

# Reference library

The **Reference library** consolidates documents about Wicket itself, integrating Wicket with other technologies, and how to accomplish specific tasks in Wicket.

## Table of contents

- [Adding Javascript or CSS using a Resource](#)
- [Bookmarkable pages and links](#)
- [Browser back & forward](#)
- [Component](#)
- [Creating a behavior to use a Javascript library](#)
- [Custom State Tracking](#)
- [Dynamically Generate a CSS Stylesheet](#)
- [Form validation messages](#)
- [Fragment](#)
- [How to do things in Wicket](#)
- [JavaScript and CSS support](#)
- [Models](#)
- [Panel](#)
- [Property Expression Language](#)
- [Testing](#)
- [Using Models](#)
- [Wicket's XHTML tags](#)
- [Wicket Inside](#)
- [Wicket reference](#)

## [Adding Javascript or CSS using a Resource](#)

## [Bookmarkable pages and links](#)

## [Browser back & forward](#)

## [Component](#)

- [Button](#)
- [Check](#)
- [CheckGroup](#)
- [CheckGroupSelector](#)
- [DropDownChoice](#)
- [How to use Ajax paging with DataView](#)
- [Link](#)
- [ListMultipleChoice](#)
- [ListView
  - \[How to programmatically add css class to list item\]\(#\)
  - \[How to repaint a ListView via Ajax\]\(#\) — You can't, you need to put it into a WebMarkupContainer and repaint that container instead.](#)
- [PasswordField](#)
- [Radio](#)
- [Tables and Grids
  - \[A Simple DataView Example\]\(#\)
  - \[Simple Sortable DataTable Example\]\(#\)](#)
- [Tabs with close button](#)
- [Tabs with image](#)
- [TextField](#)
- [Versioning](#)

## [Creating a behavior to use a Javascript library](#)

## [Custom State Tracking](#)

## [Dynamically Generate a CSS Stylesheet](#)

## [Form validation messages](#)

- [form-id.relative\\_path\\_to\\_form-component-id](#)

## [Fragment](#)

## [How to do things in Wicket](#)

- Adding a sign-in page served over HTTP but authenticating using HTTPS
- AJAX
  - Adding Javascript from Wicket
  - A StatelessAjaxFallbackLink
  - Autocomplete using a Wicket model
  - Calling Wicket from Javascript
  - Generic Busy Indicator (for both Ajax and non-Ajax submits)
  - HOWTO do Javascript call after each Wicket AJAX update
  - How to handle jQuery.ajax(..) JSON request ?
  - How To Make The Same Form Work With and Without Ajax
  - How to write JSON response
  - Identifying the key that was pressed in a serverside key handler
  - Opera Ajax
  - Passing HTTP parameters to Ajax callback methods
  - StatelessAjaxFallbackLink -- Using Ajax with a Stateless Application
  - Submitting AJAX forms with return
  - Working With AjaxRequestTarget
- Application Server Notes
  - BEA Weblogic 9.2 — Setup weblogic server 9.2 for a wicket based application
  - JBoss Application Server
  - Maven jetty6 plugin — Testing with the Maven2 Jetty6 Plugin
  - Maven Jetty plugin — Running, testing and debugging with the Maven2 Jetty Plugin
  - Tomcat clustering — How to setup Tomcat to test clustering with Wicket
  - Websphere — Notes on using Wicket with Websphere
- Configuration
  - Control where HTML files are loaded from — How to Control where HTML files are loaded from (or how do I change the strategy for naming HTML files)
  - Custom resource paths — How to load templates from a location other than the classpath
  - Error Pages and Feedback Messages — HTTP, Non-HTTP, and Displaying
  - Java security permissions — Which security permissions are required to run Wicket in a SecurityManager
  - URL Coding Strategies
  - Use a different extension for template files — How to use files with an extension other than ".html" as templates
  - Wicket behind a front-end proxy — How to run Wicket behind a front end proxy server (e.g. Apache with mod\_jk or mod\_proxy)
  - Wicket without web.xml (embedded Jetty) — How to start Wicket with embedded Jetty without requiring web.xml
- Database Interaction
  - Blog Tutorial — Example Spring & JPA-Hibernate Blog application
  - Databinder — External project combining Wicket and Hibernate.
  - IBATIS — Mapping Java Objects to the results of SQL Queries
  - Reading from a Database
  - Wicket Phonebook — Example Spring & Hibernate/IBATIS CrUD app
- Excel Spreadsheet
  - How to work with Excel in Wicket using JExcel API
- Facebook Integration
  - Adding Facebook connect
  - Adding Facebook Connect via Javascript SDK
  - Misc Tips for FBML App Developers
  - Simple FBML redirect with Wicket
  - Wicket form submits, FBML and redirects
- Forms
  - Adding Dynamic Field Prompts or Hints — Details how to add prompts which are displayed when a user is in an input field and otherwise hidden.
  - Automatic styling of form errors
  - Conditional Validation
  - Creating a FormComponentAjaxBehavior
  - Creating Custom FormComponentPanel's to build valid objects using Wicket's Form Validation Logic
  - DropDownChoice Examples
  - Fancy validation using AJAX, alternatives to FeedbackPanel
  - Form control labels
  - Forms with dynamic elements
  - How to use the same Form for editing and new
  - Listview with checkboxes — How to use checkboxes to select items in a listview
  - Multiple submit buttons — How to use multiple submit buttons in forms
  - Nested Forms
  - Pass form input from Modal Window back to the caller page
  - Passing parameters to pages
  - Request Focus on a Specific Form Component
  - Streaming Files
  - Using listviews — How to use listviews in forms
  - Using RadioGroups
  - Validating Form Components (After Page Load)
  - Validating PasswordTextField (wicket-1.2)
  - Validating related fields
- General Application
  - AJAX update and file download in one blow
  - Building wizard functionality — How to build a wizard in Wicket
  - Composite Behaviors — How to combine different behaviors into one
  - Custom WebSession (Storing Objects In Session)
  - Displaying content (e.g. PDF, Excel, Word) in an IFRAME
  - Getting a url for display — Getting the actual URL for a WebPage as a String

