



SIMPLY RICH

ZK™

The Developer's Guide

Version 3.6.3

June 2009

Potix Corporation

Revision 228

Copyright © Potix Corporation. All rights reserved.

The material in this document is for information only and is subject to change without notice. While reasonable efforts have been made to assure its accuracy, Potix Corporation assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein.

Potix Corporation may have patents, patent applications, copyright or other intellectual property rights covering the subject matter of this document. The furnishing of this document does not give you any license to these patents, copyrights or other intellectual property.

Potix Corporation reserves the right to make changes in the product design without reservation and without notification to its users.

The Potix logo and ZK are trademarks of Potix Corporation.

All other product names are trademarks, registered trademarks, or trade names of their respective owners.

Table of Contents

1. Introduction.....	18
Traditional Web Applications.....	18
Ad-hoc AJAX Applications.....	18
ZK: What It Is	19
ZK: What It Is Not.....	20
ZK: Limitations.....	21
2. Getting Started.....	22
Hello World!.....	22
Interactivity.....	22
The zscript Element.....	23
The Scripting Language.....	24
The Scripting Codes in a Separate File.....	24
The attribute Element.....	24
The EL Expressions.....	25
The id Attribute.....	26
The if and unless Attributes.....	26
The forEach Attribute.....	27
The use and apply Attribute.....	27
The use Attribute.....	28
The apply Attribute.....	28
Implement Java Classes in zscript.....	29
The forward Attribute.....	30
Create Components Manually.....	31
Developing ZK Applications without ZUML.....	32
Define New Components for a Particular Page.....	32
3. The Basics.....	33
Architecture Overview.....	33
The Execution Flow.....	34
Components, Pages and Desktops.....	34
Components.....	34
Pages.....	34
Page Title.....	35

Desktops.....	35
The createComponents Method.....	35
Forest of Trees of Components.....	35
Component: a Visual Part and a Java Object.....	36
Identifiers.....	36
UUID.....	36
The ID Space.....	37
Namespace and ID Space.....	38
Variable and Functions Defined in zscript.....	38
zscript and EL Expressions.....	39
Multi-Scope Interpreters.....	40
Single-Scope Interpreters.....	41
Multiple scripting Languages in One Page.....	42
getVariable versus getZScriptVariable.....	42
Events.....	42
Desktops and Event Processing.....	43
Desktops and the Creation of Components.....	43
ZUML and XML Namespaces.....	43
4. The Component Lifecycle.....	45
The Lifecycle of Loading Pages.....	45
The Page Initial Phase.....	45
The Component Creation Phase.....	45
The Event Processing Phase.....	46
The Rendering Phase.....	46
The Lifecycle of Updating Pages.....	46
The Request Processing Phase.....	47
The Event Processing Phase.....	47
The Rendering Phase.....	47
The Molds.....	47
Component Garbage Collection.....	48
5. Event Listening and Processing.....	49
Add Event Listeners by Markup Languages.....	49
Add and Remove Event Listeners by Program.....	49
Declare a Member.....	49
Add and Remove Event Listeners Dynamically.....	50
Deferrable Event Listeners.....	50

- Add and Remove Event Listeners to Pages Dynamically.....51
- The Invocation Sequence.....52
- Abort the Invocation Sequence.....52
- Send, Post and Echo Events from an Event Listener.....52
 - Post Events.....53
 - Send Events.....53
 - Echo Events.....53
- Thread Model.....54
 - Suspend and Resume.....54
 - Long Operations.....55
 - Alternative 1: Server Push.....55
 - Alternative 2: Thread Suspend and Resume.....57
 - Alternative 3: Timer (No Suspend/Resume).....59
 - Alternative 4: Piggyback (No Suspend/Resume, No Timer).....60
- Initialization and Cleanup of Event Processing Thread.....61
 - Initialization Before Processing Each Event.....61
 - Cleanup After Processed Each Event.....62

6. The ZK User Interface Markup Language.....63

- XML.....63
 - Elements Must Be Well-formed.....63
 - Special Character Must Be Replaced.....64
 - Attribute Values Must Be Specified and Quoted.....64
 - Comments.....64
 - Character Encoding.....65
 - Namespace.....65
 - Auto-completion with Schema.....66
- Conditional Evaluation.....66
 - If and Unless.....66
 - Switch and Case.....66
 - Multiple Cases.....67
 - Regular Expression.....67
 - Used with forEach.....67
 - Choose and When.....67
- Iterative Evaluation.....68
 - The each Variable.....69
 - The forEachStatus Variable.....69
 - How to Use each and forEachStatus Variables in Event Listeners.....69
 - A Solution: custom-attributes.....70

Load on Demand.....	71
Load-on-Demand with the fulfill Attribute.....	71
Load-on-Demand with an Event Listener.....	71
Implicit Objects.....	72
List of Implicit Objects.....	72
Information about Request and Execution.....	74
Processing Instructions.....	74
The page Directive.....	74
The component Directive.....	74
The by-macro Format.....	75
The by-class Format.....	75
The init Directive.....	76
The variable-resolver Directive.....	77
The import Directive.....	77
The link, meta and script Directives.....	78
ZK Attributes.....	78
The apply Attribute.....	79
The use Attribute.....	79
The if Attribute.....	79
The unless Attribute.....	79
The forEach Attribute.....	80
The forEachBegin Attribute.....	80
The forEachEnd Attribute.....	80
The fulfill Attribute.....	80
With an URI Expression.....	81
The onFulfill Event.....	82
The forward Attribute.....	82
The Forward Event.....	83
Pass Information to the Forward Event.....	83
EL Expressions in the Forward Condition.....	83
ZK Elements.....	83
The zk Element.....	84
Multiple Root Elements in a Page.....	84
Iteration Over Versatile Components.....	84
The zscript Element.....	85
How to Defer the Evaluation.....	86
How to Select a Different Scripting Language.....	87
How to Support More Scripting Languages.....	87
The attribute Element.....	88

The variables element.....	89
The List and Map Values with the composite Attribute.....	90
The null Value.....	90
Assign a Variable with a Reserved Name.....	90
The custom-attributes element.....	90
Component Sets and XML Namespaces.....	92
Standard Namespaces.....	92

7. ZUML with the XUL Component Set.....95

Basic Components.....	95
Label.....	95
The pre, hyphen, maxlength and multiline Properties.....	95
Buttons.....	96
The onClick Event and href Property.....	96
The sendRedirect Method of the org.zkoss.zk.ui.Execution Interface.....	97
Radio and Radio Group.....	97
Versatile Layouts.....	97
Image.....	98
Locale Dependent Image.....	98
Imagemap.....	99
Area.....	100
The shape Property.....	100
Audio.....	101
Input Controls.....	101
The type Property.....	102
The format Property.....	102
Constraints.....	102
Constraints for Datebox.....	103
Custom Constraints.....	103
The onChange Event.....	105
The onChangeing event.....	106
Calendar.....	106
The value Property and the onChange Event.....	106
The compact Property.....	107
Progressmeter.....	107
Slider.....	107
Timer.....	107
Paging.....	107
Paging with List Boxes and Grids.....	108
Windows.....	108

Titles and Captions.....	108
The closable Property.....	109
The sizable Property.....	109
The onSize Event.....	110
The Style Class (sclass).....	110
The contentStyle Property.....	110
Scrollable Window.....	111
Borders.....	111
Overlapped, Popup, Modal, Highlighted and Embedded.....	111
Embedded.....	112
Overlapped.....	112
Popup.....	112
Modal.....	112
Highlighted.....	113
Modal Windows and Event Listeners.....	113
The position Property.....	115
Common Dialogs.....	115
The Message Box.....	115
The File Upload Dialog.....	116
The fileupload Component.....	117
The File Download Dialog.....	118
The Layout Components.....	118
A Nested BorderLayout Component.....	119
The size and border Properties.....	120
The splittable and collapsible Properties.....	120
The maxsize and minisize Properties.....	121
The flex property.....	121
The open Property.....	121
The onOpen Event.....	121
The Box Model.....	122
The spacing Property.....	122
The widths and heights Properties.....	123
Splitters.....	124
The collapse Property.....	124
The open Property.....	125
The onOpen Event.....	125
Tab Boxes.....	125
Nested Tab Boxes.....	126
The Accordion Tab Boxes.....	126
The orient Property.....	127

The align Property of Tabs.....	127
The closable Property.....	128
The disabled Property.....	128
Load-on-Demand for Tab Panels.....	128
Grids.....	129
Scrollable Grid.....	130
Sizable Columns.....	131
The onColSize Event.....	131
Grids with Paging.....	132
The pageSize Property.....	132
The paginal Property.....	132
The paging Property.....	134
The onPaging Event and Method.....	134
Sorting.....	134
The sortDirection Property.....	135
The onSort Event.....	135
The sort Method.....	135
Live Data.....	136
Sorting with Live Data.....	137
Auxiliary Headers.....	137
Special Properties.....	138
The spans Property.....	138
More Layout Components.....	139
Separators and Spaces.....	139
Group boxes.....	140
The contentType Property and Scrollable Groupbox.....	140
Toolbars.....	141
Menu bars.....	141
Execute a Menu Command.....	142
Use Menu Items as Check Boxes.....	142
The autodrop Property.....	143
The onOpen Event.....	143
More Menu Features.....	143
Context Menus.....	143
Customizable Tooltip and Popup Menus.....	144
The onOpen Event.....	145
List Boxes.....	146
Multi-Column List Boxes.....	147
Column Headers.....	147

