Linux on System z
Introducing the Linux Health Checker

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IBM

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13108

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</tr>
</tbody>
</table>

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Agenda – Part 1

1. Introducing health checking
2. Using the Linux Health Checker
3. How to write a check
Introducing health checking

- **What is a health check?**
  - A process that identifies conditions which may lead to problems

- **What is the Linux Health Checker?**
  - A tool that performs an automated health check of a Linux system
  - Checks status and configuration
  - Presents report on identified problems

Helps keeping Linux systems healthy (operational)
What does it do?

- **Example problem classes**
  - Configuration errors
  - Deviations from best-practice setups
  - Hardware running at reduced capacity
  - Unused accelerator hardware
  - Single point-of-failures

- **Detailed problem report**
  - Enable users to *understand* and *solve* problems
  - Make expert knowledge available to wider audience
Goals

- **Ease of use**
  - Simple setup: Install and run – no involved configuration
  - Primary tasks easily accessible through command line interface

- **Flexibility through Framework/Plug-in concept**
  - Health check plug-ins
    - Contain all problem area specific knowledge
  - Consumer plug-ins
    - Handle output processing
  - Extend functionality by adding new plug-ins
Basic approach to health checking

- Collect system information
  - File contents, for example /var/log/messages
  - Program output, for example /bin/df

- Analyze information
  - Find relevant data points
  - Compare with best-practice values

- Generate report
System overview

Framework

Health Checker

Collect system information → Generate results

Target system

Plug-ins

Health Checks

Analyze

Consumers

Process results

User

Report

Notification

Complete your sessions evaluation online at SHARE.org/SFEval
Health checks in version 1.1

59 checks in total (v1.0 had 25):

Check whether the recommended runlevel is used and set as default
Check whether the CPUs run with reduced capacity
Verify System z cryptographic hw support through CCA
Confirm that CPACF is used
Verify System z cryptographic hw support for PKCS#11 clear key
Verify System z cryptographic hw support for PKCS#11 secure key
Check whether the path to the OpenSSL library is configured correctly
Verify System z cryptographic hw support through an OpenSSL stack
Verify System z cryptographic hw support through an OpenSSH stack
Identify I/O devices that are in use although they are on the exclusion list
Check for CHPIDs that are not available
Identify unusable I/O devices
Check for an excessive number of unused I/O devices
Identify I/O devices that are not associated with a device driver
Verify that the bootstrap file is up-to-date
Identify standard DASD device nodes in the fstab file
Check if file systems are skipped by filesystem check (fsck)
Check file systems for an adequate number of free inodes
Check for read-only filesystems
Verify that temporary files are deleted at regular intervals.
Check file systems for adequate free space
Confirm that automatic problem reporting is activated
Check if control program identification displays meaningful Linux names
Verify that syslog files are rotated
Check if swap space is available
Ensure memory usage is within the threshold
Identify bonding interfaces configured with single network interfaces
Identify bonding interfaces aggregating qeth interfaces with same CHPID
Ensure nameserver is listed with correct address
Check for an excessive error ratio for outbound HiperSockets traffic
Check the inbound network traffic for an excessive error or drop ratio
Identify qeth interfaces that do not have an optimal number of buffers
Identify network services that are known to be insecure
Ensure processes do not hog cpu time
Ensure the system is running with optimal load
Check the kernel message log for out-of-memory (OOM) occurrences
Ensure processes do not hog memory
Ensure that privilege dump is switched off
Ensure kdump is configured and running
Confirm that the dump-on-panic function is enabled
Ensure that panic-on-oops is switched on
Confirm that root logins are enabled for but restricted to secure terminals
Screen users with superuser privileges
Identify CDL-formatted DASD where metadata area used for storing data
Confirm 4K block size on ECKD DASD devices
Check Linux on z/VM for the "nopav" DASD parameter
Identify active DASD alias devices without active base device
Identify multipath setups that consist of a single path only
Identify multipath devices with too few available or many failed paths
Spot getty programs on the /dev/console device
Check for current console_loglevel
Detect terminals with multiple device nodes
Confirm that all available z/VM IUCV HVC terminals are enabled for logins
Identify idle terminals
Identify idle users
Identify unused terminals (TTY)
Check privilege classes of z/VM guest VMs on which Linux instances run

