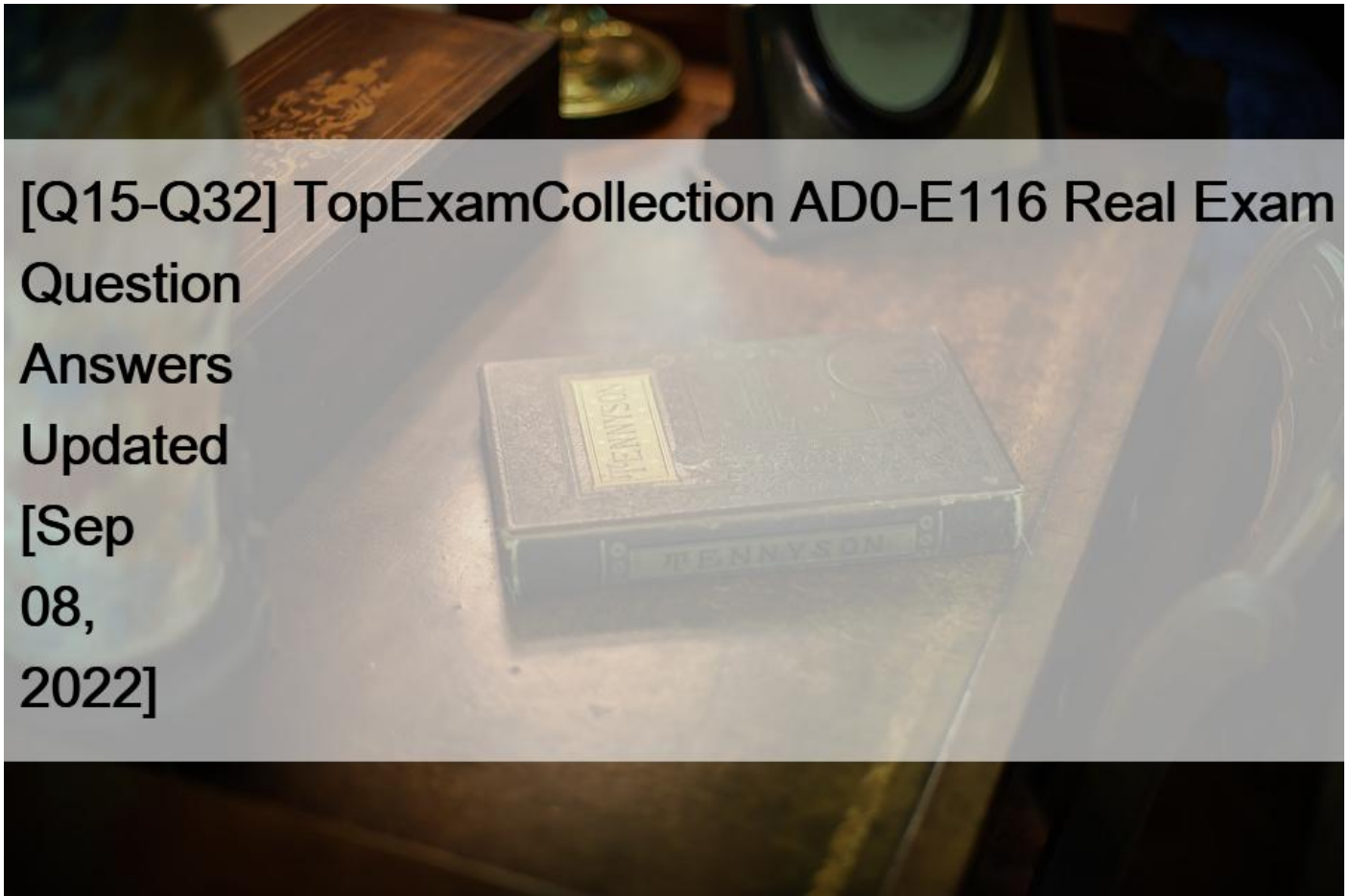


## [Q15-Q32 TopExamCollection AD0-E116 Real Exam Question Answers Updated [Sep 08, 2022]



TopExamCollection AD0-E116 Real Exam Question Answers Updated [Sep 08, 2022]  
Easily To Pass New Adobe AD0-E116 Dumps with 95 Questions

