

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.geekcert.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

When configuring a screen flow, you identify a single harness to define the navigation style for the screen flow. Where is the harness identified?

- A. On the Design tab of the screen flow
- B. On the Flow Action connectors
- C. On the Start shape
- D. On each Assignment shape

Correct Answer: C

QUESTION 2

You are configuring an application to use Get Next Work. The requirement states that operators must always work on the next highest priority assignment from workbaskets. Which two configuration options do you use to select the highest-priority assignment for users? (Choose two.)

- A. Configure the operator ID record to get work from workbaskets first
- B. Configure the operator ID record so the operator is available to receive work
- C. Configure a ToWorkbasket router for the assignments
- D. Configure a ToWorkGroup router for the assignments

Correct Answer: BD

QUESTION 3

Depending upon the purchase request amount, approvals cascade from the user to a loan officer, then to a director, and finally to a vice president. The loan officer is the user\\'s manager. The director is the loan officer\\'s manager. The vice president is the director\\'s manager.

Which two approaches can you use to configure the cascading approval? (Choose two.)

A. Approval based on Reporting Structure, using the Workbasket manager to determine the approver(s)

B. Approval based on Authority Matrix, with a Decision Table rule to determine the approver(s)

C. Approval based on Reporting Structure and when conditions, using each operator\\'s Reporting To manager to determine the approver(s)

D. Approval based on Authority Matrix, with a Decision Tree rule to determine the approver(s)

Correct Answer: BC



QUESTION 4

You want to allow users to use an application on a mobile device, even if the device is not connected to a network. Which configuration option supports this requirement?

- A. Simulate external data sources when the application if offline
- B. Source drop-down lists using data pages
- C. Configure UI elements to use native controls on mobile devices
- D. Source repeating layouts using report definitions

Correct Answer: B

Reference: https://community.pega.com/knowledgebase/articles/pega-mobile/using-data-pages-parameters-offline-enabled-application

QUESTION 5

Your application contains the following versions of a service level named AuthorizeClaim.

Class	Ruleset	Version	Circumstance
MyCo-AccountManage-Work	AccountManage	01-01-01	None
MyCo-AccountManage-Work	AccountManage	01-01-05	.Status="Silver"
MyCo-AccountManage-Work	AccountManage	01-01-05	.Status="Gold"
MyCo-AccountManage-Work	AccountManage	01-01-05	.Status="Platinum"
MyCo-AccountManage-Work-AccountOpen	AccountManage	01-01-05	.Status="Silver"
MyCo-AccountManage-Work-AccountOpen	AccountManage	01-01-05	.Status="Gold"
MyCo-AccountManage-Work-AccountOpen	AccountManage	01-01-05	.Status="Platinum"

The application is being updated with a new version of the AccountManage ruleset. As part of the update, the service level is no longer circumstanced for AccountOpen cases. The update must retain the circumstancing for the other case types in the application.

Which option do you use to reset the circumstancing for the AccountOpen case type?

- A. Copy the non-circumstanced rule to the AccountOpen class and select the base rule option.
- B. Make the circumstanced rules in the AccountOpen class unavailable.
- C. Withdraw the circumstanced rules in the AccountOpen class.
- D. Block the circumstanced rules in the AccountOpen class.

Correct Answer: C

Reference: https://community.pega.com/knowledgebase/articles/circumstance-rule-different-properties-or-templates

Latest

PEGAPCSSA80V1 2019 PEGAPCSSA80V1 2019



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

PEGAPCSSA80V1 2019 <u>Dumps</u>

PDF Dumps

Exam Questions