

4A0-110^{Q&As}

Alcatel-Lucent Advanced Troubleshooting

Pass Alcatel-Lucent 4A0-110 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/4a0-110.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Alcatel-Lucent Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

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 2

Which one of the following CLI can be used to view all management VPLS configured on a 7x50?

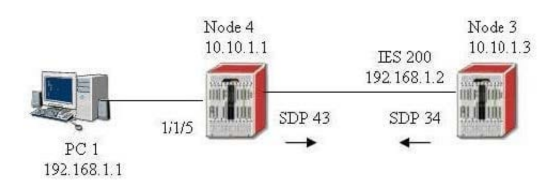
- A. Show service service-using m-vpls
- B. Show service service-using
- C. Show router vpls detail
- D. Show service id base
- E. There is no CLI command to display management VPLS

Correct Answer: B

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

Based on the following MP-BGP update packet, what is the export route-target of peer 10.10.1.4 on Node 1?

```
Node 1
1 2007/04/28 10:28:47.24 UTC MINOR: DEBUG #2001 - Peer 1: 10.10.1.4
"Peer 1: 10.10.1.4: UPDATE
Peer 1: 10.10.1.4 - Received BGP UPDATE:
    Withdrawn Length = 0
    Total Path Attr Length = 77
   Flag: 0x40 Type: 1 Len: 1 Origin: 0
   Flag: 0x40 Type: 2 Len: 0 1S Path:
   Flag: 0x40 Type: 5 Len: 4 Local Preference: 100
   Flag: OxcO Type: 16 Len: 8 Extended Community:
        target:10C:101
    Flag: 0x90 Type: 14 Len: 48 Multiprotocol Reachable NLRI:
       Address Family VPN-IPV4
       NextHop len 12 NextHop 10.10.1.4
        40.1.1.1/32 RD 200:201 Label 131067
       30.1.2.0/24 RD 200:201 Label 131067
"
2 2007/04/28 10:22:52.34 UTC MINOR: DEBUG #2001 - Peer 1: 10.10.1.4
"Peer 1: 10.10.1.4: UPDATE
Peer 1: 10.10.1.4 - Send BGP UPDATE:
    Withdrawn Length = 0
    Total Path Attr Length = 69
    Flag: 0x40 Type: 1 Len: 1 Origin: 0
   Flag: 0x40 Type: 2 Len: 0 iS Path:
    Flag: 0x40 Type: 5 Len: 4 Local Preference: 100
   Flag: OxcO Type: 16 Len: 16 Extended Community:
        target:10C:100
        target:200:200
    Flag: 0x90 Type: 14 Len: 32 Multiprotocol Reachable NLRI:
        Address Family VPN-IPV4
        NextHop len 12 NextHop 10.10.1.3
        30.1.1.0/24 RD 200:101 Label 131067
```

A. 100:100



- B. 100:100 and 200:200
- C. 200:200
- D. 100:101
- E. 200:101
- Correct Answer: B

QUESTION 5

Two routers are physically connected running ISIS. ISIS L2 adjacency is up and running but L1 adjacency is not up. Review the configuration information shown below: Which of the following statement best describe the cause of the problem? Select one answer only.



Pod-1 config>router> isis interface "toPod2" exit # show router isis interface detail ISIS Interfaces Interface : toPod2 Level Capability: L1L2 Oper State : Up Admin State : Up Auth Type : None Circuit Id : 2 Retransmit Int. : 5 : Broadcast LSP Pacing Int. : 100 Type Mesh Group : Inactive CSNP Int. : 10 Bfd Enabled : No Level : 1 Adjacencies : 0 Desg. IS : Pod1 Auth Type : None Metric : 10 Hello Timer : 9 Hello Mult. : 3 : 64 Priority Passive : No Level : 2 Adjacencies : 1 Desg. IS : Pod1 Auth Type : None Metric : 10 Hello Timer : 9 Hello Mult. : 3 Priority : 64 Passive : No Pod-2 config>router> isis interface "toPod1" exit # show router isis interface detail ISIS Interfaces _____ Interface : toPod1 Level Capability: L1L2 Oper State : Up Admin State : Up Auth Type : None : 3 Retransmit Int. : 5 Circuit Id : Broadcast Type LSP Pacing Int. : 100 Mesh Group : Inactive CSNP Int. : 10 Bfd Enabled : No Adjacencies : 0 Level : 1 : Pod2 Desg. IS Auth Type : None Metric : 10 Hello Timer : 9 Hello Mult. : 3 Priority : 64 Passive : No Level : 2 Adjacencies : 1 Desg. IS : Pod1 Auth Type Metric : 10 : None Hello Timer : 9 Hello Mult. : 3 Passive : No Priority : 64

- A. The ISIS interface level is not configured on both routers
- B. The ISIS interface type should be configured as point-to-point interfaces
- C. ISIS System IDs are not configured on both routers
- D. ISIS Area addresses are not configured on both routers
- E. ISIS level capacity are not configured on both routers



Correct Answer: D

4A0-110 PDF Dumps

4A0-110 Practice Test

4A0-110 Exam Questions