Layer2

AS12345

SW1. 2

- 1. vlan
- 2. vtp
- 3. trunk
- 4. SW1: mac aging-time

AS34567

SW3. 4

same with AS12345 change the vtp mode to transparent

Spanning-Tree

SW1-4:

- 1. mode config to rapid-pvst
- 2. priority of every vlan in each SW

SW1, 3 odd:0 even:4096 SW2, 4 odd:4096 even:0

- 3. portfast
- 4. postfast bpduguard
- 5. shut the free port of SW1-SW4 vlan 999 & shutdown

PPP

R18 R19

- 1. set up serial port 1/0, encapsulation ppp
- enable ppp chap in serial: hostname: ACME_R1X, password ccie

Layer3

AS12345 OSPF

R1-R7

- 1. set up ospf router-id

AS 34567 EIGRP

- 1. R8-R11, SW3 SW4 set up network in eigrp
- 2. set delay 100 of vlan 34 in SW3 SW4

AS 45678 EIGRP

R15-17

- 1. set eigrp cisco through autonomous system 45678
- 2. set network
- 3. topology and no auto-summary

R18 R19 SW5 SW6

- 1. set eigrp 45678 network
- 2. no auto-summary

AS12345 BGP

R1

- 1. set up bgp, open log, no unicast
- 2. peer-group iBGP
- 3. set iBGP as 12345
- 4. peer-group other routers (R2, R3, R6 R7)
- 5. goto address-family
- 6. iBGP route-reflector-client
- 7. activate R2, R3, R6, R7

R2 R3 R6 R7

- 1. set up bgp open log, no unicast
- 2. set R1 as 12345
- 3. activate R1

Layer3

AS 65112 BGP

R2 R3

- configurate ip vrf GREEN/BLUE/···./INET rd/routetarget XX:XX(12 to 15, 99)
- 2. open e1/0
- 3. set up e1/0.12-0.99
- 4. -(encapsulate)
- 5. (vrf forwarding COLOR)
- 6. -set up ip address
- 7. into bgp 12345
- 8. goto addr-family
- 9. set up vrf as 65112
- 10. active vrf

- 1. open e1/0
- 2. set up e1/0.12-0.99
- 3. encapsulate
- 4. set ip address
- 5. set up e1/1 as e1/0
- 6. into bgp 65112
- 7. no bgp ipv4
- 8. sei up route id
- 9. set up 10.201.XX.1 and 10.201.XX.5 as 12345
- 10. goto address-family
- 11. active 10. 201. XX. 1 and 10. 201. XX. 5
- 12. default-originate 10. 201. XX. 1 and 10. 201. XX. 5 (no 99)
- 13. network 10. 20. 1/2. 1, 123. 20. 20. 20 mask FF. FF. FF. FF

14. aggregate 10. 0. 0. 0 and 123. 0. 0. 0

AS 34567 BGP

R8 R9 R10 R11

- 1. set up bgp no ipv4, router-id
- 2. set other router as 34567, update lo
- 3. goto address-family
- 4. active and next-hop-self other router
- 5. redistribute

- 1. neighbor 30.34.1.1 as 30000
- 2. bgp local-preference 500

- 3. go to addr-family and active 30.34.1.1
- 4. eigrp redistribute metric 1000 100 255 1 1500 b2e
- 5. prefix-list permit
- 6. goto b2e permit
- 7. match ip addr perfix

- 1. bgp 34567
- 2. nei 30.34.2.1 as 3W
- 3. bgp preference 400
- 4. nei 30.34.2.1 act
- 5. eigrp redistribute metric 1000 100 255 1 1500 b2e
- 6. prefix-list permit
- 7. goto b2e permit
- 8. match ip addr perfix

AS 45678 BGP

R15

- 1. set up bgp no ipv4, router-id
- 2. nei 103, 45, 1, 1 as 10003
- 3. addr ipv4: 103.145.1.1 active
- 4. redistribute eigrp
- 5. aggregate 123.20.1.0
- 6. eigrp cisco->45678->topology-> redistribute bgp metric *no b2e*

R16 R17 R18 R19

- 1. bgp 45678 (R18/R19:65222)
- 2. no bgp ipv4, router id
- 3. nei 203.45.16.1 as 20003
- 4. addr family ipv4, nei 203.45.16.1 active

5. set network 0.0.0.0 as backdoor

R18 R19

1. eigrp stub

Note
for ipv6 setting
you need to run ipv6 unicast-routing
first

OSPF v3

SW3 SW4

- 1. unicast
- 2. router-id
- 3. Lo 0 and vlan 34: ospf area 0
- 4. vlan34 ospf priority

ipv6 BGP

R10 R11

- 1. unicast-routing
- 2. into bgp
- 3. remote as 2001:34:1::1 as 20001
- 4. af ipv6
- 5. 2001:34:1::1 act
- 6. redistribute internal external
- 7. ospf redistribute bgp

R12 R14

- 1. router 65112 remote as 20001
- 2. af ipv6, activate
- network 2001:123:12:12:12/128, 2001:CC1E:1234:12::/64

BGP policy

R2 R3 R6 R7

- prefix 123 permit 123.0.0.0/8 le 32
- 2. into bgp af, 101.123.1.1 prefix 123 out

R8 R9 R10 R11

- 1. prefix 123 permit 123.0.0.0/8 le 32
- 2. into bgp af, 101.34.1.1 prefix 123 out

R13

neighbor 202.65.1.1 weight 1000

VPN

VPNv4 neighbor

R2 R3 R6 R7

- 1. bgp af vpnv4
- 2. activate neighbor 123.1.1.1

R1

- 1. bgp af vpnv4
- 2. activate 2,3,6,7 123.X.X.X

LDP neighbor

- 1. AS12345, all used router interface
- 2. mpls ldp router-id loopback 0 force
- 3. int x-> mpls ip

R2 R3 R6 R7
no mpls ip propagate-ttl

adjust R20 permit

R20

- 1. prefix a permit 1.2.3.4/32
- 2. route-map abc permit 10
- 3. match prefix a
- 4. set weight 100
- 5. route-map abc permit 20
- 6. bgp af neighbor 10.201.99.5 router-map abc

DMVPN

same Part:

```
no ip redirect
tunnel mode gre multi-point
tunnel source sX/0 (17:2/18,19:1)
tunnel key 45678
ip address (17: 10.18.19.1/18,19:
10.18.19/19.19) 255.255.255.0
ip nhrp network-id 45678
```

ip nhrp authentication 45678kev

same Part 2:

ip nhrp hold time 300 bandwith 1000 delay 1000 ip mtu 1400 ip tcp adjust-mss 1360

- 1. same Part
- 2. ip nhrp redirect

- 3. ip nhrp multicast dynamic
- 4. same Part2
- 5. no ip spilt-horizon eigrp 45678

R18

- 1. same Part
- 2. ip nhrp multicast 203.45.17.2/1
- 3. ip nhrp 10.18.19.1 203.45.17.2/1
- 4. ip nhrp nhs 10.18.19.1
- 5. ip nhrp shortcut
- 6. same Part2

Encryption

R17 R18 R19

- 1. crypto isakmp policy 10
- 2. encryption aes

- 3. authentication pre-share
- 4. group 2
- 5. crypto isakmp key CCIE address 0.0.0.0
- crypto ipsec transform-set CCIEXFORM espaes
- 7. mode transport
- 8. crypto ipsec profile DMVPNPROFILE
- 10. goto int tunnel 0
- 10. goto int turner o
- 11. tunnel protection ipsec profile DMVPNPROFILE

9 set transform-set CCIEXEORM