



STORMSHIELD



GUIDE

STORMSHIELD NETWORK SECURITY

CLI CONSOLE / SSH COMMANDS REFERENCE GUIDE

Version 3.7.42 LTSB

Document last updated: July 9, 2024

Reference: sns-en-cli_console_ssh_commands_reference_guide-v3.7-LTSB



Table of contents

Introduction	4
CONTENTS	4
CHAPTER 1: Category	
Description	5
Hardware	5
Low level Configuration	5
Functionalities	5
High level configuration management	5
Factory tools	6
Daemon	6
Category :	
Miscellaneous	6
CHAPTER 2 : Commands	
Description	7
alivectl	7
alived	8
arpreset	9
arpsync	9
arpkeepalive	9
asqd	10
asqstart	10
autobackup.sh	10
autoupdate	10
backupinfo	11
bird	11
bird6	11
birdc	11
birdc6	11
bonnie++	12
bulldhcpd	12
bulldialup	12
bullddns	12
buldevent	13
buildfilter	13
buildha	13
buildipsec	14
bulldldapconf	14
bulldntp	14
bulldopenvpn	14
buldsnmp	15
buldsquid	15
buldssh	15
buildwifi	15
burnP6	15
certinfo	16

checkcrl	16	enha	30
checkfs	16	enkeyboard	31
checkfw	17	enldap	31
checkintegrity	17	envoucher	31
checkinternet	17	enlock	31
checkversion	17	enlog	32
chpwd	18	ennetwork	32
clamavd	18	enntp	33
clamdefault	18	enobject	33
classifyhost	18	enopenvpn	34
classifyurl	19	enpattern	34
cleanfw	19	enproxy	34
cleanpattern	19	enrefresh	34
clearlog	20	enreport	34
clearunwantedfiles	20	enservice	35
corosync	20	enroll	35
crlinfo	20	ensl	35
date	21	ensmcrouing	35
ddnsclient	21	ensnmp	35
decbackup	22	enswitch	36
defaultconfig	22	enthind	36
dhclient	22	entimezone	36
dhclient-script	23	enurl	37
dhcpd	23	enuserreqd	37
dhcpiinfo	23	envpn	37
dhcrelay	23	enwifi	38
dhlease-script	24	eventd	38
dialupstate	24	exportconf	38
dkill	24	formatusb	39
dmidecode	25	fwinit	39
dnscache	25	fwpasswd	39
dstat	25	fwshutdown	40
dumpcert	26	fwsound	40
dumproot	26	fwtest	40
enalived	26	fwupdate	41
enantivirus	27	gatemon	41
enasq	27	getalarmconf	42
enauth	27	getconf	42
enbird	27	getlicence	43
enbypass	28	getmodel	44
dynroute	28	getpci	44
encbackup	28	getversion	45
enconsole	28	globalgen	45
endhcp	29	hadiff	45
endhcrelay	29	halt	46
endialup	29	hamode	46
endns	29	hardwarectl	46
enevent	30	hardwaread	47
enfilter	30	hascp	47
engatemon	30	hassh	47



hasyncstest	47	pppdown	68
hostcheck	47	pppdown2	68
ifinfo	48	pppup	69
keepalive	49	pppup2	69
kgdbload.sh	49	pvmgenconf	69
launchctl	49	racoon	70
launchd	50	reboot	70
licenceupdate	50	sendalarm	70
logctl	51	sendfile	71
logd	51	serverd	71
logdisk	52	setboot	71
modemctl	52	setpermissions	71
mpd	53	setconf	72
ndmesg	53	setkey	72
netperf	53	seturl	72
netserver	54	swaninfo	73
newldapbase	55	sfctl	73
ngstat	55	slapd	81
nhup	55	sld	81
nkill	56	slotinfo	82
nmemstat	57	smartck	82
nraid	58	smartctl	82
nrestart	58	smcrouterd	85
nsbsdstart	58	snmpd	85
nsbsdstop	59	squid	86
nsconf	59	squidclient	87
nsrpc	59	sslinit	88
nstart	60	statectl	88
nstop	61	stated	90
ntpd	62	strongswan_auth	90
ntpq	64	switchctl	90
objectsync	64	switchd	91
objecttest	65	sysdbg	91
ldapmanager	65	sysinfo	91
openvpn	66	sysutil	92
openvpn_auth	66	tcpick	93
openvpn_auth_tcp	66	testldapbase	93
openvpn_auth_udp	66	thind	93
openvpn_clean_	66	tpoxyd	94
usertable	66	udpsync	94
openvpn_connect	67	userreqd	95
openvpn_connect_tcp	67	wizardinit	95
openvpn_connect_udp	67	vmreport	95
openvpn_disconnect	67		
openvpn_disconnect_	67		
udp	67		
openvpn_disconnect_	67		
tcp	68		
paygprep	68		
powerstatus	68		



Introduction

This documents details all the Stormshield Network commands of the IPS-Firewall for the release version 3.7.42 LTSB.

! IMPORTANT

- This command list is dedicated to the partners that have been certified by Stormshield and who realize some support to their customers.
- These commands are normally called by "high level" configuration commands to activate parts of the configuration.

No verification are made about coherency when calling directly those commands. A direct call to those commands can put the IPS-firewall in an unstable state.

CONTENTS

The command list is an alphabetical order but organized by category. The categories are :

- Hardware
- Configuration low level
- Functionalities
- Factory tools
- Daemon
- Miscellaneous



CHAPTER 1: Category Description

Hardware

Description	This category groups all the commands used to communicate and to manage the hardware.
Index	The alphabetic list of each command of this category is the following : hardwarectl powerstatus

Low level Configuration

Description	This category groups all the commands used to manage configuration at low level.
Index	The alphabetic list of each command of this category is the following :

arpreset	buildevent	buildntp
arpsync	buildfilter	buildopenvpn
arpkeepalive	buildipsec	buildsnmp
bulddhcpd	buildha	buildsquid
bulddialup	bulddapconf	buildssh
bulddns		buildwifi

Functionalities

Description	This category groups all the commands which use functionalities of the IPS-Firewall.
Index	The alphabetic list of each command of this category is the following :

alivectl	dhclient-script	hastart	objectsync
autoupdate	dhlease-script	keepalive	setkey
checkcrl	dumproot	launchctl	sfctl
ddnsclient	gatemon	newldapbase	smartctl
dhclient	hacheckstatus	nsconf	statectl

High level configuration management

Description	This category groups all the commands used to manage the configuration at high level.
Index	The alphabetic list of each command of this category is the following :

backupinfo	endhcp	enlog	ensnmp
date	endhcrelay	ennat	enswitch
defaultconfig	endialup	ennetwork	enthind
dialupstate	endns	enntp	entimezone
enalived	enevent	enobject	enurl
enantivirus	enfilter	enopenvpn	enuserreqd
enasq	engatemon	enpattern	envpn
enauth	enha	enproxy	enwifi
enbird	enkeyboard	enservice	ifinfo
enbypass	enldap	ensl	setboot
enconsole	enlock	ensmcrouing	slotinfo



Factory tools

Description	This category groups all the commands used by the factory. It is not recommended to launch these commands on your IPS-Firewall.		
Index	The alphabetic list of each command of this category is the following :		
	bonnie++ 3 burnP6 checkintegrity cleanfw	fwinit fwtest kldbgload.sh netperf	netserver udpsync

Daemon

Description	This category groups all the daemons of the IPS-Firewall.		
Index	The alphabetic list of each command of this category is the following :		
	alived asqd bird bird6 clamavd dhcpcd dhcrelay dhclient	dnscache eventd hardwared launchd logd mpd ntpd stated switchd thind tproxyd usermq	openvpn racoon serverd sld smcrouterd snmpd squid

Category : Miscellaneous

Description	This category groups all the commands that are not in a particular category.		
Index	The alphabetic list of each command of this category is the following :		
	certinfo checkfs checkintegrity checkinternet checkversion chpwd clamdefault cleanunwantedfiles clearlog crlinfo decbackup dhcpcinfo dkill dstat dumpcert dynroute sysdbg sysinfo sysutil tcpick testldapbase vmreport	encbackup enrollexportconf formatdisk formatusb fwpasswd fwshutdown fwsound fwupdate getalarmconf getconf getlicense getmodel getpci getversion globalgen	halt hostcheck imish licenceupdate licensemanager logtools modemctl ndmesg ngstat nhup nkill nrestart nsbsdstart nsbsdstop nsrpc nstart nstop paygprep ntpq pppdown pppdown2 pppup pppup2 pvmdbsync pvmgenconf reboot sendalarm setconf seturl swaninfo swapethernet



CHAPTER 2 : Commands Description

alivectl

Description	Client application used to access to informations provided by the icmp monitoring daemon (alived)
Command	<code>alivectl [-h] [-v] [-d] [-m <ha_mode>] -s <hostname> -l -r</code> -h, --help : show this help -v, --verbose : verbose mode -d, --debug : enable debug -s, --show <hostname> : show information for a specific host -g, --global : show global stats -l, --list : list all monitored hosts -m, --force-hamode : reloads the daemon by forcing it into the given <ha_mode>. Accept only "active" and "passive" parameters. -r, --reset : reset hosts statistics
Remarks	"-m" command force alived to reload, even if no HA cluster has been found. In that case, the given <ha mode> is just ignored.
Results	The statistics and the list of monitored hosts.



```

Example  global statistics:
          0 dispatch failures
          icmp:
            0 recvfrom failures
            6088 packets received
            0 packets dropped
          icmp6:
            0 recvfrom failures
            0 packets received
            0 packets dropped
host "V50XXA07B8563A9_0" (172.16.0.2):  up
key / ICMP ID      : 509
packet transmitted : 289
packet received    : 289
timeout            : 0
packet loss         : 0.00%
packet send errors  : 0
maybe down transition : 0
rtt min            : 0.061 ms
rtt avg            : 1.680 ms
rtt max            : 121.189 ms
deviation          : 7.266 ms
first pkt sent     : 2020-04-16 12:51:16
last pkt sent      : 2020-04-16 14:02:19
first pkt recv     : 2020-04-16 12:51:16
last pkt recv      : 2020-04-16 14:02:19

host "gateway" (10.2.0.1):  up
key / ICMP ID      : 861
packet transmitted : 288
packet received    : 288
timeout            : 0
packet loss         : 0.00%
packet send errors  : 0
maybe down transition : 0
rtt min            : 0.229 ms
rtt avg            : 1.639 ms
rtt max            : 87.854 ms
deviation          : 5.239 ms
first pkt sent     : 2020-04-16 12:51:17
last pkt sent      : 2020-04-16 14:02:19
first pkt recv     : 2020-04-16 12:51:17
last pkt recv      : 2020-04-16 14:02:19

```

alived

Description	ICMP monitoring daemon. Monitor both PBR route and HA links.
Command	<pre> alived [-d] [-D] [-h] [-l] [-v] -D : will daemonize -d : debug mode -h : show help message -l : print the list of hosts to be monitored then exit -v : verbose mode </pre>

Results



Example

arpreset

Description Sends ARP packets to the interfaces in order to update the ARP tables.

Command arpreset OPTIONS <-a|-A> | <interface>
-a -A : all interfaces
OPTIONS:
-d : daemonize
-c <count> : send reset count times
-i <wait> : wait milliseconds between each reset

Results

Example

arpsync

Description Synchronize the local ARP table.

Command arpsync -a|u|d [-4|6] [-n] [-v] [-h]
a: setup ARP/NDP table [deprecated]
d: cleanup ARP/NDP table [deprecated]
u: update ARP/NDP table
4: only setup the ARP table
6: only setup the NDP table
n: setup/cleanup only NAT entry
v: verbose mode
h: help

Remarks :

By default, both ARP and NDP (if IPv6 is enabled) tables are setup, unless -4 or -6 option is specified

The -a and -d option have been deprecated since the introduction of the -u option.

Results

Example

arpkeepalive

Description Run an ARP request for each entry in the ConfigFiles/arpkeepalive file.

Command arpkeepalive [-v] [-h]
v: verbose mode
h: help

Results

Example



asqd

Description	Daemon of configuration and supervising ASQ
Command	asqd [-r user] [-D] [-d] [-v] -r user : Run as the specified user. -D : Daemon. -d : Activate debug for the current running asqd (pvm debug). -v : Display asqd version.

Results

Example

asqstart

Description	
Command	asqstart (no argument)

Results

Example

autobackup.sh

Description	Automatic backup the configuration files
Command	autobackup.sh [-d] -d: debug

Results

Example

autoupdate

Updates data for the modules listed below.

Description

Command	autoupdate [-b] [-f] [-s] [-d] [-n] [-v <level>] [-t <module>] [-?] -b Build data directories -f Force a master update -d Launch autoupdate in the background -n Accept non-signed updates -v Verbose level (1 for Errors only, 2 for Errors+Infos, 3 for Errors+Infos+Debug) -s Show config -t (Antispam URLFiltering Patterns CustomPatterns Kaspersky Clamav Vaderetro Pvm RootCertificate s IPData) module to update
---------	---

Results Database of the corresponding modules has been updated.

Example



backupinfo

Description	Display some informations about the backup partition. Display an information about active partition : main or backup.
Command	Backupinfo [-s -l] -s : Print "[BackupInfo]" to the stdout -l : Internal option.
Results	
Example	F1003D011690999999>backupinfo Active=Main BackupVersion="delos.alpha-NO_OPTIM" BackupBranch="INTERNE" Date="2008-07-10 09:41:06" Boot=Main U2504C0999999999999>

bird

Description	Fully functional dynamic IP routing daemon for IPv4
Command	bird [-c <config-file>] [-d] [-D <debug-file>] [-p] [-s <control-socket>] [-u <user>] [-g <group>] [-f] [-R]
Results	
Example	

bird6

Description	Fully functional dynamic IP routing daemon for IPv6
Command	bird6 [-c <config-file>] [-d] [-D <debug-file>] [-p] [-s <control-socket>] [-u <user>] [-g <group>]
Results	
Example	

birdc

Description	Bird comand-line interface client for IPv4
Command	birdc [-s <control-socket>] [-v] [-r]
Results	
Example	

birdc6

Description	Bird comand-line interface client for IPv6
Command	birdc6 [-s <control-socket>] [-v] [-r]
Results	
Example	



bonnie++

Description	Bonnie++ is a benchmark suite that is aimed at performing a number of simple tests of hard drive and file system performance.
Command	<code>bonnie++ [-d scratch-dir] [-c concurrency] [-s size{Mb}[:chunk-size{b}]] [-n number-to-stat[:max-size[:min-size][:num-directories[:chunk-size]]]] [-m machine-name] [-r ram-size-in-Mb] [-x number-of-tests] [-u uid-to-use:gid-to-use] [-g gid-to-use] [-q] [-f] [-b] [-p processes -y] [-z seed -Z random-file]</code>

Results

Example

builddhcpd

Description	Converts the configuration files of DHCP to the config file for the daemon dhcpd. This binary is called by enddhcp.
Command	<code>builddhcpd [-4 -6] [-r] [-t] -4 : IPv4 -6 : IPv6 -r : Setup dhcp relay configuration and exit -t : Make dhcpd tests after build</code>

Results

Example

builddialup

Description	Converts the configuration files of mpd-netgraph to the config file for the daemon mpd. Dialup access (RTC, RNIS, PPPoE, PPTP). This binary is called by enddialup.
Command	<code>builddialup [-x <if>] -x : doesn't modify config files for the interfaces listed in <if></code>

Results

Example

builddns

Description	Converts the configuration files of DNS to the config file used by the dnscache. This binary is called by endns.
Command	<code>builddns [-c] -c : update only clients informations. This doesn't require a daemon restart to be effective.</code>



Results

Example

buildevent

Description Converts the configuration files of the evnets to the config file for the daemon eventd.
This binary is called by enevent.