### The Need for Adobe AD0-E116 Exam:

Since the software applications being used every day in the workplace are becoming more complex, it is crucial that users become experienced with these programs. In order to be prepared to use these products, a person must pass each exam and gain the solid knowledge needed to work with Adobe software. **Adobe AD0-E116 Dumps** is the exam that allows you to become an associate developer, which is just another step in your career path. Subject matter experts are being hired daily that have more experience with Adobe software than any other person. Informed decisions are made when using this software with the right training. Utilize the Adobe Certification process to get the most out of your career. Position of manager, personal assistant, and team leader all require Adobe experience. They need to know how to use their products on a daily basis and be able to provide service for staff members.

### Why take this exam

By taking this exam, you are saying that you have the skills to continue learning new tools that are being added to Adobe applications. You speak well for many employers that are searching for future job opportunities. **Adobe AD0-E116 Dumps** is the ultimate exam preparation material that will help you pass the certification exam. Bundle this certification with your other experience, skills, and education to put the icing on the cake for your resume. Devices are becoming more and more mobile, so

providing multimedia solutions is one of the most important skills today.

**NO.15** A developer has a component named foobar with the following file:

FooBar.java

```
import com.adobe.cq.sightly.WCMUsePojo;

public class FooBar extends WCMUsePojo {

    @Override

    public void activate() throws Exception {}

    public String getLink() {

        return "http://www.foo.com;bar.com";

    }

    public String getText() {

        return "foo;bar";

    }

}
```

foobar.html

```
<div data-sly-use.fooBar="FooBar">

<a href="{fooBar.link}" title="{fooBar.text}">

    {fooBar.text}

</a>

</div>
```

What is the output when the component is rendered?

\* `<div>`

```
<a href="";https://www.foo%27bar.com"; title="";foo;bar";>

foo;bar

</a>
```

```
</div>&#8221;  
* &#8220;<div>
```

```
<a href=&#8221;&#8221;https://www.foo%27bar.com&#8221;&#8221; title=&#8221;&#8221;foo&#39;bar&#8221;&#8221;>
```

```
foo&#8217;bar
```

```
</a>
```

```
</div>&#8221;  
* &#8220;<div>
```

```
<a href=&#8221;&#8221;https://www.foo&#39;bar.com&#8221;&#8221; title=&#8221;&#8221;foo&#39;bar&#8221;&#8221;>
```

```
foo&#39;bar
```

```
</a>
```

```
</div>&#8221;  
* &#8220;<div>
```

```
<a href=&#8221;&#8221;https://www.foo%27bar.com&#8221;&#8221; title=&#8221;&#8221;foo&#39;bar&#8221;&#8221;>
```

```
foo&#39;bar
```

```
</a>
```

```
</div>&#8221;
```

**NO.16** Which xml tag is used within the vault package definition to add a new path to a content package?

- \* <path>
- \* <filter>
- \* <content>
- \* <rule>

**NO.17** A developer created an editable template with a Layout Container. The developer needs to restrict the Layout Container to just one column layout.

What should the developer do to the editable template to enforce this restriction?

- \* Add responsive column control component to the template and set column type to 1
- \* Overlay wcm.foundation.components.page.responsive Client Library and set @max\_col to 1
- \* Using Template Editor, lock the Structure Component for the template
- \* Using Template Editor, set the responsive settings to 1 column for Layout Container Policy

**NO.18** A developer is working with the following HTL expression in a component rendering script:

```
`${&#8216;path/page.infinity.json&#8217; @extension = &#8216;html&#8217;,
```

```
removeSelectors = [`${&#8216;foo&#8217;},
```

```
selectors = ["/foo;", "/bar;"],
```

```
prependSuffix = "/hello;",
```

```
suffix = "/world; }
```

What is the expected output of this expression?