Column Footers.....	147
Drop-Down List.....	148
Multiple Selection.....	148
Scrollable List Boxes.....	148
The rows Property.....	149
Sizable List Headers.....	149
List Boxes with Paging.....	149
Sorting.....	149
The sortAscending and sortDescending Properties.....	150
The sortDirection Property.....	151
The onSort Event.....	151
The sort Method.....	151
Special Properties.....	151
The checkmark Property.....	151
The vflex Property.....	153
The maxlength Property.....	153
Live Data.....	153
Sorting with Live Data.....	154
List Boxes Contain Buttons.....	154
Tree Controls.....	155
The open Property and the onOpen Event.....	157
Multiple Selection.....	157
Paging.....	157
The onPaging and onPageSize Event.....	158
Special Properties.....	158
The rows Property.....	158
The checkmark Property.....	158
The vflex Property.....	158
The maxlength Property.....	159
Sizable Columns.....	159
Create-on-Open for Tree Controls.....	159
Comboboxes.....	159
The autodrop Property.....	160
The description Property.....	160
The onOpen Event.....	160
The onChanging Event.....	161
Bandboxes.....	162
The closeDropdown Method.....	162
The autodrop Property.....	163
The onOpen Event.....	163

- The onChanging Event.....163
- Chart.....164
 - Live Data.....164
 - Drill Down (The onClick Event).....165
 - Manipulate Areas.....166
- Drag and Drop.....166
 - The draggable and droppable Properties.....166
 - The onDrop Event.....166
 - Dragging with Multiple Selections.....168
 - Multiple Types of Draggable Components.....168
- Work with HTML Tags.....169
 - The html Component.....169
 - The Native Namespace, <http://www.zkoss.org/2005/zk/native>.....171
 - Output Another Namespace with the Native Namespace.....171
 - The XHTML Namespace, <http://www.w3.org/1999/xhtml>.....172
 - The include Component.....173
 - Pass Values to the Included Page.....173
 - Including ZUML Pages.....174
 - The style Component.....174
 - The script Component.....175
 - The iframe Component.....175
 - The onURICHange Event.....177
 - Integrate with Other Technologies.....177
- Work with HTML FORM and Java Servlets.....177
 - The name Property.....178
 - Components that Support the name Property.....178
 - Rich User Interfaces.....179
- Client Side Actions.....179
 - Reference to a Component.....180
 - An onfocus and onblur Example.....180
 - Coercion Rules.....181
 - The onshow and onhide Actions.....181
 - An Example to Change How a Window Appears.....181
 - CSA JavaScript Utilities.....182
 - The action Object.....182
 - The comm Object.....182
 - The anima Object.....183
- Events.....185
 - Mouse Events.....185

Keystroke Events.....	185
The ctrlKeys Property.....	186
Input Events.....	187
List and Tree Events.....	188
Slider and Scroll Events.....	188
Other Events.....	189
The Event Flow of radio and radiogroup.....	190
8. Data Binding.....	192
Basic Concept.....	192
Adding a Data Source.....	192
Activates Data Binding Manager.....	193
Associate UI Components with Data Source.....	193
When to Load Data from Data Source to UI.....	194
When to Save Data from UI Components to the Data Source.....	195
Associate the Same Data Source with Multiple UI Components.....	196
Associate UI Components with a Collection.....	197
Customization of Conversion between the Data Source and UI Components.....	198
Define the Access Privilege of Data Binding Manager.....	199
9. ZUML with the XHTML Component Set.....	201
The Goal.....	201
A XHTML Page Is A Valid ZUML Page.....	201
Server-Centric Interactivity.....	202
Servlets Work As Usual.....	203
The Differences.....	203
A Component Created for Each Tag.....	203
UUID Is ID.....	203
Side Effects.....	204
All Tags Are Valid.....	204
Case Insensitive.....	204
No Mold Support.....	205
The DOM Tree at the Browser.....	205
The TABLE and TBODY Tags.....	205
Events.....	205
Integrate with JSF, JSP and Others.....	206
Work with Existent Servlets.....	206

Enrich by Inclusion.....	206
Enrich Static HTML Pages.....	206
Use of ZK JSP Tags.....	207
Use of ZK JSF Components.....	208
Enrich a Dynamically Generated Page with ZK Filter.....	208
10. Macro Components.....	210
Three Steps to Use Macro Components.....	210
Step 1. The Implementation.....	210
Step 2. The Declaration.....	211
Other Properties.....	211
Step 3. The Use.....	211
Pass Properties.....	211
arg.includer.....	212
Inline Macros.....	212
An Example.....	213
Regular Macros.....	214
Macro Components and The ID Space.....	214
Access Child Components From the Outside.....	215
Access Variables Defined in the Ancestors.....	215
Change macroURI At the Runtime.....	215
Provide Additional Methods.....	215
Provide Additional Methods in Java.....	216
Provide Additional Methods in zscript.....	217
Override the Implementation Class When Instantiation.....	217
Create a Macro Component Manually.....	218
11. Advanced Features.....	219
Identify Pages.....	219
Identify Components.....	219
The Component Path.....	219
Sorting.....	220
Browser's Information and Controls.....	221
The onClientInfo Event.....	221
The org.zkoss.ui.util.Clients Class.....	222
Prevent User From Closing a Window.....	222
Browser's History Management.....	223
Add the Appropriate States to Browser's History.....	223
Listen to the onBookmarkChange Event and Manipulate the Desktop Accordingly.....	224

A Simple Example.....	225
Bookmarking with iframe.....	225
Component Cloning.....	226
Component Serialization.....	227
Serializable Sessions.....	228
Serialization Listeners.....	228
Inter-Page Communication.....	228
Post and Send Events.....	229
Attributes.....	229
Inter-Web-Application Communication.....	229
Web Resources from Classpath.....	229
Annotations.....	230
Annotate ZUML Pages.....	230
The Classic Way to annotate the Component Declarations.....	230
The Classic Way to Annotate the Property Declarations.....	231
The Simple Way to Annotate the Property Declarations.....	231
The Simple Way to Annotate the Component Declarations.....	232
Annotate Components Created Manually.....	232
Retrieve Annotations.....	232
Richlets.....	233
Implement the org.zkoss.zk.ui.Richlet interface.....	233
One Richlet per URL.....	234
Configure web.xml and zk.xml.....	234
Session Timeout Management.....	235
Error Handling.....	236
Error Handling When Loading Pages.....	236
ZK Mobile Error Handling.....	237
Error Handling When Updating Pages.....	237
ZK Mobile Error When Updating Pages.....	239
Miscellaneous.....	239
Configure the ZK Loader Not to Compress the Output.....	239
12. Performance Tips.....	241
Use Compiled Java Codes.....	241
Use the deferred Attribute.....	241
The deferred Attribute and the onCreate Event.....	241
Use the forward Attribute.....	242
Use the Servlet Thread to Process Events.....	242

Modal Windows.....	243
Message Boxes.....	243
File Upload.....	244
Use the Native Namespace instead of the XHTML Namespace.....	244
Prolong the Period to Check Whether a File Is Modified.....	245
Defer the Creation of Child Components.....	245
Use Live Data and Paging for Large List Boxes.....	246
Use ZK JSP Tags or ZK JSF Components instead of ZK Filter.....	246
13. Other Devices and Output Formats.....	248
ZK Mobile.....	248
The Mobile Component Set, http://www.zkoss.org/2007/mil	248
XML Output.....	249
Three Steps to Generate XML Output with a ZUML Page.....	249
Use the XML Component Set, http://www.zkoss.org/2007/xml	249
Maps the File Extension to ZK Loader.....	250
Maps the File Extension to the XML Component Set.....	250
The XML Component Set.....	251
The XML Transformer.....	251
14. Internationalization.....	253
Locale.....	253
The px_preferred_locale Session Attribute.....	253
The Request Interceptor.....	253
Time Zone.....	254
The px_preferred_time_zone Session Attribute.....	255
The Request Interceptor.....	255
Labels.....	255
Locale-Dependent Files.....	256
Browser and Locale-Dependent URI.....	256
Locating Browser and Locale Dependent Resources in Java.....	257
Messages.....	258
Themes.....	258
Change Font Size and/or Family.....	258
Use the Library Properties.....	258
Use the Built-in Theme with Smaller Fonts.....	259
Use the Built-in Theme with Larger Fonts.....	259
Use the Theme that Depends on Locale.....	259

