

# 시험대비PEGACPRSA22V1퍼펙트공부인증덤프

SAP C-4H430-94 SAP Certified Application Associate - SAP Commissions Implementation 4

- C-4H430-94 100%시험패스덤프 C-4H430-94시험패스가능한공부자료 C-4H430-94인증시험대비덤프공부 C-4H430-94덤프 다운로드를 위해 \* C-4H430-94 \*를 검색하시면 [www.itdumpskr.com](http://www.itdumpskr.com) |을(를) 입력하십시오.C-4H430-94시험유료자료
- C-4H430-94합격보장가능한덤프공부 C-4H430-94유료한최신덤프자료 C-4H430-94최신버전인기덤프 C-4H430-94최신덤프 C-4H430-94최신덤프 [www.itdumpskr.com](http://www.itdumpskr.com) |에서 C-4H430-94 |을 검색하고 무료 다운로드 받기.C-4H430-94최신덤프
- 시험준비에 가장 좋은 C-4H430-94퍼펙트 최신버전 공부자료 최신덤프공부 C-4H430-94합격보장가능한덤프공부 [www.itdumpskr.com](http://www.itdumpskr.com) |에서 검색한 하단 [ C-4H430-94 ]를 무료로 다운로드할 수 있습니다.C-4H430-94합격보장가능한덤프공부
- C-4H430-94 100%시험패스덤프 C-4H430-94시험유료자료 C-4H430-94최신버전인기덤프 [www.itdumpskr.com](http://www.itdumpskr.com) |에서 C-4H430-94 |을 검색하고 무료 다운로드 받기.C-4H430-94인기자료중 시험대비 공부자료
- C-4H430-94완벽한 시험기술자료 C-4H430-94합격보장가능한덤프공부 C-4H430-94공식자료 무료 다운로드를 위해 지금 \* [www.itdumpskr.com](http://www.itdumpskr.com) \*에서 C-4H430-94 |검색.C-4H430-94인증시험대비덤프공부
- C-4H430-94공식자료 C-4H430-94최신 시험 최신덤프 C-4H430-94 100%시험패스덤프 [www.itdumpskr.com](http://www.itdumpskr.com) |웹사이트를 열고 > C-4H430-94 <를 클릭하여 무료 다운로드.C-4H430-94 100%시험패스덤프
- 완벽한 C-4H430-94퍼펙트 최신버전 공부자료덤프로 시험패스는 완벽하게 가능 C-4H430-94시험패스덤프 [www.itdumpskr.com](http://www.itdumpskr.com) |웹사이트에서 C-4H430-94 |를 열고 검색하여 무료 다운로드.C-4H430-94최신 업데이트 인증공부자료
- C-4H430-94시험패스가능한공부자료 C-4H430-94최신덤프 C-4H430-94공식자료 무료 다운로드를 위해 지금 \* [www.itdumpskr.com](http://www.itdumpskr.com) \*에서 C-4H430-94 |검색.C-4H430-94완벽한 시험기술자료
- C-4H430-94인기자료중 시험대비 공부자료 C-4H430-94최신버전 인기덤프 C-4H430-94최신덤프샘플문제 다운 C-4H430-94덤프 문제 다운로드하려면 [www.itdumpskr.com](http://www.itdumpskr.com) |에서 > C-4H430-94 <를 검색하세요.C-4H430-94인기자료중덤프문제

Tags: C-4H430-94퍼펙트 최신버전 공부자료, C-4H430-94퍼펙트 최신버전 문제, C-4H430-94는 통과율덤프문제, C-4H430-94높은 통과율덤프샘플 다운, C-4H430-94최신 인증시험덤프문제

C-4H430-94퍼펙트최신버전공부자료인기인증시험덤프

PassTIP PEGACPRSA22V1 최신 PDF 버전 시험 문제집을 무료로 Google Drive에서 다운로드하세요:  
[https://drive.google.com/open?id=1V7\\_WdnfbXIIp3Dpy8EK4KNbYkbzFFd6c](https://drive.google.com/open?id=1V7_WdnfbXIIp3Dpy8EK4KNbYkbzFFd6c)

Pegasystems인증PEGACPRSA22V1시험준비를 하고 계시다면PassTIP에서 출시한Pegasystems인증PEGACPRSA22V1덤프를 제일 먼저 추천해드리고 싶습니다. PassTIP제품은 여러분들이 제일 간편한 방법으로 시험에서 고득점을 받을 수 있도록 도와드리는 시험동반자입니다. Pegasystems인증PEGACPRSA22V1시험패는PassTIP제품으로 고고고!