Command `buildevent [-6 | -a | -l | -s | -c <eventfile>]`
-6 convert all existing events from v6 to v6.1 format
-a show all events even those who are lost but don't write them to disk
-l show only the invalid events and why they are discarded and don't write them to disk
-s show only the valid events but don't write them to disk
-c <event file> strict validation of the content of an event file

Results

Example

buildfilter

Description Converts the configuration files of filtering slot to the config file.
This binary is called by enfilter.

Command `buildfilter -h -v -s | -m [-x] | [-i] [-f <Global FilterFile> <FilterFile>] [-x] [-w] [-e]`
-f <Global Filterfile> <Local Filterfile> : input
-o <ASQ filter rules> [<Proxy filter rules>] : output
Possible outputs: 'none', 'stdout', 'stderr', <filename>
Default for ASQ filter rules: 'stdout'
Default for Proxy filter rules: 'none'
-h help
-i implicit filtering rules
-m minimal filtering rules
-v verbose
-s display warning and error messages in a more easy-to-parse manner
-x XML output
-w suppress warning messages
-e enforce rule checking policy, some warning are now considered errors

Results

Example

buildha

Description

Command `buildha:`
-o : Check HA config and build Corosync config (default action)
-b : Do actions that must be done at boot (create cluster or join cluster)
-c <HA config file> : Create a cluster starting from the given HA config file
-j <HA config file> : Joins an existing HA cluster
-v : verbose

Results

Example



buildipsec

Description Converts the configuration files of the VPN IPSEC to the config file for the daemon racoon.
This binary is called by envpn.

Command buildipsec <action> --global=<file>--local=<file>
<action> is one of the following:
--check check the configuration

--dumpconf dump the parsed configuration
--build build configuration

Results

Example

buildldapconf

Description Converts the configuration files of the LDAP to the config file for the daemon ldapd.
This binary is called by enldap

Command buildldapconf [-p][-a][-v][-h]
-p : root password
-a : activate HA
-v : verbose
-h : help

Results

Example

buildntp

Description Converts the configuration files of NTP to the config file for the daemon ntpd.
Sanity limit is set to 1 second
This binary is called by enntp

Command buildntp [-h]

Results

Example

buildopenvpn

Description Converts the configuration files of NTP to the config file for the daemon ntpd.
Sanity limit is set to 1 second
This binary is called by enntp

Command buildopenvpn [-d <dir>][-v][-h]
-d : set directory to write the config to <dir>
-v : set verbose level to debug
-h : display this help

Results

Example



buildsnmp

Description	Converts the configuration files of net-snmp to the config file for the daemon snmpd. This binary is called by ensnmp.
Command	Buildsnmp (no argument)
Results	
Example	

buildsquid

Description	Converts the configuration files to the config file for the daemon squid. This binary is called by enproxy.
Command	buildsquid (no argument)
Results	
Example	

buildssh

Description	Converts the configuration files of SSH to the config file for the daemon sshd. This binary is called by enservice
Command	buildssh [-d] -d : defaultconfig mode (force ssh key mode!)
Results	
Example	

buildwifi

Description	Converts the configuration files of Wifi and Network to the config file for the daemon hostapd. This binary is called by enwifi Note: Only available on wifi models
Command	buildwifi [-h] [-t] -h : display help message -t : will print 1 on stdout if wifi is activated, regarding configuration and timeobject, 0 otherwise
Results	
Example	

burnP6

Description	This program is designed to load x86 CPUs as heavily as possible for the purposes of system testing.
Command	BurnP6 (no argument)
Results	
Example	



certinfo

Description	Display the informations related to the certificate defined by the file in the argument.
Command	<code>certinfo <certfile></code> <certfile> : Certificate file located in /usr/Firewall/System/
Results	This command display the result of the Hash function, certificat version, the algorithm for signature and cypher.(SignatureAlgorithm, PublicKeyAlgorithm)...
Example	<pre>U2504C0999999999999>certinfo stormshield_network.ca [Global] Hash=cb7b190d Version=03 SerialNumber=00 SignatureAlgorithm=md5WithRSAEncryption Issuer="/C=FR/ST=Nord/O=Stormshield Network - Secure Internet Connectivity/OU=NETASQ Firewall Certification Authority/L=Villeneuve d'Ascq" NotBefore="May 14 12:15:25 2002 GMT" NotAfter="May 14 12:15:25 2022 GMT" Subject="/C=FR/ST=Nord/O=Stormshield Network - Secure Internet Connectivity/OU=Stormshield Network Firewall Certification Authority/L=Villeneuve d'Ascq" PublicKeyAlgorithm=rsaEncryption SignatureAlgorithm=md5WithRSAEncryption U2504C0999999999999></pre>

checkcrl

Description	Check the validity of CRL. Return minor or major alarm (via alarmd) if CRL has expired or will expire in 3 days or less
Command	<code>checkcrl [-h] [-?] [-d] [-i] [-v] [-s] [-w <days>] [-t <timeout>] [-g <authority name> -p <password>] [-f <minutes>] [-c <scope>]</code> -d toggle debug mode -i show informations of the currently running checkcrl -s do not use dns name resolution -w [1-30] number of days to warn the expiration. default : 3 -t [0-3600] second before timeout, 0 is for unlimited. default : 300 -g <authority name> Disable check and generate the CRL for the given authority -p <password> Give the passphrase of the authority in CRL generation mode -f <minutes> number of minutes before the expiration of the current CRL to fetch a new CRL -c <scope> Allow to specify the scope of the CRLs we want to check. Can be 'local' (default) or 'global' -h -? this help -v version During the run can use [CTRL]-t to show current taskset

Results

Example

checkfs

Description	Checks if the file system is clean or not. Must be used ONLY on UNMOUNTED filesystems !
--------------------	--



Command	checkfs [-v] [-d] [-r] [-h]<device> -v : Verbose mode -d : Dump mode -r : Root check -h : Help
----------------	--

Results

Example

checkfw

Description	Check firewall configuration
Command	checkfw [-v --verbose] [-n --nocolor] [-h --help] -v, --verbose -n, --nocolor -h, --help

Results

Example

checkintegrity

Description	Check integrity of programs and files, based on MD5 file hashing
Command	checkintegrity : -h : this help -q : quiet mode

Results

Example	U250XA0A0803770>checkintegrity < toto All checked files are correct U250XA0A0803770>
----------------	--

checkinternet

Description	Used by webd.
Command	checkinternet (no argument)
Results	Nothing if OK. Error message if KO.

Example

checkversion

Description	Compare the current date with the date of the file /usr/Firewall/modules/ASQ.ko If the difference between this two dates is greater than 4 months, an alarm is sent.
Command	checkversion [-c][-l][-h] -c : launch checkversion in command mode -l : Show LTSB versions only -h : display this help

Results	- Nothing if check is OK - Alarm sent if ASQ.ko is so old.
----------------	---

Example



chpwd

Description	Mount the root device in rw access (if error perform a filesystem check and try to mount it again) Run script «enkeyboard» in order to set the language. Run «fwpasswd» program which change the SRP/SSH password for admin. Then finally reboot the firewall.
Command	Chpwd (no argument)
Results	New password is set for admin. 8 characters min. The firewall will reboot after password confirmation.
Example	U2504C0999999999999>chpwd You are now with the keyboard language configured on Firewall ##### ## Change SRP/SSH password for admin ## ##### setting password for admin enter password: verify: Modify SRP/SSH password of user 'admin' successful Firewall Rebooting ! Shutdown NOW! shutdown: [pid 738] *** FINAL System shutdown message from admin@U2504C0999999999999 *** System going down IMMEDIATELY

clamavd

Description	Daemon of the antivirus clamav.
Command	clamavd [-gdnvxh?] -d debug -h -? help -n <timeout in ms> noscan -v version -g full verbose for debug -x unpack cvd
Results	
Example	

clamdefault

Description	Restore the clamav default configuration
Command	clamdefault
Results	
Example	

classifyhost

Description	Classifies an host based on his IP address
-------------	--



Command	<code>classifyhost [-vht] <host_address></code> -v : verbose mode -h : show this help message -t : types of informations to look for (geo, iprep, hostrep or all)
Results	Properties attached to this host
Example	<code>Fw > classifyhost 8.8.8.8</code> GEOLOC: na:us HOSTREP: 0 IPREP: <code>Fw > classifyhost -t geo 8.8.4.4</code> GEOLOC: na:us

classifyurl

Description	Classifies an url
Command	<code>classifyurl [-v] <URL></code> -v:verbose mode
Results	Categories where url is classified
Example	<code>Fw > classifyurl www.google.fr</code> oemgroup=Search Engines & Portals

cleanfw

Description	Clean some files in the firewall
Command	<code>cleanfw [-cls]</code> -c : Clean the firewall after the script fwtest : Kill all test processes in progress : burnP6, bonnie++, netserver Restore default configuration, clear History -l : Remove all log in /log -s : Remove exclusives secrets of the firewall : CA, SSH keys, SMC informations, SSL keys
Results	If -c option is used, the firewall must be rebooted.
Example	<code>U2504C0999999999999>cleanfw -c</code> Kill all test process Remove all log Restore default configuration Restoration done, reboot recommended Clear History <code>U2504C0999999999999></code>

cleanpattern

Description	Remove obsolete files or directories related to the patterns.
Command	<code>cleanpattern [-v][-h]</code> -v : Verbose mode -h : Help
Results	
Example	



clearlog

Description	Clear log files.
Command	<code>clearlog -a <logname> [date]</code> -a : clear all logs <logname> : clear <logname> file [date] : delete logs before this date Date format is "YYYY-mm-dd HH:MM:SS"

Results

Example

clearunwantedfiles

Description	Removes files from the Firewall, only applies to Kaspersky library files for the moment. A warning is displayed if High Availability is enabled for this Firewall.
Command	<code>clearunwantedfiles:</code> -f: skips all usage controls of the Kaspersky libraries and forces the removal. -h: displays a help message with examples Kaspersky: Name for the files to remove. Kaspersky is the only option.
Results	Kaspersky library files are removed from the Firewall and a flag is set in the configuration files to prevent any recurrence (e.g. after an update).
Example	<code>U2504C0999999999999>removeunwantedfiles -f Kasperskyw</code> Warning: HA is enabled, this action should be done on the passive UTM too.

corosync

Description	Corosync cluster engine.
Command	<code>corosync:</code> -f : Start application in foreground. -p : Do not set process priority. -v : Display version and SVN revision of Corosync and exit.

Results

Example

crlinfo

Description	Display the informations related to the CRL defined by the file in the argument.
Command	<code>crlinfo <crlfile></code> <crlfile> : certificate
Results	This command display the result of the Hash function, the CRL version, the algorithm for signature and revoked certificates. [SignatureAlgorithm, RevokedCertificates] ...



date

Results

ddnsclient

Results

Page 21/96



decbackup

Description Decypher a .na file (which is the save format of the configurations) to a .tgz file.

Command decbackup -i <backup> -o <output archive>
[-p <password>] [-d]
-i <backup> : **name of encrypted backup input file**
-o <output archive> : **name of decrypted backup output file**
-p <password> : **password used for backup encryption**
-d : Dump backup header

Results

Example

defaultconfig

Description Reset the configuration with the default one.
The current configuration is saved in the file «ConfigFiles.old»

Command defaultconfig [options]
-f: Force
-r: Reboot after defaultconfig
-D: Only Restore the data partition
-p: Reset password
-u: Check usb token boot restoration
-d: Dump root partition after defaultconfig
-k: Keep autoupdate data (Pattern, Pvm, Clamav, Kaspersky, URLFiltering), default SSL proxy authority, default sslvpn full authority and ssh host keys
-l: Keep network configuration file
-n: Do not mark firewall as having a defaultconfig configuration
-c: No backup files (.old)
-L: Remove logs

Results «Replacing current configuration with the default configuration»: The default configuration has been restored, the firewall must be rebooted to activate the modifications. The admin password is not modified.
«Previous defaultconfig found... remove it manually»: enter the following command : "rm -R /Firewall/ConfigFiles.old" and restart the procedure.

Example U2504C0999999999999>defaultconfig -f -p -r
deleting previous backup...
replacing current configuration with the default configuration...
restoring default password...

Restore default SRP/SSH password for admin ##

Modify SRP/SSH password of user 'admin' successful
Shutdown NOW!
shutdown: [pid 990]
*** FINAL System shutdown message from admin@U2504C0999999999999 ***
System going down IMMEDIATELY
U2504C0999999999999>
System shutdown time has arrived

dhclient

Description The client DHCP.



Command	<code>dhclient [-4 -6] [-SNTPRI1dvrxi] [-nw] [-p <port>] [-D LL LLT] [--dad-wait-time seconds] [-s server-addr] [-cf config-file] [-df duid-file] [-lf lease-file] [-pf pid-file] [--no-pid] [-e VAR=val] [-sf script-file] [interface]*</code>
---------	---

Results

Example

dhclient-script

Description	Called to modify the configuration DHCP client with the new IP address.
-------------	---

Command	<code>dhclient-script (no argument)</code>
---------	--

Results

Example

dhcpcd

Description	DHCP server.
-------------	--------------

Command	<code>dhcpcd [-p <UDP port#>] [-f] [-d] [-q] [-t -T] [-4 -6] [-cf config-file] [-lf lease-file] [-tf trace-output-file] [-play trace-input-file] [-pf pid-file] [--no-pid] [-s server] [if0 [...ifN]]</code>
---------	--

Results

Example

dhcpcinfo

Description	Dump dhcp leases and return a section list
-------------	--

Command	<code>dhcpcinfo [-v] [-h] -h : help -v : verbose</code>
---------	---

Results

Example

dhcrelay

Description	DHCP relay.
-------------	-------------



Command dhcrelay [-4]
 [-d] [-q] [-a] [-D] [-A <length>] [-c <hops>] [-p <port>]
 [-b <BindAddr>]
 [-pf <pid-file>] [--no-pid]
 [-m append|replace|forward|discard]
 [-i interface0 [... -i interfaceN]
 [-iu interface0 [... -iu interfaceN]
 [-id interface0 [... -id interfaceN]
 [-U interface]
 server0 [... serverN]

dhcrelay -6
 [-d] [-q] [-l] [-c <hops>] [-p <port>]
 [-pf <pid-file>] [--no-pid]
 [-s <subscriber-id>]
 -l lower0 [... -l lowerN]
 -u upper0 [... -u upperN]

lower (client link): [address%]interface[#index]
 upper (server link): [address%]interface

Results**Example**

dhlease-script

Description This script is executed in synchronous mode by DHCP server**Command** dhlease-script [commit|release|expiry] <lease address>[<ethernet address> [<client hostname option>]]**Results****Example**

dialupstate

Description Display current state of dialups
 Short delay exists between dialup state and link effective state.
 Called during dialup boot and stop processes**Command** dialupstate [-h]
 -h : Help**Results****Example**

dkill

Description Kill all daemons present in /var/supervise/ except the sshd daemon.**Command** dkill (no argument)**Results** Warning ! Calling this command will set the firewall in an unstable state because no more daemon are running. Launching this command is not recommended.



```
Example U2504C0999999999999>dkill
No matching processes were found
U2504C0999999999999>
```

dmidecode

Description	Reports information about FW system's hardware.
Command	dmidecode [OPTIONS] Options are: -d, --dev-mem FILE Read memory from device FILE (default: /dev/mem) -h, --help Display this help text and exit -q, --quiet Less verbose output -s, --string KEYWORD Only display the value of the given DMI string -t, --type TYPE Only display the entries of given type -u, --dump Do not decode the entries --dump-bin FILE Dump the DMI data to a binary file --from-dump FILE Read the DMI data from a binary file -V, --version Display the version and exit

Results

Example

dnscache

Description	Cache DNS daemon.
Command	dnscache (no argument)

Results

Example

dstat

Description	Display the list of each daemon, with information of state (up or down) and with time duration from last change of the state.
Command	dstat [up down <daemon>]
Results	<<asqd>> : daemon name. <</var/supervise/asqd>> : path of the daemon. <<up / down>> : daemon state. <<pid xxx>> : service number affected to the daemon. <<xxx seconds >> : time duration since the latest change of the state.