Use Your Own Theme.....	260
The Theme Provider.....	260
15. Database Connectivity.....	261
ZK Is Presentation-Tier Only.....	261
Simplest Way to Use JDBC (but not recommended).....	261
Use with Connection Pooling.....	262
Connect and Close a Connection.....	263
Configure Connection Pooling.....	264
Tomcat 5.5 + MySQL.....	264
JBoss + MySQL.....	265
JBoss + PostgreSQL.....	266
ZK Features Applicable to Database Access.....	266
The org.zkoss.zk.ui.event.EventThreadCleanup Interface.....	266
Access Database in EL Expressions.....	267
Read all and Copy to a LinkedList.....	267
Implement the org.zkoss.zk.ui.util.Initiator Interface.....	268
Transaction and org.zkoss.zk.util.Initiator.....	269
J2EE Transaction and Initiator.....	269
Web Containers and Initiator.....	269
16. Hibernate Integration.....	271
What is Hibernate.....	271
Installing Hibernate.....	271
Configuring the ZK Configuration File.....	271
Creating the Java Objects.....	272
Mapping the Java Objects.....	272
Using the Mapping Files.....	273
Using Java Annotation.....	273
Creating the Hibernate Configuration File.....	274
Using the Mapping Files.....	274
Using Java Annotation.....	275
Creating DAO Objects.....	276
Accessing Persistence Objects in ZUML Page.....	277
17. Spring Integration.....	279
What is Spring.....	279
Prerequisites of Using Spring.....	279

Copy spring.jar into your Web library.....	279
Configure web.xml.....	279
Create Spring Configuration File.....	279
Creating Spring Bean Class.....	280
Accessing Spring Bean in the ZUML page.....	280
Using variable-Resolver.....	280
Using SpringUtil.....	281
Spring Security.....	281
Running a sample application.....	281
Prerequisites of using Spring Security.....	282
Configure the /WEB-INF/web.xml file.....	282
Create /WEB-INF/applicationContext-security.xml.....	283
Define which service to be secured.....	284
Define which ZK event to be secured.....	284
The ZUML Page.....	286
18. Portal Integration.....	287
Configuration.....	287
WEB-INF/portlet.xml.....	287
WEB-INF/web.xml.....	287
The Usage.....	288
The zk_page and zk_richlet Parameter and Attribute.....	288
Examples.....	288
19. Beyond ZK.....	290
Logger.....	290
How to Configure Log Levels with ZK.....	290
Content of i3-log.conf.....	291
Allowed Levels.....	291
Location of i3-log.conf.....	292
Disable All Logs.....	292
DSP.....	292
iDOM.....	293

1. Introduction

Welcome to ZK, the simplest way to make Rich Web Applications.

The Developer's Guide describes the concepts and features of ZK. For installation refer to **the Quick Start Guide**. For a full description of component properties and methods refer to **the Developer's Reference**.

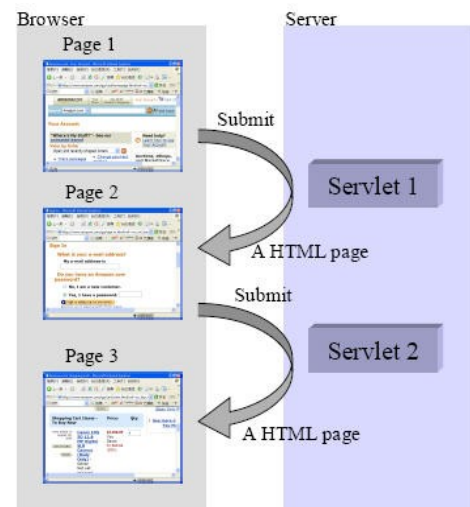
This chapter describes the historical background of Web programming, AJAX technologies and the ZK project. You may skip this chapter if you prefer to familiarize yourself with the ZK features right away.

Traditional Web Applications

Aimed at simply and effectively exchanging documents Web technologies such as, HTTP and HTML are originated from the page-based stateless-communication model. In this model a page is self-contained and is a minimal unit that communicates between clients and servers.

Since the Web has emerged as the default platform for application development this model faces a substantial challenge: the inability to visually represent the complexities in today's applications. For example, to give a customer a quotation, you might have to open another page to search his trading records, another page for the recent prices, and another page for current stocking. Users are forced to leave the page they are working in, and navigate among several pages. It is easy to get lost and confused resulting in unhappy customers, lost sales and low productivities.

The challenge to develop a modern application upon this page-based model is also substantial. In this model, applications running at the server have to take care of everything: from parsing the request, rendering the response, routing processes that link users from one page to another, and handling versatile errors made by users. Many different frameworks such as: Struts, Tapestry and JSF have emerged to simplify this development process. Due to the huge gap between the page-based model and modern applications learning and using these frameworks is never a pleasant process, not to mention intuitive or simplistic.

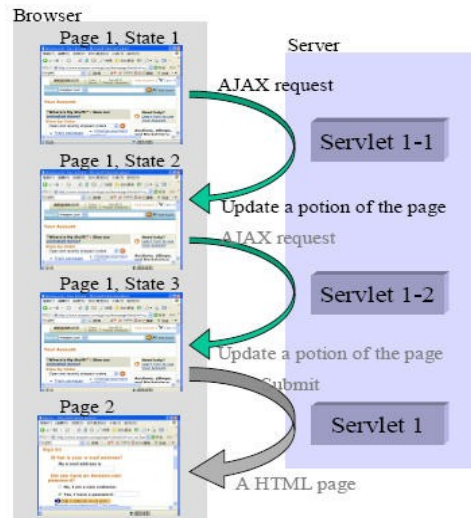


Ad-hoc AJAX Applications

Over a decade of evolution, Web applications have evolved from static HTML pages to Dynamic

HTML pages, from applets to Flash, and finally to AJAX¹ technologies (Asynchronous JavaScript and XML). Illustrated by Google Maps and Suggest, AJAX breaths new life into Web applications by delivering the same level of interactivity and responsiveness as desktop applications do. Unlike applets or Flash, AJAX is based on the standard browser and JavaScript with no proprietary plugins required.

AJAX is a kind of new generation DHTML. Like DHTML, it heavily relies on JavaScript to listen to events triggered by user's activity, and then manipulate visual presentation of a page (aka. DOM) in the browser dynamically. Moreover, it takes a step further by enabling communication with the server asynchronously without leaving or rendering the whole page again. It breaks the page-based model by introducing light-weight communication between clients and servers. With proper design AJAX could bring rich components, common to desktop applications, to life in Web applications allowing dynamic updates and more control over the application.



When providing the interactivity that users demand, AJAX adds more complexities and skill prerequisites to the already costly development of Web applications. Developers have to manipulate DOM in the browser and communicate with the server via incompatible and even buggy JavaScript APIs. For better interactivity developers have to replicate application data and business logic in the browser, increasing maintenance costs and the challenge of synchronizing data between the server and the client.

The bottom line is that ad hoc AJAX applications are no different from traditional Web applications in regards to the way processes are requested. Developers still have to fill the gap caused by the page-based and stateless model.

ZK: What It Is

ZK is an event-driven, component-based framework to enable rich user interfaces for Web applications. ZK includes an AJAX-based event-driven engine, a rich set of XUL and XHTML components and a markup language called ZUML (ZK User Interface Markup Language).

With ZK, you represent your application in feature-rich XUL and XHTML components and manipulate them upon events triggered by user's activity, similar to what is done in desktop applications. Unlike most of other AJAX frameworks, as far as ZK is concerned, AJAX is a behind-the-scene technology. The synchronization of component content and the pipelining of events are done automatically by the ZK engine.

¹ AJAX is coined by Jesse James Garrett in Ajax: A New Approach to Web Applications.

Your users get the same engaging interactivity and responsiveness of the desktop application, while your development retains the simplicity of developing desktop applications.

In addition to a simple model and rich components ZK also supports a markup language called ZUML. ZUML, like XHTML, enables developers to design user interfaces without programming. With XML namespaces, ZUML seamlessly integrates different set of tags² into the same page. Currently ZUML supports two set of tags, XUL and HTML.

For fast prototyping and customization ZUML allows developers to embed EL expressions, and scripting codes in your favorite languages including but not limited to: Java³, JavaScript⁴, Ruby⁵ and Groovy⁶. Developers could choose not to embed any scripting codes at all if they prefer a more rigid discipline. Unlike JavaScript embedded in HTML, ZK executes all embedded scripting code on the server.

It is interesting to note that everything running at the server is from the viewpoint of the application developers. Component developers have to balance the interactivity and simplicity by deciding what tasks will done at the browser and what tasks will be done at the server.

ZK: What It Is Not

ZK assumes nothing about persistence or inter-server communication. ZK is designed to be as thin as possible. It is only aimed at the presentation tier. It does not require or suggest any other back-end technologies. All of your favorite middleware technologies such as: JDBC, Hibernate, Java Mail, EJB or JMS work as they used to.

ZK doesn't provide a tunnel, RMI or other API for developers to communicate between clients and servers. This is because all code runs at the server within the same JVM.

ZK doesn't enforce developers to use MVC or other design patterns. Whether to use them is the developer's choice.

ZK is not a framework aiming to bring XUL to Web applications. It is aimed to bring the desktop programming model to Web applications. Currently, it supports XUL and XHTML, in future it might support XAML, XQuery and others.

ZK embeds AJAX in the current implementation but it doesn't end in where AJAX does. With ZK API for Mobile devices, your applications could reach any devices that support J2ME such as: PDA, mobiles and game consoles. Moreover, you don't need to modify your application at all⁷.

