

IT-DUMPS Q&A

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Exam : PEGAPCSSA86V1

**Title : Pega Certified Senior
System Architect (PCSSA)
86V1**

Version : DEMO

1.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

2.You need to localize correspondence into a language that is unavailable in the Pega language pack.

Which option satisfies the requirement?

- A. Run the Localization wizard and add translations to Translation.html.
- B. Create the Translation rule manually and include the rule in the application ruleset.
- C. Leverage translation services SOAP calls and enable records for translation.
- D. Configure a field value record that contains the correspondence text.

Answer: A

3.The primary purpose of a production ruleset is to allow rules to be.

- A. reused in multiple production environments
- B. tested in a production environment
- C. updated in a production environment
- D. migrated to a production environment

Answer: C

Explanation:

Reference: <https://collaborate.pegacom/QUESTION/production-and-application-rulesets>

4.What two actions must you perform to create a class join in a report definition? (Choose two.)

- A. Create a prefix for the joined class.
- B. Add an association rule to match key values.
- C. Add a parameter for each property in the class you want to join.
- D. Select the type of match for key values.

Answer: A,B

Explanation:

Reference:

<http://myknowpega.com/2017/12/25/report-definition-class-join-declare-index-join-associations-sub-reports/>

5.You are analyzing application performance and notice one or more data transforms exceeding preferred performance parameters.

Which of the following performance tools do you use to help troubleshoot the issue?

- A. Pega RULES Log Analyzer
- B. Database Trace
- C. Performance Profiler
- D. Performance Analyzer

Answer: C

Explanation:

Reference: https://archive.org/stream/SeniorSystemArchitectGuide/Senior%20System%20Architect%20Guide_djvu.txt