

ACD-301유효한인증시험덤프인기시험공부문제



2026 Itcertkr 최신 ACD-301 PDF 버전 시험 문제집과 ACD-301 시험 문제 및 답변 무료 공유:
<https://drive.google.com/open?id=1NY1Pz66W8F9QjWZtV0yYjhD74t-RAmIF>

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>> ACD-301유효한 인증시험덤프 <<

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최신 Appian Certification Program ACD-301 무료샘플문제 (Q44-Q49):

질문 # 44

A customer wants to integrate a CSV file once a day into their Appian application, sent every night at 1:00 AM. The file contains hundreds of thousands of items to be used daily by users as soon as their workday starts at 8:00 AM. Considering the high volume of data to manipulate and the nature of the operation, what is the best technical option to process the requirement?

- A. Process what can be completed easily in a process model after each integration, and complete the most complex tasks using a set of stored procedures.
- **B. Create a set of stored procedures to handle the volume and the complexity of the expectations, and call it after each integration.**
- C. Use an Appian Process Model, initiated after every integration, to loop on each item and update it to the business requirements.
- D. Build a complex and optimized view (relevant indices, efficient joins, etc.), and use it every time a user needs to use the data.

정답: B

설명:

Comprehensive and Detailed In-Depth Explanation:

As an Appian Lead Developer, handling a daily CSV integration with hundreds of thousands of items requires a solution that balances performance, scalability, and Appian's architectural strengths. The timing (1:00 AM integration, 8:00 AM availability) and data volume necessitate efficient processing and minimal runtime overhead. Let's evaluate each option based on Appian's official documentation and best practices:

A . Use an Appian Process Model, initiated after every integration, to loop on each item and update it to the business requirements: This approach involves parsing the CSV in a process model and using a looping mechanism (e.g., a subprocess or script task with `forEach`) to process each item. While Appian process models are excellent for orchestrating workflows, they are not optimized for high-volume data processing. Looping over hundreds of thousands of records would strain the process engine, leading to timeouts, memory issues, or slow execution-potentially missing the 8:00 AM deadline. Appian's documentation warns against using process models for bulk data operations, recommending database-level processing instead. This is not a viable solution.

B . Build a complex and optimized view (relevant indices, efficient joins, etc.), and use it every time a user needs to use the data: This suggests loading the CSV into a table and creating an optimized database view (e.g., with indices and joins) for user queries via `queryEntity`. While this improves read performance for users at 8:00 AM, it doesn't address the integration process itself. The question focuses on processing the CSV ("manipulate" and "operation"), not just querying. Building a view assumes the data is already loaded and transformed, leaving the heavy lifting of integration unaddressed. This option is incomplete and misaligned with the requirement's focus on processing efficiency.

C . Create a set of stored procedures to handle the volume and the complexity of the expectations, and call it after each integration: This is the best choice. Stored procedures, executed in the database, are designed for high-volume data manipulation (e.g., parsing CSV, transforming data, and applying business logic). In this scenario, you can configure an Appian process model to trigger at 1:00 AM (using a timer event) after the CSV is received (e.g., via FTP or Appian's File System utilities), then call a stored procedure via the "Execute Stored Procedure" smart service. The stored procedure can efficiently bulk-load the CSV (e.g., using SQL's BULK INSERT or equivalent), process the data, and update tables-all within the database's optimized environment. This ensures completion by 8:00 AM and aligns with Appian's recommendation to offload complex, large-scale data operations to the database layer, maintaining Appian as the orchestration layer.

D . Process what can be completed easily in a process model after each integration, and complete the most complex tasks using a set of stored procedures:

This hybrid approach splits the workload: simple tasks (e.g., validation) in a process model, and complex tasks (e.g., transformations) in stored procedures. While this leverages Appian's strengths (orchestration) and database efficiency, it adds unnecessary complexity. Managing two layers of processing increases maintenance overhead and risks partial failures (e.g., process model timeouts before stored procedures run). Appian's best practices favor a single, cohesive approach for bulk data integration, making this less efficient than a pure stored procedure solution (C).

