



RC0-C02^{Q&As}

CompTIA Advanced Security Practitioner (CASP) Recertification Exam
for Continuing Education

Pass CompTIA RC0-C02 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/rc0-c02.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by CompTIA
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

A project manager working for a large city government is required to plan and build a WAN, which will be required to host official business and public access. It is also anticipated that the city's emergency and first response communication systems will be required to operate across the same network. The project manager has experience with enterprise IT projects, but feels this project has an increased complexity as a result of the mixed business / public use and the critical infrastructure it will provide. Which of the following should the project manager release to the public, academia, and private industry to ensure the city provides due care in considering all project factors prior to building its new WAN?

- A. NDA
- B. RFI
- C. RFP
- D. RFQ

Correct Answer: B

A request for information (RFI) seeks information from suppliers for a specific purpose. One big difference is that companies and suppliers are not obligated to respond.

QUESTION 2

The technology steering committee is struggling with increased requirements stemming from an increase in telecommuting. The organization has not addressed telecommuting in the past. The implementation of a new SSL-VPN and a VOIP phone solution enables personnel to work from remote locations with corporate assets. Which of the following steps must the committee take FIRST to outline senior management's directives?

- A. Develop an information classification scheme that will properly secure data on corporate systems.
- B. Implement database views and constrained interfaces so remote users will be unable to access PII from personal equipment.
- C. Publish a policy that addresses the security requirements for working remotely with company equipment.
- D. Work with mid-level managers to identify and document the proper procedures for telecommuting.

Correct Answer: C

The question states that "the organization has not addressed telecommuting in the past". It is therefore unlikely that a company policy exists for telecommuting workers. There are many types of company policies including Working time, Equality and diversity, Change management, Employment policies, Security policies and Data Protection policies. In this question, a new method of working has been employed: remote working or telecommuting. Policies should be created to establish company security requirements (and any other requirements) for users working remotely.

QUESTION 3

In an effort to reduce internal email administration costs, a company is determining whether to outsource its email to a managed service provider that provides email, spam, and malware protection. The security manager is asked to provide



input regarding any security implications of this change. Which of the following BEST addresses risks associated with disclosure of intellectual property?

- A. Require the managed service provider to implement additional data separation.
- B. Require encrypted communications when accessing email.
- C. Enable data loss protection to minimize emailing PII and confidential data.
- D. Establish an acceptable use policy and incident response policy.

Correct Answer: C

QUESTION 4

The Chief Executive Officer (CEO) has asked a security project manager to provide recommendations on the breakout of tasks for the development of a new product. The CEO thinks that by assigning areas of work appropriately the overall security of the product will be increased, because staff will focus on their areas of expertise. Given the below groups and tasks select the BEST list of assignments.

Groups: Networks, Development, Project Management, Security, Systems Engineering, Testing

Tasks: Decomposing requirements, Secure coding standards, Code stability, Functional validation, Stakeholder engagement, Secure transport

- A. Systems Engineering: Decomposing requirements Development: Secure coding standards Testing: Code stability Project Management: Stakeholder engagement Security: Secure transport Networks: Functional validation
- B. Systems Engineering: Decomposing requirements Development: Code stability Testing: Functional validation Project Management: Stakeholder engagement Security: Secure coding standards Networks: Secure transport
- C. Systems Engineering: Functional validation Development: Stakeholder engagement Testing: Code stability Project Management: Decomposing requirements Security: Secure coding standards Networks: Secure transport
- D. Systems Engineering: Decomposing requirements Development: Stakeholder engagement Testing: Code stability Project Management: Functional validation Security: Secure coding standards Networks: Secure transport

Correct Answer: B

QUESTION 5

Company A is merging with Company B. Company B uses mostly hosted services from an outside vendor, while Company A uses mostly in-house products. The project manager of the merger states the merged systems should meet these goals:

- Ability to customize systems per department
- Quick implementation along with an immediate ROI
- The internal IT team having administrative level control over all products

The project manager states the in-house services are the best solution. Because of staff shortages, the senior security administrator argues that security will be best maintained by continuing to use outsourced services. Which of the



following solutions BEST solves the disagreement?

- A. Raise the issue to the Chief Executive Officer (CEO) to escalate the decision to senior management with the recommendation to continue the outsourcing of all IT services.
- B. Calculate the time to deploy and support the in-sourced systems accounting for the staff shortage and compare the costs to the ROI costs minus outsourcing costs. Present the document numbers to management for a final decision.
- C. Perform a detailed cost benefit analysis of outsourcing vs. in-sourcing the IT systems and review the system documentation to assess the ROI of in-sourcing. Select COTS products to eliminate development time to meet the ROI goals.
- D. Arrange a meeting between the project manager and the senior security administrator to review the requirements and determine how critical all the requirements are.

Correct Answer: B

[Latest RC0-C02 Dumps](#)

[RC0-C02 PDF Dumps](#)

[RC0-C02 Practice Test](#)