## Adobe AD0-E134 Exam

**Adobe Experience Manager Sites Developer Exam** 

Questions & Answers Demo

## Version: 5.0

| Question: 1   |   |  |
|---|---|--|
| Which attribute must be present in all filter rules in AEM dispatcher cor   | nfiguration?  |  |
| A. /type  |   |  |
| B. /selectors   |   |  |
| C. /url   |   |  |
| D. /glob  |   |  |
|   | Answer: D   |  |
| Explanation:  | 7111011101111   |  |
|   |   |  |
| The /glob attribute is mandatory for all filter rules in the dispatcher con pattern that is matched against the incoming request URL. If the pattern The /glob attribute can use wildcards (*) and placeholders (\$1, \$2, etc.) Reference: <a href="https://experienceleague.adobe.com/docs/experience-man">https://experienceleague.adobe.com/docs/experience-man</a> | n matches, the rule is applied.<br>to match parts of the URL. |  |
| dispatcher/using/configuring/dispatcher-configuration.html?lang=en#f  | filter-rules  |  |
| Question: 2   |   |  |
| Which property under /cache on dispatcher.any file identifies the directory where cached files are stored?  |   |  |
| A. /invalidate  |   |  |
| B. /statfile  |   |  |
| C. /docroot   |   |  |
| D. /cacheroot   |   |  |
|   | Answer: D   |  |
| Explanation:  | Allower. D  |  |
|   |   |  |
| The /cacheroot property under /cache in the dispatcher.any file identified  |   |  |
| files are stored. It is a relative or absolute path to the cache root director subdirectory for each virtual host under this directory and stores the cachettes://experienceleague.adobe.com/docs/experience-manager-   | •   |  |
| ·   | ched files there. Reference:                                  |  |
| subdirectory for each virtual host under this directory and stores the canhttps://experienceleague.adobe.com/docs/experience-manager-   | ched files there. Reference:                                  |  |
| subdirectory for each virtual host under this directory and stores the canhttps://experienceleague.adobe.com/docs/experience-manager-   | ched files there. Reference:                                  |  |

Answer: B

| keys?  |                           |
|--|---------------------------|
| A. \$[env:ENV_VAR_NAME] B. \$[env:SECRET_VAR_NAME] C. \$[secret:SECRET_VAR_NAME] D. \$[secret:ENV_VAR_NAME]  |                           |
|  | Answer: C                 |
| Explanation:   |                           |
| This syntax allows the developer to reference a secret variable that is stored in the Cloud Manager UI under Environment Details > Variables. The secret variable name must start with a lowercase letter and can contain alphanumeric characters and underscores. Reference: https://experienceleague.adobe.com/docs/experience-manager-cloud-service/implementing/deploying/configuring-osgi.html?lang=en#environment-specific-configuration   |                           |
| Question: 4  |                           |
| A developer has to create a Logger and Writer pair for the company's ap<br>OSGi configurations should the developer use?   | oplication logging. Which |
| A. Apache Sling Logging Logger Configuration and Apache Sling Logging B. Apache Sling Request Logger and Apache Sling Logging Writer Config C. Apache Sling Logging Logger Configuration and Apache Sling Logging  | uration                   |
|  | 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. Reference: <a href="https://experienceleague.adobe.com/docs/experience-manager-65/deploying/configuring/configure-logging.html?lang=en#configuring-log-files">https://experienceleague.adobe.com/docs/experience-manager-65/deploying/configuring/configure-logging.html?lang=en#configuring-log-files</a> |                           |
| Question: 5  |                           |
| If multiple configurations for the same PID are applicable, which configurations   | uration is applied?       |
| <ul><li>A. The last modified configuration is applied.</li><li>B. The configuration with the highest number of matching run modes is</li></ul>   | applied.                  |

C. The one that occurs first in the repository is applied.

Explanation:

D. A configuration factory is created and all configurations are applied.

When multiple configurations for the same PID are applicable, the configuration with the highest number of matching runmodes is applied. This is because the runmodes act as a filter to select the most specific configuration for a given environment. If there is a tie between two or more configurations with the same number of matching runmodes, the one that occurs first in the repository is applied. Reference: <a href="https://experienceleague.adobe.com/docs/experience-manager-65/deploying/configuring/configure-runmodes.html?lang=en#configuring-osgi-settings-per-runmode">https://experienceleague.adobe.com/docs/experience-manager-65/deploying/configuring/configure-runmodes.html?lang=en#configuring-osgi-settings-per-runmode</a>