# **Alfresco**

#### **APSCE Exam**

### Alfresco Process Services Certified Engineer (APSCE) Exam

Questions & Answers Demo

### Version: 7.0

Question: 1		
Which Java technologies are used in the Alfresco Alfresco Process Services E	3PM Suite? Choose 2 answers	
A. Spring.		
B JavaServer Pages.		
C. Hibernate.		
D. Enterprise JavaBeans.		
	Answer: AC	
Explanation:		
https://docs.alfresco.com/process-services1.9/topics/high_level_architectu	ıre.html	
Question: 2		
How is the Alfresco Process Services App UI localized into different languages? Choose 1 answer		
A. By defining label and value pairs in locale specific json files in the H8n fo	Ider of every Alfresco Process	
Services App module	ider of every Amesco Frocess	
B. By defining label and value pairs in a global locale specific text file in the locale folder in the Alfresco		
Process Services App web application root folder		
C. By defining a global locale specific properties file containing label and val	•	
D. By defining a global locale specific json file containing label and value parallel Alfresco Process Services App web application root folder	airs in the locale folder of the	
Alliesco Process Services App web application root loider		
	Answer: C	
Question: 3		
What are the recordatory actions to evaluat the Alfrede Duccess Comitions		

What are the mandatory actions to embed the Alfresco Process Services application into an existing application? Choose 2 answers

- A. Add the Alfresco Process Services JavaScript files to your existing application.
- B. Add the necessary Alfresco Process Services Spring configuration Deans
- C. Reference the correct Alfresco Process Services Maven dependencies In your project
- D. Reference the correct Alfresco Process Services Admin Maven dependencies in your project

E. Configure the Alfresco Process Services REST application endpoint	
	Answer: BC
Explanation:	

#### Explanation:

All Maven modules have com.activiti as Maven groupId. The version of the artifact is the release version of Process Services.

activiti-app-model: Contains the domain objects, annotated with JPA annotations for persistency and various Spring repositories for executing the actual database operations. Also has the Java pojos of the JSON representations that are used for example as responses by the REST endpoints.

activiti-app-logic: Contains the services and actual BPM Suite logic.

activiti-app-rest: Contains the REST endpoints that are used by the UI and the public API.

activiti-app-dependencies: Contains all the Alfresco Process Services dependencies. It is also a convenient Maven module (packaging type is pom) for development.

activiti-app: Contains configuration classes.

activiti-app-root: Contains the root pom. Do not use this for development.

https://docs.alfresco.com/process-services1.9/topics/maven\_modules.html

Question:	5
-----------	---

How are additional web resources loaded by the browser for each Alfresco Process Services App?

- A. By loading the resources which have been placed in the classpath
- B. By loading the resources which have been placed in each app folder
- C. By loading the resources which have been defined In the app-cfg.js file
- D. By loading the resources which have been defined in the activiti-app.properties file.

Answer: D

#### Explanation:

https://docs.alfresco.com/process-services1.8/topics/developmentGuide.html

## **Thank You For Trying APSCE PDF Demo**

To try our APSCE Premium Files visit link below:

https://examsland.com/latest-exam-questions/APSCE/

**Start Your APSCE Preparation** 

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.