



Adobe Experience Manager Developer Exam

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# **QUESTION 1**

A snippet throws an exception at runtime:

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

(SSlingObject

private Resource resource;

```
@Inject
private Page currentPage;
private String currentPagePath;
@PostConstruct
protected void init() {
    this.currentPagePath = currentPage.getPath();
}
```

What should the developer add to fix it?

- A. defaultInjectionStrategy = DefaultInjectionStrategy property to @Model Class annotation
- B. (?ptional annotation to page field
- C. throws Exception at the end of the init method declaration
- D. SlingHttpServletRequest.class to adaptables property of ?odel Class annotation

#### Correct Answer: A

The developer should add the defaultInjectionStrategy = DefaultInjectionStrategy property to the @Model Class annotation to fix the snippet. The defaultInjectionStrategy property defines how the Sling Model handles missing or null values for the injected fields. By default, the Sling Model uses the REQUIRED injection strategy, which means that all fields must have a non-null value or else an exception is thrown. By setting the defaultInjectionStrategy property to OPTIONAL, the Sling Model allows null values for the injected fields and does not throw an exception. This way, if the page field is null because the resource is not a page, the Sling Model can still work without errors. References: https://sling.apache.org/documentation/bundles/models.htmlhttps://sling.apache.org/docum

### **QUESTION 2**

A customer who is running an AEM application on premise reports that the application is slowing down over time and even crashes The issues seem to start occurring after a new production deployment. The AEM developer knows that the described symptoms could be caused by a memory leak.

Which two steps should be taken after confirming the problem is related to a memory issue? (Choose two.)



- A. Open the error log and look for messages with \\'OutOfMemoryError\\'
- B. Create a heap dump for analysis
- C. Analyze the request log and make sure the number of requests are below the expected threshold
- D. Increase the cache ratio of the application
- E. Create a thread dump for analysis

#### Correct Answer: BE

Explanation: Creating a heap dump and a thread dump are two steps that should be taken after confirming the problem is related to a memory issue. A heap dump is a snapshot of the memory usage of the Java Virtual Machine (JVM) at a given point in time. A heap dump can be used to identify memory leaks, memory consumption patterns, and objects that occupy large amounts of memory. A thread dump is a snapshot of the state of all threads that are part of the JVM process. A thread dump can be used to identify deadlocks, blocked threads, and CPU-intensive threads. References: https://experienceleague.adobe.com/docs/experience-manager- 65/deploying/configuring/memory-analysis.html?lang=enhttps://experienceleague.adobe.com/docs/experience-manager- 65/deploying/configuring/thread-dumpanalysis.html?lang=en

## **QUESTION 3**

An AEM application development team is assigned a task to create an Event-Driven Data Layer implementation for an Analytics solution. Which Adobe recommended best practice should the developer choose?

- A. Use Adobe Experience Platform\\'s data layer to integrate with AEM.
- B. Create a custom data layer and add each component template, and its properties to the data layer
- C. Use Adobe Client Data Layer and integrate with Core components.
- D. Create an Adobe Cloud Service configuration to use third-party tool\\'s data layer.

## Correct Answer: C

Adobe Client Data Layer is a JavaScript library that provides a standardized way to collect, structure, and manage data on a web page. It can be used to implement an event-driven data layer for analytics solutions. It integrates with Core components and allows authors to configure data layer properties for each component. It also supports custom events and data sources. References: https://experienceleague.adobe.com/docs/experience-manager- core-components/using/developing/data-layer.html?lang=enhttps://github.com/adobe/adobe-client-data-layer

# **QUESTION 4**

A developer has to create a Logger and Writer pair for the company\\'s application logging. Which OSGi configurations should the developer use?

- A. Apache Sling Logging Logger Configuration and Apache Sling Logging Configuration
- B. Apache Sling Request Logger and Apache Sling Logging Writer Configuration
- C. Apache Sling Logging Logger Configuration and Apache Sling Logging Writer Configuration



# Correct Answer: C

Explanation: The Apache Sling Logging Logger Configuration and Apache Sling Logging Writer Configuration are the OSGi configurations that the developer should use to create a Logger and Writer pair for the company\\'s application logging. The Logger Configuration defines the log level and the log file name for a given logger name or category. The Writer Configuration defines the file size, number of files, and file location for a given log file name. References:https://experienceleague.adobe.com/docs/experience-manager- 65/deploying/configuring/configure-logging.html?lang=en#configuring-log-files

# **QUESTION 5**

Which attribute must be present in all filter rules in AEM dispatcher configuration?

A. /type

B. /selectors

C. /url

D. /glob

Correct Answer: A

https://experienceleague.adobe.com/docs/experience-manager-dispatcher/using/configuring/dispatcher-configuration.html?lang=en#configuring-access-to-content-filter

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