

Alfresco : Share Configuration 4.2

Share Configuration 4.2 shows how the Alfresco Share interface can be configured to display your own content models and types, etc

Share Configuration 4.2 shows how the Alfresco Share interface can be configured to display your own content models and types, how the advanced search features can be tailored and gives a general introduction to the Alfresco Forms system.

This course will allow you to configure Share for your users to support your own metadata requirements – the first things that most developers will want to do.

Détails

- **Code** : ALF-SC
- **Durée** : 1 jour (7 heures)

Public

- Developers

Pré-requis

- Foundations for Developers

Objectifs

- Understand the various configuration files and how to override these
- Modify the UI through configuration and create a evaluator to support a custom content model
- Configure Share to support your custom content models and aspects
- Support your own custom data lists and change the advanced search through configuration
- Describe and have an understanding of the forms subsystem and how to configure it

Programme

Introduction to Share Configuration

- Overview
- Development options
- Aikau overview
- Directory structure
- Configuration files
- Share-config-custom

SurfBug

- Overview
- Enabling
- Component details
- Best practices

Deploying and Troubleshooting

- Overview
- Running Share in different Tomcat instances
- Deploying your changes
- Debugging
- Troubleshooting

UI Controls

- Overview
- Overrides
- Aspects
- Custom types in Share
- Themes overview
- Best practices

Forms

- Overview
- Architecture
- Terminology
- Configuration

Search

- Overview
- Configuration
- Forms
- Controls

Modalités

- **Type d'action** :Acquisition des connaissances
- **Moyens de la formation** :Formation présentielle – 1 poste par stagiaire – 1 vidéo projecteur – Support de cours fourni à chaque stagiaire
- **Modalités pédagogiques** :Exposés – Cas pratiques – Synthèse
- **Validation** :Exercices de validation – Attestation de stages

