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Archer Certified Administrator-Expert Sample Questions (Q22-Q27):

NEW QUESTION # 22

Assume you make changes to an existing workflow design but you don't run the Bulk Update Jobs. What will happen to any records which existed before making the changes to the AWF?

- A. The jobs will be marked as cancelled
- B. The active jobs for these records will fail
- C. The records will automatically enroll in the new version of AWF
- **D. The records will process in the original version they were enrolled in.**

Answer: D

Explanation:

In Archer Advanced Workflow, "Versioning" is a core concept designed to ensure data integrity. When a record enters a workflow, it is "enrolled" in the specific version of the workflow that is active at that moment.

According to the Advanced Workflow Beyond the Basics curriculum, if an administrator modifies the workflow (e.g., adding a new node or changing a path) and saves it as a new version, the existing records do not automatically move to that new version.

Instead, they remain in the original version they were enrolled in. This prevents active records from

"breaking" if a node they were currently sitting on was deleted in the newer version. To move existing records to the latest logic, the administrator must manually use the Bulk Update Jobs tool found in the Advanced Workflow tab of the application. This tool validates whether the records can safely transition from the old version's current state to a corresponding state in the new version.

Without this manual action, the records will continue to follow the "legacy" path until they complete the workflow.

NEW QUESTION # 23

Which statement is NOT true for the Archer APIs?

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

+1

Answer: B

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 # 24

When selecting "Load Fields" in the Source Definition tab > Source Data sub-tab of an Archer Web Services Transporter Data Feed, no fields appear. What should you check to fix this?

- **A. Confirm the settings on the Transport Configuration section within the Source Connection tab are correct.**
- B. Confirm the Data Feed is set to Active.
- C. Confirm the Data Feed target application or questionnaire is set correctly.
- D. Confirm the settings on the Source Definition tab > Data Filter sub-tab are correct.

Answer: A

Explanation:

The Archer Web Services Transporter is used for "Archer-to-Archer" data feeds. For the "Load Fields" button to work, Archer must be able to successfully authenticate and connect to the source instance's API to retrieve the report metadata.

As detailed in the Archer Administration II Data Feed module, if no fields appear, it almost always indicates a communication failure between the Feed Manager and the Web Service. The Transport Configuration section (found on the Source Connection tab) contains the critical connection details: the Base URL, the Instance Name, and the User Credentials. If the credentials are incorrect, the URL is mistyped, or the "Session Token" cannot be generated, Archer cannot "see" the source report's structure, and thus the field list will remain empty. Checking the connection settings is the primary troubleshooting step before looking at filters or target

mappings.

NEW QUESTION # 25

Details such as installation history, applications, solutions, jobs, Top 10 field histories are viewed in:

- A. Installation Report
- **B. Instance Report**
- C. Access Control Report
- D. Application builder Report

Answer: B

Explanation:

The Instance Report is a comprehensive diagnostic document that provides a "snapshot" of an entire Archer instance. According to the Archer Administration II curriculum, this report is found within the Archer Control Panel (ACP) or can be generated from the Administration workspace.

It is specifically designed to aid in troubleshooting and system auditing. It contains metadata about the installation history, a list of all applications and solutions, and the status of background jobs. Most importantly, it includes performance-related data such as the Top 10 field histories (identifying which fields are growing the fastest in the database) and record counts. This report is often requested by Archer Support when investigating system-wide performance issues, as it aggregates critical architectural data into a single, readable view that is more holistic than an Access Control or Application Builder report.

NEW QUESTION # 26

Select the service which must always run for Archer to properly function.

- A. LDAP Synchronization service
- B. Queuing service
- C. Job Engine service
- **D. Configuration service**

Answer: D

Explanation:

As detailed in the Archer Installation and Troubleshooting guide, the Archer Configuration Service is the foundational "heartbeat" of the platform. While the Job Engine (Option D) and Queuing Service (Option B) are essential for processing background tasks, the system cannot initialize or connect to the instance database without the Configuration Service.

The Configuration Service is responsible for retrieving settings from the Archer Control Panel (ACP) and providing them to the web server and other services. If this service is stopped, the Archer web interface will fail to load, and administrators will be unable to make any changes to the instance through the ACP. LDAP Synchronization (Option C) is a scheduled task and does not need to be running constantly for the platform to remain operational. Therefore, from an architectural standpoint, the Configuration Service is the mandatory prerequisite for all other platform functions.

NEW QUESTION # 27

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