

CIS-DF최신시험후기 & CIS-DF시험준비공부



Itcertkr의 ServiceNow 인증 CIS-DF시험덤프공부자료 출시 당시 저희는 이런 크나큰 인지도를 갖출수 있을지 생각도 못했었습니다. 저희를 믿어주시고 구매해주신 분께 너무나도 감사한 마음에 더욱 열심히 해나가자는 결심을 하였습니다. ServiceNow 인증 CIS-DF덤프자료는 Itcertkr의 전문가들이 최선을 다하여 갈고닦은 예술품과도 같습니다. 100% 시험에서 패스하도록 저희는 항상 힘쓰고 있습니다.

Itcertkr는 고객님의 IT자격증취득의 작은 소원을 이루어지게 도와드리는 IT인증시험덤프를 제공해드리는 전문적인 사이트입니다. Itcertkr 표 ServiceNow인증CIS-DF시험덤프가 있으면 인증시험걱정을 버리셔도 됩니다. Itcertkr 표 ServiceNow인증CIS-DF덤프는 시험출제 예상문제를 정리해둔 실제시험문제에 가장 가까운 시험준비공부자료로서 공을 들이지않고도 시험패스가 가능합니다.

>> CIS-DF최신시험후기 <<

최신버전 CIS-DF최신시험후기 완벽한 시험덤프

Itcertkr는 여러분을 성공으로 가는 길에 도움을 드리는 사이트입니다. Itcertkr에서는 여러분이 안전하게 간단하게 ServiceNow인증CIS-DF시험을 패스할 수 있는 자료들을 제공함으로 빠른 시일 내에 IT관련지식을 터득하고 한번에 시험을 패스하실 수 있습니다.

ServiceNow CIS-DF 시험요강:

| 주제 | 소개 |
|------|---|
| 주제 1 | <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 2 | <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 3 | <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. |
| 주제 4 | <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 5 | <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. |

최신 Certified System Administrator CIS-DF 무료 샘플문제 (Q11-Q16):

질문 # 11

A Configuration Manager wants to use the Unified Map.
Where would it be accessed?

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

정답: B

설명:

In Data Foundations, "insight" focuses on turning trusted configuration data into clear visual understanding- so teams can assess relationships, troubleshoot impact, and validate service context. Unified Map supports this by providing a graphical view of CIs and their relationships, combining strengths of traditional dependency views and service-mapping-style visualization into a single, consistent map experience.

Unified Map is accessed from CMDB Workspace, typically via a Quick Links entry (and in some experiences, also from relevant CI/service contexts). This location makes sense in the Data Foundations model because CMDB Workspace is the central place where configuration and service data is explored, validated, and used for operational decision-making-exactly what mapping relationships is meant to enable.

The other options do not fit the purpose or access pattern. CI Class Manager is focused on defining and maintaining CI class structures and related class settings; it is not the user entry point for relationship visualization. CMDB Data Manager is focused on governance through lifecycle policies (attestation, archival, deletion) and bulk lifecycle operations-again, not the primary interface for interactive mapping and dependency exploration.

Therefore, for a Configuration Manager seeking to use Unified Map for relationship and dependency insight, the correct access point is CMDB Workspace.

질문 # 12

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

정답: B

설명:

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.

Option A (CMDB 360 tab) focuses on visibility and analysis of CI data and relationships, not policy authoring.

Option B (Service Operations Workspace) is used for operational response and service monitoring, not CMDB governance. Option C (CI Class Manager) is used to define class hierarchy and ownership, but it does not manage lifecycle policies.

Therefore, the correct location for CMDB Data Manager policy management is CMDB Workspace - Management tab, making Option D correct.

질문 # 13

A CMDB Administrator needs to set up CMDB 360/Multisource CMDB Drag and drop the system property to the functionality. Some options may not apply.

정답:

설명:

Explanation:

In ServiceNow, CMDB 360 / Multisource CMDB extends the Identification and Reconciliation Engine (IRE) to support multi-source visibility, reconciliation, and confidence scoring. Configuration is controlled through system properties, each enabling a specific capability.

`glide.identification_engine.multisource_enabled` is the master switch that activates CMDB 360 functionality.

`glide.identification_engine.multisource_cmdb_ci_enabled` allows CMDB 360 to collect and evaluate data specifically from CMDB CI classes.

