



LRP-614^{Q&As}

Portal Developer

Pass Liferay LRP-614 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/lrp-614.html>

100% Passing Guarantee
100% Money Back Assurance

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

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



**QUESTION 1**

Beta-portlet.war requires services that are in alpha-portlet.war. To guarantee beta-portlet.war deploys after alpha-portlet.war:

- A. Add the following to portlet.xml in beta-portlet.war:required-deploymentcontextsalpha-portlet
- B. Add the following to liferay-plugin-package.properties in beta-portlet.war:required-deploymentcontexts=alpha-portlet
- C. Add the following to liferay-portlet.xml in beta-portlet.war:alphaportlet
- D. It is not possible to declare this type of dependency

Correct Answer: B

QUESTION 2

When a hook plugin overrides the language keys for the locale "en_US" the text presented for the locale comes from:

- A. The core Language.properties
- B. The plugin Language.properties
- C. The plugin Language_en.properties, then the core Language.properties
- D. The plugin Language_en.properties, then the core Language_en.properties

Correct Answer: D

QUESTION 3

The tag defines the variables: (Please select all correct answers.)

- A. "portletPreferences"
- B. "renderRequest"
- C. "remoteUser"
- D. "portletSession\\\\"

Correct Answer: ABD

QUESTION 4

The recommended way to display a web content article in a theme:

- A. Use the AssetEntry service in portal_normal.vm to get the desired article



- B. Embed the Web Content Display portlet, passing in the desired article ID to the portlet URL
- C. Embed the Web Content Display portlet, passing in portlet preferences set to the desired article
- D. Create a JSP hook that gets the desired article from the JournalArticle service

Correct Answer: C

QUESTION 5

The recommended way to share language keys across portlet applications is:

- A. Create a resource bundle in one portlet and declare a dependency in the other portlets
- B. Create an Ext plugin with the language keys from all of the portlets
- C. Create a symbolic link in the portlets pointing to an external resource bundle
- D. Create a hook plugin containing language keys from all of the portlets

Correct Answer: D

[LRP-614 VCE Dumps](#)

[LRP-614 Practice Test](#)

[LRP-614 Study Guide](#)