# System monitoring with Nagios and SNMP

The server systems of m-privacy GmbH have sensors for NRPE-based monitoring systems (e.g. Nagios) or for SNMP-based monitoring systems. This allows important operating states to be checked remotely so that countermeasures can be taken before critical limit values are exceeded. The following list provides an overview of the implemented checks.

Not every system has the total number of possible sensors, so not all check points must always be active. The specified threshold values are predefined, but can be changed if necessary.

#### Hint

In order for TightGate-Pro to be monitored with a monitoring system, the monitoring must be activated as administrator *config* under Services > Nagios NRPE Support/Start SNMP Service. In addition, the IP address of the monitoring server must be stored under Services > Maintenance and Updates > Remote Administrator IP.

#### Caution

It must be ensured that the checks are not executed simultaneously, especially not in parallel on all nodes. An even distribution of the checks should be aimed for. Checks that are only carried out once a day anyway (every 1440 minutes) should preferably be carried out at night, whereby simultaneous execution should also be avoided here.

### Manual check of NRPE checkpoints

As **root** enter the following command in the console:

cd /usr/lib/nagios/plugins/

./check\_nrpe -H [IP address of TightGate-Pro] -c check\_[name of checkpoint]

Ex. for the checkpoint maint:

./check\_nrpe -H 192.168.4.1 -c check\_maint

### Manual check of SNMP checkpoints

Enter the following command from the monitoring computer to read out individual checks:

snmpget -v3 -u snmp-user -A [PASSWORD] -a SHA -l authnoPriv [IP address of TightGate-Pro] [single MIB or OID]

- https://help.m-privacy.de/

#### Hinweis

Here you will find a complete list of all MIBs and OIDs of the test points from TightGate-Pro.

## **Basic checkpoints**

Checkpoint	Description	State OK	State Warning	State Critical	Activity at Warning	Activity at Critical	Check interval (in minutes)
maint	Checks whether a node is available and not in maintenance mode. If applicable, displays the time of a scheduled maintenance.	Node available and not in maintenance mode	maintenance			ninistrator xit maintenance naintenance is	30
load	Returns the average system load for the time points: 1, 5 and 15 minutes.	is lower than	administrator config under	The workload is higher than twice the value set by the administrator config under the system preferences	and open a c command <b>at</b> process over the load per can be sorted by entering <b>f</b> Processes that particularly h terminated u Restarting th	op displays the view, indicating process. The list d by load value in the window. at cause igh load can be sing <i>kill</i> . e system can any case, if the is excessive, chnical vice of m-	5
softmode	Checks whether the node is in softmode, i.e. in a state not protected by RSBAC.	Softmode is not activated		Softmode is activated		ivate softmode	10
users	Checks for the maximum number of VNC connections (TightGate viewer) stored as <b>config</b> and outputs the current number of viewer and lock connections.	< Max VNC	Über Max VNC aber unter Max VNC +10	> Max VNC +10	lf the limit va exceeded, pe losses are to		30

Checkpoint	Description	State OK	State Warning	State Critical	Activity at Warning	Activity at <mark>Critical</mark>	Check interval (in minutes)
disks	Checks free memory on the hard disks.	> 20% free	Between 20% and 10% free	< 10% frei	Statusseite des entsprechenden Systems aufrufen und Massenspeicher auf Belegung überprüfen. Bei Platzmangel sollten insbesondere die Benutzerverzeichnisse in /home geprüft werden. Evtl. können z. B. alte Backups gelöscht werden. Weiterhin sollten die Logdateien in /var/log geprüft werden. Zu große Logdateien können gelöscht werden, um Platz auf dem Datenträger zu schaffen.		60
zombie_procs	Undermined zombie processes, can indicate errors.	No zombie processes	Under 10 zombie processes	Over 10 zombie processes	occasionally a not affect sys Frequent occ zombie proce errors in file l recommende	esses indicates nandling. It is d to inform the tomer service of	60
ntp	Prüft die Erreichbarkeit von NTP- Zeitservern und zeigt Abweichungen zur lokalen Systemzeit an.	Zeitdifferenz < 60 Sekunden	Zeitdifferenz zwischen 60 und 120 Sekunden	erreichbar oder Zeitdifferenz > 120 seconds	all nodes mus same system time different reference of t server is > 1 is required! Please log in administrator use the ment <b>network</b> to v problem and if necessary. alternative ex	time. If the ce to the the stored NTP minute, action as <b>config</b> and a item <b>Check</b> verify the adjust the time If necessary, an kternal NTP I be configured	30
memavailable	Display the available memory in kByte.	over 1,000,000 (1 GB RAM)	Value between 1,000,000 and 100,000		Increase the	umber of users	5
memorypressurekilled	Number of user sessions that were automatically logged off due to acute memory shortage within the last 24 hours.	0	Value less than		Increase in m decrease in t users on the	he number of	1440
pressure_cpu	Checks whether requests are delayed due to a bottleneck in the CPU.	Delays <20% aller Anfragen	Verzögerungen zwischen 20%>50% of all requests	of all		of authorised be reduced on	5

