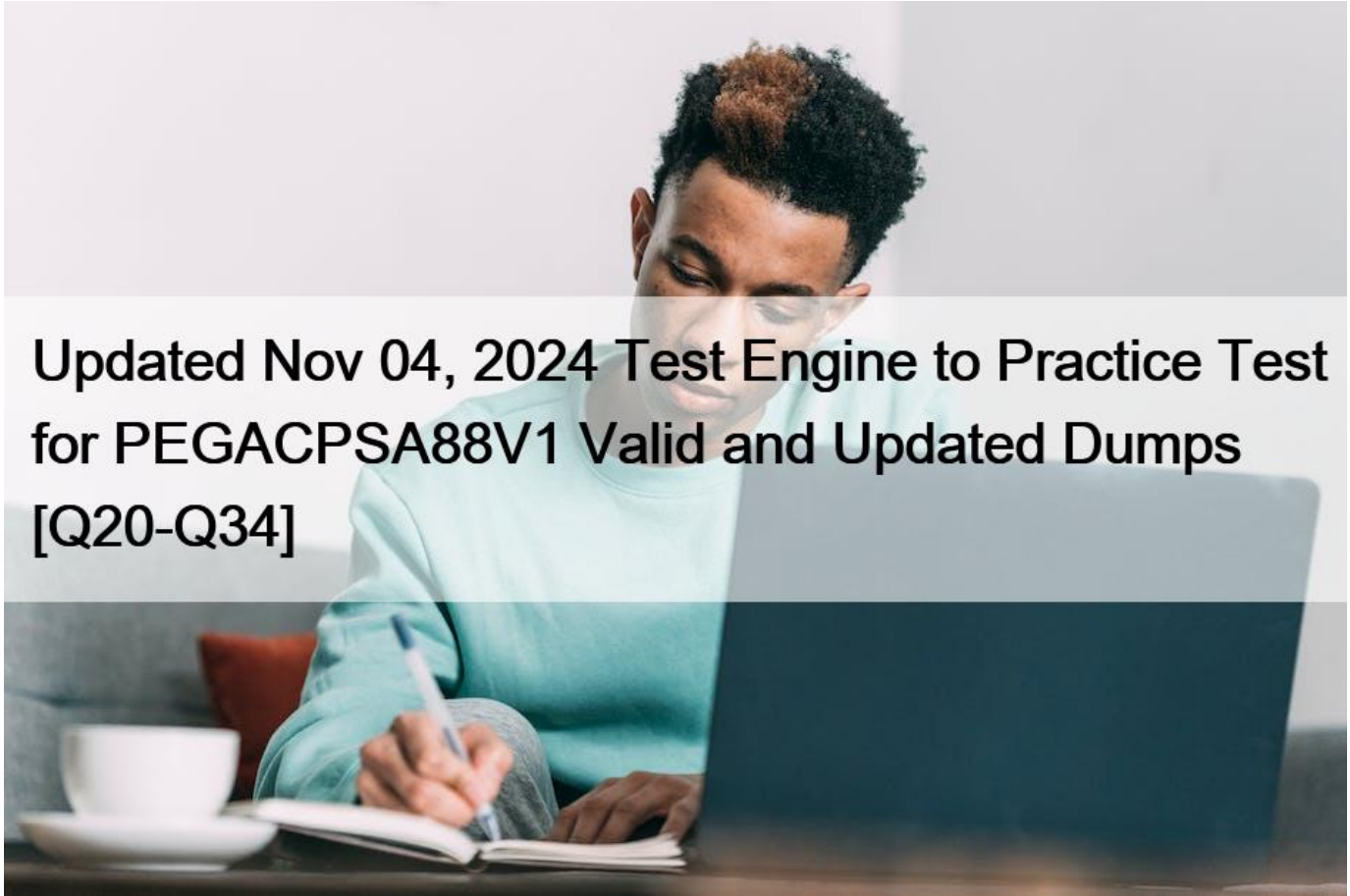


## Updated Nov 04, 2024 Test Engine to Practice Test for PEGACPSA88V1 Valid and Updated Dumps [Q20-Q34]



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Exam Questions for PEGACPSA88V1 Updated Versions With Test Engine

Passing the PEGACPSA88V1 Certification Exam demonstrates a candidate's expertise in Pega System Architecture and their ability to design and implement Pega-based applications that meet business requirements. Certified Pega System Architect 8.8 certification is highly valued by employers who use Pega technology and can lead to career advancement opportunities. Certified Pega System Architects are in high demand and can command higher salaries compared to non-certified professionals.

Pegasystems PEGACPSA88V1 exam is relevant to professionals from various industries, including banking, healthcare, insurance, and telecommunications. Pega technology is used by some of the world's major corporations, and a Pega certified professional can expect to find opportunities in diverse industries and locations.

