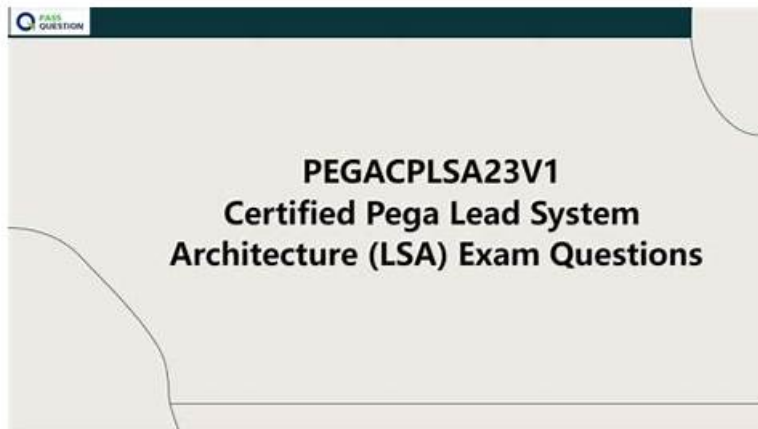


Pegasystems PEGACPLSA23V1 トレーニング資料、 PEGACPLSA23V1 コンポーネント



PEGACPLSA23V1問題集を手に入れる前のサービスであれば、アフターサービスであれば、弊社はお客様の皆様の認めを得るために、皆様の質問をすぐに返答できて準備しています。我々の社員は全日中でお客様のお問い合わせをお待ちしております。あなたはFast2testのPEGACPLSA23V1問題集について、何の質問があると、メールで我々のメールアドレスに送ったりすることができます。

Pegasystems PEGACPLSA23V1 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">Application Design Extended: Manage work assignment and routing, and use features like Get Next Work. Explore different ways to allocate tasks. Handle mid-case flow changes and fix issues using problem flows. Implement background processing, job schedulers, queue processors, and asynchronous integrations. Understand how to use stream services, data flows, and datasets in Pega Infinity.
トピック 2	<ul style="list-style-type: none">Data Model Design: Understand how data relationships work. Build new data models or extend existing ones. Use data pages and virtualization to manage information. Design reusable and reliable data structures. Learn dynamic class referencing and polymorphism. Extend and benefit from Pega's industry foundation models.
トピック 3	<ul style="list-style-type: none">Pega Platform Design: Understand the value of Center-out architecture in building scalable Pega solutions. Explore how deployment options influence app design, and apply performance monitoring. Work with distributed case designs and know when to include other Pega tools. Learn about multi-tenant systems, high availability, and features like Pega Mobile, IVA, and Process Fabric. Gain insight into containerization, Hazelcast, and cloud architecture. Understand Agile Workbench and Agile Studio tools.
トピック 4	<ul style="list-style-type: none">Pega Platform Design Extended: Use App Studio for app development. Understand features of Prediction Studio and Admin Studio. Reuse relevant components efficiently. Grasp the basics of UX design, DX API, and Constellation. Design accessible and user-friendly experiences.
トピック 5	<ul style="list-style-type: none">Security Design: Choose the right authentication and access models based on the situation. Configure access groups, roles, and role hierarchies. Understand rule-level security. Spot and prevent security threats. Apply best practices to secure applications and use event logging for monitoring.
トピック 6	<ul style="list-style-type: none">Deployment and Testing Design: Follow best practices for production deployment. Plan and build CI CD pipelines. Design testing strategies and use automation to maintain quality. Track and assess release performance effectively.

PEGACPLSA23V1コンポーネント、PEGACPLSA23V1資格認定試験

PEGACPLSA23V1模擬テストは、シラバスの変更とPegasystems理論と実践の最新の進展に応じて何百人の専門家によって改訂された高品質の製品であり、各学生が重要なコンテンツの学習を完了することができるよう焦点を絞ってターゲットを絞っています 最短時間で。 PEGACPLSA23V1トレーニング準備では、PEGACPLSA23V1試験を受ける前に20~30時間の練習をするだけで済みます。一方、PEGACPLSA23V1試験の質問を使用すると、Certified Pega Lead System Architecture (LSA) Exam 23試験の焦点が失われることを心配する必要はありません。

Pegasystems Certified Pega Lead System Architecture (LSA) Exam 23 認定 PEGACPLSA23V1 試験問題 (Q37-Q42):

質問 #37

A Purchase Order application is built with PRPC. Cases include the following:

- VendorFulfillment
- InventoryFulfillment
- PurchaseRequest (each purchase request includes either a VendorFulfillment or InventoryFulfillment) What are the likely classes for these case types and what are the likely case relationships between them?

- A. MyCo-FW-PRApp-Work-PurchaseRequest (subcase of MyCo-FW-PRApp-Work)
MyCo-FW-PRApp-Work-VendorFulfillment (subcase of MyCo-FW-PRApp-Work- PurchaseRequest) MyCo-FW-PRApp-Work-InventoryFulfillment (subcase of MyCo-FW-PRApp-Work- PurchaseRequest)
- B. MyCo-FW-PRApp-Work-PurchaseRequest (not a subcase)
MyCo-FW-PRApp-Work-VendorFulfillment (subcase of MyCo-FW-PRApp-Work- PurchaseRequest) MyCo-FW-PRApp-Work-InventoryFulfillment (subcase of MyCo-FW-PRApp-Work- PurchaseRequest)
- C. MyCo-FW-PRApp-Work-PurchaseRequest (not a subcase)
MyCo-FW-PRApp-Work-VendorFulfillment (subcase of MyCo-FW-PRApp-Work)
MyCo-FW-PRApp-Work-InventoryFulfillment (subcase of MyCo-FW-PRApp-Work)
- D. MyCo-FW-PRApp-Work-PurchaseRequest (not a subcase)
MyCo-FW-PRApp-Work-PurchaseRequest-VendorFulfillment (subcase of MyCo-FW- PRApp-Work- PurchaseRequest)
MyCo-FW-PRApp-Work-PurchaseRequest-InventoryFulfillment (subcase of MyCo-FW- PRApp-Work- PurchaseRequest)

正解: B

質問 #38

You isolated the problem to node 1 of the cluster. You see node 1 goes down shortly after 3:00 P.M. every day with an out-of-memory error.

