

C1000-004^{Q&As}

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.leads4pass.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

Which tool do you use?

- A. Passport Advantage.
- B. Fix Central.
- C. RFE Tool.
- D. SR Tool.

Correct Answer: B

QUESTION 2

Which two of the following are valid targets for the server-side build command? (Choose two.)

- A. generated
- B. beandoc
- C. codetables
- D. messages
- E. database

Correct Answer: AE

Reference: https://www.ibm.com/developerworks/community/blogs/5e15a5a7-d4d6-4880-bd9ce6819061a832/resource/HandyGuideToCuramBuildTargets_v1.0.pdf?lang=en

QUESTION 3

What is specified in the .app file for application-wide searching?

- A. References to search pages.
- B. The name of the parameter that stores the search input value.
- C. The name of the server interface that is called to perform the search.
- D. A default search input value.

Correct Answer: C

QUESTION 4

You have two structs, Struct A and Struct B. Struct A contains an attribute called att1 of type MYDOMAIN1, based on SVR_INT64. Struct B contains an attribute called att1 of type MYDOMAIN2, based on SVR_STRING.

What happens when the assignment statement structA.assign(structB) is executed?

- A. It auto casts structA's attribute data types to match that of structB.
- B. It auto casts structB's attribute data types to match that of structA.
- C. It will throw a cast error.
- D. It will throw error "assign" method cannot have arguments".

Correct Answer: B

QUESTION 5

You want to add a custom operation to an out-of-the-box entity.

Which action should you perform in RSA?

- A. Add a generalization between the two entity classes.
- B. Add an aggregation between the two entity classes.
- C. Add an assignable between the two entity classes.
- D. Create a new entity class with the same name as the base entity class.

Correct Answer: B

[Latest C1000-004 Dumps](#)

[C1000-004 Practice Test](#)

[C1000-004 Exam Questions](#)