

# Cheat Sheet - General

FortiGate  
for FortiOS 7.2

The cheat sheet from BOLL. Here you can find all important FortiGate CLI commands for the operation and troubleshooting of FortiGates with FortiOS 7.2.



## → System

### General System Commands

|                           |                                |
|---------------------------|--------------------------------|
| get system status         | General system information     |
| exec tac report           | Generates report for support   |
| tree                      | Lists all commands             |
| <command> ? / tab         | Use ? or tab in CLI for help   |
| <command>   grep [filter] | Grep command to filter outputs |
| diag debug cli 8          | Shows webGUI changes in CLI    |

### Process Information

|                               |  |
|-------------------------------|--|
| get system performance status | General performance infos                      |
| diag sys top [sec] [number]   | Process list<br>Sort with P (CPU) / M (Memory) |
| diag debug crashlog history   | Crash statistics                               |
| diag debug crashlog read      | Crash log                                      |

## → Traffic Processing

### General Debugging

|                                     |  |
|-------------------------------------|--|
| diag debug appl [appl] [level]      | Realtime debugger for different applications                 |
| diag test appl [appl] [test_level]  | Monitor proxy operations                                     |
| diag debug console timestamp enable | Enables timestamp in console                                 |
| diag debug [enable/disable]         | Enable/disable output for "diag debug" or "diag ip" commands |
| diag debug reset                    | Reset debug levels   |

### Firewall Session Troubleshooting

|  |   |
|--|---|
| diag sys session filter                  | Filter for session list                               |
| diag sys session list (expect)           | Lists all (or expected) sessions                      |
| diag sys session clear                   | Clear all / filtered sessions                         |
| diag sys session stat                    | Session and memory statistics, drops, clashes         |
| diag firewall iprope clear 100004 [<id>] | Resets counter for all or specific firewall policy id |

### Packet Sniffer

|   |  |
|---|--|
| diag sniffer packet [any/<if>] ['[filter]' [verbose] [count] [timestamp]] | Packet sniffer. Use filters! Verbose levels 1-6 for different output |
| GUI: Network > Diagnostics > Packet Capture                               | Packet Capture is newly available in webUI.                          |

### Flow Trace

|   |  |
|---|--|
| diag debug flow filter [filter]   | Use filters to narrow down trace results |
| diag debug flow show iprop en<br>diag debug flow show fun en<br>diag debug flow trace start [count] | Debug command for traffic flow           |
| GUI: Network > Diagnostics > Debug Flow   | Flow trace is newly available in webUI.  |

## Network

### Interface Information

|                             |                               |
|-----------------------------|-------------------------------|
| diag ip address list        | List of IPs on FGT interfaces |
| diag firewall iplist list   | List of IPs on VIP            |
| diag firewall ippool list   | List of IP on pools           |
| diag netlink interface list | List IF with MTU & device id  |

### Network Troubleshooting

|                                   |                       |
|-----------------------------------|-----------------------|
| get hardware nic [port]           | Interface Information |
| diag ip arp list / get system arp | ARP table             |
| exec clear system arp table       | Clears ARP table      |
| exec ping x.x.x.x                 | Ping utility          |
| exec ping-options [option]        |                       |
| exec traceroute x.x.x.x           | Traceroute utility    |
| exec traceroute-options [option]  |                       |
| exec telnet x.x.x.x [port]        | Telnet utility        |

### Integrated Iperf Utility

|  |  |
|--|--|
| diag traffictest server-intf                     |  |
| diag traffictest client-intf                     |  |
| diag traffictest port [port]                     |  |
| diag traffictest run -c [public_iperf_server_ip] | Iperf test directly run from FortiGate |
|  |  |

### General Routing Troubleshooting

|   |   |
|---|---|
| get router info routing-table all             | Routing table   |
| get router info routing-table details x.x.x.x | Shows Routing decision for specified Destination-IP     |
| get router info routing-table database        | Routing table with inactive routes                      |
| get router info kernel                        | Forwarding information base                             |
| diag firewall proute list                     | List of policy-based routes                             |
| diag ip rcache list                           | List of route cache                                     |
| get router info protocols                     | Overview of dynamic routing protocol configuration      |
| exec router restart                           | Restart of routing process                              |
| diag sys link-monitor status/interface/launch | Shows link monitor status / per interface / for WAN LLB |