Example V50XXA3E0000000>dstat

```

asqd : /var/supervise/asqd: up (pid 913) 4992 seconds
bird : /var/supervise/bird: down 4993 seconds
clamavd : /var/supervise/clamavd: down 4993 seconds
corosync : /var/supervise/corosync: down 4993 seconds
dhclient : /var/supervise/dhclient: down 4993 seconds
dhcpd : /var/supervise/dhcpd: down 4993 seconds
dhcrelay : /var/supervise/dhcrelay: down 4993 seconds
dns : /var/supervise/dns: down 4993 seconds
eventd : /var/supervise/eventd: up (pid 1012) 4989 seconds
hardwared : /var/supervise/hardwared: up (pid 911) 4992 seconds
ldap : /var/supervise/ldap: down 4993 seconds
logd : /var/supervise/logd: up (pid 906) 4993 seconds
mpd : /var/supervise/mpd: down 4993 seconds
ntp : /var/supervise/ntp: down 4993 seconds
racoon : /var/supervise/racoon: down 4993 seconds
rtadvd : /var/supervise/rtadvd: down 4993 seconds
serverd : /var/supervise/serverd: up (pid 916) 4992 seconds
sld : /var/supervise/sld: up (pid 1214) 4987 seconds
snmpd : /var/supervise/snmpd: down 4993 seconds
sshd : /var/supervise/sshd: up (pid 930) 4991 seconds
stated : /var/supervise/stated: up (pid 1126) 4987 seconds
switchd : /var/supervise/switchd: down 4993 seconds
tproxyd : /var/supervise/tproxyd: down 4993 seconds

```

dumpcert

Description	Check coherency between licence and the type of the IPS-Firewall.
Command	dumpcert (no argument)
Results	- Return nothing if OK - Return error message related to the error type.
Example	<pre>U2504C0999999999999>dumpcert U2504C0999999999999></pre>

dumproot

Description	Do a backup of the file system to the backup partition.
Command	<pre>dumproot [-b] [-v]</pre> -b : Execute dumproot at the next reboot -v : Verbose
Results	- Return nothing if OK - Return error message related to the error type.
Example	<pre>U2504C099999999999999>dumproot U2504C099999999999999></pre>

enalived

Description	Active/Reload the alived daemon.
Command	<pre>enalived [-m <forced_hamode>]</pre> -m : Reloads the daemon by forcing it into the given <ha_mode>. Accept only "active" and "passive" parameters.



Remarks	"-m" command force alive to reload, even if no HA cluster has been found. In that case, the given <ha mode> is just ignored.
Results	
Example	

enantivirus

Description	Active the antivirus configuration.
Command	enantivirus [-a] [-b] [-d] [-u] [-t <clamav,kaspersky>] [-h?] -a : Launch autoupdate if base is missing -b : System is booting -d : Debug mode activated -u : Force a complete reload of antivirus -t : By default all antivirus are selected -t clamav : Select Clamav -t kaspersky : Select Kaspersky -t clamav,kaspersky : In order to cumulate antivirus
Results	
Example	U2504C0999999999999>enantivirus -d -t clamav,kaspersky enantivirus: clamav init successful enantivirus: kaspersky init successful U2504C0999999999999>

enasq

Description	Activates ASQ configuration
Command	enasq [-b] -b : Execute following command : setconf /var/tmp/asqd Reload Obj 1
Results	
Example	

enauth

Description	Activates authentication daemon according to it's configuration. enauth is an alias to «ensl»
Command	See ensl command
Example	U2504C0999999999999>enauth U2504C0999999999999>

enbird

Description	Starts or stops bird according to its state
Command	enbird [-f] -f: restarts BIRD instead of sending SIGHUP
Results	
Example	



enbypass

Description	Activates/deactivates the SNI40 hardware bypass or get its configuration
Command	enbypass [-r][-i][-v][-h] -r : rearm Run-time Bypass watchdog -i : return Bypass status (from Bypass hardware registers) -v : set verbose level to info -h : print this help message without option, activate/deactivate Bypass according to configuration file.
Example	U2504C0999999999999>enbypass -i FW major version: 1 FW minor version: 6 Module capability: System-Off bypass supported Just-On bypass supported Run-Time bypass supported Run-Time Watchdog1 timer supported Run-Time watchdog1 timer capability: 1~255 seconds System-Off Bypass setting: Enable Just-On Bypass setting: Enable Run-Time Bypass setting: Disable Run-Time watchdog1 timer status: Timer Running Run-Time watchdog1 pair setting: bypass will Enable while timeout Run-Time watchdog1 timer count: 60 seconds I2C Address: 55 U2504C0999999999999>

dynroute

Description	Modify IPS protected addresses list
Command	dynroute <4 6>,<new IP/prefix>,<new itf>,<old IP/prefix>,<old itf>
Example	dynroute 4,192.168.2.0/24,eth0,192.168.2.0/24,eth1 dynroute 6,1234:1234:1234:1234:175:57:0:254/80,eth0,,

encbackup

Description	Encrypt backup file
Command	encbackup -i <archive to protect> -o <backup> -t <backup content> [-c comment] [-p password] -i : input file -o : output file -t : backup content list -c : backup comment -p : encryption password
Example	encbackup -i backup.network.tgz -o backup.network.na -t network

enconsole

Description	Activates the console configuration. Sends SIGHUP to init and reloads tty configuration.
-------------	---



Command	enconsole [modem nomodem] modem : nomodem : modem and nomodem parameters are set by builddialup
----------------	--

Results

Example

endhcp

Description	Activates DHCP daemon according to its configuration
Command	endhcp [-4 -6] [-b] -4 activates dhcpd configuration for IPv4 only. -6 activates dhcpd configuration for IPv6 only. When no IP version is specified, both IPv4 and IPv6 dhcpd configurations are activated. -b for boot process
Example	U2504C0999999999999>endhcp U2504C0999999999999>

endhcrelay

Description	Activates DHCP relay according to its configuration
Command	endhcrelay [-4 -6] -4 enable only dhcrelay on IPv4. -6 enable only dhcrelay on IPv6. When no IP version is specified, both IPv4 and IPv6 dhcrelays are configured.
Example	U2504C0999999999999>endhcrelay U2504C0999999999999>

endialup

Description	Activates the dialups configuration.
Command	Endialup [-u] -u : reload only if conf files did change
Results	All the dialup connections are re-negotiated. Warning, the internet connection, the NAT filtering and the VPN tunnels in progress are re-initialized.
Example	U2504C0999999999999>endialup U2504C0999999999999>

endns

Description	Activates DNS daemon according to its configuration Reload NAT and Filter slot if configuration has been modified. Flush nated DNS connections if authorized clients list have changed.
Command	endns [-b] [-u] -b : Boot process -u : Update clients list. Don't restart dnscache : cache isn't flushed.



```
Example      U2504C0999999999999> endns
              U2504C0999999999999>
```

enevent

```
Description  Activates events daemon according to its configuration
Command      enevent (no argument)
Example      U2504C0999999999999> enevent
              U2504C0999999999999>
              modem and nomodem parametres are set by builddialup
```

enfilter

```
Description  Activates or re-activates a filtering slot after having modified it.
Command      enfilter [on | off] [-b] [-f] [-s] [-w] <-u | FilterSlot [-g GfilterSlot]>
              on : activate the last active slot.
              off : deactivate filter, pass from any to any without modifying the active slot configuration.
              -b : no filter rules at boot.
              -f : force the activation of the slot.
              -c : force commit of the slot even if equal to previous one.
              -s : display warning and error messages in a more easy-to-parse manner (buildfilter option)
              -u : re-activate the current slot
              -w : do not display warnings (buildfilter option)
              FilterSlot : activate the filtering slot. FilterSlot = 00 to 10
              -g GfilterSlot : activate the global filtering slot. GfilterSlot = 00 to 10

Results
Example      U2504C0999999999999>enfilter 10
              No QoS rules, QoS disabled
              U2504C0999999999999>
```

engatemon

```
Description  Activates the configuration of the advanced routing. Removes host memory
              Call enevent to build hostcheck rules
              Call endialup to update dialup configuration
              Call ennnetwork to update routing
Command      engatemon (no argument)
Example      U2504C0999999999999>engatemon
              U2504C0999999999999>
```

enha

```
Description  Rebuilds corosync.
              If configuration differs, stops stated then restarts corosync, then starts stated.
              Else simply restarts stated.
```



Command	enha [-w] [-u] [-v] [-f] -w : don't wait for the HA cluster to be ready -u : soft reload (won't rebuild Corosync configuration) -v : verbose -f : force Corosync restart
Results	<<ha is disabled!>>: This message indicates that the <<high availability>> is not available on your IPS-Firewall.
Example	U2504C099999999999999>enha U2504C099999999999999>

enkeyboard

Description	Activates the configuration parameters for the keyboard language from file /usr/Firewall/ConfigFiles/language.
Command	enkeyboard (no argument)
Example	U2504C099999999999999>enkeyboard U2504C099999999999999>

enldap

Description	Activates LDAP daemon according to its configuration.
Command	enldap [-h] [-n] [-f] [-v] -h: prints this help and exit -n: generates a new internal base -f: forces refresh -v : verbose
Example	U2504C099999999999999>enldap U2504C099999999999999>

envoucher

Description	Activates voucher LDAP daemon according to its configuration.
Command	envoucher [-h] [-n] [-f] -h: prints this help and exit -n: generates a new internal base -f: forces refresh
Example	U2504C099999999999999>envoucher U2504C099999999999999>

enlock

Description	Lock or unlock a script for a duration time.
--------------------	--



Command `enlock -s <scriptname> [-c {lock|unlock|trylock}] [-d <timeout>] [-p <pid>]`
 -s <scriptname> : used to deduce the name of the lock
 -c <action> :
 -c lock : wait for the lock to be available and take it
 -c unlock : release the lock
 -c trylock : try to take the lock, but abort immediatly if it's held by another process
 -c : Default action = lock
 -d <timeout> : maximum time to wait to get the lock
 Only valid for '-c lock' and between 0 and 300
 -1 = forever (default)
 -p <caller pid> : pid written in the lock file (by default, getppid())

Example

enlog

Description Restart logd
Command `enlog (no argument)`
Example

ennetwork

Description Reload the configuration parameters from the file /usr/Firewall/ConfigFiles/network

- generate new object
- in case of option «-b» is not set :
- synchronize tty status
- update stateful structure
- load ARP entries
- update filter rules because dynamic rule have not been updated with the new IP address
- update NAT because dynamic rule have not been updated with the new IP address
- update VPN because dynamic rule have not been updated with the new IP address
- update events because dynamic dns might have been changed
- update authentication because interfaces might have been changed
- update snmp because interfaces speed might have been changed
- try to reset arp entry of hosts for Firewall IP addresses
- notify switch of configuration change
- in case of option «-b» is set :
- notify switch of configuration change



Command	<pre>ennetwork [-b] [-c <old_network_file> [<old_hacluster_file>] [<old_ha_conf_file>] [-C <new_network_file> [<new_hacluster_file>] [<new_ha_conf_file>] [-d] [-f] [-v [<ERROR WARN INFO DEBUG>]] [-r] [-h] [-z] [-i] [-H] -b boot -c <old_network_file> [<old_hacluster_file>] [<old_ha_conf_file>] : old network configuration file Defaults are : • /var/tmp/network • /var/tmp/hacluster • /var/tmp/highavailability -C <new_network_file> [<new_hacluster_file>] [<new_ha_conf_file>] : new network configuration file Defaults are : • /usr/Firewall/ConfigFiles/network • /usr/Firewall/ConfigFiles/HA/hacluster • /usr/Firewall/ConfigFiles/HA/highavailability -d dry-run mode (display the operations that would be executed but do not execute them, imply -v) -f force : refresh all interfaces even if configuration has not changed -H no HA -h dhcp -r route -s check static routes -v verbose -z dad -i only updates interfaces configuration</pre>
Example	<pre>U2504C0999999999999>ennetwork U2504C0999999999999></pre>

enntp

Description	Activates NTP daemon according to its configuration.
Command	<pre>enntp [-u off] [-h] -h : help -u : starts ntpd off : stops ntpd</pre>
Example	<pre>U2504C0999999999999>enntp U2504C0999999999999></pre>

enobject

Description	Synchronize the object base (protocols, hosts, network, services)
Command	<pre>enobject [-a] [-h] -a : Do NOT synchronize ARP table (do not call 'arpsync -a') -h : Help</pre>
Example	<pre>U2504C0999999999999>enobject U2504C0999999999999></pre>



enopenvpn

Description	Generate OpenVPN configuration from configuration files
Command	enopenvpn [-v] -v : activate verbose
Example	

enpattern

Description	Compiles the signatures files of the ASQ.
Command	<pre>enpattern [options] -h : print this help message -r : generate resource language file and ASQ template -c <ctx> : process only the specified context <ctx> -a : same as -r + compile context -p : generate dynamic plugin configuration based on plugin.def -l : list all available ASQ pattern contexts -n : display the version of the downloaded files and the version of generated .match separated by a dot [<download version>.<.match version>] -f : force mode -v : verbose mode -t <filename> : test Patterns input file, results will be produced into "/usr/Firewall/Data/CustomPatterns/Download/" directory. -z : generate an active-update archive for Custom Patterns</pre>
Example	<pre>U2504C0999999999999>enpattern U2504C0999999999999></pre>

enproxy

Description	Activates the proxy daemon according to its configuration for HTTP, POP3, SNMP and FTP . Warning: 'enproxy' [without -u] is obsolete, use 'enfilter -u' instead.
Command	enproxy [-u] [-c] [-p] [-r] -u refresh tproxyd -c clear ssl fake certificates -p purge Squid cache and restart Squid
Example	U2504C0999999999999>enproxy -u U2504C0999999999999>

enrefresh

Description	Refresh all modules.
Command	enrefresh
Example	

enreport

Description	Activate static reports according to its configuration.
--------------------	---