- \* path/page.foo.bar.html/hello/world
- \* path/page.infinity.json.bar.html/world
- \* path/page.bar.html/hello/world
- \* path/page.bar.html/world

**NO.19** A custom AEM application is using the PageManager API.

What should a developer add to make the application compile and run correctly in AEM?

- \* a maven dependency to AEM uber-jar to the content package
- \* a maven dependency to bundle cq-wcm-core to the application bundle
- \* a maven dependency to AEM uber-jar to the application bundle
- \* a maven dependency to bundle cq-wcm-api to the content package

**NO.20** A developer is working on a project locally and needs to install packages manually. The deployments to the localhost must be automated to speed up development. This functionality must be toggled on and off, depending on the needs of the developer.

Which step should the developer take to achieve this?

- \* Configure the maven install plugin by defining the target URL, username and password as maven properties.
- \* Add a maven profile and configure the content package maven plugin within this profile
- \* Write a script that does a PUT call to AEM each time maven builds a new package
- \* Run maven with the deploy phase. Maven will install the package on all local AEM instances running without further configuration

**NO.21** A developer creates the following code snippet to implement a simple polling importer to fetch stock prices from an external source:

JAVA

```
package com.adobe.training.core.core;
...
@Component(immediate=true,
enabled=true,
service = Importer.class,
property = {
    Importer.SCHEME_PROPERTY + "=stock"
})
public class StockDataImporter implements Importer {
    private final Logger logger = LoggerFactory.getLogger(getClass());
    private final String SOURCE_URL = "https://query.mystocks.com/v7/finance/quote?symbols=";
    private static final String LASTTRADE = "lastTrade";
    @Reference
    private SlingRepository repo;
    @Override
    public void importData(final String scheme, final String datasource, final Resource resource)
        throws ImportException {
        try {
            ParseJson parseJson = new ParseJson();
            String lastTrade = parseJson.loadJson(SOURCE_URL+datasource);
            writeToRepository(datasource, lastTrade, resource);
        }
        catch(Exception e) {
            logger.error("Exception" e);
        }
    }
    private void writeToRepository(final String stockSymbol, final String lastTrade, final Resource resource)
        throws RepositoryException {
        Session session= repo.loginService(null, repo.getDefaultWorkspace());
        Node parent = resource.adaptTo(Node.class);
        Node stockPageNode = JcrUtil.createPath(parent.getPath() + "/" + stockSymbol, "cq:Page",
            session);
        Node lastTradeNode = JcrUtil.createPath(stockPageNode.getPath() + "/lastTrade", "nt:unstructured",
            session);
        lastTradeNode.setProperty(LASTTRADE, lastTrade);
        session.save();
        session.logout();
    }
}
```

The polling importer needs to fetch stock prices for a specific stock symbol and needs to be triggered every 5 minutes.

Which node structure should the developer create in CRX to make sure that the code shown is executed successfully?

A

```
+/apps/system/config/com.adobe.training.core.core.StockDataImporter [sling:0
sgiConfig]
  -SCHEME_PROPERTY:"stock"
  -source: "ADBE"
  -target: "/content"
  -interval: 5
```

B

```
+/apps/system/config/com.adobe.training.core.core.StockDataImporter [sling:0
sgiConfig]
  -sling:resourceType: com.adobe.training.core.core.StockDataImporter
  -SCHEME_PROPERTY:"ADBE"
  -target: "/content"
  -interval: 5
```

```
+/etc/importers/polling/stock
  -jcr:mixinTypes: [ "cq:PollConfig" ]
  -source: "stock:ADBE"
  -interval: 300
  -target: "/content"
```

D

```
+/etc/importers/polling/stock
  -sling:resourceType: com.adobe.training.core.core.StockDataImporter
  -stock: "ADBE"
  -interval: 300
  -target: "/content"
```

