

- 1) User will connect to SSL VPN, SSLVPN will provide static office pool ip address to client (11.125.25.25)
- 2) Client to Server: Client (source IP: 11.125.25.25) is trying to connect to server 104.26.249.167 , connection is established successfully
- 3) server to client : Server is initiating new traffic with another ip address(104.26.249.168) towards to client (11.125.25.25) and getting dropped at SSLVPN firewall of eth1 interface ; Error : **“Unauthorized SSL VPN traffic”** . In the smartview track logs stating that rule : 54 which is not there in the firewall policy .

