

4A0-110^{Q&As}

Alcatel-Lucent Advanced Troubleshooting

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QUESTION 1

The LDP session is not down between Node-1 and Node-2. Based on the following configurations, what is the cause of the problem?

```
Node-1
   config>router>
     ospf
         traffic-engineering
        area 0.0.0.0
           interface "toPod2"
               authentication-key "Ag82AiJ5CdwF/SU" hash2
        ldp
         interface-parameters
interface "toPod2"
        targeted-session
# show router ldp session
LDP Sessions
Peer LDP Id
                  Adj Type State
                                 Mesg Sent Mesg Recv Up Time
10.10.1.2:0
                                          3
                                                   Od 00:00:08
                 Link Unknown 2
No. of Sessions: 1
```

```
Node-2
  config>router>
    ospf
        area 0.0.0.0
         interface "toPod1"
        area 0.0.0.1
          interface "system"
      ldp
        interface-parameters
        interface "toPod2"
        targeted-session
# show router ldp session
LDP Sessions
______
Peer LDP Id
             Adj Type State Mesg Sent Mesg Recv Up Time
10.10.1.1:0
               Both
                     Open
                           190
                                   192
                                          Od 00:09:55
No. of Sessions: 1
```

- A. LDP targeted-session is enabled with no service configured
- B. OSPF adjacency is not up between Node-1 and Node-2
- C. Router id is not advertised by OSPF
- D. LDP is disabled on Node-1
- E. Traffic-engineering is not enabled on Node-2

Correct Answer: C



QUESTION 2

Node 1 receives some VPRN routes from Node 2, but Node 2 is not receiveing any VPRN routes from Node 1. Routes in VPRN 400 route table are found on Node 1 as follows: Based on the configuration below, why is Node 2 not receiving BGP VPN routes from Node 1?

```
Route Table (Service: 400)
Dest Address
                  Next Hop
                                  Type
                                                                          Pref
                                           Proto
                                                      Age
                                                               Metric
192.168.40.0/24 to-CPE1
                                  Local
                                           Local
                                                      01h39m36s 0
                                                                          0
192.168.1.1/32
                 192.168.40.2
                                                      01h27m24s
                                                                           5
                                  Remote
                                           Static
192.168.41.0/24
                 10.10.1.4
                                  Remote
                                           BGP VPN
                                                      00h35m37s
                                                                         170
```

```
Node 1
       policy-options
            begin
            prefix-list "exportVPRN100"
               prefix 192.168.0.0/16 longer
            community "exportVPRN100" members "target:65535:100" "target:65535:101"
            community "importVPRN100" members "target:65535:101"
            policy-statement "export-VPRN100"
                entry 10
                    from
                        prefix-list "exportVPRN100"
                    action accept
                        community add "target: 65535:101"
                    exit
                cxit
            policy-statement "import-VPRN100"
                entry 10
                    from
                        community "importVPRN100"
                    exit
                    action accept
                exit
        vprn 400 customer 1 create
            vrf-import "import-VPRN400"
            vrf-export "export-VPRN400"
            route-distinguisher 65535:400
            spoke-sdp 10 create
            interface "to-CPE1" create
                address 192.168.40.1/24
                sap 1/1/3:4 create
            exit
            no shutdown
```

```
Vprn 400 customer 1 create
vrf-target target:65535:101
route-distinguisher 65535:400
spoke-sdp 10 create
interface "to-CPE2" create
address 192.168.41.1/24
sap 1/1/3:4 create
exit
no shutdown
```

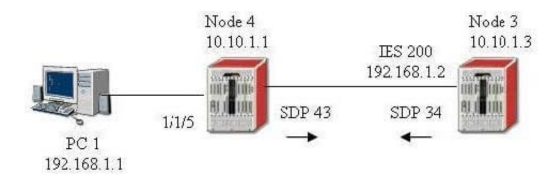
- A. VRF import and export policies defined on Node 1 do not match with vrf-target defined on Node 2
- B. Prefix-list exportVPRN100 is applied on Node 1 but not on Node 2
- C. More than one import route targets are defined on Node 1 and only one defined on Node 2
- D. VRF target has to be defined on Node 1 as well
- E. Community target:65535:101 is not defined on Node 1



Correct Answer: E

QUESTION 3

A spoke-sdp terminated IES configured on Node 3 is down due on SDP serviceMTUMismatch error. The same error is found on the corresponding SDP on Node 4. The VPLS is using the default service MTU. Which MTU value should be modified to bring the SDP up on both Nodes?



- A. IP MTU of the IES Interface on Node3
- B. Port MTU on Node 3 and Node 4
- C. SDP Path MTU on Node 3 and Node 4
- D. Service MTU on Node 4
- E. Path MTU on Node 3 and Node 4

Correct Answer: A

QUESTION 4

Which files have to exist on Compact Flash 3 during system initialization on the Alcatel 7x50?

- A. iom.tim
- B. boot.ldr
- C. cpm.tim
- D. config.cfg
- E. bof.cfg

Correct Answer: BE

QUESTION 5



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What are the typical RIP related issues found during troubleshooting?

- A. Interface filters
- B. Broadcast/Multicast mismatch
- C. Area id not match with neighbor
- D. Group name not match with neighbor
- E. Hop count too high

Correct Answer: ABE

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