**Q20.** A customer views a product available in multiple color options. The customer must select only one color for each product. Which UI control allows a developer to present the user with all color choices at once, without prompting or clicking, while ensuring

that the user can only select one of the color options ?

- \* Radio buttons
- \* Text input
- \* Drop-down
- \* Check box

**Q21.** A door manufacturer offers a finite list of colors on all its doors. As part of the order, customers can select the color of the door. Select the data page definition configuration settings to source a color drop-down list to minimize memory usage.

Object Type » ACME-Products-Data-Color or ACME-Products-Work-Color or ACME-Products-Work-ColorFeedback Edit Mode »  
ReadOnly Or Editable Or Savable Scope » Thread Or Requestor Or Node

- \* Page, ACME-Products-Data-Color,ReadOnly,Node
- \* List, ACME-Products-Data-Color,ReadOnly,Thread
- \* Page, ACME-Products-Data-Color,ReadOnly,Requestor
- \* List, ACME-Products-Work-Color,ReadOnly,Node
- \* List, ACME-Products-Work-ColorFeedback,ReadOnly,Node
- \* List, ACME-Products-Data-Color,ReadOnly,Node

**Q22.** ABC BankCorp wants to create a mobile app experience for users and CSRs for its Transaction Dispute application. Of the following requirements, which option requires you to configure distinct mobile app channels?

Available Choices (select all choices that are correct)

- \* CSRs can create other case type instances on the mobile app
- \* The mobile app supports all mobile phone operating systems
- \* Mobile app color palettes are different for users and CSRs
- \* The mobile app customizes currency units and date/time format according to the location of the users

This option requires you to configure distinct mobile app channels because it involves customizing the look and feel of the mobile app for different user groups. A mobile app channel is a configuration layer that defines how users interact with your application on mobile devices. You can create multiple mobile app channels for different user groups or personas and apply different branding, security, or functionality settings to each channel. Reference:

<https://community.pega.com/knowledgebase/articles/mobile/86/configuring-mobile-app-channels>

**Q23.** You are configuring duplicate case search logic in a case type. How do you ensure that resolved cases are not evaluated as potential duplicates?

- \* Add a must match condition where the work status of the current case does not contain `&#8220;Resolved&#8221;`
- \* Add a weighted condition where the work status of potential duplicates does not contain `&#8220;Resolved&#8221;`
- \* Add a weighted condition that evaluates the work status of current and existing cases where work status equals `&#8220;Resolved&#8221;` and has a weight of `&#8220;0&#8221;`
- \* Add a must match condition where the work status of potential duplicates does not contain `&#8220;Resolved&#8221;`.

**Q24.** In a purchase request case type, you have the following requirement Purchase requests should automatically go to the manager of an employee to meet this requirement, you design a case with a.

Available Choices (select all choices that are correct)

- \* change stage step to allow the employee to route to the manager
- \* step that routes to the manager
- \* stage to route requests to the manager
- \* process that routes to the manager

To meet this requirement, you can design a case with a step that routes to the manager. A step is an action that users or systems perform to advance a case toward resolution. You can configure a step to route to a specific user or group of users based on their

role, skill, availability, or reporting structure. Reference:

<https://community.pega.com/knowledgebase/articles/case-management/88/adding-steps-case-life-cycle>

**Q25.** You want to unit test a rule to ensure that the rule executes as intended, you need to populate a test page with valid data Which two options allow you to populate a test page before testing the rule? (Choose two) Available Choices (select all choices that are correct)

- \* Configure an assertion to define the required data
- \* Configure a validate rule to populate the page with the necessary data
- \* Run a data transform to create the test page.
- \* Copy data from an existing clipboard page

To populate a test page with valid data before testing the rule, you can run a data transform to create the test page or copy data from an existing clipboard page. A data transform is a rule that defines how to convert data that is in one format and class (the source) into data of another format and class (the target). The clipboard is a temporary memory area on the server that stores property values for your application. Reference:

<https://community.pega.com/knowledgebase/articles/data-management-and-integration/86/data-transforms>

<https://community.pega.com/knowledgebase/articles/application-development/86/clipboard-tool>

**Q26.** An order fulfillment case type allows a customer to update user profile information during the order placement stage The user profile consists of the following three pages

- \* Account ID and password
- \* Customer contact information
- \* A list of open orders with the status of each order

How do you configure the case type to allow customers to update any of the user profile pages individually?

Available Choices (select all choices that are correct)

- \* Add an alternate stage to the case life cycle.
- \* Add a button for each profile page to each assignment
- \* Add an optional process to the case workflow
- \* Add a set of optional actions to the case workflow

Optional actions are actions that users can perform at any time during a stage in the case workflow. They are not required to advance the case to the next stage or step. Optional actions can be used to allow customers to update any of the user profile pages individually during the order placement stage. Reference:

<https://community.pega.com/knowledgebase/articles/case-management/88/configuring-optional-actions>

**Q27.** You want your application to have consistent styling across portals. You want the backgroundcolor of all buttons in your application to be blue. You want the background color of the buttons to be easily updated in case corporate branding changes. Which attribute do you modify to set the background color?

