1. Introduction

1. Introduction

Welcome to the Maven Alfresco Extension Archetype manual

2. How to edit this manual

This page is generated from \$PROJECT_HOME/src/site/book-index.apt file.

Book sections and chapters can be edited in the \$PROJECT_HOME/src/site/manual.xml file.

While related POM configuration snippet follows>

```
<!-- Adds support for books PDF and RTF generation for single sourced documentation -->
<plugin>
    <groupId>org.apache.maven.doxia</groupId>
    <artifactId>doxia-maven-plugin</artifactId>
    <version>1.0-alpha-10</version>
    <executions>
         <execution>
              <phase>pre-site</phase>
              <goals>
                   <goal>render-books</goal>
              </goals>
         </execution>
    </executions>
    <configuration>
         <!--
              | Target books dir: within the site so it can be linked and deployed
              | TODO: Use ${pom.target.dir} or so similar property instead of
                        hard wiring 'target'
          -->
         <generatedDocs>target/site/books</generatedDocs>
         <books>
              <book>
                   <directory>src/site</directory>
                   <descriptor>src/books/manual.xml</descriptor>
                   <formats>
                        <format>
                             <id>xdoc</id>
```

```
</format>
<format>
<id>pdf</id>
</format>
</format>
<format>
<id>rformat>
<id>rtf</id>
</format>
</format>
</format>
</formats>
</formats>
</book>
</books>
</books>
</configuration>
</plugin>
```

3. Limitations

- Book sections are matched on id, so a file named section.* must be found at any depth level withing the folder specified in the POM as book folder
- Books cannot use property filtering
- Books cannot use .vm files as filename cannot be specified, so this makes only static (no filtering needed) APT/XDOC/FML pages usable for both site and manual in a single sourcing fashion