# **TA-nmon Documentation**

Release 1.3.0

**Guilhem Marchand** 

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Nmon Performance is now associated with Octamis to provide professional solutions for your business, and professional support for the Nmon Performance solution.

For more information: http://nmon-for-splunk.readthedocs.io/en/latest/support.html#octamis-support

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# CHAPTER 1

Overview:

# 1.1 About the TA-nmon, technical addon for Nmon Performance app for Splunk

· Author: Guilhem Marchand

• First release was published on starting 2014

• Purposes:

The TA-nmon for the Nmon Performance application for Splunk implements the excellent and powerful nmon binary known as Nigel's performance monitor. Originally developed for IBM AIX performance monitoring and analysis, it is now an Open source project that made it available to many other systems. It is fully available for any Linux flavor, and thanks to the excellent work of Guy Deffaux, it also available for Solaris 10/11 systems using the sarmon project.

The Nmon Performance monitor application for Splunk will generate performance and inventory data for your servers, and provides a rich number of monitors and tools to manage your AIX / Linux / Solaris systems.



Nmon Performance is now associated with Octamis to provide professional solutions for your business, and professional support for the Nmon Performance solution.

For more information:

# 1.1.1 Splunk versions

The TA-nmon is compatible with any version of Splunk Enterprise 6.x and Splunk Universal Forwarder 6.x.

# 1.1.2 Index time operations

The application operates index time operation, the PA-nmon\_light add-on must be installed in indexers in order for the application to operate normally.

If there are any Heavy forwarders acting as intermediate forwarders between indexers and Universal Forwarders, the TA-nmon add-on must deployed on the intermediate forwarders to achieve successfully index time extractions.

### 1.1.3 About Nmon Performance Monitor

Nmon Performance Monitor for Splunk is provided in Open Source, you are totally free to use it for personal or professional use without any limitation, and you are free to modify sources or participate in the development if you wish.

### Feedback and rating the application will be greatly appreciated.

- Join the Google group: https://groups.google.com/d/forum/nmon-splunk-app
- App's Github page: https://github.com/guilhemmarchand/nmon-for-splunk
- Videos: https://www.youtube.com/channel/UCGWHd40x0A7wjk8qskyHQcQ
- Gallery: https://flic.kr/s/aHskFZcQBn

### 1.2 Release notes

# 1.2.1 Requirements

- Splunk 6.x / Universal Forwarder v6.x and later Only
- Universal Forwarders clients system lacking a Python 2.7.x interpreter requires Perl WITH Time::HiRes module available

# 1.2.2 What has been fixed by release

### V1.3.33:

- fix: review sourcetypes definition #60
- Feature: mutex implementation to avoid simultaneous run of shell scripts #59
- Feature: override serial number #58
- fix: Removing crcSalt from inputs since it is not required anymore #57
- fix: Typo in nmon\_helper.sh during Perl / Python detection #56
- fix: Host override feature improvement for non data sourcetypes #55

#### V1.3.32:

- fix: batch mode and fishbuckets performance issues #53
- fix: Missing rotation of external header in fifo\_reader.py/pl #54

### V1.3.31:

- feature: Solaris SARMON upgrade to v1.12 (Sparc FIFO mode) #51
- fix: Rename eventgen.conf to avoid splunkd WARN messages #52

### V1.3.30:

 fix: reactivating the JFSFILE / JFSINODE collections until new core release is available to prevent missing features

### V1.3.29:

- fix: Python parser header detection correction for nmon external monitoring
- fix: unexpected operator issue during process identification #48
- fix: prevent bundle validation warn messages with spec files in README directory
- · feature: Add df information for improved file system monitoring and storage capacity planning
- feature: JFSFILE/JFSINODE are being replaced (and deactivated) by external collection with DF\_STORAGE/DF\_INODES

### V1.3.28:

- fix: Perl parser write new line after each write (Case #508792 Splunk universal forwarders duplicating data due to File too small to check seekcrc #47)
- fix: minor code cleaning
- feature: complete review of eventgen configuration using TA-nmon-hec samples

### V1.3.27:

- feature: index and search time parsing configuration for the nmon-logger-splunk-hec package (agent less package for Splunk http input)
- fix: Fully Qualified Domain Name improvements #46

### V1.3.26:

- fix: AIX Better management of compatibility issue with topas-nmon not supporting the -y option #43
- fix: AIX fix repeated and not justified pid file removal message #44
- fix: ALL OS nmon\_helper.sh code improvements #45

### V1.3.25:

- feature: Optimize nmon\_processing output and reduce volume of data to be generated #37
- fix: Linux issue: detection of default/nmon.conf rewrite required is incorrect #41
- fix: Error in nmon\_helper.sh bad analysis of external snap processes #42

1.2. Release notes 5

### V1.3.24:

- fix: AIX issue non terminating processes will result in collecting stop #38
- fix: time zone issue additional sourcetypes (collect, clean) use a date format that includes TZ and can lead to confusion #39
- fix: Review interpreter (python/perl) choice in all shell scripts, specially to fix some AIX issues #40

### V1.3.23:

· unpublished intermediate release

### V1.3.22:

- fix: nmon from syslog missing indexed time creation for OStype and type fields #31
- fix: nmon from syslog uptime extraction failure #32
- fix: nmon external manager header in a dedicated file #33
- fix: Perl parser prevent error message when -json\_output option is set #34
- feature: Linux nmon binaries upgrade to nmon 16g #35
- fix: AIX multiplication of nmon external snap instances on some systems #36

### V1.3.21:

- fix: AIX issue fifo reader regex match some monitors into header #29
- fix: Nmon external issue manage metrics collection into a dedicated file #30

#### V1.3.20:

• unpublished intermediate release

#### V1.3.19:

- fix: fifo mode implementation in parsers and several corrections #27
- fix: CIM compliance improvements and corrections
- fix: missing oshost tag for ITSI
- fix: fifo\_consumer.sh error in file naming for rotated files purge
- fix: fifo\_consumer.sh issue generates gaps in data #28
- feature: Allows deactivating fifo mode and switch to old mechanism via nmon.conf #26
- feature: Allows deactivating nmon external generation via nmon.conf #25

#### V1.3.16 to 18:

· unpublished intermediate releases

# V1.3.15:

- Fix: nmon external load average extraction failure on some OS
- Fix: TA-nmon local/nmon.conf from the SHC deployer is not compatible #23
- Fix: Use the nmon var directory for fifo\_consumer.sh temp file management
- Fix: solve nmon\_external issues with AIX 6.1/7.1 (collection randomly stops)
- Fix: manage old topas-nmon version not compatible with -y option
- Feature: binaries for Ubuntu 17 (x86 32/64, power)

### V1.3.14:

· intermediate version not published

### V1.3.13:

# This is a major release of the TA-nmon:

- Feature: fantastic reduction of the system foot print (CPU,I/O,memory) with the new fifo implementation, the TA-nmon cost is now minimal!
- Feature: easily extend the native nmon data with any external data (OS commands, scripts of any kind, shell, perl, python...) in 2 lines of codes
- Feature: easily customize the list of performance monitors to be parsed (using the nmonparser\_config.json)
- Feature: choose between legacy csv and json data generation (limited to Python compatible hosts), you can now choose to generate performance data in json format and prioritize storage over performance and licensing volume
- Feature: new dedicated documentation for the TA-nmon, https://readthedocs.org/projects/ta-nmon
- Feature: nmon binaries for Amazon Linux (AMI)
- Fix: Removal of recursive stanza in inputs.conf #21
- Fix: Increase the interval for nmon\_cleaning #18
- Fix: Various corrections for Powerlinux (serial number identification, binaries and architecture identification)
- Fix: AIX rpm lib messages at nmon\_helper.sh startup #22
- Various: deprecation of the TA-nmon\_selfmode (now useless since the new release does use anymore the unarchive\_cmd feature)

### **Previous releases:**

Please refer to: http://nmon-for-splunk.readthedocs.io/en/latest/knownissues.html

# 1.3 Known Issues

Major or minor bug, enhancement requests will always be linked to an opened issue on the github project issue page: https://github.com/guilhemmarchand/nmon-for-splunk/issues

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Please note that once issues are considered as solved, by a new release or support exchanges, the issue will be closed. (but closed issues can still be reviewed)

#### **Current referenced issues:**

# 1.4 Support

# 1.4.1 Octamis professional support for business



Nmon Performance is now available with professional

support contract by Octamis limited.

Contact us at: sales@octamis.com

# 1.4.2 Community support

Nmon Performance Monitor for Splunk is provided in Open Source, you are totally free to use it for personal or professional use without any limitation, and you are free to modify sources or participate in the development if you wish.

This application and all of its components are provided under the Apache 2.0 licence, please remember that it comes with no warranty even if i intend to do my best in helping any people interested in using the App.

### **DISCLAIMER:**

Unlike professional services, community support comes in "best effort" with absolutely no warranties.

Companies using this great piece are kindly invited to subscribe for a professional support contract to help us continuing developing the Nmon Performance solution!

#### **Github**

### The Nmon Performance application is hosted on Github at the following location:

https://github.com/guilhemmarchand/TA-nmon

Use Github to open an issue for errors and bugs to be reported, or to ask for enhancements requests.

You can even provide your own improvements by submitting a pull request.

### **Splunk Answers**

Splunk has a strong community of active users and Splunk Answers is an important source of information.

Access previous messages of users or open your own discussion:

https://splunkbase.splunk.com/app/3248

http://answers.splunk.com/answers/app/1753

### **Google Group Support**

### An App dedicated Google Group has been created:

https://groups.google.com/d/forum/nmon-splunk-app

This is also a great source of support from people using the Application, and you can also (if you subscribe to mailing news) receive important notifications about the App evolution, such as main release announcements.

# 1.5 Issues and enhancement requests

For any bug reporting, or enhancement request about the Nmon Performance application, you can:

- Open a question on Splunk Answers related to the app: https://answers.splunk.com/app/questions/3248.html
- Open an issue on the Git project home page: https://github.com/guilhemmarchand/TA-nmon/issues
- Get in touch by mail: guilhem.marchand@gmail.com

# 1.6 Operating Systems compatibility

# 1.6.1 OS compatibility

The TA-nmon is compatible with any version of:

- IBM AIX 6.1 (certified starting OSlevel 6.1.9.101, TL09)
- IBM AIX 7.1 (certified starting OSlevel 7.1.4.1, TL04)
- IBM AIX 7.2 (certified starting OSlevel 7.2.0.1, TL00)
- Linux x86 (32 / 64 bits)
- Linux PowerPC (32 / 64 bits in LE and BE)
- Linux on z Systems (s390 / s390x)
- Linux ARM
- Solaris 10, Solaris 11 on Sparc and x86

### 1.6.2 OS certification

Here is a non exhaustive list of systems and version that the TA-nmon is / has been intensively qualified:

### **IBM AIX:**

- IBM AIX 6.1 (IBM POWER 8)
- IBM AIX 7.1 (IBM POWER 8)
- IBM AIX 7.2 (IBM POWER 8)

### **Linux on IBM PowerPC:**

- SUSE Linux 12.2 LE (IBM POWER 8)
- SUSE Linux 11.4 BE (IBM POWER 8)
- RedHat Linux 7.3 LE (IBM POWER 8)

- RedHat Linux 7.2 LE (IBM POWER 8)
- Red Hat Linux 6.9 BE (IBM POWER 8)
- Red Hat Linux 6.5 BE (IBM POWER 8)
- Ubuntu 17.04 LTS (IBM POWER 8)
- Ubuntu 16.04 LTS (IBM POWER 8)
- Ubuntu 14.04 LTS (IBM POWER 8)

### Linux x86, 32 bits and 64 bits:

### Ubuntu:

- ubuntu-1704-64, ubuntu-1704-32
- ubuntu-1610-64, ubuntu-1610-32
- ubuntu-1604-64, ubuntu-1604-32
- ubuntu-1404-64, ubuntu-1404-32
- ubuntu-1204-64, ubuntu-1204-32

### Oracle Linux (OL):

- oraclelinux-73-64
- oraclelinux-72-64
- oraclelinux-68-64
- oraclelinux-67-64
- oraclelinux-67-32

### CentOS:

- centos-73-64
- centos-72-64
- centos-68-64, centos-68-32
- centos-67-64, centos-67-32

### Debian:

- debian-8-64, debian-8-32
- debian-7-64, debian-7-32

### SUSE Linux Enterprise Server: (SLES)

- sles11sp3
- sles12
- sles12sp1

# Open Suse:

• opensuse-13

### Redhat Enterprise (RHEL):

- rhel5
- rhel65

• rhel73

### Fedora:

- fedora24
- fedora25

#### Amazon AMI:

- AMI 2017.03
- AMI 2016.09

### **SOLARIS:**

- solaris-11.3
- solaris-10

# 1.7 Introduction to Nmon processing

# 1.7.1 Nmon processing

The TA-nmon embeds different scripts to perform various tasks from starting nmon binaries to the creation of the final data to be indexed by Splunk.

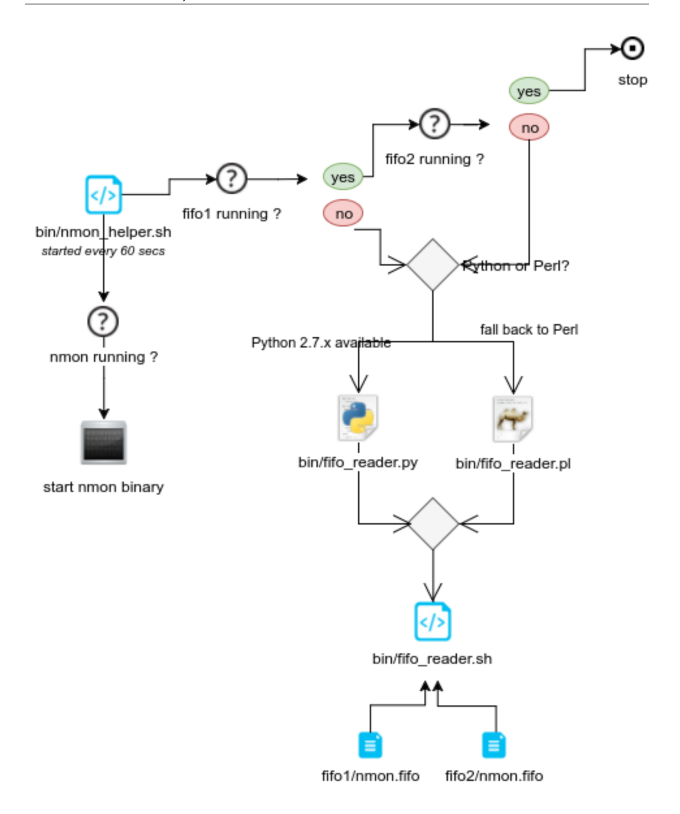
The following items expose the main steps of the processing, the technical details of each scripts and options are globally covered by the documentation.

