



[Cisco 646-590](#)

Exam Name: Lifecycle Services Advanced Wireless(LCSAWLAN)

Q & A : 70 Q&As

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Exam : Cisco 646-590

Title : Cisco Lifecycle Services Advanced Wireless(LCSAWLAN)

1. Which two templates, tools, or reference materials are used in the Business Case Development service component of the prepare phase? (Choose two.)

- A. Income Statement
- B. ROI Required Information Checklist
- C. Financial Justification Case Study
- D. Preliminary Discovery Document-Gap Analysis
- E. Value Assessment Worksheet
- F. Statement of Change in Financial Position

Answer: BC

2. Consider these activities: "Security review of the WLAN infrastructure", "Performing an infrastructure audit", and "Creating a performance baseline and executing a series of system performance analyses to provide a holistic view of the converged network of the customer".

Which one of these service components involves these activities?

- A. Security Administration
- B. Operations Assessment
- C. Security Assessment
- D. Technology Assessment
- E. Business Case Alignment

Answer: D

3. Which one of these describes some of the common challenges in the prepare phase of a wireless project?

- A. Identify key stakeholders and business owners for WLAN Business Requirement Development workshop.
- B. Assess high-level design, BOM, and system technical requirements.
- C. Survey all environmental, RF, and physical details of specified sites.
- D. Gather information about customer network, including network architecture, topologies, usage requirements, design goals, and security policy.

Answer: A

4. Which three service components are included in the optimize phase for WLAN? (Choose three.)

- A. Change Management
- B. Security Assessment
- C. Operations Assessment
- D. Security Administration
- E. Operations Readiness Assessment
- F. Technology Assessment

Answer: BCF

5. Which document is a prerequisite to developing a successful Migration Plan?

- A. Business Plan
- B. System Readiness Report
- C. Proof of Concept Report
- D. High Level Design
- E. Low Level Design

Answer: E

6. Which of these activities comprises the service component of WLAN Site Readiness Assessment (RF Survey)?

- A. Conduct Customer Site Survey, Perform Site Gap Analysis, Develop Site Requirements Specification Report, Gather and Verify Customer Network Information, Perform Gap Analysis
- B. Collect and Verify Information About Current Operations Support Infrastructure, Identify Customer Support for WLAN, Analyze Customer Operational Infrastructure
- C. Perform Automated Scan of Ports To Determine Potential Vulnerabilities; Produce Network Map of Devices, Operating System, and Services Being Offered To the Network; Research and Confirm Registration of Target IP Address Space
- D. Execute a Series of System Performance Analyses To Provide a Holistic View of the Converged Network of the Customer, Perform an Infrastructure Audit, Complete Security Review of WLAN Infrastructure

Answer: A

7. Compiling a Business Case Alignment Report highlights which one of these?

- A. Areas in which current WLAN system is not meeting objectives and requirements identified in the prepare phase
- B. Ensures that the wireless network is ready and technical details are properly specified and implemented to reduce the possibility of errors or delays
- C. Reduces the risk and complications of deploying, managing, and operating wireless network infrastructures
- D. Uncovers operational inefficiencies, improves productivity, and reduces resolution time for technical issues
- E. Produces a network map of devices, operating system, and services being offered to the network
- F. Identifies critical deficiencies by analyzing and reviewing data and comparing test results with current operational requirements

Answer: A

8. What are two of the service components of the plan phase for WLAN? (Choose two.)

- A. Conduct Planning Project Kickoff Meeting
- B. Complete System Requirements Validation
- C. Complete the Proposal Development and Deliver Proposal for Customer

- D. Conduct Proof of Concept
- E. Complete Business Case Development
- F. Complete Implementation Plan Development

Answer: AB

9. You, as a Cisco partner, are implementing a Voice over WLAN project for a large Enterprise Campus. Which of these skill profiles should be the lead engineer on this project?

- A. routing expert
- B. Enterprise voice expert
- C. Enterprise WLAN expert
- D. Cisco security expert
- E. switching expert

Answer: C

10. Which three templates or tools are important in creating a site-specific network implementation plan? (Choose three.)

- A. Operations Plan
- B. Staging Plan
- C. Low Level Design
- D. Network Implementation Plan
- E. Acceptance Test Plan
- F. Site Readiness Assessment Report

Answer: CDF

11. Which three of these tasks occur in Incident Management? (Choose three.)

- A. Define Service Level Requirements and Priority for Each Device
- B. Devise and Recommend Workaround Solution if Means of Resolving Is Unknown
- C. Correlate and Analyze Symptoms To Determine Probable Cause
- D. Establish Escalation Notification Plan
- E. Gather Symptom Information Including Traces, Logs, and Events
- F. Populate Ongoing Support Handoff Kit

Answer: BCE

12. Which of these tasks is associated with System Acceptance Testing?

- A. Define Project Visibility Progress Reports and Procedures
- B. Verify that Escalation Path Is in Place for Difficulties with Test Cases. Conduct a Physical Inspection with Customer Representative of the Site Workspace To Ensure that Installation Occurred Under Relevant Standards
- C. Define Technical Escalation Procedures and Define Change Order Escalation Procedures
- D. Monitor Availability of Critical Network Elements and Develop Backup and Recovery Plan
- E. Produce Service Level Reporting Results and Analyze Process Exceptions

Answer: B

13. Select the task that is a part of Staging Plan Development in the design phase.

- A. Identify Staff Development Requirements
- B. Identify Hardware and Software Implementation Tasks and Checklist
- C. Deliver Detailed Design Presentation
- D. Host Implementation Kickoff Meeting
- E. Determine Critical Timelines
- F. Determine Cisco and Partner Roles and Responsibilities

Answer: B

14. During Implementation Plan Development, which three of these templates and tools are leveraged to complete the tasks of "reviewing network and site remediation plans and execution status", "identifying implementation risk", and "creating site-specific risk management plans"? (Choose three.)

- A. Low Level Design
- B. WLAN Project Plan
- C. Escalation Plan
- D. Operations Support Plan
- E. Site Readiness Assessment Report
- F. Network Implementation Plan

Answer: AEF

15. Drag the activities on the left into the correct order on the right of the Migration Plan Development service component.

Answer:

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