

IBM

Exam C7010-010

IBM Cúram V6.0.4, Application Development

Verson: Demo

[Total Questions: 10]

Question No : 1

In which of the following files would a developer define the database name for his/her Cúram application?

- A. datamanager_config.xml
- B. Application.prx
- C. Bootstrap.properties
- D. ApplicationConfiguration.properties

Answer: C

Question No : 2

When customizing a Codetable (CTX) file in Cúram, which of the following statements are true?

- A. To add a new entry to a code table, create a new CTX file in the custom directory with the same name as the existing CTX and add the new entry
- B. To change an entry in a code table, copy the existing file to the appropriate custom directory, append custom_ to the code name, and insert the new code value
- C. To remove an entry from a code table, copy the existing file to the appropriate custom directory and remove the entry in question
- D. To change an entry in a code table, create a new CTX file in the custom directory with the same name as the existing CTX, copy the code table item from the existing CTX, and make any required changes to the copy
- E. Custom codes are appended to the end of the corresponding, existing code table

Answer: A,D

Question No : 3

Which of the following are design objects in the Documentation Center version of the Cúram Impact and Relationship Analyzer (CIARA)? Which of the following are design objects in the Documentation Center version of the Cúram Impact and Relationship Analyzer (CIARA)?

- A. Process flows
- B. Business process objects

- C. Application properties
- D. Database columns
- E. Cascading style sheets

Answer: A,B,D

Question No : 4

For an entity named Sample, which of the following are shadow types that the generators may create?

- A. SampleKeyDtls
- B. SampleKeyList
- C. SampleKey
- D. SampleListDtls

Answer: B,C

Question No : 5

Which of the following are valid ways to enforce that a value be mandatory for a given attribute?

- A. Write custom logic at method level in the Java class
- B. Configure the Require_Mandatory property of the entity's attribute to be set to true
- C. Specify the name of the field in the Mandatory_Fields property of the modeled operation's argument struct
- D. Write a custom Java function to check for a value being present and specify the function on the Custom_Validation_Function_Name property of the relevant Domain Definition

Answer: A,C

Question No : 6

For which two of the following customizations is it compliant to subclass an entity? [Select 2]

- A. Add a new attribute
- B. Override an attribute
- C. Override a database operation
- D. Override a non-database (<<blank>>) operation
- E. Enable an exit point for an operation

Answer: D,E

Question No : 7

Suppose that a new Process class has been created in a model and a build generated command is performed. What needs to be done next?

- A. Implement the methods in the generated impl version of the class.
- B. Copy the generated impl class from the build/svr/gen/temp folder into the impl package.
- C. Create a new class in the impl package.
- D. Implement the modeled methods in the base class.

Answer: C

Question No : 8

What are three effects of running a build clean server command? [Select 3]

- A. All database tables are dropped and rebuilt
- B. All generated artifacts are deleted
- C. All code table files are recompiled
- D. All application navigation files are checked and loaded
- E. All client pages that have changed since the last build are regenerated
- F. All generated and handcrafted code is compiled

Answer: B,C,F

Question No : 9

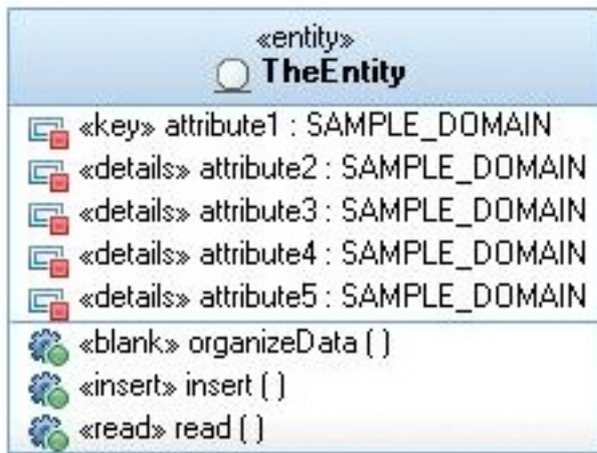
Which of the following represents the correct approach for customizing curam-config.xml compliantly?

- A. Create a file ending in config.xml in the custom folder containing the changes
- B. Create a file ending in -config.xml in the custom folder containing the changes
- C. Create a file ending in Config.xml in the custom folder containing the changes
- D. Change curam-config.xml in place

Answer: B

Question No : 10

Review the following model:



Based on the model shown above, what will be the result of a build generated command?

- A. Build Failed: The entity named TheEntity cannot have a non-default stereotyped operation
- B. Build Successful (Warning: Unrecognized stereotype 'blank' in entity named TheEntity)
- C. Build Failed: The entity named TheEntity defines an operation stereotyped using a reserved keyword 'blank'
- D. Build Successful

Answer: B