

Free Questions for PEGACPSSA23V1 by certsdeals

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Question 1

Question Type: MultipleChoice

Which two value types can be used in an Application Setting when modifying values for each production level? (Choose Two)

Options:

- A- Data transform
- **B-** Text
- **C-** Picklist
- **D-** Class

Answer:

B, C

Explanation:

In Application Settings, you can specify different values for production levels using text (e.g., URLs, file paths) or picklists (for selecting from predefined options). These settings allow for easy adjustment of values according to the environment the application is running in. Reference: Pega Platform Help - Application Settings.

Question 2

Question Type: MultipleChoice

A budgeting application uses a job scheduler to automatically email customers once a week with a breakdown of their weekly expenses. Due to the international usage of the application, stakeholders require peak performance at all hours.

Which solution addresses this performance concern?

Options:

- A- Configure the job scheduler to run at off-hours.
- **B-** Ensure that customers use a common access group.
- C- Dedicate and classify a node for the job scheduler.
- D- Limit the number of operators who can access the application.

Answer:

С

Explanation:

Dedicating and classifying a node for the job scheduler allows the job scheduler to run on a node that is optimized for batch processing. This ensures that resource-intensive jobs do not impact the performance of the user nodes, thus maintaining peak performance at all hours. Reference: Pega Platform Help - Job Schedulers.

Question 3

Question Type: MultipleChoice

In which situation do you configure branched rulesets?

Options:

- A- One team creates a new patch for an application while another team creates a new major version of the application.
- B- You need to delegate rules to process owners from the business.
- C- Multiple teams need to work on the same application version.
- D- A team needs to work on the next version of an application while preparing to migrate the current version.

Answer:

С

Explanation:

Branched rulesets are used when multiple teams need to work on the same application version simultaneously. Each team can work in their own branch, allowing for concurrent development without affecting the main application until the branches are merged. Reference: Pega Platform Help - Branched Rulesets.

Question 4

Question Type: MultipleChoice

Several development teams work on different enhancements. The release date for each enhancement is uncertain. Which two options, when performed together, allow each team to keep its work separate? (Choose Two)

Options:

A- Create a new application for each team.

- B- Create a new ruleset version for each team.
- C- Set up a branch ruleset for each team.
- D- Create a production ruleset for each team.

Answer:

B, C

Explanation:

Creating a new ruleset version for each team ensures that each team's work is isolated within a specific version, preventing overlap and conflict. Setting up a branch ruleset for each team further isolates development work, allowing parallel development streams that can later be merged back into the main application ruleset. These two options, when used together, provide the most flexibility for teams working on separate enhancements with uncertain release dates. Reference: Pega Platform Help - Branch Rulesets.

Question 5

Question Type: Hotspot

You perform a major skim on the ruleset ABC:02-02-01 to ABC:03-01-01.

In the Answer area, select the ruleset versions that the skim operation uses to copy rules into ABC:03-01-01.

Ruleset version Does the major skim operation copy rules from the ruleset version? 02-01-01 Yes No 02-01-05 Yes No

Question 6

Question Type: MultipleChoice

The MyCoSelfService ruleset contains the following instances of the same rule. The only differences between the instances are the circumstance settings and ruleset version. All ruleset versions are in the ruleset list.

Ruleset Version	Circumstance
01-01-01	None
01-01-02	.Country = Japan
01-01-03	None; Base Rule checked
01-01-04	.Country = Japan
01-02-01	None

Assuming users can access all the ruleset versions, which ruleset version is chosen by rule resolution when .Country = Japan?

Options:

A- 01-01-02

B- 01-01-04

C- 01-01-03

D- 01-02-01

Answer:

Α

Explanation:

Rule resolution will choose the rule that is most specific to the circumstances of the case. Since the country is set to Japan, the rule resolution algorithm will choose the rule version that is circumstanced for Japan. Among the options, 01-01-02 is the circumstanced rule

that matches the country condition of Japan and would be selected over the base rule and any other versions. Reference: Pega Platform Help - Rule Resolution.

Question 7

Question Type: MultipleChoice

An assignment service-level agreement (SLA) is configured with the following details:

*Initial urgency: 15

*Assignment ready: Timed delay of 2 hours

*Goal: 1 hour and increase urgency by 10

*Deadline: 2 hours and increase urgency by 15

*Passed deadline: 1 hour, increase urgency by 10, and limit events to 10

Assuming no other urgency adjustments, what is the assignment urgency 4.5 hours after the case reaches the assignment?

Options:

- **A-** 40
- **B-** 60
- **C-** 25
- **D-** 50

Answer:

В

Explanation:

At 4.5 hours after the case reaches the assignment, the SLA would have passed the goal and deadline, and entered the passed deadline period. The initial urgency is 15, the goal adds 10 (total 25), and the deadline adds 15 (total 40). After the passed deadline, the urgency increases by 10 every hour up to a limit of 10 events. By 4.5 hours, there would have been two passed deadline events, adding 20 to the urgency, leading to a total urgency of 60. Reference: Pega Platform Help - Service Level Agreements.

Question 8

Question Type: MultipleChoice

In which two scenarios is it a Pega best practice to use Pega Web Mashup over a Pega API integration? (Choose two.)

Options:

- A- Minimal resources are assigned to update Pega Platform for each new release.
- B- Developers have access to only App Studio when configuring the integration.
- C- Users are expected to create cases, open assignments, and manage data privacy.
- D- The application is built on Pega Platform version 8.2 using UI Kit.

Answer:

A, C

Explanation:

Pega Web Mashup is ideal for scenarios where minimal resources are available for updating the Pega Platform with each new release, as it allows external applications to embed Pega UI elements with minimal maintenance. Additionally, it's useful when users are expected to create cases, open assignments, and manage data privacy within an embedded Pega frame in an external web page.

Reference: Pega Platform Help - Pega Web Mashup.

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