

# SurePassExams



- ✓ Online Tool, Convenient, easy to study.
- ✓ Instant Online Access
- ✓ Supports All Web Browsers
- ✓ Practice Online Anytime
- ✓ Test History and Performance Review
- ✓ Supports Windows / Mac / Android / iOS, etc.



- ✓ Installable Software Application
- ✓ Simulates Real Exam Environment
- ✓ Builds Exam Confidence
- ✓ Supports MS Operating System
- ✓ Two Modes For Practice
- ✓ Practice Offline Anytime



- ✓ Printable PDF Format
- ✓ Prepared by IT Experts
- ✓ Instant Access to Download
- ✓ Study Anywhere, Anytime
- ✓ 365 Days Free Updates
- ✓ Free PDF Demo Available



## Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.



## 365 Days Free Updates

Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



## Money Back Guarantee

Full refund if you fail the corresponding exam in 90 days after purchasing. And Free get any another product.



## Instant Download

After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.

<http://www.surepassexams.com/>

Legal & authoritative company offering the highest pass-rate Exam Torrent materials and helping use pass for sure.

**Exam** : **AD0-E103**

**Title** : Adobe Experience Manager  
Developer

**Vendor** : Adobe

**Version** : DEMO

**NO.1** An application runs specific license checks against certain DAM assets every day. It should send an email to a configured list if it finds warnings, and mark the asset accordingly. A service component that uses the Apache Sling Scheduler Service is created. DAM assets that must NOT be used anymore are hidden using ACLs and the license check must re-check them.

How should a developer obtain a resource resolver that can read and update the DAM assets?

**A.** Create a configuration line in PID `com.day.cq.security.ACLSetup` for the user that you obtain a session for via `ResourceResolverFactory.getResourceResolver(...)`.

**B.** Create a configuration for PID

`org.apache.sling.serviceusermapping.impl.ServiceUserMapperImpl.amended-damaccess` that references a pre-created service user with r/w permissions and use `ResourceResolverFactory.getServiceResourceResolver(...)`.

**C.** Configure the user `admin` in PID

`org.apache.sling.serviceusermapping.impl.ServiceUserMapperImpl` as `user.default` and make sure the service user exists and has `jcr:read` and `jcr:write` permissions.

**D.** Set up a cron job with curl calls with the admin user and use `request.getResource().getResourceResolver()`.

**Answer:** C

**NO.2** 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.** Create a new dialog for the custom Page components.

**B.** Define Style Definitions using Page Policy dialog on Editable Template.

**C.** Create two new client libraries with a dark and light theme and map them to the Page component.

**D.** Set the `sling:resourceSuperType` property to `core/wcm/components/page/v2/page` on the Page component.

**Answer:** C

**NO.3** A Client-Side Library has the category "library.example".

Which HTL statement should a developer use to reference only the CSS files of this Client-Side library

**A.** `<sly data-sly-use.clientlib="/libs/granite/sightly/templates/clientlib.html" data-sly-call="{clientlib.all @ categories='library.example.css'}/>`

**B.** `<sly data-sly-use.clientlib="/libs/granite/sightly/templates/clientlib.html" data-sly-call="{clientlib.all @ type='css' categories='library.example'}/>`

**C.** `<sly data-sly-use.clientlib="/libs/granite/sightly/templates/clientlib.html" data-sly-call="{clientlib.css @ categories='library.example'}/>`

**D.** `<sly data-sly-use.clientlib="/libs/granite/sightly/templates/clientlib.html" data-sly-call="{clientlib.css @ category='library.example'}/>`

**Answer:** C

**NO.4** A developer is working on the following Sling Model that is being used in a component.

```
@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 same 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  
@Named("jcr:title")  
@Default(values = {""})  
private String title;"
- B.** "@ValueMapValue  
@Via("jcr:title")  
@Default(values = {""})  
private String title;"
- C.** "@ValueMapValue  
@Via("jcr:title")  
@Required  
private String title;"
- D.** "@ValueMapValue  
@Named("jcr:title")  
@Required  
private String title;"

**Answer:** A

**NO.5** 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
- jcr:primaryType="nt:unstructured"
- sling:resourceType="granite/ui/components/coral/foundation/form/textarea"
- fieldLabel="Title"
- name="/title"
- + description
- jcr:primaryType="nt:unstructured"
- sling:resourceType="granite/ui/components/coral/foundation/form/textarea"
- fieldLabel="Description"
- name="/description"

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?

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

**Answer:** A

**NO.6** A developer installs the latest Service pack to a local AEM author instance. How should the developer install this package on the publish instance?

- A.** Use upload/install from OSGi console of author instance
- B.** Replicate from package manager of publish instance
- C.** Use upload/install from OSGi console of publish instance
- D.** Replicate from package manager of author instance

**Answer:** D

**NO.7** For each CRX node in the hierarchy, which actions can be configured using the user admin interface?

- A.** Read, Write, Delete, Edit ACL, Replicate
- B.** Read, Modify, Create, Delete, Read ACL, Edit ACL
- C.** Read, Write, Read ACL, Edit ACL, Replicate
- D.** Read, Modify, Create, Delete, Read ACL, Edit ACL, Replicate

**Answer:** D

**NO.8** After a recent code deployment, an AEM site is experiencing longer than usual query execution time. The deployment package contained some new Lucene index definitions. A developer needs to identify the long running queries and confirm that the new index definitions are getting applied correctly.

Which action should the developer take to investigate this problem?

- A.** Goto Tools > Operations > Diagnosis > Index Manager. Select the new Indexes and run a consistency check.

- B.** Goto Tools > Operations > Diagnosis > Download Thread Dumps. Analyze the Thread Dumps to identify long running requests.
- C.** Goto Tools > Operations > Diagnosis > Query Performance > Slow Queries. Select a Query and Click on Explain
- D.** Goto Tools > Operations > Diagnosis > Log Messages. Configure DEBUG log level on com.day.cq.search to monitor search queries.

**Answer:** C

**NO.9** A developer creates a Sling Servlet. The Sling Servlet is bound to a path (/service/sling/sample). Refer to the resulting code below.

```
@Component (immediate=true, service = {Servlet.class})
```

```
@SlingServletPaths(value = {"/service/sling/sample"})
```

What should the developer do to make the servlet access controlled using the default ACLs?

- A.** Modify @SlingServletPaths(value = {"/bin/sling/sample"})
- B.** Add @SlingServletPrefix (value = "/apps") annotation
- C.** Use @SlingServletResourceTypes instead of @SlingServletPaths
- D.** Add @SlingServletName(servletName = "AccessControlServlet") annotation

**Answer:** C