

# IT-DUMPS Q&A

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**Exam** : **CSP Assessor**

**Title** : Swift Customer Security  
Programme Assessor  
Certification

**Version** : DEMO

1.A Swift user relies on a sFTP server to connect through an externally exposed connection with a service provider or a group hub.

What architecture type is the Swift user? (Choose all that apply.)

- Swift Customer Security Controls Policy
- Swift Customer Security Controls Framework v2024
- Independent Assessment Framework
- Independent Assessment Process for Assessors Guidelines
- Independent Assessment Framework - High-Level Test Plan Guidelines
- Outsourcing Agents - Security Requirements Baseline
- CSP Architecture Type - Decision tree
- Assessment template for Mandatory controls
- Assessment template for Advisory controls

- A. A1
- B. A2
- C. A3
- D. A4

**Answer:** B, D

2.Application Hardening basically applies the following principles. (Choose all that apply.)

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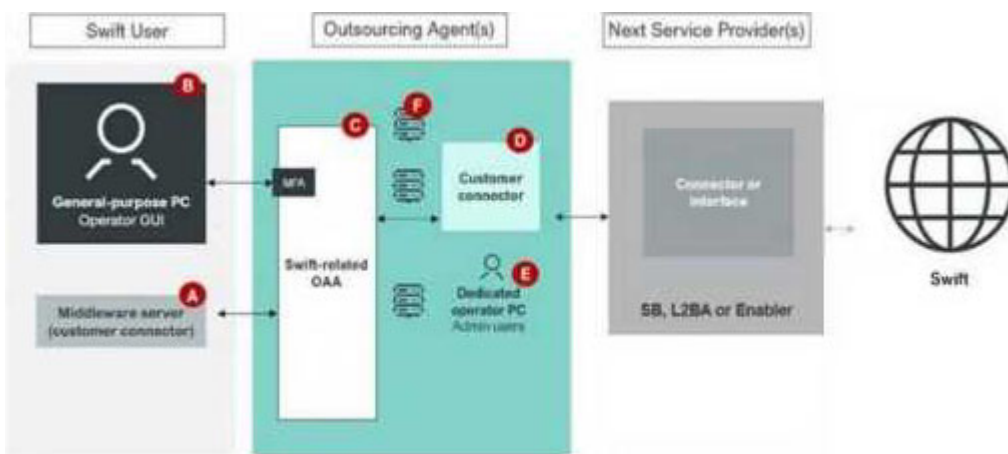
- A. Least Privileges
- B. Access on a need to have
- C. Reduced footprint for less potential vulnerabilities
- D. Enhanced Straight Through Processing

**Answer:** A, B, C

3.Using the outsourcing agent diagram.

Which components must be placed in a secure zone? (Choose all that apply.)

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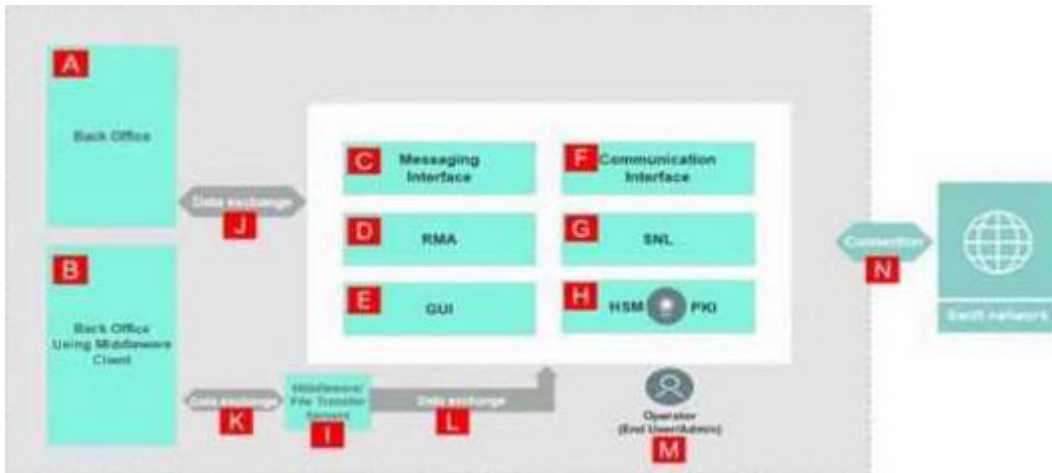


- A. Component A
- B. Component B
- C. Component C
- D. Component D

**Answer:** A, D

4. In the illustration, identify which components are in scope of the CSCF? (Choose all that apply.)

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- A. Components A, B, K
- B. Components J, K, I
- C. Components F, G, H
- D. Components C, E, M

**Answer: D**

5. Can a Swift user choose to implement the security controls (example: logging and monitoring) in systems which are not directly in scope of the CSCE?

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- A. Yes
- B. No

**Answer: A**