



# C7010-010<sup>Q&As</sup>

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.geekcert.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
-  **800,000+** Satisfied Customers





#### QUESTION 1

Which of the following are stored in the datamanager\_config.xml file?

- A. Database table names used by the application
- B. Database type and port numbers
- C. References to DMX files containing data to be inserted on a build
- D. References to SQL scripts to be run on a build
- E. References to CTX files containing code tables to be inserted on a build

Correct Answer: CD

---

#### QUESTION 2

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

Correct Answer: C

---

#### QUESTION 3

If a change is made to a UIM page, what are the minimum steps required to make the new page visible to the client browser?

- A. Restart the server and Tomcat and refresh the page.
- B. Stop the server and Tomcat, build a clean client, refresh in Eclipse, and restart the server and Tomcat.
- C. Stop Tomcat, do a build client, refresh in Eclipse, and restart Tomcat.
- D. Build a clean client and refresh in Eclipse.
- E. Build the client.

Correct Answer: C

---

#### QUESTION 4



Attribute 1	Attribute 2	Attribute 3	
First	Second	Third	
Fourth	Fifth	Sixth	
Seventh	Eighth	Ninth	

View  
Edit  
Remove

Which of the following pieces of UIM could be used to create this page section?



C A.

```
<LIST>
  <FIELD LABEL="Field.Title.SampleAttribute1">
    <CONNECT>
      <SOURCE NAME="DISPLAY" PROPERTY="attributeOne"/>
    </CONNECT>
  </FIELD>
  <FIELD LABEL="Field.Title.SampleAttribute2">
    <CONNECT>
      <SOURCE NAME="DISPLAY" PROPERTY="attributeTwo"/>
    </CONNECT>
  </FIELD>
  <FIELD LABEL="Field.Title.SampleAttribute3">
    <CONNECT>
      <SOURCE NAME="DISPLAY" PROPERTY="attributeThree"/>
    </CONNECT>
  </FIELD>
  <ACTION_SET TYPE="LIST_ROW_MENU">
    <ACTION_CONTROL LABEL = "ActionControl.View">
      <LINK PAGE_ID="SampleReadPage">
        <CONNECT>
          <SOURCE NAME="DISPLAY" PROPERTY="id" />
          <TARGET NAME="PAGE" PROPERTY="id" />
        </CONNECT>
      </LINK>
    </ACTION_CONTROL>
    <ACTION_CONTROL LABEL = "ActionControl.Edit">
      <LINK PAGE_ID="SampleEditPage">
        <CONNECT>
          <SOURCE NAME="DISPLAY" PROPERTY="id" />
          <TARGET NAME="PAGE" PROPERTY="id" />
        </CONNECT>
      </LINK>
    </ACTION_CONTROL>
    <ACTION_CONTROL LABEL = "ActionControl.Remove">
      <CONNECT>
        <SOURCE NAME="DISPLAY" PROPERTY="id" />
        <TARGET NAME="PAGE" PROPERTY="id" />
      </CONNECT>
    </ACTION_CONTROL>
  </ACTION_SET>
</LIST>
```



C B.

```
<LIST>
  <FIELD LABEL="Field.Title.SampleAttribute1">
    <CONNECT>
      <SOURCE NAME="DISPLAY" PROPERTY="attributeOne"/>
    </CONNECT>
  </FIELD>
  <FIELD LABEL="Field.Title.SampleAttribute2">
    <CONNECT>
      <SOURCE NAME="DISPLAY" PROPERTY="attributeTwo"/>
    </CONNECT>
  </FIELD>
  <FIELD LABEL="Field.Title.SampleAttribute3">
    <CONNECT>
      <SOURCE NAME="DISPLAY" PROPERTY="attributeThree"/>
    </CONNECT>
  </FIELD>
  <ACTION_SET TYPE="LIST_ROW_MENU">
    <LINK LABEL="ActionControl.View" PAGE_ID="SampleReadPage">
      <CONNECT>
        <SOURCE NAME="DISPLAY" PROPERTY="id" />
        <TARGET NAME="PAGE" PROPERTY="id" />
      </CONNECT>
    </LINK>
    <LINK LABEL="ActionControl.Edit" PAGE_ID="SampleEditPage">
      <CONNECT>
        <SOURCE NAME="DISPLAY" PROPERTY="id" />
        <TARGET NAME="PAGE" PROPERTY="id" />
      </CONNECT>
    </LINK>
    <LINK LABEL="ActionControl.Remove" PAGE_ID="SampleConfirmRemovePage">
      <CONNECT>
        <SOURCE NAME="DISPLAY" PROPERTY="id" />
        <TARGET NAME="PAGE" PROPERTY="id" />
      </CONNECT>
    </LINK>
  </ACTION_SET>
</LIST>
```