Command	enreport: -h / --help : usage -v : verbose -b : backup ramdisk -H : Synchronize reporting backends on the HA cluster
---------	--

Example**enservice**

Description	Activates serverd daemon according to its configuration.
Command	enservice [-h] [-b] [-s] -h: print this help and exits -b: don't reload filter slot -s: secure mode
Example	U2504C0999999999999>enservice U2504C0999999999999>

enroll

Description	PAYG virtual machine enrollment utility
Command	enroll [-h] [-q] [-v] -e enroll [-h] [-q] [-v] [-f] -r -h, --help : show this help -e, --enroll : enroll PAYG Virtual Machine on the online service -r, --renew : renew the PAYG licence (if needed) -f, --force : force the renew -q, --quiet : disable output -v, --verbose : verbose in console

ensl

Description	Activates sld daemon according to its configuration.
Command	ensl [-u] [-b] -u : soft update -b : boot

Example**ensmcrouting**

Description	Activates smcrouterd daemon according to its configuration.
Command	ensmcrouting
Example	

ensnmp

Description	Activates snmpd daemon according to its configuration.
Command	ensnmp [-u] -u : Only send a SIGHUP to net-snmp



Example

enswitch

Description	Reload the configuration and active the daemon which manages the ports of the switch on the G2 models.
Command	enswitch [-v] -v : verbose
Example	U2504C0999999999999>enswitch U2504C0999999999999>

enthind

Description	Activates the thind daemon
Command	enthind
Example	U2504C0999999999999>enthind U2504C0999999999999>

entimezone

Description	Updates timezone informations. Must be done during upgrade process with no service running Firewall has to be rebooted after changing timezone.
Command	entimezone [-F] [-u] [-d] [-r <1 2>] [-f] [-l] [-b] [-s <zone_name>] -F : Force (used with -u and -r options to prevent mistakes) -u : update timezone -r <1 2> : (disabled) configuration handled by ha if -r 1 -l : list timezones -s <zone_name> : set timezone to <zone_name> (format given by entimezone -l) -f : force reloading of the current timezone -b : check/restore timezone configuration regarding configuration flag : currentZone. (used at boot time only) -d : update timezone configuration file to "localtime"

**enurl**

enuserreqd

envpn

sns-en-cli console ssh commands reference guide-v3.7-LTSB - 07/09/2024



Command	<code>envpn [-u on off -h slotnumber -g globalslotnumber] [--dry-run]</code> -h : Help -u on : re-activate the current slot off : deactivate the current slot slotnumber : activate the local filtering slot (00<=slot<=10) -g globalslotnumber: activate the global filtering slot (00<=slot<=10) --dry-run: perform a trial run with no changes made (checks are run)
Example	<pre>U2504C0999999999999>envpn 01 Activating new VPN tunnel... Done. current global slot = current slot = IPsec 01 No QoS rules, QoS disabled U2504C0999999999999></pre>

enwifi

Description	Build and refresh configuration for wifi. Will Start or Stop hostapd if needed. Note: Only available on wifi models
Command	<code>enwifi [-h]</code> <code>enwifi -s</code> -h : display help message -s : turn on/off wifi, if configuration allows it. It will rebuild hostapd config (only if hostapd is not in the state it must be) but not eventd's one.
Results	
Example	

eventd

Description	Events scheduler Handle events (HA) Handle slots programming (ennat, enurl, envpn, enfilter) Handle cron events (sfctl, ipnat)
Command	<code>eventd</code> (no argument)
Results	
Example	<pre>U2504C099999999999999>eventd U2504C099999999999999></pre>

exportconf

Description	This program exports type of configuration to a file stored in /tmp by default
--------------------	--



Command	<pre>exportconf -t filter -s index_number -g index_number [-o output_file_format] [-d directory_name] [-v] [-h]</pre> This program exports type of configuration to a file stored in /tmp by default. -t --type filter : type of configuration to export -s --slot index_number : export rules of the slot index of the local policy (default is slot index equal to 0) -g --global index_number : export rules of the slot index of the global policy (default is slot index equal to 0) -o --output output_file_format : output format of the created file (default is : csv) -d --directory directory_name : indicate a directory to store the created file -v --verbose : enable verbose -h --help : print this help message
Example	<pre>SNI40A16B0743A8>exportconf -t filter Creating file: /tmp/SNI40A16B0743A8_policy0_filter_nat_rules_local_2017-04-18_1200.csv SNI40A16B0743A8> SNI40A16B0743A8>exportconf -t filter -g 10 -d /data/tmp Creating file: /data/tmp/SNI40A16B0743A8_policy10_filter_nat_rules_global_2017-04-18_1100.csv SNI40A16B0743A8></pre>

formatusb

Description	Format specified USB disk.
Command	<pre>formatusb [-h] [-f] [-s] [-t msdos ufs] [/dev/ice]</pre> -h : help -s : skip surface test -f : skip USB device test -t : filesystem type (default=ufs)
Results	
Example	<pre>U2504C0999999999999>formatusb U2504C0999999999999></pre>

fwinit

Description	Generate firewall key
Command	<pre>fwinit -f file</pre>
Example	

fwpasswd

Description	Change SRP and SSH password for admin.
Command	<pre>fwpasswd [-d] [-u] [-h] [-p password]</pre> : By default : change only SRP/SSH password for admin -d : Restore default SRP/SSH password for admin -u : Change UNIX password for admin -p password : Set "password" non interactively -h : Print help



Example	U2504C0999999999999>fwpasswd ##### ## Change SRP/SSH password for admin ## ##### setting password for admin enter password: verify: Modify SRP/SSH password of user 'admin' successful U2504C0999999999999>
----------------	---

fwshutdown

Description	This command does a virtual shutdown of the Firewall. The following commands are launched : enfilter 00 enservice -s
Command	fwshutdown (no argument)
Results	
Example	U2504C0999999999999>fwshutdown U2504C0999999999999>

fwsound

Description	Play sound on the Firewall speaker.
Command	fwsound [1 2 3 4] 1 : Start sound 2 : Stop sound 3 : Play predefined sound 1 4 : Play predefined sound 2
Results	
Example	U2504C0999999999999>fwsound 3 U2504C0999999999999>

fwtest

Description	Firewall tester Test hardware and various functions of the product. Used in production, between master and initialisation. fwtest tests a couple of firewall (2 modes), it test : network, cpu, ram, ... fwtest rounds a set of primary tests during by default 48 hours;
--------------------	---



Example

```
Example      U2504C0999999999999>fwupdate
             U2504C0999999999999>
```

sns-en-cli console ssh commands reference guide-v3.7-LTSB - 07/09/2024



Command `gatemon [-v] [-b] [-r] [-6] [-d <dhcp-mac-ifce-name>] [-i <dialup-mac-ifce-name>] [-o <router>] [-g <gateway-host>] [-s <UP|DOWN>]`
 -v : Force Verbosity to verbose file
 -b : Boot mode. (won't run enfilter)
 -r : Refresh IPv4 and IPv6 default routes
 -d : <dhcp-mac-ifce-name>: Can only be used for DHCPv4 interfaces (ex: eth0)
 -i : <dialup-mac-ifce-name>: Can only be used for dialup interfaces (ex: ng0)
 -o : <router>: Router object
 -g : <gateway-host>: Gateway host member of the router object
 -s : <UP|DOWN>: State of the specified gateway
 -6 : Manage IPv6 routes instead of IPv4 ones

Results

Example `gatemon [-v] [-b] -r`
 Refresh IPv4 and IPv6 default routes
`gatemon [-v] [-b] [-6] -o <router-object> -g<gateway-host> -s <UP|DOWN>`
 Update the state of a gateway of a given router
`gatemon [-v] [-b] [-6] -d <dhcp-mac-ifce-name> -s <UP|DOWN>`
 Update the state of the gateway corresponding to the generated object (Firewall_<dhcp-ifce>_router) representating the router of a dhcp client interface in all the router objects using this generated object as a gateway
`gatemon [-v] [-b] [-6] -i <dialup-mac-ifce-name> -s <UP|DOWN>`
 Update the state of the gateway corresponding to the generated object (Firewall_<dialup-ifce>_peer) representating the dialup interface in all the router objects using this generated object as a gateway

getalarmconf

Description Display alarm configuration

Command `getalarmconf`
 -i <config index> [-p <protocol>] [-c "protocol|<ASQ context>"] [-a <alarm id>]
 [-v]

Results

Example `U250XA0A0803770>getalarmconf -i 1`
 protocol=dns context=protocol id=32 action=block level=major dump=0 new=0 origin=profile_
 template msg="RÃ@cursorion de label DNS" modify=0 sensible=0 category=""
 protocol=dns context=protocol id=38 action=block level=major dump=0 new=0 origin=profile_
 template msg="DNS id spoofing" modify=0 sensible=0 category=""
 U250XA0A0803770>

getconf

Description Return the field value of the specified «file + section + item»



Command	<pre>getconf [-i <index>] <file> <section> [<item>] [<default>] -i <index> : <file> : Path+name of the configuration file <section> : Section name inside the conf file <item> : Item inside the section <default> : Default value getconf -l <section> <item> [<default>] -l : <section> : Section name inside the conf file <item> : Item inside the section <default> : Default value getconf -d <licencedateitem> <licencedateitem> : One item of the following list : Update Pattern VulnBase URLFiltering URLVendor AntiVirus VirusVendor AntiSPAM SPAMVendor NotBefore NotAfter Warranty ExpressWarranty getconf -y <section> <item> [<default>] -y : <section> : Section name inside the payg licence <item> : Item inside the section <default> : Default value getconf -p</pre>
Remarks	<pre>* getconf -i <index> <file> <section> returns the index-th "token=value" or only "token" (if no value) * getconf -i <index> <file> <section> <item> returns the index-th value for <item>, values must be coma separated * getconf -y <section> <item> [<default>] returns the PAYG licence item value * getconf -p checks if the PAYG licence is valid</pre>
Results	
Example	<pre>U2504C0999999999999>getconf /usr/Firewall/ConfigFiles/network ethernet1 address 10.X.X.X U2504C0999999999999></pre>

getlicence

Description	Display licence information.
Command	getlicence
Results	List of all informations and dates related to the licenses.



```
Example V50XXA3E0000000>getlicence
[Global]
Version=9
Temporary=0
Comment=
[Flags]
PKI=1
...
ExpressWarranty=2037-12-31
NotBefore=2002-05-14
NotAfter=2037-12-31
V50XXA3E0000000>
```

getmodel

```
Description Display informations about type and version number of the Firewall.
Command getmodel [-a | -b | -t | -m | -p | -A | -B | -H | -S | -s | -n]
-a : Display all version numbers and type of the Firewall.
-b : Display Build model.
-t : Display type value.
-m : Display main model value.
-p : Display VM serie model used by the PAYG product.
-A : Display the generic model used.
-B : Display branch name.
-H : Display hardware type.
-S : Display product serial number.
-s : Display manufacturer serial.
-n : Display hardware type name.
```

```
Example U2504C0999999999999>getmodel
U250-B
U2504C0999999999999>
```

getpci

```
Description Display the list of PCI devices.
Command getpci [-h] [-v/-e] [-c <PCI class>] [-s <PCI subclass>] [-C <chip>] [-d]
-h: help and display PCI classes and subclasses
-v: verbose
-e: enumerate (ignore -v option)
-c: get PCI class (format: -c "a class")
-s: get PCI subclass (format: -s "a subclass")
-C: get chip (format: -C 0x1234abcd)
-d: get attached driver (format: -d "attached driver")
```

Results



Example U2504C09999999999>getpci
 hostb0@pci0:0:0: class=0x060000 card=0x00000000 chip=0x06011106 rev=0x05 hdr=0x00
 pcib1@pci0:1:0: class=0x060400 card=0x00000000 chip=0x86011106 rev=0x00 hdr=0x01
 isab0@pci0:7:0: class=0x060100 card=0x00000000 chip=0x06861106 rev=0x40 hdr=0x00
 atapci0@pci0:7:1: class=0x01018a card=0x00000000 chip=0x05711106 rev=0x06 hdr=0x00
 uhci0@pci0:7:2: class=0x0c0300 card=0x12340925 chip=0x30381106 rev=0x1a hdr=0x00
 uhci1@pci0:7:3: class=0x0c0300 card=0x12340925 chip=0x30381106 rev=0x1a hdr=0x00
 none0@pci0:7:4: class=0x000000 card=0x00000000 chip=0x30571106 rev=0x40 hdr=0x00
 fxp0@pci0:8:0: class=0x020000 card=0x020011d6 chip=0x12098086 rev=0x10 hdr=0x00
 fxp1@pci0:9:0: class=0x020000 card=0x020011d6 chip=0x12098086 rev=0x10 hdr=0x00
 fxp2@pci0:10:0: class=0x020000 card=0x020011d6 chip=0x12098086 rev=0x10 hdr=0x00
 fxp3@pci0:11:0: class=0x020000 card=0x020011d6 chip=0x12098086 rev=0x10 hdr=0x00
 none1@pci1:0:0: class=0x030000 card=0x85001023 chip=0x85001023 rev=0x6a hdr=0x00
 U2504C09999999999>

getversion

Description	Display Firewall software version
Command	getversion [-a -b -v -d] : By default, displays Firewall software name version -a : Display ASQ name version -b : Display build version -d : Display devel branch, git SHA and the timestamp of the build -v : Display revision number
Example	U2504C09999999999>getversion Firewall software version 7.0.4 U2504C09999999999>

globalgen

Description	Generate mapping between real network interface name and internal name
Command	globalgen (no argument)
Results	
Example	U2504C09999999999>globalgen globalgen: 4 ethernet interfaces detected globalgen: 0 WIFI interfaces detected U2504C09999999999>

hadiff

Description	Compare local and peer configuration files
Command	hadiff <filter to diff>
Results	
Example	



halt

Description	Stops the IPS-Firewall. Warning ! No confirmation is required. This action stops the HA monitoring.
Command	When HA is enabled : Halt [-f] [-v] [-r] -f : Force -v : Verbose -r : Reboot
Example	1003D011690200701>halt Shutdown NOW! shutdown: [pid 829] *** FINAL System shutdown message from admin@U2504C0999999999999 *** System going down IMMEDIATELY

hamode

Description	Display ha mode (active or passive fw)
Command	hamode
Example	V50XXA3E00000000>hamode HA Mode : Active

hardwarectl

Description	Send command to hardware, like setting the front panel lights or setting the watchdog timer
Command	hardwarectl -c <command> [-a <command_arg>] arg must be an integer between 0 and 255 Commands list : HWD_STATE_WARNING HWD_STATE_NORMAL HWD_STATE_READY HWD_STATE_HA_READY HWD_STATE_SHUTTING_DOWN HWD_STATE_SYSTEM_OFF HWD_STATE_AMNESIAC HWD_CMD_STOPWATCHDOG HWD_CMD_SETWATCHDOG (argument needed) HWD_CMD_KEEPPWATCHDOG HWD_CMD_STOPREFRESHBYPASSHW
Results	
Example	U2504C099999999999999>hardwarectl -c HWD_STATE_WARNING U2504C099999999999999>



hardwared

Description	Single point of communication with hardware addon Wait for button state change and react accordingly Animate minor/major LED Restore default configuration when button is pressed
Command	hardwared [-s] [-S on off blink] [-o on off blink] [-v] -s: print status -S: on off blink: status led test mode -o: on off blink: online led test mode -v: print hardware version
Results	
Example	U2504C0999999999999>hardwared -v hardwared delos.alpha-NO_OPTIM U2504C0999999999999>

hascp

Description	Scp to ha peer
Command	hascp
Results	
Example	

hassh

Description	Ssh ha peer
Command	hassh
Results	
Example	

hasyncctest

Description	Tests rsync of hasync in dry mode
Command	hasyncctest
Results	
Example	

hostcheck

Description	Used by gatemon program. Test the availability of a specified host.
-------------	---



