

4A0-110^{Q&As}

Alcatel-Lucent Advanced Troubleshooting

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QUESTION 1

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

QUESTION 2

VPRN 300 is configured on Node 3 and Node 4 with LDP and MP-BGP. No route can be found in the VPRN 300 routing table on both Nodes. What is the cause of the problem?

```
Node 3

config>service>vprn 300

sutonomnus-system 'NO

spoke-sdp 34

vrf-target export target:100:101 import target:100:100

interface "toCPE4" create

address 30.1.2.1/24

sap 1/1/3 create

exit

exit

no shutdown
```

```
Node 4
```

- A. No static route configured on Node 4
- B. No LDP defined in the VPRN configuration on both nodes
- C. VRF-target does not match on Node 3 and Node 4
- D. Route-distinguisher configuration is missing on Node 3 and Node 4
- E. Encapsulation type on the SAP does not match on Node 3 and Node 4

Correct Answer: D

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QUESTION 3

Based on the following CLI Output, why is the path toPod3-loose down?

- A. Path toPod3-loose is down because it is secondary path with no standby configured
- B. Path toPod3-loose is down because there is no explicit hop specified
- C. Path toPod3-loose is down because CSPF is not enabled
- D. Path toPod3-loose is down because the destination address 0.10.1.3 is not reachable
- E. Path toPod3-loose is not down because the failure code is oError

Correct Answer: A

QUESTION 4

VPRN 300 is configured between Node 3 and Node 4. Node 4 receives VPN routes from Node 3 and imports them into the VRF. The entire route-table is displayed below for VPRN 300 on Node

4. When attempting a ping from VPRN 300 on Node 4 to 30.1.1.1 the ping fails. A ping from Node 3 within VPRN 300 to 30.1.1.1 is successful. What is the cause of the problem?

# show router 3	00 route-table					
Route Table (Se	rvice: 300)					
Dest Address	Next Hop	Туре	Proto	Age	Metric	Pref
5.5.5.5/32	10.10.1.3	Remote	BGP VPN	00h35m52s	0	170
30.1.1.0/24	10.10.1.3	Remote	BGP VPN	01h03m11s	0	170
# ping router 3 MINOR: CLI No r	00 30.1.1.1 oute to destinat	ion "30.1.1	1".			

- A. No local interface existed in VPRN 300 route-table on Node 4
- B. Syntax problem in the ping command
- C. Prefix 30.1.1.1 does not exist on the far-end
- D. Source address has to be specified in the ping command
- E. Next-hop address has to be specified in the ping command

Correct Answer: A

QUESTION 5



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Node 1 and Node 2 are directly connected running LDP. The system ip address of Node 2 is 10.10.10.1.2. Based on the following display, why is the sdp down?

Node 1

show service sdp 40			
Sdp Id 40 -(10.10			
SDP Id	: 40		
Admin Path MTU	: 0	Oper Path MTU	: 0
Far End	: 10.10.1.2	Delivery	: LDP
Admin State	: Up	Oper State	: Down
Signaling	: TLDP	VLAN VC Etype	: 0x8100
Acct. Pol	: None	Collect Stats	: Disabled
Last Status Change	: 12/18/2006 16:29:39	Adv. MTU Over.	: No
Last Mgmt Change	: 12/15/2006 14:49:51		
Flags	: TransportTunnDown		
KeepAlive Information	on :		
Admin State	: Disabled	Oper State	: Disabled
Hello Time	: 10	Hello Msg Len	: 0
Hello Timeout		Unmatched Replies	: 0
Max Drop Count	: 3	Hold Down Time	: 10
Tx Hello Msgs	: 0	Rx Hello Msgs	: 0

LDP Sessions									
Peer IDP Id	Adj Type	State	Mesg Sent	Mesg Recv	Up	Time			
10.10.1.2:0	Targeted	Established	31285	116633	3d	04:25:55			

- A. Local SDP id does not match with the remote sdp id.
- B. Far End IP address is not reachable.
- C. Keepalive has to be enable on the SDP.
- D. LDP is not enable on the remote node\\'s interface.
- E. Targeted LDP session is disabled on the remote node.

Correct Answer: A

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