



# PEGACSSA74V1<sup>Q&As</sup>

Certified Senior System Architect (CSSA) 74V1

## Pass Pegasystems PEGACSSA74V1 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/pegacssa74v1.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by  
Pegasystems Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

Consider the following partial requirement for configuring the Get Next Work functionality in Pega Platform:

All workbaskets with which a user is associated must be checked first. Then, all eligible assignments from all workbaskets must be consolidated into a single list before being filtered and sorted.

Which two options must you select in the Operator ID record to implement this part of the requirement? (Choose two.)

- A. Get from workbaskets first
- B. Merge workbaskets
- C. Use all workbasket assignments in the user's work group
- D. Operator is available to receive work

Correct Answer: AC

Reference: <http://myknowpega.com/2018/05/14/get-next-work-in-pega/>

---

### QUESTION 2

On mobile devices, a form defined with dynamic layouts forces horizontal scrolling.

Where do you configure the responsive behavior to address this issue?

- A. In the harness
- B. In the application skin
- C. In the section holding the dynamic layouts
- D. In the portal

Correct Answer: C

---

### QUESTION 3

In the first step in a case type, the user compares data on a form to the data on a customer account. If the data matches, the case is resolved. If the data does not match, the user advances the case to update the account. Management only wants a record of the cases that update an account. What two configuration options do you use to implement this requirement? (Choose two.)

- A. Apply a when condition to the first step to persist only cases requiring updates
- B. Configure the first step to instantiate the case type as a temporary case
- C. Configure the starting flow to instantiate the case type as a temporary case
- D. Add a Persist Case shape after the first step



Correct Answer: AB

**QUESTION 4**

An application has the following application rulesets:

Expenses:02-01 TGB:02-01 TGBCatalog:02-01

A rule with an Apply to: class of TGB-Expenses-Work-Reimbursement references a rule named PopulateLineItems. The six instances of PopulateLineItems in the rules cache are shown in the following table.

Apply to:	Ruleset : Version	Availability
TGB-Expenses-Work	Expenses:02-01-05	Withdrawn
TGB-Expenses-Work	Expenses:02-01-03	Available
TGB Expenses Work	TGBCatalog:02 01 05	Not Available
TGB-Expenses-Work	TGBCatalog:02-01-03	Blocked
TGB-Expenses	Expenses:02-01-03	Final
TGB-Expenses	TGBCatalog:02-01-05	Available

Which rule is chosen by Rule Resolution?

- A. TGB-Expenses.PopulateLineItems (Expenses:02-01-03)
- B. TGB-Expenses.PopulateLineItems (TGBCatalog:02-01-05)
- C. TGB-Expenses-Work.PopulateLineItems (Expenses:02-01-03)
- D. TGB-Expenses-Work.PopulateLineItems (TGBCatalog:02-01-03)
- E. TGB-Expenses-Work.PopulateLineItems (TGBCatalog:02-01-05)
- F. TGB-Expenses-Work.PopulateLineItems (Expenses:02-01-05)

Correct Answer: E

**QUESTION 5**

You are working on an update to an application which only affects some rules for a certain case type. The customer has requested that a patch update be released. How do you create the new ruleset version?

- A. Use the Lock and Roll functionality to lock the current ruleset and increment the ruleset version
- B. Use the Ruleset Maintenance wizard to merge the existing rules in the relevant rulesets to the new version
- C. Use the Ruleset Maintenance wizard to skim the relevant rulesets to copy the highest version of existing rules to the new version
- D. Create a branched ruleset, the copy the affected rules into the new branched ruleset



Correct Answer: B

[PEGACSSA74V1 PDF  
Dumps](#)

[PEGACSSA74V1 Practice  
Test](#)

[PEGACSSA74V1  
Braindumps](#)