**Exam Code:** 646-391

**Exam Name:** Cisco Lifecycle Services Express(LCSE)

Vendor: CISCO

Version: DEMO

# Part: A

1: In the plan phase, network readiness assessment addresses which customer need?

A.readiness of their existing system infrastructure to support a proposed solution

B.comprehensive design specific to the operations and network management processes and tools of the system

C.in-depth assessment of the operational environment to support the operation of current and planned solutions

D.technologies that best support business requirements and objectives

### **Correct Answers: A**

2: The change management service component in the operate phase provides which possible benefit?

A.contributes to reducing operating costs by providing a consistent framework for making necessary changes in an efficient and accountable manner

B.promotes productivity and efficiency in operations processes by enhancing control over the configuration of network devices and providing access to vital configuration data

C.ensures the accuracy, completeness, and timeliness of information on the network

D.notifies interested parties of problems identified, and escalates per customer requirements

E.improves system service quality and reduces disruptions

### **Correct Answers: A**

3: Which three business case development activities within the prepare phase are performed providing financial justification and business benefits for the customer to review and evaluate before investing in the technology? (Choose three.)

A.review business and technical requirements of the customer

B.review High-level Design

C.develop a financial analysis

**D.**present Business Requirements

E.collect and verify project management budgetary requirements

F.document and present project management budgetary requirements

## **Correct Answers: A B C**

4: Which of the following three tasks are executed in the security administration component of the operate phase? (Choose three.)

A.customer operational account creation

**B.**utilization monitoring

C.security incident management

D.identity management

E.security configuration management

F.security problem escalation

**Correct Answers: C D E** 

5: In the design phase, conducting an onsite discovery workshop to gather data about the critical

elements required for a predictable deployment are activities for which service component?

A.Business Requirements Document

**B.Business Plan** 

C.Staging Plan Development

D.Implementation Plan

E.Migration Plan Development

F.Project Kick-off

**Correct Answers: C** 

6: What is a possible benefit that a customer may perceive from the system monitoring service component within the operate phase?

A.troubleshoots system by analyzing device config file

B.helps remediate system availability issues by assessing availability trends and proactive alerts

C.helps limit change-related incidents by managing the change process consistently

D.promotes productivity and efficiency in operations processes by enhancing control over the configuration of network devices and providing access to vital configuration data

**Correct Answers: B** 

7: In the implement phase, project planning comprises which of the following tasks?

A.confirm project and milestone dates, as well as project and cutover roles and responsibilities

B.install, configure, and provision core products

C.update and document logical and physical topology maps and serial numbers

D.confirm deployment team, craft project plan, create communication and escalation plans

Correct Answers: D

8: During the implement phase, systems acceptance testing does which of the following for the customer?

A.installs, configures, tests, and commissions tools and processes in accordance with the operations implementation plan

B.provides information indicating the customer-specific design requirements and configurations

C.executes the migration plan by migrating network services from an existing state to a future state

D.provides an objective means of measuring system operability and functionality

Correct Answers: D

9: Low level design, site readiness report, project management plan, network implementation plan, and systems acceptance test plan are pre-requisites for which service component in the design phase?

A.Implementation Kick-off Meeting

**B.Staff Plan Development** 

C.Staging Plan

D.Project Kick-off

E.Migration Plan Development

F.Business Plan

### **Correct Answers: E**

10: Which service component within the prepare phase helps customers make a sound decision by providing information relating to financial justification and benefits?

A.Business Requirements Development

**B.**Technology Strategy Development

C.Operations Technology Strategy Development

D.High-level Design Development

E.Business Case Development

F.Proof of Concept

**Correct Answers: E** 

11: Developing a baseline network element configuration for networking and applications devices to be implemented in a network is a deliverable for which service component in the design phase?

A.Detailed Design Development

B.Systems Acceptance Test Plan Development

C.Staging Plan

D.Implementation Plan Development

E.Project Kick-off

**Correct Answers: D** 

12: In the implement phase, solution implementation involves which of the following task?

A.analyze high-level design and technology requirements of the customer

B.perform preliminary Site Assessment

C.configure core products

D.execute test cases

**Correct Answers: C** 

13: In the implement phase, project close-out involves which of the following tasks?

A.customize ongoing support hand-off kit

**B.**conduct Engagement Profitability Assessment

C.execute network migration plan

D.deliver education based on Staff Planning Development reports

**Correct Answers: B** 

14: In the implement phase, the operations implementation service component includes which of the following tasks?

A.installs, configures, tests, and commissions tools and processes in accordance with the customer's operations implementation plan

B.provides an objective means of measuring system operability and functionality

C.provides the customer with information indicating the customer-specific design requirements and configurations

D.provides technical assistance to customers in resolving complex issues and for replacement hardware when needed

## **Correct Answers: A**

15: Network readiness assessment is an important service component in the plan phase. Which task is part of network readiness assessment?

A.accounting for all advanced technology system assets and configurations

B.conducting a discovery workshop to gather data and initiate network implementation plan development

C.assessing current infrastructure and applications and their readiness to support proposed advanced technology system

D.documenting network availability and redundancy requirements

E.developing Site Readiness Assessment Report

F.conducting Operations Readiness Assessment

**Correct Answers: C**