



## [Cisco 646-393](#)

**Exam Name:** *Cisco Lifecycle Services Express*

**Q & A :** 143 Q&As

***Pdf Demo***

### **Quality and Value for the 646-393 Exam**

[Just4Exams Practice Exams](#) for Cisco Others 646-393 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

### **100% Guarantee to Pass Your 646-393 Exam**

If you do not pass the Others 646-393 exam on your first attempt using our Just4Exams **646-393 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

### **Downloadable, Interactive 646-393 Testing engines and PDF Version**

Our Exam Preparation Material provides you everything you will need to take a [Others certification](#) examination. Details are researched and produced by [Cisco Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

**Free 646-393 Exams:**

***This is demo only, this pdf do not include the questions and answers picture***

Exam : Cisco 646-393

Title : Cisco Lifecycle Services Express

1. Developing a plan that identifies specific activities required to take existing services and network architectures and implement them on a new platform or as new services is an activity of which service component in the design phase?

- A. Migration Plan Development
- B. Detailed Design Development
- C. Business Plan
- D. Staging Plan
- E. Implementation Plan
- F. Business Requirements Document

Answer: A

2. Which of the following definitions best describes business requirements development within the prepare phase?
- A. a set of service component activities that assesses and documents the business requirements of a customer
  - B. part of the systems design activity that identifies and documents business requirements to help deploy network technologies
  - C. part of the high-level design activity that addresses business and technical requirements of the customer
  - D. a service component activity that analyzes business requirements and recommends the appropriate technology strategy

Answer: A

3. In the implement phase, solution implementation involves which of the following task?

- A. perform preliminary Site Assessment
- B. configure core products
- C. execute test cases
- D. analyze high-level design and technology requirements of the customer

Answer: B

4. In the design phase, which service component includes developing and documenting the test case(s) used to verify that a deployed infrastructure meets the operational, functional, and interface requirements?

- A. Systems Acceptance Test Plan Development
- B. Staging Plan
- C. Business Plan
- D. Detailed Design Development
- E. Implementation Plan

Answer: A

5. Which of the following definitions best describes services stack within the Cisco Lifecycle Services approach?

- A. the minimum set of services that a customer needs to successfully deploy and operate a Cisco technology or solution
- B. the required set of services needed to successfully deploy and support Cisco Advanced Technologies
- C. the identification of Advanced Technologies to best support business requirements and objectives
- D. the minimum set of services required to operate and optimize Cisco Advanced Technologies

Answer: A

6. Your TestInside trainee, TestInside, asks you which of the following is a task in the operations implementation service component of the implement phase?

- A. operations and network management system staging, installation, and configuration
- B. develop backup/recovery plan
- C. review Operation Design Document
- D. update and document logical and physical topology maps

Answer: A

7. Your TestInside trainee, TestInside, asks you which of the following three tasks are executed in the security administration component of the operate phase? (Choose three.)

- A. utilization monitoring
- B. customer operational account creation
- C. identity management
- D. security incident management
- E. security configuration management
- F. security problem escalation

Answer: CDE

8. 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. High-level Proof of Concept
- B. Technology Strategy Development
- C. High-level Technology Strategy
- D. High-level Design Development
- E. Business Requirements Development

Answer: D

9. In the implement phase, solution implementation involves which of the following task?

- A. Execute test cases
- B. Configure core products

- C. Perform preliminary Site Assessment
- D. Analyze high-level design and technology requirements of the customer

Answer: B

10. Developing a plan that identifies specific activities required to take existing services and network architectures and implement them on a new platform or as new services is an activity of which service component in the design phase?

- A. Business Requirements Document
- B. Detailed Design Development
- C. Staging Plan
- D. Business Plan
- E. Migration Plan Development
- F. Implementation Plan

Answer: E

11. In the implement phase, project close-out involves which of the following tasks?

- A. deliver education based on Staff Planning Development reports
- B. conduct Engagement Profitability Assessment
- C. execute network migration plan
- D. customize ongoing support hand-off kit

Answer: B

12. Which of the following is a key objective of operations readiness assessment in the plan phase?

- A. install and test system components in a nonproduction environment
- B. assess the ability of site facilities to accommodate the proposed solution
- C. assess the current state of operations and network management infrastructure, including people, processes, and tools, to identify issues and opportunities
- D. assess existing network infrastructure and applications to verify its ability to support the proposed system

Answer: C

13. Which service component within the prepare phase validates the features and functionality documented in the high-level design of a solution?

- A. Proof of Concept
- B. High-level Design Development
- C. Business Case Development
- D. Business Requirements Development
- E. Operations Technology Strategy Development
- F. Technology Strategy Development

Answer: A

14. Your TestInside trainee, TestInside, asks you which of the following is a key objective of operations readiness assessment in the plan phase?

- A. install and test system components in a nonproduction environment
- B. assess the ability of site facilities to accommodate the proposed solution
- C. assess the current state of operations and network management infrastructure, including people, processes, and tools, to identify issues and opportunities
- D. assess existing network infrastructure and applications to verify its ability to support the proposed system

Answer: C

15. In the implement phase, project close-out involves which of the following tasks?

- A. deliver education based on Staff Planning Development reports
- B. customize ongoing support hand-off kit
- C. conduct Engagement Profitability Assessment
- D. execute network migration plan

Answer: C

16. Which service component within the design phase does the following describe? Consider the customer's defined business requirements and the associated performance, availability, resiliency, maintainability, resource capacity, and security criteria used to measure and assure the delivery of the required services.

- A. Staging Plan
- B. Implementation Plan
- C. Business Plan

- D. Detailed Design Validation
- E. Project Kick-off

Answer: B

17. In the operate phase, the task accounting for all system assets and configurations is part of which service component?

- A. Configuration Management
- B. Problem Management
- C. Change Management
- D. Incident Management

Answer: A

18. In the design phase, performing a needs analysis to identify the resource requirements and skills needed to deliver and support a network infrastructure is an activity of which service component?

- A. Implementation Kick-off Meeting
- B. Implementation Plan
- C. Project Kick-off
- D. Staging Plan
- E. Migration Plan
- F. Staff Plan Development

Answer: F

19. Which one of the following describes the task for completing an operations readiness assessment in the plan phase?

- A. determining network elements that will be tested
- B. reviewing hardware and software configuration staging plan
- C. entering documentation into knowledge management system
- D. developing backup/recovery plan
- E. creating an escalation plan
- F. obtaining and reviewing operation procedures and policies

Answer: F

20. 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. Technology Strategy Development
- B. Statement of Work Development
- C. Business Requirements Development
- D. Executive Summary Development
- E. Business Case Development

Answer: E

More [646-393 Braindumps](#) Information

#### **Related 646-393 Exams**

642-524	642-436	642-972	650-175	646-223
642-504	642-145	642-456	642-741	642-426
640-460	642-383	642-731	650-180	646-230
646-563	642-373	646-363	642-975	646-656

#### **Other Cisco Exams**

640-822	642-655	642-243	642-522	642-143
642-813	642-176	642-801	646-058	646-656
642-242	642-291	642-444	646-976	646-590
350-029	642-383	650-173	646-204	642-567