

C2180-279^{Q&As}

IBM Worklight V6.0 Mobile System Administration

Pass IBM C2180-279 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/c2180-279.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which busy indicator option only applies to iOS?

- A. text
- B. color
- C. fullScreen
- D. orientation

Correct Answer: C

QUESTION 2

Which three actions can be done in the Rich Page Editor? (Choose three.)

- A. Edit element properties.
- B. Compare different skins using the Split view.
- C. Drag from the Palette view to create dojo widgets.
- D. Drag from the Palette view to create HTML form tags.
- E. Preview the layout with all browsers installed in the local machine.

Correct Answer: ACD

QUESTION 3

When should the Shell development approach be considered?

- A. There are only two developers
- B. The company wants to create a number of mobile applications sharing a common native code base and authentication mechanism
- C. The company wants to create a native iOS and Android application, but its resources are limited
- D. The company has distributed development teams situated on different continents that must share the source code

Correct Answer: B

QUESTION 4

What is the minimum number of adapter files for a particular adapter?



https://www.pass2lead.com/c2180-279.html

2024 Latest pass2lead C2180-279 PDF and VCE dumps Download

A. 0

B. 1

C. 2

D. 3

Correct Answer: C

QUESTION 5

What client side mechanism is used to detect that the server requires authentication for the client\\'s request?

- A. Authenticator.isAuthenticationRequired
- B. Authenticator.isUserAuthenticated
- C. Authenticator.analyzeServerResponse
- D. Authenticator.isLoginFormResponse

Correct Answer: D

C2180-279 VCE Dumps

C2180-279 Practice Test

C2180-279 Braindumps