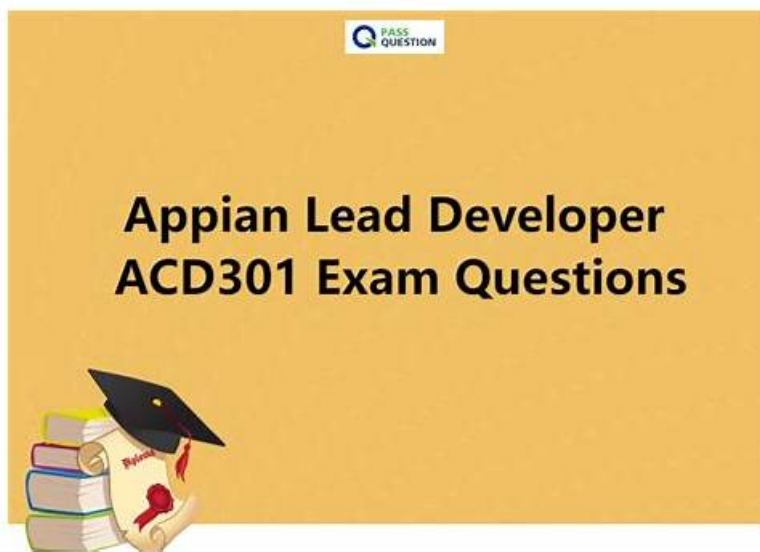


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Appian Lead Developer Sample Questions (Q24-Q29):

NEW QUESTION # 24

You are deciding the appropriate process model data management strategy.

For each requirement, match the appropriate strategies to implement. Each strategy will be used once.

Note: To change your responses, you may deselect your response by clicking the blank space at the top of the selection list.

Archive processes 2 days after completion or cancellation.

Select a match:

Processes that need to be available for 2 days after completion or cancellation, after which are no longer required nor accessible.
Processes that need to be available for 2 days after completion or cancellation, after which remain accessible.
Processes that remain available for 7 days after completion or cancellation, after which remain accessible.
Processes that need remain available without the need to unarchive.

Use system default (currently: auto-archive processes 7 days after completion or cancellation).

Select a match:

Processes that need to be available for 2 days after completion or cancellation, after which are no longer required nor accessible.
Processes that need to be available for 2 days after completion or cancellation, after which remain accessible.
Processes that remain available for 7 days after completion or cancellation, after which remain accessible.
Processes that need remain available without the need to unarchive.

Delete processes 2 days after completion or cancellation.

Select a match:

Processes that need to be available for 2 days after completion or cancellation, after which are no longer required nor accessible.
Processes that need to be available for 2 days after completion or cancellation, after which remain accessible.
Processes that remain available for 7 days after completion or cancellation, after which remain accessible.
Processes that need remain available without the need to unarchive.

Do not automatically clean-up processes.

Select a match:

Processes that need to be available for 2 days after completion or cancellation, after which are no longer required nor accessible.
Processes that need to be available for 2 days after completion or cancellation, after which remain accessible.
Processes that remain available for 7 days after completion or cancellation, after which remain accessible.
Processes that need remain available without the need to unarchive.

Answer:

Explanation:

Archive processes 2 days after completion or cancellation.

Select a match:

Processes that need to be available for 2 days after completion or cancellation, after which are no longer required nor accessible.
Processes that need to be available for 2 days after completion or cancellation, after which remain accessible.
Processes that remain available for 7 days after completion or cancellation, after which remain accessible.
Processes that need remain available without the need to unarchive.

Use system default (currently: auto-archive processes 7 days after completion or cancellation)

Select a match:

Processes that need to be available for 2 days after completion or cancellation, after which are no longer required nor accessible.
Processes that need to be available for 2 days after completion or cancellation, after which remain accessible.
Processes that remain available for 7 days after completion or cancellation, after which remain accessible.
Processes that need remain available without the need to unarchive.

Delete processes 2 days after completion or cancellation.

Select a match:

Processes that need to be available for 2 days after completion or cancellation, after which are no longer required nor accessible.
Processes that need to be available for 2 days after completion or cancellation, after which remain accessible.
Processes that remain available for 7 days after completion or cancellation, after which remain accessible.
Processes that need remain available without the need to unarchive.

Do not automatically clean-up processes.

Select a match:

Processes that need to be available for 2 days after completion or cancellation, after which are no longer required nor accessible.
Processes that need to be available for 2 days after completion or cancellation, after which remain accessible.
Processes that remain available for 7 days after completion or cancellation, after which remain accessible.
Processes that need remain available without the need to unarchive.



NEW QUESTION # 25

Your application contains a process model that is scheduled to run daily at a certain time, which kicks off a user input task to a specified user on the 1st time zone for morning data collection. The time zone is set to the (default) pm!timezone. In this situation, what does the pm!timezone reflect?

