



# AD0-E103<sup>Q&As</sup>

Adobe Experience Manager Developer

## Pass Adobe AD0-E103 Exam with 100% Guarantee

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

<https://www.geekcert.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

An application contains an OSGi configuration that contains a password.

How should a developer prevent this sensitive information from being stored in plain text in JCR?

A. 1. Use console at /system/console/crypto to encrypt the value.

2.

Either create an encrypted value for each AEM instance and use runmodes to apply the different values or make sure relevant instances share the same master key.

3.

When loading the value in the code, call CryptoSupport.unprotect(...) before using the value.

B. 1. Use console at /system/console/configMgr and tick the checkbox "encrypt" before saving a configuration.

2.

Use encrypted values work across all instances.

3.

When loading the value in the code, call CryptoSupport.unprotect(...) before using the value.

C. 1. Use console at /system/console/ configMgr and tick the checkbox "encrypt" before saving a configuration.

2.

Either create an encrypted value for each AEM instance and use runmodes to apply the different values or make sure relevant instances share the same master key.

3.

Sensitive information is automatically decrypted using the CryptoSupport OSGi service before the value is returned.

D. 1. Use console at /system/console/crypto to encrypt the value.

2.

Either create an encrypted value for each AEM instance and use runmodes to apply the different values or make sure relevant instances share the same master key.

3.

Sensitive information is automatically decrypted using the CryptoSupport OSGi service before the value is returned.

Correct Answer: A

---

### QUESTION 2



Refer to the following Client Library node structure.

```
+clientlibs
  - jcr:primaryType="cq:ClientLibraryFolder"
  - categories="[clientlibs.example]"
  + js.txt
    - jcr:primaryType="nt:file"
  + css.txt
    - jcr:primaryType="nt:file"
  + js
    - jcr:primaryType="nt:folder"
    + javascript1.js
    + javascript2.js
```

The js.txt looks like

```
+ javascript1.js
+ javascript2.js
```

The JavaScript is NOT present in the Client Library when it is loaded. What should a developer do to resolve this issue?

- A. Add #base=js as the first line in the js.txt file.
- B. Change the js folder to a Client Library node and add the property categories="[clientlibs.example]".
- C. Split the js and css into 2 Client Libraries since they can't be in the same Client Library.
- D. Change the js folder to a Client Library node and embed it on the clientlibs node.

Correct Answer: D

---

### QUESTION 3

A developer has a component named foobar with the following file:

foobar.html



```
<div data-one="${ 'foo' }" data-two="${2}" data-three="${true}"></div>  
<div data-one="${ ' '}" data-two="${0}" data-three="${false}"></div>
```

What is the output when the component is rendered?

A.

```
<div data-one="foo" data-two=2 data-three=""></div>  
<div data-two=0 data-three=""></div>
```

B.

```
<div data-one="foo" data-two="2" data-three="true"></div>  
<div data-one="" data-two="0" data-three="false"></div>
```

C.

```
<div data-one="foo" data-two=2 data-three=""></div>  
<div data-one="" data-two=0 data-three=""></div>
```

D.

```
<div data-one="foo" data-two="2" data-three></div>  
<div data-two="0"></div>
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

#### QUESTION 4

Which xml tag is used within the vault package definition to add a new path to a content package?

A.

B.

C.

D.



Correct Answer: A

Reference: <https://docs.adobe.com/content/help/en/experience-manager-learn/getting-started-wkndtutorial-develop/project-setup.html>

## QUESTION 5

A developer has a component foobar that consists of the files listed below: script-a.js

```
"use strict";  
use(function () {  
    return "foo";  
});
```

script-b.js

```
"use strict";  
use(function () {  
    return "";  
});
```

foobar.html

```
<div data-sly-use.a="script-a.js" data-sly-use.b="script-b.js">  
  <div data-sly-attribute.class="{a}" class="bar"></div>  
  <div class="bar" data-sly-attribute.class="{a}"></div>  
  <div class="foo" data-sly-attribute.class="{b}"></div>  
  <div data-sly-attribute.class="{a}"></div>  
</div>
```

What is the output when this component is rendered?



A.

```
<div>
  <div class="bar"></div>
  <div class="foo"></div>
  <div></div>
  <div></div>
</div>
```

B.

```
<div>
  <div class="bar"></div>
  <div class="foo"></div>
  <div></div>
  <div class=""></div>
</div>
```

C.

```
<div>
  <div class="foo"></div>
  <div class="foo"></div>
  <div class=""></div>
  <div class="foo"></div>
</div>
```

D.

```
<div>
  <div class="bar"></div>
  <div class="bar"></div>
  <div class="foo"></div>
  <div class=""></div>
</div>
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C