

# Free Questions for C1000-003 by certsinside

Shared by Howell on 12-12-2023

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

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

Which application development approach would a developer use to create a cross-platform mobile application that utilizes customized native components?

### **Options:**

- A- Agile
- **B-** Native
- C- Hybrid
- D- Mobile Web Application

#### **Answer:**

В

# **Question 2**

**Question Type:** MultipleChoice

Options:		
A- www		
B- ibm		
C- gov		
D- com		
Answer:		
D		
Question 3		

A Mobile Foundation developer intends to develop a HTTP adapter that calls an SSL secured endpoint.

When adding custom Java code to an adapter, which is a valid start name for the custom package?

Which would be a correct connectivity configuration?

**Question Type:** MultipleChoice

```
C
   <connectivity>
        <connectionPolicy>
              cprotocol>http</protocol>
              <domain>rss.cnn.com</domain>
              <port>443</port>
        </connectionPolicy>
   </connectivity>
D
    <connectivity>
         <connectionPolicy>
               cprotocol>https://</protocol>
              <domain>rss.cnn.com</domain>
               <port>443</port>
         </connectionPolicy>
    </connectivity>
```

### **Options:**

- A- Option A
- **B-** Option B
- C- Option C
- D- Option D

Answer:
A
Question 4
Question Type: MultipleChoice
What command must a developer run prior to deploying an adapter that was just created?
Ontional
Options:
A- mfpdev config
B- mfpdev app register
C- mfpdev adapter build
D- mfpdev build
Answer:

В

# **Question 5**

**Question Type:** MultipleChoice

How can a Mobile Foundation application developer override properties during run time, without having to redeploy adapters?

### **Options:**

- A- Properties cannot be overridden at runtime
- B- Use the built-in connection policy properties
- C- Declare instance variables in the Java adapter
- D- Use the Mobile Foundation Operations Console

#### **Answer:**

В

# **Question 6**

**Question Type:** MultipleChoice

Options:
A- iOS
B- Android
C- Xamarin
D- Windows Mobile
Answer:
A
Overetien 7
Question 7
Question Type: MultipleChoice
In reference to IBM Mobile Foundation, what is an Adapter Mashup?

Which platform requires registration in their developer programs in order to deploy a Mobile Foundation application to a device?

Options:						
A- Making several adapter requests at the same time						
B- Defining adapter procedure as a variable in another adapter						
C- Overriding an adapter procedure parameter in another adapter						
D- A single adapter procedure that uses multiple endpoints to generate one processed result						
Answer:						
D						
Question 8						
Question Type: MultipleChoice						
What client side SDK method is used to track individual users in Mobile Foundation Analytics?						

Options:

A- trackUser()

- B- recordUser()
- C- setUserName()
- D- setUserContext()

#### **Answer:**

D

# **Question 9**

### **Question Type:** MultipleChoice

Which statement is true regarding adding custom Java classes for use in a JavaScript adapter?

#### **Options:**

- A- Java is not sufficient to implement this functionality.
- B- Invoke an instance Java method by reference directly.
- C- Add a custom Java class to the src/main folder in the adapter project.
- D- Add a folder named java to the src/main folder in the adapter project and put a Java package in it.

A		_	W			_
Δ	n	C	\A		r	•
$\neg$		3	AA	C		

Α

### **Question 10**

**Question Type:** MultipleChoice

What data is collected by default via Mobile Foundation Operational Analytics?

### **Options:**

- A- App-to-server activities and SDK details
- B- Port notifications and networking details
- C- Server-side logs, push notifications and splunk details
- D- App-to-server activities, client logs, client crashes, and server-side logs

#### **Answer:**

D

### To Get Premium Files for C1000-003 Visit

https://www.p2pexams.com/products/c1000-003

### **For More Free Questions Visit**

https://www.p2pexams.com/ibm/pdf/c1000-003

