

# Free Questions for Associate-Reactive-Developer by ebraindumps

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## **Question 1**

**Question Type:** MultipleChoice

When there is a change in the Producer module, which statement later about the Consumer module is correct.

## **Options:**

- A- When adding the output of Server action, the consumer will get an error if the Producer is not updated
- B- When changing the internal logic of a server action without changing the input-output, Consumer still uses the latest logic
- C- When deleting the input of the Server action, the consumer will get an error if the Producer is not updated
- D- When changing the content of the web screen, the Consumer is still not affected even without updating Producer

#### **Answer:**

Α

# **Question 2**

**Question Type:** MultipleChoice

Regarding REST API in Outsystems, select to statement that is true.

## **Options:**

- A- The output of a method must have a text type
- B- A REST API can have OnBeforeRequest, but OnAfterResponse is a call back action for the method
- C- A REST API can both have OnBeforeRequest and can have OnAfterResponse
- D- A REST API Method can both have an OnBeforeRequest action and an OnAfterResponse action

#### **Answer:**

C

## **Question 3**

**Question Type:** MultipleChoice

Using a template to create a screen, the information on the screen is using sample data. When you want to perform replacing Sample Data with real data, which of the following expressions is correct

## **Options:**

- A- When performing replacing, the field of sample data and real data is not mapping, the outsystem will automatically fix the database so that it can perform the replacing.
- B- When performing replacing, the field of sample data and real data is not mapping, the outsystem will notify errors and warnings to the user
- B- When replacing, the field of sample data and real data without mapping will not be able to replace
- D- OutSystem does not support replacing sample data

#### **Answer:**

B, B

# **Question 4**

**Question Type:** MultipleChoice

Style load order

#### **Options:**

- A- Screen & Email -> Web block -> theme
- B- theme -> Web block -> Screen & Email
- C- Web block -> theme -> Screen & Email

#### **Answer:**

C

# **Question 5**

## **Question Type:** MultipleChoice

Regarding Static Entities in Outsystems, select to statement that is true.

#### **Options:**

- A- A Static Entity always has only 4 attributes Id, Label, Order, Is\_Active
- B- A Static Entity has the functions Create, Update, Get
- C- A Static Entity can add attributes with the basic data type and identifier data type of all other entities.
- D- A Static Entity can add attributes with the basic data type and the identifier data type of other static entity.



D

# **Question 6**

#### **Question Type:** MultipleChoice

Create unique customer index with 2 fields Name and Email. When performing any insert data below, an error will occur

## **Options:**

- A- (Jonh,jonh@gmail.com,1122),(Jonh\_Hand,jonh@gmail.com,1122)
- B- (Jonh,jonh@gmail.com,1122),(Jonh,jonh\_hand@gmail.com,1122)
- C- (Jonh,jonh@gmail.com,1122),(Jonh\_Hand,jonh@gmail.com,3344)
- D- (Jonh,jonh@gmail.com,1122),(Jonh,jonh@gmail.com,3344)

#### **Answer:**

D

# **Question 7**

#### **Question Type:** MultipleChoice

For 4 Entity Customer, Order, OrderProduct, OrderReceipt are related to each other as shown in the image below.

## **Options:**

- A- When deleting information in Assubmit Order, all relevant information (being referent) in Customer and CustomerReceipt will also be deleted.
- B- Cannot perform information deletion (being referenced in the OrderProduct table) in the Entiry Order. However, when deleting information being referent in Entity OrderReceipt, it will delete information in both Entity OrderReceipt and Entity Order.
- C- Cannot perform information deletion (being referenced in the OrderProduct table) in the Entiry Order. however, when deleting information being referrent in Entity Customer, it will delete information in both Entity Customer and Entity Order.
- D- Cannot perform information deletion (being referenced in the OrderProduct table) in the Entiry Order. however, when deleting information being referrent in Entity Customer, it will delete information in Entity Customer

#### **Answer:**

В

# **Question 8**

## **Question Type:** MultipleChoice

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

## **Options:**

- A- Person.Name = 'John'
- B- Person.Name like 'John'
- C- Person.Name like '%John%'
- D- Person.Name like 'John'

#### **Answer:**

С

# **Question 9**

**Question Type:** MultipleChoice

Options:  A- Bound to a Source Record List  B- Bound to a Source List  C- Bound to a Source Record  Answer:  A  Question 10  Question Type: MultipleChoice  A Structure can have attributes of the following data types:	Regarding Table Records Widget, which of the following options is true?
A- Bound to a Source Record List B- Bound to a Source Record  C- Bound to a Source Record  Answer:  A  Question 10  Question Type: MultipleChoice  A Structure can have attributes of the following data types:	
A- Bound to a Source Record List B- Bound to a Source Record  Answer: A  Question 10  Question Type: MultipleChoice  A Structure can have attributes of the following data types:	
B- Bound to a Source Record  Answer: A  Question 10  Question Type: MultipleChoice  A Structure can have attributes of the following data types:	Options:
C- Bound to a Source Record  Answer: A  Question 10  Question Type: MultipleChoice  A Structure can have attributes of the following data types:	A- Bound to a Source Record List
Answer:  A  Question 10  Question Type: MultipleChoice  A Structure can have attributes of the following data types:	B- Bound to a Source List
Question 10 Question Type: MultipleChoice  A Structure can have attributes of the following data types:	C- Bound to a Source Record
Question 10 Question Type: MultipleChoice  A Structure can have attributes of the following data types:	
Question 10 Question Type: MultipleChoice  A Structure can have attributes of the following data types:	
Question 10  Question Type: MultipleChoice  A Structure can have attributes of the following data types:	Answer:
Question Type: MultipleChoice  A Structure can have attributes of the following data types:	A
Question Type: MultipleChoice  A Structure can have attributes of the following data types:	
Question Type: MultipleChoice  A Structure can have attributes of the following data types:	
A Structure can have attributes of the following data types:	Question 10
	Question Type: MultipleChoice
Options:	A Structure can have attributes of the following data types:
Options:	
Options:	
	Options:
	<u>- 1</u>

- A- Basic, Complex, and Record
- B- Basic, String, and Object
- C- Basic, Structure, Entity, and List
- D- Basic and List only

#### **Answer:**

С

# **Question 11**

**Question Type:** MultipleChoice

Output parameters are available ...

## **Options:**

- **A-** Only inside their implementation scope.
- **B-** Only outside their implementation scope.
- **C-** Both inside and outside their implementation scope.

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С

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