Pegasystems PEGACPRSA22V1 자격증 시험을 준비하기 위해서는, Pega Robotics 기술, 아키텍처 및 구현 방법에 대한 강력한 이해력이 필요합니다. 또한, Pega Robotics 솔루션을 개발하는 경험이 있어야 합니다. 시험 준비를 위해서는 교육 과정을 수강하거나 워크샵에 참석하고, 샘플 시험 문제로 연습할 수 있습니다.

PEGACPRSA22V1 시험은 Pega의 RPA 플랫폼에 경험이 있는 전문가들이 RPA 분야에서 경력을 발전시키기 위해 시험을 응시하는 것입니다. 이 시험은 Pega 플랫폼을 사용하여 RPA 솔루션을 설계하고 구현하는 후보자의 기술적 역량과 전문성을 종합적으로 평가합니다. 이 자격증은 전 세계적으로 인정받으며, 숙련된 RPA 전문가를 고용하려는 고용주들에게 높은 가치를 부여합니다.

>> PEGACPRSA22V1퍼펙트 공부 <<

## 시험준비에 가장 좋은 PEGACPRSA22V1퍼펙트 공부 덤프데모문제 보기

PassTIP는 많은 IT인사들이Pegasystems인증 시험에 참가하고 완벽한PEGACPRSA22V1인증시험자료로 응시하여 안

전하게Pegasystems PEGACPRSA22V1인증시험자격증 취득하게 하는 사이트입니다. Pass4Tes의 자료들은 모두 우리의 전문가들이 연구와 노력 하에 만들어진 것이며.그들은 자기만의 지식과 몇 년간의 연구 경험으로 퍼펙트하게 만들었습니다.우리 덤프들은 품질은 보장하며 갱신 또한 아주 빠릅니다.우리의 덤프는 모두 실제시험과 유사하거나 혹은 같은 문제들임을 약속합니다.PassTIP는 100% 한번에 꼭 고난의도인Pegasystems인증PEGACPRSA22V1시험을 패스하여 여러분의 사업에 많은 도움을 드리겠습니다.

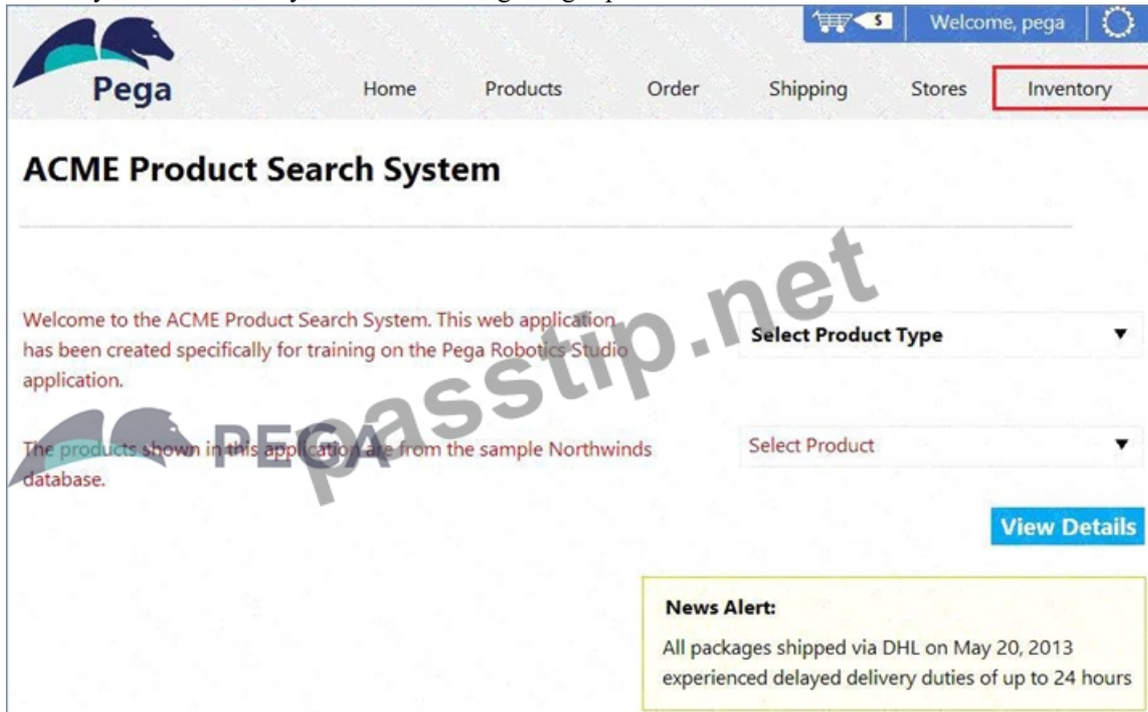
## 최신 PCRSA PEGACPRSA22V1 무료샘플문제 (Q78-Q83):

