# 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**