`glide.cmdb.logger.source.cmdb_multisource` enables detailed logging for troubleshooting multisource ingestion and reconciliation.

`glide.identification_engine.multisource_recompute.max_ci_limit` protects performance by limiting how many CIs can be processed during a recompute operation.

Capturing CMDB 360 data from non-CMDB classes is not supported, which is why no property applies to that option.

This mapping aligns with Data Foundations and CMDB governance best practices, ensuring CMDB 360 is enabled safely, transparently, and at scale.

질문 # 14

An Asset Manager wants to ensure that Asset records and CI records are kept synchronized automatically. How does the Manager do this? (Choose two.)

- A. Ensure that the business rule to update Asset fields on change on the CI table is active
- B. Ensure that scheduled jobs are run during off-business hours to ensure that sync happens
- C. Ensure that the business rule to update CI fields on change on the asset table is active
- D. Ensure one-to-one physical mapping between Asset and CI

정답: A,C

설명:

In Data Foundations, "Govern" includes maintaining consistency between closely related data domains so that operational and asset lifecycle processes remain trustworthy. For hardware endpoints (and other asset-backed items), Asset and CI records often represent the same real-world item from two perspectives: financial/lifecycle management (Asset) and operational/service context (CI). Automatic synchronization prevents drift such as different owners, locations, or statuses appearing in Asset vs CI, which can cause reporting errors, incorrect fulfillment decisions, and audit issues.

The platform supports synchronization through out-of-box synchronization logic (commonly implemented as business rules and related configuration) that updates the CI when an Asset changes, and updates the Asset when a CI changes-so the records stay aligned regardless of which team updates which record. Therefore, ensuring the Asset-to-CI update logic is active (A) and the CI-to-Asset update logic is active (B) is the right way to keep data synchronized automatically.

Option C is not required for synchronization; the intent is near real-time consistency driven by record changes, not batch jobs that run later. Scheduled jobs might exist for other maintenance activities, but they are not the primary mechanism for keeping Asset/CI synchronized. Option D is important as a data quality principle-ideally one Asset maps to one CI for physical items-but "ensuring one-to-one mapping" is not the automation mechanism itself. Automation is achieved through the active synchronization logic, which is why A and B are the correct answers.

질문 # 15

A CMDB Administrator has installed a Service Graph Connector and customized a script transform. What will happen on subsequent upgrades if the default definition of the script transform is updated?

- A. The upgrade stops and reports an error
- B. The Service Graph Connector upgrade refuses to start
- C. A skipped change is created and no change is made to the script transform definition

정답: C

설명:

In ServiceNow, Service Graph Connectors deliver data ingestion patterns using protected, upgrade-safe artifacts, including script transforms. When a customer customizes a script transform provided by a Service Graph Connector, ServiceNow follows standard update set and upgrade behavior to protect customer customizations.

During a subsequent upgrade, if the out-of-box (default) script transform definition changes, ServiceNow does not overwrite the customized version. Instead, the platform records a skipped change, indicating that an update was available but intentionally not applied due to a local customization. This ensures customer-specific logic is preserved while still maintaining transparency about what changed in the newer release.

Option A is incorrect because upgrades do not halt due to customized transforms. Option C is also incorrect because Service Graph Connector upgrades proceed normally; they do not refuse to start because of customizations.

This behavior aligns with Data Foundations best practices: avoid modifying OOTB content when possible, but when customization is necessary, ensure it is protected during upgrades. Administrators should review skipped changes after upgrades to decide whether to manually adopt new OOTB logic.

Therefore, the correct answer is B - A skipped change is created and no change is made to the script transform definition.

질문 # 16

.....

수많은 ServiceNow 인증 CIS-DF 시험 공부 자료 중에서 Itcertkr의 ServiceNow 인증 CIS-DF 덤프가 가장 출중한 원인은 무엇일까요? Itcertkr의 ServiceNow 인증 CIS-DF 덤프는 실제 시험문제의 출제방향을 연구하여 IT 전문가로 되어있는 덤프 제작팀이 만든 최신 버전 덤프입니다. Itcertkr의 ServiceNow 인증 CIS-DF 덤프가 있으면 힘든 ServiceNow 인증 CIS-DF 시험이 쉬어져서 자격증을 제일 빠른 시간 내에 취득할 수 있습니다. 제일 어려운 시험을 제일 간단한 방법으로 패스하는 방법은 Itcertkr의 ServiceNow 인증 CIS-DF 덤프로 시험 준비 공부를 하는 것입니다.