2 A tag is an XML element. When a ZUML page is interpreted, a corresponding component is created.

3 The Java interpreter is based on BeanShell (<http://www.beanshell.org>).

4 The JavaScript interpreter is based on Rhino (<http://www.mozilla.org/rhino>).

5 The Ruby interpreter is based on JRuby (<http://jruby.codehaus.org/>).

6 The Groovy interpreter is based on Groovy (<http://groovy.codehaus.org/>).

7 For devices with small screen, you usually have to adjust the presentation pages.

ZK: Limitations

ZK is not for applications that run most of tasks at the clients, such as 3D action games.

Unless you write a special component, ZK is not for applications that want to leverage the computing power at the clients.

2. Getting Started

This chapter describes how to write your first ZUML page. It is suggested to read at least this chapter, if you are in hurry.

This chapter uses XUL to illustrate ZK features, but it is usually applicable to other markup languages that ZK supports.

Hello World!

After ZK is installed into your favorite Web server⁸, writing applications is straight forward. Just create a file, say `hello.zul`, as follows⁹ under a proper directory.

```
<window title="Hello" border="normal">
  Hello World!
</window>
```

Then, browse to the right URL, say `http://localhost/myapp/hello.zul`, and you got it.



In a ZUML page, a XML element describes what component to create. In this example, it is a window (`org.zkoss.zul.Window`). The XML attributes are used to assign values to properties of the window component. In this example, it creates a window with a title and border, which is done by setting the `title` and `border` properties to "Hello" and "normal", respectively.

The text enclosed in the XML elements is also interpreted as a special component called `label` (`org.zkoss.zul.Label`). Thus, the above example is equivalent to the following.

```
<window title="Hello" border="normal">
  <label value="Hello World!"/>
</window>
```

Also, it is equivalent to

```
<window title="Hello" border="normal">
  <label>Hello World!</label>
</window>
```

Interactivity

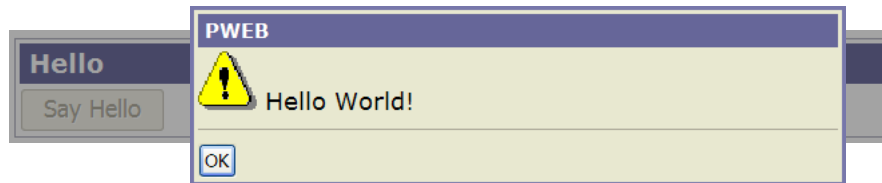
Let us put some interactivity into it.

⁸ Refer to the Quick Start Guide.

⁹ The other way to try examples depicted here is to use the live demo to run them.

```
<window title="Hello" border="normal">
  <button label="Say Hello" onClick="alert('&quot;Hello World!&quot;')"/>
</window>
```

Then, when you click the button, you see as follows.



The `onClick` attribute is a special attribute used to add an event listener to the component. The attribute value could be any legal Java codes. Notice that we use `"` to denote the double quote (") to make it a legal XML document. If you are not familiar with XML, you might take a look at the **XML** section in the **ZK User Interface Markup Language** chapter.

The `alert` function is a global function to display a message dialog box. It is a shortcut to one of the `show` methods of the `org.zkoss.zul.Messagebox` class.

```
<button label="Say Hello" onClick="Messagebox.show('&quot;Hello World!&quot;')"/>
```

Notes:

- The scripts embedded in ZUML pages can be written in different languages, including but not limited to Java, JavaScript, Ruby and Groovy. Moreover, they are running at the server.
- ZK uses BeanShell to interpret Java at run time, so you could declare global functions, such as `alert`, for it. Similarly, almost all scripting language provides a simple way to define global functions, and, sometimes, classes.
- All classes in the `java.lang`, `java.util`, `org.zkoss.zk.ui`, `org.zkoss.zk.ui.event` and `org.zkoss.zul` package are imported before evaluating the scripting codes embedded in ZUML pages.

The `zscript` Element

The `zscript` element is a special element to define the scripting codes that will be evaluated when a ZUML page is rendered. Typical use includes initialization and declaring global variables and methods.

Note: You cannot use EL expressions in `zscript` codes.

For example, the following example displays a different message each time the button is pressed.

```
<window title="Hello" border="normal">
  <button label="Say Hello" onClick="sayHello()"/>
  <zscript>
```

```
int count = 0;
void sayHello() { //declare a global function
    alert("Hello World! "+ ++count);
}
</zscript>
</window>
```

Note: `zscript` is evaluated only once when the page is loaded. It is usually used to define methods and initial variables.

The Scripting Language

By default, the scripting language is assumed to be Java. However, you can select different language by specifying the `language` attribute as follows. The `language` attribute is case insensitive.

```
<zscript language="javascript">
    alert('Say Hi in JavaScript');
    new Label("Hi, JavaScript!").setParent(win);
</zscript>
```

To specify the scripting language for an event handler, you can prefix with, say, `javascript:` as follows. Notice: don't put whitespace before or after the language name.

```
<button onClick="javascript: do_something_in_js();"/>
```

You may have the script codes writing in different scripting languages in the same page.

The Scripting Codes in a Separate File

To separate codes and views, developers could put the scripting codes in a separated file, say `sayHello.zs`, and then use the `src` attribute to reference it.

```
<window title="Hello" border="normal">
    <button label="Say Hello" onClick="sayHello()"/>
    <zscript src="sayHello.zs"/>
</window>
```

which assumes the content of `sayHello.zs` is as follows.

```
int count = 0;
void sayHello() { //declare a global function
    alert("Hello World! "+ ++count);
}
```

The attribute Element

The `attribute` element is a special element to define a XML attribute of the enclosing element. With proper use, it makes the page more readable. The following is equivalent to `hello.zul`

described above.

```
<button label="Say Hello">
  <attribute name="onClick">alert("Hello World!");</attribute>
</button>
```

You can control whether to omit the leading and trailing whitespaces of the attribute value by use of the `trim` attribute as follows. By default, no trim at all.

```
<button>
  <attribute name="label" trim="true">
    The leading and trailing whitespaces will be omitted.
  </attribute>
</button>
```

The EL Expressions

Like JSP, you could use EL expressions in any part of ZUML pages, except the names of attributes, elements and processing instructions.

EL expressions use the syntax `${expr}`. For example,

```
<element attr1="${bean.property}".../>
${map[entry]}
<another-element>${3+counter} is ${empty map}</another-element>
```

Tip: `empty` is an operator used to test whether a map, a collection, an array or a string is null or empty.

Tip: `map[entry]` is a way to access an element of a map. In other words, it is the same as `map.get(entry)` in Java.

When an EL expression is used as an attribute value, it could return any kind of objects as long as the component accepts it. For example, the following expression will be evaluated to a Boolean object.

```
<window if="${some > 10}">
```

Tip: The `+` operator in EL is arithmetic. It doesn't handle string concatenations. If you want to concatenate strings, simple use `"${expr1} is added with ${expr2}"`.

Standard implicit objects, such as `param` and `requestScope`, and ZK implicit objects, such as `self` and `page`, are supported to simplify the use.

```
<textbox value="${param.who} does ${param.what}"/>
```

To import a method, you can use a processing instruction called the `xel-method` as follows.

```
<?xel-method prefix="c" name="forName"
  class="java.lang.Class"
  signature="java.lang.Class forName(java.lang.String)"?>
```

```
<textbox value="${c:forName('java.util.List')}"/>
```

To import EL functions from TLD files, you could use a processing instruction called `taglib` as follows.

```
<?taglib uri="http://www.zkoss.org/dsp/web/core" prefix="c" ?>
```

The **Developer's Reference** provides more details on EL expressions. Or, you might refer to JSP 2.0 tutorials or guides for more information about EL expressions.

The `id` Attribute

To access a component in Java codes and EL expressions, you could assign an identifier to it by use of the `id` attribute. In the following example, we set an identifier to a label such that we could manipulate its value when one of the buttons is pressed.

```
<window title="Vote" border="normal">
  Do you like ZK? <label id="label"/>
  <separator/>
  <button label="Yes" onClick="label.value = self.label"/>
  <button label="No" onClick="label.value = self.label"/>
</window>
```

After pressing the Yes button, you will see the following.



The following is any example for referencing a component in an EL expression.

```
<textbox id="source" value="ABC"/>
<label value="${source.value}"/>
```

The `if` and `unless` Attributes

The `if` and `unless` attributes are used to control whether to create a component. In the following examples, both labels are created only if the request has a parameter called `vote`.

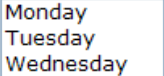
```
<label value="Vote 1" if="${param.vote}"/>
<label value="Vote 2" unless="${!param.vote}"/>
```

If both attributes are specified, the component won't be created unless they are both evaluated to true.

