



# C1000-004<sup>Q&As</sup>

IBM Curam SPM V7.X Application Developer

## Pass IBM C1000-004 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/c1000-004.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
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Examine this fragment of UIM code:

```
<!--Show an image within the cluster -->
<CLUSTER TITLE="Cluster.Title.Description">
  <IMAGE LABEL="Image.Label.Logo" IMAGE="Curamlogo.jpg"/>
</CLUSTER>
```

Which two statements about the UIM code are true? (Choose two.)

- A. Curamlogo.jpg corresponds to the name of an image file under the WebContent/Images directory.
- B. There can be no other UIM elements declared inside the CLUSTER.
- C. The IMAGE attribute can be specified as part of the CLUSTER element.
- D. The text associated with Image.Label.Logo is used as text for the image.
- E. A build client will fail because the IMAGE element should be declared inside a CONTAINER.

Correct Answer: AC

---

**QUESTION 2**

Which two exceptions are checked exceptions in IBM Cúram SPM? (Choose two.)

- A. curam.util.exception.AppException.
- B. curam.util.exception.AppRuntimeException.
- C. curam.util.exception.DatabaseException.
- D. curam.util.exception.RecordNotFoundException.
- E. curam.util.exception.InformationException.

Correct Answer: AE

Reference: [https://www.ibm.com/support/knowledgecenter/SS8S5A\\_7.0.9/com.ibm.curam.content.doc/ServerDeveloper/r\\_SERDEV\\_Exceptions1UsingExceptions1.html](https://www.ibm.com/support/knowledgecenter/SS8S5A_7.0.9/com.ibm.curam.content.doc/ServerDeveloper/r_SERDEV_Exceptions1UsingExceptions1.html)

---

**QUESTION 3**

Consider this out-of-the-box (OOTB) façade: Which statement represents a compliant approach when customizing the mandatory fields of the createAccount() operation?



- A. Change the Mandatory Field option for create createAccount() in a custom façade that subclasses AccountFaçade and set Replace\_Superclass=No.
- B. Change the Mandatory Field option for create createAccount() in a custom façade that does not subclass AccountFaçade.
- C. Change the Mandatory Field option for create createAccount() in a custom façade that subclasses AccountFaçade and set Replace\_Superclass=Yes.
- D. It is not possible a Mandatory field option, so a support case should be raised if the developer thinks it needs to be changed.

Correct Answer: A

#### QUESTION 4

Consider the definition of the code table item in the following extract from TrafficLights.ctx:

```
<codetables package="curam.codetable">
  <codetable java_identifier="TRAFFICLIGHTS" name="TrafficLights">
    <code default="true" java_identifier="GO" status="ENABLED" value="TL1">
      <locale language="en" sort_order="0">
        <description>Green</description>
      </locale>
    </code>
  </codetable>
</codetables>
```

Which Java statement checks the status of an attribute called trafficLight?

- A. if (trafficLight.equals(curam.codetable.TRAFFICLIGHTS.GO)) {
- B. if (trafficLight.equals(curam.codetable.TRAFFICLIGHTS.TL1)) {
- C. if (trafficLight.equals(curam.codetable.TRAFFICLIGHTS.GREEN)) {
- D. if (trafficLight.equals("Green")) {

Correct Answer: A



### QUESTION 5

Examine the following piece of code:

```
curam.impl.MyProcess = curam.fact.MyProcessFactory.newInstance();
```

If curam.impl.MyProcess is defined as an abstract class as recommended, which statement is true?

- A. The code is incorrect because MyProcess should be from the base package.
- B. The code is incorrect because MyProcess should be from the intf package.
- C. The code is incorrect because the class curam.fact.MyProcessFactory does not contain a static method newInstance().
- D. There is nothing wrong with this code.

Correct Answer: C

[C1000-004 PDF Dumps](#)

[C1000-004 VCE Dumps](#)

[C1000-004 Exam Questions](#)