

# Apache News Online: Apache Tapestry

## Table of contents

04 July 2007 - Apache Tapestry 5.0.5 Released.....	2
27 February 2007 - Apache Tapestry 5.0.2 Now Available.....	2
21 June 2006 - Apache Tapestry moved up to Top Level.....	2

## 04 July 2007 - Apache Tapestry 5.0.5 Released

[The Apache Tapestry project](#) has released Apache Tapestry 5.0.5. Apache Tapestry is a component-based framework for creating highly dynamic, scalable, and robust web applications using the Java programming language. Tapestry focuses on making it easy to create new components using a very simple programming model.

Yet another preview (alpha) release, Tapestry 5.0.5 adds many new components, including a file upload component and the Palette component (for multiple selection). Release 5.0.5 improves the power and flexibility of the BeanEditForm and Grid component, adds a new HTML tutorial, adds client-side field persistence, fixes some problems with the quickstart Maven archetype, and allows expansions inside attributes (rather than just inside body text), as well as many other fixes.

Tapestry may be downloaded from <http://tapestry.apache.org/download.html> and is also available via the central Maven repository.

The Apache Tapestry 5 home page is <http://tapestry.apache.org/tapestry5/>

----

### [-- The Apache Tapestry Project](#)

#### Note:

Apache Tapestry -- Posted by [Tetsuya Kitahata](#) at [2007-07-04T23:53:04](#)

## 27 February 2007 - Apache Tapestry 5.0.2 Now Available

[The Apache Tapestry Project](#) released the version [5.0.2 of Apache Tapestry](#) - preview release.

### [Downloads](#)

#### Note:

Apache Tapestry -- Posted by [Tetsuya Kitahata](#) at [2007-02-27T06:59:36](#)

## 21 June 2006 - Apache Tapestry moved up to Top Level

Apache Tapestry has moved to a TLP (Top Level Project) at its new address, <http://tapestry.apache.org>.

Apache Tapestry is an open-source framework for creating dynamic, robust, highly scalable web applications in Java. Tapestry complements and builds upon the standard Java Servlet API, and so it works in any servlet container or application server.

**Note:**

Apache Tapestry -- Posted by [Tetsuya Kitahata](#) at [2006-06-21T23:37:52](#)