



C2040-403^{Q&As}

IBM Forms 8.0 - Form Design and Development

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QUESTION 1

The IBM Forms Designer Palette is customizable. Which of the following statements about customizing the Palette view is FALSE?

- A. You can hide the entire Palette.
- B. You can move the Palette to a different location in the perspective.
- C. You can maximize the Palette View.
- D. You can change the order of Palette items.

Correct Answer: D

QUESTION 2

Consider the code sample below: Bob Smith Which of the following statements about this code fragment is TRUE?

- A. These xforms:setvalue actions will fire in the order listed when the button is pressed.
- B. The order in which these xforms:setvalue actions will fire when the button is pressed can not be guaranteed.
- C. The above syntax is incorrect, as every action needs a specifically declared event.
- D. The action is missing a "ref" attribute, and will therefore throw an error.

Correct Answer: A

QUESTION 3

Which of the following scenarios results in an XForms submission NOT being permitted?

- A. The node referred to in an XForms bind has its readonly property set to true() and its relevant property set to false().
- B. The node referred to in an XForms bind has its readonly property set to false() and its relevant property set to true().
- C. The node referred to in an XForms bind has a failed constraint, and its relevant property set to false().
- D. The node referred to in an XForms bind has a failed constraint, and its relevant property set to true().

Correct Answer: D

QUESTION 4

Why is it a best practice to use "omit" logic rather than "keep" logic when creating a signature that signs only part of a form?

- A. It is less work for a forms designer to create signatures that use "keep" logic.



B. "Keep" logic can only be used with Clickwrap signatures, making it difficult to change to a different signature type if required in future.

C. Using "omit" logic avoids the risk of creating too much overhead.

D. Using "omit" logic reduces the risk that form items will be unintentionally excluded from the signature.

Correct Answer: D

QUESTION 5

How many XForms models should be declared within a single XFDL form?

A. It shouldn't contain any.

B. It should contain more than one.

C. It should contain as many as you need.

D. It should contain one and only one.

Correct Answer: C

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