## Fortigate debug and diagnose commands complete cheat sheet

NOTE

To enable debug set by any of the commands below, you need to run **diagnose debug enable**. This is assumed and not reminded any further.

NOTE

To disable and stop immediately any debug, run **dia deb res** which is short for **diagnose debug reset**.

## **IPSEC VPN debug**

Table 1. IPSEC VPN Debug

Command	Description
diagnose vpn ike log-filter <parameter></parameter>	Filter VPN debug messages using various parameters:  • list Display the current filter.  • clear Erase the current filter.  • name Phase1 name to filter by.  • src-addr4/src-addr6 IPv4/IPv6 source address range to filter by.  • dst-addr4/dst-addr6 IPv4/IPv6 destination address range to filter by.  • src-port Source port range  • dst-port Destination port range  • vd Index of virtual domain1 matches all.  • interface Interface that IKE connection is negotiated over.  • negate Negate the specified filter parameter.
diagnose debug application ike -1	Enable IPSec VPN debug, shows phase 1 and phase 2 negotiations (for IKEv1) and everything for IKEv2. "-1" sets the verbosity level to maximum, any other number will show less output.
diagnose vpn ike gateway flush name <vpn_name></vpn_name>	Flush (delete) all SAs of the given VPN peer only. Identify the peer by its Phase 1 name.

Command	Description
get vpn ipsec tunnel details	Detailed info about the tunnels: Rx/Tx packets/bytes, IP addresses of the peers, algorithms used, detailed selectors info, lifetime, whether NAT Traversal is enabled or not.
get vpn ipsec stats tunnel	Short general statistics about tunnels: number, kind, number of selectors, state
get vpn ipsec tunnel summary	Short statistics per each tunnel: number of selectors up/down, number of packets Rx/Tx.
get vpn ipsec stats crypto	Statistics of the crypto component (ASIC/software) of the Fortigate: encryption algorithm, hasshing algorithm.

## NTP debug

Table 2. NTP daemon diagnostics and debug

Command	Description
diag sys ntp status	Current status of NTP time synchronization. Shows all NTP peers and their detailed info: reachability, stratum, clock offset, delay, NTP version.
execute date	Show current date as seen by Fortigate
exec time	Show current time as seen by Fortigate

## **BGP**

Table 3. BGP debug

Command	Description
diagnose ip router bgp level info diagnose ip router bgp all enable	Set BGP debug level to INFO (the default is ERROR which gives very little info) and enable the BGP debug.
exec router clear bgp all	Disconnect all BGP peering sessions and clear BGP routes in BGP table and RIB. Use with care, involves downtime.
get router info bgp summary	State of BGP peering sessions with peers, one per line.

Command	Description
get router info bgp network <prefix></prefix>	Detailed info about <pre> prefix&gt; from the BGP process table. Output includes all learned via BGP routes, even those not currently installed in RIB. E.g. get router info bgp network 0.0.0.0/0. The <pre> prefix&gt; is optional, if absent shows the whole BGP table. </pre></pre>
get router info routing-table bgp	Show BGP routes actually installed in the RIB.
get router info bgp neighbors	Detailed info on BGP peers: BGP version, state, supported capabilities, how many hops away, reason for the last reset.
get router info bgp neighbors <ip neighbor="" of="" the=""> advertised-routes</ip>	Show all routes advertised by us to the specific neighbor.
get router info bgp neighbors <ip neighbor="" of="" the=""> routes</ip>	Show all routes learned from this BGP peer. It shows routes AFTER filtering on local peer, if any.
get router info bgp neighbors <ip neighbor="" of="" the=""> received-routes</ip>	Show all received routes from the neighbor BEFORE any local filtering is being applied. It only works if set soft-reconfiguration enable is set for this peer under router bgp configuration.
diagnose sys tcpsock   grep 179	List all incoming/outgoing TCP port 179 sessions for BGP.