

Dell EMC

D-NWG-FN-23
Dell Networking Foundations 2023

Questions And Answers PDF Format:

**For More Information – Visit link below:
<https://www.certsgrade.com/>**

Version = Product



Latest Version: 6.0

Question: 1

Which type of protocol is OSPF and what metric does it use to determine best path?

- A. Link-state protocol that uses a concept of cost as metric
- B. Hybrid protocol that uses hop count as a metric
- C. Path vector protocol that uses the Dijkstra algorithm as a metric
- D. Distance Vector protocol that uses bandwidth and delay as metric

Answer: A

Question: 2

What is the function of the authentication service?

- A. Validates the user identity
- B. Determines switch management commands
- C. Validates switch order
- D. Determines which services the user is enabled to access

Answer: A

Question: 3

A customer reports they can no longer access their services and a network administrator has been assigned to investigate. A UFD disabled error status appears on all ports. What caused the issue?

- A. Spanning tree Loop-guard was implemented on the uplink-state group.
- B. One of the upstream interfaces is an uplink-state group went down.
- C. There was no issue; this is normal behavior.
- D. Both a port channel and its members were assigned to an uplink-state group.

Answer: A

Question: 4

What is an advantage of UFD?

-
- A. Reduces connectivity loss.
 - B. Detects the loss of downstream connectivity.
 - C. Reduces network complexity.
 - D. Prevents the loss of upstream connectivity.

Answer: D

Question: 5

Which best describes traffic flow in a campus network environment?

- A. North-East
- B. South-West
- C. East-West
- D. North-South

Answer: C

For More Information – **Visit link below:**
<https://www.certsgrade.com/>

PRODUCT FEATURES

- ✚ 100% Money Back Guarantee
- ✚ 90 Days Free updates
- ✚ Special Discounts on Bulk Orders
- ✚ Guaranteed Success
- ✚ 50,000 Satisfied Customers
- ✚ 100% Secure Shopping
- ✚ Privacy Policy
- ✚ Refund Policy

16 USD Discount Coupon Code: **NB4XKTMZ**

