

ユニーク Pegasystems PEGACPRSA22V1 | 高品質な PEGACPRSA22V1日本語試験 | 試験の準備方法 Certified Pega Robotics System Architect 22全真模擬試 験



P.S. MogiExamがGoogle Driveで共有している無料かつ新しいPEGACPRSA22V1ダンプ: <https://drive.google.com/open?id=1dHvA4S-hyi5HNgOWUyzeqDWdZFNHSeFl>

暇な時間だけでPegasystemsのPEGACPRSA22V1試験に合格したいのですか。我々の提供するPDF版のPegasystemsのPEGACPRSA22V1試験の資料はあなたにいつでもどこでも読めさせます。我々もオンライン版とソフト版を提供します。すべては豊富な内容があって各自のメリットを持っています。あなたは各バージョンのPegasystemsのPEGACPRSA22V1試験の資料をダウンロードして試してみることができ、あなたに一番ふさわしいバージョンを見つけることができます。

PEGACPRSA22V1認定試験は、PEGA Robotics Automation Solutionsの個人の知識の包括的な評価です。この試験では、PEGAロボット工学のアーキテクチャやコンポーネント、自動化ソリューションの設計と実装、PEGA Roboticsアプリケーションのトラブルシューティングとデバッグなど、幅広いトピックをカバーしています。この試験では、PEGA Robotics Automation Solutionsを展開するためのベストプラクティスと戦略に関する個人の理解も評価します。

PEGACPRSA22V1試験は、Pega Roboticsでの作業経験を持ち、スキルをさらに向上させたい人に適しています。また、認定されたPega Roboticsシステムアーキテクトになることで、キャリアの見通しを向上させ、収益力を高めたいと考えている人にも最適です。

>> PEGACPRSA22V1日本語 <<

信頼できるPEGACPRSA22V1日本語 & 資格試験におけるリーダーオ ファー & すぐにダウンロードPEGACPRSA22V1: Certified Pega Robotics System Architect 22

お支払いが完了したら、すぐにPEGACPRSA22V1ガイドドキュメントをダウンロードできます。支払いが正常に完了すると、10~15分でシステムから送信されたメールが届きます。その後、リンクをクリックしてログインすると、ソフトウェアを使用してPEGACPRSA22V1 prepドキュメントをすぐに学習できます。私たちPegasystemsのPEGACPRSA22V1テスト準備は彼らにとって最高の学習を提供するだけでなく、学習者は購入後すぐにPEGACPRSA22V1準備急流を学ぶことができるので、購入も便利です。したがって、使用と購入は学習者にとって非常に高速で便利です

Pega Robotics System Architect認定試験に備えるためには、候補者はPegasystemsが提供する試験内容の概要や学習教材を復習することが必要です。また、実践試験を受けて自分の準備がどの程度であるかを判断し、改善すべ

き領域を特定することもできます。Pega Roboticsテクノロジーで実際の作業経験を持つことが推奨されるため、試験で扱われる概念を理解するために実践的な経験を積むことが必要です。

Pegasystems Certified Pega Robotics System Architect 22 認定 PEGACPRSA22V1 試験問題 (Q59-Q64):

質問 # 59

A developer working on an automation has added a diagnostic log component to check the following log file for information on inconsistent behavior.

Based on the image, which category and log level did the developer configure for the diagnostic log component in the automation?

- A. Category: Adapters; Log Level: Warning
- B. Category: Automation; Log Level: Info
- C. Category: Adapters; Log Level: Info
- D. Category: Automation; Log Level: Warning

正解: A

解説:

The Pega Robot Studio Diagnostic Log captures runtime execution events, categorized by functional area and severity level. Each log entry provides five primary columns:

* Type (Log Level) - Indicates severity (INFO, WARN, ERROR, etc.)

* Category - Specifies which subsystem or component produced the log (Adapters, Automation, Runtime, etc.)

