

# **Pegasystems**

PEGACSSA\_V6.2 Exam

Pegasystems Certified Senior System Architect (CSSA) Exam
Exam

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Question: 1		
Which of the following is a Ru	leSet versioning practice that is prev	vented by PRPC? (Choose One)
A. Skipping RuleSet versions B. Having two unlocked version C. Locking a RuleSet that has a D. Unlocking a RuleSet that we	rules currently checked out	
		Answer: C
Question: 2		
Which feature would you use (Choose One)  A. Copy/Merge RuleSet B. Lock and Roll C. Skim a RuleSet	to copy the highest version of every	rule in a RuleSet to a new version?
D. Refactor on import		
		Answer: C
Question: 3		
What statements most accura	itely explains private check-outs? (C	noose Two)
B. Use the check-out setting i (standard/private)	checked-out rule manual merging r in the operator preferences to spec	ify the preferred check-out method

- C. Private check-out is available if the rule is checked-out by someone else
- D. Locking a RuleSet prevents private check-outs
- E. Private check-out is only available for a user who has previously checked in the rule

Answer: A,C

#### Question: 4

Which of the following best describes the purpose of Application Express? (Choose One)

- A. To build a simple application that will be used for prototyping
- B. To build an application profile that will be fed into the Application Accelerator
- C. To build an enterprise-scale application that encourages reuse, including the Enterprise Class Structure
- D. To build an application "from scratch", when an Application Profile is not necessary or available

	Answer: A
Question: 5	
Which of the following statements is most accurate regarding declarative	e rules? (Choose One)
A. Declarative rules run in a separate thread B. Declarative rules can only be used for numeric computation C. Declarative rules should only be used in pure business rules engine ap D. Declarative rules improve developer productivity and reduce risk by executing the rules	•
	Answer: D
Question: 6	
Expressions that are backward chaining (set to "Whenever Used") (Choose One)	execute when
A. the target property is referenced ONLY in data transforms or activities B. the target property is referenced in any way C. dependent properties are changed D. data is committed to the database	5
	Answer: B
Question: 7  Which of the following statements are true regarding declarative e	expressions and their scope?
(Choose Two)	
A. Declarative expressions can be defined relative to the top level page B. All declarative expressions must be defined relative to the work object. Defining expressions directly on data classes can improve reusability D. The Applies To class of a declarative expression must derive from Work E. Defining expressions directly on data classes means they will only run	ct of the expression rk-
B. All declarative expressions must be defined relative to the work object. Defining expressions directly on data classes can improve reusability of D. The Applies To class of a declarative expression must derive from Wo	ct of the expression rk-
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B. return the value of the last row where all conditions are met C. create a mechanism to calculate the sum of all matching rows D. set the value of a specific property for all pages in a page list	
	Answer: C
Question: 9	
Which of the following factors is most critical when deciding between D and Map Values? (Choose One)	Decision Trees, Decision Tables
A. Which rule form the business users who will maintain the rule feel m	ost comfortable with

B. Always consider Decision Trees before tables as they execute faster

C. Only consider MapValues when there is one input parameter

D. Which rule type provides the most optimal runtime performance

Answer: A

### Question: 10

Given the following rules and assuming the expression is set to forward chaining (whenever inputs change), which action will cause the expression to fire? (Choose One)

A. Changes to the values .Country or .State

B. Referencing .TaxRate

C. Referencing .Country or .State

D. Changes to the values .Country or .State as well as references to .TaxRate

**Answer: A** 

#### Question: 11

Which of the following are most accurate regarding utility functions? (Choose Two)

A. Utility functions can use both the standard Java API and the PRPC Public API

B. Utility functions are called by utility shapes in flows

C. A new utility function should only be created if no other rules or provided functions can accomplish a given requirement

D. Utility functions cannot access clipboard data

E. It is recommended, but not required, that utility functions belong to a library

Answer: A,C

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