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Saviynt Certified Advanced IGA Professional (Level 200) Sample Questions (Q23-Q28):

NEW QUESTION # 23

Which statement correctly describes the two major ServiceNow integration modes supported by Saviynt?

- A. ServiceNow as a Managed Application is used only for SAV roles; ServiceNow as a Ticketing System is used only for password sync.
- B. ServiceNow as a Managed Application is only for branding and labels; ServiceNow as a Ticketing System is only for analytics.
- **C. ServiceNow as a Managed Application supports import, provisioning, and deprovisioning; ServiceNow as a Ticketing System supports ticket-based ITSM integration.**
- D. Both modes are the same and serve identical purposes.

Answer: C

Explanation:

The correct answer is A . Saviynt documentation describes two major ServiceNow integration models: ServiceNow as a Managed Application and ServiceNow as a Ticketing System . The managed application model is used for

application-style integration, including reconciliation or import and provisioning or deprovisioning activities. The ticketing system model is used when ServiceNow functions as the ITSM workflow and ticket platform connected to Saviynt request processing. This distinction is repeatedly emphasized in the ServiceNow integration overview documentation.

Saviynt further notes that integration with ServiceNow is required to perform reconciliation, provisioning, and deprovisioning tasks, and separately documents ServiceNow as a ticketing system for request-related use cases. That means the two modes are complementary but not identical. Option D is therefore wrong because the modes serve different architectural purposes. Options B and C are incorrect because branding, analytics-only usage, SAV-role-only usage, and password-sync-only behavior do not describe the documented ServiceNow integration patterns. For Level 200 exam preparation, this is a high-value distinction: choose Managed Application when ServiceNow is the governed target system, and Ticketing System when ServiceNow is the ITSM workflow engine around Saviynt processes

NEW QUESTION # 24

What are the different integration options available to integrate Saviynt with ServiceNow?

- A. ServiceNow as a Ticketing System (ITSM)
- **B. All of the above**
- C. ServiceNow as a Managed Application
- D. ServiceNow as a Request Form

Answer: B

Explanation:

Saviynt EIC provides multiple flexible integration options with ServiceNow to support different business and operational use cases. Therefore, Option D (All of the above) is correct.

ServiceNow as a Managed Application (Option A) allows Saviynt to treat ServiceNow like any other application, enabling account provisioning, deprovisioning, and access governance directly within ServiceNow using REST connectors.

ServiceNow as a Request Form (Option B) enables organizations to leverage ServiceNow's front-end portal for access requests. Users can initiate requests in ServiceNow, which are then processed and fulfilled by Saviynt, ensuring seamless user experience while maintaining governance.

ServiceNow as a Ticketing System (ITSM) (Option C) is another key integration pattern where Saviynt generates tickets (incidents, requests, or tasks) in ServiceNow for approval workflows, provisioning actions, or tracking purposes. This ensures alignment with enterprise ITSM processes.

These multiple integration models provide flexibility, allowing organizations to choose the approach that best fits their operational and governance requirements.

NEW QUESTION # 25

A customer requires provisioning of time-bound access through roles that should be revoked automatically after certain days from the day of assignment. What option in EIC will help the customer achieve this requirement?

- **A. Enable Time-bound for Roles in Global Configurations > Roles**
- B. Configure Dynamic Attributes for Roles
- C. Configure an Emergency Access Role
- D. Configure an Enterprise Role and enable timestamp under Role Details

Answer: A

Explanation:

In Saviynt EIC, time-bound access is a standard feature used to ensure that access granted to users is automatically revoked after a defined duration. This requirement is fulfilled by enabling the time-bound configuration for roles under Global Configurations > Roles (Option B). Once this setting is enabled, users can request roles with a specified start and end date, and Saviynt automatically deprovisions the access when the validity period expires.

This capability is essential for enforcing least privilege and compliance requirements, as it eliminates the need for manual revocation and reduces the risk of lingering access. The system leverages scheduled jobs to monitor and remove expired entitlements or roles.

Option A is incorrect because Dynamic Attributes are mainly used for form customization and conditional logic, not for enforcing access expiration. Option C (Emergency Access Role) is designed for temporary elevated access but follows a different configuration pattern and use case. Option D is not a valid standard approach for enabling automatic revocation.

Thus, enabling time-bound roles in global configuration is the correct and scalable solution.

NEW QUESTION # 26

An EIC Administrator wants to retrieve a report of users and their assigned SAV Roles. What are the ways in which it can be achieved? (Multi-Select)

- A. Run a SQL Query to retrieve the data in Data Analyzer
- B. Create an analytics with the SQL Query to get the data and export as CSV/Excel
- C. Using enhanced query
- D. Create analytics with the SQL Query to get the data and select the checkbox "Send Email As Attachment" in analytics configuration

Answer: A,B,D

Explanation:

In Saviynt EIC, retrieving reports such as users and their assigned SAV roles can be achieved through multiple analytics and reporting mechanisms.

Option A is correct because administrators can create Analytics using SQL queries and configure them to send results via email as attachments, which is useful for scheduled reporting and automated distribution.

Option B is also valid since Analytics allows administrators to export query results into CSV or Excel formats, enabling offline analysis, auditing, and sharing with stakeholders.

Option C is correct because Data Analyzer provides a direct interface to execute SQL queries on the Saviynt database, allowing administrators to quickly retrieve required data without creating a formal analytics job.

Option D (Using enhanced query) is not a standard or recognized reporting method within Saviynt for this use case. While advanced queries can be written, "enhanced query" is not a defined feature or module for report extraction.

Thus, the correct answers are A, B, and C, which represent the primary supported methods for reporting in Saviynt.

NEW QUESTION # 27

An EIC Administrator has created a workflow containing hidden dynamic attributes; however, the administrator is unable to fetch the value of the hidden Dynamic Attributes in the request. How can this issue be resolved?

- A. Enable the "Save Hidden Dynamic Attribute Default Value" setting in Global Config
- B. Enable the "Expose hidden dynamic attributes in workflow" setting in Global Config
- C. Enable the "Enable use for default attributes in workflow" setting in Global Config
- D. Enable the "Expose hidden dynamic attributes in workflow" setting in Endpoint

Answer: B

Explanation:

In Saviynt EIC, Dynamic Attributes are often used in request forms to capture additional information, and some of these attributes may be configured as hidden fields for backend processing. By default, hidden dynamic attributes are not exposed in workflows, which can prevent administrators from accessing their values during request processing.

To resolve this issue, Saviynt provides a specific configuration in Global Configurations called "Expose hidden dynamic attributes in workflow". Enabling this setting (Option A) ensures that even if the dynamic attributes are hidden in the UI, their values are still accessible within workflows for processing, approvals, and provisioning logic.

Option B is incorrect because this setting is not configured at the endpoint level. Option C relates to saving default values but does not ensure visibility in workflows. Option D is unrelated to hidden attribute exposure.

Thus, enabling the Global Config setting to expose hidden dynamic attributes is the correct solution to ensure their values are available within workflow execution.

NEW QUESTION # 28

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