* Message - Contains the diagnostic details or error description

According to the Pega Robotics System Design and Implementation Guide, section "Diagnostic Logging and Log Levels":

"The diagnostic log component allows developers to record runtime information filtered by category and severity.

Categories correspond to major system components such as Automation, Adapters, Runtime, and Windows Adapter.

Log levels include INFO, WARN, ERROR, and DEBUG.

Setting the diagnostic log component to 'Adapters' and level 'Warning' captures warnings related to adapter startup, attachment, and runtime communication." Detailed Reasoning:

From the image:

* The Type column shows: WARN (highlighted entry).

* The Category column shows: Adapters.

* The Message reads: DialogMonitorHelper.StartMonitoring: Timed out waiting 2000 milliseconds for dialog monitor to start.

This message indicates a timeout in the adapter's dialog monitoring mechanism - a typical warning-level event in the Adapter category.

Thus, the diagnostic log was configured to capture warnings for adapter-related operations.

Option Analysis:

* A. Category: Automation; Log Level: Warning - Incorrect. The message and category in the log are clearly marked under Adapters, not Automation.

* B. Category: Adapters; Log Level: Warning - Correct. The log entry explicitly shows both WARN and Adapters.

* C. Category: Automation; Log Level: Info - Incorrect. The entry's level is Warning, not Info.

* D. Category: Adapters; Log Level: Info - Incorrect. The log shows a Warning, not Info.

Final Correct answer:

B). Category: Adapters; Log Level: Warning

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Diagnostic Logging, Log Categories, and Log Level Configuration section (Pega Robotics 19.1 and later).

質問 # 60

An Insurance Call Center project requires the use of the Interaction Framework. The supporting applications should perform specific work when processing claims. The claim requires the claim number and the claim date, but it may also share other claim information in the interaction's context values.

Based on the information, which interaction.xml activity entry configures the project requirements?

□

- A. Exhibit B
- B. Exhibit D
- C. Exhibit A
- D. Exhibit C

正解: B

質問 # 61

A service request manager, who responds to 1000 active service tickets per week, receives a ticket for new account creation. This ticket has been marked as the highest priority and contains all the necessary details for an account creation.

The manager creates an activity and assigns all the context values with appropriate values.

Which two activity methods of the account creation ticket can be used to close the ticket within priority?

(Choose two.)

- A. StartNowAndWait
- B. StartAndWait
- C. Start
- D. StartNow

正解: B、C

質問 # 62

During project testing, an issue requires you to add a diagnostic log component to track the log files to help determine a resolution. After testing, you decide not to remove the diagnostic log component from the automation and decide to simply turn off the log component.

Which diagnostic log component setting allows you to turn the logging component off temporarily?

- A. Setting the Mode to Off
- B. Setting the Category to Off
- C. Setting Type to Off

正解: A

解説:

Reference

http://help.openspan.com/80/Platform_Configuration/RuntimeConfigXML.htm

質問 # 63

Within your project for a car renting company, you create an automation that reads data from an online form and calls a subautomation that saves that data in the company's application. The UpdateCustomerDetails subautomation has two exit points, Success and Failure, and two output parameters, Result and errCode.

Which figure represents this subautomation?

- A.
- B.
- C.
- D.

正解: B

解説:

* Pega Robotics Studio - Automation Design Concepts (Entry/Exit Points & Parameters)

"An automation can expose multiple exit points (for example, Success and Failure) and can define output parameters that return values to the caller. When the automation completes, the appropriate exit point is raised and the output parameters are made available to the caller."

* Pega Robotics Studio - Calling Automations (Run and Parameter Mapping)

"When one automation calls another, the called automation appears as a component with input parameters, output parameters, and exit points. The caller wires the Success/Failure exits to the next steps and maps output parameters (for example, result, errCode) to downstream logic." Why Option C is correct:

* The UpdateCustomerDetails block in Option C clearly shows two exit points - Success and Failure - and two output parameters - result and errCode - on the subautomation.

* The wiring demonstrates a typical pattern:

* On Success, the flow proceeds to a success path with result available.

