



Pegasystems

PEGAPCSSA86V1 Exam

Pega Certified Senior System Architect (PCSSA) 86V1

Product Questions: 92

Version: 4.0

Question: 1

The Static Assembler is used to address rules assembly issues due to which cause?

- A. The server is managing a large number of rules caches.
- B. Access groups contain multiple production rulesets.
- C. A new application is migrated to the production system.
- D. The application record lists several branch rulesets.

Answer: A

Explanation:

Question: 2

Which two actions do you perform when using the Performance Analyzer (PAL) to ensure that you obtain accurate performance data? (Choose Two)

- A. Run the process to completion first to perform needed rule assembly and avoid skewed results.
- B. Capture PAL readings after significant changes to a process to identify any performance impact.
- C. Capture a PAL reading for a process with good performance to establish a benchmark for comparison.
- D. Run PAL as an end user to account for any performance differences due to the portal itself.

Answer: A, B

Explanation:

Question: 3

A user reports that an application takes five seconds to complete a step and present the next step in a process. Which tool allows you to gather and analyze performance data for the form submission?

- A. Performance Profiler
- B. Performance Analyzer (PAL)
- C. Database Trace
- D. Tracer

Answer: B

Explanation:

Question: 4

Which two statements about guardrails are true? (Choose Two)

- A. Each rule may have multiple guardrail warnings.
- B. Pega Platform performs guardrail examination when a rule is checked out.
- C. Pega Platform performs guardrail examination when a rule is saved.
- D. A developer receives a guardrail warning for rules checked out by other developers.

Answer: A, C

Explanation:

Question: 5

Which three statements about the guardrail score are true? (Choose Three)

- A. The Application Guardrails landing page counts the number of rules with severe or moderate guardrail warnings.
- B. Guardrail scores do not include Pega Platform core rules.
- C. The Application Guardrails landing page counts the number of rules with no warnings or caution-level guardrail warnings.
- D. A weighted compliance score above 90 signifies that an application is ready for general distribution.
- E. Rules with unjustified warnings are not counted in the compliance score.

Answer: A, C, E

Explanation:

Question: 6

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

- ◆ Initial urgency: 20
- ◆ Assignment ready: Timed delay of 1 hour
- ◆ Goal: 5 hours and increase urgency by 10
- ◆ Deadline: 8 hours and increase urgency by 20
- ◆ Passed deadline: 2 hours, increase urgency by 20, and limit events to 5

Assuming no other urgency adjustments, what is the assignment urgency 16 hours after the case reaches the assignment?

- A. 100
- B. 90
- C. 130
- D. 70

Answer: A

Explanation:

Question: 7

Which two configurations are required when adding a Split for Each shape to your case life cycle? (Choose Two)

- A. Enter a rule that stores the audit note that you want to include in the subprocess
- B. Define when the parent process resumes processing
- C. Enter the Page List or Page Group property that is the basis of the split
- D. Enable users to get back to the subprocess after the case moves forward

Answer: A, B

Explanation:

Question: 8

You have a requirement to associate users in different units to the same work queue. How do you implement this requirement?

- A. Associate the users to a common work group. Then associate a work queue to the work group.
- B. Associate the users to a common work group. Then associate the work group to the appropriate units.
- C. Associate the users to a common unit. Then associate a work queue to the common unit.
- D. Associate the users to a common work queue. Then associate the work queue to the appropriate units.

Answer: A

Explanation:

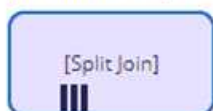
Question: 9

During an Account review case, an accountant wants to evaluate the client's retirement plan. A Retirement planning case is created that runs in parallel with the Account review case. Neither case waits for nor reports to the other.

To configure this workflow, which type of parallel processing shape do you use?

A)

Split Join shape



B)