### bin/nmon helper.sh

The "nmon\_helper.sh" script is scheduled to be run every 60 seconds by Splunk, it is responsible for various tasks such as:

- identify the system (OS, processor architecture...)
- load default and custom configurations
- · identify the best nmon binary candidate
- identify the running nmon process
- identify fifo\_reader process running, and start the reader
- · start the nmon binary

Simplified representation of the processing tasks:



# bin/fifo\_consumer.sh

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The "fifo\_consumer.sh" script is scheduled to be run every 60 seconds by Splunk, its purpose is consuming the dat files (different part of the nmon file) and stream its content to nmon2csv parsers:

• access the fifo files, wait at least 5 seconds since its last update

- Stream the content of the files to the nmon2csv parser
- empty the nmon\_data.dat files for the next cycle

### bin/nmon2csv.sh|.py|.pl

### These are the nmon2csv parsers:

- the nmon2csv.sh is a simple wrapper which will choose between the Python and Perl parser
- the content is being read in stdin, and piped to the nmon2csv Python or Perl parser
- the Python or Perf parser reads the data, does various processing tasks and generate the final files to be indexed by Splunk

# 1.8 Benchmarks & TA-nmon foot print

### 1.8.1 What does cost the TA-nmon?

Before deploying the TA-nmon on your systems, you will want to know accurately what will be its costs in term of CPU, memory, and disk I/O.

Since the release 1.3.x of the TA-nmon, we have worked real hard to reduce it at the most, and good news, we got it minimal now!

### **Splunk Universal Forwarder**

The TA-nmon needs off course the Splunk Universal Forwarder (or Splunk Enterprise!) to operate on top of it.

The Splunk Universal Forwarder is highly optimised to have the lowest level of costs in CPU and memory, on its own the Splunk Universal Forwarder has a very negligible foot print.

**Please consult the official Splunk Universal Forwarder documentation:** http://docs.splunk.com/Documentation/Forwarder/Abouttheuniversalforwarder

### nmon binaries

Depending on the operating system, the TA-nmon will start the nmon binary when required. (topas-nmon for AIX, nmon for Linux, sarmon for Solaris)

On its own, the resources foot print of the nmon binary is really very low, almost not detectable, its foot print is negligible.

### **TA-nmon**

The TA-nmon does various processing tasks on the data being generated by nmon, this is where there are some risks of a CPU, memory and I/O foot print.

To avoid these risks, and limit at the maximum the amount of resources to be used, we implement fifo files, which allow controlling a constant volume of data to be proceeded.

Thanks to this implementation, the TA-nmon foot print is now very low and constant, the following analysis will factually demonstrate real costs of the TA-nmon processing:

# **Analysis scenario:**

To analyse the costs, we will use a small Linux server (1 CPU, 2 GB RAM) and compare different situation in details:

- run a Splunk Universal Forwarder instance (with connection to a deployment server) + the TA-nmon
- run a Splunk Universal Forwarder instance (with connection to a deployment server) + an independent nmon process to collect performance statistics
- run a Splunk Universal Forwarder instance (without connection to a deployment server) + an independent nmon process to collect performance statistics
- nothing running else but the independent nmon process to collect performance statistics

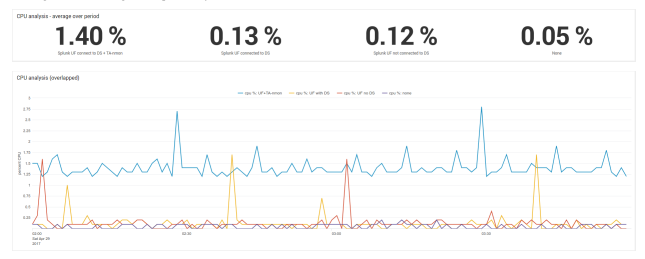
#### Notes:

• analysing the system load with and without connection to a Splunk deployment server (DS) will be useful to isolate the cost of "calling home" from the UF to the DS

Finally, after having a run of 2 hours minimum for each scenario, we ingest the external nmon file (for non TA-nmon scenarios) and perform the analysis and comparison.

### **CPU** usage comparison:

Average CPU % usage over periods for each scenario:

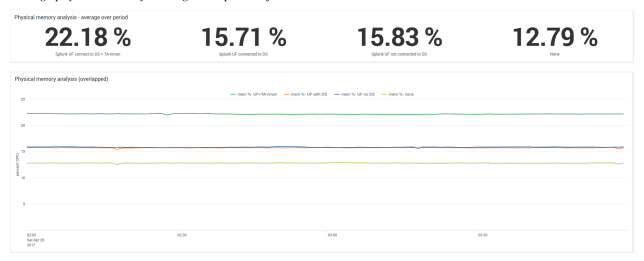




### Observations:

- the average cost of running the Splunk Universal Forwarder (doing nothing) is similar with or without a connection to a deployment server
- the average CPU cost is approximately 0.10 % of global CPU usage on this server (usage-usage without UF)
- the imputable average CPU cost of running UF + TA-nmon is approximately 1.35% (TA-nmon processing costs, Splunk UF ingestion costs)
- the average CPU usage of system + UF + TA-nmon is approximately 1.40%
- We can observe an hourly task consuming CPU and imputable to the Splunk Universal Forwarder only (peaks exist without the TA-nmon, but only when running the UF)
- due to this hourly task of the Splunk Universal Forwarder (quick CPU peaks up to 1.7% without DS, up to 1.6% with DS connection), we can observe quick CPU peaks with UF + TA-nmon up to 2.8% CPU

Average physical memory % usage over periods for each scenario:

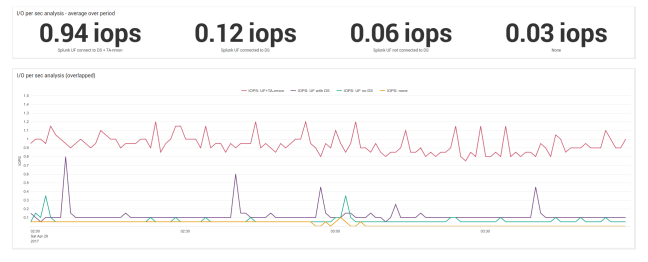


### Observations:

• there is a small memory footprint of running the Splunk Universal Forwarder (approximately 3.20% of physical memory)

- this is not necessary what will proportionally cost on any system running a UF, this statistic has to be considered in the context of this configuration
- as well, we can observe a supplementary approximately 6% of memory costs running the UF + TA-nmon (TA-nmon processing costs, Splunk UF ingestion costs)
- caution: these memory utilisation statistics are what the system really uses, not necessary what the Splunk Universal Forwarder or the TA-nmon will use

Average I/O per second (IOPS) over periods for each scenario:



#### Observations:

- the level of IOPS imputable to the activity of the Universal Forwarder (when doing nothing) is obviously almost null
- when running the UF + TA-nmon, the level of IOPS is approximately 1 I/O per second.

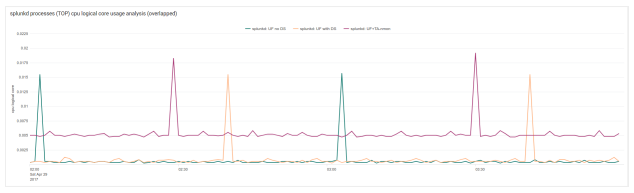
splunkd process (TOP data):

### Notes:

For this exercise, we use the nmon binary in unlimited processes capture mode (option -I -1), this mode allows capturing the full processes table even such that capture low consuming processes.

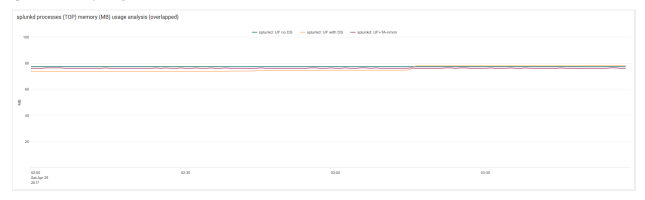
See: Linux OS specific options

splunkd CPU logical core usage:





### splunkd memory usage:



### Observations:

- we can clearly observe the hourly peak of CPU due to the Splunk Universal Forwarder
- CPU utilisation with or without deployment server connection is almost identical, the cost of calling home from the UF to the DS is almost null

### **Conclusions:**

- the TA-nmon usage is stable and constant over time
- · due to this internal Splunk Universal Forwarder hourly task, we can observe small hourly peaks of CPU usage
- running the Splunk Universal Forwarder + the TA-nmon generates approximately 1.35% of CPU usage on this
  machine
- the Splunk Universal Forwarder itself but doing nothing has obviously a very limited CPU foot print (but this mysterious hourly task!)
- the fifo implementation introduced in the TA-nmon 1.3.x allows now a very limited and constant system foo print!

The dashboard xml code used for this analysis is available in the Git docs directory, it has hardcoded host and time ranges but can be useful if you want to do your own analysis:

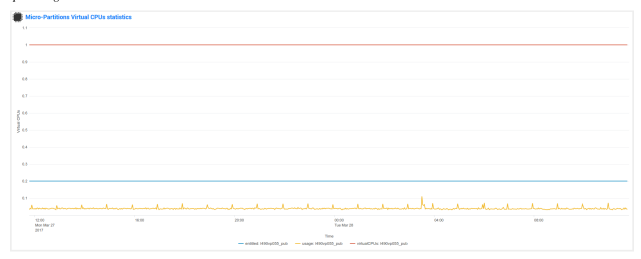
https://github.com/guilhemmarchand/TA-nmon/blob/master/docs/resources/footprint\_analysis\_and\_comparison.xml

Enjoy!

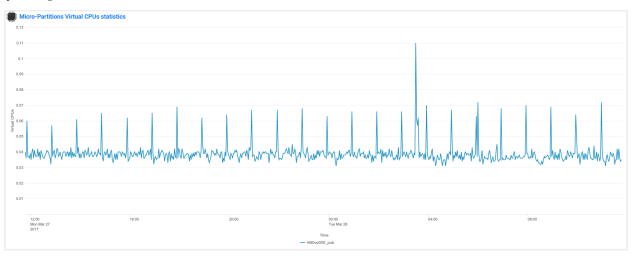
# **IBM AIX BENCHMARKS:**

### IBM AIX 6.1 ON POWER8 / Entitled 0.2 / VirtualCPUs 1:

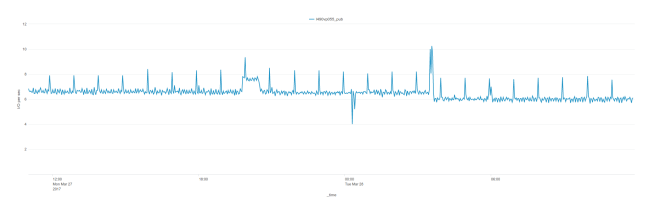
date 27/03/2017, TA-nmon release 1.3.05, Splunk Universal Forwarder 6.5.2, Perl interpreter lpar usage over 24 hours:



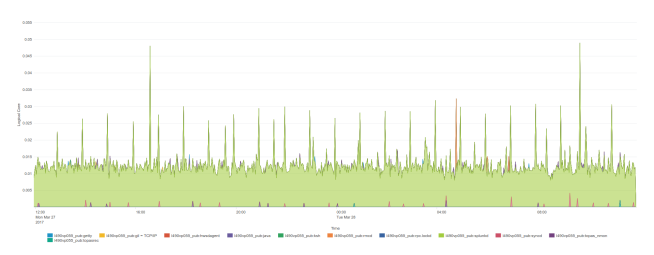
lpar usage\_zoom over 24 hours:



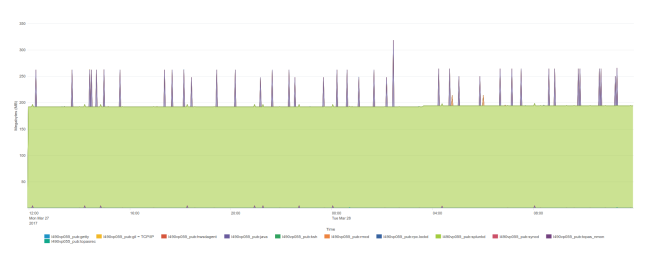
Average I/O over 24 hours:



# TOP processes CPU core usage over 24 hours:

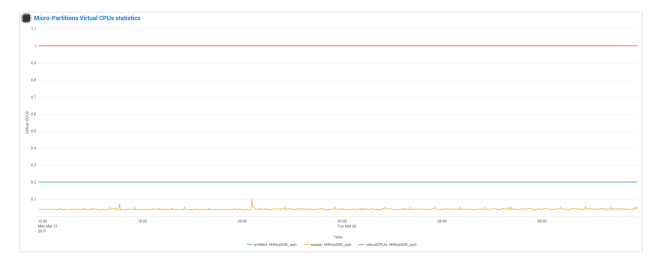


# TOP processes memory usage over 24 hours:

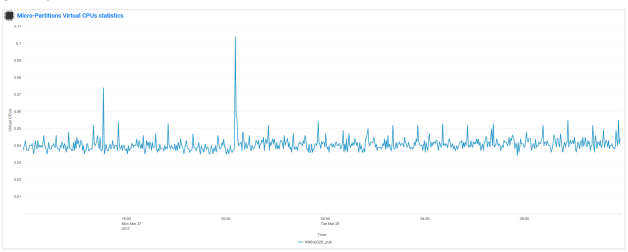


IBM AIX 7.1 ON POWER8 / Entitled 0.2 / VirtualCPUs 1:

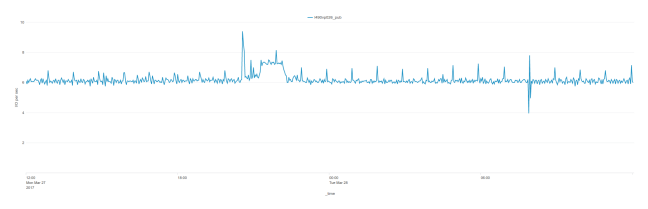
date 27/03/2017, TA-nmon release 1.3.05, Splunk Universal Forwarder 6.5.2, Perl interpreter lpar usage over 24 hours:



