Forrest Glossary

Table of contents

2
2
2
2
2
3
3
3
3
3

1. Introduction

This is a glossary of terms and their definitions for the Apache Forrest project.

2. A

Term	Definitions	Notes
Add content to this Glossary	1. This glossary is incomplete, please help where you can by adding definitions to existing items where needed. Also, add new Items to the glossary as appropriate.	 See <u>Archive Mail</u> See <u>Issue FOR-639</u>
The Apache Software Foundation (ASF)	1. The Apache Software Foundation is the home of Apache Forrest.	

3. B

Term	Definitions	Notes
	1.	

4. C

Term	Definitions	Notes
Contracts	1.	
Cascading Style Sheets (CSS)	1. A simple mechanism for adding style (e.g. fonts, colors, spacing) to Web documents. Source: <u>W3C</u> .	 See <u>W3C</u> See <u>css Zen Garden</u>

5. D

Term	Definitions	Notes
Dispatcher	1. The Dispatcher is the codename for the Forrest Implementation of the Core J2EE Dispatcher View. java.sun.comhas more information on its origins. 2. What we at 'Forrest' relate the Dispatcher to, is the overall technology and implementation of the replacement 'skins' system. Combining 'Views', 'Contracts',	

'Themes' enables separation of concerns to provide a fast and efficient documentation framework.	
See Also: Contracts, Skins, Separation Of Concerns, Themes, Views	

6. E

Term	Definitions	Notes
	1.	

7. H

forrest:hooks 1. forrest:hooks is a concept of defining format independent hooks to structure the output. 2. Hooks are used to help define the layout of a page. Hooks are only used to define the structure in our output that is required to enable a theme to apply its look
defining format independent hooks to structure the output. 2. Hooks are used to help define the layout of a page. Hooks are only used to define the structure in our output that is required to
and feel.

8. S

Term	Definitions	Notes
Structurer	The Structurer is See Also: Contracts, Hooks, Property, Themes	
Separation of Concerns (SoC)	1. Different people, different skills, different purposes different code. Each can concentrate on their separate, but well-integrated, area of concern.	Introducing Apache Cocoon Apache Excalibur Introduction and Overview
Skins	1.	

9. T

Term	Definitions	Notes
Themes	1. Theming	

10. XYZ

Term	Definitions	Notes
xdoc	1. "xdoc" is an xml documentation stucture that started life at some other ASF projects. Apache Forrest adopted it and enhanced it to be similar to xhtml2. "xdoc" is currently the internal xml structure of Forrest (someday will be xhtml2). "xdocs" can be used as an input source format.	 Reference docs Sample xdoc