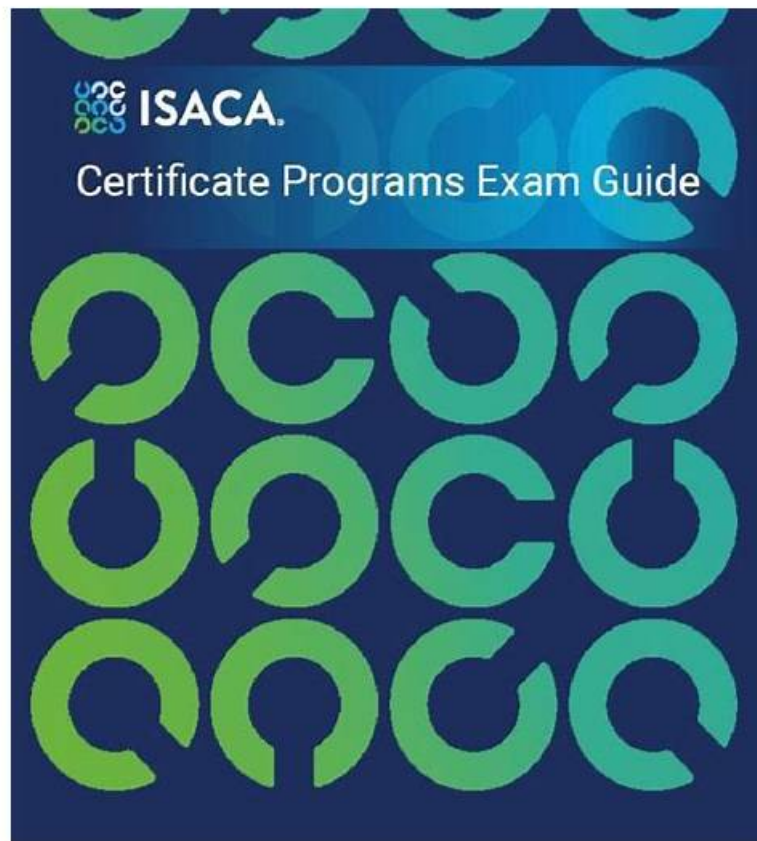


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Saviynt SCAIP Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Building Identity Warehouse: This section covers setting up the foundation of Saviynt by importing users, onboarding applications, and managing roles and access within the identity warehouse.
Topic 2	<ul style="list-style-type: none">• Segregation of Duties: This section addresses identifying, preventing, and remediating SOD conflicts using rulesets, mitigating controls, and both preventative and detective analysis methods.
Topic 3	<ul style="list-style-type: none">• Analytics: This section focuses on building, configuring, and delivering reports, analytic controls, and dashboards to support data-driven identity governance decisions.
Topic 4	<ul style="list-style-type: none">• Rules Engineering: This section covers creating and managing automated access policies and rules that handle joiner, mover, and leaver scenarios through technical and user update rules.
Topic 5	<ul style="list-style-type: none">• Access Reviews: This section covers the configuration and execution of access review campaigns across different reviewer types, along with campaign tracking and post-certification processes.

Saviynt Certified Advanced IGA Professional (Level 200) Sample Questions (Q33-Q38):

NEW QUESTION # 33

What methods are available for integrating applications with Saviynt Enterprise Identity Cloud (EIC)? (Multi- Select)

- A. Upload Connection file
- B. Application Onboarding using Design module
- C. Using Connector framework
- D. Classic integration using connectors

Answer: B,D

Explanation:

Saviynt EIC provides multiple standardized approaches for integrating applications, primarily focusing on connector-based integration and application onboarding via the Design module. Option A (Classic integration using connectors) is correct because Saviynt supports a wide range of out-of-the-box connectors such as Active Directory, REST, JDBC, SAP, etc. These connectors enable provisioning, deprovisioning, and account aggregation, forming the foundation of application integration in Saviynt. Option B (Application Onboarding using Design module) is also correct and represents a modern and structured way of onboarding applications. The Design module simplifies integration by allowing administrators to configure applications, schemas, and connections using a guided UI-driven approach. It ensures consistency, faster onboarding, and better governance alignment. Option C (Using Connector framework) is incorrect because it is not considered a separate integration method from an administrator's perspective; rather, it is the underlying technical architecture that supports connectors. Option D (Upload Connection file) is also incorrect, as Saviynt does not define application integration as a file-upload-driven process in its standard onboarding methodology.

Thus, the two valid integration methods aligned with Saviynt IGA Level 200 documentation are connector-based integration and Design module onboarding.

NEW QUESTION # 34

Which of the following statements are correct? (Multi-Select)

- A. In the Role mining, if the percentage cut-off = 60%, it would perform mining on only the access which is associated with 100% users
- B. The role mining process discovers relationships between users based on similar access permissions that can logically be grouped to form a role
- C. Duplicate Identity Management feature access need to be added to the SAV Role to view the duplicate identity management
- D. Duplicate Identity Management can only merge user attributes but not user access

Answer: B,C

Explanation:

Statement A is correct because Role Mining in Saviynt analyzes user access patterns and identifies relationships between users who share similar entitlements. These patterns are then used to logically group access into roles, enabling efficient role-based access control (RBAC) implementation and reducing manual effort in role creation.

Statement B is incorrect because a percentage cut-off (e.g., 60%) in role mining means that entitlements common to at least 60% of users are considered for role creation-not 100%. The statement incorrectly interprets how threshold-based mining works.

Statement C is correct since access to Duplicate Identity Management (DIM) features is controlled via SAV Role configurations. Administrators must grant appropriate permissions within SAV roles to allow users to view and manage duplicate identities in the system.

Statement D is incorrect because DIM supports merging not only user attributes but also associated accounts and access depending on configuration. It is not limited to attributes alone.

Thus, the correct answers are A and C.

NEW QUESTION # 35

What are the different actions supported by User Update rule?

- **A. All the above**
- B. Send Email
- C. Trigger Technical Rule
- D. Generate Username

Answer: A

Explanation:

In Saviynt EIC, User Update Rules are powerful automation mechanisms used to perform actions based on user attribute changes or conditions defined through SQL queries. These rules support multiple actions that help streamline identity lifecycle management.

Option A is correct because User Update Rules can trigger Technical Rules, enabling further downstream processing such as provisioning, deprovisioning, or executing custom logic. This allows modular and scalable automation.

Option B is also valid since User Update Rules can be used to generate usernames dynamically based on defined patterns or business logic, especially during onboarding or identity updates.

Option C is correct as well because these rules support sending email notifications, which can be used for alerts, approvals, or informing stakeholders about identity changes.

Since all these actions are supported within User Update Rules, Option D (All the above) is correct. This highlights the flexibility of User Update Rules in handling automation, communication, and identity data transformations within Saviynt EIC.

NEW QUESTION # 36

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

Answer: A,D

Explanation:

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.

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