





- 1.) How to route traffic from ASR1004 to 6506E without interrupting regular traffic. The second connection is a VPN Connection that is always up. I would like to make this a standby connection if possible.
- 2.) When routing through 6506E how can I send this traffic through the entire WAN/LAN of location again without interfering with regular traffic. If I do route-map most of 32 locations will not see AD. I do not know how to do PBR.
- 3.) Is there a way to send to firewall as site to site for all of WAN/LAN? And use a specific VLAN for this traffic only.
- 4.) We are using old legacy VPN connection and all user must go thru Term-server would like to eliminate that way to get to there separate locations AD.