Conclusion: Creating a set of stored procedures (C) is the best option. It leverages the database's native capabilities to handle the high volume and complexity of the CSV integration, ensuring fast, reliable processing between 1:00 AM and 8:00 AM. Appian orchestrates the trigger and integration (e.g., via a process model), while the stored procedure performs the heavy lifting-aligning with Appian's performance guidelines for large-scale data operations.

Appian Documentation: "Execute Stored Procedure Smart Service" (Process Modeling > Smart Services).

Appian Lead Developer Certification: Data Integration Module (Handling Large Data Volumes).

Appian Best Practices: "Performance Considerations for Data Integration" (Database vs. Process Model Processing).

질문 # 45

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

정답: D

설명:

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.

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).

질문 # 46

What are two advantages of having High Availability (HA) for Appian Cloud applications?

- A. In the event of a system failure, your Appian instance will be restored and available to your users in less than 15 minutes, having lost no more than the last 1 minute worth of data.
- B. A typical Appian Cloud HA instance is composed of two active nodes.
- C. Data and transactions are continuously replicated across the active nodes to achieve redundancy and avoid single points of failure.
- D. An Appian Cloud HA instance is composed of multiple active nodes running in different availability zones in different regions.

정답: A,C

설명:

Comprehensive and Detailed In-Depth Explanation:

High Availability (HA) in Appian Cloud is designed to ensure that applications remain operational and data integrity is maintained even in the face of hardware failures, network issues, or other disruptions. Appian's Cloud Architecture and HA documentation outline the benefits, focusing on redundancy, minimal downtime, and data protection. The question asks for two advantages, and the options must align with these core principles.

Option B (Data and transactions are continuously replicated across the active nodes to achieve redundancy and avoid single points of failure):

This is a key advantage of HA. Appian Cloud HA instances use multiple active nodes to replicate data and transactions in real-time across the cluster. This redundancy ensures that if one node fails, others can take over without data loss, eliminating single points of failure. This is a fundamental feature of Appian's HA setup, leveraging distributed architecture to enhance reliability, as detailed in the Appian Cloud High Availability Guide.

Option D (In the event of a system failure, your Appian instance will be restored and available to your users in less than 15 minutes, having lost no more than the last 1 minute worth of data):

This is another significant advantage. Appian Cloud HA is engineered to provide rapid recovery and minimal data loss. The Service Level Agreement (SLA) and HA documentation specify that in the case of a failure, the system failover is designed to complete within a short timeframe (typically under 15 minutes), with data loss limited to the last minute due to synchronous replication. This ensures business continuity and meets stringent uptime and data integrity requirements.

Option A (An Appian Cloud HA instance is composed of multiple active nodes running in different availability zones in different regions):

This is a description of the HA architecture rather than an advantage. While running nodes across different availability zones and regions enhances fault tolerance, the benefit is the resulting redundancy and availability, which are captured in Options B and D. This

option is more about implementation than a direct user or operational advantage.

Option C (A typical Appian Cloud HA instance is composed of two active nodes):

This is a factual statement about the architecture but not an advantage. The number of nodes (typically two or more, depending on configuration) is a design detail, not a benefit. The advantage lies in what this setup enables (e.g., redundancy and quick recovery), as covered by B and D.

The two advantages-continuous replication for redundancy (B) and fast recovery with minimal data loss (D)-reflect the primary value propositions of Appian Cloud HA, ensuring both operational resilience and data integrity for users.

The two advantages of having High Availability (HA) for Appian Cloud applications are:

B. Data and transactions are continuously replicated across the active nodes to achieve redundancy and avoid single points of failure. This is an advantage of having HA, as it ensures that there is always a backup copy of data and transactions in case one of the nodes fails or becomes unavailable. This also improves data integrity and consistency across the nodes, as any changes made to one node are automatically propagated to the other node.