- A. The time zone of the user who is completing the input task.
- B. The default time zone for the environment as specified in the Administration Console.**
- C. The time zone of the user who most recently published the process model.
- D. The time zone of the server where Appian is installed.

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Explanation:

In Appian, the pm!timezone variable is a process variable automatically available in process models, reflecting the time zone context for scheduled or time-based operations. Understanding its behavior is critical for scheduling tasks accurately, especially in scenarios like this where a process runs daily and assigns a user input task.

Option C (The default time zone for the environment as specified in the Administration Console):

This is the correct answer. Per Appian's Process Model documentation, when a process model uses pm!timezone and no custom time zone is explicitly set, it defaults to the environment's time zone configured in the Administration Console (under System > Time Zone settings). For scheduled processes, such as one running "daily at a certain time," Appian uses this default time zone to determine when the process triggers. In this case, the task assignment occurs based on the schedule, and pm!timezone reflects the environment's setting, not the user's location.

Option A (The time zone of the server where Appian is installed): This is incorrect. While the server's time zone might influence underlying system operations, Appian abstracts this through the Administration Console's time zone setting. The pm!timezone variable aligns with the configured environment time zone, not the raw server setting.

Option B (The time zone of the user who most recently published the process model): This is irrelevant. Publishing a process model does not tie pm!timezone to the publisher's time zone. Appian's scheduling is system-driven, not user-driven in this context.

Option D (The time zone of the user who is completing the input task): This is also incorrect. While Appian can adjust task display

times in the user interface to the assigned user's time zone (based on their profile settings), the pml:timezone in the process model reflects the environment's default time zone for scheduling purposes, not the assignee's. For example, if the Administration Console is set to EST (Eastern Standard Time), the process will trigger daily at the specified time in EST, regardless of the assigned user's location. The "1st time zone" phrasing in the question appears to be a typo or miscommunication, but it doesn't change the fact that pml:timezone defaults to the environment setting.

NEW QUESTION # 26

You are selling up a new cloud environment. The customer already has a system of record for Its employees and doesn't want to re-create them in Appian. so you are going to Implement LDAP authentication.

What are the next steps to configure LDAP authentication?

To answer, move the appropriate steps from the Option list to the Answer List area, and arrange them in the correct order. You may or may not use all the steps.

Options

Move options from here to the answer list

appian Answer List

Sort them into a desired order

Enter two parameters: the url of the LDAP server and plaintext credentials.

Add to answer list

Test the LDAP integration and save if it succeeds.

Add to answer list

Navigate to the Admin Console > Authentication > LDAP.

Add to answer list

Work with the customer LDAP point-of-contact to obtain the LDAP authentication xsd. Import the xsd file in the Admin Console.

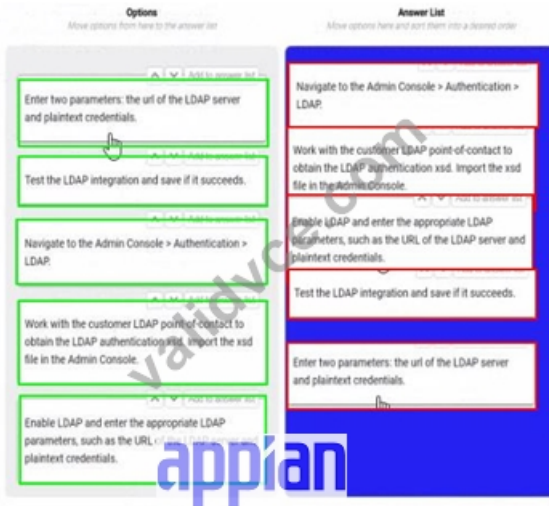
Add to answer list

Enable LDAP and enter the appropriate LDAP parameters, such as the URL of the LDAP server and plaintext credentials.

Add to answer list

Answer:

Explanation:



NEW QUESTION # 27

Your client's customer management application is finally released to Production. After a few weeks of small enhancements and patches, the client is ready to build their next application. The new application will leverage customer information from the first application to allow the client to launch targeted campaigns for select customers in order to increase sales. As part of the first application, your team had built a section to display key customer information such as their name, address, phone number, how long they have been a customer, etc. A similar section will be needed on the campaign record you are building. One of your developers shows you the new object they are working on for the new application and asks you to review it as they are running into a few issues. What feedback should you give?

- A. Ask the developer to convert the original customer section into a shared object so it can be used by the new application.
- B. Point the developer to the relevant areas in the documentation or Appian Community where they can find more information on the issues they are running into.
- C. Create a duplicate version of that section designed for the campaign record.
- D. Provide guidance to the developer on how to address the issues so that they can proceed with their work.

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The scenario involves reusing a customer information section from an existing application in a new application for campaign management, with the developer encountering issues. Appian's best practices emphasize reusability, efficiency, and maintainability, especially when leveraging existing components across applications.

