

Question: 1

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

Answer: A,E

Question: 2

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".

Answer: B

Question: 3

Customization of out-of-the-box (OOTB) artifacts is implemented in IBM Cúram SPM by overriding OOTB artifacts with custom ones or by merging OOTB artifacts with custom ones.

Which two artifacts types are customized by merging? (Choose two.)

- A. "-config.xml
- B. *.nav
- C. *.properties
- D. *.uim
- E. *.vim

Answer: C,D

Question: 4

Suppose that you created a new Process class in your model and performed a build generated command.

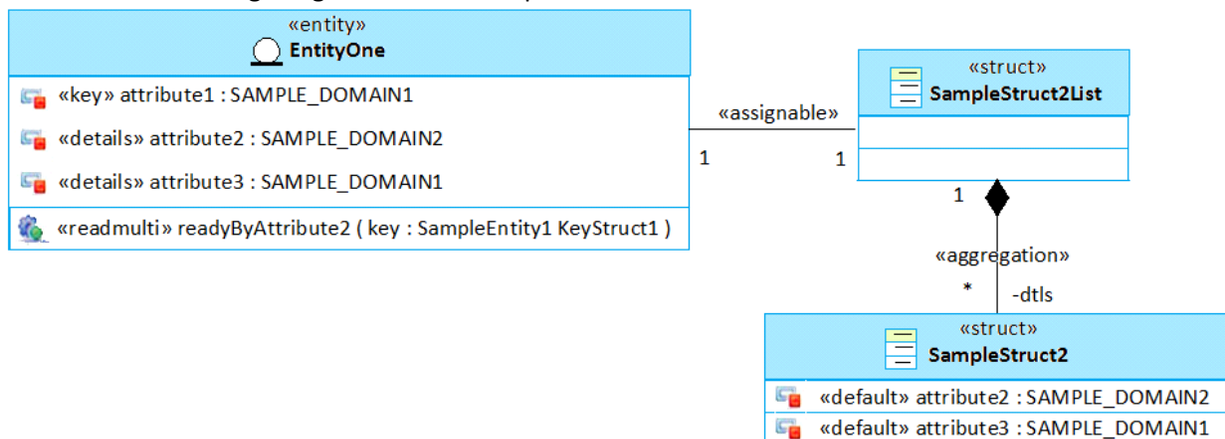
What do you need to do next?

- A. Implement the methods in the generated impl version of the class.
- B. Copy the generated impl class from the build/svr/gen/temp folder into the impl package.
- C. Implement the modeled methods in the base class.
- D. Create a new class in the impl package.

Answer: D

Question: 5

Consider the following assignable relationship:



Which statement about the modeling is true?

- A. You cannot assign an entity to a struct.
- B. You cannot assign an entity to a struct that aggregates other structs.
- C. You cannot assign an entity to a list struct.
- D. There is nothing wrong with the modeling.

Answer: D