

PassTest

Bessere Qualität , bessere Dienstleistungen!



Q&A

<http://www.passtest.de>

Einjährige kostenlose Aktualisierung

Exam : **646-361**

Title : Foundation Express for
Account
Managers(FOUNDAM)

Version : DEMO

1.Which capabilities does the Cisco RFID-Ready Network support?

- A.retrieval and processing of information that is gathered from tagging, printing, labeling, and reader systems
- B.access to enterprise networks when in different service areas
- C.standards-based communications over multiple media types
- D.large enterprises that are primarily fitted with optical networking

Correct:A

2.The Cisco Unified Wireless Network minimizes the TCO and maximizes wireless network uptime by optimizing which two deployment, management, and security features? (Choose two.)

- A.unified wireless and wired infrastructure for a single point of control for all WLAN traffic
- B.simplified management of central or remotely located access points
- C.extension features to wired network services, such as denial of service prevention and ACLs
- D.threat defense with a robust wired IDS

Correct:A B

3.Whether an organization is a small or midsize business, an enterprise, or a service provider, there are certain key issues that are shared throughout the business environment. Which two choices best describe key customer security concerns? (Choose two.)

- A.increasing response time
- B.interacting with suppliers
- C.improving operational efficiency
- D.reducing complexity

Correct:A D

4.In a networked supply chain, all members of the supply chain--partners, suppliers, manufacturers, distributors, resellers, retailers, and customers--are connected by an Internet-based network. What are two benefits of a networked supply chain? (Choose two.)

- A.extends the use of existing communications protocols
- B.reduces overhead costs by accelerating inventory turnover
- C.helps to ensure that all suppliers comply with the most recent security patches
- D.optimizes inventory management to ensure customer satisfaction and retention
- E.combines existing investments in a network infrastructure

Correct:B D

5.What would be able to handle IP telephony and e-business applications concurrently?

- A.Cisco Catalyst switches
- B.Cisco SOHO routers
- C.Cisco 7000 Series WAN edge routers
- D.Cisco Integrated Services Routers

Correct:D

6.Which market segment uses the Cisco Metropolitan Mobile Network to maintain uninterrupted network and application connectivity for mobile users, independent of location or movement?

- A.healthcare
- B.retail
- C.supply chain
- D.banking

Correct:C

7.Which two business needs are reasons that you might want to recommend a Cisco Integrated Services Router? (Choose two.)

- A.high-bandwidth, innovative applications such as IP video
- B.a predominantly telecommuter workforce
- C.connecting the LAN to a service provider WAN
- D.an emphasis on performance and security for e-business
- E.a robust LAN intrusion detection system

Correct:A D

8.As businesses add applications to the network, a Cisco systems-level approach benefits these businesses in which two ways? (Choose two.)

- A.provides expanded dedicated bandwidth across the infrastructure
- B.limits policy adherence as warranted across the infrastructure
- C.shares management tools and services across the infrastructure
- D.incorporates security defense mechanisms across the infrastructure

Correct:A B

9.IP communications, wireless, and security work best as an integrated system within the network infrastructure. Which two statements best describe the benefits of an intelligent, integrated network? (Choose two.)

- A.An intelligent, integrated network will make the top of the network infrastructure more efficient.
- B.An intelligent, integrated network will adapt to new technology without adding complexity.
- C.An intelligent, integrated network will add an application-level approach.
- D.An intelligent, integrated network will help to manage the escalating costs of systems.

Correct:B D

10.A customer wants to deploy a single-band access point for an 802.11b/g solution now, with the option to upgrade to 802.11a/b/g as network requirements change. Which Cisco access point series is best suited for this requirement?

- A.Cisco Aironet 1000 Series products
- B.Cisco Aironet 1100 Series products
- C.Cisco Aironet 1130AG Series products
- D.Cisco Aironet 1200 Series products

Correct:D