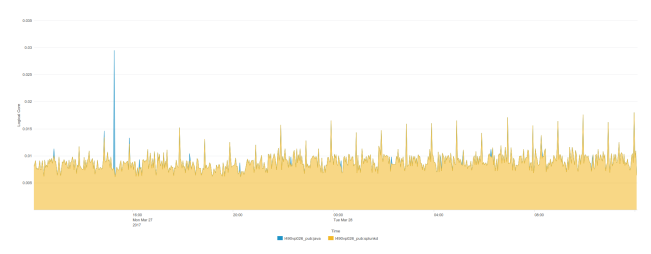
# lpar usage\_zoom over 24 hours:



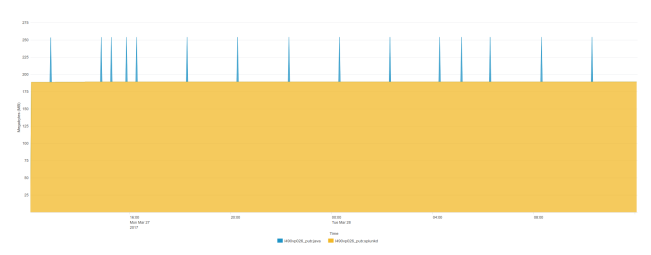
# Average I/O over 24 hours:



TOP processes CPU core usage over 24 hours:



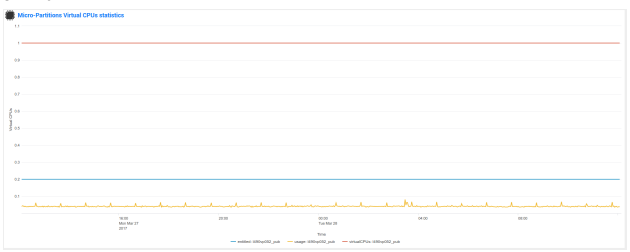
TOP processes memory usage over 24 hours:



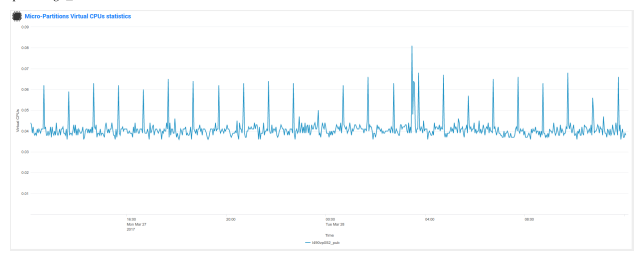
# IBM AIX 7.2 ON POWER8 / Entitled 0.2 / VirtualCPUs 1:

date 27/03/2017, TA-nmon release 1.3.05, Splunk Universal Forwarder 6.5.2

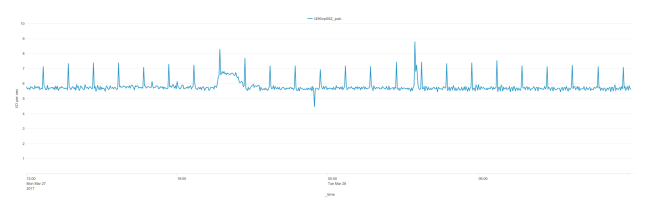
lpar usage over 24 hours:



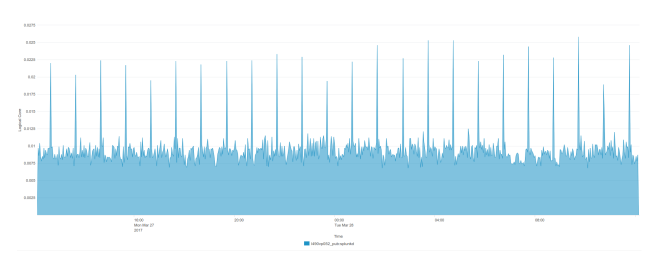
# lpar usage\_zoom over 24 hours:



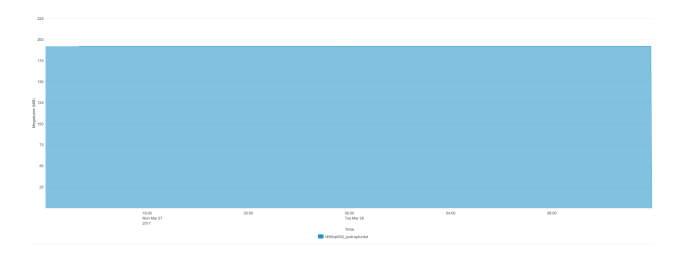
# Average I/O over 24 hours:



# TOP processes CPU core usage over 24 hours:



TOP processes memory usage over 24 hours:



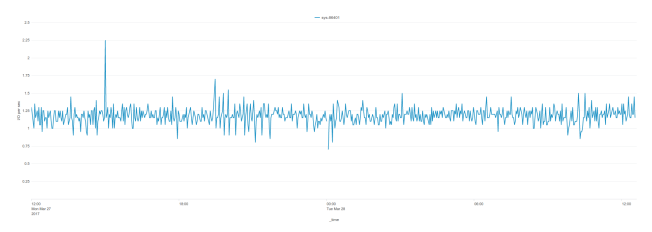
# **LINUX BENCHMARKS:**

# **SUSE Linux 11.4 BE (IBM POWER 8)**

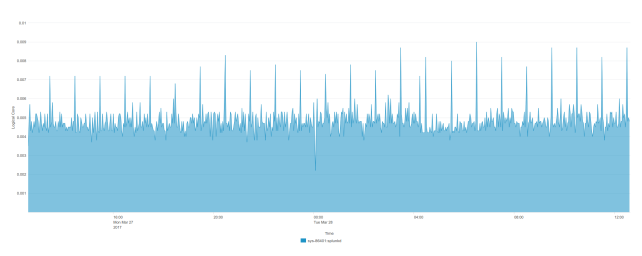
date 27/03/2017, TA-nmon release 1.3.05, Splunk Universal Forwarder 6.5.2, Perl interpreter, 1 CPU CPU percentage usage over 24 hours:



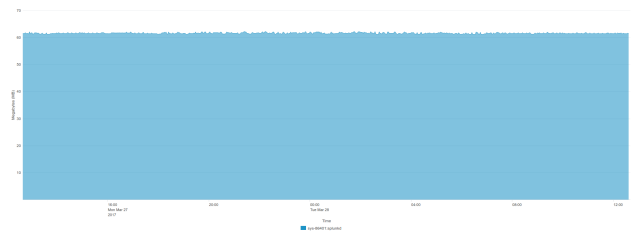
# Average I/O over 24 hours:



# TOP processes CPU core usage over 24 hours:



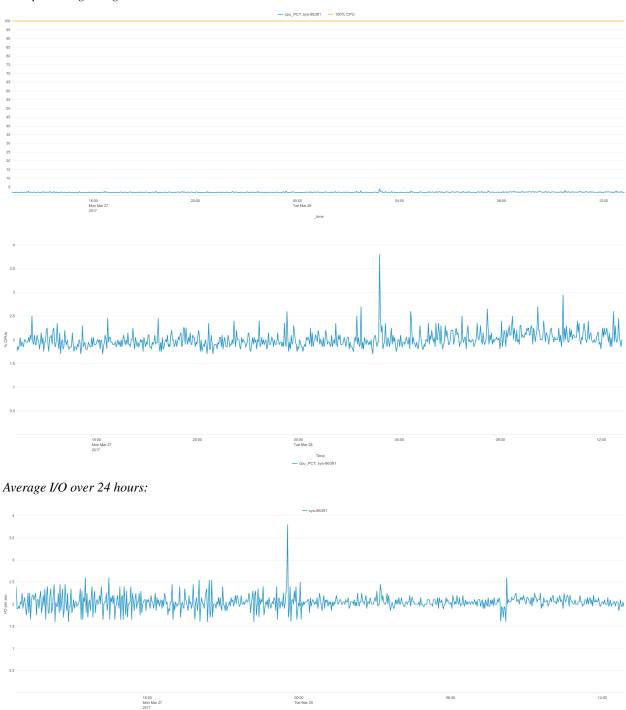
# TOP processes memory usage over 24 hours:



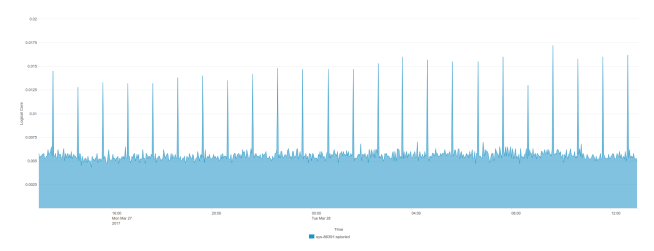
# **SUSE Linux 12.2 LE (IBM POWER 8)**

date 27/03/2017, TA-nmon release 1.3.05, Splunk Universal Forwarder 6.5.2, Python interpreter, 1 CPU

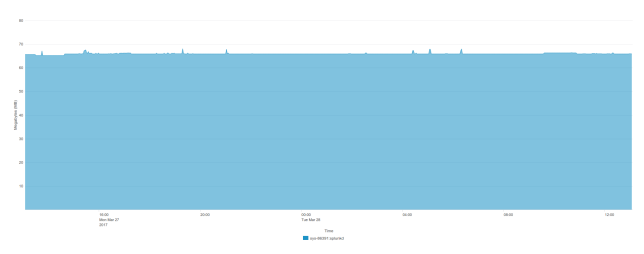
# CPU percentage usage over 24 hours:



TOP processes CPU core usage over 24 hours:

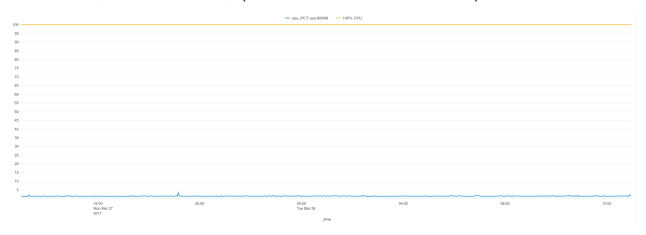


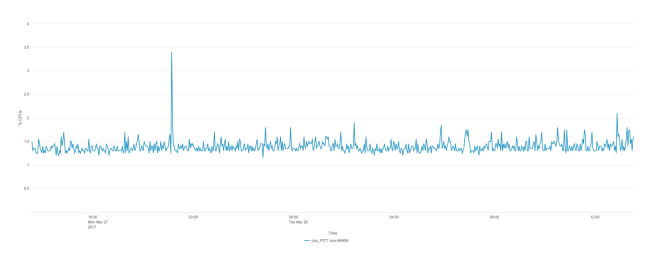
# TOP processes memory usage over 24 hours:



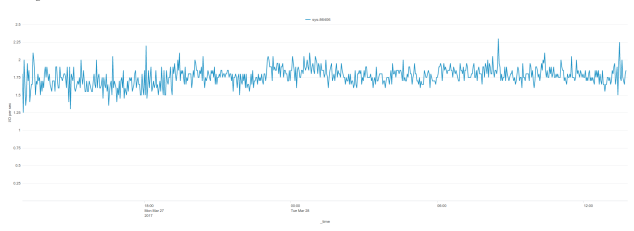
# Red Hat Linux 6.9 BE (IBM POWER 8)

date 27/03/2017, TA-nmon release 1.3.05, Splunk Universal Forwarder 6.5.2, Perl interpreter, 1 CPU

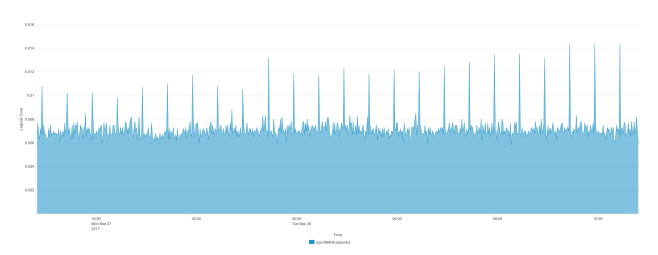




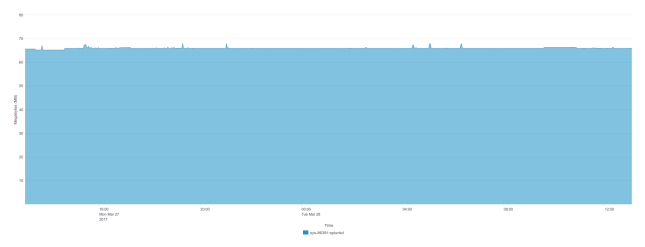
# Average I/O over 24 hours:



# TOP processes CPU core usage over 24 hours:



TOP processes memory usage over 24 hours:

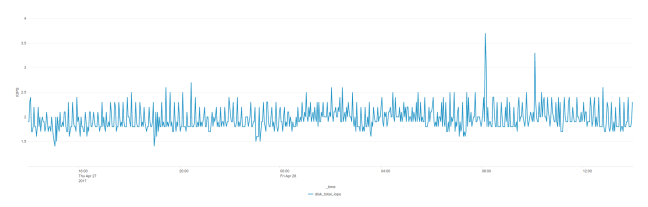


# RedHat Linux 7.2 LE (IBM POWER 8)

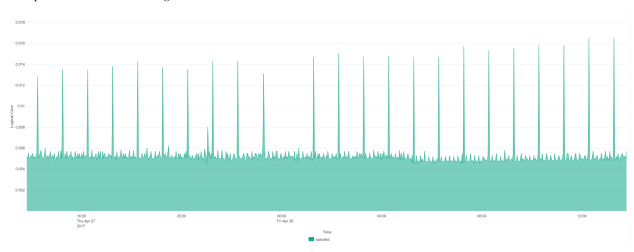
date 29/04/2013, TA-nmon release 1.3.15, Splunk Universal Forwarder 6.5.3, Python interpreter, 1 CPU



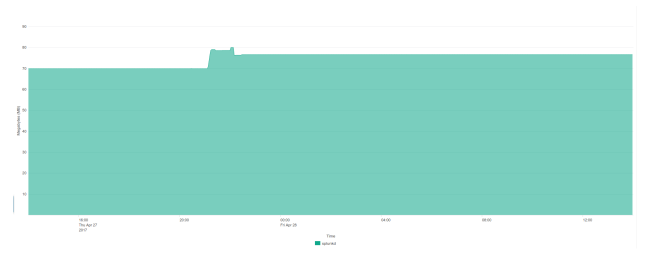
Average I/O over 24 hours:



