

# CERTPARK



## QUESTION & ANSWER



CERTPARK.COM

Accurate Study Guides,  
High Passing Rate!  
provides update  
free of charge  
in one year!



<https://www.certpark.com>

**Exam** : **ACE001**

**Title** : **Alfresco Certified Engineer**

**Version** : **DEMO**

1. In share-config-custom.xml you see the following line `<show id="ge:effectiveDate" for-mode="edit" force="true">`. Which two things are true?

- A. The ge:effectiveDate field will be editable in create, edit and view form modes.
- B. The ge:effectiveDate field will be forced to be editable in all form modes.
- C. The ge:effectiveDate field must be edited by the user before the form can be saved.
- D. The forms system will try to find ge:effectiveDate on an aspect even if not defined on the node being displayed.
- E. The ge:effectiveDate field will be forced to be editable in view mode only.
- F. The ge:effectiveDate field will only appear in edit mode, it will not be shown in view or create modes.

**Answer:** D,F

2. You have determined that you need to increment a workflow variable named "counter" after a userTask has been completed. Identify where you should place this logic into.

- A. The "transition" event on the sequence flow following the userTask node
- B. The "assign" listener on the userTask
- C. The condition on the sequence flow following the userTask
- D. The "complete" listener on the userTask

**Answer:** D

3. When using Solr indexing both the repository and Solr have their own public/private key pair, which are stored in their own respective keystores. What is this used for?

- A. To protect communications between the Solr and Alfresco Share using SSL without mutual authentication.
- B. To encrypt, and protect, the document content stored in the repository.
- C. To protect communications between the repository and Solr using SSL with mutual authentication.
- D. To encrypt, and protect, the underlying Lucene index used by Solr.

**Answer:** C

4. When using Solr indexing the index is said to be "eventually consistent". This is because:

- A. the index will only be consistent after a server restart.
- B. the index will become consistent when there are no more transactions to index.
- C. the index becomes consistent once a day when the index job runs.
- D. the Solr index can only be consistent when the Lucene index job eventually runs.

**Answer:** B

5. What is the primary JavaScript framework employed on the client-side tier in Share?

- A. YUI
- B. Prototype
- C. Vaadin
- D. jQuery
- E. Dojo

**Answer:** A