Command	Hostcheck [-h i o] [-v] [-c <CheckHost>] [-t <Type>] <Host> <MaxWait> <MaxTries> -h: The host address must be resolved using hosts file -i: The host address is an IP address -o: The host address must be resolved using the object database -v: Force Verbosity to stdout -c: Check <CheckHost> through <Host> instead of <Host> -t: set a type of check (string used in the state file name, must not contain '/') -q: Do not raise a system alarm <Host>: The host to check. Can be an IP address, a resolvable host or an object depending on the configuration parameter Resolve in ConfigFiles/route at section [Config] <MaxWait>: maximum time to wait for the response to the "ping" test before considering it a failure Must be >=1 and <=10 (expressed in seconds) <MaxTries>: maximum number of "ping" tries before returning that the host is considered DOWN or inactive Must be >=1 and <=10
Results	Returns 0 1 2 3 0 : if there has been NO change in the state of the checked host 1 : if there HAS been a change in the state of the checked host and it is UP 2 : if there HAS been a change in the state of the checked host and it is DOWN 3 : for invalid argument
Example	

ifinfo

Description	Gives the information of the network interfaces configurations.
Command	ifinfo <name> <command> [<index>] <name> : in out dialup pptp ethernet vlan ipsec gretun gretap loopback <command> : mac_name : get the name of the network interface mac_address : get the MAC address of the network interface mac_throughput : get the maximum media throughput ip_address : get the configured IP address ip_netmask : get the network address ip_broadcast : get the broadcast address ip_network : get the network address count : get the count of interface type [<name> = dialup, pptp, ethernet, vlan, ipsec, gretun, gretap, loopback] ip_config : get the configured IP address/mask bridge_name : if bridged, return bridgename peer_address : get the peer address of P2P interface [<index>] : optional.

**Results**

Example U2504C0999999999999>ifinfo
interface list:
bridge0
10.2.32.254/255.255.0.0
out {fxp1}
in {protected,fxp0}
dmz1 {protected,fxp2}
dmz2 {protected,fxp3}
ipsec {enc0}
U2504C099999999999999>

keepalive

Description Sends IPSec keepalive packets
Command Keepalive [time_value]
time_value : 30, 60, 120, 300, 600, 0

Results**Example****kgdbload.sh**

Description Load kernel debugger on core file name /log/crash/vmcore.
Command kgdbload.sh [coresuffix]
coresuffix: index appended to the core filename

Results

Example kgdbload.sh 2

launchctl

Description launchd interface for daemons management.



Command	<code>launchctl <subcommand></code> help This help output. load Load configuration files and/or directories. unload Unload configuration files and/or directories. remove Remove/stop specified job. list List jobs and information about jobs. sig Send a signal to a specified job. -u Start the specified job (will be restarted on exit). -o Start the specified job (will not be restarted on exit). -d Stop specified job. -p Send a STOP signal to the service. -c Send a CONT signal to the service. -h Send a HUP signal to the service. -a Send a ALRM signal to the service. -i Send a INT signal to the service. -t Send a TERM signal to the service. -k Send a KILL signal to the service. -1 Send a USR1 signal to the service. -2 Send a USR2 signal to the service. -x Prepare for launchd shutdown. wd Swwaitdown -k. wu Swwaitup.
---------	---

Results

Example

launchd

Description	Daemon which manages other daemons.
Command	<code>launchd [-d -f -h]</code> -d : Daemonize. -h : This usage statement. -f : Force.

Results

Example

licenceupdate

Description Command line program to download and activate the firewall license

Command	<code>licenceupdate [-d -D] [-a -A] [-f [-P <proxyhost> -p <proxy_port> [-u <proxy_user> [-s <proxy_pass>]]]]</code> -d : download new licence -D : force download new licence -a : activate licence -A : force activate licence -c : check if a new licence has been downloaded -P, -p, -u, -s : http proxy settings -f : use configuration file for proxy settings -t : number of retries per licence <no arg> : use configuration file
---------	---



```
Example U2504C09999999999>licenceupdate -d  
-- Prepare --  
-- Download -- [/usr/Firewall/Data/Licence/U2504C09999999999.licence]
```

Description	Command
Display informations logs and reports	logctl [-c [-ri]] [-h] [-t <log_id>] [-q] [-v] options: -h: this help. -c [-ri]: print information about SHM and failure counters. -r: reset information after printing them -i: print information on one line -t <log_id>: Test reports regex. Read fake log lines from stdin -T <log_id>: Send log lines to Logd. Read log lines from stdin + Valid values for log_id are: l_alarm, l_connection, l_filter, l_web, l_smtp, l_date, lftp, l_system, l_plugin, l_vpn, l_auth, l_server, l_pop3, l_xvpn, l_monitor, l_pvm, l_count, l_filterstat, l_ssl -o <report> <period> : Get the requested report. Unable to load reports configuration: Nothing to do (State=0 ?) + Possible periods are: lasthour, day-0, day-1, day-2, day-3, day-4, day-5, day-6, day-7, last7days, last30days, all -q: Quiet, don't insert info in log files -v: Verbose [-vv enables debug]

Example

Description Log daemon

Results	U2504C09999999999>logd -d LOGD starts in verbose mode. 2011-04-11 16:26:34 logd_config_deb LOGD verbose ON 2011-04-11 16:26:34 logd_config_deb Verbose=0, no verbose activated. Please put the wanted debug level into this token (between 1 and 3) 2011-04-11 16:26:34 logd config deb LOGD verbose OFF
----------------	--

Example U2504C099999999999>logd -D



logdisk

Description	Manage partition logs.
Command	<code>logdisk [-s -l -f [<disk/partition> [-w]] -m [<partition>] -u -c -b -h] [-v]</code> -s : Display log partition status -l : List all available disks/partitions. -f [<disk/partition>] : Format current/specified log disk/partition. For current partition, unmount, format and mount it automatically. -w option forces the add of a swap partition even if model does not require it -m [<partition>] : Mount current/specified partition. Unmount last partition if necessary. -u : Unmount current partition. -c : Do sanity checks on log partition. Try to mount back partition in case of problem. -b : Used during boot to mount log partition if necessary. Skip daemons interaction. -h : Display this usage. -v : Verbose mode
Results	
Example	

modemctl

Description	Configuration helper for usb modem
Command	<code>modemctl [devinfos [<device>] eject <device> reset <device>] [-v]</code> A device is referenced by its unit address with the ugen<unit>.<addr> form (ugen4.2) devinfos : Display informations about all plugged USB devices. eject : Power off <device> to eject safely. reset : Restart <device>. Useful to trigger probing by the kernel. -v --verbose : Verbose mode -h --help : This help
Results	
Example	<code>./modemctl devinfos</code> ugen4.2: <Mass Storage Generic> at usb4, cfg=255 md=HOST spd=HIGH (480Mbps) pwr=OFF (200mA) VendorId=058f ProductId=6387 ugen4.3: <USB Modem USB Modem> at usb4, cfg=0 md=HOST spd=HIGH (480Mbps) pwr=ON (500mA) VendorId=1c9e ProductId=9603 ugen4.4: <HUAWEIMOBILE HUAWEIMOBILE> at usb4, cfg=0 md=HOST spd=HIGH (480Mbps) pwr=ON (2mA) VendorId=12d1 ProductId=15cf <code>./modemctl eject ugen4.4</code> ugen4.4 has been powered off and can be ejected safely



mpd

Description	Multi network protocol daemon
Command	<code>mpd [options] [system]</code> Options: -b, --background : Run as a background daemon -d, --directory config-dir : Set config file directory -k, --kill : Kill running mpd process before start -f, --file config-file : Set configuration file -o, --one-shot : Terminate daemon after last link shutdown -p, --pidfile filename : Set PID filename -s, --syslog-ident ident : Identifier to use for syslog -m, --pam-service service : PAM service name -v, --version : Show version information -h, --help : Show usage information
Results	
Example	

ndmesg

Description	Print the kernel ring buffer with date
Command	<code>ndmesg (no argument)</code>
Results	
Example	

netperf

Description	Network performance benchmark server.
	For those options taking two parameters, at least one must be specified; specifying one value without a comma will set both parameters to that value, specifying a value with a leading comma will just set the second parameter, a value with a trailing comma will just set the first. To set each parameter to unique values, specify both and separate them with a comma. * For these options taking two parameters, specifying one value with no comma will only set the first parameter and will leave the second at the default value. To set the second value it must be preceded with a comma or be a comma-separated pair. This is to retain previous netperf behaviour.



Command	<pre>netperf [global options] -- [test options] -a send,recv : Set the local send,recv buffer alignment -A send,recv : Set the remote send,recv buffer alignment -B brandstr : Specify a string to be emitted with brief output -c [cpu_rate] : Report local CPU usage -C [cpu_rate] : Report remote CPU usage -d : Increase debugging output -D [secs,units] : * Display interim results at least every secs seconds using units as the initial guess for units per second -f G M K g m k : Set the output units -F fill_file : Pre-fill buffers with data from fill_file -h : Display this text -H name ip,fam : * Specify the target machine and/or local ip and family -i max,min : Specify the max and min number of iterations (15,1) -l lvl[,intvl] : Specify confidence level (95 or 99) (99) and confidence interval in percentage (10) -l testlen : Specify test duration (>0 secs) (<0 bytes trans) -L name ip,fam * : Specify the local ip name and address family -o send,recv : Set the local send,recv buffer offsets -O send,recv : Set the remote send,recv buffer offset -n numcpu : Set the number of processors for CPU util -N : Establish no control connection, do 'send' side only -p port,lport : * Specify netserver port number and/or local port -P 0 1 : Don't/Do display test headers -r : Allow confidence to be hit on result only -t testname : Specify test to perform -T lcpu,rcpu : Request netperf/netserver be bound to local/remote cpu -v verbosity : Specify the verbosity level -W send,recv : Set the number of send,recv buffers -v level : Set the verbosity level (default 1, min 0) -V : Display the netperf version and exit</pre>
Results	
Example	

netserver

Description	It's a network performance benchmark server. Listens for connections from a benchmark, and responds accordingly. It can either be run from or as a standalone daemon (with the -p flag). If run from, the -p option should not be used.
Command	<pre>Usage: netserver [options] Options: -h : Display this text -d : Increase debugging output -L name,family : Use name to pick listen address and family for family -p portnum : Listen for connect requests on portnum. -4 : Do IPv4 -6 : Do IPv6 -v verbosity : Specify the verbosity level -V : Display version information and exit</pre>
Results	
Example	



newldapbase

Description	Generate an LDAP base. Called by enldap.
Command	Usage: newldapbase [-o Orgname -d DC [-p tmppass]] [-v] -o Orgname : organization name -d DC : domain component -p tmppassword : temporary password -v : verbose -h : displays help
Results	
Example	

ngstat

Description	Gives information on the interfaces generated by mpd daemon.
Command	ngstat [name] [protocol] name : netgraph interface name listed in /var/run/mpd.pid protocol : <PPTP pptp> <PPPOE PPPoE ppoe> <L2TP l2tp >
Results	
Example	

nhup

Description	Sends SIGHUP signal to specified daemon (must be a daemon from /var/supervise)
-------------	--



Command	nhup [daemon name]
	Here is the daemons name list :
	alived
	asqd
	bird
	clamavd
	corosync
	dhclient
	dhcpd
	dhcrelay
	dns
	eventd
	hardwared
	ldap
	logd
	mpd
	ntp
	racoon
	rtadvd
	serverd
	sld
	smcrouterd
	snmpd
	sshd
	stated
	switchd
	tproxyd
Results	
Example	

nkill

Description	Kill the specified daemon (must be a daemon listed in /var/supervise)
-------------	---



Command	<code>nkill [daemon name]</code> Here is the daemons name list : alived asqd bird clamavd corosync dhclient dhcpd dhcrelay dns eventd hardwared ldap logd mpd ntp racoon rtadvd serverd sld smcrouterd snmpd sshd stated switchd tproxyd
Results	
Example	

nmemstat

Description	Retrieve memory usage statistics.
Command	<code>nmemstat</code> <code>[-v] [-M core] [-N system] [-w interval] [-a pid core ...] [-i -s]</code> -a : Display the Memory usage of all loaded lib and binaries on the UTM -s : Display the overall Memory usage and the rate of current user memory of the UTM -i : (with -s only) ONLY display the rate of current user memory -w : refresh interval in ??? -M : core ??? -N : system ??? -v : verbose
Results	Physical memory : 1003MB User memory : 727MB Wired memory : 275MB Current user memory : 84MB Used user memory : 12%
Example	<code>nmemstat -i -s</code>



nraid

Description	Creates and rebuilds raid.
Command	<pre>nraid -h -c -s -z -a -w <disk> -r</pre> -h : print this help and exit -c : create the RAID array -s: show current disks status -z: reset raid ata port and probe new plugged disk -w: wipe disk info and make it blank -r : rebuild raid if one disk has failed -a: try to create automatically RAID silently
Results	
Example	

nrestart

Description	Restart the specified daemon (must be a daemon listed in /var/supervise)
Command	<pre>nrestart [daemon name]</pre> Here is the daemons name list : - alived - asqd - bird - clamavd - corosync - dhclient - dhcpd - dhcrelay - dns - eventd - hardwared - ldap - logd - mpd - ntp - racoond - rtadvd - serverd - sld - smcrouterd - snmpd - sshd - stated - switchd - tpoxyd
Results	
Example	

nsbsdstart

Description	Called during boot to set up some system values.
Command	<pre>nsbsdstart (no argument)</pre>



Results

Example

nsbsdstop

Description Updates /boot/loader.conf according to the configuration.
Called during shutdown.

Command nsbsdstop (no argument)

Results Information written in file /boot/loader.conf

Example

nsconf

Description Manages secure configuration.