# TOP processes CPU core usage over 24 hours:

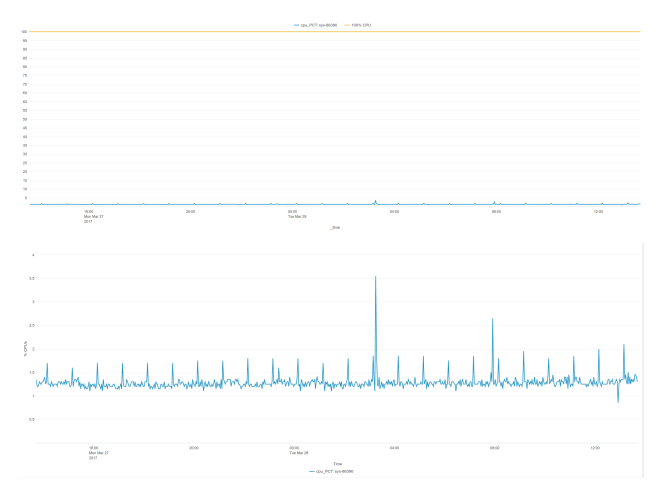


# TOP processes memory usage over 24 hours:



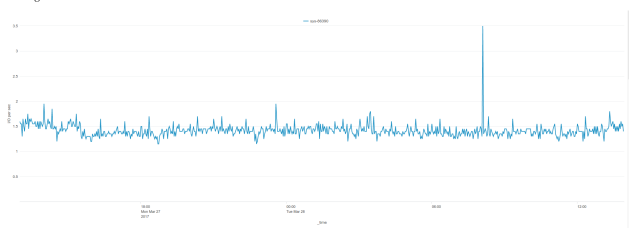
# RedHat Linux 7.3 LE (IBM POWER 8)

date 27/03/2017, TA-nmon release 1.3.05, Splunk Universal Forwarder 6.5.2, Python interpreter, 1 CPU

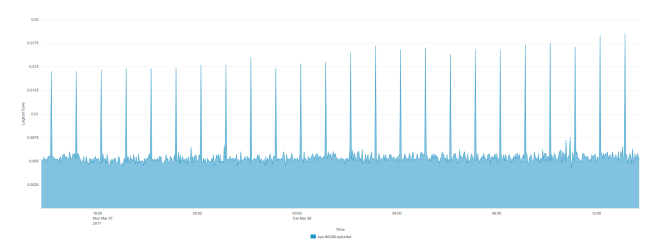


# Average I/O over 24 hours:

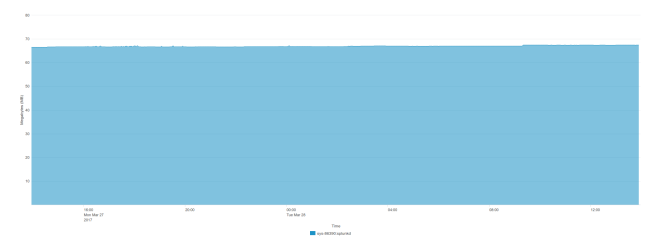
30



TOP processes CPU core usage over 24 hours:

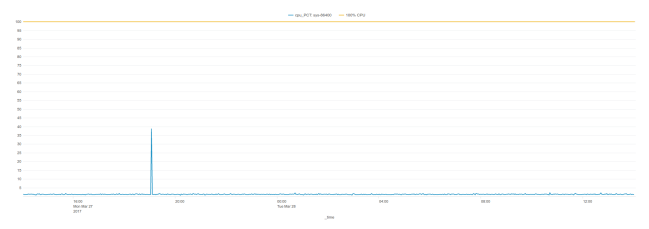


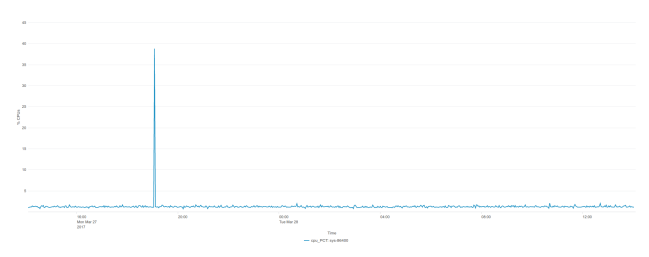
# TOP processes memory usage over 24 hours:



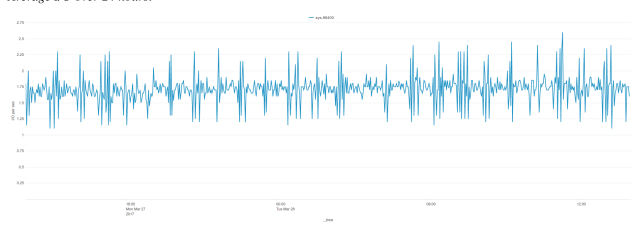
# **Ubuntu 16.04 LTS (IBM POWER 8)**

date 27/03/2017, TA-nmon release 1.3.05, Splunk Universal Forwarder 6.5.2, Python interpreter, 1 CPU

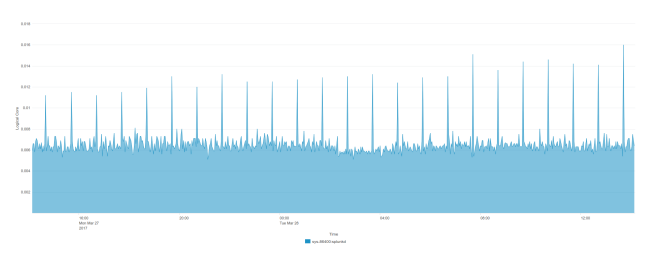




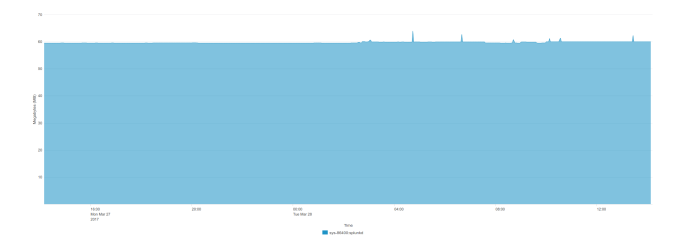
# Average I/O over 24 hours:



# TOP processes CPU core usage over 24 hours:



TOP processes memory usage over 24 hours:



# 1.9 Scripts and Binaries

# 1.9.1 Embedded Scripts in the TA-nmon

### nmon\_helper:

• bin/nmon\_helper.sh:

This shell script is being used by the application to launch Nmon binaries whenever it is detected as required.

It is as well responsible in launching the fifo\_reader scripts. (introduced in version 1.3.x)

#### fifo reader:

- bin/fifo\_reader.pl
- · bin/fifo\_reader.py
- · bin/fifo\_reader.sh

These scripts are continuously running as back ground processes on server running the technical addons. Their purpose is to read the fifo files (named pipe) nmon processes are writing to, and extract the different typologies of data from them nmon data

### fifo\_consumer:

• bin/fifo consumer.sh

This script is scheduled by default to run every 60 seconds. Its purpose to recompose the nmon flaw of data to be parsed by the nmon parser scripts. (see bellow)

### nmon\_parser:

• bin/nmon2csv.sh | bin/nmon2csv.py | bin/nmon2csv.pl:

Shell / Python / Perl scripts used to manage and process Nmon raw data into multiple csv files being indexed by Splunk

The Shell script is a wrapper script to Python / Perl scripts. (decision is made on local interpreter availability with Python as the default choice)

#### nmon\_cleaner:

• bin/nmon\_cleaner.sh / bin/nmon\_cleaner.py / nmon\_cleaner.pl

Shell / Python / Perl scripts used to manage retention and purge of old nmon data.

Alternatively, it will also ensure that no outdated csv data is being left by Splunk in Performance and Configuration repositories

The Shell script is a wrapper script to Python / Perl scripts. (decision is made on local interpreter avaibility with Python as the default choice)

### 1.9.2 Embedded Binaries in the TA-nmon

The TA-nmon embeds Nmon binaries for Linux vendors and Solaris OS. AIX embeds by default its own version of Nmon, known as "topas-nmon".

#### For Linux OS:

- bin/linux: Main directory for Linux specific Nmon binaries
- bin/linux/amzn: 64 bits binaries for Amazon Linux (AMI)
- bin/linux/centos: 32/64 bits binaries for Centos
- bin/linux/debian: 32/64 bits binaries for Debian GNU/Linux
- bin/linux/fedora: 32/64 bits binaries for Fedora project
- bin/linux/generic: 32/64/ia64/power/mainframe binaries compiled for generic Linux
- bin/linux/mint: 32/64 bits binaries for Linux Mint
- bin/linux/opensuse: 32/64 bits binaries for Linux Opensuse
- bin/linux/ol: 32/64 bits binaries for Oracle Linux
- bin/linux/rhel: 32/64/ia64/mainframe/power binaries for Redhat Entreprise Server
- bin/linux/sles: 32/64/ia64/mainframe/power binaries for Suse Linux Entreprise Server
- bin/linux/ubuntu: 32/64/power/arm binaries for Ubuntu Linux
- bin/linux/arch: 32/64 bits binaries for Archlinux
- bin/raspbian: arms binaries for Raspbian Linux

Most of these binaries comes from the official Nmon Linux project site. On x86 processor and for Centos / Debian / Ubuntu / Oracle Linux these binaries are being compiled by myself using Vagrant and Ansible automation. (See https://github.com/guilhemmarchand/nmon-binaries)

Associated scripts resource (nmon\_helper.sh) will try to use the better version of Nmon available, it will fall back to generic or system embedded if none of specially compiled versions can fit the system.

### For Solaris OS:

sarmon binaries for Oracle Solaris x86 and Sparc:

- bin/sarmon\_bin\_i386: sarmon binaries for Solaris running on x86 arch
- bin/sarmon\_bin\_spare: sarmon binaris for Solaris running on spare arch

sarmon binaries comes from the official sarmon site project.

#### For AIX:

Nmon is shipped within AIX by default with topas-nmon binary.

# 1.10 Pre-requisites

# 1.10.1 Splunk requirements

### **Compatibility matrix:**

Metricator for Nmon stack	Major version branch		
Splunk Universal Forwarder 6.x, 7.x	Version 1.x		

### 1.10.2 Technical Add-on requirements

### **Operating system**

### The Technical Add-on is compatible with:

- Linux OS X86 in 32/64 bits, PowerPC (PowerLinux), s390x (ZLinux), ARM
- IBM AIX 7.1 and 7.2
- · Oracle Solaris 11

# Third party software and libraries

To operate as expected, the Technical Add-ons requires a Python **OR** a Perl environment available on the server:

### Python environment: used in priority

Requirement	Version
Python interpreter	2.7.x

### Perl environment: used only in fallback

Requirement	Version
Perl interpreter	5.x
Time::HiRes module	any

### In addition, the Technical Addon requires:

Requirement	Version	
curl	Any	

#### **Notes:**

- IBM AIX does not generally contain Python. Nevertheless, Perl is available as a standard. More, Time::HiRes is part of Perl core modules.
- Modern Linux distribution generally have Python version 2.7.x available and do not require any further action.
- Linux distributions lacking Python will fallback to Perl and must satisfy the Perl modules requirements.
- If running on a full Splunk instance (any Splunk dedicated machine running Splunk Enterprise), the Technical Add-on uses Splunk built-in Python interpreter.

1.10. Pre-requisites 35

# 1.11 Deployment Matrix

# 1.11.1 What goes where?

- The TA-nmon is available for download as an independent application in Splunk base: https://splunkbase.splunk.com/app/3248
- The TA-nmon is also available for download in its Git repository: https://github.com/guilhemmarchand/TA-nmon

Standalone deployment: A single Splunk instance does all

Splunk Instance (role)	TA-nmon
Standalone	X (optional)

The TA-nmon provides nmon performance and configuration collection for the host than runs the add-on, which is optional

### **Distributed deployment:**

Splunk Instance (role)	TA-nmon		
Search head (single instance or clustered)	X (optional)		
Indexer (single instance or clustered)			
Master node	X (optional)		
Deployment servers	X (optional)		
Heavy Forwarder	X		
Universal Forwarder	X		

The TA-nmon provides nmon performance and configuration collection for the host than runs the add-on, which is optional

# CHAPTER 2

Processing:

# 2.1 Processing workflow in action

# 2.1.1 Generating Nmon data

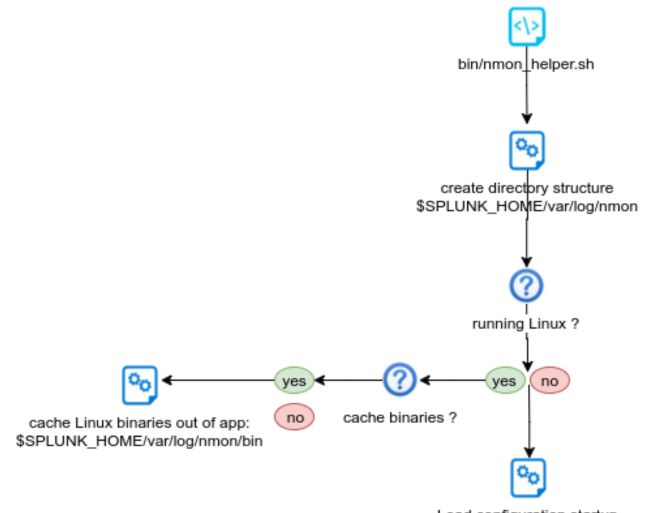
Generating the Nmon data which basically contains the performance measures and the configuration data is called "nmon\_collect".

