

CIS-DF 시험대비 최신덤프 공부자료 최신 시험패스하여 자격증 취득하기



ExamPassdump는 저희 제품을 구매한 분들이 100%통과율을 보장해드리도록 최선을 다하고 있습니다. ExamPassdump를 선택한것은 시험패스와 자격증취득을 예약한것과 같습니다. ExamPassdump의 믿음직한 ServiceNow인증 CIS-DF덤프를 공부해보세요.

ServiceNow CIS-DF 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> CSDM Fundamentals: This domain establishes Common Services Data Model knowledge including stakeholder collaboration for CI classification, CSDM methodology adherence, and understanding implementation benefits.
주제 2	<ul style="list-style-type: none"> Ingest: This domain addresses data ingestion methods, CI relationship management, automation tools, upgrade compatibility, handling non-discoverable CIs and attributes, compliance tracking, and Asset-CI alignment.
주제 3	<ul style="list-style-type: none"> Configuration: This domain covers CMDB technical setup including CI Class Manager for table hierarchies, IRE for data accuracy, and CMDB 360 multisource configuration for comprehensive CI views.

주제 4	<ul style="list-style-type: none"> • Govern: This domain focuses on CMDB quality management through health metrics, Data Manager policies, governance frameworks, stakeholder roles, duplicate remediation, operationalization, and lifecycle management.
주제 5	<ul style="list-style-type: none"> • Insight: This domain covers extracting value from CMDB data using Natural Language Query, custom reports, dependency views, product integrations, and Foundation Dashboards for actionable insights.

>> CIS-DF시험대비 최신 덤프공부자료 <<

ServiceNow CIS-DF시험대비 덤프데모 다운 & CIS-DF인증시험자료

거침없이 발전해나가는 IT업계에서 자신만의 자리를 동요하지 않고 단단히 지킬려면ServiceNow인증 CIS-DF시험은 무조건 패스해야 합니다. 하지만ServiceNow인증 CIS-DF시험패스는 하늘에 별따기 만큼 어렵습니다. 시험이 영어로 출제되어 공부자료 마련도 좀 힘든편입니다. 여러분들의 고민을 덜어드리기 위해ExamPassdump에서는 ServiceNow인증 CIS-DF시험의 영어버전 실제문제를 연구하여 실제시험에 대비한 영어버전ServiceNow인증 CIS-DF덤프를 출시하였습니다.전문적인 시험대비자료이기에 다른 공부자료는 필요없이ExamPassdump에서 제공해드리는ServiceNow인증 CIS-DF영어버전덤프만 공부하시면 자격증을 딸수 있습니다.

최신 Certified System Administrator CIS-DF 무료 샘플문제 (Q18-Q23):

질문 # 18

An organization needs to maintain non-discoverable attributes, such as warranty expiration dates, for hardware CIs. These attributes are not updated by automated discovery tools.

What method ensures these attributes are accurately maintained for all CIs?

- A. Use a scheduled data import to update the attributes from an external source
- B. Use the CMDB Reconciliation Engine to update the attributes
- C. Create a new CI class specifically for non-discoverable attributes

정답: A

설명:

In Data Foundations, "Ingest" is not limited to Discovery. It includes establishing reliable sources and mechanisms to populate and maintain CMDB attributes-especially those that Discovery cannot provide.

Warranty expiration dates are a classic example of non-discoverable data: they typically come from procurement systems, asset repositories, vendors, or contract tools rather than from device interrogation.

The correct approach is to maintain these attributes via a scheduled data import from an authoritative external source. This ensures ongoing accuracy and consistency at scale. A scheduled import allows you to define a repeatable integration pattern, apply data quality checks, and keep warranty data current as vendors and procurement records change-without relying on manual updates that inevitably drift over time.

Option A is incorrect because the CMDB Reconciliation Engine resolves conflicts between multiple data sources and applies precedence rules; it does not create the warranty values out of thin air. Reconciliation helps decide which source wins when updates occur, but you still need a source feed providing the warranty attribute values. Option B is also not recommended because creating a new CI class just to hold non-discoverable attributes fragments the model and complicates reporting and processes. Best practice is to keep the attributes on the appropriate hardware CI classes (or related normalized structures, when applicable) and manage them through governed ingestion from authoritative systems. Therefore, C is the best method.