Checkpoint	Description	State OK	State Warning	State <mark>Critical</mark>	Activity at Warning	Activity at <mark>Critical</mark>	Check interval (in minutes)
pressure_io	Checks whether requests are delayed due to a read/write bottleneck or network bottlenecks.	Delays <20% aller Anfragen	Verzögerungen zwischen 20%>50% of all requests	Delays >50% of all requests	usually occur	sed, bottlenecks r in connection bottlenecks.	5
pressure_memory	Checks whether requests are delayed due to a memory bottleneck.	Delays <2% aller Anfragen	Verzögerungen zwischen 2%>10% of all requests	Delays >10% of all requests	extended or	e RAM should be the number of sers on the node duced.	5
ssh	Checks the reachability of a Secure Shell and returns the SSH version.	Reachable		Not reachable	first execute is still report unreachable, must be rest mode. In this recommende	the r <b>config</b> should a <b>Apply</b> . If SSH ed as the system arted in recover case, it is ed to contact the stomer service of	5
dns	Checks the DNS server entered. Returns the IP address and the response time of the DNS server.	Resolution of the IP address possible.		Resolution of the IP address not possible.	Check DNS s alternative D necessary.		5
bug	Searches the kern.log file for keywords that indicate kernel errors.	No errors found		Error found		ical customer privacy GmbH .	1440
cron	Checks the number of running cron jobs.	1 to 10 cron jobs	Between 11 and 20 cron jobs	> 20 or no cron jobs	and call cons sequence <b>ps</b> locates the b Check possib take appropr as administra	locked cron job. le services and iate action, e.g.	60

Checkpoint	Description	State OK	State Warning	State Critical	Activity at Warning	Activity at <mark>Critical</mark>	Check interval (in minutes)
versions	Compares the installed software version with the currently available software version. <b>Note:</b> This check can only be called up <b>directly a</b> <b>maximum of 2</b> <b>times a day.</b> Each additional call returns the last result with the note "(cached)". If you want to force the call, you can call up "Available updates" once beforehand ( <i>update</i> do not forget to log off again). The check is then run again.	No newer version available	Updates available	Updates available for more than 6 months	Log in as adn <b>update</b> and <b>autoupdate</b>	Perform	1440
vnc	Checks the accessibility of the VNC server	Reachable		Not reachable	administrator first execute VNC is still sh unreachable, must be resta mode. In this advisable to	and is still inreachable, the config should a <b>Full Apply</b> . If nown as the system arted in recover case, it is consult the tomer service of	5
diskerror	Searches the kern.log file for keywords that indicate hard disk errors.	No errors found		Errors found	data inconsis loss. Please c	icate faulty nis can lead to tencies or data ontact technical -privacy GmbH .	1440
licence	Checks for a valid licence and returns the number of licences used and the expiry date.	Licence valid		Licence invalid	via the techn	nust be renewed ical customer privacy GmbH .	1440
apply	Checks whether it is necessary to apply as Administrator Config.	No apply necessary		Apply necessary	If Nagios sigr apply is nece log in as adm <b>config</b> and e <b>apply</b> .	ssary, please iinistrator	10
slabs	Check for memory areas in the core.	< 10 Mio.	Zwischen 10 und 100 Mio.	> 100 million	Indicates me core errors.	mory leaks and	60

