

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.leadspass.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

You are preparing to create a new major version of an application ruleset in which there are multiple minor and patch versions.

How do you create the new ruleset version?

- A. Use the Ruleset Maintenance wizard to merge the existing rules in the relevant ruleset versions to the new version.
- B. Use the Ruleset Maintenance wizard to skim the relevant ruleset versions to copy the highest version of existing rules to the new ruleset version.
- C. Create a new application ruleset using the appropriate version number, then copy the highest version of existing rules into the new ruleset version.
- D. Use the Application Structure landing page to lock and roll the existing ruleset versions to the new version.

Correct Answer: B

Reference: <https://community.pega.com/knowledgebase/articles/how-skim-compress-merge-copy-and-delete-rulesets-ruleset-maintenance-wizard>

QUESTION 2

A travel reservation servicing case includes a service level for responding to requests. The service level intervals vary according to passenger status, class of service, and fare type. Which implementation satisfies this requirement?

- A. Create a single property circumstanced rule and a when rule
- B. Create a multivariate circumstanced rule and a when rule
- C. Create a multivariate circumstanced rule, a circumstance definition, and a circumstance template
- D. Create a single property circumstanced rule

Correct Answer: A

QUESTION 3

A global application with infrastructure nodes located throughout the world requires certain operations to start executing at midnight GMT. Select two possible designs for this use case. (Choose two.)

- A. Use the Run in background step in the case life cycle and design a dedicated queue processor.
- B. Use the Queue-For-Processing method in an activity and design a standard queue processor.
- C. Use the Queue-For-Processing method in an activity and design a dedicated queue processor.
- D. Use the Run in background step in the case life cycle and design a standard queue processor.

Correct Answer: BD

QUESTION 4

Items selected by a user need to be copied to a page list property. How would you copy over the items?

- A. Create a validate rule to copy the selected items.
- B. Create a declare expression with the page list property as the target.
- C. Create a data transform and call the data transform from a utility shape.
- D. Add a data transform to the flow action as a post-processing action.

Correct Answer: D

QUESTION 5

In a flow, an integrator shape calls a connector that writes data to a system of record. The system of record is not currently available. How do you simulate the service call invoked from the integrator shape?

- A. Leave the flow in draft mode and simulate integration values in a data transform
- B. Simulate the data page using a data transform
- C. Create a simulation activity for the connector
- D. Configure global resource settings for the connector

Correct Answer: C

[Latest
PEGAPCSSA80V1_2019
Dumps](#)

[PEGAPCSSA80V1_2019
Exam Questions](#)

[PEGAPCSSA80V1_2019
Braindumps](#)