질문 # 19

According to the Common Service Data Model (CSDM), a server team is requesting a catalog item be created for infrastructure requests.

Which role is involved in initiating the request and defining requirements?

- A. Enterprise Architect
- B. Application Service Owners
- C. Technology Service Owners

정답: C

설명:

In CSDM, Technology Services (and their Service Offerings) represent how technical capabilities are delivered and consumed by internal teams. When a server team requests a catalog item for infrastructure services (e.g., VM provisioning, storage, OS builds), the role responsible for initiating the request and defining requirements is the Technology Service Owner.

Technology Service Owners understand the operational capabilities, constraints, SLAs, and fulfillment workflows required to deliver infrastructure services. They define catalog requirements such as options, approvals, fulfillment tasks, and guardrails--ensuring the request aligns with standardization, security, and operational readiness.

Application Service Owners focus on how applications are delivered and supported, not on defining infrastructure catalog items.

Enterprise Architects provide standards and guidance but do not initiate or define catalog request requirements.

질문 # 20

A Configuration Manager wants to use the Unified Map.

Where would it be accessed?

- **A. CMDB Workspace**
- B. CMDB Data Manager
- C. CI Class Manager

정답: A

설명:

The Unified Map is a visualization capability used to understand service composition, dependencies, and relationships across CIs, Application Services, and infrastructure. In ServiceNow, the Unified Map is accessed through the CMDB Workspace. CMDB Workspace serves as the central experience for CMDB operations, analytics, and visualization. From within the workspace, users can launch the Unified Map to explore how services are constructed, identify dependencies, and analyze impact-leveraging data from Discovery and Service Mapping.

Option A (CI Class Manager) is used for class hierarchy, ownership, and principal class configuration, not visualization. Option B (CMDB Data Manager) is focused on governance and lifecycle policies, such as archival, certification, and attestation, not service mapping views.

Because Unified Map is an operational and analytical visualization tool, it is correctly accessed via CMDB Workspace.

Therefore, the correct answer is C - CMDB Workspace.

질문 # 21

The CMDB Configuration Manager is using the CI Class Manager to define group ownership of CI classes and needs to leverage the ownership value specified in the CI Class Manager.

When creating a CMDB Data Manager policy, which group reference field should be set?

- A. Change Group
- **B. Managed By Group**
- C. Approval Group
- D. Support Group

정답: B

설명:

In ServiceNow CMDB governance, the CI Class Manager allows administrators to assign ownership and accountability at the class level. This ownership is used by governance tools-- especially CMDB Data Manager--to automatically determine who receives tasks and actions related to data lifecycle management.

The group reference field that aligns with class ownership and is consumed by CMDB Data Manager policies is the Managed By Group. This field represents the team responsible for the technical stewardship and lifecycle management of CIs within that class.

When CMDB Data Manager executes policies such as retention, archival, or cleanup, it uses the Managed By Group to assign tasks to the appropriate data owners. This ensures governance actions are routed to the correct accountable team without manual intervention.

Approval Group, Support Group, and Change Group serve different purposes. Approval Group is used for workflow approvals, Support Group is used for operational ticket routing, and Change Group supports Change Management governance. None of these reflect data ownership at the class level.

질문 # 22

What is the recommended way to model shared middleware supporting multiple business services?

- A. Create a custom CI without relationships
- **B. Create an Application Service representing middleware**
- C. Store as an asset only
- D. Direct CI relationships to business services

정답: B

설명:

Middleware should be modeled as an Application Service to support proper service abstraction and dependency mapping.

질문 # 23

.....

ServiceNow CIS-DF 덤프는 ServiceNow CIS-DF 시험문제변경에 따라 주기적으로 업데이트를 진행하여 저희 덤프가 항상 가장 최신버전이도록 보장해드립니다. 고객님들에 대한 깊은 배려의 마음으로 고품질 ServiceNow CIS-DF 덤프를 제공해드리고 디테일한 서비스를 제공해드리는 것이 저희의 목표입니다.

