AD0-E103^{Q&As}

Adobe Experience Manager Developer

Pass Adobe AD0-E103 Exam with 100% Guarantee

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

https://www.leads4pass.com/ad0-e103.html

100% Passing Guarantee 100% Money Back Assurance

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

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





QUESTION 1

In which maven build phase is the content package assembled?

- A. compile
- B. deploy
- C. package
- D. install

Correct Answer: A

Reference: http://adamcin.net/vltpack-maven-plugin/

QUESTION 2

A developer developed a workflow that makes a copy of every node created or modified under a certain path to a different one. The workflow launches but the nodes are not copied over.

Which two methods should the developer use to resolve this issue? (Choose two.)

- A. Go to Workflow Failures screen and check if any instances of the workflow are present.
- B. Go to Workflow instances screen and verify that the instance of the workflow is present and check its status.
- C. Go to Package Manager screen and reinstall the bundle that contains the workflow so it restarts.
- D. Go to Workflow Models screen, then delete and recreate the workflow.
- E. Go to Workflow Launchers and create a new launcher for the workflow even if one already exists.

Correct Answer: BD

QUESTION 3

A developer wants to extend AEM Core Components to create a custom Carousel Component. How should the developer extend the Core Components?

- A. Make changes to the original component and assign a component group.
- B. Use the sling:resourceSuperType property to point to the core component.
- C. Use the sling:resourceType property to point to the core component.
- D. Copy the Core Carousel component to /apps/ folder.

Correct Answer: D



QUESTION 4

A developer is creating a new OSGi bundle com.custom.package.b to expose new services. com.custom.package.a is already installed and active in the system and has the following package definition:

```
Export-Package: com.custom.package.a; version="2.0"
Import-Package: com.sample.package.a; version="[1,2)"
Classpath: .,com.sample.package.b-3.0.jar
```

The system console shows the following package availability:

```
com.sample.package.a;version="1.5" com.sample.package.c;version="3.0"
```

Bundle com.custom.package.b to be installed has the following package definition:

```
Export-Package: com.custom.package.b; version="1.0"
Import-Package: com.custom.package.a; version=[1,2)", com.sample.package.b; version="[3.0,3.0]", com.sample.package.c; version=[2,3)
```

What will happen when the developer uploads the bundle com.custom.package.b into the system?

- A. The bundle will install but fail the activation due to unsatisfied dependencies com.sample.package.b and com.sample.package.c.
- B. The bundle will install but fail the activation due to unsatisfied dependency com.sample.package.c.
- C. The bundle will install and activate successfully.
- D. The bundle will install but fail the activation due to unsatisfied dependency com.sample.package.b.

Correct Answer: A

QUESTION 5

A developer is creating a custom method. This method must return a String property y from child x. the method must use only Sling APIs.

How should the developer retrieve property y of node x, and node x may or may NOT exist?

Leads4Pass

```
String y = ((ValueMap<String, String>) resource.getChild("x").getValueMap()).
get ("y"),"");
```

```
B.
   String y = null;
    Resource x = resource.getChild("x");
    if (null!=x) {
         ValueMap<String> map = x.getValuemap();
         if (null!=map) {
               y = map.get("y","");
         1
    }
```

```
String y = null;
Node x = node.getNode("x");
if (null!=x) {
     Properties<Strings,String> properties = x.getProperties();
     if (null!=properties) {
           y = properties.get("y","");
}
```

```
String y = null;
Node x = node.getNode("x");
if (null!=x) {
     ValueMap<Strings, String> map = x.getValueMap();
     if (null!=map) {
           y = map.get("y","");
      }
}
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

AD0-E103 VCE Dumps AD0-E103 Practice Test AD0-E103 Braindumps