

IBMExam C2170-008

IBM Cúram V6, Development

Version: 6.0

[Total Questions: 40]



Question No: 1

An application's Server Components folder contains the following components: Appeals, core, custom, ISScreening, and ServicePlanning. The SERVER_COMPONENT_ORDER variable is set as follows: SERVER_COMPONENT_ORDER=custom, ServicePlanning.

Which of the following statements BEST reflects the order of priority (decreasing priority left to right) in which the generators will process the components?

- A. custom, ServicePlanning, core
- B. custom, ServicePlanning
- C. custom, ServicePlanning, Appeals, core, ISScreening
- D. custom, ServicePlanning, Appeals, ISScreening, core
- E. Appeals, custom, ISScreening, ServicePlanning, core

Answer: D

Question No: 2

Which of the following statements about the extension class EntityExtension that extends the entity class Entity is true?

- **A.** The generator produces a new Java class curam.struct.EntityExtensionDtls containing any new or overridden attributes, as well as the attributes remaining from curam.struct.EntityDtls.
- **B.** The generator produces a new Java class curam.struct.EntityExtensionDtls containing any new or overridden attributes.
- **C.** The generator produces no new Java classes, but replaces curam.struct.EntityDtls with a new version containing the new or overridden attributes, as well as any others remaining from the original Entity.
- **D.** The generator produces a new curam.intf.EntityExtension class containing the method signatures of curam.intf.Entity, as well as any new or overridden methods.

Answer: C

Question No:3

Review the Screenshot presented.



What type of application navigation element can be expected to correspond with the element highlighted by the red box?

- A. Selection
- B. Menu
- C. Tab
- D. Navigation
- E. Shortcut-Tab

Answer: B

Question No: 4

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:5

If process class MySubProcess is a subclass of MyProcess and the required implementation classes exist, which of the following statements are true?

- A. curam.intf.MySubProcess extends curam.intf.MyProcess
- **B.** curam.base.MySubProcess extends curam.impl.MyProcess
- C. curam.base.MySubProcess extends curam.base.MyProcess
- **D.** curam.fact.MySubProcessFactory extends curam.fact.MyProcessFactory
- E. curam.impl.MySubProcess implements curam.base.MySubProcess

Answer: A,B

Question No: 6

Which of the following statements about the different approaches to generating unique IDs are true?

- **A.** A dedicated BPO should be used to generate readable keys.
- **B.** A programmatic or model-based approach can be used when the key needs to be returned for further processing.
- **C.** The model-based approach should be used to generate keys from the Default KeySet.
- **D.** The model-based approach reduces the chance of key conflict.
- **E.** A key set must be specified when using the programmatic approach.

Answer: B,D

Question No:7

Suppose that MessageFile.xml contains the following message identifier: ERR_ENTRY_NOT_FOUND Which of the following is the valid way to create a Cúram exception that uses this message? Which of the following is the valid way to create a Cúram exception that uses this message?

A. Exception e = new

Exception(MESSAGEFILE.ERR_ENTRY_NOT_FOUND);

- **B.** AppException ae = new AppException(MessageFile, ERR_ENTRY_NOT_FOUND);
- **C.** AppException ae = new

AppException(MESSAGEFILE.ERR_ENTRY_NOT_FOUND);

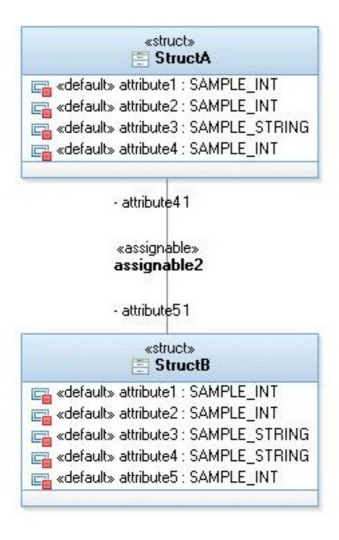


D. AppException ae = new AppException(ERR_ENTRY_NOT_FOUND);

Answer: C

Question No:8

Review the following diagram:



After a build generated, which of the following assign methods is generated on StructA?

```
A. public StructA assign(StructB structB){
structA.attribute1 = structB.attribute1;
structA.attribute2 = structB.attribute2;
structA.attribute3 = structB.attribute3;
structA.attribute4 = structB.attribute4;
}
```