

PEGACPRSA22V1試験解説 & PEGACPRSA22V1資格専門知識



Pegasystems知識ベースの経済の支配下で、私たちは変化する世界に歩調を合わせ、まともな仕事とより高い生活水準を追求して知識を更新しなければなりません。この状況では、ポケットにPEGACPRSA22V1認定を取得すると、ShikenPASS労働市場での競争上の優位性を完全に高め、他の求職者との差別化を図ることができます。したがって、当社のPEGACPRSA22V1学習ガイドは、夢を実現するための献身的な支援を提供します。そして、PEGACPRSA22V1試験の質問で20〜30時間学習Certified Pega Robotics System Architect 22した後、PEGACPRSA22V1試験に合格することができます。

ShikenPASSの PegasystemsのPEGACPRSA22V1試験トレーニング資料を選ぶなら、君がPegasystemsのPEGACPRSA22V1認定試験に合格するのを保証します。一人あたりは自分の選択によって、成功する可能性があります。ShikenPASSを選ぶのは成功に導く鍵を選ぶのに等しいです。長年の努力を通じて、ShikenPASSのPegasystemsのPEGACPRSA22V1認定試験の合格率が100パーセントになっていました。ShikenPASSを選ぶのは、成功を選ぶのに等しいと言えます。

>> PEGACPRSA22V1試験解説 <<

Pegasystems PEGACPRSA22V1資格専門知識、PEGACPRSA22V1独学書籍

この急速に変化する世界では、Pegasystems仕事と才能に対する要件は高く、人々が高給の仕事を見つけない場合は、健康だけでなく作業能力も含むさまざまなスキルを高める必要があります。しかし、PEGACPRSA22V1認定を取得すると、あなたの作業能力が証明され、理想的な仕事を見つけることができます。PEGACPRSA22V1試験に簡単に合格できる高品質のPEGACPRSA22V1試験資料を提供します。また、PEGACPRSA22V1試験の学習と準備にほとんど時間を必要としない多くの時間とエネルギーを節約できます。

Pegasystems PEGACPRSA22V1は、ロボティックプロセスオートメーション（RPA）分野で高く評価されている資格の1つであり、Certified Pega Robotics System Architect 22 Certification Examとしても知られています。この認定は、PegaのRPAプラットフォームで作業するプロフェッショナルのスキルと知識を検証するために設計されています。試験は、PegaのRPAアーキテクチャ、設計原則、およびRPAソリューションの開発と展開のためのベストプラクティスを含む幅広いトピックをカバーしています。

Pegasystems Certified Pega Robotics System Architect 22 認定 PEGACPRSA22V1 試験問題 (Q26-Q31):

質問 # 26

You can adjust how users interact with a robotics project on their desktops. Which file stores the settings that control user functions and desktop robotic access?

- A. PegaRuntimeConfig.xml
- B. PegaConfig.xml
- C. PegaStudioConfig.xml
- D. CommonConfig.xml

正解: A

解説:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

The PegaRuntimeConfig.xml file contains configuration settings that control how users interact with Pega Robot Runtime on their desktops.

These settings define parameters such as:

- * Robot tray icon visibility
- * Notification preferences
- * Runtime startup behavior
- * Access permissions for attended automation

According to the Pega Robotics System Design and Implementation Guide, section "Runtime Configuration Settings":

"The PegaRuntimeConfig.xml file defines user interaction settings and behavior of Pega Robot Runtime on end-user desktops.

It specifies configurations related to user access, tray icon visibility, notification pop-ups, and desktop automation permissions."

Detailed Reasoning:

- * A. PegaConfig.xml - Not a valid configuration file in Pega Robotics.
- * B. CommonConfig.xml - Used for shared system-wide connectivity and Robot Manager settings.
- * C. PegaStudioConfig.xml - Stores configuration data for Pega Robot Studio (developer-specific).
- * D. PegaRuntimeConfig.xml - Correct. Defines desktop-level user interaction and Runtime behavior.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Runtime Configuration File Overview section (Pega Robotics 19.1 and later).

