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Exam : 646-392

Title : Lifecycle Services

Exam(LCSE)

Version : DEMO

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- 1. In the design phase, which service component provides the customer with a comprehensive design specific to addressing operations and network management processes and tools?
- A. Implementation Plan
- B. Detailed Design Development
- C. Project Kick-off
- D. Business Requirements Document
- E. Business Plan
- F. Staging Plan

Answer: B

- 2. 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

Answer: C

- 3. Which services component within the prepare phase provides financial justification and business benefits for a customer to review and evaluate before investing in the technology?
- A. Business Requirements Development
- B. Technology Strategy Development
- C. Business Case Development
- D. Executive Summary Development
- E. Statement of Work Development

Answer: C

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- 4. 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 Answer: B
- 5. Which of the following phases represent the Cisco Lifecycle Services approach?
- A. Initiation, Planning, Analysis, Design, Development, Implementation, Operations, and Maintenance
- B. Project Planning, Site Assessment, Risk Assessment, Solution Selection and Acquisition, Testing, and Operations
- C. Prepare, Plan, Design, Implement, Operate, and Optimize
- D. Analysis, Design, Deployment, Testing, Implementation, and Production
- E. Presales, Project Planning, Development, Implementation, Operations Testing, and Operations Sign-off

Answer: C

- 6. Which of the following is a benefit of the operations plan service component within the design phase?
- A. finalizes the location and number of pieces of equipment to be staged
- B. helps reduce disruptions caused by unexpected events during network operations
- C. helps to accelerate the implementation of an advanced technology
- D. helps the customer understand the overall costs to build and operate the network
- E. ensures that the final design meets the business and technical requirements of the customer
- F. helps identify and reduce costly delays and problems in the implementation process Answer: B
- 7. Which task is included in the systems migration service component of the implement phase?
- A. customize Ongoing Support Hand-off Kit
- B. execute the Network Migration Plan

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- C. monitor the system to identify occurrences of service-level metrics dropping below a defined threshold
- D. provide onsite technical support per Implementation Plan

Answer: B

- 8. Which definition best describes the staging plan development service component within the design phase?
- A. assesses the current state of the operations and network management infrastructure of the customer, including people, processes and tools, to identify issues and opportunities
- B. provides a step-by-step plan detailing the installation and service-commission requirement tasks to be staged in a controlled implementation environment that emulates a customer network
- C. assesses the ability of the site facilities to accommodate the proposed infrastructure
- D. includes the development and execution of proof-of-concept tests, validates the infrastructure high-level design, and identifies any design enhancements
- E. helps improve the infrastructure security system of the customer
- F. helps improve the performance and functionality of the infrastructure operations and network management system

Answer: B

- 9. Which service component within the prepare phase provides a high-level, conceptual architecture of the proposed system that addresses the business requirements of the customer?
- A. Business Requirements Development
- B. High-level Technology Strategy
- C. High-level Design Development
- D. High-level Proof of Concept
- E. Technology Strategy Development

Answer: C

- 10. 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

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- 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 Answer: A

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