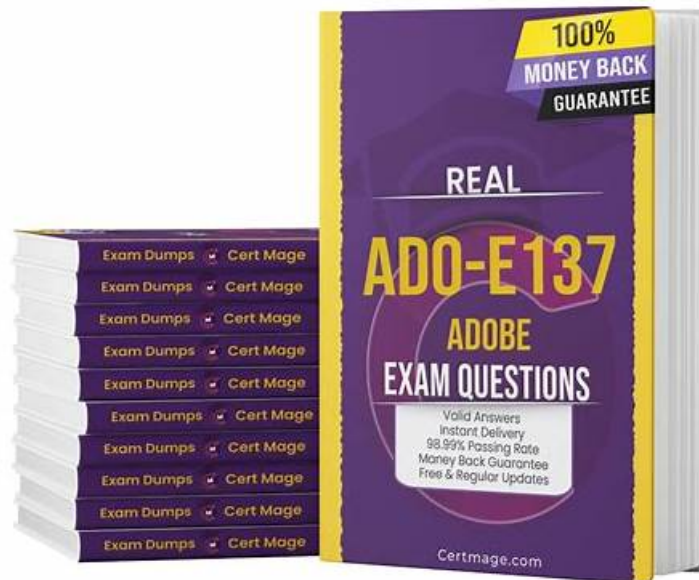


Pass Guaranteed Quiz 2026 The Best Adobe AD0-E137 New Dumps



BONUS!!! Download part of ITExamSimulator AD0-E137 dumps for free: <https://drive.google.com/open?id=1RQyIXUpYhWcX7QCikk8cRbdd9jDJtn58>

There are three different versions of our AD0-E137 preparation prep including PDF, App and PC version. Each version has the suitable place and device for customers to learn anytime, anywhere. In order to give you a basic understanding of our various versions on our AD0-E137 Exam Questions, each version offers a free trial. So there are three free demos of our AD0-E137 exam materials. And you can easily download the demos on our website.

For the convenience of the users, the AD0-E137 test materials will be updated on the homepage and timely update the information related to the qualification examination. Annual qualification examination, although content broadly may be the same, but as the policy of each year, the corresponding examination pattern grading standards and hot spots will be changed, as a result, the AD0-E137 Test Prep can help users to spend the least time, you can know the test information directly what you care about on the learning platform that provided by us, let users save time and used their time in learning the new hot spot concerning about the knowledge content.

>> AD0-E137 New Dumps <<

Exam Adobe AD0-E137 Experience, Exam AD0-E137 Reference

The contents of AD0-E137 learning questions are carefully compiled by the experts according to the content of the AD0-E137 examination syllabus of the calendar year. They are focused and detailed, allowing your energy to be used in important points of knowledge and to review them efficiently. In addition, AD0-E137 Guide engine is supplemented by a mock examination system with a time-taking function to allow users to check the gaps in the course of learning.

Adobe AD0-E137 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> • AEM Development: This section of the exam measures the skills of Technical Consultants and covers implementing a single-page application (SPA) structure, building components using HTL, sling models, and services, writing unit tests and mapping mock data, integrating third-party APIs, developing OSGi services or servlets, and choosing appropriate JCR queries in context.
Topic 2	<ul style="list-style-type: none"> • Configurations: This section of the exam measures skills of AEM Developers and covers how to select and configure dispatcher rules based on scenario, set up multi-tenant environments, integrate SAML and LDAP for authentication, configure replication agents, and manage editable templates or content fragment models.
Topic 3	<ul style="list-style-type: none"> • Environment Maintenance: This section of the exam measures the skills of Implementation Specialists and covers managing AEM environment configurations, release management, synchronizing content and configurations across environments via package manager, and applying maintenance tools to support environments.
Topic 4	<ul style="list-style-type: none"> • Build and Deployment: This section of the exam measures the skills of AEM Developers and covers front-end and back-end dependency management, creating a project via Maven archetype, crafting custom run modes, configuring workflows, and creating and managing custom Oak indexes.

Adobe Experience Manager Sites Developer Expert Sample Questions (Q51-Q56):

NEW QUESTION # 51

A developer is using the Oak query engine.
Which query language is recommended?

- A. SQL
- **B. XPath**
- C. JCR-SQL

Answer: B

NEW QUESTION # 52

What is the correct way to implement the OSGi service class for this interface?

```
public interface SimpleService {
String getMessage();
}
```

A)

```
@Component(service = SimpleService.class, immediate = true)
public class SimpleServiceImpl extends SimpleService {
@Override
public String getMessage() {
return "Hello from SimpleService!";
}
}
```

B)

```
@Component(service = MySimpleService.class, immediate = true)
public class SimpleServiceImpl implements SimpleService {
@Override
public String getMessage() {
}
}
```

C)

```
@Component(service = MySimpleService.class, immediate = true)
public class SimpleServiceImpl implements SimpleService {
@Override
```

```

public String getMessage() {
    return "Hello from SimpleService!";
}
}
}
D)

```

```

@Component(service = SimpleService.class, immediate = true)
public class SimpleServiceImpl implements SimpleService {
    @Override
    public String getMessage() {
        return "Hello from SimpleService!";
    }
}
}

```

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

Answer: D

NEW QUESTION # 53

A developer is debugging an issue where a Sling Model is not properly adapting to the resource. Upon investigation, the developer notices the following Sling Model code:

```

@Model(adaptables = Resource.class)
public class MyCustomModel {
}
}

```

What is causing the issue?

- A. The title field is not properly annotated with `@Inject`.
- B. The adaptable type in the `@Model` annotation is incorrect.
- **C. The resource path in the `init()` method is hard-coded and may not be adaptable.**
- D. The `@PostConstruct` method is not properly annotated.

Answer: C

NEW QUESTION # 54

A developer is tasked with displaying the results from an external API call using Server Side Rendering in Adobe Experience Manager.

Which actions would the developer take to complete this task?

- A. Create an OSGi Component `foo` with a service declaration of `Servlet`.
Create a Sling Model that references `foo`.
Create an AEM Component `flarp` that utilizes JavaScript Use API to display data from the Sling Model.
- **B. Create an OSGi Component `foo` with an HTTP Client.**
Create a Sling Model that references `foo`.
Create an AEM Component `flarp` that displays the data from the Sling Model.
- C. Create an AEM Component `foo` with an HTTP Client.
Create a Sling Model that references `foo`.
Create an OSGi Component `flarp` that displays the data from the Sling Model.

Answer: B

NEW QUESTION # 55

A developer has created a new Sling Model called `Flarp`. The developer wants to create a unit test for this Sling Model.

What needs to be changed for the unit test to successfully test the `getName` method of the `Flarp` Sling Model?

- A. Add an `@Rule` annotation before the line `private final AemContext ctx = new AemContext();`

