

IdentityIQ-Associate Valid Braindumps Ppt - IdentityIQ-Associate Valid Exam Papers

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Appian Certified Associate Developer Sample Questions (Q16-Q21):

NEW QUESTION # 16
 You want to retrieve data from the database to show on your form. Which option should you use?

- A. `alqueryColumn()`
- B. `alquerySelection()`
- C. `alquery()`
- D. `alqueryEntity()`

Answer: D

NEW QUESTION # 17
 When designing a new interface, you have to create a table populated with record data. The table needs to link to the relevant record. With component should you use?

- A. Editable Grid
- B. Rich Text Display
- C. Text Layout
- D. Read-Only Grid

Answer: D

NEW QUESTION # 18
 A form has 5 rule inputs, as follows:
 1 CDT variable
 3 Text variables
 1 Integer variable
 According to best practices, how many process variables are required in the process model's user input task?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

NEW QUESTION # 19

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SailPoint IdentityIQ-Associate Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Identity Modeling: Explains how identity data is structured and managed through IdentityCubes, identity attributes, groups, populations, and manager correlation.
Topic 2	<ul style="list-style-type: none"> • Foundational Concepts: Covers the core purpose of identity security, key IdentityIQ terminology, system components, and how rules, tasks, workflows, and business modeling fit into the platform.
Topic 3	<ul style="list-style-type: none"> • Access Modeling: Covers how entitlements and roles are defined, cataloged, and assigned to identities within IdentityIQ.

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SailPoint Certified IdentityIQ Associate Exam Sample Questions (Q35-Q40):

NEW QUESTION # 35

Is this statement about uncorrelated accounts true?

Uncorrelated Identity Cubes are removed from IdentityIQ after 30 days.

- A. No
- B. Yes

Answer: A

Explanation:

The statement is false. IdentityIQ does not apply a universal rule that removes uncorrelated IdentityCubes after 30 days.

Uncorrelated accounts or uncorrelated identity records result from aggregation and correlation processing when IdentityIQ cannot confidently associate an account from an application with an existing IdentityCube. These records remain available for administrative review and remediation until they are resolved through correlation logic, manual correlation, re-aggregation, identity refresh activity, or configured cleanup processes.

The key point is that retention and removal behavior is configuration-driven, not controlled by a fixed 30-day product rule.

Administrators may use tasks, aggregation settings, pruning behavior, or lifecycle processes to clean up stale identity or account data, but such actions depend on implementation choices and task configuration. IdentityIQ preserves uncorrelated data because it may represent a real account requiring governance, certification, policy evaluation, or investigation.

Therefore, the assertion that uncorrelated IdentityCubes are automatically removed after 30 days is incorrect.

Reference topics: Applications, uncorrelated account resolution, correlation configuration, aggregation results, IdentityCube association, identity refresh, and administrative cleanup tasks.

NEW QUESTION # 36

Why would an organization define lifecycle events in IdentityIQ?

To prevent users from violating policies

- A. No
- B. Yes

Answer: A

Explanation:

No. Lifecycle Events in SailPoint IdentityIQ are not primarily defined to prevent users from violating policies. Lifecycle Events are configured to detect identity-related changes and trigger a business process or workflow in response. Typical examples include joiner, mover, leaver, rehire, or other lifecycle transitions based on changes to identity attributes such as lifecycle state, employment status, department, manager, location, or start and termination dates.

Preventing policy violations is handled through IdentityIQ's governance and policy framework, especially preventive policy checking during access request processing. Policies define prohibited access conditions, such as separation-of-duty conflicts, and IdentityIQ can warn, block, or route requests when a proposed access change would create a violation.

Lifecycle Events may indirectly support compliance by removing or adjusting access when a user changes status, but their purpose is event-driven lifecycle automation, not policy violation prevention itself. Therefore, this statement is not the correct reason for defining Lifecycle Events.

Reference topics: Provisioning, Lifecycle Events, joiner-mover-leaver processing, workflows, identity attribute changes, Governance, policy detection, and preventive policy checking.

NEW QUESTION # 37

Is this an accurate statement about the selection of a connector as part of an application definition?
The Application Name provided in the application definition determines what connector it will use.

- A. No
- B. Yes

Answer: A

Explanation:

The statement is false. In SailPoint IdentityIQ, the Application Name is a logical identifier used to label and distinguish the application object inside IdentityIQ. It does not determine which connector the application uses. The connector is selected separately as part of the application configuration, and that connector selection determines the available connection parameters, supported operations, schema behavior, aggregation capabilities, and provisioning capabilities.

For example, an application could be named "HR System," "Active Directory," or "Corporate Accounts," but the name itself does not cause IdentityIQ to use an LDAP, JDBC, Delimited File, Web Services, or other connector. The selected connector type defines how IdentityIQ communicates with the source or target system. It also influences whether the application can aggregate accounts, discover schema, manage groups, perform provisioning, or write changes back to the managed system.

Therefore, the application name is descriptive metadata, while the connector type is the technical integration mechanism. Reference topics: Applications, application definition, connector selection, connector-dependent settings, schema configuration, aggregation, and provisioning support.

NEW QUESTION # 38

Is this an accurate statement about the Manage Accounts feature in LifeCycle Manager?

If users can request new accounts on an application, IdentityIQ also allows them to request an additional account on the application.

- A. No
- B. Yes

Answer: A

Explanation:

The statement is not accurate as written. In IdentityIQ LifeCycle Manager, allowing users to request a new account on an application does not automatically mean they can request an additional account on that same application. These are related but distinct account request scenarios. A new account request typically applies when an identity does not already have an account on the target application. An additional account request applies when an identity already has an account and the application is configured to support more than one account for the same identity.

Whether additional accounts are available depends on the application's account model, connector support, application configuration, request configuration, and provisioning policy behavior. Some applications support only one account per identity; in those cases, IdentityIQ may allow creation of the initial account but not allow a second or additional account. Manage Accounts can expose account lifecycle actions such as create, modify, enable, disable, unlock, delete, or request additional accounts, but only when the underlying application and IdentityIQ configuration support those operations.

Reference topics: User-Driven Requests - account request types and operations; Applications - connector and application settings; Provisioning - provisioning policies and account creation behavior.

NEW QUESTION # 39

Is this displayed in the Identity Warehouse?

Entitlements (identity's permissions on native applications)

- A. No
- B. Yes

Answer: B

Explanation:

Yes. In SailPoint IdentityIQ, the Identity Warehouse presents identity-centered information collected and modeled inside the IdentityCube. Entitlements are part of that identity view because they represent the user's permissions or access rights on connected applications. During aggregation, IdentityIQ reads account data from applications, including entitlement-bearing attributes such as

