

Free Questions for C_LCNC_2406

Shared by Guthrie on 04-10-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

In SAP Build Apps, besides the Variable tab where can you find an overview of created variables?

Options:

A- Formula Editor

B- Tree View

C- Data Tab

Answer:

B

Question 2

Question Type: MultipleChoice

In SAP Build Apps, besides data and variables, what else can you use to bind variables and data to components?

Options:

A- JavaScript

B- Trigger Event

C- Formula

Answer:

C

Question 3

Question Type: MultipleChoice

In SAP Build Apps, what are some classic data entities available? Note: There are 2 correct answers to this question.

Options:

A- OData Integration

- B- RFC Integration
- C- REST API Direct Integration
- D- SOAP Integration

Answer:

A, D

Question 4

Question Type: MultipleChoice

You want to use a variable value in multiple pages in an SAP Build Apps application. Which variable type can you use?

Options:

- A- Translation
- B- Page
- C- Sensor
- D- App

Answer:

D

Question 5

Question Type: MultipleChoice

Which of the following can you do in the Launch tab of SAP Build Apps? Note: There are 2 correct answers to this question.

Options:

A- Debug apps

B- Preview apps

C- Build apps

D- Configure destinations

Answer:

B, C

Question 6

Question Type: MultipleChoice

In SAP Build Apps, which of the following are part of the VARIABLES section of the Logic Canvas? Note: There are 2 correct answers to this question.

Options:

- A- Set Backend Variable
- B- Set App Variable
- C- Set User Variable
- D- Set Page Variable

Answer:

B, D

Question 7

Question Type: MultipleChoice

In SAP Build Apps, which function in the Formula Editor returns the current date?

Options:

A- GET_DATETIME_COMPONENT

B- FETCH_DATE

C- GET_DATE

D- NOW

Answer:

D

To Get Premium Files for C_LCNC_2406 Visit

https://www.p2pexams.com/products/c_lcnc_2406

For More Free Questions Visit

<https://www.p2pexams.com/sap/pdf/c-lcnc-2406>