## High Availability

### HA General

|  |  |
|--|--|
| exec ha manage [index] [admin]                             | Jump to cluster member   |
| get sys ha status  | Information about HA status  |
| diag sys ha history read                                   | Details about past HA events   |
| diag sys ha dump-by vcluster                               | Show cluster member uptime   |
| diag sys ha reset-uptime                                   | Reset cluster member uptime  |
| diag debug appl hatalk -1<br>diag debug appl hasync -1     | Debugging of HA-Talk/-Sync protocol  |
| exec ha ignore-hardware-revision status / enable / disable | Set ignore status for different HW revisions   |
| exec ha failover status                                    | View failover status   |
| exec ha failover set <cluster_id>                          | Device stays in failover state regardless of condition. Triggers a HA failover on master device. |

### Cluster Synchronisation

|                                  |   |
|----------------------------------|---|
| diag sys ha checksum cluster     | Show config checksums of all cluster member |
| diag sys ha checksum show [vdom] | Detailed config checksum for a VDOM         |
| diag sys ha checksum recalculate | Recalculation of config checksums           |

# Cheat Sheet - Firewalling

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## → UTM Services

### FortiGuard Distribution Network (FDN)

|                          |  |
|--------------------------|--|
| update.fortiguard.net    | URLs to access the FortiGuard Distribution Network (FDN) |
| service.fortiguard.net   |  |
| securewft.fortiguard.net |  |

diag fdsm image-list / image-update-matrix

### Signature Update

|                           |  |
|---------------------------|--|
| diag autoupdate status    | Summary of Fortiguard settings                             |
| diag autoupdate versions  | Detailed versions of packages                              |
| diag test update info     | Update & license information                               |
| diag debug appl update -1 | Realtime debugging for updating process with manual update |
| exec update-now           |  |

### Antivirus

|                              |                                |
|------------------------------|--------------------------------|
| diag antivirus database-info | Antivirus database information |
| diagnose antivirus test ...  | Different tests for AV engine  |

### IPS

|                              |                                  |
|------------------------------|----------------------------------|
| diag ips anomaly list        | Lists statistics of DoS-Policies |
| diag ips packet status       | IPS packet statistics            |
| diag test appl ipsmonitor 2  | Enable / disable IPS engine      |
| diag test appl ipsmonitor 5  | Toggle bypass status             |
| diag test appl ipsmonitor 99 | Restart all IPS processes        |

### Web- & Email-Filter

|   |  |
|---|--|
| diag debug rating                         | Webfilter/AS Server information                |
| diag webfilter fortiguard statistics list | Statistics of FortiGuard requests              |
| diag webfilter fortiguard cache dump      | List content of webfilter cache                |
| diag test appl urlfilter 1                | Lists webfilter test commands                  |
| diag debug urlfilter src-addr x.x.x.x     | Filter and Realtime Debugging for Webfiltering |
| diag debug appl urlfilter -1              |  |
| diag emailfilter fortishield servers      | Displays FortiShield server list               |
| diag emailfilter fortishield stat list    | Statistics of FortiShield requests             |

### DNS-Filter

|                           |                                     |
|---------------------------|-------------------------------------|
| diag test appl dnsproxy 3 | Shows server used for DNS-Filtering |
|---------------------------|-------------------------------------|

## → Firewall Policy

### Device Detection

|                               |                               |
|-------------------------------|-------------------------------|
| exec update-src-vis           | Update device detection DB    |
| diag user device list / clear | Show / clear detected devices |

### Internet Service Database (ISDB)

|  |   |
|--|---|
| diag internet-service-name list <internet-service-id>    | Lists summary/details for specific Internet Service   |
| diag internet-service info <vdom><proto><port><ip><prio> | Reverse ISDB lookup for specific IP, protocol or port |
| diag internet-service match <vdom> <ip> <netmask>        | Reverse ISDB lookup for specific IP                   |

### FQDN

|                                  |                 |
|----------------------------------|-----------------|
| diag test application dnsproxy 6 | Dump FQDN cache |
| diagnose firewall fqdn list-all  | List all FQDN   |

### Logging

|                         |                              |
|-------------------------|------------------------------|
| diag log test           | Generates dummy log messages |
| exec log list           | List log file information    |
| diag test app miglogd 6 | Show log queue and fails     |

