Huawei Commands

Commands	Description
dis current config	To take configuration backup of device
dis logbuffer dis trapbuffer	To check recent logs of the device
dis history-command	To check recent command History
dis ip routing-table dis ip routing-table vpn-instance < VRF Name >	To check routing table
dis interface GigabitEthernet < interface details >	To check interface status
dis arp interface gi < port details > dis mac-address interface gi < port details >	To Check ARP & MAC Address of specific interface
dis interface brief & dis interface brief main	To check interface traffic utilization
dis ospf peer dis ospf peer brief dis ospf lsdb	To check OSPF neighbor-ship status
dis bgp peer dis bgp vpnv4 vpn-instance GI-ISP_VPN peer < Peer id >	To check BGP neighbor-ship status
dis bgp vpnv4 vpn-instance <vrf-name> routing-table peer <ip> advertised dis bgp vpnv4 vpn-instance <vrf-name> routing-table peer <ip> received</ip></vrf-name></ip></vrf-name>	To check advertised & received routes from BGP neighbor
dis mpls ldp peer	To check LDP neighbor-ship status
dis mpls lsp & dis mpls interface	To check MPLS status
dis vrrp brief & dis vrrp inter GigabitEthernet < port details >	To check VRRP status
dis interface Eth-Trunk < id details > dis interface brief main	To check port aggregation status
dis bfd interface dis bfd session all dis bfd configuration all	To check BFD status
dis qos statistics interface GigabitEthernet < port details > dis qos configuration,	To monitor QOS policy on specific interface
dis users, dis users all	To check current login user in node

For online Sessions for CISCO/Juniper/ huawei Follow me on # Jhabumal.in Email# jhabu@jhabumal.in Watsapp# +919910967148