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Archer Certified Administrator-Expert Sample Questions (Q65-Q70):

NEW QUESTION # 65

What are the prerequisites for installing Archer? Select all that apply.

- A. .NET Framework
- B. Apache Runtime Environment
- C. IIS
- D. SQL Server

Answer: A,C,D

Explanation:

Archer is a Windows-based enterprise application that relies on the Microsoft technology stack. As detailed in the Archer Installation and Troubleshooting guide, there are three primary prerequisites for a successful deployment:

* IIS (Internet Information Services): This is the web server that hosts the Archer web interface and APIs.

* SQL Server: Archer requires a Microsoft SQL Server database to store all application data, metadata, and the instance configurations.

* Microsoft .NET Framework: Archer is built on .NET; specific versions (such as 4.7.2 or higher, depending on the Archer version) must be installed for the web and service components to function.

Apache (Option A) is an alternative web server used primarily for Linux-based environments and is not a prerequisite or a supported web server for the Archer platform.

NEW QUESTION # 66

Where are LDAP-related errors logged?

- A. Job framework log file
- B. Queuing service log file
- C. Configuration service log file
- D. Data Feed Service log file

Answer: A

Explanation:

LDAP Synchronization is an asynchronous task managed by the Archer Job Engine . According to the Archer Installation and Troubleshooting guide, all tasks that are processed by the background Job Engine- including Recalculations, Notifications, and LDAP Syncs- capture their detailed execution data and error stack traces in the Job Framework log files .

These logs are typically found on the Services server in the \Logs directory (e.g., Archer.JobFramework.log).

When an LDAP sync fails (perhaps due to a service account lockout or a network timeout reaching the Domain Controller), the error will not appear in the Configuration Service (Option D), which only handles ACP settings, nor the Queuing Service (Option C), which only manages the "hand-off" of tasks. The Job Framework log is the granular technical record that administrators must consult to identify the specific LDAP error codes (like "52e" for invalid credentials) returned by the directory server.

NEW QUESTION # 67

There are 100 records in a Data Feed target application and 20 entries in a Data Feed source file. Provided that the Delete radio button is selected on the Target Record Processing section of the Run Configuration tab, how many records will be in the target application after the Data Feed runs?

- A. 20 records will exist in the target application if the Data Feed creates new records.
- B. 120 records will exist in the target application if the Data Feed creates new records.
- C. 80 records will exist in the target application if the Data Feed creates new records.
- D. 100 records will exist in the target application if the Data Feed creates new records.

Answer: A

Explanation:

In the Data Feed Manager , the "Target Record Processing" setting on the Run Configuration tab determines how Archer handles

records that are not present in the current source file. As taught in Archer Administration II , selecting the Delete radio button (often referred to as a "destructive feed" or "mirroring") instructs Archer to compare the source file to the target application. If the feed finds records in the target application that do not match the keys provided in the source file, it will delete them. In this scenario, since there are only 20 entries in the source file, Archer will keep (or create) those 20 records and delete the remaining 80 records that were already in the system but were missing from the source. Consequently, the final count in the target application will be 20. This setting is typically used for synchronization tasks where Archer must exactly match an external "system of record." Administrators are cautioned when using this setting, as it can lead to massive data loss if the source file is accidentally truncated or filtered incorrectly.

NEW QUESTION # 68

Which of the following Advanced Workflow nodes allows you to set a timer after which the record is automatically rerouted?

- A. Wait for Content Update node
- B. User Action node
- C. Send Notification node
- D. Update Content node

Answer: A

Explanation:

In the Advanced Workflow Beyond the Basics curriculum, the Wait for Content Update node is identified as the primary tool for time-based automation. While its name suggests it is waiting for a user to change a field, its secondary function is to act as a SLA (Service Level Agreement) timer .

Within the node configuration, an administrator can define an "Escalation" or "Timeout" path. You can set a specific duration (e.g., 5 days). If the expected content update does not occur within that timeframe, the node

"times out" and automatically reroutes the record down a secondary transition path-typically to a manager's review or an automated notification. While a User Action node (Option B) can have a "due date," it does not automatically move the record to a different path solely based on time without the Wait for Content Update node logic. Update Content (Option D) and Send Notification (Option A) nodes are instantaneous actions and do not possess the ability to "pause" and monitor for duration.

NEW QUESTION # 69

What does the user status change to if the user violates the maximum login attempts?

- A. Locked
- B. Inactive
- C. Active
- D. Disabled

Answer: A

Explanation:

In the Archer Security Parameters configuration (found in the Archer Control Panel or the Administration workspace), administrators define the "Maximum login attempts." According to the Archer Administration II curriculum, when a user exceeds this threshold (e.g., five failed attempts), the system automatically updates their account status to Locked .

It is important to distinguish "Locked" from "Inactive" or "Disabled." An Inactive or Disabled account usually implies an administrative action or a termination of the user's employment. A Locked status is a temporary security measure triggered by the system to prevent "brute force" attacks. Depending on the Security Parameter settings, a locked account may automatically unlock after a specified duration (e.g., 30 minutes), or it may require an administrator to manually click the "Unlock" button within the user's profile.

This distinction allows administrators to run reports specifically on "Locked" users to identify potential security threats or users who simply need assistance with their credentials.

NEW QUESTION # 70

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