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## 問題集

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**Exam** : **646-573**

**Title** : Cisco Lifecycle Services  
Advanced Security(LCSAS)

**Version** : DEMO

**1.Which service component in the plan phase must be finished before Security Readiness Assessment?**

- A.High Level Design
- B.Site Readiness Assessment
- C.Detail Design
- D.Technology Strategy Assessment

**Correct:B**

**2.Where are the current escalation procedures of the customer typically documented?**

- A.High Level Design
- B.Preliminary Discovery Document
- C.Security Readiness Assessment
- D.Business Requirements Document

**Correct:C**

**3.For a security solution, which task is associated with the Business Requirements Development service component in the prepare phase?**

- A.Document Current Topology, Hardware and Software
- B.Assess Technical Requirements for the Proposed Security Solution
- C.Analyze the Security Solution Integration Requirements with Existing Legacy Platforms
- D.Document System Level Functionality
- E.Review Security Alerts and Notification Requirements

**Correct:D**

**4.Which task is conducted in the optimization workshop?**

- A.Conduct User Community/Adoption Absorption Analysis
- B.Determine Network Elements That Will Be Tested
- C.Review Security Solution Install Guides, Release Notes, and User Guides
- D.Review Security Solution Network Availability
- E.Verify Network Redundancy

**Correct:A**

**5.Which key task is conducted as part of Problem Management?**

- A.Remotely Backup Endpoint Solution Configuration and Databases
- B.Provide Software Upgrades, Updates, and Bug Fixes for the Endpoint Solution System
- C.Conduct Move, Adds, Changes
- D.Select Fault Management Tools and Products

**Correct:B**

**6.Which resource is commonly used when a CSA component is installed?**

- A.Sensor Maintenance Procedures
- B.Release Notes
- C.Policy Guides
- D.Low Level Design

**Correct:B**

**7.Which activity is conducted by using CSA release notes as a resource?**

- A.Determine CSA Feature and Function Design Specifications
- B.Install S/W and Achieve Connectivity
- C.Implement Policies and Groups

D.Fine Tune the Custom Policy

**Correct:B**

**8.Look at the picture.**

In Staging, what is the correct flow of events for a CSA policies and groups implementation? Click and drag each task from the left to the corresponding step on the right.

|  |        |
|--|--------|
| Fine Tune the Custom Policy  | Step 1 |
| Implement the Customized CSA Policy using CSA Agent Profiler                                     | Step 2 |
| Create one Application Group for each type of Application Environment that needs to be protected | Step 3 |
| Use Default CSA Policy and tune if necessary   | Step 4 |
| Implement Policies for each Application Group using a Phased Approach                            | Step 5 |

**Correct:**

**Green choice3---->Yellow Choice1**

**Green choice5---->Yellow Choice2**

**Green choice4---->Yellow Choice3**

**Green choice2---->Yellow Choice4**

**Green choice1---->Yellow Choice5**

**9.What is the first activity that is conducted in an IPS mode implementation?**

- A.Create a Rule from a Query
- B.Tune for False Positives
- C.Install the Sensor, Schedule a Network Outage Prior to the Installation
- D.Fine Tune the Custom Policy

**Correct:C**

**10.Which two tasks are associated with the technology strategy meeting in the prepare phase? (Choose two.)**

- A.Document the Customer's Current and Future Technology Projects
- B.Assess Current Security Management Procedures
- C.Determine the Security Solution Feature and Function
- D.Identify a Set of Systems That Will Be Protected in a Pilot Implementation Based upon Guidelines
- E.Document Security Policy Requirements

**Correct:A E**