- \* Option A
- \* Option B
- \* Option C
- \* Option D

7 lines (7 sloc) | 326 Bytes

Raw Blame History

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <jcr:root xmlns:sling="http://sling.apache.org/jcr/sling/1.0" xmlns:cq="http://www.day.com/jcr/cq/1.0" xmlns:jcr="ht
3   jcr:mixinTypes="[cq:PollConfig]"
4   jcr:primaryType="sling:Folder"
5   interval="{Long}300"
6   source="stock:ADBE"
7   target="/content"/>
```

**NO.22** A developer determines that the dispatcher is NOT refreshing the cached page /content/sampleproject/sample.html after it is updated.

The dispatcher.any contains the following entries:

/cache

```
{  
  
/docroot &#8220;/opt/dispatcher/cache&#8221;  
  
/statfile &#8220;/tmp/dispatcher-website.stat&#8221;  
  
/statfileslevel &#8220;2&#8221;  
  
/rules  
  
{  
  
/0000 { /glob &#8220;*&#8221; /type &#8220;allow&#8221; }  
  
}  
  
/invalidate  
  
{  
  
/0000 { /glob &#8220;*&#8221; /type &#8220;deny&#8221; }  
  
}  
  
}
```

Refer to the \$DOCROOT directory below:

```
[user@group /opt/dispatcher/cache]$ ls -la
```

```
total 2
```

```
drwxr-xr-x. 5 apache apache 4096 Feb 11 11:41 .
```

```
drwxr-xr-x. 3 apache apache 4096 Nov 29 16:07 ..
```

```
drw-r&#8211;r&#8211;. 4 root root 4096 Feb 7 03:21 content
```

```
-rw-r&#8211;r&#8211;. 1 apache apache 0 Feb 7 03:19 .stat
```

The dispatcher needs to cache the page and refresh it after it gets updated.

What action should the developer take to meet these requirements?

- \* Add the entry /0001 { /glob &#8220;\*.html&#8221; /type &#8220;allow&#8221; } in the /invalidate section
- \* Change the value of the entry /statfileslevel to &#8220;3&#8221;
- \* Delete the contents of the DOCROOT directory
- \* Remove /statfile or /statfileslevel

**NO.23** After adding new features, a developer's environment is experiencing slowness before ultimately running out of memory. The initial log analysis points towards a large number of open sessions.

Which action should the developer take to further monitor the overall session count on this AEM instance?

- \* Run the following command to generate thread dumps `jstack -l <pid> >> threaddumps.log`, analyze thread dumps to find long running sessions.
- \* Go to Web Console > Status > Threads, verify the overall thread count.
- \* Go to Tools > Operations > Monitoring. Create a new report based on Number of Active Sessions as metric.
- \* Go to `<aem-install>/crx-quickstart/logs/stderr/log`, use the following command `grep -o '&#8216;CRXSessionImpl&#8217; stderr.log| wc -l`.

**NO.24** A developer is working on an HTL script for a custom component. The script has the following requirements:

- \* This script must list the title of every child page of the current page.
- \* If a child page does not have any children, then its title should link directly to that page.
- \* If a child page has children, then the title of every one of its children should be listed beneath its title.
- \* The title of every grandchild page should link directly to that page.

Which HTL script should the developer use to meet these requirements?

A

```
<ul data-sly-list.child-"${currentPage.listChildren}">
  <li>
    <sly data-sly-test.grandchildren="${child.listChildren}">
      <b>${child.title}</b>
      <ul data-sly-list.grandchild="${grandchildren}">
        <li>
          <a href="${grandchild.path @ extension = 'html'}">${
grandchild.title}</a>
        </li>
      </ul>
    </sly>
    <sly data-sly-test="!${!grandchildren}">
      <a href="${child.path @ extension = 'html'}">${child.title}</a>
    </sly>
  </li>
</ul>
```

B

