Extending Forrest with Plugins

Table of contents

1 Overview	2
1.1 What plugins are available?	2
2 How is a Plugin Installed?	
2.1 Upgrading from a Version of Forrest Without Plugins	
3 Avoiding Plugin Conflicts	
4 Further Reading	

1. Overview

Forrest provides the core functionality for generating documentation in various output formats from a range of input formats. However, it does not end there. Forrest can be extended through the addition of plugins. This document serves as an introduction to the Forrest plugin mechanism.

1.1. What plugins are available?

You can run the command forrest available-plugins to get a list of the known plugins for Forrest.

If you would like to have your own plugin added to this list then contact the <u>developer mailing list</u>.

2. How is a Plugin Installed?

If a site requires one or more plugins then the site designer will have named them in the project.required.plugins property in the projects forrest.properties file. When Forrest builds the site it will automatically discover the plugin and install it. In otherwords, the user need do nothing. For example,

project.required.plugins=org.apache.forrest.plugin.OpenOffice.org, simplifie will cause Forrest to load the plugins called "org.apache.forrest.plugin.OpenOffice.org" and "simplified-docbook".

By default a new forrest project includes plugins to generate PDF output from your source documents.

2.1. Upgrading from a Version of Forrest Without Plugins

The plugin functionality was introduced in version 0.7 of Forrest. At this time some of the functionality previously in Forrest was extracted into a plugin. However, we have not broken backward compatability with earlier versions. In the absence of a project.required.plugins property in the projects forrest.properties file all plugins that contain functionality previously part of Forrest itself will be loaded automatically. Unless you intend to use new functionality provided by a plugin you will not need to make any changes top your project.

If you do require additional plugin functionality, be sure to include all required plugins in the project.required.plugins property in the project's forrest.properties. You can view main/webapp/default-forrest.properties to see the names of plugins that provide previously core functionality.

It is also worth noting that there is a small performance improvement if you remove plugins that are not in use. Therefore, if you do not use one or more of the plugins named in the project.required.plugins property of

main/webapp/default-forrest.properties it is recomended that you override this value in your project's forrest.properties file.

3. Avoiding Plugin Conflicts

Clashes between plugins can occur. For example, the simplified-docbook and full docbook plugins may try and process the same files. In this instance the one that is mounted first will take precedence.

Plugins are mounted in the order they appear in the project.required.plugins property, therefore the mounting order and therefore processing precedence is under user control.

4. Further Reading

- Plugin Infrastructure
- How to build a Plugin