The `forEach` Attribute

The `forEach` attribute is used to control how many components shall be created. If you specify a collection of objects to this attribute, ZK Loader will create a component for each item of the specified collection. For example, in the following ZUML page, the `listitem` element will be evaluated three times (for "Monday", "Tuesday" and "Wednesday") and then generate three list items.

```
<zscript>contacts = new String[] {"Monday", "Tuesday", "Wednesday"};</zscript>
<listbox width="100px">
  <listitem label="{each}" forEach="{contacts}"/>
</listbox>
```



Monday
Tuesday
Wednesday

When evaluating the element with the `forEach` attribute, the `each` variable is assigned one-by-one with objects from the collection, i.e., `contacts` in the previous example. Thus, the above ZUML page is the same as follows.

```
<listbox>
  <listitem label="Monday"/>
  <listitem label="Tuesday"/>
  <listitem label="Wednesday"/>
</listbox>
```

Alternatively, you can specify a list of items in the `forEach` attribute by separating them with comma.

```
<listbox>
  <listitem label="{each}" forEach="Monday, Tuesday, Wednesday"/>
</listbox>
```

In addition to `forEach`, you can control the iteration with `forEachBegin` and `forEachEnd`. Refer to the **ZK Attributes** section in the **ZK User Interface Markup Language** chapter for details.

The `use` and `apply` Attribute

Embedding codes improperly in pages might cause maintenance headache. There are several ways to separate codes from views.

First, you could listen to events you care, and then invoke the proper methods accordingly. For example, you could invoke your methods to initialize, process and cancel upon the `onCreate`¹⁰, `onOK`¹¹ and `onCancel`¹² events.

```
<window onCreate="MyManager.init(main) "
  onOK="MyManager.process(main) " onCancel="MyManager.cancel(main) "/>
```

¹⁰ The `onCreate` event is sent when a window defined in a ZUML page is created.

¹¹ The `onOK` event is sent when user pressed the ENTER key.

¹² The `onCancel` event is sent when user pressed the ESC key.

In addition, you must have a Java class called `MyManager` shown as follows.

```
import org.zkoss.zul.Window;

public class MyManager {
    public static void init(Window main) { //does initialization
    }
    public static void save(Window main) { //saves the result
    }
    public static void cancel(Window main) { //cancel any changes
    }
}
```

However, the above approach requires you to embed some codes in the ZUML pages. The advantage of embedding codes in UI is easy to change the behavior dynamically (particularly in the prototype phase), but it still reveals some maintenance codes and the performance is bit slower¹³.

The use Attribute

If you prefer not to use any Java codes in the ZUML pages, you can extend the implementation of a component to handle the events as follows.

```
import org.zkoss.zul.Window;

public class MyWindow extends Window {
    public void onCreate() { //does initialization
    }
    public void onOK() { //save the result
    }
    public void onCancel() { //cancel any changes
    }
}
```

Then, specify the class with the `use` attribute as shown below.

```
<window use="MyWindow">
    ...
</window>
```

The apply Attribute

If you prefer the MVC (Model-View-Controller) approach, i.e., you prefer not to embed the handling codes in the window (the view), you can implement a class to initialize the window. The class must implement the `org.zkoss.zk.ui.util.Composer` interface.

```
import org.zkoss.zk.ui.util.Composer;
import org.zkoss.zul.Window;
public class MyComposer implements Composer {
```

¹³ The codes specified in ZUML pages are interpreted at the run time by the Java interpreter.

```
public void doAfterCompose(Component comp) {
    ((Window)comp).setTitle("My Title"); //do whatever initialization you want
    //comp is Window since we will specify it to a window later
}
}
```

where assumes you have three event listeners, `MyCreate`, `MyOK`, and `MyCancel`. Refer to the Event section below for the explanation of event listeners.

Then, specify the class with the `apply` attribute as shown below.

```
<window apply="MyComposer">
...
</window>
```

The window is still created as an instance of `org.zkoss.zul.Window`, and it will be passed to the `doAfterCompose` method as the `comp` argument. Then, you can do any initialization you want.

If you want to apply multiple composers, separate them with comma. In addition, you can use an EL expression to return the class, its name, an instance of `Composer`, or a collection of `Composer` instances.

```
<window apply="MyComposer, AnotherComposer">
    <textbox apply="{c:mycomposer()}" />
</window>
```

Implement Java Classes in `zscript`

Thanks to the power of BeanShell¹⁴, the implementation of Java classes can be done in `zscript` as follows.

```
<zscript>
    public class MyWindow extends Window {
    }
</zscript>
<window use="MyWindow" />
```

Tip: Many scripting languages, e.g., JRuby, also allow developers to define classes that are accessible by JVM. Please consult the corresponding manuals for details.

To separate codes from the view, you can put all `zscript` codes in a separated file, say `mywnd.zs`, and then,

```
<zscript src="/zs/mywnd.zs" />
<window use="MyWindow" />
```

¹⁴ <http://www.beanshell.org>

Tip: You can use the `init` directive to specify a `zscript` file, too. The difference is the `init` directive is evaluated before any component is created (in the Page Initial phase). For more information, refer to **the `init Directive` section in the `ZK User Interface Markup Language` chapter.**

The forward Attribute

A window usually consists of several buttons, menu items and other controls. For example,

```
<window use="MyWindow">
  ...
  <button label="OK"/>
  <button label="Cancel"/>
</window>
```

When the user clicks the button, the `onClick` event is sent to the button itself. However, these events are better to process in the window rather than scattering around these buttons. To do that, you can use the `forward` attribute as follows.

```
<window use="MyWindow">
  ...
  <button label="OK" forward="onOK"/>
  <button label="Cancel" forward="onCancel"/>
</window>
```

where the `forward` attribute of the OK button specifies that the `onClick` event, if received, shall be forwarded to the space owner (i.e., the window) as the `onOK` event. Similarly, the `onClick` event targeting the Cancel button is forwarded as the `onCancel` event. Thus, you can handle the `onOK` and `onCancel` events in the space owner, `MyWindow`, as follows.

```
public class MyWindow extends Window {
  public void onOK() {
    //called when the OK button is clicked (or the ENTER button is pressed)
  }
  public void onCancel() {
    //called when the Cancel button is clicked (or the ESC button is pressed)
  }
}
```

In addition to forward the `onClick` event to the space owner, you can forward any event to any component with the `forward` attribute. Refer to the **`forward Attribute`** section in the **`ZK User Interface Markup Language`** chapter for more details.

Create Components Manually

In addition to describe what components to create in ZUML pages, developers could create them manually. All component classes are concrete. You create them directly¹⁵ with their constructors.

```
<window id="main">
  <button label="Add Item">
    <attribute name="onClick">
      new Label("Added at "+new Date()).setParent(main);
      new Separator().setParent(main);
    </attribute>
  </button>
  <separator bar="true"/>
</window>
```

When a component is created manually, it won't be added to any page automatically. In other words, it doesn't appear at user's browser. To add it to a page, you could invoke the `setParent`, `appendChild` or `insertBefore` method to assign a parent to it, and it becomes a part of a page if the parent is a part of a page.

There is no `destroy` or `close` method for components¹⁶. A component is removed from the browser as soon as it is detached from the page. It is shown as soon as it is attached to the page.

```
<window id="main">
  <zscript>Component detached = null;</zscript>
  <button id="btn" label="Detach">
    <attribute name="onClick">
      if(detached != null) {
        detached.setParent(main);
        detached = null;
        btn.label = "Detach";
      } else {
        (detached = target).setParent(null);
        btn.label = "Attach";
      }
    </attribute>
  </button>
  <separator bar="true"/>
  <label id="target" value="You see this if it is attached."/>
</window>
```

In the above example, you could use the `setVisible` method to have a similar effect. However, `setVisible(false)` doesn't remove the component from the browser. It just makes a component (and all its children) invisible.

After a component is detached from a page, the memory it occupies is release by JVM's garbage collector if the application has no reference to it.

¹⁵ To make things simpler, the factory design pattern is not used.

¹⁶ The concept is similar to W3C DOM. On the other hand, Windows API required developers to manage the lifecycle.

Developing ZK Applications without ZUML

For developers who preferred not to use ZUML at all, they can use the so-called richlet to create all components manually.

```
import org.zkoss.zul.*;
public class TestRichlet extends org.zkoss.zk.ui.GenericRichlet {
    public void service(Page page) {
        page.setTitle("Richlet Test");

        final Window w = new Window("Richlet Test", "normal", false);
        new Label("Hello World!").setParent(w);
        final Label l = new Label();
        l.setParent(w);
        //...
        w.setPage(page);
    }
}
```

Refer to the **Richlets** section in the **Advanced Features** chapter.

Define New Components for a Particular Page

As illustrated, it is simple to assign properties to a component by use of XML attributes.

```
<button label="OK" style="border:1px solid blue"/>
```

ZK provides a powerful yet simple way to let developers define new components for a particular pages. It is useful if most components of the same type share a set of properties.

First, you use the `component` directive to define a new component.

```
<?component name="bluebutton" extends="button" style="border:1px solid blue" label="OK"?>
<bluebutton/>
<bluebutton label="Cancel"/>
```

is equivalent to

```
<bluebutton style="border:1px solid blue" label="OK"/>
<bluebutton style="border:1px solid blue" label="Cancel"/>
```

Moreover, you can override the definition of `button` altogether as follows. Of course, it won't affect any other pages.

```
<?component name="button" extends="button" style="border:1px solid blue" label="OK"?>
<button/>
<button label="Cancel"/>
```

For more information, refer to the `component` **Directive** section in the **ZK User Interface Markup Language** chapter.