CIS-DF 시험 준비 공부 : https://www.itcertkr.com/CIS-DF_exam.html

- 최신 버전 CIS-DF 최신 시험 후기 덤프는 Certified Implementation Specialist - Data Foundations (CMDB and CSDM) 시험 합격의 유일한 자료 □ 무료로 다운로드하려면 【 www.exampassdump.com 】 로 이동하여 ▶ CIS-DF □ 를 검색하십시오 CIS-DF 인증 시험 대비 공부 자료
- CIS-DF 인증 시험 대비 공부 자료 □ CIS-DF 인기 자격증 시험 덤프 공부 □ CIS-DF 인증 시험 인기 시험 자료 □ □ 무료 다운로드를 위해 지금 ▶ www.itdumpskr.com □ 에서 ▶ CIS-DF □ 검색 CIS-DF 시험 문제집
- 높은 적응율을 자랑하는 CIS-DF 최신 시험 후기 덤프 샘플 문제 □ 시험 자료를 무료로 다운로드하려면 ▶ www.exampassdump.com □ 을 통해 □ CIS-DF □ 를 검색하십시오 CIS-DF 퍼펙트 최신 덤프 문제
- CIS-DF 최신 시험 후기 인기 자격증 시험 덤프 공부 □ 무료 다운로드를 위해 ▶ CIS-DF □ 를 검색하려면 □ www.itdumpskr.com □ 을 (를) 입력하십시오 CIS-DF 시험 대비 덤프 샘플 다운
- CIS-DF 최신 시험 후기 최신 덤프 샘플 문제 □ 【 www.koreadumps.com 】 웹사이트를 열고 (CIS-DF) 를 검색하여 무료 다운로드 CIS-DF 퍼펙트 최신 덤프 문제
- 높은 적응율을 자랑하는 CIS-DF 최신 시험 후기 덤프 샘플 문제 □ 무료 다운로드를 위해 지금 ▶ www.itdumpskr.com □ 에서 “ CIS-DF ” 검색 CIS-DF 높은 통과율 시험 대비 공부 문제
- CIS-DF 최신 시험 후기 시험 준비에 가장 좋은 기출 문제 모은 덤프 자료 □ (www.passtip.net) 은 ⇒ CIS-DF ⇐ 무료 다운로드 받을 수 있는 최고의 사이트입니다 CIS-DF 시험 유형
- CIS-DF 최신 업데이트 시험 덤프 □ CIS-DF 인증 시험 인기 덤프 자료 □ CIS-DF 시험 대비 덤프 샘플 다운 □ 무료 다운로드를 위해 【 CIS-DF 】 를 검색하려면 ▶ www.itdumpskr.com ◁ 을 (를) 입력하십시오 CIS-DF 최신 시험

대비 공부자료

- CIS-DF퍼펙트 최신 덤프문제 □ CIS-DF높은 통과율 시험대비 공부문제 ♥ CIS-DF퍼펙트 덤프 최신버전 □
▶ kr.fast2test.com ◀을 통해 쉽게▶ CIS-DF □무료 다운로드 받기CIS-DF최신 업데이트 시험덤프
- CIS-DF최신 업데이트 시험덤프 □ CIS-DF높은 통과율 시험대비 공부문제 □ CIS-DF시험문제집 □ ✓
www.itdumpskr.com □ ✓ □에서 검색만 하면 □ CIS-DF □를 무료로 다운로드할 수 있습니다CIS-DF시험문제집
- CIS-DF시험유형 □ CIS-DF덤프자료 □ CIS-DF최신 인증시험정보 □ ✓ www.itdumpskr.com □ ✓ □을(를)
열고 ✨ CIS-DF □ ✨ □를 검색하여 시험 자료를 무료로 다운로드하십시오CIS-DF퍼펙트 덤프 최신버전
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
www.stes.tyc.edu.tw, mpgimer.edu.in, exams.davidwebservices.org, www.stes.tyc.edu.tw, hashnode.com,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes