## 认证电子书



质 量 更 高 服 务 更 好

半年免费升级服务

http://www.itrenzheng.com

Exam : 4A0-110

Title : Alcatel-Lucent Advanced

Troubleshooting

Version: DEMO

1. Two routers are physically connected to each other over Ethernet port 1/1/1. Review the configuration information shown below. What state should the OSPF neighbor be in?

```
Node 1

config> port 1/1/1
    ethernet
    mtu 1514
    exit
    no shutdown
    router interface toNode2
    address 10.1.5.1/24
    port 1/1/1
    router ospf
    area 0.0.0.0
        interface "toNode2"
        mtu 1500
```

```
Node 2

config> port 1/1/1
    no shutdown
    router interface toNode1
    address 10.1.5.2/24
    port 1/1/1
    router ospf
    area 0.0.0.0
        interface "toNode1"
        mtu 1500
```

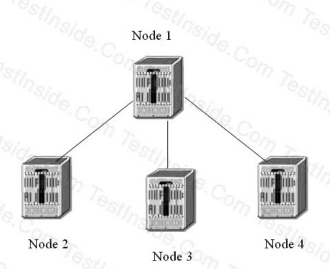
- A. INIT
- **B. EXCHANGE**
- C. EXSTART
- D. FULL
- E. No OSPF neighbor

Answer: E

- 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

Answer: BC

3. Based on the following configuration, which of the following statements are true? Choose all that apply.



Node-1

```
config>router>ospf#
area 0.0.0.0
interface "to-Node-2"
metric 50
authentication-key "DoGpEhE4333mNp52Iug6Z82" hash2
interface "to-Node-3"
metric 50
area 0.0.0.1
nssa
originate-default-route
interface "to-Node-4"
metric 50
```

## Node-2

```
config>router>ospf#
area 0.0.0.0
interface "to-Node-1"
authentication-key "Sb77iS4bPCeH2Arm5iaFuHAxNbn1Ag82" hash2
```

## Node-3

```
config>router>ospf#
area 0.0.0.0
interface "to-Node-1"
hello-interval 15
```

## Node-4

```
config>router>ospf#
area 0.0.0.1
interface "to-Node-1"
metric 50
```

- A. No OPSF adjacency found on Node 1
- B. Full OSPF adjacency between Node-1 and Node-2
- C. Full OSPF adjacency between Node-1 and Node-3
- D. Full OSPF adjacency between Node-1 and Node-4
- E. OSPF is enabled on Node 1

Answer: BE

4. Two routers are physically connected to each other over Ethernet port 1/1/1. Review the configuration information below. What state should the OSPF neighbor be in?

```
Node 1

config> port 1/1/1
    ethernet
    mtu 1514
    exit
    no shutdown
    router interface toNode2
    address 10.1.5.1/24
    port 1/1/1
    router ospf
    area 0.0.0.0
        interface "toNode2"
        mtu 1500
```

```
Node 2

config> port 1/1/1
   no shutdown
   router interface toNode1
       address 10.1.5.2/24
       port 1/1/1
   router ospf
       area 0.0.0.0
       interface "toNode1"
       mtu 1500
```

A. INIT

B. EXCHANGE

C. EXSTART

D. FULL

E. No OSPF neighbor

Answer: D

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
______
          : toPod2
                                     Level Capability: L1L2
         : Up
Oper State
                                    Admin State : Up
Auth Type
          : None
Circuit Id
                                    Retransmit Int. : 5
          : Broadcast
                                     LSP Pacing Int. : 100
Type
          : Inactive
Mesh Group
                                     CSNP Int.
Bfd Enabled
          : No
                                     Adjacencies : 0
 Level
 Desg. IS
          : Pod1
 Auth Type
           : None
                                     Metric
                                                 : 10
 Hello Timer : 9
                                     Hello Mult.
                                                 : 3
 Priority
                                     Passive
                                                 : No
 Level
                                     Adjacencies
                                                 : 1
 Desg. IS
          : Pod1
 Auth Type
          : None
                                     Metric
                                                 : 10
 Hello Timer : 9
                                     Hello Mult.
                                                 : 3
 Priority
                                     Passive
                                                 : No
Pod-2
```

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

- 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

Answer: D