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Question: 1

To what does an internal structure of a class refer?

- A - the inheritance structure of that class
- B - the set of nested classifiers of that class
- C - the set of structural features of that class
- D - class and associations owned by that class
- F - the decomposition of that class in terms of interconnected parts

Answer: E

Question: 2

What statements are true about a composite structure? (Choose two)

- A - Collaborations are structured classifiers.
- B - A structured classifier is also an encapsulated classifier.
- C - Structured classifiers cannot contain instances of structured classifiers.
- D - Destroying an instance of a structured classifier normally destroys instances of its parts.
- E - The behavior of a structured classifier must be completely defined through the collaboration of owned or referenced instances.

Answer: A, D

Question: 3

An encapsulated classifier is characterized by which fact?

- A - has an encapsulation shell
- B - can own one or more ports
- C - hides information from other classifiers
- D - acts as a package and can own one or more classifiers

Answer: B

Question: 4

What interface restrictions does a port have?

- A - multiple required interfaces or multiple provided interfaces
- B - multiple provided interfaces and multiple required interfaces
- C - equal numbers of provided interfaces and required interfaces
- D - exactly one provided interface or exactly one required interface
- F - exactly one required interface and exactly one provided interface

Answer: B

Question: 5

What is an invocation action on a port used for?

- A - sending a message to that port
- B - receiving a message on that port
- C - creating a link and attach it to that port
- D - relaying the invocation via links connected to that port
- E - invoking the behavior of the classifier that owns the port

Answer: D

Question: 6

What is NOT a purpose of a port owned by a classifier?

- A - serves as an end point for connectors
- B - specifies an association to the classifier
- C - hides the internals of that classifier from other classifiers
- D - provides a distinct point of interaction between the classifier and its environment

Answer: B

Question: 7

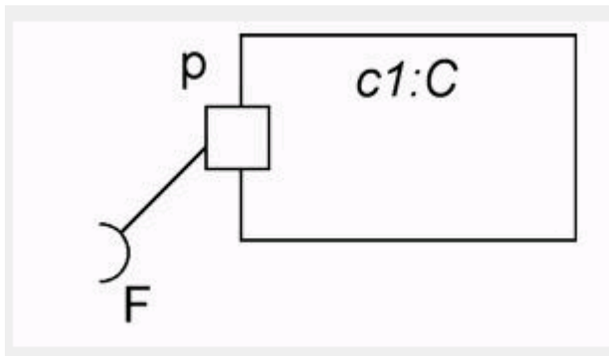
Which is true of a provided interface associated with a port?

- A. represents an interface that must be defined within the classifier that owns the port
- B. identifies the services that the object owning the port expects of objects connected via that port
- C. identifies the services that the object owning the port can offer to other objects connected via that port
- D. represents an interface that must be defined in the same package in which the classifier owning the port is defined

Answer: C

Question: 8

What does the composite structure notation in the exhibit mean?



- A. Class C has internal structure.
- B. Object c1 is a kind of component.
- C. Port p is connected to an object called F.
- D. Port p realizes the features defined by interface F.
- E. Port p requires the features defined by interface F.

Answer: E

Question: 9

Which list contains only connectable elements?

- A - port and connector end
- B - behavior, port and property
- C - connector end, port and part
- D - property, port, and parameter
- E - behavior, connector end, and port

Answer: D

Question: 10

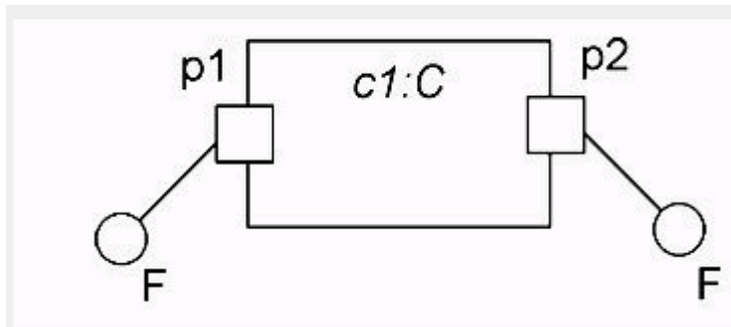
What is NOT true about a roles and role bindings?

- A. A role binding is an association.
- B. The same object may play roles in multiple collaborations.
- C. A role binding maps a connectable element to a role in a collaboration occurrence.
- D. The same connectable element may be bound to multiple roles in a single collaboration occurrence
- E. A role typed by an interface specifies a set of features required by a participant in a collaboration

Answer: A

Question: 11

What does the composite structure exhibit show?

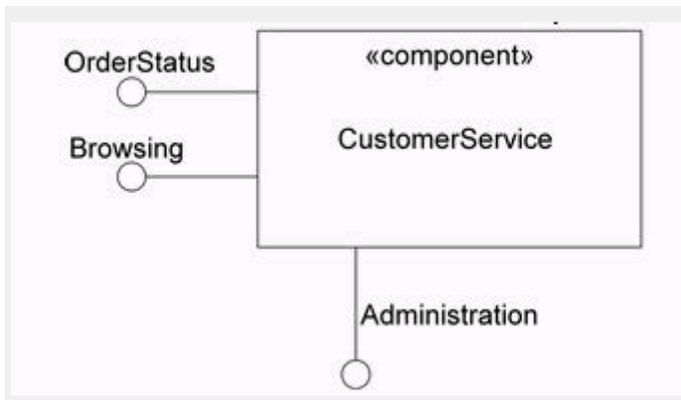


- A. The diagram is not valid.
- B. The two F interfaces must come from different packages.
- C. Requests for behavioral features of interface F through ports p1 and p2 can be distinguished.
- D. Requests for behavioral features of interface F through ports p1 and p2 will always result in the same behavior

Answer: C

Question: 12

Refer to the exhibit.





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