



VCE & PDF

PassApply.com

https://www.passapply.com/pegapcssa80v1_2019.html
2024 Latest passapply PEGAPCSSA80V1_2019 PDF and VCE dumps
Download

PEGAPCSSA80V1_2019^{Q&As}

Pega Certified Senior System Architect (PCSSA) 80V1





Pass Pegasystems PEGAPCSSA80V1_2019 Exam with 100% Guarantee

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

https://www.passapply.com/pegapcssa80v1_2019.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

What advantage does skimming provide over lock and roll as a versioning option?

- A. Skimming carries blocked rules forward. Lock and roll does not carry blocked rules forward.
- B. Skimming is most efficient for major and minor updates. Lock and roll is most useful for patches.
- C. Skimming saves checked out rules. Lock and roll does not save checked out rules.
- D. Pega provides a skimming wizard but not a lock and roll wizard.

Correct Answer: B

QUESTION 2

Which option represents the relationship between mixins, controls, and formats?

- A. A control specifies a format which uses a mixin.
- B. A control specifies a mixin which defines a format.
- C. A format uses a mixin that defines a control.
- D. A mixin specifies a control which defines a format.

Correct Answer: A

QUESTION 3

Candidate hiring decisions are based on the feedback from the interviewer and test scores. If necessary, other test scores are used in the evaluation. * Candidates with an assessment score of 40 or less are automatically rejected. * Candidates with an assessment score of 60 or less are rejected if either their technical skill score or their interpersonal skill score is below 40. * Candidates with assessment scores higher than 60 are automatically approved. You are using a decision tree to make the evaluations.

Which two branch configurations would you use in your decision tree? (Choose Two)

- A. Two nested branches - one to evaluate technical skill scores and another to evaluate interpersonal skill scores.
- B. An otherwise branch that tests for assessment scores less than 40.
- C. A top-level branch that evaluates both technical and interpersonal skill scores.
- D. A top-level branch that tests for assessment scores less than 40.

Correct Answer: AD

QUESTION 4



A flow action calls a pre-processing data transform to initiate values. There are several flow actions available for the assignment. You want to make sure that the values are only initiated once for each flow action. How do you implement a solution?

- A. Do nothing. The pre-processing data transform is only called once for each assignment.
- B. Make sure that the flow action does not have the highest likelihood since it will always be invoked.
- C. Configure the data transform as post-processing instead of pre-processing.
- D. Add logic to the pre-processing data transform to test if values were already initiated.

Correct Answer: D

Reference: <https://collaborate.pega.com/question/pre-processing-flow-action>

QUESTION 5

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

Correct Answer: BD

[PEGAPCSSA80V1_2019
PDF Dumps](#)

[PEGAPCSSA80V1_2019
VCE Dumps](#)

[PEGAPCSSA80V1_2019
Exam Questions](#)