Question: 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 Question: 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 **Question: 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

Question: 4

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
7.115WC11B
Question: 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
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Question: 6
Which two approaches can be used to define a set of reusable metadata fields?
A. Define a datalist with the required properties and assign the datalist to each type or aspect
through an association.
B. Define and use the same property names in the different types that need those fields.
C. Define a base type which holds the common properties and have all the types that need those
fields inherit from the base type.
D. Create an aspect and apply it as a mandatory aspect to all the types which need the properties.
E. Define a global type which holds the common properties, then define an association from each
type requiring the properties back to the global type.
type requiring the properties back to the global type.
AnswersCD
Answer:C,D
Question: 7

A. the index will only be consistent after a server restart.

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 steps to 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.

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. **Answer:B Question: 8** During development, your content repository has become unusable due to invalid content. Which two actions are required to recover? A. Modify alfresco-global.properties and setup Lucene to rebuild indexes. B. Restore the alf data directory from a good backup. C. Destroy the database schema and restart. D. Delete the exploded webapp directory name "Alfresco". E. Restore the database from a good backup. Answer:B,E **Question: 9** When using Solr indexing the index is said to be "eventually consistent". What does this mean? A. Searches may return incomplete results, until the index is consistent B. Searches will return wrong results, until the index is consistent. C. Searches will return no results, until the index is consistent. D. Search behavior does not change as this is just a marketing term. Answer:A **Question: 10** What output format is generally implemented by Alfresco's presentation web scripts? A. YAML B. Markdown C. HTML D. Atom **Answer:C** Question: 11

When customizing the "Advanced Search" in Share and adding a date property to the search form:

A. the date range control needs to be specified in share-config-custom.xml.

B. a Java-backed web script to deal with dates needs to be created and referenced in shareconfig-custom.xml.

C. Share will automatically provide a date range control for dates.

D. a date range control needs to be created in FreeMarker, then specified in share-configcustom. xml.

Answer:A

Question: 12

A RESTful API is called via the URL /example/test/helloworld.html, relative to the RESTful API base URL. What <ur>
A. helloworld
B. /example/test/helloworld

- C. /example/test/helloworld.html
- D. /example

Answer:B