# **Using project sitemaps**

# **Table of contents**

1 Introduction	2
2 How does it work?	2
3 Example uses of this technique	2
3.1 Adding a new content type	

#### 1. Introduction

After Forrest 0.6 it is now possible for projects to intercept the core sitemaps, without needing to copy the main sitemaps and keep them synchonised. This will enable hassle-free update to future Forrest versions.

#### Note:

We advise you to spend time to understand the Apache Cocoon sitemap. See <u>Cocoon sitemap</u> and <u>Cocoon concepts</u> and related component documentation. The Forrest sitemap is broken into multiple files. The main one is **sitemap.xmap** which delegates to others. See the <u>Sitemap Reference</u> for a tour of the default sitemap.

### 2. How does it work?

If a project has a sitemap.xmap file in it's documentation dir, that gets mounted automatically by Forrest and becomes part of the processing: it is a preprocessing step, and is the first one to handle the request. Because of this it can serve any file directly. If it does not want to serve a file, it can simply not match the URL and Forrest will take care of it as usual.

The cool thing is that if that pipeline serves an xml representation, Forrest will provide a skinned version of it.

So if the project sitemap matches test.xml and transforms that to a correctly structured Forrest intermediate "document-v\*", then the user will see test.html fully rendered by Forrest.

Of course, to resolve the directories in your sitemap it is important to use the 'project:' and 'forrest:' variables to prevent any possible issue in the future.

## 3. Example uses of this technique

## 3.1. Adding a new content type

See the section "Advanced customizations: sitemap.xmap" in the <u>Using Forrest</u> document and then follow the <u>Example</u>: Adding a new content type.