



CIS-VR^{Q&As}

Certified Implementation Specialist - Vulnerability Response

Pass ServiceNow CIS-VR Exam with 100% Guarantee

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

<https://www.geekcert.com/cis-vr.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

What Business Rule creates a Configuration Item from a Vulnerable Item record?

- A. Create CI from Vulnerable Group Details
- B. Create CI from Closed Item Details
- C. Determine CI from Network Details
- D. Create CI from Vulnerable Item Details

Correct Answer: D

QUESTION 2

Items in the ServiceNow Store are built and supported by:

- A. An Implementation Partner
- B. The company that created the Application
- C. ServiceNow Professional Services
- D. ServiceNow Technical Support

Correct Answer: B

QUESTION 3

Changes made within a named Update Set in a different application scope:

- A. Will be captured
- B. Will throw errors
- C. Will not be captured
- D. Will be partially captured

Correct Answer: A

QUESTION 4

Vulnerability Response is a scoped application; which prefix is attached to all items related to the application?

- A. cmn_vul
- B. vul



C. sn_vul

D. x_vul

Correct Answer: C

Reference: https://docs.servicenow.com/bundle/orlando-security-management/page/product/vulnerabilityresponse/concept/vr_view_detection.html

QUESTION 5

Which application provides the opportunity to align security events with organizational controls, automatically appraising other business functions of potential impact?

A. Performance Analytics

B. Event Management

C. Governance, Risk, and Compliance

D. Service Mapping

Correct Answer: C

Reference: <https://docs.servicenow.com/bundle/orlando-governance-risk-compliance/page/product/grccommon/reference/grc-terms.html>

[CIS-VR PDF Dumps](#)

[CIS-VR Study Guide](#)

[CIS-VR Braindumps](#)