



**IBM**

**C2180-529**

*IBM WebSphere ILOG JRules V7.0- Application Development*

**QUESTION: 49**

The XOM class contains the following definition: `public class LoanUtil { public static double getMonthlyRepayment(double amount, int months, double rate) { ? }`

This static method is defined using the following phrase: the computed monthly repayment for a loan of {0} during {1} with a yearly rate of {2} The following is the feedback from the Business Analyst:

"The navigation phrase is not user friendly. It does not contain meaningful information about the parameters."

Which approach could most effectively improve this?

- A. Refine phrase with the computed monthly repayment for a loan of {0}<amount> during {1}<months> with a yearly rate of {2}<rate>.
- B. Refine phrase with the computed monthly repayment for a loan of {<amount>,0} during {<months>,1} with a yearly rate of {<rate>,2}.
- C. Refine phrase with the computed monthly repayment for a loan of {0,<amount>} during {1, <months>} with a yearly rate of {2, <rate>}.
- D. Write the computed monthly repayment for a loan of {0}<amount> during {1}<months> with a yearly rate of {2}<rate> in Phrase documentation.

**Answer: C**

**QUESTION: 50**

A Rule Writer needs to sort a BAL collection in the action part of a given BAL rule. This collection is represented by an array of type `java.lang.Object[]` in the BOM. Knowing that there is a method that sorts a BAL collection given an argument of type `java.util.Collection`, which statement is true about the use of that method?

- A. This method can be used to complete the rule but an IRL error will be reported at design time.
- B. This method cannot be used to complete the BAL rule. The type of the collection and the BOM method argument do not match.
- C. This method can be used to complete the rule but the collection will not be sorted at execution time. It is an incorrect use of collections in BAL rules.
- D. This method can be used to complete the rule and will sort the BAL collection at runtime. No error will be reported when the rule is saved. The rule engine will do the needed type transformation at runtime because from the BAL perspective, the BOM collection type used in the rules does not matter.

**Answer: C**

**QUESTION: 51**

What is the purpose of 'import' when writing a technical rule?

- A. To use functions in a rule
- B. To use BOM classes in a rule
- C. To use ruleset variables in a rule
- D. To use ruleset parameters in a rule

**Answer: B**

**QUESTION: 52**

A Rule Developer would like to find all the relevant rules that are applicable to a region and department. The Rule Developer needs to write some queries in Rule Studio to search for the rule artifacts. Which editor should be used?

- A. Query Editor
- B. Guided Editor
- C. Intellirule Editor
- D. Business Query Template Editor

**Answer: A**

**QUESTION: 53**

A business rule application for managing a company's product catalog consists of various Rule Projects containing rules about offers, promotions and discounts. Offers and promotions are based on product information; whereas discounts are based on customer profile and history, they do not share the same object model or vocabulary and have different BOMs. All these projects are linked together, referenced from another parent project. The Rule Developer has been authoring new rules about offers and discounts and wants to test them extracting all the rules from the parent project. How can this be accomplished?

- A. This is done by the default ruleset extractor.
- B. This is not possible. Only rules in current project, not in referenced projects, can be extracted.
- C. Extract two rulesets in the RuleApp: one for offers and the other for discounts. In a RuleApp there cannot be rules using different BOMs.
- D. Define a ruleset extractor based on the following query: Find all business rules in current and referenced projects such that the status of each business rule is new.

**Answer: A**

Download Full Version From <https://www.certkillers.net>



**DON'T KNOW**  
OR NO PREFERENCE

*Pass your exam at First Attempt....Guaranteed!*