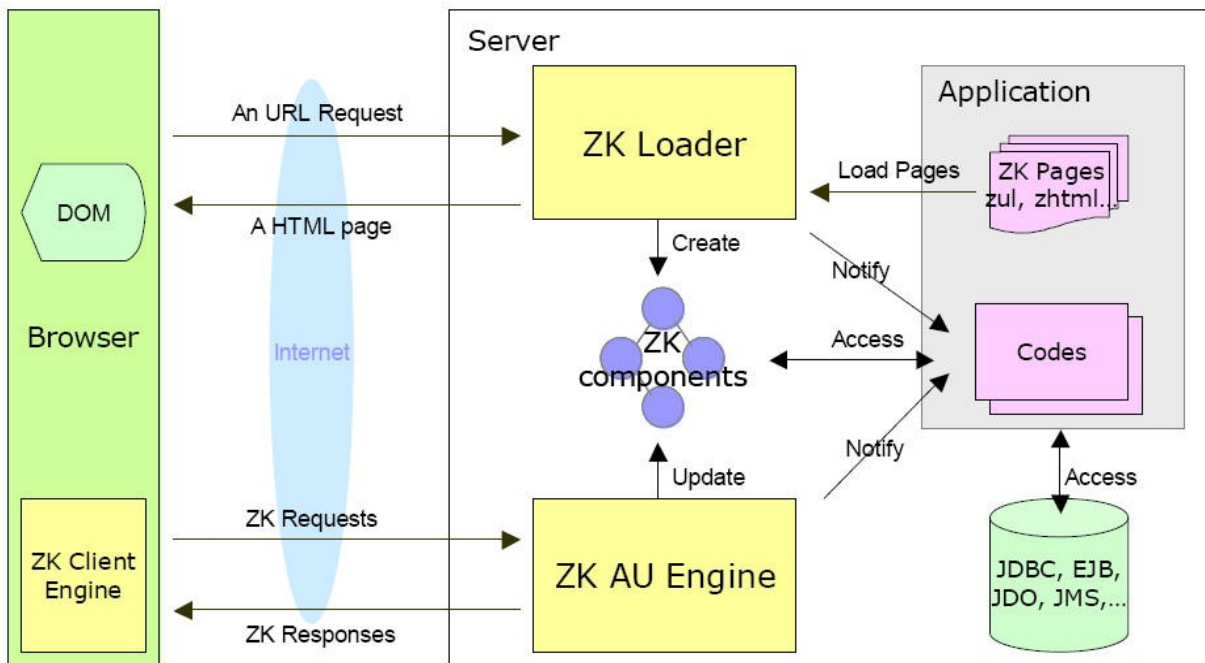
3. The Basics

This chapter describes the basics of ZK. It uses XUL to illustrate ZK features, but it is usually applicable to other markup languages that ZK supports.

Architecture Overview

ZK includes an AJAX-based mechanism to automate interactivity, a rich set of XUL-based components to enrich usability, and a markup language to simplify development.

The AJAX-based mechanism consists of three parts as depicted below: ZK loader, ZK AU Engine¹⁷ and ZK Client Engine.



Based on the user's request, the ZK Loader loads a ZK page, interprets it, and renders the result into HTML pages in response to URL requests. A ZK page is written in a markup language called ZUML. ZUML, like HTML, is used to describe what components to create and how to represent them visually. These components, once created, remain available until the session is timeout.

The ZK AU¹⁸ Engine and the ZK Client Engine then work together as pitcher and catcher. They deliver events happening in the browser to the application running at the server, and update the DOM tree at the browser based on how components are manipulated by the application. This is so-called event-driven programming model.

¹⁷ Also known as ZK Update Engine.

¹⁸ AU stands for Asynchronous Update.

The Execution Flow

1. When a user types an URL or clicks an hyperlink at the browser, a request is sent to the Web server. ZK loader is then invoked to serve this request, if the URL matches which ZK is configured for¹⁹.
2. ZK loader loads the specified page and interprets it to create proper components accordingly.
3. After interpreting the whole page, ZK loader renders the result into a HTML page. The HTML page is then sent back to the browser accompanied with ZK Client Engine²⁰.
4. ZK Client engine sits at the browser to detect any event triggered by user's activity such as moving mouse or changing a value. Once detected, it notifies ZK AU Engine by sending a ZK request²¹.
5. Upon receiving ZK requests from Client Engine, AU Engine updates the content of corresponding component, if necessary. And then, AU Engine notifies the application by invoking relevant event handlers, if any.
6. If the application chooses to change content of components, add or move components, AU Engine send the new content of altered components to Client Engine by use of ZK responses.
7. These ZK responses are actually commands to instruct Client Engine how to update the DOM tree accordingly.

Components, Pages and Desktops

Components

A component is an UI object, such as a label, a button and a tree. It defines the visual presentation and behaviors of a particular user interface. By manipulating them, developers control how to represent an application visually in the client.

A component must implement the `org.zkoss.zk.ui.Component` interface.

Pages

A page (`org.zkoss.zk.ui.Page`) is a collection of components. A page confines components belonging to it, such that they will be displayed in a certain portion of the browser. A page is automatically created when ZK loader interprets a ZUML page.

¹⁹ Refer to **Appendix A** in **the Developer's Reference**.

²⁰ ZK Client Engine is written in JavaScript. Browsers cache ZK Client engine, so the engine is usually sent only once at the first visit.

²¹ ZK requests are special AJAX requests. However, for the mobile edition, ZK requests are special HTTP requests.

Page Title

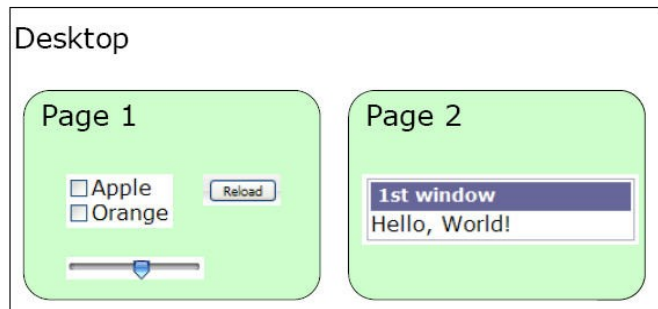
Each page could have a title that will be displayed as part of the browser's window caption. Refer to the **Processing Instructions** section in the **ZK User Interface Markup Language** chapter for details.

```
<?page title="My Page Title"?>
```

Desktops

A ZUML page might include another ZUML pages directly or indirectly. Since these pages are created for serving the same URL request, they are collectively called a desktop (`org.zkoss.zk.ui.Desktop`). In other word, a desktop is a collection of pages for serving the same URL request.

As a ZK application interacts with user, more pages might be added to a desktop and some might be removed from a desktop. Similarly, a component might be added to or removed from a page.



The `createComponents` Method

Notice that both pages and desktops are created and remove implicitly. There are no API to create or remove them. A page is create each time ZUML loads a page. A page is removed when ZK finds it is no longer referenced. A desktop is created when the first ZUML page is loaded. A desktop is removed if too many desktops are created for the specific session.

The `createComponents` method in the `org.zkoss.zk.ui.Executions` class creates only components, *not page*, even though it loads a ZUML file (aka., page).

Forest of Trees of Components

A component has at most one parent. A component might have multiple children. Some components accept only certain types of components as children. Some must be a child of certain type of components. Some don't allow any child at all. For example, Listbox in XUL accepts Listcols and Listitem only. Refer to Javadoc or XUL tutorials for details.

A component without any parent is called a root component. A page might have multiple root components, which could be retrieved by the `getRoots` method.

Component: a Visual Part and a Java Object

Besides being a Java object in the server, a component has a visual part²² in the browser, if and only if it belongs to a page. When a component is attached to a page, its visual part is created²³. When a component is detached from a page, its visual part is removed.

There are two ways to attach a component into a page. First, you could call the `setPage` method to make a component to become a root component of the specified page. Second, you could call the `setParent`, `insertBefore` or `appendChild` method to make it to become a child of another component. Then, the child component belongs to the same page as to which the parent belongs.

Similarly, you could detach a root component from a page by calling `setPage` with `null`. A child is detached if it is detached from a parent or its parent is detached from a page.

Identifiers

Each component has an identifier (the `getId` method). It is created automatically when a component is created. Developers could change it anytime. There is no limitation about how an identifier shall be named. However, if an alphabetical identifier is assigned, developers could access it directly in Java codes and EL expression embedded in the ZUML page.

```
<window title="Vote" border="normal">
  Do you like ZK? <label id="label"/>
  <separator/>
  <button label="Yes" onClick="label.value = self.label"/>
  <button label="No" onClick="label.value = self.label"/>
</window>
```

UUID

A component has another identifier called UUID (Universal Unique ID), which application developers rarely need.

UUID is used by components and Client Engine to manipulate DOM at the browser and to communicate with the server. More precisely, the `id` attribute of a DOM element at the client is UUID.

UUID is generated automatically when a component is created. It is immutable, except the identifiers of components for representing HTML tags.

HTML relevant components handle UUID different from other set of components: UUID is the same as ID. If you change ID of a HTML relevant component, UUID will be changed accordingly. Therefore, old JavaScript codes and servlets will remain to work without any modification.

