# How to install the views v1 (to be deprecated)

This How-To describes the setup of the plugins (needed to work with forrest:views and forrest:contracts) and a fresh seed site.

# **Table of contents**

1 Intended Audience	2
2 Purpose	2
3 Prerequisites	
4 Steps	
4.1 Build the internal structurer and the output themes plugins	
4.2 Seed a new project	2
4.3 Modifying forrest.properties	
4.4 Test your new view based project	
4.5 Available contracts	
5 Further Reading	3
6 Feedback	

### 1. Intended Audience

#### Warning:

"Views" are new functionality which is still in development phase. That is why it is in the "whiteboard" section of the Forrest distribution.

#### Warning:

This document relates to an early development version of "views" (v1). Please use the current development instead. Start at howto-structurer-install.

Developers who are using the old version of "views v1" development.

# 2. Purpose

To help with installing views v1. This is the "getting started" setup guide.

# 3. Prerequisites

- Need the SVN trunk version of Forrest for using views v1 because it is in an early stage.
- Read How to Build a Plugin especially the section about using Forrest's own Ant.

#### Warning:

Need a recent version of SVN trunk. If you had a working site using the old views v1 development in trunk, and don't want to use the new views v2 plugins (see mail). We nailed the views v1 plugins to a stable version, just follow this howto and you will have no problems.

## 4. Steps

The process of setting up the plugin is quite heavy. We promise it will be easier in the future. Some of the instructions need to be modified with your local settings.

#### 4.1. Build the internal structurer and the output themes plugins

Build and deploy the two old "views" plugins. Change to a terminal window of your choice and go (cd) to the trunk version of forrest {forrest-trunk}. Then do an SVN update and after this deploy both plugins locally.

```
cd {forrest-trunk}
svn up
cd whiteboard/plugins/org.apache.forrest.plugin.internal.view/
ant local-deploy
cd ../org.apache.forrest.plugin.output.viewHelper.xhtml/
ant local-deploy
```

Alternatively, run the script etc/views.sh

### 4.2. Seed a new project

Go to the directory where you want to seed a new project and seed it.

```
cd ~/src/newSeed
forrest seed
```

# 4.3. Modifying forrest.properties

Tell forrest that we are using the view plugins. Edit forrest.properties to add the required plugins:

```
project.required.plugins=org.apache.forrest.plugin.output.viewHelper.xhtml,org.apache.forr
```

Change the project skin to leather-dev. The reason is that the plugins are still not independent from the "old fashion skins".

#### Note:

We are exchanging only site2xhtml.xsl of leather-dev skin with the plugins, and some contracts are based on e.g. document2html.xsl output of leather-dev.

```
project.skin=leather-dev
```

# 4.4. Test your new view based project

Now you have finished the preparation and the setup to finally do

```
forrest run
```

Then point to http://localhost:8888/ and you will see the default views-based site.

## 4.5. Available contracts

To start working with views, you need to know which contracts you can use. For this we will install another plugin org.apache.forrest.plugin.input.viewHelper.xhtml.ls. The setup is:

```
cd {forrest-trunk}
svn up
cd whiteboard/plugins/org.apache.forrest.plugin.input.viewHelper.xhtml.ls/
ant local-deploy
```

The newly installed plugin will show the available contracts as html pages. First we have to tell Forrest that we are planning to use the new plugin. We will do that by editing the forrest.properties of the newSeed to add the plugin:

```
project.required.plugins=org.apache.forrest.plugin.input.viewHelper.xhtml.ls
```

Now point your browser to http://localhost:8888/ls.contracts.html. On this page you will find all contracts that you can use in your project.

## 5. Further Reading

Congratulations you are now able to work with views. From here we recommend to read the following How-To's:

- Getting started with forrest:view DSL
- Create your own contract implementation

# 6. Feedback

Please provide feedback about this document via the "dev" mailing list.