets clobbered):

CPUs, memory, and GPU Networking Filesystems File checks Miscellaneous

Miscellaneous

Check sssd and Active Directory:

* || check_cmd_status -t 30 -r 0 /usr/bin/id administrator