### Traffic Shaper

|  |   |
|--|---|
| diag firewall shaper traffic-shaper list / stats | Traffic shaper list / statistics        |
| diag firewall shaper per-ip-shaper list / stats  | Per IP traffic shaper list / statistics |

### SIP

|                                     |                             |
|-------------------------------------|-----------------------------|
| diag sys sip status                 | SIP session helper status   |
| diag sys sip-proxy stats list       | SIP ALG session status      |
| diag sys sip-proxy calls list/clear | List/Clear active SIP calls |
| diag debug appl sip -1              | Realtime Debugger for SIP   |

## Authentication

### Authentication

|   |   |
|---|---|
| diag firewall auth filter ...                                   | Filter for authentication list              |
| diag firewall auth list   | List of authenticated user                  |
| diag test authserver [auth-protocol] [server] [user] [password] | Authentication test                         |
| diag debug appl authd -1  | Debugging of local authentication protocol  |
| diag debug appl fbnbamd -1                                      | Debugging of remote authentication protocol |

### FortiToken

|   |   |
|---|---|
| diag fortitoken info                              | Current FortiToken status                                     |
| exec fortitoken activate [FortiTokenSN]           | Manual FortiToken activation                                  |
| diag deb appl forticdd 255                        | FortiToken activation debugging                               |
| diag fortitoken debug enable                      | FortiToken debugging  |
| exec fortitoken-mobile import 0000-0000-0000-0000 | Recover Trial FortiToken (delete existing Trial Token before) |

### FSSO

|                                     |                                      |
|-------------------------------------|--------------------------------------|
| diag debug authd fss0 filter        | Filter for FSSO user list            |
| diag debug authd fss0 list          | List of FSSO authenticated user      |
| diag debug authd fss0 server-status | List of FSSO collector agents        |
| diag debug fss0-polling ...         | Info for clientless polling FSSO     |
| diag debug appl fss0d -1            | Debugging of clientless polling FSSO |

### Explicit Proxy

|                          |   |
|--------------------------|---|
| diag wad user list/clear | List / clear of explicit proxy user       |
| diag wad filter ...      | Filtering / listing of web proxy sessions |
| diag wad session list    |   |
| diag test appl wad 104   | DNS statistics for explicit proxy         |
| diag test appl wad 110   | Current proxy user                        |
| diag test appl wad 112   | Enables output of subsequent commands     |
| diag test appl wad 2200  | Maximum number of users                   |

# Cheat Sheet - Networking

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## → VPN

### IPsec VPN

|                              |                                   |
|------------------------------|-----------------------------------|
| diag debug appl ike 63       | Debugging of IKE negotiation      |
| diag vpn ike log filter      | Filter for IKE negotiation output |
| diag vpn ike gateway list    | Phase 1 state                     |
| diag vpn ike gateway flush   | Delete Phase 1                    |
| diag vpn tunnel list         | Phase 2 state                     |
| diag vpn tunnel flush        | Delete Phase 2                    |
| get vpn ike gateway          | Detailed gateway information      |
| get vpn ipsec tunnel details | Detailed tunnel information       |
| get vpn ipsec stats tunnel   | Detailed tunnel statistics        |
| diag vpn ipsec status        | Shows IPSEC crypto status         |

## → BGP, OSPF

### BGP

|                               |                                      |
|-------------------------------|--------------------------------------|
| get router info bgp summary   | BGP summary of BGP status            |
| get router info bgp neighbors | Information on BGP neighbors         |
| diag ip router bgp all enable | Real-time debugging for BGP protocol |
| diag ip router bgp level info |                                      |

### OSPF

|  |  |
|--|--|
| get router info ospf status                      | OSPF status                                    |
| get router info ospf interface                   | Information on OSPF interfaces                 |
| get router info ospf neighbor                    | Information on OSPF neighbors                  |
| get router info ospf database brief / router lsa | Summary / Details of all LSDB entries          |
| get router info ospf database self-originate     | Information on LSAs originating from FortiGate |
| diag ip router ospf all enable                   | Real-time debugging of OSPF protocol           |
| diag ip router ospf level info                   |  |
| exec router clear ospf process                   | Restart of OSPF session                        |

