

Exam : 700-501

Title : SMB Specialization for

Engineers

Version: DEMO

1. When you design a customer network that is composed only of a pure Layer 2 switch and a router, which feature should you enable to support communication among VLANs?

A.VLANs cannot communicate when only a router and a Layer 2 switch are used in the design.

B.Spanning Tree on the Layer 2 switch

C.Static routes on the Layer 2 switch

D.Trunking between the Layer 2 switch and the router

E.Uplink port aggregation on the router

Answer: D

2. Which statement about Cisco CleanAir technology is true?

A.It features chip-level proactive and automatic interference mitigation.

B.It features chip-level proactive and automatic electronic beam forming.

C.It features automatic advanced radio frequency shaping.

D.It is a feature of the Cisco Aironet 1600 Series AP

Answer: A

3. Which three options can be connected directly to a Cisco Nexus switch? (Choose three.)

A.Token ring network

B.Storage area network

C.Server cluster

D.Local area network

E.4G network

F.Wide area network

Answer: B, C, D

4. Which two product portfolios help make up the FlexPod Express solution? (Choose two.)

A.Cisco Nexus 5000

B.Cisco ISR 1900, 2900, and 3900 Series

C.Cisco UCS E-Series Servers

D.Cisco Nexus 3048 Switch

E.Cisco ISR 2900 and 3900 Series

F.Cisco UCS C-Series Server

Answer: D, F

5. Which three options are pillars of the Cisco Security Intelligence Operations? (Choose three.)

A.Dynamic updates

B.OpenBTS Database

C.Cloud base

D.Threat Operations Center

E.Sensor base

F.Manual updates

Answer: A, D, E

Explanation:

Cisco SIO is composed of three pillars: Cisco SensorBas, a comprehensive threat database; Threat Operations Center with 500 security analysts and constant dynamic updates fed to Cisco security devices.