



ACSCE-5X^{Q&As}

Alfresco Content Services Certified Engineer

Pass Alfresco ACSCE-5X Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/acsce-5x.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Alfresco
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

Which file is required in order for an AMP file to be valid?

- A. module.properties
- B. service-context.xml
- C. file-mapping.properties
- D. web.xml

Correct Answer: A

QUESTION 2

Which type of constraint can be used to put a limit on the numeric value that can be stored in a property when designing a content model?

- A. LENGTH
- B. REGEX
- C. MINMAX
- D. LIST
- E. MAX

Correct Answer: C

References: <https://www.slideshare.net/alfrescoqa/elementscreatingcontentmodelspdf> (17th slide)

QUESTION 3

The embedded Activity in Alfresco Content Services provides different types of tasks in a process definition. Which one is NOT a provided task?

- A. userTask.
- B. processTask.
- C. scriptTask.
- D. mailTask.

Correct Answer: B

QUESTION 4



Which Alfresco Java Public API service can be used to inspect the currently loaded content models?

- A. NodeService
- B. DictionaryService
- C. ContentService
- D. ModuleService

Correct Answer: D

QUESTION 5

Having obtained the NodeRef of an Alfresco Content Services Node, which properties can NOT be retrieved using the `getContent` Alfresco Content Services REST API?

- A. The `cm:content` property of all thumbnails associated with the content item.
- B. The `cm:content` property of all children of the item.
- C. All properties of type `d:content` with ids other than `cm:content`
- D. All properties of type `d:content` with namespace other than `cm:`

Correct Answer: B

[Latest ACSCE-5X Dumps](#)

[ACSCE-5X PDF Dumps](#)

[ACSCE-5X Study Guide](#)