



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

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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 | <ul style="list-style-type: none"> - 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 style="list-style-type: none"> - Model the following classes: Domain Definition, Entity, Struct, Process, and Façade - Model the following associations: Index, Foreign Key, Assignable, and Aggregation - Define appropriate stereotype operations for Entity, Process, and Facade classes - Configure Cúram properties in the application model - Use generated artifacts in application code - Define code tables, data manager files, and message files - Implement exception handling and validation - Import and export configuration data | 30% |
| Client-Side Development | <ul style="list-style-type: none"> - 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 style="list-style-type: none"> - Customize the following artifacts compliantly: message files, code tables, data manager files, server configuration files, and configurable validations - Customize modeled classes compliantly - Customize non-modeled classes compliantly - Implement web services and REST APIs for real-time integration - Implement custom events, deferred processes, and batch jobs | 21% |
| Client-Side Customization | <ul style="list-style-type: none"> - Customize pages, navigation, and property files compliantly - List and describe the options for customizing widgets | 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

Question: 3

Examine the following UIM extract:

```
<SERVER_INTERFACE OPERATION="insertItem" CLASS="MaintainItem"
NAME="Action" PHASE="ACTION" />
<SERVER_INTERFACE OPERATION="getItems" CLASS="MaintainItem"
NAME="Display" PHASE="DISPLAY" />
<CLUSTER TITLE="Cluster.Title">
...
<FIELD>
<CONNECT>
<INITIAL PROPERTY="first" NAME="Display"
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

Question: 4

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

Question: 7

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

Question: 10

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.

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