# **Default skins**

# **Table of contents**

1 Introduction	2
2 Convention for choosing skin names	. 2
3 Skin descriptions and examples	
3.1 pelt	
3.2 view/viewHelper	
3.3 tigris	
3.4 plain-dev.	
4 Old and deprecated skins	
4.1 forrest-site	
4.2 krysalis-site	

### 1. Introduction

Forrest supplies a collection of default skins which are configurable and so should meet the needs of most projects. The aim is to provide many capabilities so that extra skins are not needed.

# 2. Convention for choosing skin names

The skin names are based on playing with the word "skin". See our technique for <u>choosing skin names</u>. A name with "-dev" extension signifies that it is under development. There is no concept of versions of default skins. New skins have new names.

# 3. Skin descriptions and examples

#### **3.1.** pelt

Uses CSS "div" and no HTML tables.

Examples: Apache Forrest | Apache Lenya

## 3.2. view/viewHelper

This is the evolution of the "leather-dev" skin, to have contracts. It allows the user to provide their own implementations of contracts. The view is controlled by a config file that is easy to understand. It is still in development. Note: you need to have both plugins installed.

Examples: snapshot

#### 3.3. tigris

This skin is based on version 1.1 of the <u>style.tigris.org</u> project. (It deliberately contravenes our skin naming convention.)

**Examples: Core Computer Security Group** 

#### 3.4. plain-dev

This is a very minimal skin to produce plain HTML documents. Such capability might be useful to generate a collection of documents for some off-line product's user help system.

Examples: snapshot

## 4. Old and deprecated skins

The following skins are retained for a little while longer, but are deprecated, so please move to one of the other skins.

#### 4.1. forrest-site

This is the old skin that we have been dragging around since early days. Uses HTML tables.

Examples: <u>Apache XML</u>

# 4.2. krysalis-site

Uses HTML tables.

Examples: