

Accelerate your Alfresco development using Yeoman

Bindu Wavell
Zia Consulting, Inc.
Chief Architect
@binduwavell



- Install Java & Maven
- Install Node
- Install Yeoman
- Install generator-alfresco
- Scaffold a project
- Run the project





Full URL

 https://github.com/binduwavell/generatoralfresco

Short Version

http://bit.ly/genalfgh



A couple fallback plans

Cloud IDE

http://bit.ly/yoalfce (Cloud IDE)

Docker Image (2G)

 https://hub.docker.com/r/binduwavell/ codenvy4-alfresco-generatorcommunity/



Java & Maven

- http://www.oracle.com/technetwork/java/ javase/downloads/jdk8downloads-2133151.html
- https://maven.apache.org/download.cgi

Mac

- brew cask install java
- brew install maven





Node JS

https://nodejs.org/en/download/

Mac

brew install node



Yeoman & generator-alfresco

- npm install -g yo
- npm install -g binduwavell/generator-alfresco



Before we scaffold a project

Remember --help is your friend

- yo --help
- yo alfresco --help
- yo alfresco:amp --help
- yo alfresco:model --help
- yo alfresco:action --help
- yo alfresco:behavior --help
- yo alfresco:webscript --help





- a custom model for tickets
- an action integrating a sentiment analysis API
- a behavior to trigger action on tickets
- WebScripts for Create, Read, Update, Delete and List



Scaffold a project

Create a project (ideally start in an empty project dir, if you forget, no worries we can handle it for you.)

- yo alfresco
- yo alfresco:amp
- yo alfresco:model
- yo alfresco:action
- yo alfresco:behavior
- yo alfresco:webscript



Project, AMP and model

- yo alfresco # currently no options available
- yo alfresco:amp -A source -w both -g com.ziaconsulting -a support -v 1.0.0-SNAPSHOT -R -p -m -s -n -d -N -D
- yo alfresco:model -m customizations/supportparent/support-repo-amp -n support -d "Model for support system" -a "Your Name" -v 1.0 -u http://www.ziaconsulting.com/model/1.0 -p ss



Action & behavior

- yo alfresco:action -m customizations/supportparent/support-repo-amp -n "Sentiment Analysis" -p "com.ziaconsulting.actions" -d "Integration with sentiment analysis API for tickets"
- yo alfresco:behavior -m customizations/ support-parent/support-repo-amp -c SupportEventHandler -p com.ziaconsulting.behaviors



List WebScript

 yo alfresco:webscript -m customizations/ support-parent/support-repo-amp -i tickets -p com.ziaconsulting.support -l javascript -M get -t json -k -s "List tickets" -d "List tickets" -u / tickets -f any -F json -a user -r -T none -A readonly -B -I -C -n json=application/json -L sample -U false -g -q -S



CRUD WebScripts

 yo alfresco:webscript -m customizations/ support-parent/support-repo-amp -i ticket -p com.ziaconsulting.support -l javascript -M get,post,put,delete -t json -k -s "CRUD ticket" d "CRUD ticket" -u "/ticket/{id}" -f any -F json a user -r -T requiresnew -A readwrite -B -I -C n json=application/json -L sample -U false -g "id=ticket identifier" -q -S



Run your project

Mac & Linux

- ./run.sh
- ./run-without-springloaded.sh
- ./scripts/debug.sh

Windows (no spring-loaded)

• run.bat