What is the likely cause of the out of memory error?

- A. At 3:00 P.M., a robotic process automation runs every day. The mapping of results to each case type from the automation is CPU intensive.
- B. At 3:00 P.M., a shift change occurs and several users login and display the "work list and dashboard.
- C. At 3:00 P.M., managers view multiple reports displaying open assignments and cases so they can plan work for the following day.
- D. At 3:00 P.M., a job scheduler is mistakenly configured to run on a single Web Tier node that pulls an increasingly large number of records onto a clipboard page each day.

正解: D

質問 #39

Select the recommended option for extending the data model provided by a pega industry framework.

- A. Redefine the data model.
- B. Specialize the data model as little as possible.
- C. Hide the data model with a custom data model.
- D. Hide the data model with an Enterprise service Bus (ESB) dictated data model.

正解: B

質問 # 40

You are configuring a new version of a data transform that is partially complete. During testing, you want to be able to use previous versions of the rule.

Select the rule configuration that enables you to save and check in the record with validation error and allows previous versions of the rule to execute.

- A. Set the availability of the record to Not Available
- B. Set the availability of the record to withdrawn
- C. Set the availability of the record to Blocked
- D. Set the status of the record to Template

正解: A

質問 # 41

U+ Bank has a customer service application that processes customer complaints. Now, after three years in production, the operations manager needs historical reports on resolved cases. The reports should be sent in near real-time. The data warehouse has exposed a REST API to receive the data, and the reports are then generated from the data warehouse. Which two of the following options could you use to create an ideal design solution for posting the data to the data warehouse? (Choose Two)

- A. Prepare an extract rule and extract the data of already-resolved cases, and then load it into the data warehouse for reporting. For in-flight cases, on resolution of a case, configure the system to post the data to the data warehouse over REST.
- B. Read data with data flows, which source data by using a dataset and then output the data to a utility that synchronously posts the data to the data warehouse. For in-flight cases, on resolution of the case, configure the system to post the data to the data warehouse over REST.
- C. Run a one-time utility that browses all the resolved-cases data, and then asynchronously posts the data to the data warehouse. For in-flight cases, on resolution of a case, configure the system to synchronously post the data to the data warehouse over REST.
- D. Read data with data flows, which source data by using a dataset and then output the data to a utility that posts the data to the queue processor, which then posts the data to the data warehouse over REST. For in-flight cases, on resolution of a case, reuse a queue processor that you created.

正解: A、D

解説:

Comprehensive and Detailed Explanation From Exact Extract:

Pega's integration capabilities, as outlined in Pega Academy's Integration Mission and the Pega Certified Lead System Architect Study Guide, provide multiple approaches for sending data to external systems like a data warehouse via REST APIs. The solution must balance efficiency, scalability, and near real-time requirements for both historical and in-flight case data.

* Option A (Incorrect): Using data flows to source data and synchronously post to the data warehouse is inefficient for near real-time reporting. Synchronous REST calls can introduce latency and performance issues, especially for large datasets. Pega recommends asynchronous processing for integration tasks to ensure scalability, as noted in the Integration module.

* Option B (Correct): Using an extract rule to process already-resolved cases is ideal for historical data.

Extract rules (part of Pega's Business Intelligence Exchange, BIX) are designed to efficiently export large volumes of data to external systems like data warehouses. For in-flight cases, posting data via REST on case resolution ensures near real-time updates. This approach aligns with Pega's best practices for data extraction and integration, per the BIX Configuration module.

* Option C (Correct): Data flows sourcing data via a dataset and outputting to a queue processor for REST posting is a scalable, asynchronous solution for historical data. Queue processors handle high volumes efficiently, and reusing the same queue processor for in-flight case resolutions ensures consistency and near real-time updates. This is supported by the Data Flow and Queue Processor sections in Pega Community.

* Option D (Incorrect): A one-time utility for historical data is not sustainable for ongoing reporting needs, as it lacks automation. Additionally, synchronous posting for in-flight cases risks performance bottlenecks, which contradicts Pega's asynchronous integration recommendations, per the Integration Mission.

:

Pega Academy Integration Mission (covers REST integration and BIX).

Pega Community Business Intelligence Exchange (BIX) and Queue Processor (details on data extraction and asynchronous posting).

Pega Certified Lead System Architect Study Guide (v23): Section on Integration (emphasizes scalable data transfer).

質問 #42

PEGACPLSA23V1証明書は、クライアントの知識と実用能力を向上させる実用性と役割のため、多数の証明書の中でも際立っています。テストPEGACPLSA23V1証明書を所有することは、クライアントが仕事を見つけ、クライアントが有能な人々であることの証拠を見つけるときに重いコーリングカードを所有することと同じです。PEGACPLSA23V1クイズ準備は、クライアントがテストの準備をするのに最適なオプションです。PEGACPLSA23V1学習資料は、高い合格率とヒット率を高めます。クライアントは、それらを使用した後に高く評価し、PEGACPLSA23V1認定に合格するための重要なツールとして認識します。

PEGACPLSA23V1コンポーネント: <https://jp.fast2test.com/PEGACPLSA23V1-premium-file.html>