D). In the event of a system failure, your Appian instance will be restored and available to your users in less than 15 minutes, having lost no more than the last 1 minute worth of data. This is an advantage of having HA, as it guarantees a high level of service availability and reliability for your Appian instance. If one of the nodes fails or becomes unavailable, the other node will take over and continue to serve requests without any noticeable downtime or data loss for your users.

질문 # 47

You are tasked to build a large-scale acquisition application for a prominent customer. The acquisition process tracks the time it takes to fulfill a purchase request with an award.

The customer has structured the contract so that there are multiple application development teams.

How should you design for multiple processes and forms, while minimizing repeated code?

- A. Create duplicate processes and forms as needed.
- B. Create a Scrum of Scrums sprint meeting for the team leads.
- C. Create a Center of Excellence (CoE).
- **D. Create a common objects application.**

정답: D

설명:

Comprehensive and Detailed In-Depth Explanation:

As an Appian Lead Developer, designing a large-scale acquisition application with multiple development teams requires a strategy to manage processes, forms, and code reuse effectively. The goal is to minimize repeated code (e.g., duplicate interfaces, process models) while ensuring scalability and maintainability across teams. Let's evaluate each option:

A. Create a Center of Excellence (CoE):

A Center of Excellence is an organizational structure or team focused on standardizing practices, training, and governance across projects. While beneficial for long-term consistency, it doesn't directly address the technical design of minimizing repeated code for processes and forms. It's a strategic initiative, not a design solution, and doesn't solve the immediate need for code reuse. Appian's documentation mentions CoEs for governance but not as a primary design approach, making this less relevant here.

B. Create a common objects application:

This is the best recommendation. In Appian, a "common objects application" (or shared application) is used to store reusable components like expression rules, interfaces, process models, constants, and data types (e.g., CDTs). For a large-scale acquisition application with multiple teams, centralizing shared objects (e.g., rule!CommonForm, pm!CommonProcess) ensures consistency, reduces duplication, and simplifies maintenance. Teams can reference these objects in their applications, adhering to Appian's design best practices for scalability. This approach minimizes repeated code while allowing team-specific customizations, aligning with Lead Developer standards for large projects.

C. Create a Scrum of Scrums sprint meeting for the team leads:

A Scrum of Scrums meeting is a coordination mechanism for Agile teams, focusing on aligning sprint goals and resolving cross-team dependencies. While useful for collaboration, it doesn't address the technical design of minimizing repeated code—it's a process, not a solution for code reuse. Appian's Agile methodologies support such meetings, but they don't directly reduce duplication in processes and forms, making this less applicable.

D. Create duplicate processes and forms as needed:

Duplicating processes and forms (e.g., copying interface!PurchaseForm for each team) leads to redundancy, increased maintenance effort, and potential inconsistencies (e.g., divergent logic). This contradicts the goal of minimizing repeated code and violates Appian's design principles for reusability and efficiency. Appian's documentation strongly discourages duplication, favoring shared objects instead, making this the least effective option.

Conclusion: Creating a common objects application (B) is the recommended design. It centralizes reusable processes, forms, and other components, minimizing code duplication across teams while ensuring consistency and scalability for the large-scale acquisition application. This leverages Appian's application architecture for shared resources, aligning with Lead Developer best practices for

multi-team projects.

Appian Documentation: "Designing Large-Scale Applications" (Common Application for Reusable Objects).

Appian Lead Developer Certification: Application Design Module (Minimizing Code Duplication).

Appian Best Practices: "Managing Multi-Team Development" (Shared Objects Strategy).

To build a large scale acquisition application for a prominent customer, you should design for multiple processes and forms, while minimizing repeated code. One way to do this is to create a common objects application, which is a shared application that contains reusable components, such as rules, constants, interfaces, integrations, or data types, that can be used by multiple applications. This way, you can avoid duplication and inconsistency of code, and make it easier to maintain and update your applications. You can also use the common objects application to define common standards and best practices for your application development teams, such as naming conventions, coding styles, or documentation guidelines. Verified [Appian Best Practices], [Appian Design Guidance]

질문 # 48

You are required to configure a connection so that Jira can inform Appian when specific tickets change (using a webhook). Which three required steps will allow you to connect both systems?