```
<ul data-sly-list.child-"${currentPage.listChildren}">
  <li>
    <sly data-sly-test.grandchildren="${child.listChildren}">
      <b>${child.title}</b>
      <ul data-sly-list.grandchild="${grandchildren}">
        <li>
          <a href="${grandchild.path}">${grandchild.title}</a>
        </li>
      </ul>
    </sly>
    <sly data-sly-test="!${!grandchildren}">
      <a href="${child.path}">${child.title}</a>
    </sly>
  </li>
</ul>
```



- \* Option A
- \* Option B
- \* Option C
- \* Option D

**NO.25** A developer has a component named foobar with the following file:

foobar.html:

```
<div data-one=${&#8216;foo&#8217;}&#8221; data-two=${2}&#8221;
data-three=${true}&#8221;></div>
```

```
<div data-one=${&#8221;}&#8221; data-two=${0}&#8221; data-three=${false}&#8221;></div>
```

What is the output when the component is rendered?

```
* &#8220;<div data-one=&#8221;&#8221;foo&#8221;&#8221; data-two=&#8221;&#8221;2&#8243;&#8221;
data-three=&#8221;&#8221;true&#8221;&#8221;></div>
```

```
<div data-one=&#8221;&#8221;&#8221;&#8221; data-two=&#8221;&#8221;0&#8243;&#8221;
data-three=&#8221;&#8221;false&#8221;&#8221;></div>&#8221;
```

```
* &#8220;<div data-one=&#8221;&#8221;foo&#8221;&#8221; data-two=2
data-three=&#8221;&#8221;&#8221;&#8221;></div>
```

```
<div data-one=&#8221;&#8221;&#8221;&#8221; data-two=0 data-three=&#8221;&#8221;&#8221;&#8221;></div>&#8221;
```

```
* &#8220;<div data-one=&#8221;&#8221;foo&#8221;&#8221; data-two=&#8221;&#8221;2&#8243;&#8221; data-three></div>
```

```
<div data-two=&#8221;&#8221;0&#8243;&#8221;></div>&#8221;
```

```
* &#8220;<div data-one=&#8221;&#8221;foo&#8221;&#8221; data-two=2
data-three=&#8221;&#8221;&#8221;&#8221;></div>
```

```
<div data-two=0 data-three=&#8221;&#8221;&#8221;&#8221;></div>&#8221;
```

**NO.26** A developer is working on a dialog for a contact list component. The dialog has the following requirements:

1. The list of contacts must include one or more entries.
2. Contact details must include a full name.
3. Contact details must include an email address
4. Contact details can optionally include a short bio
5. Authors need to be able to rearrange the contacts in the list

Which dialog configuration should the developer use to meet all of these requirements?

A

```
+ multi
- sling:resourceType="granite/ui/components/coral/foundation/form/multiField"
- composite="{Boolean}true"
- fieldLabel="Contact List"
+ field
- sling:resourceType="granite/ui/components/coral/foundation/container"
- name="./contacts"
+ items
+ name
- sling:resourceType="granite/ui/components/coral/foundation/form/textfield"
- fieldLabel="Full Name"
- name"./name"
+ email
- sling:resourceType="granite/ui/components/coral/foundation/form/textfield"
- fieldLabel="Email Address"
- name"./email"
+ bio
- sling:resourceType="granite/ui/components/coral/foundation/form/textarea"
- fieldLabel="Short Bio"
- name"./bio"
- required="{Boolean>false"
```

B

```
+ multi
- sling:resourceType="granite/ui/components/coral/foundation/form/multiField"
- composite="{Boolean}true"
- fieldLabel="Contact List"
- required="{Boolean}true"
+ field
- sling:resourceType="granite/ui/components/coral/foundation/container"
- name"./contacts"
+ items
+ name
- sling:resourceType="granite/ui/components/coral/foundation/form/textfield"
- fieldLabel="Full Name"
- name"./name"
- required="{Boolean}true"
+ email
- sling:resourceType="granite/ui/components/coral/foundation/form/textfield"
- fieldLabel="Email Address"
- name"./email"
- required="{Boolean}true"
+ bio
- sling:resourceType="granite/ui/components/coral/foundation/form/textarea"
- fieldLabel="Short Bio"
- name"./bio"
```

C

