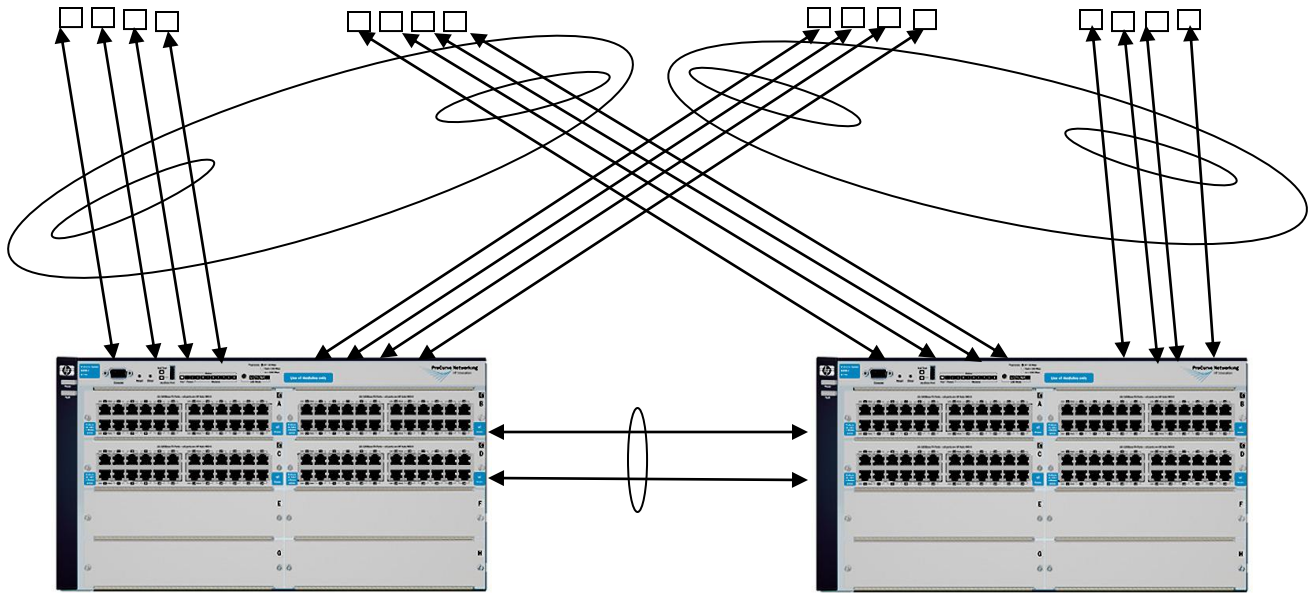


netappdrc x.x.x.x/24



netappktr v.v.v.v/24



4200v1 Core Switch A

4200v1 Core Switch B

NetAppDRC

1. First 4 ports in netappdrc will trunk as multimode (vif1) and connect to Core Switch A
2. Second 4 ports in netappdrc will trunk as multimode (vif2) and connect to Core Switch B
3. Two virtual interfaces in netappdrc (vif1 & vif2) will trunk as single mode.

NetAppKTR

1. First 4 ports in netappktr will trunk as multimode (vif1) and connect to Core Switch A
2. Second 4 ports in netappktr will trunk as multimode (vif2) and connect to Core Switch B
3. Two virtual interfaces in netappktr (vif1 & vif2) will trunk as single mode.

Core Switch

1. Core Switch A will connect to Core Switch B with 2 ports trunked and tagged.
2. Both Core Switch stack management configured and Core Switch B as commander and Core Switch A as Candidate and join as Member.

3. All ports in both Core Switc which will use to trunk is used “trunk <port_list> <trunkgroupname> trunk” command.