

# 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.passapply.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**

Attribute 1	Attribute 2	Attribute 3	
First	Second	Third	(Q.)
Fourth	Fifth	Sixth	<u>.</u>
Seventh	Eighth	Ninth	<b>a</b> ,
			View Edit Remove

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



CA.

```
<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>
          </LINK>
      </ACTION CONTROL>
 </ACTION SET>
</LIST>
```



```
CB.
```

```
<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>
```



CC.

```
<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>
```



```
CD.
```

```
<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">
      <a ction control LABEL="ActionControl.View" LINK TO="SampleReadPage">
          <CONNECT>
              <SOURCE NAME="DISPLAY" PROPERTY="id" />
              <TARGET NAME="PAGE" PROPERTY="id" />
          </CONNECT>
      </ACTION CONTROL>
      <a ction control LABEL="ActionControl.Edit" LINK TO="SampleEditPage">
          <CONNECT>
              <SOURCE NAME="DISPLAY" PROPERTY="id" />
              <TARGET NAME="PAGE" PROPERTY="id" />
          </CONNECT>
     </ACTION CONTROL>
      <a 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 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**

Review the following model:

	«entity»
	«key» attribute1 : SAMPLE_DOMAIN
	«details» attribute2 : SAMPLE_DOMAIN
	«details» attribute3 : SAMPLE_DOMAIN
	«details» attribute4 : SAMPLE_DOMAIN
9	«details» attribute5 : SAMPLE_DOMAIN
-	«blark» organizeData ()
-	«insert» insert ()
50	«read» read ( )

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

Correct Answer: B

# **QUESTION 4**

Review the Screenshot presented.



Home	Administration Workspace	Inbox	Calendar	
Shortcuts		Midway Social Welfare Organization X Midway Social Welfare Organization		
Sample				
Users			a second second	
Organization		Name Midway Social Welfare Organiz		
New User		Tax Number	1234567890	
New Announcement		Description	Social Welfare Organization	
My Organi	zation		Home	ents   Structures   Calendar   Jobs
		Home		
		Name	Midway Social Welfare Organization 두	
		Tax Number	1234567890	
		Registration Number	1234568790	
		Description		
		My Organisation's desc	<del>ب</del>	

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
- Correct Answer: B

# **QUESTION 5**

Which of the following are valid values for the MODE attribute of the MENU element?

- A. GLOBAL
- **B. NAVIGATION**
- C. TRUE



#### D. WIZARD\_PROGRESS\_BAR

E. FALSE

Correct Answer: BD

#### **QUESTION 6**

ADDRESS\_DATA in Cúram client pages can be presented in a localized format.

ADDRESS\_DATA in Cúram client pages can be presented in a localized format. Where is the format data

stored?

- A. curam-config.xml and CDEJResources.properties
- B. curam-config.xml, CDEJResources.properties and Application.prx
- C. curam-config.xml and curam.css
- D. curam-config.xml only
- E. CDEJResources.properties only

Correct Answer: A

#### **QUESTION 7**

Which of the following is a complete description of the process involved in creating a valid

A. Create a new Index class containing the index attributes and add a named association between this class and the target Entity class

B. Create a new Struct class containing the index attributes and add a named association with stereotype index between it and the target entity class

C. Create a new Entity class with an attribute of stereotype index and add an association with stereotype index between it and the target Entity class

D. Create a new Association class with an attribute of stereotype index and add an association between it and the target Entity class

#### Correct Answer: B

#### **QUESTION 8**

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

Correct Answer: D

# **QUESTION 9**

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 10**

Which of the following statements about Multi-Select Lists are correct?

A. Domains that use multi-select lists must be specified within the MULTIPLE\_SELECT section of the Application.prx file.

B. The property specified for the TARGET element must have a Domain Definition that ultimately unwinds to the String type because multiple user selections will be concatenated into a tab-delimited string.

C. The INITIAL element used should declare a MULTI-SELECT attribute with the value true.

D. If a SOURCE element is used within the MULTI\_SELECT definition to pre-select items in the list, the Server Interface property it refers to should contain a tab-delimited string.

Correct Answer: B

Latest C7010-010 Dumps C7010-010 VCE Dumps C7010-010 Braindumps