



Free Questions for *Associate-Reactive-Developer* by *certscare*

Shared by *Wheeler* on *02-05-2023*

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following elements can't be used to create calculated attributes in an Aggregate?

Options:

- A- Variables.
- B- Server Actions using Entity Attributes.
- C- Built-in Functions that can be translated to SQL (e.g. Length(), Power()).
- D- Value of the attributes of the Source Entities.

Answer:

B

Question 2

Question Type: MultipleChoice

Regarding the Delete Rule property, which of the following options does not guarantee referential integrity?

Options:

A- Ignore

B- Delete

C- Protect

Answer:

A

Question 3

Question Type: MultipleChoice

Considering the built-in Role Actions, which of the following options is false?

Options:

- A- The CheckRole Action checks if a user has that particular Role.
- B- The CreateUserWithRole Action creates an end-user and assigns it the Role.
- C- The RevokeRole Action allows to remove a Role from a user programmatically.
- D- The GrantRole Action allows to grant a Role to a user programmatically.

Answer:

B

Question 4

Question Type: MultipleChoice

Consider that we want to apply aggregation functions in an Aggregate. Which of the following options is false?

Options:

- A- The output of the Aggregate will contain all attributes from the Source Entities plus the aggregation columns.
- B- The output of the Aggregate will not include the columns at grey.
- C- We can apply the following functions on attributes of integer data type: sum, max, min, count and average.

D- We can apply multiple aggregation functions inside an Aggregate.

Answer:

A

Question 5

Question Type: MultipleChoice

Regarding non-SELECT queries, which of the following options is correct?

Options:

- A-** It is mandatory to set the Output Entity or Structure.
- B-** It is not possible to use Query Parameters in Non-SELECT queries.
- C-** It is not possible to execute DELETE queries with the SQL Tool.
- D-** It is mandatory to specify all Attributes in an INSERT query.

Answer:

A

To Get Premium Files for Associate-Reactive-Developer Visit

<https://www.p2pexams.com/products/associate-reactive-developer>

For More Free Questions Visit

<https://www.p2pexams.com/outsystems/pdf/associate-reactive-developer>