The activity of the scripts involves in these operations is being logged by Splunk into:

- sourcetype=nmon\_collect: for standard output
- index=\_internal sourcetype=splunkd: for stderr (unexpected errors)

Most of these operations are done by the main script: bin/nmon\_helper.sh:

### nmon\_helper.sh tasks part1: initial startup tasks

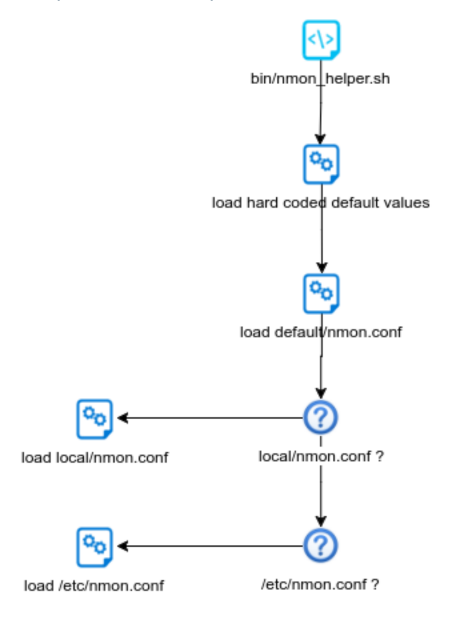


# Load configuration startup

### Steps are:

- basics startup tasks: load SPLUNK\_HOME variable, identify the application directories
- directory structure: load and verify directory structure, create if required in \$SPLUNK\_HOME/var/log/nmon
- binaries caching: for Linux OS only, verify if cache is existing and up to date, unpack linux.tgz to \$SPLUNK\_HOME/var/log/nmon if required
- start loading default and custom configurations

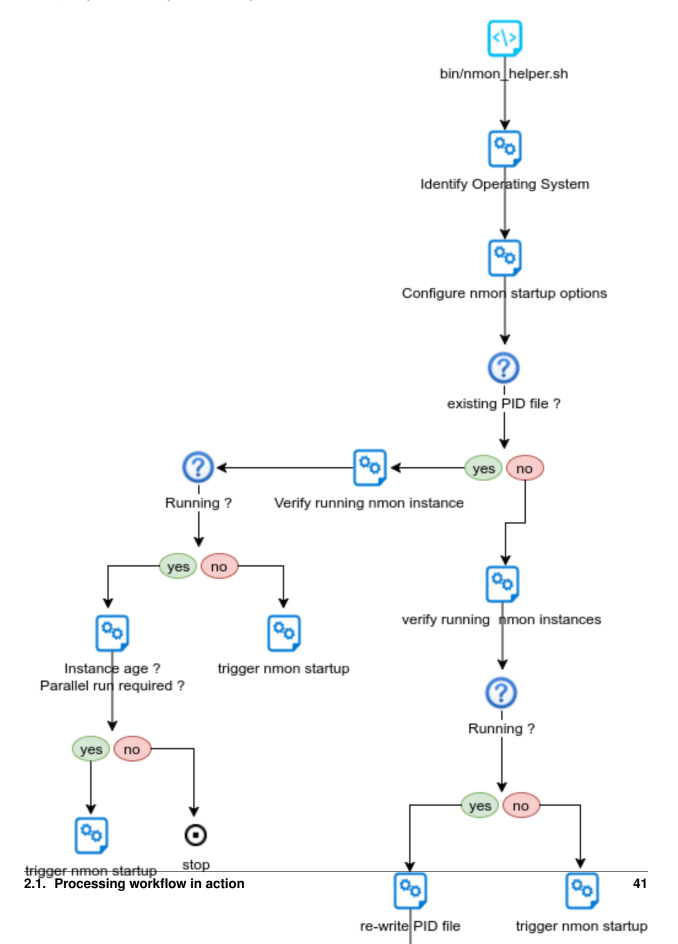
### nmon\_helper.sh tasks part2: load values and options



### Steps are:

- load hard coded values for nmon options, such as interval and snapshot values
- load default/nmon.conf values (source default/nmon.conf)
- check if local/nmon.conf exist, and source file (override any previously defined values)
- check if /etc/nmon.conf exist (provide override mechanism at local server level), and source file (override any previously defined values)

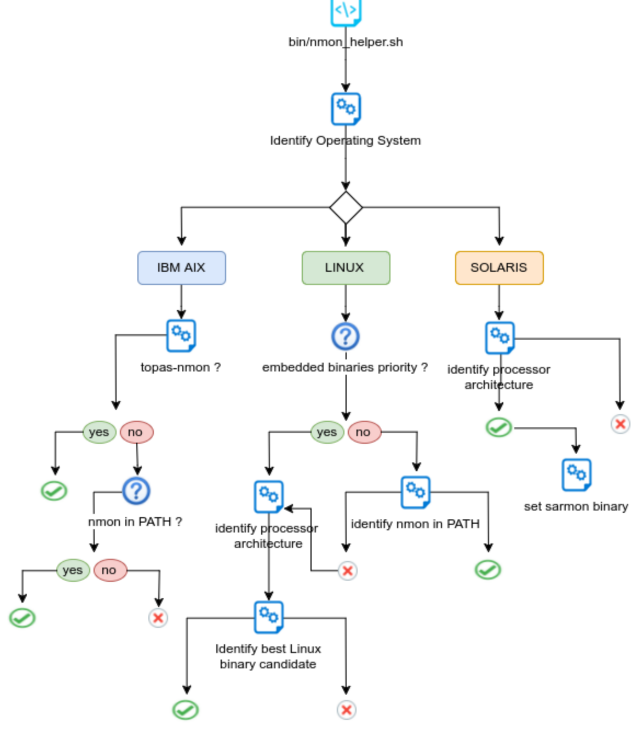
# nmon\_helper.sh tasks part3: identify instances



# Steps are:

- Identify Operating System
- Verify PID file existence
- Is PID file valid?
- If PID file exists, is the nmon instance running?
- If PID not found, is there an nmon instance running?
- rewrite PID file if nmon is running
- trigger nmon startup in other cases

# nmon\_helper.sh tasks part4: identify binaries



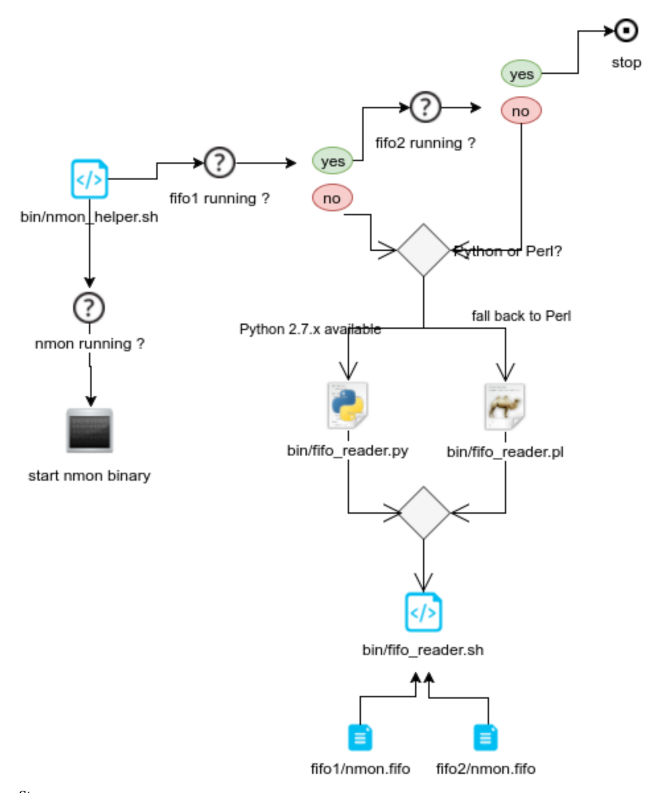
### Steps are:

- Identify Operating System
- Identify Processor architecture for Linux / Solaris

# TA-nmon Documentation, Release 1.3.0

- Identify local nmon binary for AIX
- For Linux, verify embedded binaries priority
- For Linux, identify best binary candidate and set nmon binary
- For Solaris, set sarmon binary

# nmon\_helper.sh tasks part5: startup



# **Steps are:**

• Idenfity fifo\_reader running

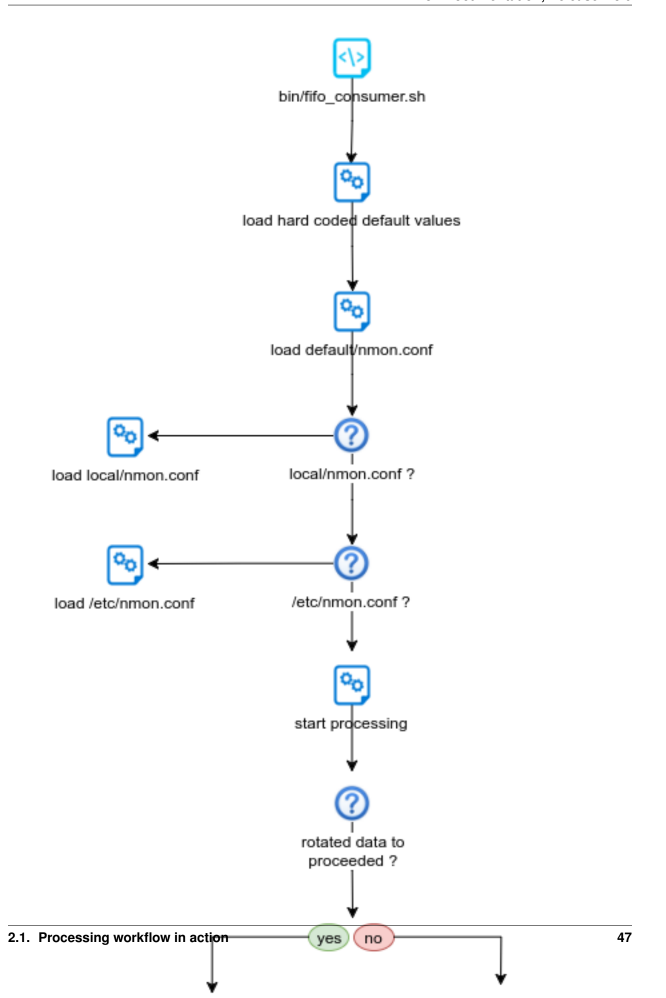
- set the nmon destination (fifo1 / fifo2)
- · start nmon binary
- Identify interpreter to be used
- start the fifo\_reader

# 2.1.2 Consuming Nmon data

Consuming the nmon data generated by the nmon\_helper.sh and associated scripts (fifo\_reader) is in first step operated by the "bin/fifo\_consumer.sh" script.

This is a very simple shell script that will recompose the nmon data in the correct order, and stream its content to nmon parsers. (nmon2csv)

This script does as well the files rotation, such that next cycle starts such that the nmon\_data.dat file is empty after consumption, which guarantees a low level of CPU and resources usage over each iteration.



### Steps are:

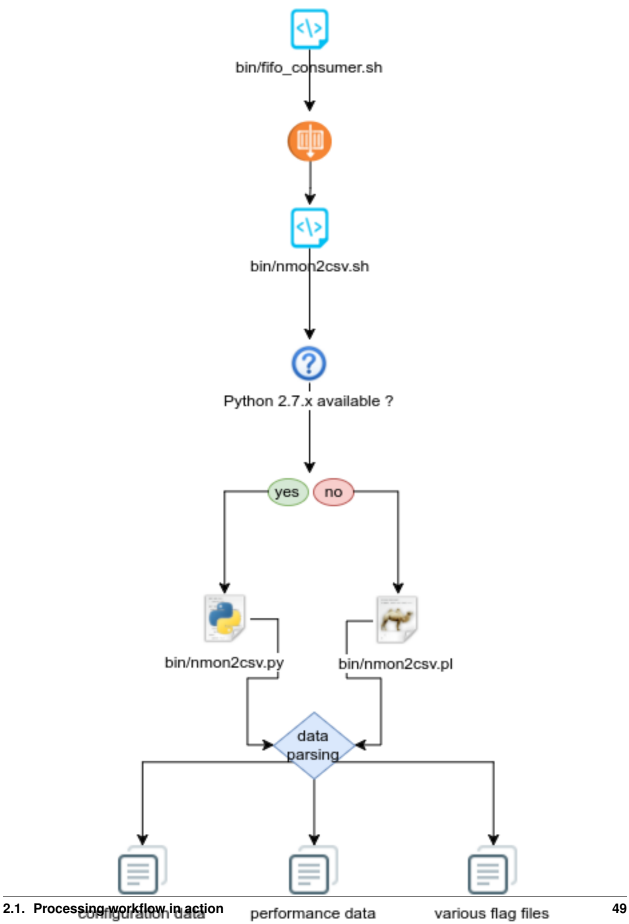
- Initialization and configuration loading
- Verify if fifo1 and fifo2 have rotated data to be proceeded
- Verify if fifo1 and fifo2 have non empty nmon\_data.dat
- If so, wait at least 5 seconds age file before processing the data
- Stream nmon data to nmon2csv.sh

# 2.1.3 Parsing Nmon data

This is the final step in the nmon processing tasks, the nmon2csv parsers will consume the data receive in standard input (stdin), and produce final files to be indexed by Splunk.

### There 3 scripts involved in these tasks:

- bin/nmon2csv.sh: simple shell wrapper that will decide to use Python or Perl parser
- bin/nmon2csv.py: the Python version parser
- bin/nmon2csv.pl: the Perl version parser



nmon\_config

nmon\_data

### Steps are:

- nmon2csv.sh reads data from standard input
- nmon2csv.sh decides to use Python if version 2.7.x.available, or fall back to Perl
- nmon2csv.pyl.pl parse the data, generates configuration and performance data, as well as internal flag files
- data is being indexed in batch mode by Splunk, index and delete

Deployment and configuration:

# 3.1 Deployment

Deploying the TA-nmon is very straightforward, basically it is just about extracting the TA-nmon tgz archive and restart Splunk.

However, Splunk is an highly distributable solution and some good practices have to be respected, please consult the Nmon Performance core documentation:

- Standalone deployment: http://nmon-for-splunk.readthedocs.io/en/latest/installation\_standalone.html
- Distributed deployment: http://nmon-for-splunk.readthedocs.io/en/latest/installation\_distributed.html
- Splunk Cloud deployment: http://nmon-for-splunk.readthedocs.io/en/latest/installation\_splunkcloud.html

# 3.2 Upgrade

Upgrading the TA-nmon is nothing more than reproducing the initial installation steps, basically uncompressing the content of the TA-nmon tgz archive.

### Please refer to the installation documentations:

- Standalone deployment: http://nmon-for-splunk.readthedocs.io/en/latest/installation\_standalone.html
- Distributed deployment: http://nmon-for-splunk.readthedocs.io/en/latest/installation\_distributed.html
- Splunk Cloud deployment: http://nmon-for-splunk.readthedocs.io/en/latest/installation\_splunkcloud.html

### **Additional information:**

The TA-nmon has an internal procedure that will cache the "/bin" directory from:

\$SPLUNK\_HOME/etc/apps/TA-nmon/bin

To:

\$SPLUNK\_HOME/var/log/nmon/bin

This procedure is useful because:

- The Splunk deployment server starts by first completely removing the entire TA-nmon removing, this would let running nmon processes orphan (for Linux and Solaris)
- In Search Head Cluster, a constantly running nmon process with the application directory would generate an error during the bundle publication

The cache directory will be updated every time the "app.conf" files in the application directory differs from the version in cache, and is operated by the "bin/nmon\_helper.sh" script.