Command nsconf [options]
-m : Mount USB Token
-u : Unmount USB Token
-i : Initialize from USB Token
-l : Print status of protected files
-s : Synchronize protected files
-a <arg> : protect new file (arg is complete path of file)
WARNING original file is deleted, link is created on protected version
-r <arg> : remove file (arg is complete path of file)
WARNING protected file is deleted, plain version is put on original path
-p : dump the list of all file that must be added

Results

Example

nsrpc

Description This command is used to have access to the serverd commands.
The -f option is used to force the « admin » connection.
The -r option is used to specify the access rights of the user. The list of access rights is written as a string with each right separated by a comma.
The rights that can be specified are the following : modify, base, other, log, filter, vpn, url, pki, object, user, admin.
Encoding depend on the locale LC_ALL



Command nsrpc
[-a|-d|-f] [-C connection timeout] [-R reading timeout] [[-4|-6]] [-c command file] [-l log file] [-r rights] user[:password]@server[:port]

nsrpc
[-d|-f] [-C connection timeout] [-R reading timeout] [[-4|-6]] -t targets file -c command file [-l log file] [-r rights]

- a: automatically connect with default password
- c: set file with firewall commands
- C: set connection timeout (min: 5 ; max: 600 ; default: 600)
- d: activate debug
- f: force login
- l: set file to output commands and firewall results
- r: set rights
- R: set reading timeout (min: 5 ; max: 600 ; default: 600)
- t: set file with target firewalls ("IP[:port];login;password" on each line)
- h: this usage
- 4: connect using IPv4 (default)
- 6: connect using IPv6

WARNING : stormshield network.ca file must be in the same path as nsrpc

Results

Example U2504C0999999999999>nsrpc admin@127.0.0.1
Welcome to Cipher/SRP client
Enter password:
Connecting to 127.0.0.1...
Using SRP authentication only.
User=admin Level="modify,mon_ write,base,other,log,filter,vpn,url,pki,object,user,admin,network,route,maintenance,asq,pvm,globalobject,globalfilter,globalother" SessionLevel="modify,mon_ write,base,other,log,filter,vpn,url,pki,object,user,admin,network,route,maintenance,asq,pvm,globalobject,globalfilter,globalother"
Srpclient>

nstart

Description Start the specified daemon (must be a daemon listed in /var/supervise)



Command	<code>nstart [daemon name]</code> Here is the daemons name list : alived asqd bird clamavd corosync dhclient dhcpd dhcrelay dns eventd hardwared ldap logd mpd ntp racoon rtadvd serverd sld smcrouterd snmpd sshd stated switchd tproxyd
Results	
Example	

nstop

Description	Stop the specified daemon (must be a daemon listed in /var/supervise).
-------------	--



Command	<code>nstop [daemon name]</code> Here is the daemons name list : alived asqd bird clamavd corosync dhclient dhcpcd dhcrelay dns eventd hardware ldap logd mpd ntp racoon rtadvd serverd sld smcrouterd snmpd sshd stated switchd tproxyd
Results	
Example	

ntpd

	NTP daemon program.		
Description			
Command	<code>ntpd [-<flag> [<val>] --<name>[={ }<val>]].. [<server1> ... <serverN>]</code>		
	Flag	Arg	Option-Name Description
	-4	no	ipv4 Force IPv4 DNS name resolution - prohibits the option 'ipv6'
	-6	no	ipv6 Force IPv6 DNS name resolution - prohibits the option 'ipv4'
	-a	no	authreq Require crypto authentication - prohibits the option 'authnreq'
	-A	no	authnreq Do not require crypto authentication - prohibits the option 'authreq'
	-b	no	bcastsync Allow to sync to broadcast servers
	-c	Str	configfile Configuration file name
	-d	no	debug-level Increase output debug message level - may appear multiple times
	-D	Str	set-debug-level Set the output debug message level - may appear multiple times



-f	Str	driftfile	Frequency drift file name
-g	no	panicgate	Allow the first adjustment to be Big - may appear multiple times
-G	no	force-step-once	Step any initial offset correction.
-i	no	jaildir	Built without --enable-clockctl or --enable-linuxcaps or --enable-solarisprivs
-l	Str	interface	Listen to an interface name or address - may appear multiple times
-k	Str	keyfile	Path to symmetric keys
-l	Str	logfile	Path to log file
-L	no		
-n	no	nofork	Do not fork - prohibits the option 'wait-sync'
-N	no	nice	Run at high priority
-p	Str	pidfile	Path to PID file
-P	Num	priority	priority Process priority
-q	no	quit	Set the time and quit - prohibits these options: saveconfigquit wait-sync
-r	Str	propagationdelay	Broadcast/propagation delay
	Str	saveconfigquit	Save parsed configuration and quit - prohibits these options: quit wait-sync
-s	Str	statsdir	Statistics file location
-t	Str	trustedkey	Trusted key number
-u	---	user	built without --enable-clockctl or --enable-linuxcaps or --enable-solarisprivs
-U	Num	updateinterval	interval in seconds between scans for new or dropped interfaces
	Str	var	make ARG an ntp variable (RW). May appear multiple times.
	Str	dvar	make ARG an ntp variable (RW DEF). May appear multiple times.
-w	Num	wait-sync	Seconds to wait for first clock sync - prohibits these options: nofork quit saveconfigquit
-x	no	slew	Slew up to 600 seconds opt version Output version information and exit
-?	no	help	Display extended usage information and exit
-!	no	more-help	Extended usage information passed thru pager

Options are specified by doubled hyphens and their name or by a single hyphen and the flag character.

The following option preset mechanisms are supported:

- examining environment variables named NTPD_*

Results**Example**



ntpq

Standard NTP query program

Description

Command ntpq [-<flag> [<val>] | --<name>[={|}<val>]]... [host ...]

Flag	Arg	Option-Name	Description
-4	no	ipv4	Force IPv4 DNS name resolution - prohibits the option 'ipv6'
-6	no	ipv6	Force IPv6 DNS name resolution - prohibits the option 'ipv4'
-c	Str	command	run a command and exit - may appear multiple times
-d	no	debug-level	Increase output debug message level - may appear multiple times
-D	Str	set-debug-level	Set the output debug message level - may appear multiple times
-i	no	interactive	-i no interactive Force ntpq to operate in interactive mode - prohibits these options: command peers
-n	no	numeric	numeric host addresses
	no	old-rv	Always output status line with readvar
	opt	version	Output version information and exit
-p	no	peers	Print a list of the peers -prohibits the option 'interactive'
-w	no	wide	Display the full 'remote' value
	opt	version	output version information and exit
-?	no	help	Display extended usage information and exit
-!	no	more-help	Extended usage information passed thru pager
-> opt save-opts			Save the option state to a config file
-< Str load-opts			Load options from a config file

Results

```
Example U2504C0999999999999>ntpq
ntpq>
...
ntpq>quit
U2504C0999999999999>
```

objectsync

Description	Synchronize the dynamic objects.
--------------------	----------------------------------

Command	<pre>objectsync [-v] [-c] [-t <host> -4 <host> -6 <host>]</pre> -h: this help -v: turn verbose on -c: use the cached value of the dynamic object, if it doesn't exist, then perform a DNS query -t <host>: resolve the IPv4 and IPv6 address of host <host> -4 <host>: resolve the IPv4 address of host <host> -6 <host>: resolve the IPv6 address of host <host>
----------------	---



Results

Example

objecttest

Description Tests, benchmarks and dumps objects configurations.

Command objecttest
[-i <num>] [-ng]
[-d <all | host | net | router | group | expanded_group | proto | service | interface>] |
[-p <refresh | gethost | getnet | getrouter | findgroup>]
[-u host | net | router | group|service|servicegroup|proto|user|qid]
Remark :default action is equivalent to "objecttest -d all"
-h : print this usage message and exits
-v : more verbose
-ng : don't print generated host or network
-nc : don't print configuration
-d : dump object structures or list configurations.
-c : configuration directory (requires a libnbase in debug mode).
-p : execute benchmark
-u : usage. Check if object is in use somewhere in the configuration
-t : inventory. list all objects used in the configuration
: at least one object refresh is done per action
-i : number of iteration for performing action or dumping

Results

Example

ldapmanager

Description Manage an internal LDAP base.

Command ldapmanager
ldapmanager -m export -f <LDIF output file path>
ldapmanager -m import -f <LDIF input file path>
ldapmanager -m adduser -u <uid> -n <name> [-g <gname>]
ldapmanager -m remuser -u <uid>
ldapmanager -m listuser
ldapmanager -m raz
Remark :default action is equivalent to "objecttest -d all"
ldapmanager -m export : Export the LOCAL LDAP base to LDIF file
ldapmanager -m import : Import a LDIF file to the LOCAL LDAP
ldapmanager -m adduser : Add an user to the LOCAL LDAP
ldapmanager -m remuser : Remove an user from the LOCAL LDAP
ldapmanager -m listuser : List the user(s) in the LOCAL LDAP
ldapmanager -m raz : Remove ALL UER(S) from the LOCAL LDAP

Results

Example ldapmanager -m export -f ~/Configfiles/data/base.ldif
ldapmanager -m import -f ~/Configfiles/data/base.ldif
ldapmanager -m adduser -u user_uid -n user_name -g user_gname
ldapmanager -m remuser -u user_uid
ldapmanager -m listuser
ldapmanager -m raz



openvpn

Description	OpenVPN Daemon
Command	
Results	
Example	

openvpn_auth

Description	Authenticate user and control his access
Command	openvpn_auth tcp udp openvpn_auth tcp : Authenticate TCP user openvpn_auth udp : Authenticate UDP user
Results	
Example	

openvpn_auth_tcp

Description	Authenticate TCP user and control his access
Command	openvpn_auth_tcp (no argument)
Results	
Example	

openvpn_auth_udp

Description	Authenticate UDP user and control his access
Command	openvpn_auth_udp (no argument)
Results	
Example	

openvpn_clean_usertable

Description	Called by launchd on OpenVPN daemon shutdown and ensures to clean ASQ users table entries flagged with OPENVPN method
Command	openvpn_clean tcp udp openvpn_clean tcp : Clean ASQ TCP users table entries flagged with OPENVPN method openvpn_clean udp : Clean ASQ UDP users table entries flagged with OPENVPN method openvpn_clean all : Clean ASQ TCP and UDP users table entries flagged with OPENVPN method
Results	
Example	



openvpn_connect

Description	Register user in ASQ users table
Command	openvpn_connect tcp udp openvpn_connect tcp : Register TCP user in ASQ users table openvpn_connect udp : Register UDP user in ASQ users table
Results	
Example	

openvpn_connect_tcp

Description	Register OpenVPN TCP user in ASQ users table
Command	openvpn_connect tcp
Results	
Example	

openvpn_connect_udp

Description	Register OpenVPN UDP user in ASQ users table
Command	openvpn_connect udp
Results	
Example	

openvpn_disconnect

Description	Remove user in ASQ users table
Command	openvpn_disconnect tcp udp openvpn_disconnect tcp openvpn_disconnect udp
Results	
Example	

openvpn_disconnect_udp

Description	Remove OpenVPN UDP user in ASQ users table
Command	openvpn_disconnect udp
Results	
Example	



openvpn_disconnect_tcp

Description	Remove OpenVPN TCP user in ASQ users table
Command	openvpn_disconnect_tcp
Results	
Example	

paygprep

Description	PAYG template provisioning utility
Command	paygprep This wizard provisions the virtual machine to a PAYG template.

powerstatus

Description	Display status of power slots
Command	powerstatus [-s <0 1>] -s <0 1>: slot to display (if missing, display all slots)
Results	
Example	SN6KXA04F0015A8>powerstatus POWER0: OK POWER1: OK

pppdown

Description	Called when a PPP link is down.
Command	pppdown <dialup-interface> dialup-interface : interface name to check
Results	
Example	

pppdown2

Description	Called in background when a PPP link is down.
Command	pppdown <dialup-interface> dialup-interface : interface name to check
Results	
Example	



pppup

Description	Called when a PPP link is up.
Command	<code>pppup <interface> inet <local-ip> <remote-ip><authname> [dns1 ip] [dns2 ip]</code> <ifname> : Interface name <local-ip> : IP address of link's local endpoint <remote-ip> : IP address of link's remote endpoint <authname> : authentication name <dns1 ip> : Domain name server primary IP address <dns2 ip> : Domain name server secondary IP address
Results	
Example	

pppup2

Description	Called in background when a PPP link is up.
Command	<code>pppup <interface> inet <local-ip> <remote-ip><authname> [dns1 ip] [dns2 ip]</code> <ifname> : Interface name <local-ip> : IP address of link's local endpoint <remote-ip> : IP address of link's remote endpoint <authname> : authentication name <dns1 ip> : Domain name server primary IP address <dns2 ip> : Domain name server secondary IP address
Results	
Example	

pvmgenconf

Description	Used by autoupdate in order to generate the configuration files for pvm from the downloaded files.
Command	<code>pvmgenconf -d <autoupdate files dir></code> [-c <core dir>] [-s <sodb dir>] [-b <banner dir>] [-v <vuln rules file>] [-V <vuln descs file>] [-p <pof rules file>] [-l <us fr>:<language file> [-l ...]] -d <autoupd files dir> : Autoupdate download directory -c <core dir> : Pvm main directory -s <sodb dir> : Service OS Database directory -b <banner dir> : Service Banner directory -v <vuln rules file> : Vulnerability rules file -V <vuln descs file> : Vulnerability description file -p <pof rules file> : OS Signature file -l <us fr>:<language file> [-l ...] : language file
Results	generates pvm conf files for ASQ <= "ASQ VERSION"
Example	



racoon

Description	Daemon for IKE negotiations.
Command	<code>racoon [-BdFv46] [-f {file}] [-l {file}] [-p {port}] [-P {natt port}]</code> -B: install SA to the kernel from the file specified by the configuration file. -d: debug level, more -d will generate more debug message. -C: dump parsed config file. -L: include location in debug messages -F: run in foreground, do not become daemon. -v: be more verbose -V: print version and exit -4: IPv4 mode. -6: IPv6 mode. -f: pathname for configuration file. -l: pathname for log file. -p: port number for isakmp (default: 500). -P: port number for NAT-T (default: 4500).
Results	
Example	

reboot

Description	Reboot the IPS-Firewall. Warning !! No confirmation is requested. This action stops the HA monitoring.
Command	Reboot (no argument)
Example	<code>U2504C0999999999999>reboot</code> Shutdown NOW! shutdown: [pid 712] *** FINAL System shutdown message from admin@U2504C0999999999999 *** System going down IMMEDIATELY <code>U2504C0999999999999></code> System shutdown time has arrived

sendalarm

Description	Used to send alarms from shell scripts
Command	<code>sendalarm -i <id> [-m message] [-u login] [-s src_addr] [-d -dst_addr]</code> -i <id> : id of the alarm message. -m message : alarm message related to the issue. -u login : user login. -s : source address. -d : destination address.
Results	
Example	



sendfile

Description Used to send file from shell scripts

Command sendfile -s <server> -p <port> -f <path> -t <protocol> -m (basic|digest|post) -d <directory> -n <name> [-c <controlname>] [-u <username>] [-a <password>] [-x <ca:cert>] [-r <ca:cert>] [-v]
-s server : object http server
-f path : filepath on server
-t protocol : http | https
-m mode : basic | digest | post
-d directory : file directory
-n name : filename
-c controlname : http control name
-u username : username for http authentication
-a password : password for http authentication
-x ca:cert : client certificate (default : fw certificate)
-r ca:cert : reference server certificate
-v : verbose

Results

Example

serverd

Description Configuration of the daemon. Configuration is set by the user with commands lines.