Checks by Component

- Boot
- CPU
- Crypto
- CSS
- Filesystem
- Firmware
- Log
- Memory
- Network
- Process
- RAS
- Security
- Storage
- Terminal
- z/VM
Agenda – Part 2

1. Introducing health checking
2. Using the Linux Health Checker
3. How to write a check
Preparations

- **Obtaining the Linux Health Checker**
  - Releases: V1.0 released March 2012, V1.1 in November 2012
  - Open source under Eclipse Public License v1.0
  - Download RPM or source package from [http://lnxhc.sourceforge.net](http://lnxhc.sourceforge.net)
  - Install using RPM command or `make install`
  - Distribution support in progress

- **Requirements**
  - Linux
    - Framework should run on *any* hardware platform
    - Health checks may be platform specific
  - Perl 5.8 or later
    - Additional Perl modules which are usually part of default installation
First health check run

```
[user@lnxhost ~]$ lnxhc run
Collecting system information
Running checks (12 checks)

<table>
<thead>
<tr>
<th>CHECK NAME</th>
<th>HOST</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>boot_zipl_update_required ................................</td>
<td>lnxhost</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>css_ccw_availability ...................................</td>
<td>lnxhost</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>css_ccw_chpid ..........................................</td>
<td>lnxhost</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>css_ccw_no_driver ......................................</td>
<td>lnxhost</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>css_ccw_unused_devices ..................................</td>
<td>lnxhost</td>
<td>EXCEPTION-LOW</td>
</tr>
<tr>
<td>&gt;EXCEPTION css_ccw_unused_devices.many_unused_devices(low)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Of 4664 I/O devices, 4659 (99.89%) are unused</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fs_disk_usage ...........................................</td>
<td>lnxhost</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>mm_oom_killer_triggered ..................................</td>
<td>lnxhost</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>net_hsi_tx_errors ......................................</td>
<td>lnxhost</td>
<td>NOT APPLICABLE</td>
</tr>
<tr>
<td>ras_dump_on_panic ......................................</td>
<td>lnxhost</td>
<td>EXCEPTION-HIGH</td>
</tr>
<tr>
<td>&gt;EXCEPTION ras_dump_on_panic.no_standalone(high)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The dump-on-panic function is not enabled</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sec_services_insecure ..................................</td>
<td>lnxhost</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>sys_sysctl_call_home ...................................</td>
<td>lnxhost</td>
<td>NOT APPLICABLE</td>
</tr>
<tr>
<td>sys_sysinfo_cpu_cap ...................................</td>
<td>lnxhost</td>
<td>SUCCESS</td>
</tr>
</tbody>
</table>

10 checks run, 2 exceptions found (use 'lnxhc run --replay -V' for details)
```
Interpreting output

▪ A potential problem was found

```plaintext
.css_ccw_unused_devices ................ lnxhost

>EXCEPTION css_ccw_unused_devices.many_unused_devices(low)
  Of 4664 I/O devices, 4659 (99.89%) are unused
```

▪ Full exception ID
  - `css_ccw_unused_devices.many_unused_devices`

▪ Exception severity
  - `low`

▪ Exception summary
  - Of 4664 I/O devices, 4659 (99.89%) are unused
Getting more details

[user@lnxhost ~]$ lnxhc run -V css_ccw_unused_devices

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<thead>
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<th>HOST</th>
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<td>lnxhost</td>
<td>EXCEPTION-LOW</td>
</tr>
</tbody>
</table>

>EXCEPTION css_ccw_unused_devices.manyUnused_devices(low)

SUMMARY
Of 4664 I/O devices, 4659(99.89%) are unused

EXPLANATION
The number of unused (offline) I/O devices, 4664 (99.89%) of a total of 4659, exceeds the specified threshold. During the boot process, Linux senses and analyzes all available I/O devices, including unused devices. Therefore, unused devices unnecessarily consume memory and CPU time.

