

# IBM C1000-004

IBM Cúram SPM Application Developer Certification Questions & Answers

Exam Summary – Syllabus –Questions

C1000-004

IBM Certified Application Developer - Cúram SPM V7.X
70 Questions Exam - 64% Cut Score - Duration of 90 minutes



## **Table of Contents:**

Know Your C1000-004 Certification Well:	2
IBM C1000-004 Cúram SPM Application Developer Certification Details:	2
C1000-004 Syllabus:	3
IBM C1000-004 Sample Questions:	4
Study Guide to Crack IBM Cúram SPM Application Developer C1000-004 Exam:	8



### Know Your C1000-004 Certification Well:

The C1000-004 is best suitable for candidates who want to gain knowledge in the IBM Watson Health. Before you start your C1000-004 preparation you may struggle to get all the crucial Cúram SPM Application Developer materials like C1000-004 syllabus, sample questions, study guide.

But don't worry the C1000-004 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the C1000-004 syllabus?
- How many questions are there in the C1000-004 exam?
- Which Practice test would help me to pass the C1000-004 exam at the first attempt?

Passing the C1000-004 exam makes you IBM Certified Application Developer - Cúram SPM V7.X. Having the Cúram SPM Application Developer certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

# IBM C1000-004 Cúram SPM Application Developer Certification Details:

Exam Name	IBM Certified Application Developer - Cúram SPM V7.X
Exam Code	C1000-004
Exam Price	\$200 (USD)
Duration	90 mins
Number of Questions	70
Passing Score	64%
Books / Training	IBM Cúram SPM for Developers (ADE) 7.X  IBM Cúram SPM for Developers (Customization) 7.X
Schedule Exam	Pearson VUE
Sample Questions	IBM Cúram SPM Application Developer Sample Questions
Practice Exam	IBM C1000-004 Certification Practice Exam



## C1000-004 Syllabus:

Topic	Details	Weights
IBM Curam SPM Technical Infrastructure	- Differentiate between the components of IBM Cúram Social Program Management (SPM), including the Application Modules and the SPM Platform - State the purpose of the main components in the runtime architecture - List the main sources of information for customizing the IBM Cúram SPM application - Identify the project folders, file types, and tools in the IBM Cúram SPM Application Development Environment (ADE) - Select the appropriate build target for a particular task - Identify the relevant features for localizing applications - Perform tracing and troubleshooting - Describe the recommended approach for customizing the out-of-the-box application - Perform impact analysis to determine the changes required for customizations and IBM Cúram SPM version upgrades	21%
Server-Side Development	<ul> <li>Model the following classes: Domain Definition, Entity, Struct, Process, and Façade</li> <li>Model the following associations: Index, Foreign Key, Assignable, and Aggregation</li> <li>Define appropriate stereotype operations for Entity, Process, and Facade classes</li> <li>Configure Cúram properties in the application model</li> <li>Use generated artifacts in application code</li> <li>Define code tables, data manager files, and message files</li> <li>Implement exception handling and validation</li> <li>Import and export configuration data</li> </ul>	30%
Client-Side Development	- Use common UIM elements: PAGE, CLUSTER, FIELD, CONNECT, LINK, PAGE_PARAMETER, SOURCE, TARGET, SERVER_INTERFACE, ACTION_SET, ACTION_CONTROL - Implement UIM pages for CRUDL (create, read, update, delete, and list) applications - Configure application navigation features - Implement the following client features: multiple submit, select lists, views, wizards, in-page navigation, help, editable lists, expandable lists, and containers - Add logic to UIM pages using scriptlets, JavaScript, and the CONDITION element	20%



Topic	Details	Weights
Server-Side Customization	<ul> <li>Customize the following artifacts compliantly: message files, code tables, data manager files, server configuration files, and configurable validations</li> <li>Customize modeled classes compliantly</li> <li>Customize non-modeled classes compliantly</li> <li>Implement web services and REST APIs for real-time integration</li> <li>Implement custom events, deferred processes, and batch jobs</li> </ul>	21%
Client-Side Customization	<ul> <li>Customize pages, navigation, and property files compliantly</li> <li>List and describe the options for customizing widgets</li> </ul>	8%

## IBM C1000-004 Sample Questions:

#### Question: 1

Which two statements about the CONNECT element are true?

#### [Select 2]

- a) A CONNECT element inside a FIELD element within a LIST can have a TARGET element as a child element.
- b) The CONNECT element can be used to indicate which SERVER\_INTERFACE is related to which ACTION\_CONTROL.
- c) The CONNECT element can have multiple TARGET elements.
- d) The CONNECT element is a valid child of the LINK element.
- e) The CONNECT element is a valid child of the CONTAINER element.

