```
Untitled
root@Edeg-1> show configuration | display set
set version 11.4R7.5
set system host-name Edeg-1
set system root-authentication encrypted-password
"$1$r4q5FPXb$9hKpV2kV4vGjDIqYrx91Z0
set system services ssh
set system services web-management http
set interfaces gr-0/0/0 unit 10 tunnel source 201.101.102.101
set interfaces gr-0/0/0 unit 10 tunnel destination 201.101.102.102
set interfaces gr-0/0/0 unit 10 family inet address 202.101.102.101/24 set interfaces gr-0/0/0 unit 10 family mpls filter input packet_mode
set interfaces ge-0/0/1 encapsulation ethernet-ccc
set interfaces ge-0/0/1 unit 0 family ccc
set interfaces fe-0/0/3 unit 0 family inet address 192.168.100.6/24
set interfaces loo unit 0 family inet address 101.101.101.101/32
set interfaces st0 unit 0 family inet address 201.101.102.101/24
set protocols rsvp interface gr-0/0/0.10
set protocols mpls label-switched-path to-edge2 to 101.101.101.102
set protocols mpls interface gr-0/0/0.10
set protocols ospf traffic-engineering
set protocols ospf area 0.0.0.0 interface lo0.0 set protocols ospf area 0.0.0.0 interface gr-0/0/0.10
set protocols connections remote-interface-switch ge-1-to-edgel interface ge-0/0/1.0
set protocols connections remote-interface-switch ge-1-to-edge1 transmit-lsp
to-edge2
set protocols connections remote-interface-switch ge-1-to-edge1 receive-lsp to-edge1
set security ike policy remote-poliy mode main
set security ike policy remote-poliy proposal-set standard
set security ike policy remote-poliy pre-shared-key ascii-text
"$9$3xk3nA0B1hreWB17-ws4o'
set security ike gateway remote-gateway ike-policy remote-poliy
set security ike gateway remote-gateway address 192.168.100.7 set security ike gateway remote-gateway external-interface fe-0/0/3.0
set security ipsec policy remote-policy proposal-set standard set security ipsec vpn remote-vpn bind-interface st0.0
set security ipsec vpn remote-vpn ike gateway remote-gateway
set security ipsec vpn remote-vpn ike ipsec-policy remote-policy
set security ipsec vpn remote-vpn establish-tunnels immediately
set security policies default-policy permit-all
set security zones security-zone untrust host-inbound-traffic system-services all
set security zones security-zone untrust host-inbound-traffic protocols all
set security zones security-zone untrust interfaces fe-0/0/3.0
set security zones security-zone untrust interfaces st0.0
set security zones security-zone untrust interfaces gr-0/0/0.10
set security zones security-zone untrust interfaces 100.0
set security zones security-zone untrust interfaces ge-0/0/1.0 set firewall family mpls filter packet_mode term packet_mode then packet-mode
```