SOLUTION
Use the "cio_ignore" feature to exclude I/O devices that you do not need from being sensed and analyzed. Be sure not to inadvertently exclude required devices. To exclude devices, you can use the "cio_ignore" kernel parameter or a command like this:

```
echo "add <device_bus_id>" > /proc/cio_ignore
```

where <device_bus_id> is the bus ID of an I/O device to be excluded.

REFERENCE
For more information about the "cio_ignore" feature, see the section about the "cio_ignore" kernel parameter in "Device Drivers, Features, and Commands".
Additional functions

```
$ lnxhc
```

- **run**: Run health check
- **check**: Manage and configure health checks
- **consumer**: Manage and configure consumers
- **sysinfo**: Manage stored system information
- **profile**: Manage configuration profiles
- **devel**: Access development functions
Viewing health check information

[user@lnxhost ~]$ lnxhc check --info fs_disk_usage

Check fs_disk_usage (active)
====================================

Title:  
Check file systems for adequate free space

Description: 
Some applications and administrative tasks require an adequate amount of free space on each mounted file system. If there is not enough free space, these applications might no longer be available or the complete system might be compromised. Regular monitoring of disk space usage averts this risk.

Exceptions:  
critical_limit=high (active)  
warn_limit=low (inactive)

Parameters:  
critical_limit=95  
File system usage (in percent) at which to raise a high-severity exception.  
Valid values are integers in the range 1 to 100.

Default value is "95".

...
Modifying health check properties

- **Activation state**
  - Specifies if a check should be performed during health check run

```
[user@lnxhost ~]$ lnxhc check fs_disk_usage --state inactive
Setting state of check 'fs_disk_usage' to 'inactive'
Done.
```

- **Parameter values**
  - Values defined by health checks
  - Enable users to customize certain aspects of the health check

```
[user@lnxhost ~]$ lnxhc check --param fs_disk_usage.critical_limit=99
Setting value of parameter fs_disk_usage.critical_limit to '99'
Done.
```

- **See man page for full list of properties**
  - `man lnxhc_properties.7`
Advanced health checking modes

- **Collect data to file**
  
  ```
  lnxhc sysinfo --collect --file lnxhost.sysinfo
  ```

- **Analyze from file**
  
  ```
  lnxhc run --file lnxhost.sysinfo
  ```

- **Analyze from remote host**
  
  ```
  ssh user@remote lnxhc sysinfo -c -f - | lnxhc run -f -
  ```

- **Analyze from multiple hosts**
  
  ```
  lnxhc sysinfo --clear
  ssh user@remote1 lnxhc sysinfo -c -f - | lnxhc sysinfo --merge -
  ssh user@remote2 lnxhc sysinfo -c -f - | lnxhc sysinfo --merge -
  ...
  lnxhc run --current
  ```
Agenda – Part 3

1. Introducing health checking
2. Using the Linux Health Checker
3. How to write a check
Example idea

- **What to check?**
  - Value of sysctl setting `panic_on_oops` should be '1'

- **Why?**
  - "Kernel oops" = severe kernel error
  - Indication that the kernel can no longer be trusted
  - Kernel will continue anyway if `panic_on_oops` is '0'

- **How to check**

  [user@lnxhost ~]$ cat /proc/sys/kernel/panic_on_oops
  0

- **Solution**

  [user@lnxhost ~]$ echo 1 > /proc/sys/kernel/panic_on_oops
Implementation without framework

- **Check program 'check.sh'**

```bash
#!/bin/bash

FILENAME="/proc/sys/kernel/panic_on_oops"
PANIC_ON_OOPS=`cat $FILENAME`

if [ "$PANIC_ON_OOPS" -eq 0 ] ; then
  echo "The panic-on-oops setting is disabled"
  echo "Enable it using 'echo 1 > /proc/sys/kernel/panic_on_oops'"
  exit 1
fi

exit 0
```