Option B (Ask the developer to convert the original customer section into a shared object so it can be used by the new application): This is the recommended approach. Converting the original section into a shared object (e.g., a reusable interface component) allows it to be accessed across applications without duplication. Appian's Design Guide highlights the use of shared components to promote consistency, reduce redundancy, and simplify maintenance. Since the new application requires similar customer data (name, address, etc.), reusing the existing section—after ensuring it is modular and adaptable—addresses the developer's issues while aligning with the client's goal of leveraging prior work. The developer can then adjust the shared object (e.g., via parameters) to fit the campaign context, resolving their issues collaboratively.

Option A (Provide guidance to the developer on how to address the issues so that they can proceed with their work):

While providing guidance is valuable, it doesn't address the root opportunity to reuse existing code. This option focuses on fixing the new object in isolation, potentially leading to duplicated effort if the original section could be reused instead.

Option C (Point the developer to the relevant areas in the documentation or Appian Community where they can find more information on the issues they are running into):

This is a passive approach and delays resolution. As a Lead Developer, offering direct support or a strategic solution (like reusing components) is more effective than redirecting the developer to external resources without context.

Option D (Create a duplicate version of that section designed for the campaign record):

Duplication violates Appian's principle of DRY (Don't Repeat Yourself) and increases maintenance overhead. Any future updates to customer data display logic would need to be applied to multiple objects, risking inconsistencies.

Given the need to leverage existing customer information and the developer's issues, converting the section to a shared object is the most efficient and scalable solution.

NEW QUESTION # 28

You are required to create an integration from your Appian Cloud instance to an application hosted within a customer's self-managed environment.

The customer's IT team has provided you with a REST API endpoint to test with: <https://internal.network/api/api/ping>.

Which recommendation should you make to progress this integration?

- A. Add Appian Cloud's IP address ranges to the customer network's allowed IP listing.
- B. Expose the API as a SOAP-based web service.
- **C. Set up a VPN tunnel.**
- D. Deploy the API/service into Appian Cloud.

Answer: C

Explanation:

Comprehensive and Detailed In-Depth Explanation: As an Appian Lead Developer, integrating an Appian Cloud instance with a customer's self-managed (on-premises) environment requires addressing network connectivity, security, and Appian's cloud architecture constraints. The provided endpoint (<https://internal.network/api/api/ping>) is a REST API on an internal network, inaccessible directly from Appian Cloud due to firewall restrictions and lack of public exposure. Let's evaluate each option:

* A. Expose the API as a SOAP-based web service: Converting the REST API to SOAP isn't a practical recommendation. The customer has provided a REST endpoint, and Appian fully supports REST integrations via Connected Systems and Integration objects. Changing the API to SOAP adds unnecessary complexity, development effort, and risks for the customer, with no benefit to Appian's integration capabilities. Appian's documentation emphasizes using the API's native format (REST here), making this irrelevant.

* B. Deploy the API/service into Appian Cloud: Deploying the customer's API into Appian Cloud is infeasible. Appian Cloud is a managed PaaS environment, not designed to host customer applications or APIs. The API resides in the customer's self-managed environment, and moving it would require significant architectural changes, violating security and operational boundaries. Appian's integration strategy focuses on connecting to external systems, not hosting them, ruling this out.

* C. Add Appian Cloud's IP address ranges to the customer network's allowed IP listing: This approach involves whitelisting Appian Cloud's IP ranges (available in Appian documentation) in the customer's firewall to allow direct HTTP/HTTPS requests. However, Appian Cloud's IPs are dynamic and shared across tenants, making this unreliable for long-term integrations—changes in IP ranges could break connectivity. Appian's best practices discourage relying on IP whitelisting for cloud-to-on-premises integrations due to this limitation, favoring secure tunnels instead.

* D. Set up a VPN tunnel: This is the correct recommendation. A Virtual Private Network (VPN) tunnel establishes a secure, encrypted connection between Appian Cloud and the customer's self-managed network, allowing Appian to access the internal REST API (<https://internal.network/api/api/ping>).

Appian supports VPNs for cloud-to-on-premises integrations, and this approach ensures reliability, security, and compliance with network policies. The customer's IT team can configure the VPN, and Appian's documentation recommends this for such scenarios, especially when dealing with internal endpoints.

Conclusion: Setting up a VPN tunnel (D) is the best recommendation. It enables secure, reliable connectivity from Appian Cloud to the customer's internal API, aligning with Appian's integration best practices for cloud- to-on-premises scenarios.

References:

* Appian Documentation: "Integrating Appian Cloud with On-Premises Systems" (VPN and Network Configuration).

* Appian Lead Developer Certification: Integration Module (Cloud-to-On-Premises Connectivity).

* Appian Best Practices: "Securing Integrations with Legacy Systems" (VPN Recommendations).

NEW QUESTION # 29

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