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# Latest Version: 6.0

## Question: 1

How do you improve performance during synchronization for users of an offline-enable mobile app?  
Response:

- A. Use only node-scope data pages for reference data
- B. Configure optimistic locking on offline-enabled cases.
- C. Restrict the number of offline-enable access group
- D. Declare large data pages in the data page whitelist

**Answer: D**

## Question: 2

Which three approaches are considered a PegaUnit: testing best practice?  
(Choose Three)  
Response:

- A. A test ruleset is placed at the top of an application's ruleset stack.
- B. A test case uses limited assertions.
- C. A test case groups relevant assertions together.
- D. A test case is not necessary when an error message is the expected result.
- E. A test case focuses on a single area of functionality.

**Answer: B,D,E**

## Question: 3

Identify three rule types that are used in defining Authentication Service data instances.  
(Choose Three)  
Response:

- A. Data pages
- B. Activities
- C. Connectors
- D. Reports
- E. Data transforms

**Answer: A,B,C**

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### Question: 4

In what two ways do Declare OnChange and Declare Trigger instances differ?  
(Choose Two)

Response:

- A. Declare OnChange rules run in memory; Declare Trigger rules run directly on the database server
- B. Declare OnChange rules cannot execute a commit; Declare Trigger rules can
- C. Declare OnChange rules can start a policy override; Declare Trigger rules cannot
- D. Declare Trigger activities can be run in a child (background) requestor; Declare OnChange rules cannot
- E. Only Declare Trigger rules can execute activities

**Answer: C,D**

### Question: 5

Which two tools and/or methods support continuous integration practices?  
(Choose Two)

Response:

- A. Performing UI regression testing
- B. Leveraging release toggles
- C. Using an automation server to invoke unit test suites
- D. Configuring pre and post import steps

**Answer: B,C**

### Question: 6

You want to expose a set of services for your application. Each service should be exposed as a separate WSDL. How do you accomplish this?

Response:

- A. Create a separate service package for each WSDL.
- B. Create a service listener for each WSDL.
- C. Run the service wizard for each WSDL.
- D. Place the service rules in separate classes, one class per WSDL

**Answer: A**

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### Question: 7

A linked property can be best thought of as \_\_\_\_\_?

Response:

- A. A reference to an external entity that is stored in a system of record
- B. A pointer between two pages or properties
- C. A property that can be referenced from any context at any time
- D. A property that represents a PRPC-managed object
- E. Another term for a reference property

**Answer: D**

### Question: 8

When is it appropriate to use a spin-off?

Response:

- A. When you wish to run calculations in a separate thread from the current process
- B. When you wish to make a long-running SOAP service call asynchronously
- C. When you wish to start another flow execution while continuing down the current process path
- D. When you wish to call multiple connector rules concurrently

**Answer: C**

### Question: 9

A recent review of the audit policies log show that a specific IP address has made a large number of failed login attempts within a few minutes you suspect that it is an internet bot attack

Select two options you can configure to prevent the bot from accessing you application.

(Choose TWO)

Response:

- A. Enable the CAPTCHA security policy
- B. Enable an authentication lockout policy
- C. Enable a context security policy
- D. Enable a failed login attempts security event

**Answer: A,B**

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## Question: 10

What are two valid reasons for defining a case type within a case type-specific ruleset?  
(Choose TWO)

Response:

- A. Case-specific rulesets make it easier to rebase ruleset versions.
- B. Each branch ruleset can be associated to case-specific user stories.
- C. The ruleset can be added to the ruleset stack for multiple applications.
- D. The case type might be converted to a component application in the future.

<b>Answer: A,D</b>
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