Checkpoint	Description	State OK	State Warning	State <mark>Critical</mark>	Activity at Warning	Activity at <mark>Critical</mark>	Check interval (in minutes)
backup	Checks for existing backup and any errors that may have occurred. Returns date and time of the last backup created, if found.	Backup exists and is free of errors	Backup is faulty or no automatic backup has been configured	Backup does not exist or service is not available	As administrator <b>backuser</b> Log in and check log for errors. It can be called up with the command <b>Show last</b> <b>log</b> .	Check whether as administrator <b>backuser</b> under <b>Configuration</b> <b>&gt; Frequency</b> inappropriate settings may have been selected. Then, for example, check in the log whether a backup was created and check for errors if necessary.	1440
smart_sd*	Checks the SMART status of the respective hard disk and returns the detected status. Replace the * character with the respective purchase plant letter.	Hard disk OK + current temperature	Temperature > 45 °C	Temperature > 50 °C	the hard disk errors of the check of the output. Meas	ling of the d be checked. If is not OK, the S.M.A.R.T. disk are also ures can be a from the rescue	1440
definedusers	Checks the number of created users in TightGate-Pro and shows how many user IDs are currently created in TightGate-Pro.	At least 5 new user IDs can still be created.	Only a maximum of 5 new users can be created.	A maximum of one new identifier can still be created or the maximum number of user identifiers has already been reached.	Please purcha licences from	ase additional TightGate-Pro.	1440

# **Optional checkpoints**

Optimal checkpoints can be used depending on the system configuration to monitor specific processes.

### **Checkpoints for cluster system "Ceph**

Depending on how many Ceph servers are in use, all Nagios checkpoints are provided for each Ceph server. The following table lists all checks for the first Ceph server. The checkpoints for the second and further Ceph servers are to be used in the same way, but the number given in the checkpoint is

#### to be incremented in each case.

Checkpoint	Description	State OK	Status Warning	State <mark>Critical</mark>	Activity at Warning	at Critical	Check interval (in minutes)
homeusermount	Checks whether /home/user is mounted in the directory tree. Returns the path of /home/user.	Mounted		Not mounted	Check har necessary user direc manually test. It con be a file s error, so r technical at m-priva GmbH is recommen	y mount tories as a uld also ystem notifying support acy	10
backupmount	Checks whether /home/backuser/backup has been correctly mounted in the directory tree.	Mounted		Not mounted	Check har necessary user direc manually test. This a file syst error, so r technical at m-priva GmbH is recommen	y mount tories as a could be em notifying support acy	60
check_ceph_hu_1_disks	Checks free memory on the hard disks of the first Ceph server.	> 20% free	Between 20% and 10% free	< 10 % frei	lst der Spr voll, nehm bitte Kont dem techn Kundendio m-privacy auf.	nen Sie akt mit nischen enst der	60
check_ceph_hu_1_disk_load	Plattenaktivität aller verfügbaren Platten in %.	< 70%	Zwischen 70% und 90%	> 90%	Problemat HHD.	tic with	60
check_ceph_hu_1_zombie_procs	Undermined zombie	No zombie processes	Under 10 zombie processes	Over 10 zombie processes	Zombie pr may occu occasiona usually dc affect sys operation Frequent occurrenc zombie pr indicates file handli recommen inform the technical customer of m-priva GmbH.	r Ily and o not tem e of rocesses errors in ng. It is nded to e service	60
check_ceph_hu_1_ntp	Checks the accessibility of NTP time servers and displays deviations from the local system time.	Time difference < 60 Sekunden	Zeitdifferenz zwischen 60 und 120 Sekunden		In the even deviations essential restore	s, it is to city, cluster	30