CIS-DF 시험대비 덤프 데모 다운 : https://www.exampassdump.com/CIS-DF_valid-braindumps.html

- CIS-DF 시험대비 최신 덤프 공부자료 시험덤프 데모문제 다운로드 ⇨ www.dumpst.com ⇐ 웹사이트를 열고 [CIS-DF]를 검색하여 무료 다운로드 CIS-DF 시험패스 가능한 공부자료
- CIS-DF 시험유료자료 ⇨ CIS-DF 완벽한 인증덤프 ⇨ CIS-DF 합격보장 가능 시험대비자료 ⇨ “ www.itdumps.com ”은 [CIS-DF] 무료 다운로드를 받을 수 있는 최고의 사이트입니다 CIS-DF 덤프 샘플 다운
- 시험패스 가능한 CIS-DF 시험대비 최신 덤프 공부자료 최신버전 덤프 샘플 문제 다운 ⇨ www.itdumps.com ⇨ 을 통해 쉽게 (CIS-DF) 무료 다운로드 받기 CIS-DF 인기 시험덤프
- 높은 통과율 CIS-DF 시험대비 최신 덤프 공부자료 덤프 샘플 문제 ⇨ 오픈 웹 사이트 [www.itdumps.com] 검색 ⇨ CIS-DF ⇨ 무료 다운로드 CIS-DF 완벽한 인증덤프
- 높은 통과율 CIS-DF 시험대비 최신 덤프 공부자료 덤프 데모 문제 ⇨ “ www.dumpst.com ” 웹사이트에서 { CIS-DF }를 열고 검색하여 무료 다운로드 CIS-DF 합격보장 가능 시험대비자료
- 완벽한 CIS-DF 시험대비 최신 덤프 공부자료 최신 덤프 모음집 ⇨ www.itdumps.com ⇨ 을 통해 쉽게 ✨ CIS-DF ⇨ ✨ 무료 다운로드 받기 CIS-DF 최신 업데이트 덤프
- 시험패스 가능한 CIS-DF 시험대비 최신 덤프 공부자료 최신버전 공부자료 ⇨ 지금 ⇨ www.dumpst.com ⇨ 에서 ⇨ CIS-DF ⇨ 를 검색하고 무료로 다운로드하세요 CIS-DF 합격보장 가능 시험
- CIS-DF 시험패스 가능한 공부자료 ⇨ CIS-DF 최신 업데이트 덤프 ⇨ CIS-DF 인증문제 ⇨ 지금 ⇨ www.itdumps.com ⇨ 에서 【 CIS-DF 】를 검색하고 무료로 다운로드하세요 CIS-DF 시험대비 덤프 최신자료
- 시험패스 가능한 CIS-DF 시험대비 최신 덤프 공부자료 최신버전 덤프 샘플 문제 다운 ⇨ 무료로 다운로드 하려면 ⇨ www.exampassdump.com ⇨ 로 이동하여 ⇨ CIS-DF ⇨ 를 검색하십시오 CIS-DF 시험패스 가능한 공부자료
- CIS-DF 시험대비 최신 덤프 공부자료 시험덤프 데모문제 다운로드 ⇨ 검색만 하면 > www.itdumps.com ⇨ 에서 ⇨ CIS-DF ⇨ 무료 다운로드 CIS-DF 합격보장 가능 시험대비자료
- CIS-DF 완벽한 인증자료 ⇨ CIS-DF 합격보장 가능 시험 ⇨ ⇨ CIS-DF 완벽한 최신버전 공부자료 ⇨ 무료 다운로드를 위해 “ CIS-DF ”를 검색하려면 > www.dumpst.com ⇨ 을 (를) 입력하십시오 CIS-DF 최신 업데이트 덤프 문제
- bookmarkilo.com, lexiefvnx882400.wikiannouncement.com, bookmarkvids.com, brainchips.liuyanze.com, cormactkhc425496.yourwikimage.com, deborahqiqp330151.blogspot.com, mediasocialy.com, peakbookmarks.com, bbs.tejieg.com, hotbookmarkings.com, Disposable vapes