## → SD-WAN & Security Fabric

### SD-WAN

|   |                                    |
|---|------------------------------------|
| diag sys sdwan member                                     | Provide Interface details          |
| diag sys sdwan health-check status   filter <name/member> | State of SLAs                      |
| diag sys sdwan service <rule-id>                          | SD-WAN-Rule-State                  |
| diag sys sdwan intf-sla-log <intf-name>                   | Link Traffic History               |
| diag sys sdwan sla-log <sla> <link_id>                    | SLA-Log on specific interface      |
| diag test appl lnmtd 0/1/2                                | Statistics of link-monitor         |
| diag debug appl link-mon -1                               | Real-time debugger of link-monitor |

### Security Fabric

|                                    |                                      |
|------------------------------------|--------------------------------------|
| diag sys csf upstream / downstream | List of up/downstream devices        |
| diag sys csf neighbor list         | MAC/IP list of connected FGT devices |
| diag test appl csfd 1              | Display security fabric statistics   |
| diag debug appl csfd -1            | Real-time debugger                   |
| diag automation test <stitch_name> | Test stitches in the CLI             |

### Endpoint

|                           |                               |
|---------------------------|-------------------------------|
| diag endpoint record list | Endpoint records on FortiGate |
|---------------------------|-------------------------------|

### Security Rating

|                            |                                     |
|----------------------------|-------------------------------------|
| diag report-runner trigger | Manually run security rating report |
|----------------------------|-------------------------------------|

## Wireless, Switch, FortiExtender

### Access Point (CLI commands on Access Point)

|                                      |  |
|--------------------------------------|--|
| cfg -a ADDR_MODE=DHCP STATIC         | Change IP from DHCP to static on FortiAP     |
| cfg -a AP_IPADDR="xxx.xxx.xxx.xx"    | Set static IP on FortiAP                     |
| cfg -a AP_NET-MASK="255.255.255.0"   | Set subnet mask on FortiAP                   |
| cfg -a IPGW="yyy.yyy.yyy.yyy"        | Set gateway on FortiAP                       |
| cfg -a AC_IPADDR_1="zzz.zzz.zzz.zzz" | Specify IP of Wireless Controller on FortiAP |
| cfg -s /c                            | List / Save config on FortiAP                |
| cfg -x                               | Reset to factory default                     |

### Wireless Controller

|  |                                    |
|--|------------------------------------|
| exec wireless-controller restart-acd   | Restart wireless controller daemon |
| exec wireless-controller reset-wtp   | Restart FortiAPs                   |
| diag wireless-controller wlac -c ap-rogue  | List rogue APs                     |
| exec wireless-controller spectral-scan <wtp-id> <radio-id> <on   off> <duration> <channel> <report-interval> | Start or stop spectrum analysis    |
| diag wireless-controller wlac -c rf-sa <wtp-id> <radio-id> <channel>   | Show spectrum analysis results     |
| get wireless-controller spectral-info <wtp-id> <radio-id>  |                                    |

### Switch Controller

|   |   |
|---|---|
| diag switch-controller switch-info mac-table  | Managed FortiSwitch MAC address list            |
| diag switch-controller switch-info port-stats | Managed FortiSwitch port statistics             |
| diag switch-controller switch-info trunk      | Trunk information                               |
| diag switch-controller switch-info mclag      | Dumps MLAG related information from FortiSwitch |
| exec switch-controller get-conn-status        | Get FortiSwitch connection status               |
| exec switch-controller diagnose-connection    | Get FortiSwitch connection diagnostics          |

### FortiExtender

|  |  |
|--|--|
| get extender sys-info [FXT SN]             | Check the FortiExtender status                                   |
| get extender modem-status [FXT SN]         | Get the detailed modem status of the FortiExtender               |
| diag debug appl extenderd -1               | FortiExtender debugging, collect information for about 5 minutes |
| exec extender reset-fortiextender          | Restart managed FortiExtender                                    |
| exec extender restart-fortiextender-daemon | Restart AC daemon  |

### Modem

|                          |                             |
|--------------------------|-----------------------------|
| diag sys modem detect    | Detect attached modem       |
| diag debug appl modemd 3 | Debugger for modem commands |

