

Examples Built-With-Forrest

Table of contents

1 Skinned Sites.....	2
2 Sites using Forrest:Views.....	3

These are some of the sites that were created using Apache Forrest technology.

1. Skinned Sites

These sites use the skinning system that was part of all releases up to and including 0.7. This system is expected to be deprecated in the 0.8 release in favour of a more flexible system called forrest:views. See the next section for some examples of sites using views.

- [Apache XML Project \(xml.apache.org\)](http://xml.apache.org)
- [Apache Forrest](#)
- [Apache Cocoon](#)
- [Apache Lenya](#)
- [The BeLux XML User's Group](#)
- [Anteater](#) - Ant-based functional testing
- [Chaperon](#) - text parser
- [IAS&CB](#)
- Some [Apache Committer](#) personal pages
- [Apache Incubator](#)
- [Apache FOP](#) (Formatting Objects Processor)
- [Dream Models](#) - gather information about electric radio controlled helicopters
- [Apache Stats \(Vadim's Home Page\)](#) - some web statistics
- [Krysalis Community Project](#)
- [Moerser Blechbläserstage](#)
- [Z-alarm - Ensure information server integrity](#)
- [Apache Jakarta POI](#)
- [Terra-International, Inc. \(Japanese\)](#)
- [Apache Jakarta POI \(Japanese Translation\)](#)
- [XFP](#) - eXtensible Filtering Pipelines
- [JIRA bugtracker documentation](#)
- [phpOpenTracker](#) - A framework solution for the analysis of website traffic and visitor analysis
- [Apache Web Services Project](#)
- [Apache WSIF Project](#) - Web Services Invocation Framework
- [Apache XMLBeans](#) - An XML-Java binding tool
- [Druid: The Database Manager](#) - GUI tool to create databases (GPL)
- [Apache Axis](#) - an implementation of the SOAP ("Simple Object Access Protocol")
- [Apache SOAP](#) - an implementation of the SOAP submission
- [Triathlon Northern Gauteng](#)
- [Knaputs](#) - an interpreter for Java
- [Cell Electrophysiology Simulation Environment \(CESE\)](#) - a framework for computational electrophysiological simulations
- [Apache Jakarta Tapestry](#)
- [Apache Gump](#)
- [AG Software](#)
- [HiveMind](#) - a services and configuration microkernel
- [Core Computer Security Group](#)
- [PostgreSQL JDBC Driver](#)
- [SuperBonBon Industries](#)
- [Learn Linux](#) - developing Free/Open Source GNU/Linux Training Materials
- [Computer Dictionary Project](#) - develop a DocBook XML computer nomenclature glossary database

- [Dupoirieux](#) family website (in French and English)
- [Apache MyFaces](#) - open source JavaServer(tm) Faces implementation - MVC web application framework
- [Cañones Software Outfitter](#)
- [InWords](#)
- [TVersity - Diversifying Television](#) - a UPNP/AV compliant media server that can stream Internet videos to TV screens
- [Cirque|Digital, LLC](#)
- [Apache Derby](#) - a zero admin, embeddable java rdbms (the project is in the Apache Incubator)
- [ATbyMJM](#) - Assistive Technology, using augmentive communication devices, by Martha Jane McLellan
- [CCCP Common Clan Portal](#) - Primarily a J2EE website application for game clans
- [verit Informationssysteme GmbH](#)
- [Sello Propio](#) - Feng Shui in Columbia
- [Sámi proofing tools development project](#)
- [Sámi terminology portal](#) - (background documentation uses Forrest, the main page uses eXist+Cocoon)
- [varietee™ adjustable golf practice platforms](#)
- [DisCountDracula](#) - bargains/deals on various products and services
- [Central Florida Astronomical Society](#) - The Central Florida Astronomical Society, Inc. (CFAS) is a 501(c)(3) organization operating in the Greater Orlando Metropolitan area and surrounding communities.
- [uml2svg](#) - an XSLT-based tool for converting XMI-compliant UML Diagrams into SVG
- [technicat](#) - consulting and development expertise to the Internet, educational software, computer graphics and video game industries
- [OpenICDL](#) - training materials for International Computer Driving License certification
- [The Summit Journal](#) - A global, free, translated and syndicated Adventure and Exploration publication.

2. Sites using Forrest:Views

The skinning system in versions of Forrest prior to 0.8 was great, however, it provide to be too inflexible. So the 0.8 release will have a brand new system called forrest:views. The following sites are developed using forrest:views.

Note:

Forrest:views are still in development (as of 0.8-dev cycle), please only use them if you know what you are doing. We expect to include them in the 0.8 release at which point we will be encouraging their use.

- [Diwaker Gupta :: Web/Blog/Gallery](#)
- [Our Little Stars](#) - A non-profit toy library site. This site is interesting because it pulls content from many locations including a Daisy CMS system and Amazons ECS service.