

## 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.leads4pass.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**

A developer needs to implement a header component for a website. The component has the following requirements:

The component should be configured once on the page highest in the hierarchy.

The header component on pages lower in the hierarchy should look the same and show the same data.

If necessary, the configuration can be overwritten on a child page.

The component should show a list of links that are configured in the header component.

Which code snippet for returning the list of pages should the developer use?

A.

```
public String [] getHeaderLinks(Resource componentResource) {
    final HierarchyNodeInheritanceValueMap properties = componentResource.
adaptTo(HierarchyNodeInheritanceValueMap.class);
    return properties.get(HEADER_PAGE_LIST, String[].class);
}
```

B.

```
public String [] getHeaderLinks(Page page) {
    final Resource pageContent = page.getContentResource();
    final ComponentInheritanceValueMap properties = ComponentInheritance
ValueMap(pageContent);
    return properties.get(HEADER_PAGE_LIST, String[].class);
}
```

C.

```
public String [] getHeaderLinks(Resource componentResource) {
    final ComponentInheritanceValueMap properties = componentResource.
adaptTo(ComponentInheritanceValueMap.class);
    return properties.getInherited(HEADER_PAGE_LIST, String[].class);
}
```

D.

```
public String [] getHeaderLinks(Resource componentResource) {
    final HierarchyNodeInheritanceValueMap properties = new HierarchyNo
deInheritanceValueMap(componentResource);
    return properties.getInherited(HEADER_PAGE_LIST, String[].class);
}
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

---

## QUESTION 2

A developer needs to change the label "Sites" in the navigation of AEM author to "Websites".

Which action should the developer take to achieve this?

- A. Modify the node `/libs/cq/core/content/nav/sites` by updating the `icr:title` property value.
- B. Change the code of `/libs/granite/ui/components/shell/clientlibs/shell/js/globalnav.js` to display the new value.
- C. Create a new node `/apps/cq/core/content/nav/sites` and update the property `icr:title`.
- D. Modify the code of `/libs/granite/ui/components/shell/globalnav/overlay/overlay.jsp` to display the new value.

Correct Answer: A

---

## QUESTION 3

From which AEM Web Console should a developer access and download full AEM Log Files?

- A. Web Console -> System Information
- B. Status -> Log files
- C. OSGI -> Sing Log Service
- D. AEM -> Log files

Correct Answer: C

Reference: <https://helpx.adobe.com/aem-forms/kb/getting-log-files-directly-from-aem.html>

---

## QUESTION 4

A developer is working on the following Sling Model that is being used in a component.

```
java
@Model(adaptables = SlingHttpServletRequest.class, defaultInjectionStrategy = DefaultInjectionStrategy.OPTIONAL)
public class SampleModel {
    @Inject
    private Page currentPage;
    private boolean matchingTitle;
    @PostConstruct
    private void init() {
        matchingTitle = title.equals(currentPage.getName());
    }
    public boolean isMatchingTitle(){
        return matchingTitle;
    }
}
```

The model must check if the configured value of the jcr:title property for the component matches the name of the current page. If the jcr:title property of the component has NOT been configured, then isMatchingTitle() must return false.

How should the developer inject the title property in this model?

A.

```
@ValueMapValue
@Via("jcr:title")
@Required
private String title;
```

B.

```
@ValueMapValue
@Via("jcr:title")
@Default(values = "")
private String title;
```

C.

```
@ValueMapValue
@Named("jcr:title")
@Required
private String title;
```

D.

```
@ValueMapValue
@Named("jcr:title")
@Default(values = "")
private String title;
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

## QUESTION 5

A developer creates Editable Templates based on a custom Page component. The developer wants to leverage the Style System within the Editable Templates to allow authors to switch between the Dark and Light Theme. The Style System dialog is NOT enabled for the site.

What should the developer do to resolve this issue?

- A. Define Style Definitions using Page Policy dialog on Editable Template.
- B. Create two new client libraries with a dark and light theme and map them to the Page component.
- C. Set the sling:resourceSuperType property to core/wcm/components/page/v2/page on the Page component.
- D. Create a new dialog for the custom Page components.

Correct Answer: B

Reference: <https://medium.com/adobetech/using-aem-style-system-to-increase-reusability-of-components8177c5b65c9e>

[AD0-E103 VCE Dumps](#)

[AD0-E103 Practice Test](#)

[AD0-E103 Study Guide](#)