

Quiz Adobe - AD0-E137 - Adobe Experience Manager Sites Developer Expert–Reliable Key Concepts



DOWNLOAD the newest PassCollection AD0-E137 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1P6iNUFhezgmU1qNkkH4fgvgtECxtFtqL>

The customizable Adobe AD0-E137 practice tests create a scenario of a real-based Adobe which is helpful for students so they don't feel much pressure when they are giving the final examination. The students can give unlimited AD0-E137 practice tests and make themselves better day by day to achieve their desired destination. The candidates can even access their previously given Adobe AD0-E137 Practice Test from the history which allows them to be careful while giving the test next time and prepare for Adobe AD0-E137 certification in a better way.

Adobe AD0-E137 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 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.
---------	--

>> AD0-E137 Key Concepts <<

AD0-E137 Latest Exam Experience - AD0-E137 Valid Mock Exam

AD0-E137 test questions have so many advantages that basically meet all the requirements of the user. If you have good comments or suggestions during the trial period, you can also give us feedback in a timely manner. Our study materials will give you a benefit as Thanks, we do it all for the benefits of the user. AD0-E137 Study Materials look forward to your joining in.

Adobe Experience Manager Sites Developer Expert Sample Questions (Q47-Q52):

NEW QUESTION # 47

A client wants to ensure that only specific components are available to content authors when using an editable template in AEM. Additionally, they require that certain fields within a content fragment model adhere to strict validation rules for data integrity. Which two steps would the developer take to meet both requirements? (Choose two.)

- A. Use editable templates to directly configure field validation rules.
- **B. Define policies in the editable template to control allowed components.**
- **C. Configure field validation within the content fragment model.**
- D. Enable dynamic templates for flexible content creation.
- E. Create and assign a new workflow to enforce component usage.

Answer: B,C

NEW QUESTION # 48

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

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

Answer: B

NEW QUESTION # 49

A client has a requirement to get the location of stores based on the zip code authored in the component dialog. Location needs to be pulled from an external API using OSGi services.

Which OSGi Service code snippet should be used to represent the requirement?

A)

```
@OSGiService(component = Service.class)
public class ServiceImpl implements Service {
    @Override
    public List<String> getStoresByZipCode(String zipCode) {
        List<String> storeLocations = new ArrayList<>();
        // Create an HTTP client
        try (CloseableHttpClient httpClient = HttpClients.createDefault()) {
            // Processing logic to get all the locations from external api
        } catch (IOException e) {
        }
        return storeLocations;
    }
}
```

```

}
}
B)
@Component(service = Service.class)
public class ServiceImpl implements Service {
@Override
public List<String> getStoresByZipCode(String zipCode) {
List<String> storeLocations = new ArrayList<>();
// Create an HTTP client
try (CloseableHttpClient httpClient = HttpClients.createDefault()) {
// Processing logic to get all the locations from external api
} catch (IOException e) {
}
return storeLocations;
}
}
C)
@Service(service = Component.class)
public class ServiceImpl implements Service {
@Override
public List<String> getStoresByZipCode(String zipCode) {
List<String> storeLocations = new ArrayList<>();
// Create an HTTP client
try (CloseableHttpClient httpClient = HttpClients.createDefault()) {
// Processing logic to get all the locations from external api
} catch (IOException e) {
}
return storeLocations;
}
}

```

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

Answer: A

NEW QUESTION # 50

Given the following error:

[ERROR] org.acme:mybundle:0.0.1-SNAPSHOT: Bundle org.acme:mybundle:0.0.1-SNAPSHOT is exporting package org.acme.foo without a version.

What are the appropriate troubleshooting steps for addressing this error?

- A. Check if the OSGi bundles specify a version with an Export-Package declaration and a version range with an Import-Package declaration.
- B. Check if all the dependency declarations made in the OSGi bundle are satisfied by the capabilities declarations in other bundles included in the Maven project.
- C. Check if all the OSGi bundles have their Import-Package declarations satisfied by the Export-Package declaration of other included bundles in the Maven project.
- D. Check if the customer OSGi bundles don't have the Export-Package declarations that override AEM as a Cloud Service's bundle dependencies.

Answer: A

NEW QUESTION # 51

What is the default file to store the dispatcher cache configuration?

- A. /etc/httpd/conf.dispatcher.d/cache/_cache.any

