

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.leads4pass.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

An operator has entered the following CLI commands to configured redistribution of OSPF routes into ISIS. None of the active OSPF routes are redistributed into ISIS, what is the problem in the CLI commands?

- A. OSPF area has to be configured as NSSA
- B. Default-action has to be configured as accept
- C. Import policy has to be configured under OSPF
- D. The policy is still in edit mode, therefore it will not take any effect
- E. to protocol isis has to be added under entry 10

Correct Answer: D

QUESTION 2

Which of the following debug statements can be used to troubleshoot if the OSPF adjacency is staying at xstart state? Select two answers.

- A. Debug router ospf rtm
- B. Debug router ospf packet dbdescr
- C. Debug router ospf neighbor
- D. Debug router ospf packet hello
- E. Debug router ospf spf

Correct Answer: BC

QUESTION 3

A CSPF LSP with no bandwidth requirement is established from Node 1 (10.10.1.1) to Node 2 (10.10.1.2). OSPF-TE is enabled on all routers in the network. What commands can be used on Node 1 to determine if another LSP can be established to Node 2 with 400M bandwidth requirement? Choose all that apply.

A. Show router Isp detail



https://www.leads4pass.com/4a0-110.html

2024 Latest leads4pass 4A0-110 PDF and VCE dumps Download

- B. Show router ospf database detail
- C. Show router ospf opaque-database detail
- D. Tools perform router mpls cspf to 10.10.1.2 bandwidth 400
- E. Tools dump router mpls Ispinfo

Correct Answer: CD

QUESTION 4

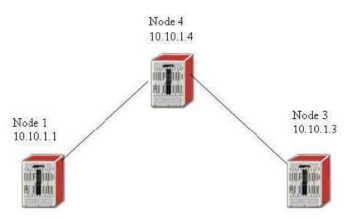
What are the typical RIP related issues found during troubleshooting?

- 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 5

LSP toNode3 is configured on Node1, all hops configured in the lsp path and lsp destination address are reachable via IGP. Both primary and secondary LSP paths are down with failure code equal toRoute ToDestionation. What is the potential cause of this problem?



```
config>router>
mpls
 interface "system"
 exit
 interface "toPod4"
 exit
 interface "toPod3"
 exit
 path "toNode3-strict"
     hop 1 10.10.1.4 strict
     hop 2 10.10.1.3 strict
     no shutdown
 path "toNode3-loose"
    no shutdown
 exit
 lsp "toNode3"
     to 10.10.1.3
    primary "toPod3-strict"
     exit
     secondary "toPod3-loose"
        standby
     exit
     no shutdown
 exit
 no shutdown
```

- A. A loose hop has to be configured in path toNode3-loose
- B. The secondary path should not be configured as standby path
- C. No traffic engineering information is exchanged by the IGP protocol
- D. CSPF cannot be enabled with strict hop path
- E. MPLS should not be enabled on interface toPod3

Correct Answer: C

4A0-110 PDF Dumps

4A0-110 Practice Test

4A0-110 Exam Questions