

## Aug-2023 Free Associate-Reactive-Developer Test Questions Real Practice Test Questions [Q43-Q62]



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### QUESTION 43

Which of the following steps is necessary to create a 1-to-1 relationship between Entity A and Entity B?

- \* Set the data type of the identifier attribute of Entity B to Entity A Identifier.
- \* Add a new Entity C, with two reference attributes of type Entity A Identifier and Entity B U Identifier.
- \* Add a new reference attribute of type Entity B Identifier to Entity A.
- \* Add a new Entity C, with the identifier attribute being a composition of types Entity A Identifier and Entity B Identifier.

### QUESTION 44

A Theme defines the look and feel of application Screens and you can directly apply it to &#8230;

- \* A Module, a UI Flow, or an individual Screen or Web Block.
- \* A Module, a UI Flow, or an individual Screen.
- \* A Module or a UI Flow.

- \* Only the Module.

#### QUESTION 45

When the desired data type is Currency, the following data type transmission does not occur(error)

- \* Decimal, Integer, Long Integer
- \* Long Integer, Integer, Boolean, Entity Identifier(Integer)
- \* Decimal, Long Integer, Boolean, Entity Identifier(Integer)
- \* Decimal, Integer, Boolean, Entity Identifier(Integer)

#### QUESTION 46

The recommended data types for Session Variables are

- \* Any data type can be used.
- \* Basic and Structures Types.
- \* Basic and Entity Identifier Types.
- \* Basic and Entity Types.

#### QUESTION 47

Considering the following Entities

(<https://drive.google.com/file/d/1WsHUUMSgcx3NbwSMrshSTKe-SqnLCcRG/view?usp=sharing>), what is required to create a many-to-many relationship between them?

- \* Create a third Entity that contains two attributes of types Order Identifier and Product Identifier.
- \* Create a third Entity with a primary key of type Order Identifier and an attribute of type Product Identifier.
- \* Create an attribute of type Order Identifier in the Product Entity and an attribute of type Product Identifier in the Order Entity.
- \* Create an attribute of type Product Identifier in the Order Entity.

#### QUESTION 48

What type of Validation must be selected before the error is displayed directly below the defective item

- \* Client & Server
- \* Server
- \* Client
- \* All right

#### QUESTION 49

For Aggregate as shown below, Ask filter to find the person whose name contains the string John

- \* Person.Name = John
- \* Person.Name like John
- \* Person.Name like %John%
- \* Person.Name like John

#### QUESTION 50

The Table Records widget

- \* Displays records in a tabular layout, one per column.
- \* Displays records in a tabular layout, one per row.

- \* Displays records in a tabular layout, one per table.
- \* Displays records in a free-form format.

#### QUESTION 51

Regarding the Switch statement, which of the following options is false?

- \* The Otherwise branch must exist.
- \* Every branch that evaluates to True is executed.
- \* The first branch that the condition evaluates to True is executed.
- \* If no branch evaluates to True, the Otherwise branch is executed.

#### QUESTION 52

A Block can be used

- \* Only inside other Screens.
- \* Only inside other Blocks.
- \* Inside Screens and Blocks, including itself.
- \* Inside Screens and Blocks, except on itself.

#### QUESTION 53

In an Aggregate, the purpose of the Test Values section is

- \* To define the order of its output records.
- \* To define the Entities we want to get records from.
- \* To define values for testing the preview of the Aggregate's output.
- \* To set the conditions to get specific records, not all the records.

#### QUESTION 54

Ending a Screen Action with an End element or a Destination to the '(Current Screen)' yields the same result.

- \* TRUE
- \* FALSE

#### QUESTION 55

What's the correct screen lifecycle order after clicking a Button with the Navigate method?

- \* Run Preparation then render the destination Screen.
- \* Run Screen Action, run Preparation and render the Destination Screen.
- \* Render Destination Screen then run its Preparation.
- \* Run Preparation then run the Screen Action.

#### QUESTION 56

Considering ListItem and List Actions, which of the following options is false?

- \* When List Items have the full swiping option activated, the List Action is not necessary.
- \* The List Action triggers a Screen Action that will have the logic to be executed on swipe.
- \* List Actions can only be used inside List Items.
- \* List Items can be used outside of Lists.

#### QUESTION 57

Some widgets can trigger Screen Actions with Ajax. That can be defined in a section in their properties that is called &#8230;

- \* Special List
- \* Events
- \* On Refresh
- \* On Click or On Change, depending on the widget.

#### QUESTION 58

Attributes of static entities can be mandatory or not. A value is only required to be set if the attribute is mandatory.

- \* True
- \* False

#### QUESTION 59

Which event handler of the first aggregate can be used to refresh the query of the second aggregate?

- \* On Ready
- \* On After Fetch
- \* On Destroy
- \* After Fetch

#### QUESTION 60

Which event is used to set focus on one particular widget?

- \* Ready
- \* Render
- \* Destroy
- \* After Fetch

#### QUESTION 61

Regarding sorting Lists, which of the following options is correct?

- \* Lists have a built-in On Sort event.
- \* Sort clauses cannot be changed dynamically at runtime when using Lists.
- \* Other Widgets should be used to allow the end-user to define the sort criteria.

#### QUESTION 62

Consider a Form with a Save button with the Built-in Validations property set to Yes. When a user clicks on the Save button, some validations over the data submitted to the Form are automatically performed by OutSystems by default. Which validations are those?

- \* Check if the mandatory fields are filled in.
- \* Check if the mandatory fields are filled in and if the non-mandatory fields, that are later used in the logic, are also filled in.
- \* Check if the mandatory fields are filled in and if the data submitted by the user matches the data type expected in the input fields.
- \* Check if the mandatory fields are filled in and if the data submitted by the user matches the data type of the Form's data source.

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