# Exam Number/Code:700-501 

Exam Name:SMB Specialization for Engineers

Version: Demo

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## QUESTION NO: 1

When LAN connectivity is designed which option increases high availability and minimizes network administration?
A. integrated switch in WAN router
B. stacked switch design
C. multiple switch design
D. single external switch design

## Answer: B

## QUESTION NO: 2

Which three switching technology components distinguish Cisco from competing products? (Choose three.)
A. Gigabit Ethernet
B. Flexible NetFlow
C. Medianet
D. Universal PoE
E. RSTP802.1w
F. Multiprotocol Label Switching

Answer: B,C,D

## QUESTION NO: 3

Which best practice should be used to calculate PoE requirements for Cisco collaboration endpoints?
A. Attach all endpoints first and then use a power reporting tool to document the power requirements.
B. Assume that all ports with PoE endpoints attached will require 7 watts.
C. Assume that all ports will require 15.4 watts regardless of attached endpoints.
D. Select the endpoint device that requires the most power and assume that all endpoint devices will require the same amount.
E. Determine the power requirements of each of your endpoints and plan to support that amount.

Answer: E

## QUESTION NO: 4

Which option is a function of the Cisco Multi-Gigabit Fabric in a Cisco ISR router?
A. Provides connectivity between Cisco EHWIC, PVDM3, SM, and ISM modules through the backplane
B. Provides connectivity only to the Cisco EHWIC modules
C. Provides connectivity to the Cisco Nexus fabric switch through the uplink
D. Provides connectivity to legacy interface modules
E. Provides connectivity to the Cisco Enhanced EtherSwitch Service Module uplink ports

Answer: A

QUESTION NO: 5
Which three customer challenges do Cisco architectures help to solve? (Choose three.)
A. Increase ROI
B. Reduce independence
C. Provide creative solutions
D. Lower costs
E. Boost productivity

Answer: A,C,E

