

DUMPS ARENA

Pega Certified Senior System Architect (PCSSA) 80V1

Pegasystems PEGAPCSSA80V1 2019

Version Demo

Total Demo Questions: 10

Total Premium Questions: 58

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

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.

ANSWER: A D**Explanation:**

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

QUESTION NO: 2

A service receives a request to assign an office to a new employee.

The service rejects the username and/or password provided

What type of fault condition do you configure to return an appropriate response?

- A. Security error
- B. Queue when
- C. Service error
- D. Mapping error

ANSWER: A**QUESTION NO: 3**

A report needs to list the user ID of the manager of the operator who creates a time-off case. The report provides information from the MyCo-HR-SelfService-Work-TimeOff and Data-AdminOperator-ID classes.

Which two options satisfy the business outcome? (Choose two.)

- A. Use an association rule to join operator information to each case.
- B. Add the operator ID to the report definition as a parameter.

- C. Specify both classes in the Pages & Classes tab on the report definition.
- D. Configure a class join on the report definition to join operator information to each case.

ANSWER: A D

QUESTION NO: 4

Your application is deployed to the cloud. A data source outside your application populates a data page by using your data access pattern configuration. You receive complaints that the system takes a long time to fetch data each time the case worker accesses information for a different customer.

Which approach solves this performance issue?

- A. Move to local installation because network traffic in cloud deployment is often slow.
- B. Change snapshot data access method to reference pattern data access method.
- C. Fetch only the targeted data from the database each time data is needed so access is faster.
- D. Access data page with a predefined key so that, once loaded, data access is faster.

ANSWER: B

QUESTION NO: 5

Identify two options for passing data between a Pega application and a webpage containing a web mashup. (Choose two.)

- A. Use the attribute data-pega-event-onpagedata.
- B. Use REST methods to call Pega microservices.
- C. Call a Pega API function from the host server.
- D. Call the function `pega.web.api.doAction()`.

ANSWER: A D

Explanation:

Reference: <https://community.pega.com/knowledgebase/articles/pega-web-mashup/communication-between-pega-web-mashup-and-host-page>

QUESTION NO: 6

Several development teams work on different enhancements. The release date for each enhancement is uncertain. Which two options allow each team to keep its work separate? (Choose two.)

- A. Set up branch ruleset for each team.
- B. Create a new application for each team.
- C. Create a new ruleset version for each team.
- D. Create a production ruleset for each team.

ANSWER: A C

Explanation:

Reference <https://community.pega.com/knowledgebase/articles/how-support-parallel-development-and-deployment-two-separate-projects-one-application>

QUESTION NO: 7

You are updating a system of record using a SOAP connector. If the system of record is unavailable, you want to retry after an hour. If it is still unavailable after an hour, a notification should be sent to a system administrator.

How do you implement this requirement?

- A. Customize the standard pxErrorHandlerTemplate data transform.
- B. Use a transition condition in the activity step invoking the connector.
- C. Implement the logic in the connector's error handler flow.
- D. Implement the logic in the data page's response data transform.

ANSWER: C

QUESTION NO: 8

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

ANSWER: C

Explanation:

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

QUESTION NO: 9

Which two statements describe the role of the cache manifest in a mobile app? (Choose two.)

- A. Allows downloading of rules for offline use with a mobile app.
- B. Provides access to static resources such as HTML files, image files, or JS files.
- C. Enables users to continue interacting with mobile apps while offline.
- D. Supports debugging efforts by providing a run-time view of the rules accessed by the app.

ANSWER: B C**Explanation:**

Reference: https://community.pega.com/sites/default/files/help_v73/basics/v6portal/landingpages/mobile/offline.htm

QUESTION NO: 10

In which situation do you configure branched rulesets?

- A. Multiple teams need to work on the same application version.
- B. You need to delegate rules to process owners from the business.
- C. A team needs to work on the next version of an application while preparing to migrate the current version.
- D. One team creates a new patch for an application while another team creates a new major version of the application.

ANSWER: C**Explanation:**

Reference: <https://community.pega.com/knowledgebase/articles/application-development/84/branches-and-branch-rulesets>