

# DUMPS ARENA

## Certified Implementation Specialist - Vulnerability Response

ServiceNow CIS-VR

Version Demo

Total Demo Questions: 8

Total Premium Questions: 60

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)  
[dumpsarena.co](https://dumpsarena.co)

**QUESTION NO: 1**

Managers should have access to which role-based data access and visualizations? (Choose three.)

- A. Aggregations for priority and workload
- B. Time period views
- C. Up-to-the-minute views
- D. Drill-down to granularity

**ANSWER: B C D****QUESTION NO: 2**

The three levels of users you will likely encounter that will need access to data displayed in the Vulnerability Response dashboard are: (Choose three.)

- A. Security Analysts
- B. Customers
- C. CIO/CISO
- D. Fulfillers

**ANSWER: A B C****QUESTION NO: 3**

Select the three components of a Filter Condition: (Choose three.)

- A. Field
- B. Sum
- C. Operator
- D. Value

**ANSWER: A C D****Explanation:**

Reference: [https://docs.servicenow.com/bundle/orlando-platform-user-interface/page/use/common-ui-elements/concept/c\\_ConditionBuilder.html](https://docs.servicenow.com/bundle/orlando-platform-user-interface/page/use/common-ui-elements/concept/c_ConditionBuilder.html)

**QUESTION NO: 4**

To ensure that Vulnerabilities are processed correctly, you can define a Service Level Agreement (SLA) for Vulnerability Response. To achieve this, you would:

- A. Create a custom workflow to monitor the time between States
- B. Log in as a system admin, and using the globally scoped baseline SLA Modules
- C. Have the role of Vulnerability admin, but only in the Vulnerability Scope
- D. Make sure you have at least the sn\_vul.vulnerability\_write role and using the baseline SLA Application Modules

**ANSWER: D****Explanation:**

Reference: [https://docs.servicenow.com/bundle/orlando-security-management/page/product/vulnerability-response/task/t\\_CreateVulnSLA.html](https://docs.servicenow.com/bundle/orlando-security-management/page/product/vulnerability-response/task/t_CreateVulnSLA.html)

**QUESTION NO: 5**

Which one of the following record types can be considered the intersection of Vulnerability source information and CMDB CI records?

- A. Vulnerability
- B. Vulnerability Task
- C. CMDB\_CI\_Vuln
- D. Vulnerable Item (VI)

**ANSWER: D****Explanation:**

Reference: <https://docs.servicenow.com/bundle/orlando-security-management/page/product/vulnerability-reference/vulnerable-item-fields.html>

**QUESTION NO: 6**

ServiceNow Vulnerability Response tables typically start with which prefix?

- A. snvr\_

B. snvuln\_

C. vul\_

D. sn\_vul\_

**ANSWER: D**

**Explanation:**

Reference: [https://docs.servicenow.com/bundle/jakarta-security-management/page/product/vulnerability-response/reference/r\\_TblVnlMgmt.html](https://docs.servicenow.com/bundle/jakarta-security-management/page/product/vulnerability-response/reference/r_TblVnlMgmt.html)

**QUESTION NO: 7**

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

**ANSWER: C**

**Explanation:**

Reference: [https://docs.servicenow.com/bundle/orlando-security-management/page/product/vulnerability-response/concept/vr\\_view\\_detection.html](https://docs.servicenow.com/bundle/orlando-security-management/page/product/vulnerability-response/concept/vr_view_detection.html)

**QUESTION NO: 8**

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

**ANSWER: B**