

# Pegasystems PEGACPRSA22V1 Latest Test Question | PEGACPRSA22V1 Instant Access



DOWNLOAD the newest DumpExam PEGACPRSA22V1 PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=1P63LqU-1gmfoH2NhnV8KnlMi5B1pb72>

Do you still worry about that you can't find an ideal job and earn low wage? You can try to obtain the PEGACPRSA22V1 certification and if you pass the PEGACPRSA22V1 exam you will have a high possibility to find a good job with a high income. If you buy our PEGACPRSA22V1 questions torrent you will pass the exam easily and successfully. Our PEGACPRSA22V1 Study Materials are compiled by experts and approved by professionals with experiences for many years. The high quality of our PEGACPRSA22V1 exam questions can help you pass the PEGACPRSA22V1 exam easily.

The PEGACPRSA22V1 exam is designed to test the candidate's knowledge of Pega Robotic Automation Studio, Managing Solutions, Debugging and Troubleshooting, and the Robotics API. PEGACPRSA22V1 exam includes multiple-choice questions that test the candidate's understanding of the technology and its application in real-world scenarios. PEGACPRSA22V1 Exam consists of 60 questions that need to be completed within 90 minutes. The candidate must score a minimum of 70% to pass the exam and receive the certification.

>> Pegasystems PEGACPRSA22V1 Latest Test Question <<

## Fantastic PEGACPRSA22V1 Latest Test Question Help You to Get Acquainted with Real PEGACPRSA22V1 Exam Simulation

As job seekers looking for the turning point of their lives, it is widely known that the workers of recruitment is like choosing apples--viewing resumes is liking picking up apples, employers can decide whether candidates are qualified by the PEGACPRSA22V1 appearances, or in other words, candidates' educational background and relating PEGACPRSA22V1 professional skills. The reason why we are so confident lies in the sophisticated expert group and technical team we have, which do duty for our solid support. They develop the PEGACPRSA22V1 Exam Guide targeted to real exam. The wide coverage of important knowledge points in our PEGACPRSA22V1 latest braindumps would be greatly helpful for you to pass the exam.

## Pegasystems Certified Pega Robotics System Architect 22 Sample Questions

## (Q10-Q15):

### NEW QUESTION # 10

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. Start
- C. StartAndWait
- D. StartNow

**Answer: B,C**

### NEW QUESTION # 11

Which two of the following Tool Windows are used in Pega Robot Studio? (Choose two.)

- A. Solution Explorer
- B. Designer windows
- C. Menu toolbar
- D. Object Explorer

**Answer: B,C**

### NEW QUESTION # 12

You have extracted a proxy for a data set and are using it to pass the data into a procedure automation input parameter. In the procedure automation, the data link from the input parameter is not connecting to the stringValue on a stringUtils method.

What two troubleshooting steps do you perform to correct the issue? (Choose two.)

- A. Confirm the stringUtils method works.
- B. Confirm the data type on the procedure automation input parameter.
- C. Confirm the proxy's data type matches with the stringUtils method.
- D. Confirm the proxy data in a messageDialog.

**Answer: B,D**

### NEW QUESTION # 13

You must configure an application to store encrypted login credentials in the user's local profile. You also need to automate the login using the encrypted credentials. How do you fulfill this requirement without creating an automation?

- A. Create a robot activity that performs the application login.
- B. Set the necessary application credential properties before interrogating the target controls.
- C. Interrogate the target controls and create a script to perform the login functionality.
- D. Interrogate the target controls and set the necessary application credential properties.

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Pega Robotics System Exact Extract:

In Pega Robot Studio, the Credential Manager is designed to securely store user credentials (such as usernames and passwords) in an encrypted form within the user's local profile. When properly configured, Pega Robotics can automatically log in to target applications without creating a separate automation.

From the Pega Robotics System Design and Implementation Guide (Application Configuration and Credential Management section):

"When an application requires credential-based authentication, developers can configure the application's login controls during interrogation and assign the appropriate credential properties (Username and Password).

Once defined, credentials are stored securely in the user's local profile and automatically retrieved and decrypted during runtime to perform the login without explicit automation logic." Detailed Reasoning:

- \* During interrogation, the login controls (such as username and password fields) are identified and linked to the credential properties of the application object.
- \* Pega Robotics automatically handles the retrieval and secure decryption of credentials stored in the local user profile at runtime.
- \* This eliminates the need for any manual automation steps or scripts for logging in.

Option Analysis:

- \* A. Incorrect - Robot activities are server-executed tasks, not used for local application authentication.
- \* B. Incorrect - Credentials must be configured after interrogating target controls to map them correctly.
- \* C. Correct - Interrogating the login fields and setting the application credential properties allows Pega Robotics to securely manage and automate login automatically.
- \* D. Incorrect - Creating a script defeats the purpose of using the built-in credential manager.

Thus, Option C is the correct method for configuring automatic login using encrypted credentials.

Reference: Extracted from Pega Robotics System Design and Implementation Guide, Credential Manager and Application Authentication section (Pega Robotics 19.1 and later).

### NEW QUESTION # 14

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

**Answer: A**

Explanation:

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).

• • • • •

**PEGACPRSA22V1 Instant Access:** <https://www.dumpexam.com/PEGACPRSA22V1-valid-torrent.html>

- P.S. Free 2026 Pegasystems PEGACPRSA22V1 dumps are available on Google Drive shared by DumpExam: <https://drive.google.com/open?id=1P63LqU-1gmfoH2NhnV8KnlMi5B1pb72>