

Exam Code: 646-056

Exam Name: Cisco Lifecycle Services Advanced Routing
and Switching

Vendor: CISCO

Version: DEMO

Part: A

1: Which two tasks are conducted as part of the Migration Plan Development service component? (Choose two.)

- A. Review high-level description of the design requirements, capabilities, features, and functionality of the existing and proposed infrastructure solution.
- B. Analyze the business requirements to identify and align with technology and service requirements.
- C. Identify network services to be migrated.
- D. Define test scripts, use cases and scenarios that validate both operations and network management and security configurations.

Correct Answers: A C

2: Which two documents should be part of the Staging Plan Development? (Choose two.)

- A. site requirements specification
- B. staging project plan
- C. bill of materials
- D. low-level design template

Correct Answers: A B

3: In the design phase, which two tasks are conducted as part of the produce business readiness test plan activity? (Choose two.)

- A. Review the Network Implementation Plan, Low-Level Design, and Network Management System Design.
- B. Finalize Operations and Network Management Design and Test Requirements Document Containing Specific Tests.
- C. Verify Service Level Agreements.
- D. Identify Implementation Risks.

Correct Answers: A B

4: Which activity is performed to discuss the network implementation strategy with key stakeholders and business owners?

- A. System Acceptance Testing
- B. Presentation of Staging Plan
- C. Conduct an On-site Discovery Workshop
- D. Business Readiness Plan Development

Correct Answers: C

5: Which service component within the prepare phase prescribes a set of activities and tasks to help identify and qualify an account for a customer opportunity?

- A. Account Planning
- B. Account Qualification
- C. Business Requirements Development

- D.High-Level Design Development
- E.Technology Strategy Development

Correct Answers: B

6: In testing for business readiness, what are three ways that success criteria should be classified?
(Choose three.)

- A.success with needed corrective actions
- B.partial success pending next phase
- C.complete success
- D.failure

Correct Answers: A C D

7: What should technical requirements and design goals be combined to create?

- A.Detailed Design Validation
- B.Low-Level Design
- C.Service Level Criteria
- D.Systems Acceptance Test Plan

Correct Answers: B

8: Which task is conducted during the develop the systems acceptance test plan activity?

- A.network resilience tests
- B.compare test parameters against service level requirements
- C.create logical topology diagrams
- D.turn-up and commission tests

Correct Answers: B

9: Which service component within the prepare phase includes a set of activities and tasks to help plan an account for a customer opportunity?

- A.Account Planning
- B.Account Qualification
- C.Business Requirements Development
- D.High-Level Design Development
- E.Technology Strategy Development

Correct Answers: A

10: What is the correct order for performing the activities in the Change Management service component?

- A.Originate, Schedule, Execute, Evaluate, Access, Communicate, Close
- B.Evaluate, Originate, Schedule, Execute, Access, Communicate, Close
- C.Evaluate, Communicate, Accept, Schedule and Execute, Originate, Close
- D.Originate, Evaluate, Accept and Schedule, Execute, Communicate, Close

Correct Answers: D

11: Which service component is conducted in the optimize phase?

- A.System Acceptance Testing
- B.Business Readiness Testing
- C.Business Case Alignment
- D.Configuration Management

Correct Answers: C

12: Which two items on the design discovery checklist are used to create a low-level design? (Choose two.)

- A.technical requirements
- B.capacity planning
- C.design goals
- D.WAN modeling

Correct Answers: A C

13: When producing the site specifications requirements report for a routing and switching solution, which two tasks are performed prior to producing a customer site survey report? (Choose two.)

- A.Produce site requirements specifications that assess and document the physical, electrical, and environmental specifications.
- B.List all networking and applications devices to be implemented.
- C.Gather existing system and site documentation.
- D.Survey all environmental and physical details of specified sites.
- E.Develop the site survey report that details site information such as physical, environmental considerations, AC/DC electrical supplies, cabling, network synchronization, peripheral equipment, and remote access.

Correct Answers: A B

14: Which three business requirement development activities within the prepare phase are performed to help identify and develop business requirements that support a customer request for a routing and switching solution to help improve business operations? (Choose three.)

- A.Assess customer requirements to ensure business operational readiness.
- B.Identify and assess customer business requirements.
- C.Identify tools and templates to help develop business requirements.
- D.Present business requirements.
- E.Produce the business requirements document.

Correct Answers: B D E

15: Which three tasks are performed when developing a business requirement document that supports a customer request for a routing and switching solution within the prepare phase? (Choose three.)

- A.Analyze business requirements to be aligned with technology and service requirements.
- B.Assess and compare the capabilities of available technologies and services that will address the stated business requirements of the customer.

C. Conduct a solutions discovery session.

D. Determine which technologies and services will create a network infrastructure solution to satisfy the identified business requirements.

E. Document logical-level and system-level functionality requirements.

F. Document user-level functionality requirements.

Correct Answers: C E F