# Cheat Sheet – Other

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## → System

| Default Device Information                        |   |
|---|---|
| admin / no password                               | Default login   |
| 192.168.1.99                                      | Default IP on port1, internal or management port          |
| 9600/8-N-1<br>hardware flow control disabled      | Default serial console settings                           |
| Factory Reset                                     |   |
| exec factoryreset                                 | Reset whole configuration                                 |
| exec factoryreset-shutdown                        | Reset config and shutdown                                 |
| exec factoryreset2                                | Reset with retaining admin, interfaces and static routing |
| exec factoryreset keepvmlicense                   | Reset whole config but license                            |
| Firmware Update                                   |   |
| diag debug config-error-log read                  | Show config errors after firmware upgrades                |
| VDOMs   |   |
| sudo global/ vdom-name                            | Sudo-command to access global / VDOM settings directly    |
| diag / exec / show / get                          |   |
| Transparent Mode                                  |   |
| diag netlink brctl name host                      | Bridge MAC table  |
| Workspace Mode                                    |   |
| exec config-transaction start/abort/commit        | Start/abort/commit of Workspace Mode                      |
| diag sys config-transaction status                | State of Workspace Mode (enabled/disabled)                |
| diag sys config-transaction show txn-info         | Shows all active Workspace Modes                          |
| diag sys config-transaction show txn-cli-commands | Pending CLI commands of Workspace Mode                    |

| Hardware Acceleration                                |  |
|--|--|
| config firewall policy set auto-asic-offload disable | Disable session offloading per firewall policy |
| config vpn ipsec phase-1-int set npu-offload disable | Disable VPN offloading per Phase 1             |

| HQIP Hardware Check   |   |
|---|---|
| <a href="https://support.fortinet.com">https://support.fortinet.com</a> → Download → HQIP | Download Hardware Quick Inspection Package (HQIP) Images to scan hardware for possible faults |

## General Information

| Fortinet Links   |   |
|--|---|
| <a href="http://docs.fortinet.com">docs.fortinet.com</a>           | Documentation, Cookbooks, Release Notes     |
| <a href="http://community.fortinet.com">community.fortinet.com</a> | Knowledge Base, User Forum                  |
| <a href="http://www.fortiguard.com">www.fortiguard.com</a>         | FortiGuard Website                          |
| <a href="http://support.fortinet.com">support.fortinet.com</a>     | Support Site (Login required)               |
| <a href="http://fndn.fortinet.net">fndn.fortinet.net</a>           | Fortinet Developer Network (Login required) |
| <a href="http://blog.boll.ch">blog.boll.ch</a>                     | Boll Blog                                   |

| FortiGate most used ports            |   |
|--------------------------------------|---|
| TCP/443, TCP & UDP/53 TCP & UDP/8888 | FortiGuard Queries                                |
| TCP/389, UDP/389<br>TCP/636, UDP/636 | LDAP, PKI Authentication<br>LDAPS                 |
| TCP/443                              | Contract Validation, FortiToken, Firmware Updates |
| TCP/443, TCP/8890                    | AV and IPS Update                                 |
| UDP/500, ESP<br>UDP/500, UDP/4500    | IPSEC VPN<br>IPSEC VPN with NAT-Traversal         |
| TCP/514                              | FortiManager, FortiAnalyzer                       |
| TCP/1812<br>TCP/1813                 | RADIUS Authentication<br>RADIUS Accounting        |
| UDP/5246, UDP/5247                   | CAPWAP  |
| TCP/8001                             | FSSO  |
| TCP/8013                             | Compliance and Security Fabric                    |
| ETH Layer 0x8890, 0x8891,<br>0x8893  | HA Heartbeat / Sync                               |

## → Hardware

| Hardware Information                        |   |
|---|---|
| diag hardware sysinfo cpu                   | CPU information   |
| diag hardware sysinfo conserve              | Conserve Mode details.<br>"Mem": Memory / "FD": File descriptor |
| diag hardware sysinfo memory                | Memory size, utilization  |
| diag hardware test suite all                | Hardware test (available only on newer models)                  |
| get hardware status                         | ASIC and NP information   |
| get vpn status ssl hw-acceleration-status   | Show HW acceleration status for SSL VPN                         |
| get hardware nic [port]                     | Physical interface information                                  |
| get system interface physical / transceiver | Signal information for Copper or SFP/SFP+ interfaces            |

| Disk Operation                |   |
|-------------------------------|---|
| diag sys logdisk usage        | Logdisk usage information                                       |
| diag hardware deviceinfo disk | List disks with partitions                                      |
| exec disk list                | List the disks and partitions                                   |
| exec disk scan [ref_int]      | Run a disk check operation                                      |
| exec disk format [ref_int]    | Format the specified partitions or disks and reboots the system |
| exec formatlogdisk            | Formatting the log disk, reboot included                        |