- A. Create an integration object from Appian to Jira to periodically check the ticket status.
- **B. Configure the connection in Jira specifying the URL and credentials.**
- C. Give the service account system administrator privileges.
- **D. Create a new API Key and associate a service account.**
- **E. Create a Web API object and set up the correct security.**

정답: B,D,E

설명:

Comprehensive and Detailed In-Depth Explanation:

Configuring a webhook connection from Jira to Appian requires setting up a mechanism for Jira to push ticket change notifications to Appian in real-time. This involves creating an endpoint in Appian to receive the webhook and configuring Jira to send the data.

Appian's Integration Best Practices and Web API documentation provide the framework for this process.

Option A (Create a Web API object and set up the correct security):

This is a required step. In Appian, a Web API object serves as the endpoint to receive incoming webhook requests from Jira. You must define the API structure (e.g., HTTP method, input parameters) and configure security (e.g., basic authentication, API key, or OAuth) to validate incoming requests. Appian recommends using a service account with appropriate permissions to ensure secure access, aligning with the need for a controlled webhook receiver.

Option B (Configure the connection in Jira specifying the URL and credentials):

This is essential. In Jira, you need to set up a webhook by providing the Appian Web API's URL (e.g., `https://<appian-site>/suite/webapi/<web-api-name>`) and the credentials or authentication method (e.g., API key or basic auth) that match the security setup in Appian. This ensures Jira can successfully send ticket change events to Appian.

Option C (Create a new API Key and associate a service account):

This is necessary for secure authentication. Appian recommends using an API key tied to a service account for webhook integrations. The service account should have permissions to process the incoming data (e.g., write to a process or data store) but not excessive privileges. This step complements the Web API security setup and Jira configuration.

Option D (Give the service account system administrator privileges):

This is unnecessary and insecure. System administrator privileges grant broad access, which is overkill for a webhook integration. Appian's security best practices advocate for least-privilege principles, limiting the service account to the specific objects or actions needed (e.g., executing the Web API).

Option E (Create an integration object from Appian to Jira to periodically check the ticket status):

This is incorrect for a webhook scenario. Webhooks are push-based, where Jira notifies Appian of changes. Creating an integration object for periodic polling (pull-based) is a different approach and not required for the stated requirement of Jira informing Appian via webhook.

These three steps (A, B, C) establish a secure, functional webhook connection without introducing unnecessary complexity or security risks.

The three required steps that will allow you to connect both systems are:

A . Create a Web API object and set up the correct security. This will allow you to define an endpoint in Appian that can receive requests from Jira via webhook. You will also need to configure the security settings for the Web API object, such as authentication method, allowed origins, and access control.

B . Configure the connection in Jira specifying the URL and credentials. This will allow you to set up a webhook in Jira that can send requests to Appian when specific tickets change. You will need to specify the URL of the Web API object in Appian, as well as any credentials required for authentication.

C . Create a new API Key and associate a service account. This will allow you to generate a unique token that can be used for authentication between Jira and Appian. You will also need to create a service account in Appian that has permissions to access or

update data related to Jira tickets.

The other options are incorrect for the following reasons:

D. Give the service account system administrator privileges. This is not required and could pose a security risk, as giving system administrator privileges to a service account could allow it to perform actions that are not related to Jira tickets, such as modifying system settings or accessing sensitive data.

E. Create an integration object from Appian to Jira to periodically check the ticket status. This is not required and could cause unnecessary overhead, as creating an integration object from Appian to Jira would involve polling Jira for ticket status changes, which could consume more resources than using webhook notifications. Verified Appian Documentation, section "Web API" and "API Keys".

질문 # 49

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현재 많은 IT인사들이 같은 생각하고 있습니다. 그것은 바로 Appian ACD-301인증시험자격증 취득으로 하여 IT업계의 아주 중요한 한걸음이라고 말합니다. 그만큼 Appian ACD-301인증시험의 인기는 말 그대로 하늘을 찌르고 있습니다.

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