²² If the client is a browser, the visual presentation is a DOM element or a set of DOM elements.

²³ The visual part is created, updated and removed automatically. Application developers rarely need to notice its existence. Rather, they manipulate the object part in the server.

The ID Space

It is common to decompose a visual presentation into several ZUML pages. For example, a page for displaying a purchase order, and a modal dialog for entering the payment term. If all components are uniquely identifiable in the same desktop, developers have to maintain the uniqueness of all identifiers for all pages that might be created to the same desktop.

The concept of ID spaces is then introduced to resolve this issue. An ID space is a subset of components of a desktop. The uniqueness is guaranteed only in the scope of an ID space.

The simplest form of an ID space is a window (`org.zkoss.zul.Window`). All descendant components of a window (including the window itself) forms an independent ID space. Thus, you could use a window as the topmost component of each page, such that developers need to maintain the uniqueness of each page separately.

More generally, any component could form an ID space as long as it implements the `org.zkoss.zk.ui.IdSpace` interface. `Page` also implements the `IdSpace` interface, so it is also a space owner.

The topmost component of an ID space is called the owner of the ID space, which could be retrieved by the `getSpaceOwner` method in the `Component` interface.

If an ID space, say *X*, is a descendant of another ID space, say *Y*, then space *X*'s owner is part of space *Y* but descendants of *X* is not part of space *Y*.

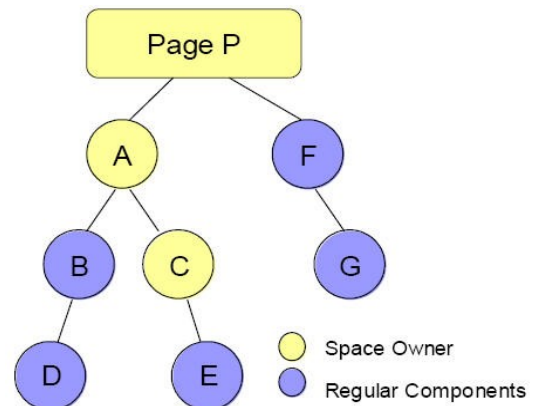
As depicted in the figure, there are three spaces: *P*, *A* and *C*. Space *P* includes *P*, *A*, *F* and *G*. Space *A* includes *A*, *B*, *C* and *D*. Space *C* includes *C* and *E*.

Components in the same ID spaces are called fellows. For example, *A*, *B*, *C* and *D* are fellows of the same ID space.

To retrieve another fellow, you could use the `getFellow` method in the `IdSpace` interface or the `Component` interface.

Notice that the `getFellow` method can be invoked against any components in the same ID space, not just the space owner. Similarly, the `getSpaceOwner` method returns the same object for any components in the same ID space, no matter it is the space owner or not.

The `org.zkoss.zk.ui.Path` class provides utilities to simplify the location of a component among ID spaces. Its use is similar to `java.io.File`.



```
Path.getComponent("/A/C/E");
new Path("A/C", "E").getComponent();
```

Namespace and ID Space

To let the interpreter able to access the components directly, the namespace concept (`org.zkoss.scripting.Namespace`) is introduced. First, each ID space has exactly one namespace. Second, variables defined in a namespace are visible to the scripting codes and EL expressions that belong to the same namespace.

```
Hi, namespace! Hi, namespace!
```

```
<window border="normal">
  <label id="l" value="hi"/>
  <zscript>
    l.value = "Hi, namespace";
  </zscript>
  ${l.value}
</window>
```

In the following example, there are two namespaces. One belongs to window `w1` and the other to window `w2`²⁴. Thus, the `b1` button's `onClick` script refers to the label defined in window `w1`, while the `b2` button's `onClick` script refers to the checkbox defined in window `w2`.

```
<window id="w1">
  <window id="w2">
    <label id="c"/>
    <button id="b1" onClick="c.value = &quot;OK&quot;"/>
  </window>
  <checkbox id="c"/>
  <button id="b2" onClick="c.label = &quot;OK&quot;"/>
</window>
```

Notice the namespace is hierarchical. In other words, `zscript` in window `w2` can see components in window `w1`, unless it is overridden in window `w2`. Thus, clicking button `b1` will change label `c` in the following example.

```
<window id="w1">
  <window id="w2">
    <button id="b1" onClick="c.value = &quot;OK&quot;"/>
  </window>
  <label id="c"/>
</window>
```

In addition to ZK's assigning components to the namespace, you can assign your variables to them by use of the `setVariable` method, such that `zscript` can reference them directly.

Variable and Functions Defined in `zscript`

In addition to executing codes, you could define variables and functions in the `zscript` element directly as depicted below.

²⁴ A window implements `org.zkoss.zk.ui.IdSpace`, so it forms an independent ID space and namespace.

```

<window id="A">
  <zscript>
    Object myvar = new LinkedList();
    void myfunc() {
      ...
    }
  </zscript>
  ...
  <button label="add" onClick="myvar.add(some)"/>
  <button label="some" onClick="myfunc()"/>
</window>

```

The variables and methods defined in `zscript` are stored in the interpreter of the corresponding scripting language.

zscript and EL Expressions

Like namespaces²⁵, variable defined in `zscript` are all *visible* to EL expressions.

```

<window>
  <zscript>
    String var = "abc";
    self.setVariable("var2", "xyz", true);
  </zscript>
  ${var} ${var2}
</window>

```

is equivalent to

```

<window>
abc xyz
</window>

```

Notice that variables defined in `zscript` has the *higher* priority than those defined in the namespace.

```

<window>
  <zscript>
    String var = "abc";
    self.setVariable("var", "xyz", true);
  </zscript>
  ${var}
</window>

```

is equivalent to

```

<window>
abc
</window>

```

It is sometimes confusing, if you declare a component later as shown in the following

²⁵ org.zkoss.zk.scripting.Namespace

example.

```
<window>
  <zscript>
    String var = "abc";
  </zscript>
  <label id="var" value="A label"/>
  ${var.value} <!-- Wrong! var is "abc", not the label -->
</window>
```

Therefore, it is suggested to use some naming pattern to avoid the confusion. For example, you can prefix all interpreter variables with `zs_`.

In additions, you shall use local variables if possible. A local variable is declared with the class name, and it is visible only to a particular scope of `zscript` codes.

```
<zscript>
Date now = new Date();
</zscript>
```

Furthermore, you can make a local variable *invisible* to EL expressions by enclosing it with curly braces as follows.

```
<zscript>
{ //create a new logic scope
  String var = "abc"; //visible only inside of the enclosing curly brace
}
</zscript>
```

Multi-Scope Interpreters

Depending on the implementation, an interpreter might have exactly one logical scope, or one logic scope per ID space to store these variables and methods. For sake of description, we call them the single-scope and multi-scope interpreters, respectively.

Java interpreter (BeanShell) is a typical multi-scope interpreter²⁶. It creates an interpreter-dependent scope for each ID space. For example, two logical scopes are created for window A and B, respectively in the following example. Therefore, `var2` is visible only to window B, while `var1` is visible to both window A and B in the following example.

```
<window id="A">
  <zscript>var1 = "abc";</zscript>
  <window id="B">
    <zscript>var2 = "def";</zscript>
  </window>
</window>
```

²⁶ Java interpreter supports multi-scope after 2.3.1 (included) and before 2.2.1 (included).

Java Interpreter (BeanShell)

With Java Interpreter (BeanShell), you can declare an interpreter variable local to the logical scope of the nearest ID space (i.e., a window) by specifying the class name as below,

```
<window id="A">
  <window id="B">
    <zscript>
      String b = "local to window B";
    </zscript>
  </window>
</window>
```

The following is a more sophisticated example which will generate `abc def`.

```
<window id="A">
  <zscript>
    var1 = var2 = "abc";
  </zscript>
  <window id="B">
    <zscript>
      Object var1 = "123";
      var2 = "def";
      var3 = "xyz";
    </zscript>
  </window>
  ${var1} ${var2} ${var3}
</window>
```

where `Object var1 = "123"` actually creates a variable local to window `B` since the class name, `Object`, is specified. On the other hand, `var2 = "def"` causes the interpreter to look up any variable called `var2` defined in the current scope or any scope in the upper layers. Since `var2` was defined in window `A`, the variable is overridden. In the case of `var3 = "xyz"`, a variable local to window `B` is created, since window `A` doesn't define any variable called `var3`.

Single-Scope Interpreters

Ruby, Groovy and JavaScript interpreters don't support multi-scope yet²⁷. It means all variables defined in, say, Ruby are stored in one logical scope (per interpreter). Thus, the interpreter variables defined in one window override those defined in another window if they are in the same page. To avoid confusion, you could prefix the variable names with special prefix denoting the window.

Tip: Each page has its own interpreter to evaluate `zscript` codes. If a desktop has multiple pages, then it might have multiple instances of the interpreters (per scripting language).

²⁷ We may support it in the near future.

Multiple scripting Languages in One Page

Each scripting language is associated with one interpreter. Thus, variables and methods defined in one language are not visible to another language. For example, `var1` and `var2` belong to two different interpreters in the following example.

```
<zscript language="Java">
    var1 = 123;
</zscript>
<zscript language="JavaScript">
    var2 = 234;
</zscript>
```

`getVariable` **VERSUS** `getZScriptVariable`

Variables defined in the namespace can be retrieved by use of the `getVariable` method.

