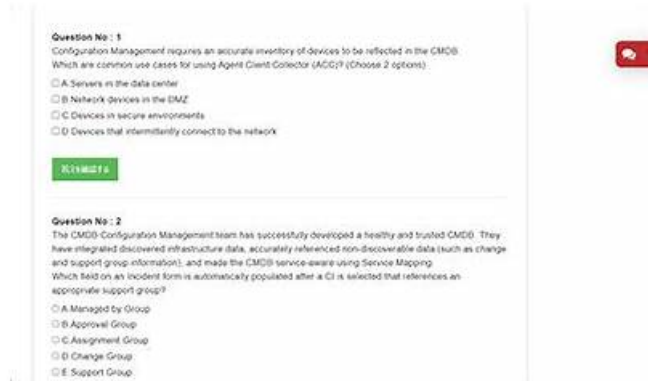


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>> CIS-DF模擬資料 <<

ユニーク-信頼的なCIS-DF模擬資料試験-試験の準備方法CIS-DF模擬トレーニング

市場では、顧客の観点から判断するための未定の品質を備えたいいくつかの実習用教材が市場に登場しています。間違ったCIS-DF練習教材を選択した場合、重大な間違いになります。彼らの行動は厳密に倫理的ではなく、あなたにとって無責任ではありません。進捗状況を確認し、CIS-DFトレーニング資料の証明書を取得することは、当然のことながら、最新かつ最も正確な知識を備えた最も専門的な専門家によるものです。Certified Implementation Specialist - Data Foundations (CMDB and CSDM)試験準備は市場の大部分を占めています。次のようにいくつかの機能を知ってください。

ServiceNow Certified Implementation Specialist - Data Foundations (CMDB and CSDM) 認定 CIS-DF 試験問題 (Q87-Q92):

質問 # 87

(Choose 2 options)

The following Reconciliation Rules were configured for ServiceNow, Altiris, and SCCM for the Windows Server

(cmdb_ci_win_server) class:

Which statements are true?

- A. Data collected with a discovery source of ServiceNow can insert new records into the Windows Server table, but cannot update records created by Altiris or SCCM.
- B. Data collected with a discovery source of SCCM can be inserted as new records in the Windows Server table.
- C. Data collected with a discovery source of Altiris can update records inserted by SCCM into the Windows Server table.
- D. Data collected with a discovery source of SCCM can update any record in the Windows Server table because it has the highest priority number.

正解: B、C

解説:

This question tests understanding of reconciliation source priority in the Identification and Reconciliation Engine (IRE) in ServiceNow. In reconciliation rules, lower numeric values represent higher priority. Therefore, the priority order is:

ServiceNow (100)- highest authority

Altiris (200)

SCCM (300)- lowest authority

Why A is correct

Because Altiris (200) has higher priority than SCCM (300), data from Altiris can update records originally inserted by SCCM. This is exactly how reconciliation precedence works-higher-priority sources can overwrite lower-priority ones.

Why C is correct

SCCM, even though it has the lowest priority, is still an authorized discovery source. It can insert new records into the Windows Server table when no existing CI is identified. Priority only affects updates, not the ability to create records.

Why B is incorrect

ServiceNow (priority 100) can update records from Altiris and SCCM because it has the highest priority. The statement incorrectly claims it cannot.

Why D is incorrect

SCCM does not have the highest authority. A higher numeric value means lower priority, so SCCM cannot update records created by higher-priority sources.

質問 # 88

An organization is changing data centers and needs to know the consequences of the planned changes.

How can Application Service Mapping be used as part of Change Management?

- A. To understand the physical location of CIs
- B. To identify which devices will go offline first
- C. To understand the business impact of CIs

正解: C

解説:

Application Service Mapping is a critical capability in ServiceNow for enabling business-aware Change Management. Its primary value is not in identifying physical shutdown sequences or CI locations, but in translating technical changes into business impact. When an organization plans a data center move, multiple infrastructure components-servers, databases, network devices-may be affected. On their own, these technical CIs provide little insight into business risk.

Application Service Mapping connects these CIs to Application Services and Business Services as defined by the Common Service Data Model (CSDM). This relationship allows Change Managers to see which business services, customers, and processes are impacted by the planned change.

