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Archer Certified Administrator-Expert Sample Questions (Q62-Q67):

NEW QUESTION # 62

Dynamic Filtering can be found in which of the following areas? Select all that apply:

- A. Advanced Search
- B. Record Lookup
- C. Calculated Cross Reference
- D. Report Object

Answer: B,C,D

Explanation:

Dynamic Filtering is a sophisticated feature that allows Archer to filter data based on the context of the current record or the current user. In Archer Administration II, this is highlighted as a tool for improving the user experience by reducing "data noise."

* Record Lookup (A): Allows you to filter the available records in a lookup based on a value in the current record (e.g., only show "Users" that belong to the "Department" selected on the form).

* Calculated Cross Reference (B): Uses dynamic logic to automatically link records based on matching field values.

* Report Object (C): When a report is placed on a record as a "Record-Level Report," Dynamic Filtering ensures the report only shows data related to that specific record (e.g., showing only "Findings" related to "Asset A" when viewing Asset A).

Advanced Search (D) does NOT support Dynamic Filtering in the same "contextual" sense; Advanced Searches use static filters or "Current User" filters, but they do not dynamically react to field values in a specific source record during the search build process like the other three objects.

NEW QUESTION # 63

As an Archer administrator, you need to run calculations on Exception Requests daily to see if they have expired and update the Overall Status field accordingly. However, when you enable the Recalculation Schedule for the application, the job is taking a long time to run. What step(s) are recommended to speed up the process?

- A. Update the value manually.
- B. Use Data-Driven Events by creating a Set Values List action to update the status and associate it with a rule that evaluates the Expiration Date.
- C. Create a Schedule and use a filter to run the calculation only for those Exception Requests that are Approved.
- D. Update the Overall Status calculation to include an IF statement based on the Expiration Date.

Answer: C

Explanation:

In the Archer platform, the Recalculation Schedule (found within the application's General Tab) is a powerful tool, but it can become a performance bottleneck if not configured efficiently. When a recalculation job is triggered, the Archer services must evaluate every record in the application to determine if calculations need to be updated. According to the Archer Administration II curriculum, the most effective way to optimize this process is by using Calculation Filters.

By selecting option A, you are instructing the system to ignore records that are irrelevant to the specific business logic (e.g., records that are already "Expired," "Rejected," or "Draft"). By filtering the schedule to run only for "Approved" requests, the job engine processes a significantly smaller subset of data, which reduces the load on the Async Service and speeds up the completion time. Option B would likely slow the system down further by adding logical complexity to the calculation itself. Option C (Data-Driven Events) is not suitable for date-based triggers because DDEs only fire upon a record "Save" event; they cannot proactively "watch" a date to trigger a change without user intervention or a scheduled recalculation.

NEW QUESTION # 64

Which statement is NOT true for the Archer APIs?

- A. The RESTful API can use JSON for the API request and response.
- B. The Content API can use XML for the API request and response.
- C. The RESTful API can use XML for the API request and response.
- D. The SOAP API can use JSON for the API request and response.

Answer: D

Explanation:

According to the Archer API Guide and Administration II materials, the Archer APIs have specific formatting requirements based on their architecture. The SOAP API (Simple Object Access Protocol) is strictly bound to the XML-based SOAP protocol. It uses

a Web Services Description Language (WSDL) to define the structure of its messages, and these messages must be formatted as XML . It cannot process or return JSON payloads.

In contrast, the RESTful API is more flexible; while it defaults to JSON for modern integrations, it is capable of supporting both XML and JSON depending on the "Content-Type" and "Accept" headers provided in the request. The Content API , which is a specific subset of the Archer RESTful infrastructure, also follows these multi-format capabilities. Therefore, the statement that the SOAP API can use JSON is the incorrect one. For administrators building integrations, understanding this distinction is vital, as modern web applications typically prefer JSON, but legacy Archer SOAP services will reject any request that is not valid XML.

NEW QUESTION # 65

Using LDAP an Administrator can do which of the following? Select all that apply:

- A. Make users login to Archer automatically without username and password
- B. Allow updates and changes made in the organization's directory server to automatically reflect in Archer
- C. Synchronize an organizations Directory users and groups with an Archer Instance
- D. Reflect user changes from Archer to organization's directory server

Answer: B,C

Explanation:

The Archer LDAP Synchronization service is a "one-way" synchronization tool from the Directory Server (e.g., Active Directory) to Archer.

* A and D are correct: The service allows for the synchronization of users and groups (D), ensuring that any updates-such as name changes, department updates, or account deactivations (A)-made in the directory server are mirrored in Archer.

* B is incorrect: LDAP Synchronization does not facilitate "automatic" login (SSO). While LDAP Authentication can be used to verify a password, the seamless "no username/password" experience is provided by Windows Integrated SSO or SAML , which are distinct from the synchronization service.

* C is incorrect: Archer cannot write back to the organization's directory server. It is a consumer of LDAP data, not a manager of it. Changes made in Archer (like updating a phone number in the User Profile) will not be pushed back to Active Directory; in fact, they will likely be overwritten by the next LDAP sync.

NEW QUESTION # 66

After a recent update to the Advanced Workflow diagram and On Demand Notification Templates, Kate is no longer receiving an email whenever a submitter assigns her as the Reviewer. In order to fix this, what should you validate first?

- A. Test the connection to the mail server within the Archer Control Panel.
- B. Verify that the On Demand Notification Template is configured correctly.
- C. Verify that notifications are enabled for this application.
- D. Verify that notifications are enabled for this instance.

Answer: B

Explanation:

When troubleshooting a failure in Advanced Workflow (AWF) notifications, the administrator should start at the most granular level of the recent change. Since the scenario mentions updates were made to the On Demand Notification Templates (ODNT) , that is the most likely point of failure.

According to the Advanced Workflow Beyond the Basics curriculum, for an AWF notification to fire, the node in the workflow must be correctly mapped to an ODNT, and that template must have a valid Recipient (e.g., a field mapping or a specific user) and a "Status" of Active . If the template was accidentally set to Inactive or if the Recipient field mapping was broken during the update, the email will never trigger. While Options A, B, and D are valid system-wide checks, they are less likely to be the cause if other notifications in the system are still working correctly; therefore, validating the specific template is the standard first step.

NEW QUESTION # 67

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