


```

R1#
R1>show ip ospf neighbor
Neighbor ID Pri State Prio Dead Time Interface "GigabitEthernet0/0/0"
10.0.0.0 0 FULL 0 30 sec
R2#
R2>show ip ospf neighbor
Neighbor ID Pri State Prio Dead Time Interface "GigabitEthernet0/0/0"
10.0.0.0 0 EXCH 0 30 sec

```

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

Answer: D

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.

```

# show config isis interface detail
-----
ISIS Interface
-----
Interface: 1/2/3/4
Net: 10.10.10.1
Auth Type: None
Type: Broadcast
Redistribute: All
IS-IS Database
-----
Level: 1
IS-IS ID: 1.1
Auth Type: None
Priority: 64
Level: 2
IS-IS ID: 1.2
Auth Type: None
Priority: 64
-----
config-router
isis
isis enable
# show config isis interface detail
-----
ISIS Interface
-----
Interface: 1/2/3/4
Net: 10.10.10.2
Auth Type: None
Type: Broadcast
Redistribute: All
IS-IS Database
-----
Level: 1
IS-IS ID: 1.1
Auth Type: None
Priority: 64
Level: 2
IS-IS ID: 1.2
Auth Type: None
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

Answer: D

Question: 6

Two routers are physically connected to each other with ISIS configured. No ISIS adjacency can be found on both routers. Ping works fine on the local and the remote interface addresses on both routers. Review the configuration information shown below. Which of the following statements best describe the cause of the problem? Select one answer only.

```

# show vrouter isis interface
Interface          Level Circuit Oper State  L1/L2 Metric
-----
is-0/0/0-2
-----
ISIS Status
-----
System ID          : 0000.0000.0001
Area Name          : Area
Auth Mode         : Disabled
Level Capability   : L1L2
Authentication Check : True
Authentication Type : None
Adjacency Check   : None
L1 Adj Type       : none
L2 Adj Type       : none
L1 OSPF-Adjacency? : Disabled
L1 Metric-Adjacency? : Disabled
L1 Wide Metrics   : Disabled
L1 Wide Metric   : Disabled
L1 LSP           : 1
L1 LSP Hold      : 1
L1 LSP Wait      : 10 sec (Max) 1000 ms (Initial) 1000 ms (Retend)
Hello Interval    : None
Hello Address    : None
None
-----
# show vrouter isis interface
Interface          Level Circuit Oper State  L1/L2 Metric
-----
is-0/0/0-1
-----
ISIS Status
-----
System ID          : 0000.0000.0002
Area Name          : Area
Auth Mode         : Disabled
Level Capability   : L1L2
Authentication Check : True
Authentication Type : None
Adjacency Check   : None
L1 Adj Type       : none
L2 Adj Type       : none
L1 OSPF-Adjacency? : Disabled
L1 Metric-Adjacency? : Disabled
L1 Wide Metrics   : Disabled
L1 Wide Metric   : Disabled
L1 LSP           : 1
L1 LSP Hold      : 1
L1 LSP Wait      : 10 sec (Max) 1000 ms (Initial) 1000 ms (Retend)
Hello Interval    : None
Hello Address    : None
None
-----

```

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QUESTION AND ANSWERS PDF

- A. The ISIS interface level configured does not match the ISIS level capability supported on the routers
- B. The ISIS authentication check is enabled but there is no authentication type and password configured
- C. ISIS Area addresses are not configured on both routers
- D. L1 wide Metrics are disabled on the routers
- E. ISIS Circuit id does not match on Node-1 and Node-2

Answer: C

Question: 7

L1 ISIS adjacency is up between two routers (Node-1 and Node-2) with MD5 authentication configured. During a maintenance window, an operator was planning to change one of the ISIS hello authentication key from admin to admin123. After removing the hello authentication key from Node-1 (no change on Node-2 side), the ISIS adjacency stayed up. The operator decided to fall back to the original configuration and called Alcatel for support. Which of the following

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