By leveraging service maps, Change Management can answer critical questions such as:

Which customer-facing services may experience downtime?

What revenue-generating or mission-critical services are at risk?

Which stakeholders must be notified or involved in approvals?

Option A is incorrect because service mapping does not determine shutdown order; that is handled by infrastructure planning.

Option C focuses on physical location data, which is typically managed through Location CIs and Discovery, not service mapping.

Therefore, the correct answer is B - To understand the business impact of CIs, which aligns directly with ITIL

4, CSDM, and Change Management best practices.

質問 # 89

An Enterprise Architect of a financial services company is working across the enterprise and wants to track their capabilities. Which CSDM 5 domain is used? (Choose 1 option)

- A. Service Delivery (Manage Technical)
- B. Design and Planning (Design)
- C. Build and Integration (Build)
- D. Foundation
- E. Service Consumption (Sell/Consume)

正解: B

解説:

In CSDM version 5, enterprise-wide capability tracking is firmly positioned within the Design and Planning domain. This domain is specifically intended to support Enterprise Architecture, Portfolio Management, and Strategic Planning use cases, making it the correct choice for an Enterprise Architect working across the organization.

The Design and Planning (Design) domain focuses on answering "what the business needs and how it should be designed" before services are built or delivered. It includes core concepts such as Business Capabilities, Value Streams, Information Objects, Business Applications, and Architectural relationships. Business capabilities represent what an organization does to achieve its objectives, independent of organizational structure, technology, or implementation. This abstraction is essential for enterprise architects, especially in highly regulated industries like financial services, where strategic alignment and impact analysis are critical. The other domains do not fit this requirement:

* Foundation provides shared reference data (companies, locations, users) but does not model enterprise capabilities.

* Build and Integration focuses on application development, CI/CD pipelines, and integration layers.

* Service Consumption is concerned with customers, offerings, and how services are consumed.

* Service Delivery models the operational and technical delivery of services, including infrastructure and runtime environments.

From a Data Foundations and CSDM governance perspective, tracking enterprise capabilities in the Design and Planning domain ensures:

* Clear separation between strategy, design, and operations

* Alignment with ITIL 4 strategy and planning practices

* Strong support for impact analysis, rationalization, and transformation initiatives Therefore, Design and Planning (D) is the correct and fully aligned CSDM 5 domain for tracking enterprise capabilities.

質問 # 90

CMDB class owners are receiving tasks under the "My Work" tab in the CMDB Workspace.

Which CMDB management tool is generating those tasks?

- A. CMDB Health Dashboard
- **B. CMDB Data Manager**
- C. De-duplication templates

正解: B

解説:

The CMDB Data Manager is the ServiceNow capability responsible for generating actionable governance tasks and assigning them to CI class owners and data stewards. These tasks appear directly in the "My Work" tab within the CMDB Workspace, enabling proactive and role-based CMDB governance.

CMDB Data Manager focuses on data lifecycle management, including archival, retirement, and cleanup of CIs based on defined policies. When lifecycle rules or retention thresholds are met--or when human validation is required--the Data Manager creates tasks to prompt responsible owners to take action. This ensures that CMDB data remains accurate, compliant, and lean over time.

質問 # 91

A CMDB Data Manager needs to access the ServiceNow platform to create, publish, and manage policies that automate and govern CI lifecycle operations, ensuring the CMDB remains healthy and efficient.

Where can the Data Manager do this?

- **A. CMDB Workspace ?Management tab**
- B. Service Operations Workspace
- C. CI Class Manager
- D. CMDB Workspace ?CMDB 360 tab

正解: A

解説:

The CMDB Data Manager performs governance activities such as creating, publishing, and managing lifecycle policies (archival, certification, attestation, cleanup) to ensure long-term CMDB health. These activities are executed within the CMDB Workspace, specifically under the Management tab.

In ServiceNow, the CMDB Workspace ?Management tab is the centralized location for CMDB governance operations. From here, Data Managers can define policy logic, assign ownership, schedule execution, monitor outcomes, and manage remediation tasks generated by those policies.

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