

# EW0-300<sup>Q&As</sup>

Extreme Networks Specialist....

## Pass Extreme Networks EW0-300 Exam with 100% Guarantee

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

<https://www.pass2lead.com/ew0-300.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Extreme Networks Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Select the correct statements related to IP Multicast?

- A. IP multicast uses unreliable data transfer protocol as UDP
- B. The network must be IP multicast enabled
- C. IP Multicast routers must maintain state information of active multicast groups
- D. All of the above

Correct Answer: D

---

**QUESTION 2**

What does IS-IS stand for?

- A. Interconnect System to Interconnect System
- B. Intermediate Storage to Interconnect System
- C. Intermediate System to Intermediate System
- D. None of these

Correct Answer: C

---

**QUESTION 3**

IS-IS is designed to work in conjunction with

Correct Answer:

ISO 8473 (The ISO Connectionless Network Layer Protocol)

ISO 9542 (The ISO End System to Intermediate System Protocol)

---

**QUESTION 4**

Exhibit According to accompanying diagram and ACL configuration it is possible for Host A (10.10.10.100) and Host C (30.30.30.100) to successfully communicate.



```
create access-list ip1 ip destination 20.20.20.100/32 source 10.10.10.100/32 permit ports any ignore-overlap
create access-list ip2 ip destination 30.30.30.100/32 source 10.10.10.100/32 permit ports any ignore-overlap
create access-list ip3 ip destination 40.40.40.100/32 source 10.10.10.100/32 permit ports any ignore-overlap
create access-list ip4 ip destination 10.10.10.100/32 source 20.20.20.100/32 permit ports any ignore-overlap
create access-list ip5 ip destination 10.10.10.100/32 source 30.30.30.100/32 permit ports any ignore-overlap
create access-list ip6 ip destination 10.10.10.100/32 source 40.40.40.100/32 permit ports any ignore-overlap
create access-list default rule ip destination any source any deny ports any
```

- A. TRUE
- B. FALSE

Correct Answer: A

### QUESTION 5

The steps for OSPF to begin routing packets are

- A. Hello packet exchange + neighbor adjacency ? LSA exchange ? LSDBsynchronization ? OSPF routing table calculation ? OSPF routing
- B. LSA exchange ? LSDB synchronization ? Hello packet exchange ? OSPF routing tablecalculation ? OSPF routing
- C. Hello packet exchange ? LSA exchange ? LSDB synchronization ? OSPF routing ?OSPF routing table calculation
- D. None of these

Correct Answer: A