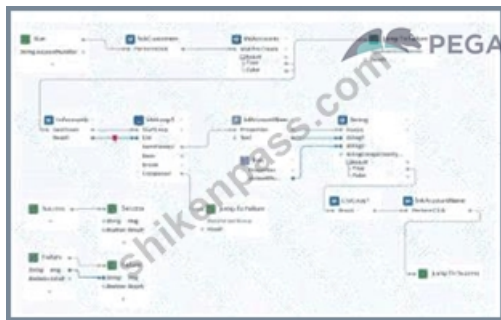
質問 # 27

You are testing an automation that retrieves customer data from an application based on a customer number.

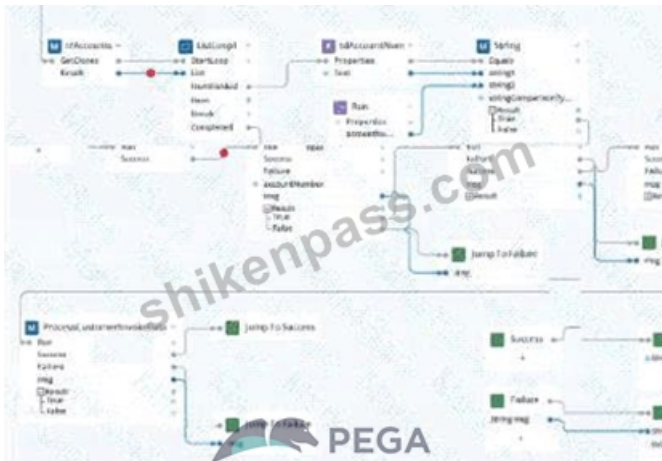
The automation falls and displays the following error:



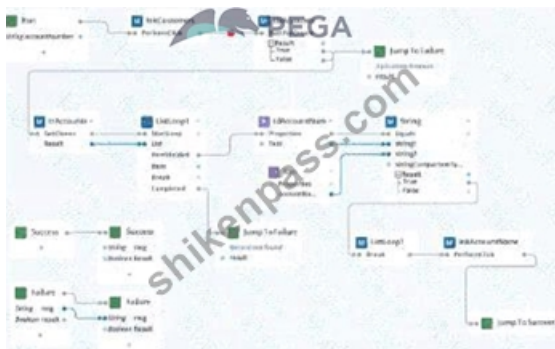
Which two automations show valid breakpoint placement for debugging this automation error? (Choose Two)



• A.



• B.



• C.



• D.



解説:

Pega Robot Studio debugging guidance:

"Place breakpoints upstream of the failing event to verify the value retrieved from a control (for example, via a Properties call) before it is sent into a service method (such as Equals)."

* Option C also places a breakpoint directly on the event link leading into the Properties/Equals segment, which is the correct spot to pause and inspect the data value before the comparison occurs.

Options B, D, and E place breakpoints either too early (not reaching the Properties/Equals path yet) or on unrelated branches, which won't reliably expose the null value being passed into `IStringService.Equals()`.

References: Pega Robotics System Design and Implementation Guide - Debugging Automations: placing breakpoints on event links; inspecting data values at paused breakpoints; tracing null values upstream from failing links.

During application discovery of a Clarify application, you determine that the user accesses more than one customer case concurrently within the application, which creates multiple windows of the same type. This requires you to enable the `UseKeys` property on an application's object.

Based on the image that shows the application and the matched controls in the Object Explorer, which control's UseKeys property must be set to True?



- B. MdiClient
- C. _Case_1
- D. ClarifyCRM

正解: D

解説:

References:

質問 # 29

Match this robot activity completion status on the left to the unattended automation scenario on the right.

Completion Status	Automation description
Complete	If data passes business validation, the processing flow continues.
CompletedWithErrors	If the automation fails to complete, it routes as a failure.
DidNotComplete	If the automation completes processing, but the data fails business validation.

正解:

解説:

Completion Status	Automation description
Complete	If data passes business validation, the processing flow continues.
CompletedWithErrors	If the automation fails to complete, it routes as a failure.
DidNotComplete	If the automation completes processing, but the data fails business validation.

Explanation:

Completion Status	Automation description
Complete	If data passes business validation, the processing flow continues.
CompletedWithErrors	If the automation fails to complete, it routes as a failure.
DidNotComplete	If the automation completes processing, but the data fails business validation.