Command usage: serverd [<-b | -B> ipaddr] [-p port] [-r user][<-d>]
-b ipaddr Bind to the specified ipaddr (ipv4).
-B ipdaddr Bind to the specified ipaddr (ipv6).
-p port Attach to the specified port.
-r user Run as the specified user.
-d debug Set or launch serverd in verbose mode.

Results

Example

setboot

Description Used to select the boot partition for the next reboot.
During the boot, if you select manually the partition on which you want to boot, it has the same effect that this command.

Command setboot <Main|Backup>
Main : Set main partition for next reboot
Backup : set Backup partition for next reboot.

Results

Example

setpermissions

Description Used to check and repair permissions on specific files.



Command	<pre>setpermissions [-h] [-r] [-t] [-p] [-o] [-g] -h [--help]: Display this message -r [--repair]: Repair permissions errors if it is possible -t [--ignore-type]: Ignore the type of the file -p [--ignore-permissions]: Ignore the permissions of the file -o [--ignore-owner]: Ignore the owner of the file -g [--ignore-group]: Ignore the group of the file -v [--verbose]: Enable verbose</pre>
Results	
Example	

setconf

Description	Write a section value to a configuration file. This command is generally called from scripts.
Command	<pre>setconf [-d] <file> <section> [<item>] <value> -d : delete instead of set <file> : Path and name of the configuration file to write to. <section> : Section into the configuration file <item> : Item name <value> : Value to modify. Warning <item> is optional, in that case, the command becomes : << file > < section > < value >> and then the whole section is set to the given value.</pre>
Results	
Example	<pre>U2504C0999999999999>setconf /usr/Firewall/ConfigFiles/network Ethernet1 Address 10.x.x.x U2504C0999999999999></pre>

setkey

Description	PFKEYv2 userland tool used to manage kernel informations related to IPSec.
Command	<pre>setkey [-v] file ... setkey [-nv] -c setkey [-nv] -f filename setkey [-Palpv] -D setkey [-Pv] -F setkey [-H] -x setkey [-V] [-h]</pre>
Results	
Example	

seturl

Description	Set the field «URLFiltering» in the file /usr/Firewall/ConfigFiles/proxy for CLOUDURL case : Cloudurl State is set to 1 and URLFiltering State is set to 0 for STORMSHIELD NETWORK case : Cloudurl State 0 URLFiltering State is set to 1 for NONE case : both Cloudurl and URLFiltering State are set to 0
--------------------	---



Command seturl [SN|CLOUDURL|NONE]
 SN : Set value «SN»
 CLOUDURL : Set value «CLOUDURL»
 NONE : Set value «SN»

Results

Example

swaninfo

Description Display current configuration and connection status in strongSwan

Command swaninfo <element> [--noresolve]
 <element> is one of the following:
 conn: Display configured connections
 conn-status: Display connection status
 ike-sa [--state=<value>]: Display IKE SAs and associated CHILD SAs

Results

Example

sfctl

Description Get or set ASQ module parameters.
n **Warning !** This command uses some advanced functions of the firewall. Its usage must be done very carefully and with some very good knowledges.
 Some commands can cut current network connexions.



Command sfctl



Opt	Arg	Description
-e		set module state 1 = enable 0 = disable
-T		top alike mode
-f		force operation
-v		verbose mode
-n		disable the reverse object lookup
-O	level	optimize ruleset at level 0 = none 1 = skip rules
-F	modifier	flush one of the following addrlist = flush address list filter = flush filter rules state = flush state information count = flush count rule stat = flush statistics fpstat = flush fastpath statistics pof = flush os signature list (pof) qosq = flush qos queues host = flush host (see -H hstate=...) sipr = flush the sip requests sip = flush the sip register table ipstate = flush flows managed by ipstate fpstate = flush fastpath state hproperties = flush hostproperties all = all the above
-b	t,o,a[,to]	manage blacklist entry t = BlackList WhiteList... o = add or delete a = string identifier or '*' to = timeout
-C	configdir	load and activate a ASQ configuration
-R	rulefile	load a filter rule file and activate it
-c		commit filter rules even if equal to old ones
-P	rulefile	load finger printing rule file and activate it
-Q		load QoS queues config and activate it
-q		set QoS state 1 = enable 0 = disable



-s modifier

dump one of the following

addrlist	= show address list
conn	= show connection table content
connstat	= show TCP conn stats per state
count	= show count rule
filter	= show current filter rules
fpstat	= show fastpath statistics
fpstate	= show fastpath state table
global	= show if statistics
ha	= show ha cluster info
host	= show host table content
if	= show interface information
ioctl	= show ioctl statistics
ipstate	= show flows managed by ipstate
limit	= show ASQ limits
log	= show last log message
mem	= show memory stats
nat	= show current nat rules
natpool	= show reserved nat ports
pof	= show os signature list (pof)
protaddr	= show protected address list
qos	= show QoS rule
revrt	= show reverse router table
route	= show route information
rulestat	= show rulesmatch
sip	= show sip register table (nat)
sipr	= show sip request table
stat	= show statistics
state	= show state table content
table	= show filter tables content
user	= show user table content
all	= all the above

-l modifier

write a log entry

count	= log count rule
stat	= log statistics
all	= all the above



-H	type=modifier	modify output. type can be
		host = display information for host
		shost = display information for client
		dhost = display information for server
		port = display information for port
		sport = display information for source
		dport = display information for
		plugin = display information associated
		iface = display information associated
		siface = display information associated
		diface = display information associated
		proto = display information associated
		section = filter informations for show
		state = display information according
		hstate = display information for host
		htype = display information for host
		sigid = display information for host
		ctype = display connections of a given
		qid = display connections of a given
		rtname = display connections of a given
		auth = display users authenticated
		name = display user table for a given
		conn = all to flush all connections
		rule = filter the connections by the
		natrule = filter the connections by the
		macaddr = display information for mac
		iptype = display information by IP type
		cpu = display information by CPU
		bytes = display connections with total
		lastuse = display connections used within
		bandwidth = display host with a total
		hostrep = display host with reputation
		maxcount = limit number of elements returned by -
		s
		geo = geo location filter



-A	<key>[=<val>][,<key>[=<val>] [, ...]];[...]	manually add/update authenticated user(s) address = user address name = user name domain = user domain group = group membership ("g a,g b") timeout = timeout multiuser = address is multi-user (no value) authmethod = authentication method admin = user is an admin (no value) sslvpn = user have access to sslvpn (no value) sslrdr = user have access to sslrdr (no value) openvpn = user have access to openvpn (no value) sponsoring = user has the rights to sponsor (no value)
-a	<key>[=<val>][,<key>[=<val>] [, ...]];[...]	manually remove authenticated user(s) name = user name domain = user domain address = user address all = all authenticated user (no value)
-r	old,new	rename a user domain
-t	op,val	manually add/remove objects from filter tables (experimental) name = name of the table op = add or del val = addresses separated by comma
-B	op,host,conn	backup operation op = backup or restore host = host filename conn = conn filename
-h	modifier	HA ethernet mode active = set as active mode passive = set as passive mode show = display current mode
-o	filename	write output data to filename (work only with -s)
-i	source	data source (work only with -s) asq = use ASQ data (default)



```
-p <key>[=<val>][,<key>[=<val>] manually add or tweak a host
    [, ...]];[...]
```

addr	= mandatory address of the host
if	= interface name
state	= desired state
mac	= MAC address
geo	= geo IP ("eu:fr")
iprep	= IP reputation ("botnet,spam")
hostrep	= host reputation
dns	= DNS cache
nogeo	= remove geo IP from host (no value)
noiprep	= remove IP reputation from host (no value)
nohostrep	= remove reputation from host (no value)
nodns	= remove DNS cache from host (no value)



-- params
libxo

Pass params to libxo, see libxo possible parameters [here](#).

```
..
T
C
k
é
n
n
..
E
n
la
b
n
e
c
o
l
o
r
s
/
e
f
f
e
c
t
s
f
o
r
d
i
s
p
l
a
y
s
t
y
l
e
s
(
T
E
X
T
,
H
T
M
L
)
..
```

**Results**

Examples U2504C0999999999999>sfctl -s host
Host (ASQ):
host if state packet bytes throughput
10.1.20.249 in active 0.00 p 0.00 B 1.26MB 0.00 b/s 0.00 b/s
10.1.20.10 in active 0.00 p 0.00 B 490KB 0.00 b/s 12.2Kb/s
10.1.20.103 in active 0.00 p 0.00 B 2.13KB 0.00 b/s 984 b/s
10.1.20.254 in active 5.00 p 320 B 400 B 0.00 b/s 0.00 b/s
10.1.20.251 in active 0.00 p 0.00 B 8.75KB 0.00 b/s 0.00 b/s
204.13.248.112 learning learning / / /
10.1.4.50 in active 0.00 p 0.00 B 80.4KB 0.00 b/s 0.00 b/s
10.1.204.11 in active 0.00 p 0.00 B 189KB 0.00 b/s 2.69Kb/s
10.1.20.101 in active 0.00 p 0.00 B 2.13KB 0.00 b/s 16.0 b/s
10.1.6.1 in active 51.0 p 15.7KB 6.86KB 3.38Kb/s 4.11Kb/s
10.1.20.102 in active 0.00 p 0.00 B 2.13KB 0.00 b/s 16.0 b/s
10.1.5.1 in active 0.00 p 0.00 B 328KB 0.00 b/s 7.25Kb/s
U2504C0999999999999>

slapd

Description LDAP daemon

Command slapd options
-4 IPv4 only
-6 IPv6 only
-T {acl|add|auth|cat|dn|index|passwd|test} : Run in Tool mode
-c cookie : Sync cookie of consumer
-d level : Debug level
-f filename : Configuration file
-F dir : Configuration directory
-g group : Group (id or name) to run as
-h URLs : List of URLs to serve
-I facility : Syslog facility (default: LOCAL4)
-n serverName : Service name
-o <opt>[=val] : Generic means to specify options
 supported options: slp[={on|off}[attrs]] enable/disable SLP using {attrs}
-r directory : Sandbox directory to chroot to
-s level : Syslog level
-u user : User (id or name) to run as
-V : Print version info {-VV exit afterwards, -VVV print info about static overlays and backends}

Results**Example****sld**

Description Daemon sld.

Command sld [-d] [-i] [-s] [-v]
-d : Toggle verbose
-i : Show informations
-s : Show config
-h : Help
-v : Version

**Results****Example****slotinfo****Description** Manage the different slots of configuration of the firewall (filtering, translation, VPN, ...)**Command** Slotinfo [-A index [-v]] [-g index] [-f] [-a] [-n] [-S] [-s state] <slotname>

-h : This help message

-A : Set Active SlotNumber / -v verify

-f : Get Current Slot Filename

-a : Get Current SlotNumber

-g : Get Slot Filename from index

-i : Get Slot index from Filename

-n : Get Current SlotName

-S : Get Sync

-s : Set Sync

The list of <slotname> =

globalfilter

globalvpn

filter

vpn

Results**Example** U2504C0999999999999>slotinfo -a filter
10
U2504C0999999999999>slotinfo -n filter
pass all
U2504C0999999999999>slotinfo -f filter
/usr/Firewall/ConfigFiles/Filter/10
U2504C0999999999999>**smartck****Description** Check Utility for SMART Disks**Command** smartck -h | -H [device(s)] | -A [device(s)]

-h: print this help and exit

-H: check disk health

-A: dump informations about disk state

If device is not defined, all disks are checked.

Results**smartctl**

Control and Monitor Utility for SMART Disks

Description



.....
Command Usage: smartctl [options] device
.....



Opt	LongOpt	Arg	Description
SHOW INFORMATION OPTIONS			
-h	--help		Display this help and exit
-V	--version		Print license, copyright, and version information and exit
-i	--info		Show identity information for device
	--identify		Show words and bits from IDENTIFY DEVICE data (ATA)
-g	--get	NAME	Get device setting: all, aam, apm, lookahead, security, wcache, rcache, wcreorder
-a	--all		Show all SMART information for device
-x	--xall		Show all information for device
	--scan		Scan for devices
	--scan-open		Scan for devices and try to open each device
SMARTCTL RUN-TIME BEHAVIOR OPTIONS			
-q	--quietmode	TYPE	Set smartctl quiet mode to one of: errorsonly, silent, noserial
-d	--device	TYPE	Specify device type to one of: ata, scsi, sat[,auto][,N][+TYPE], usbcypress[X], usbjmicron[,p][,x][,N], usbsunplus, 3ware,N, hpt,L/M/N, cciss,N, areca,N/E, atacam, auto, test
-T	--tolerance	TYPE	Tolerance: normal, conservative, permissive, verypermissive
-b	--badsum	TYPE	Set action on bad checksum to one of: warn, exit, ignore
-r	--report	TYPE	Report transactions (see man page)
-n	--nocheck	MODE	No check if: never, sleep, standby, idle (see man page)
-s	--smart	VALUE	Enable/disable SMART on device (on/off)
-o	--offlineauto	VALUE	Enable/disable automatic offline testing on device (on/off)
-S	--saveauto	VALUE	Enable/disable Attribute autosave on device (on/off)
-s	--set	NAME [,VALUE]	Enable/disable/change device setting: aam,[N off], apm,[N off], lookahead,[on off], security-freeze, standby,[N off now], wcache,[on off], rcache,[on off], wcreorder,[on off]
READ AND DISPLAY DATA OPTIONS			
-H	--health		Show device SMART health status
-c	--capabilities		Show device SMART capabilities
-A	--attributes		Show device SMART vendor-specific Attributes and values
-f	--format	FORMAT	Set output format for attributes: old, brief, hex[,id val]
-l	--log	TYPE	Show device log. TYPE: error, selftest, selective, directory[,g s], xerror[,N][,error], xselftest[,N][,selftest], background, sasphy[,reset], sataphy[,reset], scttemp[sts,hist], scttempint,N[,p], scterc[,N,M], devstat[,N], ssd, gplog,N[,RANGE], smartlog,N[,RANGE]
-v	-- vendorattribute	N,OPTION	Set display OPTION for vendor Attribute N (see man page)
-F	--firmwarebug	TYPE	Use firmware bug workaround: none, nologdir, samsung, samsung2, samsung3, xerrorlba, swapid
-P	--presets	TYPE	Drive-specific presets: use, ignore, show, showall
-B	--drivedb	[+]FILE	Read and replace [add] drive database from FILE and then /usr/local/share/smartmontools/drivedb.h
DEVICE SELF-TEST OPTIONS			
-t	--test	TEST	Run test. TEST: offline, short, long, conveyance, force, vendor,N, select,M-N, pending,N, afterselect,[on off]
-C	--captive		Do test in captive mode (along with -t)



-X --abort Abort any non-captive test on device

Results

Example smartctl -a /dev/ad0
[Prints all SMART information]
smartctl --smart=on --offlineauto=on --saveauto=on /dev/ad0
Enables SMART on first disk]
smartctl -t long /dev/ad0
[Executes extended disk self-test]
smartctl --attributes --log=selftest --quietmode=errorsonly /dev/ad0
[Prints Self-Test & Attribute errors]
smartctl -a --device=3ware,2 /dev/twa0
smartctl -a --device=3ware,2 /dev/twe0
[Prints all SMART information for ATA disk on third port of first 3ware RAID controller]
smartctl -a --device=cciss,0 /dev/ciss0
[Prints all SMART information for first disk on Common Interface for SCSI-3 Support driver]

smcrouterd

Description Daemon smcrouterd.

