
Exam : 646-058

Title : Lifecycle Services

Advanced Routing and

Switching (LSARS)

Version: DEMO

- 1. Which service component within the plan phase prescribes a set of activities and tasks to assess existing network infrastructure and applications to verify their ability to support the proposed routing and switching solution for a customer?
- A.Deployment Project Management
- **B.Operations Readiness Assessment**
- C.Security Vulnerability Assessment
- D.Site Readiness Assessment
- E.Network Readiness Assessment

Correct:E

- 2. Which three activities within the plan phase are performed when assessing network vulnerabilities and identifying steps needed to address security threats and attacks? (Choose three.)
- A.Produce network security specifications and requirements.
- B.Identify, analyze, and document existing network vulnerabilities.
- C.Produce security vulnerability report.
- D.Assess current network infrastructure and network security procedures.
- E.Document the existing network environment.
- F.Document the network vulnerabilities and determine the level of criticality for remediation.

Correct:B C E

- 3. What are two typical activities that are conducted as part of Security Assessment? (Choose two.)
- A.Perform intrusion audits.
- B.Assess network infrastructure software and configurations.
- C.Create a performance baseline for Security Assessment.
- D.Categorize security incidents.

Correct:AC

4. Which task is conducted as part of Business Readiness Testing?

- A.Identify, select, and assess network management tools, features, and functionality.
- B.Obtain and review security procedures and policies.
- C.Use predetermined use cases or design use cases based upon validated business and operational requirements.
- D.Review network implementation strategy.

Correct:C

5. 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: A C

6. Which task is performed during the Systems Monitoring service component in the operate phase?

- A.Test system connectivity.
- B.Populate and maintain configuration management database.
- C.Manage passwords, rights, and permissions.

D.Collect performance data for reporting, such as CPU, memory, storage, licenses and port utilization, and availability data.

E.Update security signatures.

Correct:D

7. Which three resources are used to support physical and logical design documentation of the operations and network management system? (Choose three.)

A.verification results

B.design templates

C.standards

D.operation policies

Correct:B C D

8. Which three tasks are conducted as part of the Implementation Plan Development service component? (Choose three.)

A.Discuss network implementation schedules.

B.Define testing requirements.

C. Verify site contacts, locations, and other project considerations.

D.Identify implementation risks.

Correct: A C D

9. Which task is part of executing a Detailed Design Validation?

A.Execute the test identified in the detailed design test plan and capture test results.

B.Determine how results impact the original design.

C.Incorporate recommended changes into the design process.

D. Verify that hardware and software requirements are included.

Correct:A

10.In which activity during operation implementation should contingencies be established?

A.execute test cases as defined in the system acceptance test plan

B.review the operations implementation plan

C.production turn up

D.execute the operations test plan

MM

Correct:B

Trying our product!

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.