# 3.3 Eventgen testing

# 3.3.1 Testing Nmon performance with evengen

### Splunk Evengen is a pretty good and straightforward way to test the application.

Starting the TA-nmon version 1.3.28 and TA-nmon-hec version 1.3.32, we provide sample data for 2 AIX and 2 Linux servers. The data has been generated on IBM Power Development Cloud servers.

Finally, we use to run a system stress tool on 1 server of each category, such that you will have quickly active alerts and system statistic anomalies.

#### Eventgen will generate data for:

- performance metrics (sourcetype=nmon\_data / eventtype=nmon:performance)
- configuration data (sourcetype=nmon\_config / eventtype-nmon:config)

Additional data normally available within the application is related to the nmon data collection and will not be generated by Eventgen.

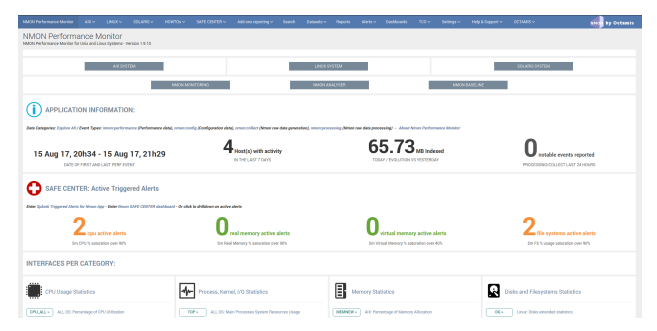
# 3.3.2 Get it working in 30 seconds

- · Have a Splunk instance up and running
- Download the current eventgen version from https://github.com/splunk/eventgen
- Install the eventgen application, you should name the application directory as:

\$SPLUNK\_HOME/etc/apps/SA-Eventgen

- If not done already, install the Nmon Performance application (obvious!)
- Install either the TA-nmon or the TA-nmon-hec on this instance
- Create an index called "nmon"
- · Restart Splunk

Immediately after Splunk restart, eventgen starts to generate nmon data, as visible from the application home page:



### Example of a server running with abnormal load:



# 3.4 Extend Nmon with external data

Since the release 1.3.x of the TA-nmon, you can extend very easily the context of the nmon data using the nmon external scripts.

Integrating external data is an integrated feature in nmon binaries (for AIX, Linux and Solaris), and it has been integrated within the TA-nmon such that it is even much easier to integrate anything that matters for you.

### The data can be retrieved from:

- Any command available to the operating system
- Script of any kind that can be called within a shell script: other shell script, Python, Perl...

Basically anything you can retrieve from your systems!

### 3.4.1 How does it work?

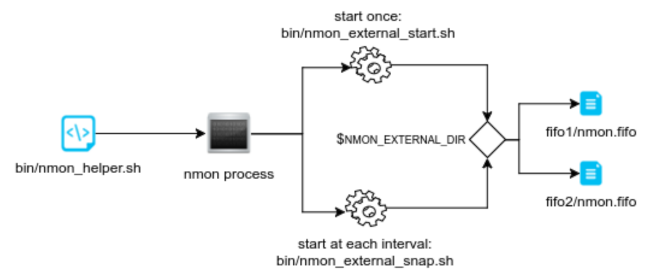
Very simple, we start with 2 simple shell scripts involved:

- bin/nmon external cmd/nmon external start.sh
- bin/nmon\_external\_cmd/nmon\_external\_snap.sh

Both scripts are being called automatically by nmon binaries, using the global environment variables (set by bin/nmon\_helper.sh):

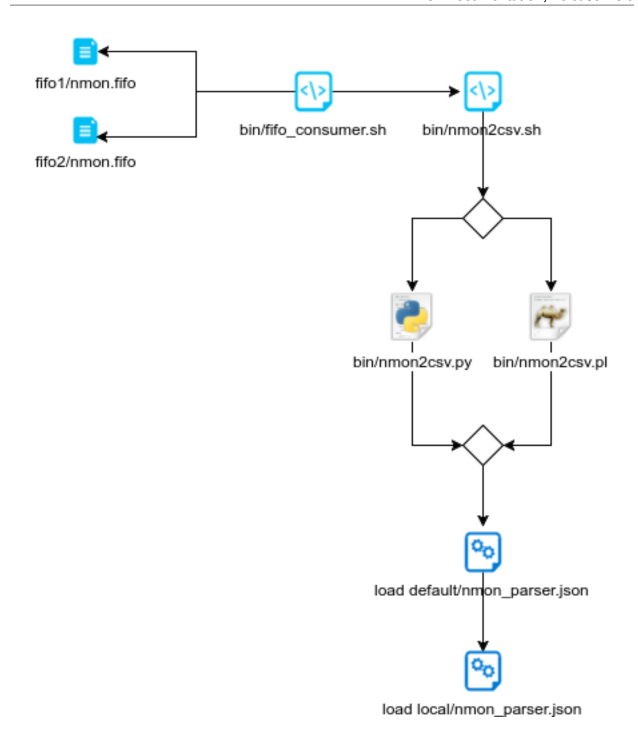
- NMON\_START which equals to the full path of the nmon\_external\_start.sh script
- NMON\_SNAP which equals to the full path of the nmon\_external\_snap.sh script

An additional variable set by bin/nmon\_helper.sh defines the fifo file path were to write the data (used by bin/nmon\_external\_cmd/.sh script)\*



Then, nmon parsers will automatically load the list of nmon sections to be parsed (the "type" field in Splunk) defined in:

- default/nmonparser\_config.json (for the default configuration)
- local/nmonparser\_config.json (for upgrade resilient customization)



# 3.4.2 Ok got it, how do I add mine?

### Right, very simple, let's take the example of the uptime command output:

Running the "uptime" command outputs various interesting information: server uptime, number of Unix users connected, system load for last minute, 5 minutes, 15 minutes:

```
19:08:45 up 11:00, 1 user, load average: 0.13, 0.22, 0.19
```

STEP 1: header definition

Within the "bin/nmon\_external\_start.sh" script, we add:

```
# uptime information
echo "UPTIME, Server Uptime and load, uptime_stdout" >>$NMON_EXTERNAL_DIR/nmon.fifo
```

#### Explanations:

- The first field, in our "UPTIME", with the nmon section name, indexed in the "type" field in Splunk, and to be added in the nmonparser\_config.json
- The second field is a descriptive field
- All the other fields are the data fields
- · All fields must be comma separated

### STEP 2: data generation

In the step 2, we modify the "bin/nmon\_external\_snap.sh" script to add:

```
# Uptime information (uptime command output)
echo "UPTIME,$1,\"`uptime | sed 's/^\s//g' | sed 's/,/;/g'`\"" >>$NMON_EXTERNAL_DIR/

onmon.fifo
```

#### Explanations:

- The first field refers to the nmon section we previously defined in "bin/nmon\_external\_snap.sh"
- The second field "\$1" refers to the value of the nmon time stamp (Txxxx), and will be defined automatically by nmon
- The first field defines here our data field (we could have more than one!)
- In the uptime example, our command produces commas, to avoid any trouble we replace any comma by colons, and we protect the field by double quotes

### STEP 3: add the monitor in nmonparser\_config.json

The uptime example is integrated in the TA-nmon, its definition can be found in "default/nmonparser config.json".

However, if you add your own monitors, please create a "local/nmonparser\_config.json" and add your monitors declaration.

### There is 2 types of declaration to be used:

- "nmon\_external:" This is a simple literal parsing of the data, the output will be indexed the same way it has been produced
- "nmon\_external\_transposed": This is a different case where data will be transposed, it has to be used when you have a notion of "device/value"

### Example:

In our example, we just need to have:

```
"nmon_external":["UPTIME"],
```

More explanations about the "nmon\_external\_transposed":

Here is an example of nmon data that the parser automatically transpose:

```
DISKXFER, Disk transfers per second sys-86400, sr0, sda, sda1, sda2, sdb
DISKXFER, T0001, 0.5, 0.7, 0.2, 0.5, 0.0
DISKXFER, T0002, 0.0, 3.1, 0.0, 3.1, 0.0
```

```
DISKXFER, T0003, 0.0, 2.1, 0.0, 2.1, 0.0
DISKXFER, T0004, 0.0, 1.1, 0.0, 1.1, 0.0
```

Using the "nmon\_external\_transposed" will produce the following type of data in Splunk:

```
DISKXFER,sys-86391,sys-86391,Linux,60,1440,28-03-2017 14:36:14,sda,2.0 DISKXFER,sys-86391,sys-86391,Linux,60,1440,28-03-2017 14:36:14,sda1,0.0 DISKXFER,sys-86391,sys-86391,Linux,60,1440,28-03-2017 14:36:14,sda2,2.0 DISKXFER,sys-86391,sys-86391,Linux,60,1440,28-03-2017 14:36:14,sdb,0.0 DISKXFER,sys-86391,sys-86391,Linux,60,1440,28-03-2017 14:36:14,sr0,0.0
```

With the following major fields:

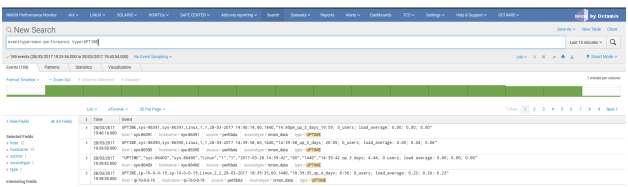
- type=DISKXFER
- host=xxxxxxx
- device=xxxxxxx (sda, sda1...)
- value=xxxxxxx (with the relevant value for that device, at that time stamp)

Which will be much more easy to analyse in Splunk, and allow the management of very large volume of data.

Et voila!

#### FINAL:

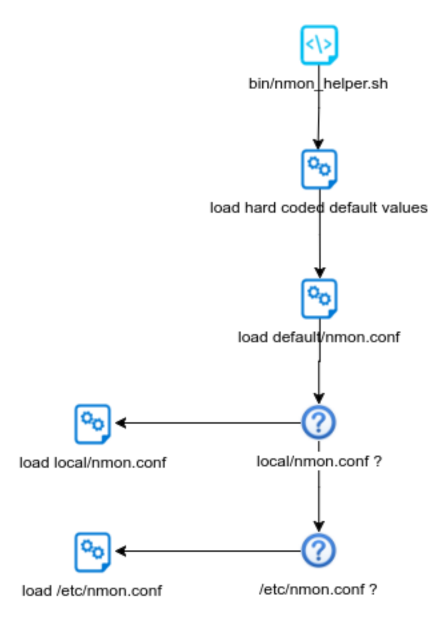
Finally deploy you new configuration to your servers, kill the running nmon processes or wait for their current cycle to end.



# 3.5 Configure your options with nmon.conf

The TA-nmon implements a main configuration file "nmon.conf" to be used for your customizations.

The configuration file uses the Splunk configuration philosophy (default versus local, etc...) such that you set your own options, and retain them over updates.



# 3.5.1 interval & snapshot

The "interval" and "snapshot" variables are the 2 nmon options that will define respectively the time in seconds between 2 measures of performance, and the number of measures to be achieved.

These 2 factors will define the time to live in seconds of a given nmon process, since the branch 1.3 of the TA-nmon, it is by default a cycle of 24 hours.

### Legacy options for the TA-nmon for non fifo

The previous branch of the TA-nmon (not using fifo files) was having short cycle of nmon processes life time, to prevent from generating CPU load due to the processing of the nmon data:

```
###
# The "longperiod_high" mode is a good compromise between accuracy, CPU / licensing,
→cost and operational intelligence, and can be used in most case
# Reducing CPU foot print can be achieved using one of the following modes,...
→increasing the interval value and limiting the snapshot value are the factors that
→will impact the TA footprint
# If you observe a too large CPU foot print on your servers, please choose a,,
→different mode, or a custom mode
# Available modes for proposal below:
    shortperiod_low)
                    interval="60"
                    snapshot="10"
#
#
   shortperiod_middle)
                    interval="30"
#
                    snapshot="20"
#
   shortperiod_high)
#
                    interval="20"
#
                    snapshot="30"
#
    longperiod_low)
                    interval="240"
#
                    snapshot="120"
#
    longperiod_middle)
                    interval="120"
#
                    snapshot="120"
#
#
    longperiod_high)
#
                    interval="60"
                    snapshot="120"
# custom --> Set a custom interval and snapshot value, if unset short default values_
→will be used (see custom_interval and custom_snapshot)
# Default is longperiod_high
mode="longperiod_high"
# Refresh interval in seconds, Nmon will use this value to refresh data each X seconds
# UNUSED IF NOT SET TO custom MODE
custom_interval="60"
# Number of Data refresh occurrences, Nmon will refresh data X times
# UNUSED IF NOT SET TO custom MODE
custom_snapshot="120"
```

These options are not used anymore by the TA-nmon and will be removed in the future

### New options for the fifo implementation

The new branch of the TA-nmon use the following parameters to define the interval & snapshot values:

```
###
### FIFO options: used since release 1.3.0
###

# Using FIFO files (named pipe) are now used to minimize the CPU footprint of the technical addons
# As such, it is not required anymore to use short cycle of Nmon run to reduce the CPU usage

# You can still want to manage the volume of data to be generated by managing the interval and snapshot values
# as a best practice recommendation, the time to live of nmon processes writing to FIFO should be 24 hours

# value for interval: time in seconds between 2 performance measures
fifo_interval="60"

# value for snapshot: number of measure to perform
fifo_snapshot="1440"
```

The minimal value for the "fifo\_interval" should not be less than 10 seconds to let enough time for the "bin/fifo\_consume.sh" script to be able to manage the nmon\_data.

The recommended cycle for the time to live of an nmon process is 24 hours.

### 3.5.2 NFS Statistics

#### NFS options for AIX and Linux: Activate NFS statistics:

Out of the box, NFS statistics generation is disabled. You may enable this feature but note it is only applicable to Linux and AIX - not Solaris.

To activate NFS statistics generation, you must activate this in a local/nmon.conf, as shown bellow:

# 3.5.3 End time marging (Nmon parallel run)

Nmon processes generated by technical add-ons have specific time of live which is the computation of INTERVAL \* SNAPSHOT.

