C7010-010^{Q&As}

IBM Cúram V6.0.4 Application Development

Pass IBM C7010-010 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/c7010-010.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

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.

Correct Answer: C

QUESTION 2

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

Correct Answer: BCF

QUESTION 3

If a model contains a process class MyProcess, which two of the following class signatures are correct? [Select 2]

- A. curam.impl.MyProcess implements curam.intf.MyProcess
- B. curam.impl.MyProcess implements curam.base.MyProcess
- C. curam.impl.MyProcess extends curam.base.MyProcess
- D. curam.base.MyProcess extends curam.intf.MyProcess
- E. curam.base.MyProcess implements curam.intf.MyProcess

Correct Answer: CE

Leads4Pass

QUESTION 4

Consider the following hand-crafted SQL statement (written for an entity operation) and the relevant modeled information presented: Which of the following statements are valid?

SELECT A.attribute2,A.attribute3,A.attribute4 INTO :attribute1,:attribute2,:attribute4 FROM TheEntity A,EntityOne B WHERE A.attribute1=B.attribute1 AND A.attribute1=:attribute1 AND B.attribute2=:attribute2;	4	×

Parameters	1		
Name	Type	Shadow Type	
arg	StructA	unspecified	
			<u> </u>
	ha na na na na na na na		
Return Type			
Return Type:	StructB	Sele	ect Type
Shadow Type	unspecified 💌		

	«struct»
P	«default» attribute1 : SAMPLE_DOMAIN
P	«default» attribute1 : SAMPLE_DOMAIN «default» attribute2 : SAMPLE_DOMAIN «default» attribute3 : SAMPLE_DOMAIN
	«default» attribute3 : SAMPLE_DOMAIN

	«struct»
«default»	attribute1 : SAMPLE_DOMAIN attribute2 : SAMPLE_DOMAIN attribute4 : SAMPLE_DOMAIN

A. A build generated will fail with the error message \\'Error 20500 - incorrect SQL syntax defined for nonstandard operation on [Entity].[Operation]\\'.

B. It will only be possible to test whether the syntax is well-formed by running the SQL.

C. A build generated will complete successfully, but the entity operation may throw an exception at runtime.

D. The use of Host variables \\':attribute1\\' and \\':attribute2\\' as both argument and return variables will cause a compilation error in the server application.

Correct Answer: BC

QUESTION 5

Examine the following piece of code:

```
package serverworkshop.impl;
import serverworkshop.struct.*;
import curam.util.exception.*;
public abstract class MaintainPerson
    extends serverworkshop.intf.MaintainPerson {
    public void insertPerson(MaintainPersonDetails dtls) throws AppException, In:
        PersonDtls personDtls = new PersonDtls();
        serverworkshop.intf.Person personObj = serverworkshop.fact.PersonFactory.ne
        personDtls.concernRoleID = dtls.concernRoleID;
        personDtls.firstName = dtls.firstName;
        personDtls.lastName = dtls.firstName;
        personDtls.lastName = dtls.dateOfBirth;
        personDtls.dateOfBirth = dtls.dateOfBirth;
        personObj.insert(personDtls);
    }
}
```

```
}
```

Which of the following statements about this piece of code is true?

- A. It does not compile because an import statement is missing
- B. It does not compile because the PersonDtls object must be obtained from a factory class
- C. It does not compile because the MaintainPerson should not extend the class serverworkshop.intf.MaintainPerson
- D. It compiles without errors

Correct Answer: C

<u>C7010-010 PDF Dumps</u>

<u>C7010-010 VCE Dumps</u>

C7010-010 Study Guide