

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.leads4pass.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

You have been tasked to develop a solution that will notify an external system when updates are made to certain documents. These documents can be of any type and the content authors will make the decision if the document needs this "notification" functionality. Select the simplest combination steps that will implement this solution.

- A. Define a new "notify" aspect with a "multi" peer association. Create and register a policy behavior that, when content is updated, users can associate their content via this aspect. As associations are being made, the external notification request will be triggered.
- B. Define a new "notify" aspect with no properties. Create and register a policy behavior that, if this aspect is present, will make the external notification request. Users can simply add this aspect to their content item.
- C. Extend cm:content to provide an additional "notify" property. Create a policy behavior that will look at the "notify" property and, if set, make the external notification request. Users simply create cm:content items.
- D. Extend sys:base to provide an additional "notify" property. Create a new policy that will look at the "notify" property and, if set, make the external notification request. Users can simply call an action against their content item.

Correct Answer: A

QUESTION 2

When working with repository-side web scripts and updating aspect-provided properties on a given node, which method must be called to save the values against the node?

- A. mynode.updateAll()
- B. mynode.save()
- C. mynode.properties.save()
- D. mynode.aspects.save()

Correct Answer: B

QUESTION 3

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 4

Which JavaScript file, provided in the `js` directory inside the Share web application, defines commonly-used client-side utility functions?

- A. common.js
- B. util.js
- C. slingshot.js
- D. alfresco.js

Correct Answer: B

QUESTION 5

An Alfresco Webscript is called via a POST request to the URL `/example/mycontent/item1`, relative to the Alfresco Content Services REST API base URL. Based on RESTful principles and standards, what will be the result of this call?

- A. The existing resource `item1` is updated.
- B. The existing resource `item1` is updated.
- C. The content of the resource `item1` is returned to the user.
- D. A new resource `item1` is added.

Correct Answer: D

[ACSCE-5X Practice Test](#)

[ACSCE-5X Exam Questions](#)

[ACSCE-5X Braindumps](#)