

# EXAMGOOD

## QUESTION & ANSWER

Exam Good provides update free of charge in one year!

Accurate study guides  
High passing rate!

<http://www.examgood.com>

**Exam** : **P5050-031**

**Title** : IBM Worklight Mobile  
Foundation Technical Sales  
Mastery v1

**Version** : DEMO

1.Which authenticators are supported out of the box? (Choose three)

- A.Header authentication
- B.Persistent cookie authentication
- C.Form-based authentication
- D.Kerberos authentication

**Answer:** A,B,C

2.Once a Shell developer completes developing her Shell components, what is the proper way to distribute it to inner application developers?

- A.Zipping the Worklight project and emailing it to inner application developers
- B.Committing the Worklight project to a Source Control Management system and telling inner application developers to use source code from it
- C.The Shell developer should not distribute the Shell component to inner application developers. They should send their inner applications to her in order to build them
- D.Sending the .wshell Shell bundle file to inner application developers

**Answer:** D

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

**Answer:** B

4.What is messages.js file used for?

- A.This file contains the texts of application pop-up prompts
- B.This file contains the texts of error messages that application may show
- C.This is an internal framework file.It is used to store system messages for debugging purposes
- D.This file contains strings that can be used for application elements

**Answer:** D

5.Which OS uses an HTML generated tab-bar?

- A.iOS
- B.Android
- C.Blackberry
- D.Windows Phone

**Answer:** B