    ComputerA-- ------fe-0/0/1-----PE-----se-0/0/2---------------------------------se-0/0/2-----PE------fe-0/0/0--------ComputerB

\*interfaces belong to the routers

\*loopback local PE 100.100.100.100

\*loopback romote PE 120.120.120.120

Configuration on local PE

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Interface\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

fe-0/0/1(Connect to ComputerA)

family inet 192.168.4.1/24

se-0/0/2 (Connect to remote PE)

encapsulation ppp (serial connection DTE)

family inet 10.10.10.9/30

family mpls

loopback

family net 100.100.100.100/32

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Routing option\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

router-id 100.100.100.100;

autonomous system 100;

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Protocols\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

rsvp interface all

mpls

{     label-switched-path LSP\_ToPE2

       from 100.100.100.100

       to 120.120.120.120

       install .......  active (I don't have CE so I have to install the route into vrf but I don't know what IP to use)

}

interface se-0/0/2

interface lo0.0

bgp

{    local-address 100.100.100.100

     family inet -vpn { unicast }

     group BGP

         type internal;

         local address 100.100.100.100;

         local-as 100; (Do I have to set this again in BGP? already done in routing option)

         neighbor 120.120.120.120;

}

ospf

{     traffic engineering;

      area 0.0.0.0

      interface lo.0

      se-0/0/2

      ( Should I put  fe-0/0/1in? and Do I need OSPF export policy?)

}

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Routing Instance\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

L3VPN-1

{    instance type vrf  (Not virtual router right?)

     route distinguisher 100:1

     vrf target target:100:1

     vrf-table -label;

}

I also attach the information from "Show route instance detail"

Thank you very much

