

Apache News Online: Apache Wicket

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14 March 2008 - Apache Wicket 1.3.2 Released

[The Apache Wicket team](#) is proud to announce the availability of the second maintenance release: Apache Wicket 1.3.2. A lot of bugs have been squashed and several improvements implemented.

Eager people click here to download the distribution, others can read further:

<http://www.apache.org/dyn/closer.cgi/wicket/1.3.2>

We thank you for your patience and support.

[-- The Apache Wicket Team](#)

Note:

Apache Wicket -- Posted by [Tetsuya Kitahata](#) at [2008-03-14T13:21:06](#)

03 January 2008 - Apache Wicket 1.3 Released

Starting the new year with a bang the Apache Wicket Team has released [Apache Wicket 1.3](#). With this release comes a lot of great successes, but most of all the team wanted to express their wishes to everyone for a happy new year.

You can download Apache Wicket 1.3 here:

<http://wicket.apache.org/getting-wicket.html>

Apache Wicket is one of the fastest growing Java open source component based web frameworks. With a focus on producing valid html and a logical separation between design and code. Within minutes you can start to enjoy throwing out tag soup, complex components and high maintenance overhead for a simple POJO + html data model.

See the Apache Wicket website for more information:

<http://wicket.apache.org>

Take a look at some of the following highlights or skip to the bottom and get started now.

- last JDK-1.4 release (next release will be Java 5 based)
- first Apache release: renamed packages to org.apache.wicket

- simplified several core APIs
- now works with zero-config behind a proxy server using relative URLs
- added Google Guice support
- use your Wicket pages directly in a portal without changing a line of code (JSR-168/JSR-286 support)
- switched logging API from commons-logging to slf4j
- integrate velocity templates as panels in your pages
- YUI-calendar and Joda time based date picker (wicket-datetime)
- contribute new javascript dependencies to the page header using an Ajax request
- improved, more robust header contributions
- scale to extremely large numbers of users with stateless pages and components
- improved AjaxTree/AjaxTreeTable
- hybrid URL encoding to make search engines and your users happy
- create form panels and use them anywhere without worrying about the nesting of form tags
- minimized session use by storing component hierarchy in file system (DiskPageStore)

Get started today by downloading Wicket using this link:

<http://www.apache.org/dyn/closer.cgi/wicket/1.3.0>

The distribution contains all the Wicket libraries, and all the source code including the examples project. In the root of the download you will find a README document with full instructions.

Migrate your Wicket 1.2 application to Wicket 1.3 using our migration guide:

<http://cwiki.apache.org/WICKET/migrate-12.html>

Best wishes from the Wicket Team and a prosperous 2008

[-- The Apache Wicket Team](#)

Note:

Apache Wicket -- Posted by [Tetsuya Kitahata](#) at [2008-01-03T13:32:59](#)

20 June 2007 - Apache Software Foundation established three new Top Level Projects

The Apache Software Foundation has established three new Top Level Projects

(TLP) - Apache Quetzalcoatl, Apache Wicket, and Apache Commons.

- [Apache Quetzalcoatl](#): this springs mod_python and related bits out of the [Apache HTTP Server project](#) into its own TLP. Gregory Trubetskoy is the first Chair.
- [Apache Wicket](#): this is a light webapp framework for Java, graduating from the [Apache Incubator](#) into its own TLP. Martijn Dashorst is the first Chair.
- [Apache Commons](#): this is the venerable [Apache Jakarta Commons](#), now spun out into its own TLP, with Torsten Curdt as its Chair.

Note:

Apache Software Foundation -- Posted by [Tetsuya Kitahata](#) at [2007-06-20T22:18:09](#)