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Q&A

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Title : Certified Senior System

Architect (CSSA) Exam

Version: Demo

- 1. Which of the following is a RuleSet versioning practice that is prevented by PRPC? (Choose One)
- A. Skipping RuleSet versions
- B. Having two unlocked versions of the same RuleSet
- C. Locking a RuleSet that has rules currently checked out
- D. Unlocking a RuleSet that was once locked

Answer: C

- 2. Which feature would you use to copy the highest version of every rule in a RuleSet to a new version? (Choose One)
- A. Copy/Merge RuleSet
- B. Lock and Roll
- C. Skim a RuleSet
- D. Refactor on import

Answer: C

- 3. What statements most accurately explains private check-outs? (Choose Two)
- A. When checking in a private checked-out rule manual merging might be required
- B. Use the check-out setting in the operator preferences to specify the preferred check-out method (standard/private)
- 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

- 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

- 5. Which of the following statements is most accurate regarding declarative 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 applications
- D. Declarative rules improve developer productivity and reduce risk by making PRPC responsible for executing the rules

Answer: D

- 6.Expressions that are backward chaining (set to "Whenever Used") execute when _____. (Choose One)
- 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

Answer: B

- 7. Which of the following statements are true regarding declarative expressions and their scope? (Choose Two)
- A. Declarative expressions can be defined relative to the top level page OR an embedded page
- B. All declarative expressions must be defined relative to the work object
- C. Defining expressions directly on data classes can improve reusability of the expression
- 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 if the data class is a top level page

Answer: A,C

- 8. The evaluate all rows feature of a decision table can be used to _____? (Choose One)
- A. return multiple values to a declarative expression that calls it
- 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

- 9. Which of the following factors is most critical when deciding between Decision Trees, Decision Tables and Map Values? (Choose One)
- A. Which rule form the business users who will maintain the rule feel most 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

- 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

- 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

12. Given the following decision table:

Considering clipboard values:

.Country = 'US' .State='CA' .MonthsEmployed = 9

What result value will be returned? (Choose One)

- A. 1
- B. 2
- C. 3
- D. 5
- E. 6

Answer: A

13.A business requirement is to attach a scanned document to work items. However, only a select group of workers should be allowed to do so.

Which attachment feature would you most likely leverage to implement your solution? (Choose One)

- A. Configure an attachment category
- B. Enable attachment level security
- C. Define a specific access group
- D. Provide a role-based attachment security

Answer: A

- 14.In which situation can the Data Transform rule not be used? (Choose One)
- A. To set some properties as the work item advances over a flow connector
- B. To copy data from a connector
- C. To set initial property values on a SOAP service primary page
- D. Interacting with PRPC database

Answer: D

15. Your application has leveraged the parent-child mid-process dependency relationship for some of the case types.

Which of the following situations should you be concerned with and have your design appropriately avoid? (Choose One)

- A. A double instantiation of the child cases
- B. A broken process
- C. A deadlock condition
- D. A critical performance issue

Answer: C

- 16. Which statement is the least accurate regarding draft flow rules? (Choose One)
- A. Rule Resolution ignores them
- B. This is a good practice as it allows you to test the flow while it is still being built
- C. This is a good practice to indicate that your flow is available only for unit testing

D. They should not be moved to production environment

Answer: A

- 17. When is it appropriate to use a spin-off? (Choose One)
- A. When you wish to route work to a different department while continuing down the current process path
- B. When you wish to run calculations in a separate thread from the current process
- C. When you wish to call a connector rule asynchronously
- D. When you wish to call multiple connector rules simultaneously

Answer: A

- 18. Which two of the following statements are most accurate about the Split-For-Each and Split-Join shapes? (Choose Two)
- A. Both shapes allow you to continue processing when ANY or ALL of the sub processes complete
- B. Split-Join allows you to execute different sub-flows whereas Split-For-Each calls the same process on different pages
- C. Split-For-Each allows you to execute different sub-flows whereas Split-Join calls the same process on different pages
- D. Both shapes create separate Threads for sub-processes they create
- E. Split-For-Each can only be used when iterating over a list of work objects

Answer: A,B

- 19. Which of the following statements about work parties is the least accurate? (Choose One)
- A. Data Propagation is the only mechanism to add a work party to a child case
- B. Correspondence is primarily sent to work parties
- C. The "AddParty" flow action rule allows end users to add a word party to a work item at runtime
- D. Multiple work parties on a specific work item may have the same work party role

Answer: A

20.A service level rule is defined with the following settings:

If the default urgency value for the work item is 20, what is the urgency four days after the work item reaches the assignment? (Choose One)

- A. 70
- B. 45
- C. 60
- D. 50

Answer: C