Between two run of nmon collections, there can be several minutes required by nmon to collect configuration items before starting collecting performance metrics, moreover on very large systems.

For this reason, a parallel run of two nmon concurrent processes will occur a few minutes before the current process ends, which prevents from having gaps in charts and data.

This feature can be controlled by changing the value of the endtime\_margin, and can also be totally deactivated if you like:

```
### VARIOUS COMMON OPTIONS ###

# Time in seconds of margin before running a new iteration of Nmon process to prevent, data gaps between 2 iterations of Nmon
# the nmon_helper.sh script will spawn a new Nmon process when the age in seconds of, the current process gets higher than this value

# The endtime is evaluated the following way:
# endtime=$(( ${interval} * ${snapshot} - ${endtime_margin}))

# When the endtime gets higher than the endtime_margin, a new Nmon process will be, spawned
# default value to 240 seconds which will start a new process 4 minutes before the, current process ends

# Setting this value to "0" will totally disable this feature
endtime_margin="240"
```

# 3.5.4 Linux OS specific options

### Embedded nmon binaries versus locally available nmon binaries

In default configuration, the "nmon\_helper.sh" script will always give the priority to embedded nmon binary.

The Application has embedded binaries specifically compiled for almost every Linux OS and versions, such that you can manage from a center place nmon versions for all your Linux hosts!

The nmon\_helper.sh script will proceed as above:

- Search for an embedded binary that suits processor architecture, Linux OS version (example: RHEL), that suite vendor version (example: RHEL 7) and vendor subversion (RHEL 7.1) Best result will be achieved using /etc/os-release file, if not available specific information file will be searched (example: /etc/issue, /etc/redhat-release, etc...)
- In the worst case (no binary found for vendor OS (example: Linux RHEL), the nmon\_helper.sh search for generic binary that fits the local processor architecture
- If none of these options are possible, the script will search for nmon binary in PATH
- If this fails, the script exists in error, this information will stored in Splunk and shown in home page "Notable events reported".

```
# Possible values are:
\# Linux unlimited capture="0" --> Default nmon behavior, capture main processes (no -
\hookrightarrow I option)
# Linux_unlimited_capture="-1" --> Set the capture mode to unlimited (-I -1)
# Linux_unlimited_capture="x.xx" --> Set the percentage limit to a custom value, ex:
→"0.01" will set "-I 0.01"
Linux_unlimited_capture="0"
# Set the maximum number of devices collected by Nmon, default is set to 1500 devices
# This option will be ignored if you set the Linux_unlimited_capturation below.
# Increase this value if you have systems with more devices
# Up to 3000 devices will be taken in charge by the Application (hard limit in.
→nmon2csv.py / nmon2csv.pl)
Linux_devices="1500"
# Enable disks extended statistics (DG*)
# Default is true, which activates and generates DG statistics
Linux_disk_dg_enable="1"
# Name of the User Defined Disk Groups file, "auto" generates this for you
Linux_disk_dg_group="auto"
```

### **Unlimited capture**

Recently introduced, you can set nmon linux to run its mode of capture in unlimited mode, specially for the TOP section (processes) and block devices.

CAUTION: This option is experimental and can cause increasing volume of data to be generated

```
# Change the limit for processes and disks capture of nmon for Linux
# In default configuration, nmon will capture most of the process table by capturing.

In a main consuming processes
# You can set nmon to an unlimited number of processes to be captured, and the entire.

In process table will be captured.
# Note this will affect the number of disk devices captured by setting it to an...

In unlimited number.
# This will also increase the volume of data to be generated and may require more cpu...

In overhead to process nmon data
# The default configuration uses the default mode (limited capture), you can set...

In bellow the limit number of capture to unlimited mode
# Change to "1" to set capture of processes and disks to no limit mode
# Linux_unlimited_capture="0"
```

### Maximum number of disk devices

The maximum number of disk devices to be taken in charge by nmon for Linux has to be set at starting time.

Note that currently, nmon2csv parsers have a hard limit at 3000 devices

### disk extended statistics:

```
# Enable disks extended statistics (DG*)
# Default is true, which activates and generates DG statistics
Linux_disk_dg_enable="1"

# Name of the User Defined Disk Groups file, "auto" generates this for you
Linux_disk_dg_group="auto"
```

# 3.5.5 Solaris OS specific options

Using a local/nmon.conf file, you can activate the generation of statistics for VxVM volumes:

```
### SOLARIS OPTIONS ###

# CHange to "1" to activate VxVM volumes IO statistics
Solaris_VxVM="0"
```

You can manage the activation / deactivation of UARG generation: (full commands arguments)

```
# UARG collection (new in Version 1.11), Change to "0" to deactivate, "1" to activate \hookrightarrow (default is activate) Solaris_UARG="1"
```

# 3.5.6 AIX OS specific options

For AIX hosts, you can customize the full command line sent to nmon at launch time, at the exception of NFS options. (see previous section)

```
### AIX COMMON OPTIONS ###

# CAUTION: Since release 1.3.0, we use fifo files, which requires the option "-

yoverwrite=1"

# Change this line if you add or remove common options for AIX, do not change NFS.

options here (see NFS options)

# the -p option is mandatory as it is used at launch time to save instance pid

AIX_options="-T -A -d -K -L -M -P -^ -p -yoverwrite=1"

# enable this line if you want to get only active disks

# AIX_options=""-T -A -d -K -L -M -P -^ -p -k `lspv/grep active/awk '{print $1","}

or '/tr -d '\040\011\012\015'` -yoverwrite=1"
```

# 3.5.7 Global options

These options are not related to nmon binary options but to the TA-nmon global configuration:

```
# This option can be used to force the technical add-on to use the Splunk configured.

value of the server hostname

# If for some reason, you need to use the Splunk host value instead of the system.

veal hostname value, set this value to "1"

# We will search for the value of host=<value> in $SPLUNK_HOME/etc/system/local/

vinputs.conf

# If no value can be found, or if the file does not exist, we will fallback to the normal behavior
```

```
# Default is use system hostname
# FQDN management in nmon2csv.pl/nmon2csv.py: The --fqdn option is not compatible.
with the host name override, if the override_sys_hostname
# is activated, the --fqdn argument will have no effect
override_sys_hostname="0"
# nmon external generation management
# This option will manage the activation or deactivation of the nmon external data,
→generation at the lower level, before it comes to parsers
# default is activated (value=1), set to "0" to deactivate
nmon_external_generation="1"
# Fifo options
# This option will deactivate the auto switch to fifo mode, in other words the TA-
→nmon will use the file mode and the old mechanism
# unless you encounter unexpected issues, you should not switch to the old mechanism.
\rightarrowas the foot print is much higher
# Default is "1" which means write to fifo
mode_fifo="1"
# Since the release 1.3.0, AIX and Linux OS use the fifo_consumer.sh script to_
→consume data produced by the fifo readers
# the following option allows specifying the options sent to the nmon2csv parsers
# consult the documentation to get the full list of available options
# --mode realtime/colddata/fifo --> explicitly manage realtime data
# --use_fqdn --> use the host fully qualified domain name
# --json_output --> generate the performance data in json format instead of regular_
⇔csv data
# In fifo mode, options are sent by the fifo_consumer.sh
# In file mode, options are sent by Splunk via the nmon_processing stanza in props.
→ conf
nmon2csv_options="--mode fifo"
```

# 3.6 JSON indexing versus legacy CSV

Nmon data is basically generating CSV data (Comma Separated Value), and this is as well the case for the files generated by the TA-nmon

### By default, the TA-nmon generates several files to be indexed in the following directories:

- \$SPLUNK\_HOME/var/log/nmon/var/csv\_repository
- \$SPLUNK\_HOME/var/log/nmon/var/config\_repository

In the case of the nmon performance data (the "csv\_repository" 0, we generate one csv data file by nmon section. (basically per performance monitor)

Then, Splunk indexes the data using the CSV "INDEXED\_EXTRACTIONS" mode, these parameters are visible in "default/props.conf" under the "nmon\_data" sourcetype:

```
[nmon_data]

FIELD_DELIMITER=,
FIELD_QUOTE="
HEADER_FIELD_LINE_NUMBER=1

# your settings
INDEXED_EXTRACTIONS=csv
```

In this mode, Splunk identifies the fields name using the CSV header, then each field is indexed as an "indexed fields", to be opposed to fields extraction at search time. (like Key Value data for instance)

The indexed CSV mode provides great performances at search time, and CSV data generates a low level of data volume which saves Splunk licensing costs.

However, the disadvantage of this is an higher cost in storage requirements due to the volume of tsidx (indexes files) versus raw data, in comparison indexing other kind of data that can be fully extracted at search time. (like key value or json extracted data)

This is why we have introduced in the release 1.3.x a new optional mode that allows to generate the performance data (99.99% of the data volume) in JSON mode instead of legacy CSV data.

#### LIMITATION:

Currently, the JSON mode indexing is only available to the Python parser, if your hosts user Perl parser, this parameter will have no impact and CSV data will be generated.

### 3.6.1 Comparison of CSV indexing versus JSON indexing

There are advantages and disadvantages in both solutions, this is basically low licensing cost versus storage costs.

The following benchmark has been made on a set of nmon cold data, 3 months of data for 6 servers with an interval of 4 minutes between performance measures. (2 x AIX, 2 x Linux, 2 x Solaris)

Item / Type of indexing	csv	JSON EXTRACTED (no additional indexed)	EVOL RATE VS CSV	JSON EXTRACTED (with 2 indexed fields)	EVOL RATE VS CSV	JSON INDEXED	EVOL RATE VS CSV
Storage comparison							
Licensing cost (GB)	5.29	12.37	+134.00%	12.37	+134.00%	12.37	+134.00%
Millions of events (Millions)	62.89	62.89	+0.00%	62.89	+0.00%	62.89	+0.00%
Size on disk (MB)	1881	1491	-21.00%	1524	-19.00%	2075	+10.00%
Size uncompressed (MB)	5422	12672	+134.00%	12672	+134.00%	12672	+134.00%
compression rate (%)	65.31%	88.23%	+35.00%	87.97%	+35.00%	83.63%	+28.00%
compression ratio	2.88:1	8.50:1		8.31:1		6.11:1	
Total rawdata (MB)	514	573	+11.00%	592	+15.00%	647	+26.00%
Total tsidx (MB)	1367	918	-33.00%	925	-32.00%	1396	+2.00%
Total rawdata + tsidx (MB)	1881	1491	-21.00%	1517	-19.00%	2043	+9.00%
rawdata compression rate	0.27	0.384	+42.00%	0.39	+44.00%	0.316	+17.00%
tsidx compression rate	0.73	0.615	-16.00%	0.615	-16.00%	0.683	-6.00%
Performance comparison							
avg runtime sample search 1 (sec)	0.637			0.752	+18.00%	0.661	+4.00%
avg runtime sample search 2 (sec)	9.875			14.888	+51.00%	10.847	+10.00%
avg runtime sample search 3 (sec)	10.534			10.814	+3.00%	10.551	+0.00%

Notes: This is a benchmark that operated on a Splunk standalone server, using cold data. This not necessary fully representative of what to expect in term of results depending on various factors. It provides however a good vision, and results in real life should be closed enough.

As a conclusion, in JSON data we generate much more data (approximately x 2 volume), licensing costs are then significantly highers due to this factor.

But the lower volume of tsdix a better data compression ratio generates approximately 20% less of final storage costs.

There is a well a lower performance level, which could be even more significant at scale.

### 3.6.2 Ok, how to use JSON then?

Activating JSON mode is very easy, all you need is activating the "-json\_output" option in your own "lo-cal/nmon.conf":

### Create a "local/nmon.conf" and activate json mode::

```
# Since the release 1.3.0, AIX and Linux OS use the fifo_consumer.sh script to_
consume data produced by the fifo readers
# the following option allows specifying the options sent to the nmon2csv parsers

# consult the documentation to get the full list of available options

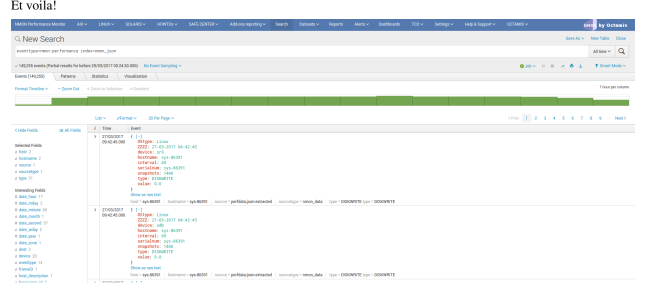
# --mode realtime --> explicitly manage realtime data (default)

# --use_fqdn --> use the host fully qualified domain name

# --json_output --> generate the performance data in json format instead of regular_
conductor consumer.sh script to_
nmon2csv_options="--mode realtime --json_output"
```

And deploy your new configuration.

At next parsing cycle, the data will be generate in JSON mode and transparently rewritten to the nmon\_data sourcetype.



#### **Additional notes:**

For more coherence, and best index performances, I would recommend to store the JSON nmon data into a separated and dedicated index.

# CHAPTER 4

Troubleshoot:

# 4.1 Troubleshoot

There is a nice and complete troubleshoot guide in the Nmon Core application:

http://nmon-for-splunk.readthedocs.io/en/latest/Userguide.html#troubleshooting-guide-from-a-to-z In a nutshell:

# 4.1.1 Expected running processes

Since the 1.3.x branch, you should find various processes running:

- 1 x nmon process (or 2 x nmon processes during the parallel interval)
- 1 x main Perl or Python fifo\_reader process (or 2 x processes during the parallel interval)
- 1 x subshell fifo\_reader process (or 2 x processes during the parallel interval)

On a Linux box:

On AIX, the nmon process will be called "topas-nmon"

On Solaris, the sarmon process will be called "sadc"

# 4.1.2 Starting processes

If you run in trouble and want to troubleshoot the situation, the easiest approach is stopping Splunk, kill existing nmon process and run the tasks manually:

• Stop Splunk and kill the nmon process:

```
./splunk stop
```

You will observe that killing the nmon process will automatically terminate the fifo\_reader.pll.py and the subshell fifo reader.sh. This the expected behavior, and mandatory.

If the processes do not stop, then your problem became mine and please open an issue!