C.C.

```
<LIST>
  <FIELD LABEL="Field.Title.SampleAttribute1">
    <CONNECT>
      <SOURCE NAME="DISPLAY" PROPERTY="attributeOne"/>
    </CONNECT>
  </FIELD>
  <FIELD LABEL="Field.Title.SampleAttribute2">
    <CONNECT>
      <SOURCE NAME="DISPLAY" PROPERTY="attributeTwo"/>
    </CONNECT>
  </FIELD>
  <FIELD LABEL="Field.Title.SampleAttribute3">
    <CONNECT>
      <SOURCE NAME="DISPLAY" PROPERTY="attributeThree"/>
    </CONNECT>
  </FIELD>
  <CONTAINER TYPE="LIST_ROW_MENU">
    <ACTION_CONTROL LABEL="ActionControl.View">
      <LINK PAGE_ID="SampleReadPage">
        <CONNECT>
          <SOURCE NAME="DISPLAY" PROPERTY="id" />
          <TARGET NAME="PAGE" PROPERTY="id" />
        </CONNECT>
      </LINK>
    </ACTION_CONTROL>
    <ACTION_CONTROL LABEL="ActionControl.Edit">
      <LINK PAGE_ID="SampleEditPage">
        <CONNECT>
          <SOURCE NAME="DISPLAY" PROPERTY="id" />
          <TARGET NAME="PAGE" PROPERTY="id" />
        </CONNECT>
      </LINK>
    </ACTION_CONTROL>
    <ACTION_CONTROL LABEL="ActionControl.Remove">
      <LINK PAGE_ID="SampleConfirmRemovePage">
        <CONNECT>
          <SOURCE NAME="DISPLAY" PROPERTY="id" />
          <TARGET NAME="PAGE" PROPERTY="id" />
        </CONNECT>
      </LINK>
    </ACTION_CONTROL>
  </CONTAINER>
</LIST>
```



C D.

```
<LIST>
  <FIELD LABEL="Field.Title.SampleAttribute1">
    <CONNECT>
      <SOURCE NAME="DISPLAY" PROPERTY="attributeOne"/>
    </CONNECT>
  </FIELD>
  <FIELD LABEL="Field.Title.SampleAttribute2">
    <CONNECT>
      <SOURCE NAME="DISPLAY" PROPERTY="attributeTwo"/>
    </CONNECT>
  </FIELD>
  <FIELD LABEL="Field.Title.SampleAttribute3">
    <CONNECT>
      <SOURCE NAME="DISPLAY" PROPERTY="attributeThree"/>
    </CONNECT>
  </FIELD>
  <ACTION_SET TYPE="LIST_ROW_MENU">
    <ACTION_CONTROL LABEL="ActionControl.View" LINK_TO="SampleReadPage">
      <CONNECT>
        <SOURCE NAME="DISPLAY" PROPERTY="id" />
        <TARGET NAME="PAGE" PROPERTY="id" />
      </CONNECT>
    </ACTION_CONTROL>
    <ACTION_CONTROL LABEL="ActionControl.Edit" LINK_TO="SampleEditPage">
      <CONNECT>
        <SOURCE NAME="DISPLAY" PROPERTY="id" />
        <TARGET NAME="PAGE" PROPERTY="id" />
      </CONNECT>
    </ACTION_CONTROL>
    <ACTION_CONTROL LABEL="ActionControl.Remove" LINK_TO="SampleConfirmRemovePa">
      <CONNECT>
        <SOURCE NAME="DISPLAY" PROPERTY="id" />
        <TARGET NAME="PAGE" PROPERTY="id" />
      </CONNECT>
    </ACTION_CONTROL>
  </ACTION_SET>
</LIST>
```

- A. Exhibit A
- B. Exhibit B
- C. Exhibit C
- D. Exhibit D

Correct Answer: A

## QUESTION 5



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

Correct Answer: AD

[C7010-010 PDF Dumps](#)

[C7010-010 Study Guide](#)

[C7010-010 Braindumps](#)