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Scrum PSPO-I Professional Scrum Product Owner I 1



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Saviynt Certified Advanced IGA Professional (Level 200) Sample Questions (Q53-Q58):

NEW QUESTION # 53

The Helpdesk has set a new password for the user who called in for password reset assistance. Choose the correct configuration to share the password with the calling user

- A. Configure an email template in the Reset Password notification under password policy
- B. Setup User Update Rule and configure an email template
- C. Configure an email template in Change Password Notification configurations
- D. System automatically shares the password

Answer: A

Explanation:

In Saviynt EIC, password management includes configurable notification mechanisms to securely communicate password changes or resets to users. When a Helpdesk performs a password reset, the appropriate configuration to notify the user is through the Reset Password notification under Password Policy.

Option C is correct because Saviynt provides a dedicated Reset Password notification template within password policy configurations. This ensures that whenever a password is reset (either by user self-service or by Helpdesk), the system triggers the configured email template to notify the user. This template can include secure messaging and instructions related to the new password or next steps.

Option A is incorrect because the system does not automatically share passwords without proper configuration. Option B applies to change password scenarios initiated by users, not Helpdesk resets. Option D is not recommended, as User Update Rules are not designed specifically for password notification workflows.

Thus, configuring the Reset Password notification under password policy is the correct and secure approach.

NEW QUESTION # 54

EIC Admin encounters an error "Connection Name Specified in accountJSON is not found" while running the WSRETRY job. Which JSON needs to be corrected?

- A. Update the correct connection name in ImportUserJSON
- B. Update the correct connection name in CreateAccountJSON
- C. Update the correct connection name in ImportAccountJSON
- D. Update the correct connection name in ImportAccountEntJSON

Answer: C

Explanation:

The error message "Connection Name Specified in accountJSON is not found" clearly indicates that the issue is related to the accountJSON configuration, which directly corresponds to ImportAccountJSON in Saviynt REST connector terminology. This JSON is responsible for handling account import (reconciliation) operations, including defining the connection name, API endpoints, and parsing logic for retrieving account data.

The WSRETRY job is typically used to retry failed web service (REST) operations, especially related to account imports or provisioning failures. Since the error explicitly references accountJSON, it means the system is unable to locate the connection name defined within the ImportAccountJSON configuration. This usually happens when the connection name is either misspelled, mismatched with the ConnectionJSON configuration, or incorrectly referenced.

Other options are incorrect because CreateAccountJSON is used for provisioning (account creation), ImportUserJSON is for identity import, and ImportAccountEntJSON is primarily used for entitlement and combined account-entitlement imports.

Therefore, correcting the connection name in ImportAccountJSON resolves this issue.

NEW QUESTION # 55

The EIC administrator has a requirement for integrating EIC with ServiceNow as a ticketing system, where end users should be able to check the status of associated tickets in ServiceNow from EIC. What option can the administrator utilize to fulfill this requirement?

- A. It is not possible to check the status of ticket in ServiceNow
- B. SYNC TICKET STATUS JSON
- C. CREATE TICKET JSON

- **D. TICKETSTATUSJSON**

Answer: D

Explanation:

In Saviynt EIC integration with ServiceNow as a ticketing system (ITSM), various JSON configurations are used to define how tickets are created, updated, and tracked. To enable users to check the status of tickets from EIC, the correct configuration is TICKETSTATUSJSON.

TICKETSTATUSJSON is specifically used to define how Saviynt retrieves the current status of a ticket from ServiceNow. It maps the API response fields from ServiceNow (such as state, status, or resolution) to Saviynt fields, allowing the system to display real-time ticket status within the EIC interface.

Option A (SYNCTICKETSTATUSJSON) is typically used for synchronization jobs that update ticket statuses in bulk, not for direct user-level status retrieval. Option B (CREATETICKETJSON) is used only for ticket creation, defining how requests are sent to ServiceNow. Option D is incorrect because Saviynt does support ticket status tracking through proper integration configuration. Thus, TICKETSTATUSJSON is the correct option to enable visibility of ticket status within Saviynt EIC.

NEW QUESTION # 56

An EIC Administrator has a requirement to filter the list of roles based on user location, for example: A user from country A should be able to request only roles for country A. What configuration administrator can use here?

- A. Role cannot be filtered based on user attribute
- B. Role Configuration - > User Query
- **C. Global Configuration - > Role Request Query**
- D. SAV Role

Answer: C

Explanation:

In Saviynt EIC, the correct configuration for controlling which roles appear in the Access Request screen is the Request Roles Query / Role Request Query under Global Configuration. Saviynt's official documentation for Configuring Role Requests states that this setting is used to specify a query to control the display of roles in Access Request, meaning only roles returned by that query are shown to the requester. That is exactly the use case in this question: filtering the visible role list by a user attribute such as country or location. A query can be written so that users from Country A see only the roles mapped for Country A.

The other options are not correct in this context. SAV Role controls administrative UI permissions in Saviynt, not end-user role catalog filtering. Role Configuration - > User Query is not the standard setting used to drive request-time role visibility for this scenario. Option D is incorrect because Saviynt explicitly supports this use case through the Request Roles Query capability.

NEW QUESTION # 57

What are the different actions supported by User Update rule?

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

Answer: C

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.