Command smcrouterd [-v] [-i] [-f <file>]
-i: get info on the configuration and exit
-h: show this help
-f: force config file
-v: activate verbose mode

Results**Example****snmpd**

Description Daemon snmp.



Command `snmpd [OPTIONS] [LISTENING ADDRESSES]`

- a : log addresses
- A : append to the logfile rather than truncating it
- c FILE[...] : read FILE(s) as configuration file(s)
- C : do not read the default configuration files
- [config search path:
/usr/local/etc/snmp:/usr/local/share/snmp:/usr/local/lib/snmp:/usr/Firewall/snmp]
- d : dump sent and received SNMP packets
- D[TOKEN[...]] : turn on debugging output for the given TOKEN(s)
[try ALL for extremely verbose output]
Don't put space(s) between -D and TOKEN(s).
- f : do not fork from the shell
- g GID : change to this numeric gid after opening transport endpoints
- h, --help : display this usage message
- H : display configuration file directives understood
- I [-]INITLIST : list of mib modules to initialize (or not)
[run snmpd with -Dmib_init for a list]
- L <LOGOPTS> : toggle options controlling where to log to
 - e: log to standard error
 - o: log to standard output
 - n: don't log at all
 - f file: log to the specified file
 - s facility: log to syslog (via the specified facility)
[variants]
 - [EON] pri: log to standard error, output or /dev/null for level 'pri' and above
 - [EON] p1-p2: log to standard error, output or /dev/null for levels 'p1' to 'p2'
 - [FS] pri token: log to file/syslog for level 'pri' and above
 - [FS] p1-p2 token: log to file/syslog for levels 'p1' to 'p2'
- m MIBLIST : use MIBLIST instead of the default MIB list
- M DIRLIST : use DIRLIST as the list of locations to look for MIBs (default no)
- p FILE : store process id in FILE
- q : print information in a more parsable format
- r : do not exit if files only accessible to root cannot be opened
- u UID : change to this uid (numeric or textual) after opening transport endpoints
- v, --version : display version information
- V : verbose display
- x ADDRESS : use ADDRESS as AgentX address
- X : run as an AgentX subagent rather than as an SNMP master agent

Deprecated options:

- I FILE : use -Lf <FILE> instead
- P : use -p instead
- s : use -Lsd instead
- S d|i|0-7 : use -Ls <facility> instead

Results**Example**

squid

Description Daemon squid.



Command	squid [-hvzCDFINRYX] [-d level] [-s -l facility] [-f config-file] [-u port] [-k signal] -d : level Write debugging to stderr also. -f file : Use given config-file instead of /usr/local/etc/squid/squid.conf -h : Print help message. -k reconfigure rotate shutdown interrupt kill debug check parse : Parse configuration file, then send signal to running copy (except -k parse) and exit. -s -l facility : Enable logging to syslog. -u port : Specify ICP port number (default: 3130), disable with 0. -v : Print version. -z : Create swap directories -C : Do not catch fatal signals. -D : Disable initial DNS tests. -F : Don't serve any requests until store is rebuilt. -l : Override HTTP port with the bound socket passed in on stdin. -N : No daemon mode. -R : Do not set REUSEADDR on port. -S : Double-check swap during rebuild. -X : Force full debugging. -Y : Only return UDP_HIT or UDP_MISS_NOFETCH during fast reload.
----------------	--

Results**Example****squidclient**

Description	Squid tool for performing web requests
Command	squidclient [-arsv] [-i IMS] [-h remote host] [-l local host] [-p port] [-m method] [-t count] [-l ping-interval] [-H 'strings'] [-T timeout] [-j 'hostheader'] url -P file : PUT request. -a : Do NOT include Accept: header. -r : Force cache to reload URL. -s : Silent. Do not print data to stdout. -v : Verbose. Print outgoing message to stderr. -i IMS : If-Modified-Since time (in Epoch seconds). -h host : Retrieve URL from cache on hostname. Default is localhost. -l host : Specify a local IP address to bind to. Default is none. -j hosthdr : Host header content -p port : Port number of cache. Default is 3128. -m method : Request method, default is GET. -t count : Trace count cache-hops -g count : Ping mode, "count" iterations (0 to loop until interrupted). -l interval : Ping interval in seconds (default 1 second). -H 'string' : Extra headers to send. Use '\n' for new lines. -T timeout : Timeout value (seconds) for read/write operations. -u user : Proxy authentication username -w password : Proxy authentication password -U user : WWW authentication username -W password : WWW authentication password -V version : HTTP Version

Results**Example**



sslinit

Description	Initialize some SSL secure keys.
Command	sslinit [-p] [-f] -p : only configure proxy Certification Authorities -f : do not perform any check on CA generation conditions
Results	
Example	

statectl

Command line utility to set state daemon parameters when firewall is in HA mode.	
Description	
Command	statectl All usage: -v : verbose mode -t <0-9999> : timeout Usage:
Opt Arg	Description
-s <infos>	dump informations <infos> : cluster = show HA cluster node info sync = show HA node sync status interfaces = show interfaces HA status all = all the above (default target host: all)



-c	<command>	send a command to the cluster.
	d>	<command>:
	halt	stop firewall
	reboot	reboot firewall
	force_active	force firewall to become the active one
	force_passive	force firewall to become the passive one
	unforce	cancel previous forcing
	relink	reactivate faulty links
	sync[,<type>[,<source>[,<nowait>]]]	synchronize files Synchronizations options [-c sync[,<type>[,<source>]]]: type : Type of synchronization everything (default) config ldap ssh cert ha au_Clamav au_Kaspersky au_Antispam au_RootCertificates au_Patterns au_URLFiltering au_Vaderetro au_Pvm pvmdb utm_secrets source : specify from which node the files must be downloaded <serial> = specific host local = from local firewall active = from an active firewall (default)
	dumproot	run dumproot
	enha	run enha
	ennetwork	run ennnetwork
	pause_balancing[,<reason>[,<duration>]]	will freeze HA balancing <reason> : [enha enfilter ennetwork enswitch forced] <duration> : max time during which the HA will be frozen (target host: all)
	resume_balancing	resume HA balancing if frozen
	has_logdisk	indicates if the firewall has a log disk
-w	<channel>	watch HA message between cluster <channel>: 'SYNC-<serial>' or 'command', or 'all' (default target host: all)
-S	<serial>	specify a target cluster member <serial>: specific host



	local = local host
	all = all cluster members
-m	monitor HA cluster
-a	(re)generate Corosync authentication key file
-d	display Corosync statistics and diagnostics info
-W <nb fw>	wait for the HA cluster to be operational
	<nb fw>
	number of firewalls to wait for

Results**Example**

stated

Description	State daemon. Monitors various firewall states like connected host, connections in progress, connected users, HA, network interfaces, etc... Allows HA configuration synchronization.
Command	stated [-d] [-t <option1>[,<option2>[,...]]] [-k] -d Activate debugging -t <option1>[,<option2>[,...]] Testing options: 'generate_events' : generate random events/connections 'no_passive_eth' : never switch ethernet interfaces to passive mode 'no_asq_events' : do not get connections lists from the ASQ 'no_asq_restoration' : do not restore peer connections into the ASQ when becoming active -k : Kill all SSH redirections

Results**Example**

strongswan_auth

Description	Control user access
Command	strongswan_auth [-v] <user_id> -v : verbose mode user_id : id of the user to be checked

Results**Example**

switchctl

Description	Manages switch. (Only models with switch)
--------------------	---



Command switchctl [-e "cmd"] [-s] [-r]
-e "cmd" : send cmd command to switch and display result
-r : reboot the switch
-s : spy on communications with the switch. Commands can be input from stdin (leave with ^C)
-b : prevent network traffic from going through the switch

Results

Example

switchd

Description Switch daemon.
It is not possible to run two instances of **switchd** without argument.
(Only models with switch)

Command switchd [-i] [-c] [-f file] [-d]
-i : create ethX interfaces (no daemon)
-c : write /var/switch (no daemon)
-f <firmware> : reset switch and flash it **DANGEROUS**
-d : run in verbose mode (no daemon)

Results

Example

sysdbg

Description Active the debugging. Launch each line from command list file and log it in /dbg/..

Command /usr/Firewall/sbin/sysdbg [-q] [-c <commands>] [-S <hastate>]
/usr/Firewall/sbin/sysdbg -h
When run without arguments, simply create the /dbg directory
and if it already exists, compress its content.
-c <commands> : execute the commands listed in <commands>
-h : display help and exit
-q : quiet, no output
-S <hastate> : expected licence HA state.

Results

Example

sysinfo

Description Display a detailed list of the configuration and activity of the Firewall.



Command	<pre>sysinfo [-arp] [-ndp] [-host] [-conn] [-raid] [-safety] [-proxy] [-global] [-ipmi] [-time] [-fastpath] [-ipstate] [-sysctl] [-vmstat] [-socket] [-wifi] [-a] -arp: add ARP table -ndp: add NDP table -host: add ASQ host table -conn: add ASQ Connection table -raid: add RAID informations -safety: add Safety mode information -proxy: add PROXY informations -global: add GLOBAL informations -ipmi: add IPMI informations -time: display time objects informations -fastpath: add FASTPATH information -ipstate: add IPSTATE information -sysctl: display sysctl informations -vmstat: display vmstat informations -socket: add SOCKET INET informations -wifi: display WIFI informations -a: add all optional informations WARNING: Dumping all informations can overload the appliance !</pre>
Results	There is a great amount of informations returned by this command, it is then advised to output the results in a file : sysinfo > /tmp/sysinfo for example.
Example	<pre>U2504C0999999999999>sysinfo ##### # Software informations # ##### current date : "2011-04-06 18:35:44" zone=CEST tz=+0200 ntp=Off Serial : U250XA0A0803770 Model : U250-A Software : Stormshield Network Security Firewall software version trunk.dev-2011-03-29-10:56- NO_OPTIM ASQ : Firewall ASQ version 5.0.0 Branch/Build : INTERNE / M Partitions : Active=Main BackupVersion="8.1.2.beta-8-NO_OPTIM" BackupBranch="INTERNE" Boot=Main ...</pre>

sysutil

Description	Provide general information about the system.
Command	<pre>sysutil [-h] [-p] [-d] [-k] -h --help -p --labeltopartition -d --labeltodisk -k --keyconvert</pre>
Results	
Example	<pre>U2504C0999999999999>sysutil -p ufs/main ad0s1a</pre>



tcpick

Description tcpick is a textmode sniffer libpcap-based that can track, reassemble and reorder tcp streams

Command tcpick
[-a] [-n] [-C]
[-i interface]
[-yH] [-yP] [-yR] [-yU] [-yx] [-yX]
[-bH] [-bP] [-bR] [-bU] [-bx] [-bX]
[-wH] [-wP] [-wR] [-wU]
[-v [verbosity]]
[-S] [-h] [--separator]
["filter"] [-r file]
[--help] [--version]

Results

Example U2504C0999999999999>tcpick -i eth1 -yP -C -h "port 22"
Starting tcpick 0.2.1 at 2011-04-11 16:54 CEST
Timeout for connections is 600
tcpick: listening on eth1
ERROR: eth1: no IPv4 address assigned
setting filter: "port 22"
172.17.6.1:62278 AP > 172.17.6.254:ssh (48)
|....['06.c.....-..`\$\\{z...-k.x(.G.
172.17.6.254:ssh AP > 172.17.6.1:62278 (48)
.....E...ku.w.....4.....t.u.....#yj..)...../
^C
2 packets captured
0 tcp sessions detected
U2504C0999999999999>

testldapbase

Description Check if openldap is up and accessible.

Command testldapbase [-n number] [-t delay] [-v]
-n number of tests
-t delay in milliseconds between tests
-v verbose

Results

Example U2504C0999999999999>testldapbase
U2504C0999999999999>

thind

Description Threat intelligence daemon.

Command thind

Results

Example



tproxyd

Description Display informations about each proxy used on the Firewall (HTTP, SMTP, POP3, FTP, SSL).

Command `tproxyd [-d] [-L | -gX | -s <opt> | -v | -h ]`

- d : debug mode
- h -? : help
- L : show ICAP proxy licences
- gX : show all groups, X as verbose level (g1 to only dump the groups name, g2 to show their content)
- s <http|smtp|pop3|ftp|ssl|av|antispam|rules|all> : show config
- v : version

Results

```

Example U2504C0999999999999>tproxyd -L
[2011-04-07 10:49:29] Icap url {reqmod} licence ok
[2011-04-07 10:49:29] Icap virus {respmo} licence ok
U2504C0999999999999>
U2504C0999999999999>tproxyd -s http
OEM groups loaded
URL groups loaded
CN groups loaded
-- Http proxy : enabled
. BindAddr=0.0.0.0
. FullTransparent=1
. Postprocessing :
- policy: pass on failed
- datasize limit of 100000 Ko
. Antivirus:
- using default antiviral solution
- policy: block on failed
- policy: block on infected
. BindAddr=0.0.0.0
----- URL Filtering part -----
(Default action = Block) :
/usr/Firewall/ConfigFiles/URLFiltering/02
1: bypass_proxy ==> Pass
5: anonymizers ==> Blockpage
6: anorexia_and_bulimia ==> Blockpage
7: antivirus_bypass ==> Blockpage
8: art ==> Pass
...
...
...
U2504C0999999999999>

```

udpsync

Description	Factory tool.
--------------------	---------------

```

Command      udpsync [-s] [-p <port>] [-i <phase>] [-t <timeout>] [-v] [<host>]
-s : Server
-p <port> : host port (default: 1991)
-i <phase> : ???
-t <timeout> : time before timeout in seconds (default: 60s)
-v : verbose mode enabled

```



Results

Example

userreqd

Description User Requests daemon.

Command userreqd [-d] [-D] [-h]
-D : will daemonize
-d : debug mode
-h : show help message

Results

Example U2504C0999999999999>userreqd -d
userreqd (pid 2517) is already running
Signal SIGINFO was sent to current process
Verbose status is modified

wizardinit

Description First install wizard.

Command wizardinit

Results

Example

vmreport

Description PAYG virtual machine reporting utility

Command vmreport -S
vmreport -U
vmreport -E
-S, --start : report Start event
-U, --up : report UP event
-E, --stop : report Stop event
-v, --verbose : verbose in console
-q, --quiet : quiet mode
-h, --help : display help
Without parameters, sync the events if needed.



STORMSHIELD

documentation@stormshield.eu

All images in this document are for representational purposes only, actual products may differ.

Copyright © Stormshield 2024. All rights reserved. All other company and product names contained in this document are trademarks or registered trademarks of their respective companies.