

Free Questions for Associate-Reactive-Developer

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

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 2

Question Type: MultipleChoice

Considering Aggregates and SQL Queries, which of the following statements is true?

Options:

- A- All SQL Queries can be replaced by an Aggregate.
- B- Aggregates and SQL Queries have different output types.
- C- Everything that can be define in Aggregate can also be written in a SQL Query.
- D- Both SQL Queries and Aggregates are automatically optimized by the platform.



Answer:

 $\overline{}$

Question 3

Question Type: MultipleChoice

In the Web Blocks section of the Theme properties, does changing the Layout web block mean changing the layout of existing screens?

Options:

A- Yes

B- No

Answer:

В

Question 4

Question Type: MultipleChoice

What do you need to do to ensure that only authenticated users (with a username and password) can access your application?

Options:

- A- Create a new Role in the Users application, change, its name to 'Authenticated Users', and check it on all Screens.
- B- Create a new Role in your application, change its name to 'Authenticated Users', and check it on all Screens.
- C- Uncheck the Anonymous role on all Screens.
- D- Check the Anonymous role on all Screens.

Answer:

C

Question 5

Question Type: MultipleChoice



Options:

- A- Preparation adtion may have multiple outputs
- B- Preparation is a forced action of Screen and webBlock
- C- The preparation action can only have 1 output

D- Screen may not need Preparation

Answer:





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/associatereactive-developer



