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 <pre><pre><pre><pre>diagnose vpn ike log-filter <pre><pre><pre><pre><pre>diagnose vpn ike log-filter <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre> | 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. |

Static Routing Debug

Table 2. Static and Policy Based Routing debug & diagnostics

| Command | Description |
|---|--|
| get router info kernel | View the kernel routing table (FIB). This is the list of resolved routes actually being used by the FortiOS kernel. |
| | tab Table number, either 254 for unicast or 255 for multicast. |
| | vf Virtual domain index, if no VDOMs are enabled will be 0. |
| | type 0 - unspecific, 1 - unicast, 2 - local, 3 - broadcast, 4 - anycast, 5 - multicast, 6 - blackhole, 7 - unreachable, 8 - prohibited. |
| | proto Type of installation, i.e. where did it come from: 0 - unspecific, 2 - kernel, 11 zebOS module, 14 - FortiOS, 15 - HA, 16 - authentication based, 17 - HA1 |
| | prio priority of the route, lower is better. |
| | pref preferred next hop for this route. |
| | Gwy the address of the gateway this route will use |
| | dev outgoing interface index. If VDOMs enabled, VDOM will be included as well, if alias is set it will be shown. |
| get router info routing-table all | Show RIB - active routing table with installed and actively used routes. It will not show routes with worse priority, multiple routes to the same destination if unused. |
| get router info routing database | Show ALL routes, the Fortigate knows of - including not currently used. |
| get router info routing-table details <route></route> | Show verbose info about specific route, e.g. get router info routing-table details 0.0.0.0/0 |
| get firewall proute | Get all configured Policy Based Routes on the Fortigate. |
| | |

Interfaces

Table 3. Interafces of all kinds diagnostics

| Command | Description |
|--|--|
| get hardware nic <inerface name=""></inerface> | Hardware info of the interface: MAC address, state (up/down), duplex (full, half), Rx/Tx packets, drops. |
| diagnose hardware deviceinfo nic <nic name=""></nic> | Same as above. |
| get hardware npu np6 port-list | Show on which interfaces the NPU offloading is enabled |
| diagnose npu np6lite port-list | Same as above but for NP6-lite |
| fnsysctl ifconfig <interface name=""></interface> | Gives the same info as Linux ifconfig |
| diagnose ip address list | Show IP addresses configured on all the Fortigate interfaces |

NTP debug

Table 4. 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 5. 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> 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> 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. |