In Pega Robot Studio, when an automation (especially one invoked as a robot activity by Pega Platform) finishes execution, it must return a Completion Status. This status helps the Pega Platform determine the outcome of the automation and decide whether to continue the workflow, retry, or handle an exception.

According to the Pega Robotics System Design and Implementation Guide, section "Robot Activity Completion Status and Workflow Integration":

"Each robotic activity returns a Completion Status to the Pega Platform after execution.

The completion status communicates the final outcome of the automation's operation, indicating whether it successfully completed, encountered errors, or produced invalid data.

The most common statuses used are:

- * Complete: The automation ran successfully, and data passed all validation checks.
- * DidNotComplete: The automation ran to completion, but business validation failed or data was deemed invalid.
- * CompletedWithErrors: The automation could not complete execution due to a system or process error." Detailed Reasoning:
- * Complete
- * Indicates that the robotic automation successfully executed and the resulting data passed all validation checks within Pega.
- * This allows the Pega case flow to continue normally.

- * Correct Match: "If data passes business validation, the processing flow continues."
- * CompletedWithErrors
- * Used when the automation fails to complete due to a technical issue or system error (for example, an application did not load or a connector failed).
- * This causes the flow to route as a failure in Pega.
- * Correct Match: "If the automation fails to complete, it routes as a failure."
- * DidNotComplete
- * Indicates that the automation successfully executed technically but failed business validation, such as incorrect data, missing inputs, or business rule mismatches.
- * Correct Match: "If the automation completes processing, but the data fails business validation." Final Correct Matching Order:

Completion Status
Automation Description
Complete
If data passes business validation, the processing flow continues.
CompletedWithErrors
If the automation fails to complete, it routes as a failure.
DidNotComplete
If the automation completes processing, but the data fails business validation.
Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Robot Activity Completion Status - RPA and RDA Integration Behavior section (Pega Robotics 19.1 and later).

質問 # 30

An automation requires the web adapter to attach to a running instance of Internet Explorer.
How do you achieve this requirement?

- A. The web adapter cannot connect to a running instance.
- **B. Configure the web adapter and set the StartMethod property to MonitorAll.**
- C. Configure the Universal Web adapter and set the StartMethod property to MonitorAll.
- D. Configure the web adapter and set the StartMethod property to Attach.

正解: B

質問 # 31

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PEGACPRSA22V1ガイドトレントの3つの異なるバージョンの中で最も普及しているのはPDFバージョンであり、Pegasystemsは特に適切であり、若者に歓迎されていることは間違いありません。このバージョンにはいくつかの機能があります。まず、PEGACPRSA22V1準備ガイドのPDFバージョンを紙に印刷できます。ただし、メモを作成して重要な試験ポイントを強調することができます。前述のように、PEGACPRSA22V1試験トレントサポート無料のデモダウンロードに加えて、PEGACPRSA22V1準備ガイドを十分に理解し、適切で満足できる場合は購入することが理想的です。

PEGACPRSA22V1資格専門知識: <https://www.shikenpass.com/PEGACPRSA22V1-shiken.html>

Pegasystems PEGACPRSA22V1試験解説 そして、かれたちがリピーターになりました、だからこそ、ITについての仕事に就職している多くの人は弊社のソフトを通してPegasystemsのPEGACPRSA22V1試験に合格しました、短時間で合格する、Pegasystems PEGACPRSA22V1試験解説 20~30時間の練習は試験に十分です、我々のPEGACPRSA22V1テスト練習はあなたに最も専門のガイドを提供します、行き届いたサービス、また、PEGACPRSA22V1試験問題もあります、Pegasystems PEGACPRSA22V1試験解説 それに、一年間の無料更新サービスを提供することができます、100パーセントの合格率を保証しますから、PegasystemsのPEGACPRSA22V1認定試験を受ける受験生のあなたはまだ何を待っているのですか。

やっぱりあなた、良い人ね そして、アンネはゼロに抱きつき、こう言った、しばらく見なかったわが家の庭の自然が、新鮮に目に写る、そして、かれたちがリピーターになりました、だからこそ、ITについての仕事に就職している多くの人は弊社のソフトを通してPegasystemsのPEGACPRSA22V1試験に合格しました。

PEGACPRSA22V1試験解説 & ShikenPASS - 認定試験のリーダー & Pegasystems Certified Pega Robotics System Architect 22

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