- **Sample output**

```
[user@lnxhost ~]$ ./check.sh
The panic-on-oops setting is disabled
Enable it using 'echo 1 > /proc/sys/kernel/panic_on_oops'
```
Writing checks for the Linux Health Checker framework

- **One directory per check**
  - Directory name is check name

- **Files for**
  - Meta data
  - Text
  - Check program

```bash
panic_on_oops
  ├── definitions
  │    └── check
  ├── descriptions
  └── exceptions
```
## Definitions file

- **Contains data about the health check**

```plaintext
[check]
author = user@host
component = system
```

```plaintext
[sysinfo panic_on_oops]
file = /proc/sys/kernel/panic_on_oops
```

```plaintext
[exception no_panic_on_oops]
severity = high
```

- **Meta-data**

- **System information**
  - Files, command output, etc.

- **Exceptions**
  - ID and severity

- **Optional parameters (optional)**
Descriptions file

- Contains health check and parameter descriptions

```
[title]
Ensure that panic-on-oops is enabled

[description]
The panic-on-oops setting ensures that a Linux instance is stopped if a kernel oops occurs.
```

- Check title
- Basic check description
  - Supports formatting primitives
- Description of parameters (optional)
Exceptions file

- Contains problem report text
- References exception specified in definitions file through label

[summary no_panic_on_oops]
The panic-on-oops setting is disabled

[explanation no_panic_on_oops]
Without the panic-on-oops setting, a Linux instance might keep running after an oops.

[solution no_panic_on_oops]
Use the following command to enable the panic-on-oops setting

```
echo 1 > /proc/sys/kernel/panic_on_oops
```

[reference no_panic_on_oops]
See kernel documentation on panic-on-oops setting.

- Problem summary
- Explanation
  - Why is this a problem?
- Solution
  - Step-by-step instruction
- Reference for further reading
  - If available
Check program

- Implements health check analysis logic
- Use variables defined by framework to access system information and report errors

```bash
#!/bin/bash

FILENAME=$LNXHC_SYSINFO_panic_on_oops
PANIC_ON_OOPS=`cat $FILENAME`

if [ "$PANIC_ON_OOPS" -eq 0 ] ; then
echo "no_panic_on_oops" >> $LNXHC_EXCEPTION
fi

exit 0
```

- Access system information
- Analyze and report exception
- Indicate result code
  - 0 = Success
  - 64 = Missing dependency
  - Other = Run-time error
Putting it all together

[user@lnxhost ~]$ lnxhc run -V ./panic_on_oops
Collecting system information
Running checks (1 checks)

<table>
<thead>
<tr>
<th>CHECK NAME</th>
<th>HOST</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>panic_on_oops</td>
<td>lnxhost</td>
<td>EXCEPTION-HIGH</td>
</tr>
</tbody>
</table>

>EXCEPTION panic_on_oops.no_panic_on_oops(high)

SUMMARY
The panic-on-oops setting is disabled

EXPLANATION
Without the panic-on-oops setting, a Linux instance might keep running after an oops.

SOLUTION
Use the following command to enable the panic-on-oops setting
`echo 1 > /proc/sys/kernel/panic_on_oops`

REFERENCE
See kernel documentation on panic-on-oops setting.

- If it doesn't work, add more “-V”s
  - Increase level of verbosity to help debugging
Wrap-up

- To implement a check
  - Create a directory
  - Add files
    - Meta-data
    - Text files
    - Check program
  - Run/debug until it works

- Health check creation dialog
  - `lnxhc devel --create-check my_check`
  - Creates template files based on dialog input
Further reading

- **Man pages**
  - Once installed use 'apropos lnxhc' to list man pages
  - Also available on the web: http://lnxhc.sourceforge.net/manpages.html

- **User's Guide**
  - http://lnxhc.sourceforge.net/documentation.html

- **Main web page**
  - http://lnxhc.sourceforge.net/

- **Mailing list**
  - Open for questions, comments, ideas, code contributions, etc.
  - lnxhc-list@lists.sourceforge.net
Questions?

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