### 질문 # 78

As a new development requirement, you must disable the Inventory link as shown in the following image.

The Inventory link must be available only to the Store Managers user group. The user group validation is already developed, and the web application has already completed interrogation.

How do you disable Inventory link for the remaining user group?



- A. In the Match Rules tab of the adapter, delete the Attribute Value Match rule associated to Inventory link.
- B. In Automation, in the created event of the Inventory link, set the IsCreated property to False.
- C. In Automation, on the created event of the Inventory link, set the Enabled property to False.
- D. In the Match Rules tab of the adapter, from the Selected Target pane, assign the Checked property to False.

정답: A

### 질문 # 79

In which two ways do the two publishers, Log4Net and File Publisher, differ? (Choose two.)

- A. Log4Net can provide a minimum number of log files to retain.
- B. Log4Net can set the log file size.
- C. Log4Net can append new data to the log file.
- D. Log4Net can change the directory location of the log file.

정답: A,B

설명:

References:

### 질문 # 80

While preparing for packaging and deployment, you decide to remove all remaining breakpoints from the automations in each

project.

Which two ways can you delete automation breakpoints? (Choose Two)

- A. Right-click an automation on the automation surface, and then select Delete all breakpoints.
- B. Clear all automation breakpoints in the Breakpoints tab of the Debugging tools window.
- C. Click a breakpoint in an automation, and then press the Delete key.
- D. Right-click a breakpoint in an automation, and then select Remove Breakpoint.
- E. Use the hot keys to remove each automation link that includes a breakpoint.

**정답: B,D**

**설명:**

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

When debugging automations in Pega Robot Studio, breakpoints are used to pause execution at specific points in an automation to inspect data and control flow. Before deploying or packaging a robotic solution, it is recommended to remove or clear all breakpoints to ensure that the production build executes uninterrupted.

According to the Pega Robotics System Design and Implementation Guide, section "Debugging Automations and Managing Breakpoints":

"Breakpoints can be added, enabled, disabled, or deleted directly from the automation design surface or from the Debugging Tools window.

To remove breakpoints, developers can:

\* Right-click a breakpoint in the automation and select Remove Breakpoint.

\* Clear all breakpoints globally from the Breakpoints tab within the Debugging Tools window.

Breakpoints are maintained per automation and persist between sessions until manually removed or cleared." Detailed Reasoning:

\* A. Clear all automation breakpoints in the Breakpoints tab of the Debugging tools window.

\* Correct. This is the global method to remove all existing breakpoints across multiple automations at once.

\* The Breakpoints tab under Debug # Windows # Breakpoints lists every active breakpoint and includes the Clear All option to delete them

\* B. Right-click a breakpoint in an automation, and then select Remove Breakpoint.

\* Correct. This is the direct method for deleting an individual breakpoint from within a specific automation.

\* C. Use the hot keys to remove each automation link that includes a breakpoint.

\* Incorrect. There is no hot key dedicated to breakpoint removal in Pega Robot Studio.

\* D. Right-click an automation on the automation surface, and then select Delete all breakpoints.

\* Incorrect. There is no such option available at the automation (background surface) level.

Breakpoints are only removable individually or through the Breakpoints tab.

\* E. Click a breakpoint in an automation, and then press the Delete key.

\* Incorrect. The Delete key removes automation components, not debugging breakpoints.

