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Vendor: ServiceNow

Code: CIS-SP

Exam: Service NOW Certified Implementation Specialist - Service Provide

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QUESTIONS & ANSWERS
DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 4.0

Question: 1		
· · · · · · · · · · · · · · · · · · ·	hich field when an administrator a ngs to another domain higher in th	
A. sys_overrides		
B. sys_primary_domain		
C. sys_admin_domain		
D. sys_domain_owner		
		Answer: D
Explanation:		
•		
domain higher in the hierarchy, to ensures that the ownership of the owns the record, maintaining the Reference:	e integrity and separation of data a	sys_domain_owner field. This field the domain that originally created or across different domains.
Question: 2		
Process Separation is also known	ı as:	
A. proxy administration		
B. delegated administration		
C. process administration		
D. domain administration		
E. admin administration		
		Answer: D
Explanation:		

Process Separation in ServiceNow is also known as domain administration. This concept is part of the broader domain separation feature, which allows you to separate data, processes, and administrative tasks into logical groupings called domains. This is particularly useful for Managed Service Providers (MSPs) or large enterprises that need to manage multiple clients or departments within a single

Questions & Answers PDF

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ServiceNow instance. Domain separation ensures that each domain can have its own set of data, processes, and administrative controls, providing a high level of customization and security. For more detailed information, you can refer to the following resources:

- ServiceNow Support Article on Domain Separation
- Understanding Domain Separation in ServiceNow

Question:	3
~	•

Which role restricts access and allows for managing items in a domain-separated catalog?

- A. catalog_manage_admin
- B. catalog admin
- C. catalog_manager
- D. domain_catalog_admin

Αı	nswer:	D

Explanation:

The role domain_catalog_admin is specifically designed to manage items within a domain-separated catalog in ServiceNow. This role restricts access and allows for the management of catalog items, ensuring that only users with the appropriate permissions can make changes within their designated domain. This is crucial for maintaining data privacy and integrity across different domains, especially in environments where multiple customers or departments are served by a single ServiceNow instance. Reference:

- ServiceNow Domain Separation and Service Catalog1
- ServiceNow Product Documentation on Domain Separation2

Which of the following is a good practice to allow Service Providers to view all customer data?

- A. Setup a domain contains relationship
- B. Put customer data in Global
- C. No action required
- D. Setup a visibility group

Answe	er: A

Explanation:

Setting up a domain contains relationship is a good practice to allow Service Providers to view all customer data. This approach leverages ServiceNow's domain separation capabilities, which enable data segregation and access control across different domains. By configuring a domain contains relationship, you can ensure that Service Providers have the necessary visibility into customer data while maintaining proper data governance and security.

Reference:

- ServiceNow Domain Separation Documentation
- ServiceNow Knowledge Base Article

Question: 5

Name the methods available to provide data access to a user outside of their domain hierarchy. Choose 2 answers

- A. Contains
- B. Domain scope
- C. Access Control Lists
- D. sys_visibility.domain system property
- E. Visibility

Answer: CD

Explanation:

In ServiceNow, providing data access to a user outside of their domain hierarchy can be achieved through the following methods:

- 1. Access Control Lists (ACLs): ACLs are used to define permissions for accessing data within ServiceNow. By configuring ACLs, you can grant specific users or groups access to data outside their domain hierarchy. This is done by setting up rules that allow or deny access based on various conditions, such as roles, user attributes, or specific field values1.
- 2. sys_visibility.domain system property: This system property can be configured to control the visibility of records across different domains. By setting this property, you can define which domains' data should be visible to users outside their own domain hierarchy. This allows for more granular control over data access and visibility2.

These methods ensure that users can access the necessary data while maintaining the integrity and security of the domain separation model.

- 1: ServiceNow ACL Documentation
- 2: ServiceNow Domain Separation Documentation



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