# DUMPSDOSS.

**Portal Developer** 

Liferay LRP-614

**Version Demo** 

**Total Demo Questions: 10** 

Total Premium Questions: 142
<u>Buy Premium PDF</u>

https://dumpsboss.com support@dumpsboss.com

dumpsboss.com

# DUMPSDOSS

#### **QUESTION NO: 1**

MVCPortlet directs page flow using:

- A. The controller() method
- B. A render parameter called "mvcPath"
- C. A direct link to the JSP with a relative URL
- D. A public render parameter called "path"

### **ANSWER: B**

# **QUESTION NO: 2**

The location of the XML file that determines permissions for a portlet plugin is configured by:

- A. The VM argument "resource-actions-configs"
- B. The portlet property "resource.actions.configs"
- C. The init parameter "resource-actions-configs"
- D. A portal property "plugin.resource.actions.configs"

## **ANSWER: B**

#### **QUESTION NO: 3**

Methods for retrieving the current users ID include: (Please select all correct answers.)

- A. ThemeDisplay.getUserId()
- B. PortalUtil.getUserId(renderRequest)
- C. request.getRemoteUser()
- D. Liferay.getUserId(renderRequest)
- E. Page.getUserId()

## ANSWER: A B C

# **QUESTION NO: 4**

# DUMPSDOSS

Tables are created in the database for a Service Builder entity after:

- A. The Ant "build-service" target has run
- B. The portlet is deployed for the first time
- C. The portlet is added to a page for the first time
- **D.** Tables must be created manually

#### ANSWER: B

#### **QUESTION NO: 5**

The hooks that can import classes from the plugin class loader are: (Please select all correct answers.)

- A. Auto login hooks
- B. JSP hooks
- C. Service wrapper hooks
- D. Servlet filter hooks
- E. Struts action hooks
- F. Indexer post processor hooks

# ANSWER: A C D E F

#### **QUESTION NO: 6**

The following classes can be imported when overriding a core JSP using a hook plugin: (Please select all correct answers.)

- A. Classes residing in the global class loader
- B. Classes residing in the portal class loader
- C. Classes residing in the portlet plugin class loader
- D. Classes residing in the hook plugin class loader

#### ANSWER: A B

## **QUESTION NO: 7**

The recommended way to implement a service wrapper hook that customizes the authenticateByScreenName() method of the User service using a class called com.sample.MyUserLocalServiceImpl is to: (Please select all correct answers.)

# DUMPSBOSS

A. Add the following to liferay-hook.xml:

com.liferay.portal.service.UserLocalService com.sample.MyUserLocalServiceImpl

- B. Copy all of the methods from UserLocalServiceImpl to MyUserLocalServiceImpl
- C. Override the authenticateByScreenName() method in MyUserLocalServiceImpI
- D. Add the following to liferay-plugin-package.properties: required -deployment-contexts=UserLocalServ ice
- E. Implement custom logic and call super.authenticateByScreenNameQ if applicable

# ANSWER: A C E

## **QUESTION NO: 8**

The permissionChecker.hasPermission() method requires the following parameters to determine if a user has the permissions to update a resource: (Please select all correct answers.)

- A. Group ID
- B. User ID
- C. Action ID
- D. Company ID
- E. Resource primary key
- F. Resource name

# ANSWER: A C E F

#### **QUESTION NO: 9**

Service Builder does not generate:

- A. SQL statements to create tables
- B. Hibernate and Spring configuration files
- C. Axis web services
- D. The view layer

## ANSWER: D

# DUMPSDOSS

# **QUESTION NO: 10**

The method to embed a portlet in a layout template is:

- A. \$layout.addPortlet()
- B. \$processor.processPortlet()
- C. \$layoutembedPortlet()
- D. \$layout. process Portlet()

# **ANSWER: B**