

Reliable CIS-SPM Exam Pattern - CIS-SPM Reliable Exam Book



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ServiceNow CIS-SPM Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Privacy Management: This section covers privacy principles and regulations, privacy impact assessments, data protection techniques, and the concepts of privacy by design.

Topic 2	<ul style="list-style-type: none"> • Communication and Network Security: This section covers network architecture and design, secure communication protocols, wireless network security, and strategies to defend against network attacks.
Topic 3	<ul style="list-style-type: none"> • Software Development Security: This section emphasizes securing the software development lifecycle, including application security testing, code review, secure coding practices, and third-party software management.
Topic 4	<ul style="list-style-type: none"> • Identity and Access Management: This section explores authentication methods and technologies, authorization and access control models, and the identity management lifecycle.
Topic 5	<ul style="list-style-type: none"> • Security Architecture and Engineering: This section examines security models and design principles, system and application security, as well as cryptography and key management.
Topic 6	<ul style="list-style-type: none"> • Information Security Governance: This section of the exam delves into security management concepts and principles, examining organizational structures and roles in security. It also covers developing and implementing security policies, standards, and procedures.

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ServiceNow Certified Implementation Specialist - Strategic Portfolio Management Sample Questions (Q70-Q75):

NEW QUESTION # 70

A checklist item record provides a name and what other element?

- A. Status field.
- B. Short description field.
- C. Percent complete field.
- **D. Complete field.**

Answer: D

Explanation:

Explanation

A checklist item record provides a name and a complete field. The name field is the label of the checklist item, and the complete field is a checkbox that indicates whether the checklist item is done or not. You can find more information about checklist items in the Product Documentation for ServiceNow.

NEW QUESTION # 71

Idea [im_idea_core] is directly extended from which table?

- A. Idea Modules
- B. Task
- C. Project
- **D. It is not extended from any table**

Answer: D

Explanation:

According to the ServiceNow documentation¹, the Idea [im_idea_core] table is a base table that is not extended from any other table. It stores information about ideas and their categories. The other options are incorrect because:

Task: The Task table is a base table that is extended by many other tables, such as Project, Demand, Incident, etc².

Idea Modules: The Idea Modules table is a child table of the Idea [im_idea_core] table that defines the idea modules displayed on the Idea Portal³.

Project: The Project table is a child table of the Task table that stores information about projects.

1: https://docs.servicenow.com/bundle/vancouver-it-business-management/page/product/demand-management/reference/r_IdeaTable.html 2: https://docs.servicenow.com/bundle/vancouver-platform-administration/page/administer/table-administration/concept/c_TableHierarchy.html 3:

https://docs.servicenow.com/bundle/vancouver-it-business-management/page/product/demand-management/reference/r_IdeaModulesTable.html : https://docs.servicenow.com/bundle/vancouver-it-business-management/page/product/project-management/reference/r_ProjectTable.html

NEW QUESTION # 72

As a demand manager, you can view an artifact from a demand. What artifacts are part of a demand?

- A. Stories, Vulnerability Tasks, Enhancements.
- B. Project, Defect, Requests.
- **C. Decision, Risk, Requirements.**
- D. Incidents, Problems, Change.

Answer: C

Explanation:

According to the ServiceNow documentation¹, a demand manager can view and edit the following artifacts from a demand:

Decision: A decision that affects the demand or its outcome².

Risk: A risk that could impact the demand or its outcome³.

Requirement: A requirement that defines the scope or functionality of the demand⁴.

The other options are not artifacts of a demand, but rather related entities that can be created from a demand or linked to a demand.

1: https://docs.servicenow.com/bundle/vancouver-it-business-management/page/product/demand-management/concept/c_DemandManagement.html 2: https://docs.servicenow.com/bundle/vancouver-it-business-management/page/product/demand-management/task/t_CreateADecision.html 3: https://docs.servicenow.com/bundle/vancouver-it-business-management/page/product/demand-management/task/t_CreateARisk.html 4: https://docs.servicenow.com/bundle/vancouver-it-business-management/page/product/demand-management/task/t_CreateARequirement.html

NEW QUESTION # 73

A user's availability is calculated as:

- A. Sum of allocated and confirmed hours, divided by the total capacity
- B. Allocated time
- **C. Allocated hours divided by the total capacity**
- D. Capacity minus allocation

Answer: C

Explanation:

Explanation

According to the ServiceNow documentation¹, a user's availability is calculated as the ratio of allocated hours to total capacity, expressed as a percentage. Allocated hours are the hours that a user is assigned to work on a project or demand. Total capacity is the maximum number of hours that a user can work in a given period, based on their schedule and availability profile. A user's availability indicates how much of their time is already allocated and how much is still available for new assignments.

1:

<https://docs.servicenow.com/bundle/vancouver-it-business-management/page/product/resource-management/con>