Answer: a, d

#### Question: 2

Which three tasks are performed when you run a build clean server command? [Select 3]

- a) All database tables are dropped and rebuilt.
- b) All generated server 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.

Answer: b, c, f



```
Examine the following UIM extract:
<SERVER_INTERFACE OPERATION="insertItem" CLASS="MaintainItem"</p>
NAME="Action" PHASE="ACTION" />
<SERVER_INTERFACE OPERATION="getItems" CLASS="MaintainItem"</p>
NAME="Display" PHASE="DISPLAY" />
<CLUSTER TITILE="Cluster.Title">
<FIELD>
<CONNECT>
<INITIAL PROPERTY="first" NAME="Display"</pre>
HIDDEN_PROPERTY="second" />
</CONNECT>
<CONNECT>
<TARGET PROPERTY="third" NAME="Action" />
</CONNECT>
</FIELD>
</CLUSTER>
Which two statements about this piece of code are true?
[Select 2]
```

- a) The HIDDEN\_PROPERTY should have the same name as the TARGET PROPERTY.
- b) The INITIAL element must be defined within a CONNECT element inside a FIELD element.
- c) A drop-down list containing the values for first and second is displayed.
- d) The PROPERTY third must be defined as a list.
- e) A SOURCE element could also be added in the same field that contains the INITIAL element.

Answer: a, e



You modeled and implemented a process class called MyProcess. Which two class signatures will you see in the class hierarchy?

#### [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

Answer: c, e

#### Question: 5

For which three entity stereotypes must you specify input parameters when modeling in RSA?

#### [Select 3]

- a) readmulti
- b) modify
- c) nkread
- a) D) nkreadmulti
- d) nsinsert
- e) nsremove

Answer: a, e, f

#### Question: 6

Which statement describes a compliant approach to modifying an operation in an out-of-the-box (OOTB) façade class?

- a) Create a new façade with the same operation and subclass the OOTB class with Replace Superclass=Yes.
- b) Create a new façade with the same operation and subclass the OOTB class with Replace\_Superclass=No.
- c) Create a new facade and wrap the OOTB operation inside your custom operation.
- d) Create a new operation in the OOTB facade and wrap the OOTB operation.

Answer: c



Which statement about tracing in Cúram SPM is true?

- a) JUnit is required for server tracing.
- b) Client tracing is enabled by setting curam.client.trace to true.
- c) SQL statements executed by entity objects can be displayed by setting curam.trace.sql to true.
- d) A build must be performed to enable server tracing.

Answer: c

#### Question: 8

You created a code table in a file called CT\_Location.ctx to allow users to select a location from a drop-down list. CT\_Location.ctx has the following initial elements:

<codetables package="curam.codetable">

<codetable java\_identifier="LOCATION" name="Location" >

What property do you need to specify when defining a domain definition, called LOCATION, for the code table?

- a) Code Table Name = CT Location.ctx.
- b) Code\_Table\_Name = Location.
- c) Code Table Root = CODETABLE CODE.
- d) Code\_Table\_Root = LOCATION.

Answer: b

#### Question: 9

Which of the following represents the correct approach for customizing curam-config.xml compliantly?

- a) Create a file ending in -config.xml in the custom folder containing your changes.
- b) Create a file ending in config.xml in the custom folder containing your changes.
- c) Create a file ending in Config.xml in the custom folder containing your changes.
- d) Change curam-config.xml in place.

Answer: a



Which statement about handcrafted service layer classes is true?

- a) Google Guice dispatches events to listeners.
- b) The Persistence Infrastructure (PI) Adapter is used to translate high-level data requests to entity operations.
- c) The Entity Interface provides search (readmulti) operations.
- d) Entity classes are not modeled, as they are provided by the Entity Interface.

Answer: b

# Study Guide to Crack IBM Cúram SPM Application Developer C1000-004 Exam:

- Getting details of the C1000-004 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the C1000-004 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the IBM provided training for C1000-004 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the C1000-004 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on C1000-004 practice tests is must. Continuous practice will make you an expert in all syllabus areas.



#### Reliable Online Practice Test for C1000-004 Certification

Make EduSum.com your best friend during your IBM Cúram SPM V7.X Application Developer exam preparation. We provide authentic practice tests for the C1000-004 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual C1000-004 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the C1000-004 exam.

Start Online practice of C1000-004 Exam by visiting URL

https://www.edusum.com/ibm/c1000-004-ibm-c%C3%BAram-spm-v7-x-application-developer