

AD0-E134^{Q&As}

Adobe Experience Manager Developer Exam

Pass Adobe AD0-E134 Exam with 100% Guarantee

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

<https://www.pass2lead.com/ad0-e134.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

A custom component has one dialog field:

-> Title
-fieldLabel = Title
-sling:resourceType = granite/ui/components/coral/foundation/form/textfield
-name = ./title

The developer needs to implement a Sling Model to perform a business logic on the authored value. The developer writes the following HTL snippet.

```
<sly data-sly-use.display="com.adobe.aem.guides.certification.core.models.HelloWorldModelImpl">  
<h1>${display.messageText}</h1>  
</sly>
```

Which two implementations will support this HTL snippet? (Choose two.)

A. `@Model(adaptables = Resource.class, defaultInjectionStrategy = DefaultInjectionStrategy.OPTIONAL)`
`public class HelloWorldModelImpl {`
 `@ScriptVariable`
 `private String authoredVal;`
 `private String messageText;`

```
    @PostConstruct  
    public void init() {  
        if (StringUtils.isNotBlank(authoredVal)) {  
            setMessageText(StringUtils.join("Welcome", StringUtils.SPACE, authoredVal));  
        }  
    }  
  
    public void setMessageText(String messageText) {  
        this.messageText = messageText;  
    }  
  
    public String getMessageText() {  
        return messageText;  
    }  
}
```

■ B.

```
public void init() {
    if (StringUtils.isNotBlank(title)) {
        setMessageText(StringUtils.join("Welcome", StringUtils.SPACE, title));
    }
}

public void setMessageText(String messageText) {
    this.messageText = messageText;
}

public String getMessageText() {
    return messageText;
}
}
```

```
@Model(adaptables = SlingHttpServletRequest.class, defaultInjectionStrategy = DefaultInjectionStrategy.OPTIONAL)
public class HelloWorldModelImpl {
    @Inject
    @Via("resource")
    private String title;
    private String messageText;
}
```

■ C.

```
@PostConstruct
public void init() {
    if (StringUtils.isNotBlank(title)) {
        setMessageText(StringUtils.join("Welcome", StringUtils.SPACE, title));
    }
}

public void setMessageText(String messageText) {
    this.messageText = messageText;
}

public String getMessageText() {
}
```

```
@Model(adaptables = Resource.class, defaultInjectionStrategy = DefaultInjectionStrategy.OPTIONAL)
public class HelloWorldModelImpl {
    @ValueMapValue
    @Named("title")
    private String authoredVal;
    private String messageText;
}
```

■ D.

```
@PostConstruct
public void init() {
    if (StringUtils.isNotBlank(title)) {
        setMessageText(StringUtils.join("Welcome", StringUtils.SPACE, title));
    }
}

public void setMessageText(String messageText) {
    this.messageText = messageText;
}

public String getMessageText() {
    return messageText;
}
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: BD

Explanation: Option B and Option D are two implementations that will support the HTL snippet. Option B uses the @Model annotation with the adaptables parameter set to Resource.class. This allows the Sling Model to adapt from a resource object and access its properties using the ValueMap interface. Option B also uses the @Inject annotation with the name parameter set to ".text" to inject the value of the text property into the text field. Option D uses the @Model annotation with the defaultInjectionStrategy parameter set to OPTIONAL. This allows the Sling Model to use optional injection for all fields and avoid null pointer exceptions if a property is missing. Option D also uses the @Inject annotation without any parameters to inject the value of the text property into the text field, using the field name as the default property name. References:

<https://sling.apache.org/documentation/bundles/models.html><https://experienceleague.adobe.com/docs/experience-manager-htl/using-htl/htl-block-statements.html?lang=en#use>

QUESTION 2

Refer to the exhibit.

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

```
</ul>
</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.

```
<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>
```

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

Correct Answer: D

QUESTION 3

Which property under /cache on dispatcher.any file identifies the directory where cached files are stored?

- A. /invalidate
- B. /statfile
- C. /docroot
- D. /cacheroot

Correct Answer: D

Explanation: The /cacheroot property under /cache in the dispatcher.any file identifies the directory where cached files are stored. It is a relative or absolute path to the cache root directory. The dispatcher creates a subdirectory for each virtual host under this directory and stores the cached files there. References:

<https://experienceleague.adobe.com/docs/experience-manager-dispatcher/using/configuring/dispatcher-configuration.html?lang=en#cache>

QUESTION 4

An AEM application requires LDAP Service integration to synchronize users/groups. Which two OSGi configuration are required for LDAP integration in AEM? (Select Two.)

- A. Apache Jackrabbit Oak AuthorizableActionProvider
- B. Apache Jackrabbit Oak Solr server provider
- C. Apache Jackrabbit Oak CUG Configuration
- D. Apache Jackrabbit Oak External Login Module
- E. Apache Jackrabbit Oak Default Sync Handler

Correct Answer: DE

Explanation: The Apache Jackrabbit Oak External Login Module and Apache Jackrabbit Oak Default Sync Handler are the two OSGi configurations that are required for LDAP integration in AEM. The External Login Module defines how AEM connects to the LDAP server and authenticates users against it. The Default Sync Handler defines how AEM synchronizes users and groups from the LDAP server to the repository.

References:<https://experienceleague.adobe.com/docs/experience-manager-65/administering/security/ldap-config.html?lang=en#ldap-integration>

QUESTION 5

An AEM as a Cloud Service implementation customer wants content to be replicated as soon as the On Time and Off Times are reached.

What must the developer configure?

- A. Enable Auto Replicate via On Off Trigger Configuration
- B. Enable On Time or Off Time via Page Properties
- C. Configure the Publish content tree via Workflow Models

Correct Answer: A

Explanation: The Auto Replicate via On Off Trigger Configuration is a feature that allows content to be replicated as soon as the On Time and Off Times are reached. This feature can be enabled by creating an OSGi configuration for the

`com.day.cq.wcm.core.impl.servlets.OnOffTimeServlet` service. This service listens for changes in the On Time and Off Time properties of pages and triggers replication accordingly.

References: <https://experienceleague.adobe.com/docs/experience-manager-65/deploying/configuring/replication.html?lang=en#on-off-time>[https://experienceleague.adobe.com/docs/experience-manager-65/deploying/configuring/](https://experienceleague.adobe.com/docs/experience-manager-65/deploying/configuring/replication.html?lang=en#auto-replication)

[replication.html?lang=en#auto-replication](https://experienceleague.adobe.com/docs/experience-manager-65/deploying/configuring/replication.html?lang=en#auto-replication)

[Latest AD0-E134 Dumps](#)

[AD0-E134 PDF Dumps](#)

[AD0-E134 Study Guide](#)