- [How to add or update HTML tag attributes](#)
  - [How to configure mod\\_proxy\\_http for Wicket application](#)
  - [How to create a custom component](#)
  - [How to display a Flash movie \(from a byte array\)](#)
  - [How to load an external image](#)
  - [How to make NavigationToolbar hide paging components at limits](#)
  - [How to order your feedback messages](#)
  - [How-to redirect page from a pop-up](#)
  - [How to redirect to an external non-Wicket page](#)
  - [How to Stamp an Image Template with Context Specific Details](#)
  - [How to switch to SSL mode — An explanation of how to transparently switch from http to https.](#)
  - [Including JSP files in HTML templates](#)
  - [Modal Windows](#)
  - [Object Container, adding Flash to a Wicket Application — Hidden Excerpt](#)
  - [Page construction strategies — Patterns for building pages that use inheritance](#)
  - [Panels and borders — How to create reusable elements using Panels](#)
  - [Raw HttpServletRequest — How to get access to the raw HttpServletRequest and HttpServletResponse objects](#)
  - [Removing message bundle requirements for validation](#)
  - [Render strategies — A note on the rendering strategies available](#)
  - [Reusable multi step panel by using a delegate pattern](#)
  - [Rss Page — How to create a Rss page in Wicket](#)
  - [SEO - Search Engine Optimization — Some Search Engine Optimization tricks with wicket](#)
  - [Simple Flash container based on AbstractTransformerBehavior](#)
  - [Stateless pages](#)
  - [Using custom converters](#)
  - [Using intercept pages — remembering last visited pages and redirection](#)
  - [Using JBoss Serialization in Wicket 1.5](#)
  - [Wicket application behind mod\\_proxy\\_http and https](#)
- [i18n](#)
  - [Creating a custom resource locator](#)
  - [Everything about Wicket internationalization](#)
  - [General i18n in Wicket](#)
  - [I18n and resource bundles](#)
  - [Manually switching locale](#)
- [Models and binding](#)
  - [Filter ListView by criteria from a DropDownChoice](#)
  - [Referencing Models From Inner Classes](#)
  - [Working with Wicket models](#)
- [Page with dynamic components](#)
- [Portals](#)
  - [Portal HowTo — On the principle "anything's better than nothing", a capture of Ate's email to users@wicket"](#)
  - [Portlet 2.0 HowTo — Portlet API 2.0 support for Wicket >= 1.4-RC2](#)
- [Use wicket as template engine](#)
- [View Layer](#)
  - [Adding a markup filter](#)
  - [Calling JavaScript function on wicket component's onclick](#)
  - [Change anchor tag behaviour — How to change the display of anchor tags](#)
  - [Consistent page layout using borders](#)
  - [Create dynamic markup hierarchies using panels](#)
  - [CSS-enabled feedback panel](#)
  - [Dealing with cookies](#)
  - [Getting Browser Information](#)
  - [Getting user confirmation](#)
  - [How to add tooltips](#)
  - [How to change the character encoding — Out-of-date?](#)
  - [How to create dynamic image overlays](#)
  - [How to modify an attribute on a HTML tag](#)
  - [How to remove wicket markup from output](#)
  - [Including CSS resources](#)
  - [JavaScript Value Injection Using wicket-velocity](#)
  - [ListView and other repeaters — How to add a variable/run-time-determined number of components](#)
  - [Logging Out- Invalidating Session and Redirect](#)
  - [Markup inheritance — How to create consistent layout using Markup Inheritance](#)
  - [Multiple markups per page — How to have one Page reference multiple markup pages](#)
  - [Obfuscating urls — How to obfuscate/encrypt a wicket url](#)
  - [Sourcing External Content — How to inject external content into a panel](#)
  - [Using frames](#)
  - [Using more than one FeedbackPanel per Page](#)
- [Wasp-Swarm \(Security\)](#)
- [Wicket-Extension-related notes](#)

## JavaScript and CSS support

## Models

- [AbstractReadOnlyDetachableModel](#)
- [AbstractReadOnlyPropertyModel](#)
- [BoundCompoundPropertyModel](#)

- [CompoundPropertyModel](#)
- [LoadableDetachableModel](#)
- [Model](#)
- [PropertyModel](#)
- [StringResourceModel](#)

## Panel

### Property Expression Language

## Testing

- [Jetty6 testing](#) — How to test using an embedded instance of Jetty6
- [Testing Pages](#) — How to test page rendering and flow
- [Type-safe testing in wicket](#) — How to achieve cleaner code and compile-time type-safety for your tests, probably saving 60% of your time
- [Unit testing Pages](#) — End-to-end unit testing for Wicket pages supporting AJAX

## Using Models

### Wicket's XHTML tags

- [autolink](#)

## Wicket Inside

- [Component hierarchy](#)
- [Component rendering](#)
- [Lifecycle of a Wicket Application](#)
  - [Rendering Panel to a String](#)
- [Page maps](#)
- [Page rendering](#)
  - [Markup stream](#)
- [Pages](#)
- [Page Storage](#)
- [Request coding strategy](#)
- [Request cycle and request cycle processor](#)
  - [Exception handling in Wicket](#)
- [Request processing overview](#)
- [Request targets](#)
- [User code context](#)
- [Wicket 1.5](#)
  - [Request mapping](#)
  - [Resource decoration](#)

## Wicket reference