• Now we can manually starting the processes, example:

```
/opt/splunkforwarder/bin/splunk cmd /opt/splunkforwarder/etc/apps/TA-nmon/bin/

→nmon_helper.sh
```

Please adapt the paths to your context

```
noot@centos-73-64:~
  root@centos-73-64 ~]# ps -ef |
                                                                                                            00:00:00 python /opt/splunkforwarder/etc/apps/TA-nmon/bin/fifo_reader.py --fif
                            5710
                                                           0 20:34 ?
 o fifo1
                                                                                                           00:00:00 /bin/sh /opt/splunkforwarder/etc/apps/TA-nmon/bin/fifo_reader.sh /opt
_repository/fifo1/nmon.fifo
_00:00:00 /opt/splunkforwarder/var/log/nmon/bin/linux/centos/nmon_x86_64_centos
/var/nmon_repository/fifo1/nmon.fifo -T -s 60 -c 1440 -d 1500 -g auto -D -p
                           5712 5710
 root 5/12 5/10 5 E0.5
/splunkforwarder/var/log/<mark>nmon</mark>/var/
root 5733 1 0 20:34 ?
  oot
                                                          0 20:34 ?
 7 -F /opt/splunkforwarder/var/log/nmon/var/nmon_repository/fifo1/nmon
root 11634 6150 0 21:42 pts/0 00:00:00 grep -E --color=auto
[root@centos-73-64 ~]# /opt/splunkforwarder/bin/splunk stop
Stopping splunkd...
Shutting down. Please wait, as this may take a few minutes.
                                                                                                                                                                           OK ]
 Stopping splunk helpers...
                                                                                                                                                                          OK ]
Done.
[root@centos-73-64 ~]# kill 5733
[root@centos-73-64 ~]# ps -ef | egrep nmon
root 12314 6150 0 21:54 pts/0 00:00:00 grep -E --color=auto nmon
[root@centos-73-64 ~]# /opt/splunkforwarder/bin/splunk cmd /opt/splunkforwarder/etc/apps/TA-nmon/bin/nmon_helper.sh
Fri Mar 31 21:59:50 BST 2017, centos-73-64 INFO: Removing stale pid file
Fri Mar 31 21:59:50 BST 2017, centos-73-64 INFO: starting the fifo_reader fifo1
Fri Mar 31 21:59:51 BST 2017, centos-73-64 INFO: starting nmon : /opt/splunkforwarder/var/log/nmon/bin/linux/centos/n
mon_x86_64_centos7 -F /opt/splunkforwarder/var/log/nmon/var/nmon_repository/fifo1/nmon.fifo -T -s 60 -c 1440 -d 1500
-g auto -D -p in /opt/splunkforwarder/var/log/nmon/var/nmon_repository/fifo1
[root@centos-73-64 ~]#
```

### Let's summarize what happened here:

- nmon helper.sh starts the fifo reader, if there is no fifo reader running, the "fifo1" process will be started
- the fifo\_reader.pll.py starts a fifo\_reader.sh process in the background
- nmon\_helper.sh starts the nmon process which will write its data to the relevant fifo file
- the nmon process cannot start if the fifo reader has not started

If something unexpected happens and that the fifo\_reader and nmon process do not start normally, you may want to trouble shoot the nmon\_helper.sh script.

You can do very easily by commenting out "# set -x", re-run the script and analyse the output. (you might need to add the set-x within the functions as well)

# 4.1.3 Checking fifo reader processes

The fifo\_reader processes will continuously read the fifo file writen by the nmon process, and generate various dat files that represent the different typologies of nmon data:

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```
noot@centos-73-64:~
[root@centos-73-64 ~]# ls -ltr /opt/splunkforwarder/var/log/nmon/var/
total 8
                                                  44 Mar 31 20:34 nmon_repository
drwx--x-
                          root root
                          root root 6 Mar 31 20:35 config_repository
root root 4096 Mar 31 20:36 centos-73-64 centos-73-64
root root 6 Mar 31 21:51 csv_workingdir
root root 6 Mar 31 21:51 csv_repository
root root 6 Mar 31 21:59 fifo_reader_fifo1.pid
drwx--x---. 2
drwx--x---.
                       2 root root
drwx--x---.
                      2 root root
rw-----. 1 root root 6 Mar 31 21:59 fifo_reader_fifo1.pid
[root@centos-73-64 ~]# ls -ltr /opt/splunkforwarder/var/log/nmon/var/nmon_repository/fifo1/
                                             24488 Mar 31 20:34 nmon_config.dat.rotated
2635 Mar 31 20:35 nmon_header.dat.rotated
2560 Mar 31 21:53 nmon_timestamp.dat.rotated
3660 Mar 31 21:53 nmon_data.dat.rotated
2599 Mar 31 21:59 nmon_header.dat
24502 Mar 31 22:06 nmon_timestamp.dat
                           root root
                           root root
                          root root
                          root root
                          root root
                          root root
                          root root
prw-----. 1 root root
-rw-----. 1 root root
[root@centos-73-64 ~]#
                                               0 Mar 31 22:06 nmon.fifo
9404 Mar 31 22:06 nmon_data.dat
```

### How this it work?

- The fifo\_reader.sh reads every new line of data writen to the fifo file (named pipe) and sends the data to the fifo\_reader.pll.py
- The fifo\_reader.pll.py parses the lines and applies various regular expressions to decide where to write the data, depending on its content
- If there were existing .dat files at the startup of the fifo\_reader processes, those dat files are rotated and renamed to ".rotated"
- The nmon.fifo is not regular file but a named pipe (observe the "prw——-"), its size will always be equal to 0

# 4.1.4 Checking the data parsing

### The parsing of those dat files is being achieved in 2 main steps:

- The "bin/fifo\_consumer.sh" script is started every 60 seconds by Splunk
- This script will check if an nmon\_data.dat file exists and that its size is greater than 0
- If the size of the nmon\_dat.data file equals to 0, then the fifo\_consumer.sh has nothing to do and will exit this fifo file
- If the size is greater than 0 but its modification time (mtime) is less than 5 seconds, the script will loop until the condition is true
- The fifo\_consumer.sh reads the dat file, recompose the nmon file and stream its content to the "bin/nmon2csh.sh" shell wrapper
- After this operation, the nmon\_data.dat file will be empty for the next cycle
- The shell wrapper reads in stdin the data, and send it to the nmon2csv parser (bin/nmon2csv.pll.py)
- The parser reads the nmon data, parses it and produces the final files to be indexed by Splunk

### Easy no ;-)

You can easily run the fifo\_consumer.sh manually:

/opt/splunkforwarder/bin/splunk cmd /opt/splunkforwarder/etc/apps/TA-nmon/bin/fifo\_ →consumer.sh

```
MEM section: Wrote 46 lines
PROC section: Wrote 46 lines
VM section: Wrote 46 lines
VM section: Wrote 46 lines
UPTIME section: Wrote 46 lines
PROCCOUNT section: Wrote 46 lines
UPTIME section: Wrote 46 lines
TOP section: Wrote 1 lines
DISKBUSY section: Wrote 271 lines
DISKBUSY section: Wrote 271 lines
DISKBUSY section: Wrote 271 lines
DISKREAD section: Wrote 271 lines
DISKMFER section: Wrote 271 lines
DISKMFER section: Wrote 271 lines
NET section: Wrote 271 lines
DISKSET section: Wrote 271 lines
DISKSET section: Wrote 271 lines
NET section: Wrote 46 lines
DGREAD section: Wrote 46 lines
DGREAD section: Wrote 46 lines
DGREADS section: Wrote 46 lines
DGKFER section: Wrote 46 lines
DGKEADS section: Wrote 46 lines
DGKEADS section: Wrote 46 lines
DGREADSEN section: Wrote 46 lines
DGMRITES section: Wrote 46 lines
DGMRITESERV section: Wrote 46 lines
DGACKLOG section: Wrote 46 lines
```

#### The files to be indexed by Splunk can be found in:

```
$SPLUNK_HOME/var/log/nmon/var/csv_repository
$SPLUNK_HOME/var/log/nmon/var/config_repository
$SPLUNK_HOME/var/log/nmon/var/json_repository
```

#### Example:

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### 4.1.5 Checking Splunk indexing

Splunk monitors those directories in "batch" mode, which means index and delete.

```
Once you will have restarted Splunk, all the files will be consumed and disappear in a few seconds:
     noot@centos-73-64:~
  type,serialnum,hostname,OStype,logical_cpus,virtual_cpus,ZZZZ,interval,snapshots,User_PCT,Sys_PCT,Wait_PCT,Idle_PCT,S
 teal_PCT,Busy,CPUs
CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 21:59:52,60,1440,0.0,1.9,0.0,98.1,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:00:52,60,1440,0.0,0.0,0.0,0.0,100.0,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:01:52,60,1440,0.0,0.1,0.0,99.9,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:02:52,60,1440,0.0,0.0,0.0,100.0,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:03:52,60,1440,0.0,0.0,0.0,100.0,0.0,,1
CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:04:52,60,1440,0.0,0.0,0.0,100.0,0.0,.1
CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:05:52,60,1440,0.0,0.0,0.0,0.0,100.0,0.0,.1
CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:06:52,60,1440,0.0,0.1,0.0,99.9,0.0,,1
CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:07:52,60,1440,0.0,0.1,0.0,99.9,0.0,,1
[root@centos-73-64 ~]# /opt/splunkforwarder/bin/splunk start
 Splunk> See your world. Maybe wish you hadn't.
Checking prerequisites...
Checking mgmt port [8089]: open
Checking conf files for problems...
                     Checking default conf files for edits...
Validating installed files against hashes from '/opt/splunkforwarder/splunkforwarder-6.5.3-36937ad027d4-linux
  -2.6-x86 64-manifest'
                      All installed files intact.
 All preliminary checks passed.
Starting splunk server daemon (splunkd)...
 [root@centos-73-64 ~]#
       □ root@centos-73-64:~
type,serialnum,hostname,OStype,logical_cpus,virtual_cpus,2222,tntervat,snapshots,osel_rel,s)s_releal_PCT,Busy,CPUS

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 21:59:52,60,1440,0.0,1.9,0.0,98.1,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:00:52,60,1440,0.0,0.0,0.0,0.0,0.0,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:02:52,60,1440,0.0,0.0,0.0,100.0,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:02:52,60,1440,0.0,0.0,0.0,100.0,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:03:52,60,1440,0.0,0.0,0.0,100.0,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:05:52,60,1440,0.0,0.0,0.0,100.0,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:05:52,60,1440,0.0,0.0,0.0,100.0,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:06:52,60,1440,0.0,0.0,0.0,100.0,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:06:52,60,1440,0.0,0.0,0.1,0.0,99.9,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:06:52,60,1440,0.0,0.1,0.0,99.9,0.0,,1

CPU_ALL,centos-73-64,centos-73-64,Linux,1,1,31-03-2017 22:07:52,60,1440,0.0,0.1,0.0,99.9,0.0,,1
 type,serialnum,hostname,OStype,logical_cpus,virtual_cpus,ZZZZ,interval,snapshots,User_PCT,Sys_PCT,Wait_PCT,Idle_PCT,S
 Splunk> See your world. Maybe wish you hadn't.
 Checking prerequisites...
                     Checking mgmt port [8089]: open
Checking conf files for problems...
 Done
Checking default conf files for edits...
Validating installed files against hashes from '/opt/splunkforwarder/splunkforwarder-6.5.3-36937ad027d4-linux
-2.6-x86_64-manifest'
All installed files intact.
```

Done

Done All preliminary checks passed.

Starting splunk server daemon (splunkd)...

[root@centos-73-64 ~]# grep 'csv\_repository' /opt/splunkforwarder/var/log/splunk/splunkd.log

```
/var/csv_reposttory/centos-73-64_31_MAR_2017_215951_JFSFILE_28364_20170331225141.nmon.csv'
03-31-2017_22:51:44.451_+0100_INFO_TailReader - Batch input finished reading file='/opt/splunkforwarder/var/log/nmon/var/csv_reposttory/centos-73-64_31_MAR_2017_215951_DGBUSY_28364_20170331225141.nmon.csv'
03-31-2017_22:51:44.451_+0100_INFO_TailReader - Batch input finished reading file='/opt/splunkforwarder/var/log/nmon/var/csv_reposttory/centos-73-64_31_MAR_2017_215951_DGRBLOR_28364_20170331225141.nmon.csv'
03-31-2017_22:51:44.451_+0100_INFO_TailReader - Batch input finished reading file='/opt/splunkforwarder/var/log/nmon/var/csv_reposttory/centos-73-64_31_MAR_2017_215951_DGRBLOR_28364_20170331225141.nmon.csv'
03-31-2017_22:51:44.452_+0100_INFO_TailReader - Batch input finished reading file='/opt/splunkforwarder/var/log/nmon/var/csv_reposttory/centos-73-64_31_MAR_2017_215951_DGREER_28364_20170331225141.nmon.csv'
03-31-2017_22:51:44.452_+0100_INFO_TailReader - Batch input finished reading file='/opt/splunkforwarder/var/log/nmon/var/csv_reposttory/centos-73-64_31_MAR_2017_215951_DGREER_28364_20170331225141.nmon.csv'
03-31-2017_22:51:44.452_+0100_INFO_TailReader - Batch input finished reading file='/opt/splunkforwarder/var/log/nmon/var/csv_reposttory/centos-73-64_31_MAR_2017_215951_DGREEN_28364_20170331225141.nmon.csv'
03-31-2017_22:51:44.453_+0100_INFO_TailReader - Batch input finished reading file='/opt/splunkforwa
```

Et voila!

4.1. Troubleshoot 73

Various:

# 5.1 FAQ

### Can I have my own nmon collection while running the TA-nmon?

For some reason, you may want to have your own collection of nmon files and run the TA-nmon in the same time. The TA-nmon will not have trouble if your run your own collection, the answer is yes you can.

Note that it is not recommended to try using those files instead of the TA-nmon processing stuff, for performance and CPU foot print reasons.

### Can I have the TA-nmon and the TA-Unix in the same time?

You might need the TA-unix for specific tasks that are out of the scope of the Nmon application, such as ingesting security related data.

Running both addons in same servers is not a problem at all.

The TA-nmon is CIM compatible, for most performance related metrics, the TA-nmon can be transparently used in replacement of the TA-Unix.

### Is the TA-nmon CIM compatible?

Yes it is. The TA-nmon is CIM compatible, it will specially deal with the following CIM data models:

- Application State
- Inventory
- · Network Traffic
- Performance

If you are an Enterprise Security customer for instance, all you need is having the TA-nmon deployed in search heads as well.