- \* The application skin
- \* The buttons format
- \* The controls format
- \* The background mixin

**Q28.** You are asked to create a visualization that allows managers in the Customer Service division to track the number and status of Customer Support Request cases submitted over the last 30 days What is the process that you follow to create this visualization?

Available Choices (select all choices that are correct)

- \* Open the Channels landing page and then add a new portal
- \* Open the Explore data landing page, and then create a new insight
- \* Open the Explore data landing page and then add a Reporting widget
- \* Open the Data landing page and then create a new insight

To create a visualization that allows managers in the Customer Service division to track the number and status of Customer Support Request cases submitted over the last 30 days, you can open the Explore data landing page, and then create a new insight. An insight is a visualization of data that you can use to monitor key performance indicators, identify trends, and discover opportunities for improvement. You can create insights from the Explore data landing page in App Studio. Reference:  
<https://community.pega.com/knowledgebase/articles/reporting/86/creating-insights>

**Q29.** A new case type for voiceover requests includes two tasks Edit Script and Record Script Your team has been asked to route Edit Script tasks to editors and Record Script tasks to actors. Which approach fulfills this requirement?

Available Choices (select all choices that are correct)

- \* Create one work group for both personas and route to the work group
- \* Create one new work queue and split the tasks by type
- \* Create two new work queues one for editors and one for actors
- \* Create two new work groups in Dev Studio that reference one work queue

To fulfill this requirement, you can create two new work queues one for editors and one for actors. Work queues are used to route tasks to groups of users who share similar skills or responsibilities. You can then route Edit Script tasks to the editors work queue and Record Script tasks to the actors work queue. Reference:  
<https://community.pega.com/knowledgebase/articles/case-management/88/routing-work-queues>

**Q30.** You notice that the scope of your project exceeds the original estimates, and the Minimum Lovable Product (MLP) might not be delivered on time. Which team member do you contact to verify the project plan and manage expectations for the release schedule?

Available Choices (select all choices that are correct)

- \* Project delivery leader
- \* Lead business architect
- \* Citizen developer
- \* Deployment architect

The project delivery leader is responsible for managing the project plan, scope, budget, and timeline, as well as communicating with stakeholders and resolving issues. The project delivery leader should be contacted to verify the project plan and manage expectations for the release schedule when the scope of the project exceeds the original estimates. Reference:  
<https://academy.pega.com/library/82/pega-project-delivery-methodology>

**Q31.** You are creating a case type to process job applications for a large corporation. Job applications for security positions require a physical assessment in addition to the standard criminal background check. The physical assessment can occur before or after the background check. How do you configure a case type to achieve the required behavior?

- \* Create a process for the physical assessment that is followed by a process for the backgroundcheck.
- \* Create a process for the physical assessment that is parallel to the background check process.
- \* Create a process on one stage for the background check and a process on another stage for the physical assessment.
- \* Create a process for the background check and an optional process for the physical assessment.

**Q32.** Which two requirements ensure that valid data is used in a case? (Choose two.) Available Choices (select all choices that are correct)

- \* The data is organized in a data type
- \* The data fits the business logic
- \* The data is locally sourced

\* The data is the correct field type

These two requirements ensure that valid data is used in a case. The data fits the business logic means that the data values are consistent with the rules and conditions that define the case behavior and outcome. The data is the correct field type means that the data values match the expected format and structure of the field properties, such as text, number, date, or email. Reference:

<https://community.pega.com/knowledgebase/articles/data-management-and-integration/86/data-types>

<https://community.pega.com/knowledgebase/articles/data-management-and-integration/86/field-values>

**Q33.** During testing you notice that the Send case status email step does not send an email Which work Item do you create in Agile Workbench to address this issue?

- \* Bug
- \* Scenario test
- \* Feedback
- \* User story

A bug is a work item that describes an error or defect in the application that prevents it from functioning as expected. A bug should be created in Agile Workbench to address the issue of the Send case status email step not sending an email. Reference:

<https://community.pega.com/knowledgebase/articles/pega-platform-capabilities/86/creating-bugs-agile-workbench>

**Q34.** Which item is automatically generated when adding an external data source to a data object?

Available Choices (select all choices that are correct)

- \* A simulated data source to test the implementation
- \* The authenticating information if required by the corresponding service
- \* A data transform to map the application data model to the connector
- \* The uniform resource identifier that identifies the web service

When adding an external data source to a data object, a data transform is automatically generated to map the application data model to the connector. A data transform is a rule that defines how to convert data that is in one format and class (the source) into data of another format and class (the target). A connector is a rule that defines how your application exchanges information with an external system. Reference: <https://academy.pega.com/topic/data-records/v4>

<https://community.pega.com/knowledgebase/articles/data-management-and-integration/86/connectors>

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