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decade.

c. The rate of aging of RNs has slowed for the first time in the past 30 years.  
d. The majority of employed RNs working full time must work a second position.: **The rate of aging of RNs has slowed for the first time in the past 30 years.**

Rationale: The average age of RNs in both 2004 and 2008 was 46. This is a result of the numbers of RNs under 30 in the workforce.

4. Which of the following best describes trends in nursing education?  
a. Numbers of RNs with bachelors and higher degrees are increasing.  
b. Numbers of RNs with associate degrees are decreasing.  
c. Foreign-born nurses practicing in the United States are seen as less knowledgeable because of their lesser educational preparation.  
d. Numbers of RNs with diploma educations are increasing.: **Numbers of RNs with bachelors and higher degrees are increasing.**

Rationale: Slightly over 50% of RNs eventually obtain their bachelors of science in nursing (BSN) or a higher nursing degree.

5. Despite the variety of work settings available to the RN, data from 2008 indicate that the primary work site for RNs is  
a. ambulatory care settings.  
b. community health settings.  
c. long-term care facilities.  
d. acute care hospitals.: **acute care hospitals.**

Rationale: Statistics show that 62.2% of RNs work in acute care hospitals.

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>> Standard 400-007 Answers <<

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## **Cisco Certified Design Expert (CCDE) Written Exam Sample Questions (Q199-Q204):**

### **NEW QUESTION # 199**

An MPLS service provider is offering a standard EoMPLS-based VPLS service to CustomerA providing Layer 2 connectivity between a central site and approximately 100 remote sites.

CustomerA wants to use the VPLS network to carry its internal multicast video feeds which are sourced at the central site and consist of 20 groups at Mbps each.

Which service provider recommendation offers the most scalability?

- A. Use a mesh of GRE tunnels to carry the streams between sites
- **B. Enable snooping mechanisms on the provider PE routers.**
- C. EoMPLS-based VPLS can carry multicast traffic in a scalable manner
- D. Replace VPLS with a Layer 3 MVPN solution to carry the streams between sites

**Answer: B**

### **NEW QUESTION # 200**

Refer to the exhibit.

This network is running EIGRP as the routing protocol and the internal networks are being advertised in EIGRP. Based on the link speeds, all traffic between London and Rome is getting propagated via Barcelona and the direct link between London and Rome is not being utilized under normal working circumstances. The EIGRP design should allow for efficiency in the routing table by minimizing the routes being exchanged. The link between London and Rome should be utilized for specific routes. Which two steps accomplish this task? (Choose two.)

- A. Filter the routes on the link between London and Rome
- B. Filter the routes on the link between London and Barcelona
- **C. Configure route leaking of summary routes on the link between London and Rome**
- **D. Configure EIGRP route summarization on all the interfaces to summarize the internal LAN routes**

**Answer: C,D**

### **NEW QUESTION # 201**

A European government passport agency considers upgrading its IT systems to increase performance and workload flexibility in response to constantly changing requirements. The budget manager wants to reduce capital expenses and IT staff and must adopt the lowest-cost technology. Which technology choice is suitable?

- A. private cloud
- B. on premises
- **C. public cloud**
- D. hybrid cloud

**Answer: C**

Explanation:

\* Public cloud offers scalability, flexibility, and consumption-based pricing, which directly reduces capital expenditures (CAPEX)

and minimizes operational burden (less IT staff needed for infrastructure maintenance).

\* Public cloud eliminates upfront hardware investments and shifts cost to predictable operational expenses.

\* Public cloud providers handle hardware maintenance, upgrades, and scalability, making it highly cost- effective for government agencies with fluctuating workloads.

Why other options are incorrect:

\* A: On-premises increases CAPEX and requires significant IT staff.

\* B: Private cloud reduces some OpEx but still requires infrastructure management and higher CAPEX.

\* D: Hybrid cloud increases complexity and operational costs.

### NEW QUESTION # 202

Company XYZ is running SNMPv1 in their network and understands that it has some flaws. They want to change the security design to implement SNMPv3 in the network. Which network threat is SNMPv3 effective against?

- A. **Masquerade threats**
- B. Man-in-the-middle attack
- C. DDoS attack
- D. Brute force dictionary attack

**Answer: A**

Explanation:

SNMPv1 and SNMPv2c use plaintext community strings and lack built-in encryption or authentication, making them vulnerable to various attacks, including spoofing and message tampering. SNMPv3 addresses these weaknesses by introducing:

\* Authentication (to prevent impersonation or "masquerade")

\* Encryption (privacy)

\* Message integrity

"Masquerade threats" involve an attacker pretending to be a trusted source, which SNMPv3 can prevent via cryptographic authentication mechanisms.

Although SNMPv3 does provide improved security features like integrity and privacy, it is not specifically designed to mitigate volumetric attacks like DDoS or dictionary brute-force. SNMPv3 does not inherently stop man-in-the-middle attacks unless secure key exchanges and trusted paths are fully enforced, which may require additional protocols.

### NEW QUESTION # 203

In a distributed cloud-native environment, calls to services and cloud resources can fail caused by unanticipated events that will require longer periods of time to resolve. These faults can range in severity from a partial loss of connectivity to the complete failure of a service. In these situations, it's pointless for an application to continually retry an operation that is unlikely to succeed.

Which pattern can prevent an application from repeatedly trying to execute an operation that's likely to fail?

- A. bulkhead
- **B. circuit breaker**
- C. timeout
- D. fallback

**Answer: B**

Explanation:

The circuit breaker pattern prevents an application from repeatedly attempting operations that are likely to fail by "opening" after repeated failures. This stops continuous retries until the service recovers, improving resilience in distributed cloud-native environments.

### NEW QUESTION # 204

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