

# ***PassTest***

Bessere Qualität , bessere Dienstleistungen!



## **Q&A**

<http://www.passtest.de>

Einjährige kostenlose Aktualisierung

**Exam : AD0-E103**

**Title : Adobe Experience Manager  
Sites Developer**

**Version : DEMO**

1.A developer needs to create a banner component. This component shows an image across the full width of the page. A title is shown on top of the image. This text can be aligned to the left, middle, or right. The core components feature a teaser component which matches almost all requirements, but not all. What is the most maintainable way for the developer to implement these requirements?

- A. Use and configure the teaser core component.
- B. Create a new custom component from scratch.
- C. Overlay the teaser core component.
- D. Inherit from the teaser core component.

**Answer: A**

2.A developer is creating a custom component that shows a list of pages. For each page, the following items must be shown:

- Title of the page
- Description of the page
- A button with fixed text "Read more" that must be translatable

All of the above fields must be wrapped in a <div> tag.

The logic for obtaining the list of pages must be reusable for future components.

Which snippet should the developer use to meet these requirements?

A

```
<sly data-sly-use.model="com.example.Component"/>
<div data-sly-list="${model.pages}">
  <p>${item.title}</p>
  <p>${item.description}</p>
  <a href= "${item.link}">${"Read more" @ .translate} <a>
</div>
```

B

```
<sly data-sly-load.model="com.example.Component"/>
<div data-sly-list.page="${model.pages}">
  <p>${page.title}</p>
  <p>${page.description}</p>
  <a href= "${page.link}">${"Read more" @ i18n} <a>
</div>
```

C

```
<sly data-sly-use.model="com.example.Component"/>
<div data-sly-list="${model.pages}">
  <p>${item.title}</p>
  <p>${item.description}</p>
  <a href= "${item.link}">${"Read more" @ .i18n} <a>
</div>
```

D

```
<sly data-sly-use.model="com.example.Component"/>
<div data-sly-list="${model.pages}">
  <p>${model.title}</p>
  <p>${model.description}</p>
  <a href= "${item.link}">${"Read more" @ .translate} <a>
</div>
```

A. Option A

B. Option B

C. Option C

D. Option D

**Answer: B**

3.A developer is working on a complex project with multiple bundles. One bundle provides an OSGi service for other bundles.

Which two options are necessary to ensure that the other bundles can reference that OSGi service? (Choose two.)

- A. The bundles consuming the service need to import the fully qualified name of the service interface.
- B. The service needs to correctly declare metatype information.
- C. The bundle providing the service needs to contain a whitelist of allowed consumer bundles.
- D. The bundle providing the service needs to contain an adequate SCR descriptor file.
- E. The bundle providing the service needs to export the java package of the service interface.

**Answer:** C,E

4.The structure section of an editable template has a locked component.

What happens to the content of that component when a developer unlocks it?

- A. The content stays in the same place but it ignored on pages using the template.
- B. The content is moved to the initial section of the editable template.
- C. The content is deleted after confirmation from the template author.
- D. The content is copied to the initial section of the editable template.

**Answer:** B

5.Which log file contains AEM application request and response entries?

- A. response.log
- B. request.log
- C. history.log
- D. audit.log

**Answer:** B