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Pega Certified Senior System Architect (PCSSA) 85V1

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QUESTION 1

What is the purpose of the Enterprise Class Structure (ECS)

- A. ECS is used to alter the performance of the Pega Platform.
- B. ECS documents industry or enterprise standards that applications must contain.
- C. ECS references single-value properties and complex properties
- D. ECS provides a structure supporting rule reuse.

Correct Answer: D

QUESTION 2

Users are spending excess time researching duplicate cases to determine whether to process or resolve the cases.

Which two options allow you to reduce the number of potential duplicate cases? (Choose two.)

- A. Decrease the weights of the weighted conditions.
- B. Increase the weights of the weighted conditions.
- C. Increase the weighted condition sum threshold.
- D. Decrease the weighted condition sum threshold.

Correct Answer: AD

QUESTION 3

Which two statements are valid regarding Pega Web Mashups? (Choose two.)

- A. A mashup display starts by calling either a flow or a harness from a Pega application.
- B. Pega Platform limits a mashup to working on existing cases.
- C. A mashup can allow access to Dev Studio for full system configuration.
- D. A user can view their worklist in an external portal and select items to take action on.

Correct Answer: AD

Reference: <https://community.pega.com/knowledgebase/articles/pega-web-mashup/pega-web-mashup>

QUESTION 4

How do you identify if a result in a decision rule cannot be returned?

- A. Test for missing conditions
- B. Test for completeness
- C. Test the rule using a unit test
- D. Test for conflicts

Correct Answer: C

Reference: https://community.pega.com/sites/default/files/help_v55/rule-/rule-declare-/rule-declareddecisiontable/testing.htm

QUESTION 5

You want to create a new minor version of an application ruleset to add a new feature to your application. The new feature will be made available to users in a phased rollout.

How do you update the application to add the new ruleset version?

- A. Lock and roll the existing ruleset, and update the existing application version.
- B. Lock and roll the existing ruleset, and create a new application version.
- C. Create a new application version and add the new ruleset version as a production ruleset.
- D. Create a branch ruleset and a new application, and add the branch ruleset to the application.

Correct Answer: A

Reference: <https://community.pega.com/knowledgebase/articles/how-use-lock-and-roll- feature-managingruleset-versions>

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