

AD0-E134^{Q&As}

Adobe Experience Manager Developer Exam

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QUESTION 1

Which Maven plugin checks if all the requirements declarations made in OSGi bundles are satisfied by the capabilities declarations of other bundles included in the Maven project?

- A. maven-enforcer-plugin
- B. femaven-assembly-plugin
- C. content-package-maven-plugin
- D. aemanalyser-maven-plugin

Correct Answer: D

Explanation: The aemanalyser-maven-plugin is a Maven plugin that checks if all the requirements declarations made in OSGi bundles are satisfied by the capabilities declarations of other bundles included in the Maven project. This plugin ensures that the OSGi bundles are consistent and can be resolved at runtime. The plugin also checks for other issues such as API compatibility, package versioning, and bundle start order. References: <https://experienceleague.adobe.com/docs/experience-manager-cloud-service/implementing/developing/aem-project-content-package-structure.html?lang=en#build-analyzer-maven-plugin><https://github.com/adobe/aemanalysermaven-plugin>

QUESTION 2

Which environment-specific configuration is used in AEM as a Cloud Service to store private API keys?

- A. `${env:ENV_VAR_NAME}`
- B. `${env:SECRET_VAR_NAME}`
- C. `${secret:SECRET_VAR_NAME}`
- D. `${secret:ENV_VAR_NAME}`

Correct Answer: C

This syntax allows the developer to reference a secret variable that is stored in the Cloud Manager UI under Environment Details > Variables. The secret variable name must start with a lowercase letter and can contain alphanumeric characters and underscores. References: <https://experienceleague.adobe.com/docs/experience-manager-cloud-service/implementing/deploying/configuring-osgi.html?lang=en#environment-specific-configuration>

QUESTION 3

Which option should be used to synchronize user data across publish servers in a publish farm?

- A. Sling Content Distribution
- B. Vault plugin
- C. CURL

D. Replication Agents

Correct Answer: A

Explanation: Sling Content Distribution is a feature that allows synchronizing user data across publish servers in a publish farm. Sling Content Distribution uses agents to distribute content from one instance to another using a publish-publish

topology. Sling Content Distribution can be configured to synchronize user data under /home/users and /home/groups paths, as well as their ACLs.

References: <https://experienceleague.adobe.com/docs/experience-manager-65/administering/security/sync.html?lang=en><https://experienceleague.adobe.com/docs/experience-manager-learn/sites/deploying/sling-content-distribution.html?lang=en>

lang=en

QUESTION 4

Refer to the exhibit.

```
<div class="list">
<ul data-sly-
list="currentPage.listChildren" >< li > This is a sample HTML snippet < /li >< /ul >< /div >< div class = "r
{currentPage.listChildren}">
<li>This is a sample HTML snippet</li>
</ul>
</div>
```

The current page has three children.

What is the final rendered HTML output for the code snippet?

```
<div class='list'>
<ul>
<li>This is a sample HTL snippet</li>
<li>This is a sample HTL snippet</li>
<li>This is a sample HTL snippet</li>
</ul>
</div>
```

A. <div class='repeat'>

```
<ul>
<li>This is a sample HTL snippet</li>
<li>This is a sample HTL snippet</li>
<li>This is a sample HTL snippet</li>
</ul>
</div>
```

```
<div class='list'>
<ul>
<li>This is a sample HTL snippet</li>
</ul>
<ul>
<li>This is a sample HTL snippet</li>
</ul>
<ul>
<li>This is a sample HTL snippet</li>
</ul>
</div>
```

B. <div class='repeat'>

```
<ul>
<li>This is a sample HTL snippet</li>
</ul>
<ul>
<li>This is a sample HTL snippet</li>
</ul>
<ul>
<li>This is a sample HTL snippet</li>
</ul>
</div>
```

```
<div class='list'>
<ul>
<li>This is a sample HTL snippet</li>
</ul>
<ul>
<li>This is a sample HTL snippet</li>
</ul>
<ul>
<li>This is a sample HTL snippet</li>
</ul>
</div>
```

C.

```
</div>
<div class='repeat'>
<ul>
<li>This is a sample HTL snippet</li>
<li>This is a sample HTL snippet</li>
<li>This is a sample HTL snippet</li>
</ul>
</div>
<div class="list">
<ul>
<li>This is a sample HTL snippet</li>
<li>This is a sample HTL snippet</li>
<li>This is a sample HTL snippet</li>
</ul>
</div>
<div class="repeat">
<ul>
```

D. This is a sample HTL snippet

```
</ul>
<ul>
<li>This is a sample HTL snippet</li>
</ul>
<ul>
<li>This is a sample HTL snippet</li>
</ul>
</div>
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

QUESTION 5

In an AEM as a Cloud Service environment, which repository areas are considered as immutable?

A. /content and /libs

B. /content and /etc

C. /apps and /libs

D. /apps and /content

Correct Answer: C

Explanation: In AEM as a Cloud Service environment, the repository areas /apps and /libs are considered as immutable, meaning that they cannot be modified at runtime by any means. These areas contain application code and configuration

that are deployed via Cloud Manager and are read-only for security and performance reasons. Any changes to these areas require a new deployment via Cloud Manager.

References: <https://experienceleague.adobe.com/docs/experience-manager-cloud-service/implementing/deploying/overview.html?lang=en#repository-restrictions>
<https://experienceleague.adobe.com/docs/experience-manager-cloud-service/developing/aem-project-content-package-structure.html?lang=en#repository-restrictions>

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