```
+ multi
- sling:resourceType="granite/ui/components/coral/foundation/form/multi
eld"
- fieldLabel="Contact List"
- required="{Boolean}true"
+ field
- sling:resourceType="granite/ui/components/coral/foundation/container"
- composite="{Boolean}true"
- name="./contacts"
+ items
+ name
- sling:resourceType="granite/ui/components/coral/foundation/form/t
extfield"
- fieldLabel="Full Name"
- name="./name"
- required="{Boolean}true"
+ email
- sling:resourceType="granite/ui/components/coral/foundation/form/t
extfield"
- fieldLabel="Email Address"
- name="./email"
- required="{Boolean}true"
+ bio
- sling:resourceType="granite/ui/components/coral/foundation/form/t
extarea"
- fieldLabel="Short Bio"
- name="./bio"
```

D

```
+ multi
- sling:resourceType="granite/ui/components/coral/foundation/form/multi
eld"
- fieldLabel="Contact List"
+ field
- sling:resourceType="granite/ui/components/coral/foundation/container"
- composite="{Boolean}true"
- name="./contacts"
+ items
+ name
- sling:resourceType="granite/ui/components/coral/foundation/form/t
extfield"
- fieldLabel="Full Name"
- name="./name"
+ email
- sling:resourceType="granite/ui/components/coral/foundation/form/t
extfield"
- fieldLabel="Email Address"
- name="./email"
+ bio
- sling:resourceType="granite/ui/components/coral/foundation/form/t
extarea"
- fieldLabel="Short Bio"
- name="./bio"
- required="{Boolean>false"
```

- \* Option A
- \* Option B
- \* Option C
- \* Option D

**NO.27** A custom application contains a service component `com.proj.ServiceComponent`. A developer needs to configure the string value `name` and integer value `intVal`. The actual configuration must be deployed using a content package.

What should the developer do to meet these requirements?

\* Use a file `com.proj.ServiceComponent.cfg` with content

```
name=Service name;
```

```
intVal=I5;
```

\* Use a file `com.proj.ServiceComponent.config` with content

```
name=Service name;
```

```
intVal=I5;
```

\* Use a file `com.proj.ServiceComponent.xml` with content

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<jcr:root jcr:primaryType="sling:OsgiConfig";
```

```
name=Service Name;
```

```
intVal=5;/>
```

\* Use a file `com.proj.ServiceComponent.xml` with content

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<jcr:root xmlns:jcr="http://www.jcp.org/jcr/1.0";
```

```
jcr:primaryType="sling:OsgiConfig"; name="Service Name";
```

```
intVal="{Integer}5";/>
```

**NO.28** The developer is presented with a component `Component A`; which inherits from a component `Component B`.

The dialog of Component A on path `../cq:dialog/../../items` looks like:

+ align

```
<jcr:primaryType="nt:unstructured";
```

```
sling:resourceType="granite/ui/components/coral/foundation/form/select";
```

```
fieldLabel="Align Text";
```

```
name="align";
```

The dialog of Component B on path `../cq:dialog/../../items` looks like:

+ title

```
&#8211; jcr:primaryType=&#8211;nt:unstructured&#8211;
```

```
&#8211; sling:resourceType=&#8211;granite/ui/components/coral/foundation/form/textarea&#8211;
```

```
&#8211; fieldLabel=&#8211;Title&#8211;
```

```
&#8211; name=&#8211;./title&#8211;
```

```
+ description
```

```
&#8211; jcr:primaryType=&#8211;nt:unstructured&#8211;
```

```
&#8211; sling:resourceType=&#8211;granite/ui/components/coral/foundation/form/textarea&#8211;
```

