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# 600-503

Designing with Cisco Network Programmability

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#### **QUESTION NO: 1**

Which two advantages of an overlay network that consists of virtual switches on supervisors compare with those of physical networks? (Choose two.)

- A. Ability to change the logical network topology more easily.
- **B.** Ability to experience higher performance of traffic forwarding.
- C. Overlay networks integrate with virtual machines more closely
- **D.** They can support more routing protocols.
- **E.** They are more secure.

Answer: A,C Explanation:

#### **QUESTION NO: 2**

Which two options are challenges to migrate a traditional network to an SDN type of network? (Choose two.)

- A. would cost to replace traditional network devices to new devices
- **B.** would need more operators to run a more complicated network
- C. would need operators with more programming skill
- **D.** would need more bandwidth to secure redundant paths
- E. would need to remove existing network management tools

Answer: A,C Explanation:

#### **QUESTION NO: 3**

Which statement is an example of a requirement that is not well-formed?

- **A.** The application should provide status messages every 60 seconds.
- **B.** The application user interface must be easy to use.
- **C.** The application must validate that the IP addresses that are input by users are valid IPv4 or IPv6 addresses.
- **D.** The application must be available for end users between 8am and 8pm EST/EDT, Monday through Friday.
- **E.** The application should restart within 15 seconds.

Answer: B

1

# **Explanation:**

### **QUESTION NO: 4**

Which option is a requirement represented in an Agile software development methodology?

- A. interviews
- B. product functions
- C. product requirements document
- D. user stories
- **E.** home stenographer

Answer: D Explanation:

# **QUESTION NO: 5**

Which four components should be considered when gathering business requirements for a customer project? (Choose four.)

- A. alignment to corporate goals
- B. compliance regulations
- C. development team location
- **D.** commitments to customers
- E. supplier capabilities
- **F.** business unit providing the developers

Answer: A,B,D,E Explanation:

# **QUESTION NO: 6**

In the Agile software development process, which two principles align with customer communications? (Choose two.)

- **A.** Software releases are held until quality gates are met.
- **B.** Co-location of business-focused individuals and developers for face-to-face conversation is best.

- **C.** Key developers should have a proxy that intercepts rapidly changing requirements.
- **D.** Customer requirements are fully collected before development ensues.
- **E.** Changing requirements are welcome, even late in development.

Answer: B,E Explanation:

#### **QUESTION NO: 7**

Which role represents the voice of the customer in the Scrum software development framework?

- A. development team
- B. Scrum master
- C. project wing
- D. product owner
- E. customer centre

Answer: D Explanation:

#### **QUESTION NO: 8**

Which three options are common programmability and automation requirements for the research academia, cloud service providers, and enterprise segments? (Choose three.)

- A. network slicing
- **B.** scaling multitenancy
- C. resource automation and orchestration
- D. harvesting network intelligence
- E. service delivery

Answer: A,B,C Explanation:

# **QUESTION NO: 9**

Which technology is vendor-specific?