



# 4A0-101<sup>Q&As</sup>

Alcatel-Lucent Interior Routing Protocols and High Availability

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### QUESTION 1

Which of the following is a type of authentication that is supported by OSPF on the Alcatel- Lucent 7750 SR?

- A. Challenge handshake authentication protocol (CHAP)
- B. Two factor authentication
- C. MD5 authentication
- D. Extensible authentication protocol (EAP)

Correct Answer: C

### QUESTION 2

In an OSPF environment, what must a router receive after it sends out an update?

- A. The router must receive an acknowledgment
- B. The router must receive a Hello
- C. The router must receive a new sequence number
- D. The router must receive a Link State Packet

Correct Answer: A

### QUESTION 3

Click on the exhibit.

```
R6# show router ospf database
```

```
=====
OSPF Link State Database (Type : ALL)
=====
```

Type	Area Id	Link State Id	Adv Rtr Id	Age	Sequence	Cksum
Router	0.0.0.0	10.10.10.2	10.10.10.2	347	0x80000009	0xcd9a
Router	0.0.0.0	10.10.10.3	10.10.10.3	347	0x80000005	0xbedd
Router	0.0.0.0	10.10.10.6	10.10.10.6	350	0x80000005	0x233a
Network	0.0.0.0	1.1.1.6	10.10.10.6	346	0x80000002	0xdce5
Summary	0.0.0.0	10.2.4.0	10.10.10.2	441	0x80000002	0x9136
Summary	0.0.0.0	10.10.10.4	10.10.10.2	440	0x80000001	0xc8ed

```
=====
No. of LSAs: 6
=====
```

Given the output shown, which router is the ASBR in this network?



- A. 10.10.10.2
- B. 10.10.10.3
- C. 10.10.10.4
- D. 10.10.10.6
- E. There is no ASBR configured in the network.

Correct Answer: E

#### QUESTION 4

Exhibit

```

TX-ISIS-PDU-ifId-3-len-59:9
--Proto-Disc.....:1319
--Header-Len.....:279
--Version-PID....:19
--ID-Length.....:09
--Version.....:19
--Reserved.....:09
--Max-Area-Addr.:39
PDU-Type.....:9
(0)-Level-1-LAN-ISIS-Hello-Pdu
--Circuit-Type...:L1L2
--Source-Id.....:00-20-02-00-20-029
--Hold-Time.....:279
--Packet-length..:429
--Priority.....:649
--LAN-Id.....:00-20-02-00-20-02-039
--Area-Addresses:
...Area-Address...:(3)-49-00-029
--Supp-Protocols:
...Protocols.....:IPv49
  
```

```

TX-ISIS-PDU-ifId-2-len-59:9
--Proto-Disc.....:1319
--Header-Len.....:209
--Version-PID....:19
--ID-Length.....:09
--Version.....:19
--Reserved.....:09
--Max-Area-Addr.:39
PDU-Type.....:9
(11)-Point-2-Point-ISIS-Hello-Pdu
--Circuit-Type...:L1L2
--Source-Id.....:00-20-02-00-20-029
--Hold-Time.....:279
--Packet-length..:429
--Circuit-Id.....:09
--Area-Addresses:
...Area-Address...:(3)-49-00-029
--Supp-Protocols:
...Protocols.....:IPv49
  
```

The following IS-IS packets have been exchanged between 2 adjacent IS-IS routers. What type of adjacency will be formed?

- A. An L1 adjacency will be formed.
- B. An L1/L2 adjacency will formed
- C. L2 adjacency will be formed
- D. No adjacency will be formed

Correct Answer: D

#### QUESTION 5

Which OSPFv3 LSA type is generated by an ABR to advertise prefixes from one area to another?



- A. AS External
- B. Intra-Area Prefix
- C. Inter-Area Router
- D. Inter-Area Prefix

Correct Answer: A

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