Checkpoint	Description	State OK	Status Warning	State <mark>Critical</mark>	Activity at Warning	at	Check interval (in minutes)
check_ceph_hu_1_ssh	Checks the accessibility of a Secure Shell and returns the SSH version.	Reachable		Not reachable	If SSH is re as unreact the admin <b>config</b> sh first exect <b>Apply</b> . If necessary contact th technical customer of m-priva GmbH .	hable, istrator ould ite a , e service	5
check_ceph_hu_1_cron	Checks the number of running cron jobs.	1 to 10 cron jobs running	11 to 20 cron jobs running	> 20 or no cron jobs running			60
check_ceph_hu_1_ceph	Displays the HEALTH status of the entire external Ceph.	Ceph is OK	Ceph has a problem	Ceph is not intact	Yes, depend the proble error mess the Ceph in responded individuall necessary contact th technical customer of m-priva GmbH.	em, the sages of must be d to ly. If , e service	10
check_ceph_hu_1_smart_sd*	Checks the SMART status of the respective hard disk and returns the detected status. The * sign is to be replaced by the respective purchase plant letter.	Hard disk OK + current temperature	temperature > 45 °C	temperature > 50 °C	lf the harc too hot, th settings o flow in the must be c	ne fan r the air e server	1440

### Further optional checkpoints

Checkpoint	Description	Condition OK	State Warning	State Critical	Activity at Warning	Activity at Critical	Check interval (in minutes)
scanner	Checks whether the virus scanner's malware definitions are up-to-date and whether the virus scanner is running.	Definitions current (or not older than 2 days)	Definitions older than 2 days but younger than 1 week	Virus scanner is not running or no definitions are available or the definitions are older than 1 week.	Update virus definitions according to the administration manual.	Correctly configure as administrator <b>config</b> according to the administration manual.	1440
sensors	Check the hard disk temperature	Temperature below 110°C		Temperature above 120°C	There is a dam overheating. P whether the fa properly. If new settings in the server. Please that the air flo server is guara	lease check ns are working cessary, make BIOS of the also check w around the	5

Checkpoint	Description	Condition OK	State Warning	State Critical	Activity at Warning	Activity at <mark>Critical</mark>	Check interval (in minutes)
squid	Checks the availability of the proxy server and displays the response time and the connection port.	All OK		Port not accessible Not accessible	lf the port can reached, chec service is runr	k whether the	5
http	Checks for the availability of the HTTP protocol and outputs the response time.	Ali ok		Port Not reachable	lf the port can reached, chec service is runr	k whether the	5
temp	Checks the temperature of the mainboard (if a sensor is present) and outputs it.	< 50 °C	50 °C to 60 °C	> 60 °C	ducts, etc.) an	eck the entire n of the , heat sink, air	5
	Checks whether a fan is running (if sensor is present).	Running		Not running	Check hardwa problem mess		10
	Checks whether an automatic update is scheduled.				The checkpoir informative va planned updat		1440
	Check ident- deamon for logging of proxy connections.	ok	No logging configured, but proxy is running	Logging is configured, but proxy is not running	Correct setting service by <b>Ap</b>	gs or restart <b>ply</b> as <b>config</b> .	5
adldap	Check for accessibility of LDAP server / AD server during user administration				Indicates error Active Directo servers. Meas taken accordir instructions of	ry or LDAP ures are to be ng to the	5
nodesavail	Checks for the availability of all nodes within a cluster of TightGate-Pro systems	All nodes are available			Informative.		10

Checkpoint	Description	Condition OK	State Warning	State <mark>Critical</mark>	Activity at Warning	Activity at <mark>Critical</mark>	Check interval (in minutes)
icap	Checks if the defined ICAP server is available.	If ICAP server is reachable and an Eicar test file and a txt file are handled as expected.		If ICAP server cannot be reached or if the value return is unexpected.	Check the ava ICAP or analy ICAP server.	ailability of the ze it on the	1440

#### From: https://help.m-privacy.de/ -

Permanent link: https://help.m-privacy.de/doku.php/en:tightgate-pro:anhang:nagios



Last update: 2025/03/25 09:50