

최신SCAIP퍼펙트공부인증시험덤프공부

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Tags: MB-230퍼펙트 공부, MB-230시험공부, MB-230시험대비 덤프 최신문제, MB-230최신 업데이트 인증공부자료, MB-230시험덤프문제

Saviynt 인증SCAIP인증시험공부자료는DumpTOP에서 제공해드리는Saviynt 인증SCAIP덤프가 가장 좋은 선택입니다. DumpTOP에서는 시험문제가 업데이트되면 덤프도 업데이트 진행하도록 최선을 다하여 업데이트서비스를 제공해드려 고객님께서소유하신 덤프가 시장에서 가장 최신버전덤프로 되도록 보장하여 시험을 맞이할수 있게 도와드립니다.

많은 분들은Saviynt SCAIP인증시험이 아주 어려운 것은 알고 있습니다. 하지만 우리DumpTOP를 선택함으로써Saviynt SCAIP인증시험은 그렇게 어렵지 않다는 것을 알게 될 것입니다. Pass4Tes의Saviynt SCAIP합습가이드는 시험의 예상문제부터 전면적으로 만들어진 아주 퍼펙트한 시험자료입니다. 우리의 서비스는Saviynt SCAIP구매 후 최신버전이 업데이트 시 최신문제와 답을 모두 무료로 제공합니다.

>> SCAIP퍼펙트 공부 <<

최신 업데이트버전 SCAIP퍼펙트 공부 덤프

우리DumpTOP 사이트에서Saviynt SCAIP관련자료의 일부 문제와 답 등 샘플을 제공함으로써 여러분은 무료로 다운받아 체험해보실 수 있습니다. 체험 후 우리의DumpTOP에 신뢰감을 느끼게 됩니다. 빨리 우리 DumpTOP의 덤프를 만나보세요.

최신 Advanced IGA Professional SCAIP 무료 샘플문제 (Q27-Q32):

질문 # 27

In the Saviynt App for ServiceNow, what options are available to refresh the RITM status in the ServiceNow app based on the respective Saviynt's status? (Multi-Select)

- A. Click Refresh button on the RITM page in ServiceNow
- B. Make a Postman API call
- C. Regenerate application catalog item
- D. It will be automatically updated in 1 minute via Request item history job in ServiceNow

정답: A,D

설명:

In Saviynt-ServiceNow integration, the synchronization of RITM (Request Item) status between Saviynt and ServiceNow is handled through both manual and automated mechanisms.

Option B is correct because users or administrators can manually click the Refresh button on the RITM page in ServiceNow to immediately fetch the latest status from Saviynt. This is useful for real-time validation when monitoring request progress.

Option C is also correct as ServiceNow includes a Request Item History Job, which runs periodically (commonly every minute) to automatically sync and update the RITM status based on the latest state in Saviynt. This ensures near real-time consistency between both systems without manual intervention.

Option A is incorrect because Postman API calls are not a standard or supported operational method for end users to refresh RITM status. Option D is unrelated, as regenerating catalog items does not impact ticket status synchronization.

Thus, the correct answers are manual refresh and automated job-based synchronization.

질문 # 28

A target application exposes REST APIs and you need Saviynt to perform imports as well as provisioning and deprovisioning. Which connector approach is the most appropriate?

- A. Dataset Configuration
- B. SMTP Configuration
- C. REST Connector
- D. Active Directory Connector

정답: C

설명:

The correct answer is B. REST Connector . Saviynt documentation explains that REST integration is intended for applications whose data and lifecycle actions are available through REST endpoints. It states that the REST integration enables organizations to gain visibility, manage the user lifecycle, and govern access for data available in the REST application or REST endpoint. That directly matches the question, which requires imports plus provisioning and deprovisioning for an API-driven target system. Saviynt's REST connector documentation also notes that provisioning and deprovisioning are supported when the connection is configured correctly. This makes the REST connector the standard choice when the target system does not use an out-of-the-box native connector but does provide usable REST APIs. The other options do not fit the requirement. Active Directory Connector is specific to AD use cases, SMTP Configuration is only for email delivery, and Dataset Configuration is an administrative data-structuring feature rather than an application integration method. In Saviynt Level 200 terms, when an application is API- first and lifecycle actions must be automated, the REST connector is the appropriate design decision.

질문 # 29

Which rule type is primarily used to provision birthright access, also known as zero-day provisioning, based on specified conditions?

- A. User Update Rule
- B. SAV Role
- C. Scan Rule
- D. Technical Rule

정답: D

설명:

The correct answer is B. Technical Rule . Saviynt documentation clearly states that a Technical Rule is primarily used to provision birthright access , also referred to as zero-day provisioning , to users joining the organization based on specified conditions. This is

one of the most important distinctions in the Rules and Policies section of the Level 200 syllabus. Technical Rules are intended for automated access assignment logic, especially where access must be granted immediately when user attributes match business conditions such as department, location, or cost center.

The other options are not correct for this use case. User Update Rules are generally used to take actions when user records change and can support lifecycle events, but the documentation identifies Technical Rules as the primary mechanism for birthright provisioning. Scan Rules are used for detection and policy-based scanning use cases, not default access assignment. SAV Role controls platform authorization inside Saviynt rather than provisioning target application access. Saviynt also documents that entitlement assignments in a Birthright Rule can be parameterized using user attributes, which reinforces that Technical Rules are the intended framework for this type of zero-day access automation.

질문 # 30

Which capabilities are supported for Active Directory groups through Saviynt group management? (Multi- Select)

- A. Create groups
- B. Update groups
- C. Only launch certification campaigns
- D. Delete groups

정답: A,B,D

설명:

The correct answers are A, B, and C . Saviynt documentation for Active Directory group management states that the connector can be used to create, update, and delete AD or ADSI groups. It also supports related group-management functions such as updating group attributes and maintaining group membership and owners. This confirms that Saviynt group management is not limited to visibility or request tracking; it supports the full operational lifecycle for AD groups when configured correctly.

Saviynt's administrative documentation further explains that group management must be configured to enable users to create and manage groups in Saviynt Identity Cloud. That broader wording aligns with the specific lifecycle operations of create, update, and delete. Option D is incorrect because campaign launching is part of certification governance, not the core capability set of AD group management itself. A campaign may later review group-related access, but group management is fundamentally about administering the group object and its membership lifecycle. For Level 200 preparation, this distinction matters: group management handles the lifecycle of the group object, while campaigns handle review and attestation of access associated with identities, roles, or entitlements.

질문 # 31

For which of the following options duplicate identities can be identified in EIC?

- A. All of the above
- B. While Updating Users through Admin > Identity Repository
- C. While Importing Users
- D. By running Duplicate Identity Detection Job

정답: A

설명:

In Saviynt EIC, Duplicate Identity Management (DIM) supports multiple mechanisms to detect duplicate identities across the identity lifecycle, making Option D (All of the above) the correct answer.

Firstly, duplicate identities can be detected during user import (Option A) when data is ingested from authoritative sources like HR systems. Saviynt can apply matching rules and prevent or flag duplicates at the ingestion stage. Secondly, duplicates can be identified by executing the Duplicate Identity Detection Job (Option B), which is a detective control that scans existing identities in the repository and identifies potential duplicates based on configured correlation rules such as email, username, or employee ID. Additionally, duplicates may also be identified during manual updates in the Identity Repository (Option C) when administrators modify user attributes. If updated values match existing identities based on defined criteria, Saviynt can flag potential duplicates. These multiple detection points ensure both proactive and reactive duplicate management, helping maintain identity data accuracy and preventing access risks associated with duplicate identities.

질문 # 32

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