```
&#8211; fieldLabel=&#8211;Description&#8211;
```

```
&#8211; name=&#8211;./description&#8211;
```

The requirement for the dialog is that the *Align Text* field is shown after the *Title* field.

What should the developer do without changing Component B?

- \* Move the align node from Component A to Component B and order them according the requirements.
- \* Move all the nodes under the item node from Component B to Component A and order them according the requirements.
- \* Extend Component B with the functionality of Component A
- \* Add the property sling:orderBefore=&#8211;description&#8211; to the align node.

**NO.29** A developer wants to change the log level for a custom API.

Which OSGi configuration should the developer modify?

- \* Apache Sling Logging Configuration
- \* Apache Sling Log Tracker Service
- \* Apache Sling Logging Writer Configuration
- \* Adobe Granite Log Analysis Service

**NO.30** Refer to the following Client Library node structure.

```
+clientlibs
```

```
&#8211; jcr:primaryType=&#8211;cq:ClientLibraryFolder&#8211;
```

```
&#8211; categories=&#8211;[clientlibs.example]&#8211;
```

```
+ js.txt
```

```
&#8211; jcr:primaryType=&#8211;nt:file&#8211;
```

```
+ css.txt
```

```
&#8211; jcr:primaryType=&#8211;nt:file&#8211;
```

+ js

&#8211; jcr:primaryType=&#8221;nt:folder&#8221;

&#8211; javascript1.js

&#8211; 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?

- \* Change the js folder to a Client Library node and add the property categories = &#8220;[clientlibs.example]&#8221;
- \* Change the js folder to a Client Library node and embed it on the clientlibs node
- \* Add #base=js as the first line in the js.txt file
- \* Split the js and css into 2 Client Libraries since they can&#8217;t be in the same Client Library

**NO.31** There is a config file package.myClass.config.factory-myApp.xml &#8211; what is true? (Choose two)

- \* The word &#8220;config&#8221; is a sign of factory
- \* The word &#8220;factory&#8221; is a sign of factory
- \* Should be set package.myClass.config.factory-<identifier>
- \* Must be set package.myClass.config.factory-<identifier>

**NO.32** Refer to the following four Client Library Folders.

```
html
One
- categories="[library.one]"
- dependencies="[library.three, library.four]"
- embed="[library.two]"

Two
- categories="[library.two]"

Three
- categories="[library.three]"
- dependencies="[library.four]"

Four
- categories="[library.four]"
```

A developer uses the following:

```
html
<data-sly-call="{clientlib.css @ categories='library.one' }"/>
```

What is the resulting HTML?

A

```
<link rel="stylesheet" href="library.one.css">
<link rel="stylesheet" href="library.three.css">
<link rel="stylesheet" href="library.four.css">
```

B

```
<link rel="stylesheet" href="library.two.css">
<link rel="stylesheet" href="library.one.css">
<link rel="stylesheet" href="library.three.css">
```

C

```
<link rel="stylesheet" href="library.four.css">
<link rel="stylesheet" href="library.three.css">
<link rel="stylesheet" href="library.one.css">
```

D

```
<link rel="stylesheet" href="library.three.css">
<link rel="stylesheet" href="library.four.css">
<link rel="stylesheet" href="library.one.css">
```

- \* Option A
- \* Option B
- \* Option C
- \* Option D

Adobe AD0-E116 Exam Cover Topics

Adobe AD0-E116 Exam Technologies Covered

- The Creative Cloud Desktop Applications: 30%- Adobe Experience Manager: 50%- Deployment Tools for Virtual

Machines: 20%- Adobe Creative Cloud: 70%- Adobe Flexibility Framework: 30%

This blog post will cover the topics that are qualified to appear on the AD0-E116 Exam. This exam is specifically designed to measure your understanding of the products and techniques used in interactive design. The topics are divided into two categories: One is ?Knowledge? which covers general concepts or insights, and the other is ?Products? which covers specific tools or techniques.

**Latest AD0-E116 Study Guides 2022 - With Test Engine PDF:**

<https://www.topexamcollection.com/AD0-E116-vce-collection.html>]