Final Correct Answers:

A). Clear all automation breakpoints in the Breakpoints tab of the Debugging tools window.

B). Right-click a breakpoint in an automation, and then select Remove Breakpoint.

Reference:Extracted and verified from Pega Robotics System Design and Implementation Guide, Debugging Automations - Managing, Disabling, and Removing Breakpoints section (Pega Robotics 19.1 and later).

**질문 # 81**

Which responsible for sending the deployment package to the customer. You want to build your project to work with the test and production Human Resource (HR) systems..... I have different access points for the HR applications, How can you design a single project to work in both systems?

- A. Create two environment overrides for the HR System project: one override for production, and one for test.
- B. Add two environment overrides and two applications for the HR project: one override and application for production, and the other override and application for test.
- C. Add two applications for the HR Project: one application for production, and one application for test.
- D. Create one environment override for the HR System project; the override contains both the production and test details.

**정답: A**

**설명:**

In Pega Robot Studio, an environment override allows developers to configure multiple deployment environments (such as test, staging, and production) using a single project. This helps you avoid creating separate projects for each environment and ensures consistent automation logic while dynamically switching between environment-specific settings at runtime.

According to the Pega Robotics System Design and Implementation Guide, section "Managing Environment Overrides and Multi-Environment Deployments":

"Environment overrides provide a mechanism to define environment-specific configuration values for applications within a project. For example, the same automation logic can be used for both test and production systems by creating separate environment override files - one for the test environment and one for the production environment - each specifying unique paths, credentials, or URLs for the corresponding system." Detailed Reasoning:

\* The HR system has different access points for test and production, which typically means different URLs or executable paths.

\* The automation logic (how the robot interacts with the HR application) remains identical; only the connection configuration changes.

\* Therefore, instead of creating multiple applications or modifying logic, you configure two environment override files - one for production and one for test - each defining environment-specific details such as:

\* Application path (for Windows adapters)

\* StartPage URL (for web adapters)

\* Credentials or runtime parameters

This allows a single automation project to adapt dynamically based on which environment override is active during deployment or testing.

Option Analysis:

\* A. Incorrect - A single override cannot contain two sets of environment details; each override corresponds to one environment.

\* B. Incorrect - Creating two applications increases complexity and redundancy; both would duplicate the same logic.

\* C. Incorrect - Adding both separate applications and overrides is unnecessary; overrides alone are sufficient for environment flexibility.

\* D. Correct - Two environment overrides (one for production, one for test) allow the same project and automation logic to function properly across both environments.

Therefore, the correct answer is D. Create two environment overrides for the HR System project: one override for production, and one for test.

Reference: Extracted and verified from Pega Robotics System Design and Implementation Guide, Managing Environment Overrides and Multi-Environment Deployment Configuration section (Pega Robotics 19.1 and later).

## 질문 # 82

The project you are working on has two applications: BankerInsight and Pega Finance. You are working on the BankerInsight application method. Which three elements are not available to be used on the application method's design surface? (Choose Three)

- A. Pega Finance controls.
- B. Automations that are not scoped within BankerInsight.
- C. Globals.
- D. BankerInsight controls.
- E. External data sources.

정답: A,B,C

설명:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

"After adding the application method, Pega Robot Studio includes the application in the Palette. External elements are not available underneath the application, such as:

\* Globals

\* Other applications

\* Automations that are not scoped within the application"

In other words: when you are working within an application method under a specific application (such as BankerInsight), you cannot include items from the global scope (Globals), you cannot include items from other applications (such as Pega Finance controls belong to a different application), nor can you include automations that are not scoped to the same application (automations outside BankerInsight).

Why each option is correct/incorrect:

\* A. Automations that are not scoped within BankerInsight - Not available (Correct). According to the extract, "Automations that are not scoped within the application" are listed as external elements that cannot be used.

\* B. BankerInsight controls - Available. Controls belonging to the same application are within scope, so you can use these.

\* C. External data sources - The documentation snippet does not explicitly list "external data sources" as unavailable under the application method. So by the extract we cannot verify it as not available - thus we do not choose it.

\* D. Pega Finance controls - Not available. These belong to a different application (Pega Finance), so they fall under "Other applications" which are external to the current application and so cannot be used.

