

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



https://www.pass4itsure.com/lrp-614.html 2024 Latest pass4itsure LRP-614 PDF and VCE dumps Download

QUESTION 1
The descriptor liferay-hook.xml defines the location to override a core JSP using:
A.
B.
C.
D.
E.
Correct Answer: C
QUESTION 2
Only an Ext plugin can: A. Override language keys
B. Modify the initialization parameters of a coreportlet
C. Create a model listener
D. Override a JSP
E. Override Liferay services
Correct Answer: B
QUESTION 3
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"
Correct Answer: B
QUESTION 4
Developing for Liferay requires:

A. IntelliJ



https://www.pass4itsure.com/lrp-614.html 2024 Latest pass4itsure LRP-614 PDF and VCE dumps Download

- B. Eclipse
- C. NetBeans
- D. Liferay Developer Studio
- E. None of the above

Correct Answer: E

QUESTION 5

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 portletxml in beta-portlet.war:required-deploymentcontextsalpha-portlet
- B. Add the following to liferay-plugin-package.properties in beta-portlet.war:required-deploy mentcontexts=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

Latest LRP-614 Dumps

LRP-614 PDF Dumps

LRP-614 Study Guide