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QUESTION 1

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.

Correct Answer: A

QUESTION 2

What does it mean when message m is ignored in a combined fragment?

- A. If m happens, the system should abort.
- B. Nothing happens within the fragment until m appears.
- C. Message m appears only in illegal traces of the fragment.
- D. One or more m messages may appear at any point within the fragment.

Correct Answer: D

QUESTION 3

What must be true for a connector to be well formed if a delegation connector delegates to more than one target port?

- A. The interfaces of the target ports must have no features in common.
- B. The interface of each of the target ports must be signature compatible with the interface that is the type of the source port.
- C. The union of the interfaces of the target ports must be signature compatible with the interface that is the type of the source port.
- D. The interface of at least one of the target ports must be signature compatible with the interface that is the type of the source port.

Correct Answer: C

QUESTION 4



How many arrows can connect to a partition?

- A. none
- B. one
- C. two
- D. any number

Correct Answer: A

QUESTION 5

What is true about guards on interaction operands?

- A. must always cover all lifelines covered by the operand
- B. should not refer to any dynamic variables, i.e., to attributes of the lifelines
- C. must cover the same lifelines on all interaction operands within one combined fragment
- D. must only cover one lifeline, namely the one lifeline having the first event occurrence of the interaction operand

Correct Answer: D

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