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: CEF