On the other hand, variables defined in `zscript` is part of the interpret that interprets it. They are *not* a part of any namespace. In other words, you can *not* retrieve them by use of the `getVariable` method.

```
<zscript>
    var1 = 123; //var1 belongs to the interpreter, not any namespace
    page.getVariable("var1"); //returns null
</zscript>
```

Instead, you have to use `getZScriptVariable` to retrieve variables defined in `zscript`. Similarly, you can use `getZScriptClass` to retrieve classes and `getZScriptMethod` to retrieve methods defined in `zscript`. These methods will iterate through all loaded interpreters until the specified one is found.

If you want to search a particular interpreter, you can use the `getInterpreter` method to retrieve the interpreter first, as follows.

```
page.getInterpreter("JavaScript").getVariable("some"); //interpreter for JavaScript
page.getInterpreter(null).getVariable("some"); //interpreter for default language
```

Events

An event (`org.zkoss.zk.ui.event.Event`) is used to notify application what happens. Each type of event is represented by a distinct class. For example, `org.zkoss.zk.ui.event.MouseEvent` denotes a mouse activity, such as clicking.

To response to an event, an application must register one or more event listeners to it. There are two ways to register an event listener. One is by specifying the `onXxx` attribute in the markup language. The other is by calling the `addEventListener` method for the component or the page you want to listen.

In addition to event triggered by user's activity at the browser, an application could fire events by use of the `sendEvent`, `postEvent` and `echoEvent` methods from the `org.zkoss.zk.ui.event.Events` class.

Desktops and Event Processing

As mentioned above, a desktop is a collection of pages for serving the same URL request. A desktop is also the scope that an event listener could access.

When an event is fired, it is associate with a desktop. ZK separates events based on the associated desktops, and pipelines events into separated queues. Therefore, events for the same desktop are processed sequentially. On the other hand, events for different desktops are processed in parallel.

An event listener is allowed to access any components of any pages of the desktop associated with the event. It is also allowed to moving components from one page to another as long as they are in the same desktop. On the other hand, it *cannot* access components belonging to other desktops.

<p>Note: Developers <i>can</i> detach a component from one desktop in one event listener, and then attach it to another desktop in other event listener.</p>

Desktops and the Creation of Components

When a component is created in an event listener, it is assigned automatically to the associated desktop of the event being processed. This assignment happens even if the component is *not* attached to a page. It means that any component you created in an event listener can be used in the same desktop that the listener is handling.

When a component is created in a thread other than any event listener, it doesn't belong to any desktop. In this case, you could attach to any desktop you want as long as the attachment occurs in a proper event listener. Of course, once the component is attached to a desktop, it belongs to the desktop forever.

For most applications, it is rarely necessary to create components in a thread other than event listeners. However, if you have a long operation, you might want to execute it in a background thread. Then, you could prepare the component tree at the background and then add it to a desktop when a proper event is received. Refer to the **Long Operations** section in the **Event Listening and Processing** chapter.

ZUML and XML Namespaces

The ZK User Interface Markup Language (ZUML) is a XML-based language used by developers to describe the visual presentation. ZUML is aimed to separate the dependency of the set of

components to use. In other words, different set of components²⁸, such as XUL and XHTML, could be used simultaneously in the same ZUML page. Different markup languages could be added transparently. If two or more set of components are used in the same page, developers have to use the XML namespaces to distinguish them. Refer to the **Component Sets and XML Namespaces** section in the **ZK User Interface Markup Language** chapter if you want to mix multiple component sets, say XUL and XHTML, in the same page.

Tip: Using XML namespaces in ZUML is optional. You need it only if you want to mix two or more.

²⁸ Also known as tags. There is one-to-one mapping between components and tags.

4. The Component Lifecycle

This chapter describes the lifecycles of loading pages and updating pages.

The Lifecycle of Loading Pages

It takes four phases for ZK loaders to load and interpret a ZUML page: the Page Initial Phase, the Component Creation Phase, the Event Processing Phase, and the Rendering Phase.

If you create all components manually (with *richlet*²⁹), then there is no Page Initial Phase.

The Page Initial Phase

In this phase, ZK processes the processing instructions, called `init`. If none of such processing instructions are defined, this phase is skipped.

For each `init` processing instruction with the `class` attribute, an instance of the specified class is constructed, and then its `doInit` method is called. What the class will do, of course, depends on your application requirements.

```
<?init class="MyInit"?>
```

Another form of the `init` processing instruction is to specify a file containing the scripting codes with the `zscript` attribute, as follows. Then, the file will be interpreted at the Page Initial phase.

```
<?init zscript="/my/init.zs"?>
```

Notice that the page is not yet attached to the desktop when the Page Initial phase executes.

The Component Creation Phase

In this phase, ZK loader interprets an ZUML page. It creates and initializes components accordingly. It takes several steps as follows.

1. For each element, it examines the `if` and `unless` attribute to decide whether it is effective. If not, the element and all of its child elements are ignored.
2. If the `forEach` attribute is specified with a collection of items, ZK repeats the following steps for each item in the collection.
3. Creates a component based on the element name, or by use of the class specified in the `use` attribute, if any.

²⁹ Refer to **Developing ZK Applications without ZUML**.

4. Initializes the members one-by-one based on the order that attributes are specified in the ZUML page.
5. Interprets the nested elements and repeat the whole procedure.
6. Invokes the `afterCompose` method if the component implements the `org.zkoss.zk.ui.ext.AfterCompose` interface³⁰.
7. After all children are created, the `onCreate` event is sent to this component, such that application could initialize the content of some elements later. Notice that the `onCreate` events are posted for child components first.

Note: an developer can perform some application-specific initialization by listening to the `onCreate` event or implementing `AfterCompose`. `AfterCompose` is called in the Component Creation Phase, while the `onCreate` event is handled by an event listener.

An event listener is free to suspend and resume the execution (such as creating modal dialogs), while `AfterCompose` is a bit faster since no need to fork another thread.

The Event Processing Phase

In this phase, ZK invokes each listener for each event queued for this desktop one-by-one.

An independent thread is started to invoke each listener, so it could be suspended without affecting the processing of other events.

During the processing, an event listener might fire other events. Refer to the **Event Listening and Processing** chapter for details.

The Rendering Phase

After all events are processed, ZK renders these components into a regular HTML page and sends this page to the browser.

To render a component, the `redraw` method is called. The implementation of a component shall not alter any content of the component in this method.

The Lifecycle of Updating Pages

It takes three phases for ZK AU Engine to process the ZK requests sent from the clients: the Request Processing Phase, the Event Processing Phase, and the Rendering Phase.

ZK AU Engine pipelines ZK requests into queues on a basis of one queue per desktop. Therefore, requests for the same desktop are processed sequentially. Requests for different desktops are processed in parallel.

³⁰ The step 3-5 is so-called composing. That is why `AfterCompose` is named.

The Request Processing Phase

Depending on the request, ZK AU Engine might update the content of affected components such that their content are the same as what are shown at the client.

Then, it posts corresponding events to the queue.

The Event Processing Phase

This phase is the same as the Event Processing Phase in the Component Creation Phase. It processes events one-by-one in an independent thread.

The Rendering Phase

After all events are processed, ZK renders affected components, generates corresponding ZK responses, and sends these responses back to the client. Then, Client Engine updates the DOM tree at the browser based on the responses.

Whether to redraw the whole visual presentation of a component or to update an attribute at the browser all depend on the implementation of components. It is the job of component developers to balance between interactivity and simplicity.

The Molds

A component could have different appearance even at the same page. The concept is called mold (aka., template). Developers could dynamically change the mold by use of the `setMold` method in the `Component` interface. All components support a mold called `default`, which is the default value. Some components might have support two or more molds For example, `tabbox` supports both `default` and `accordion` molds.

```
<tabbox><!-- if not specified, the default mold is assumed. -->
  <tabs>
    <tab label="Default"/>
  </tabs>
  <tabpanel>
    <tabbox mold="accordion">
      <tabs>
        <tab label="First Accordion"/>
        <tab label="Second Accordion"/>
      </tabs>
      <tabpanel>The first panel.</tabpanel>
      <tabpanel>The second panel.</tabpanel>
    </tabbox>
  </tabpanel>
</tabbox>
```



```
</tabbox>
```

Component Garbage Collection

Unlike many component-based GUI, ZK has no destroy or close method for components. Like W3C DOM, a component is removed from the browser as soon as it is detached from the page. It is shown as soon as it is attached to the page.

More precisely, once a component is detached from a page, it is no longer managed by ZK. If the application doesn't have any reference to it. The memory occupied by the component will be released by JVM's Garbage Collector.

5. Event Listening and Processing

This chapter describes how an event is processed.

Add Event Listeners by Markup Languages

The simplest way to add an event listener is to declare an attribute in a ZUML page. The value of the attribute for listening an event is any Java codes that could be interpreted by BeanShell.

```
<window title="Hello" border="normal">
  <button label="Say Hello" onClick="alert(&quot;Hello World!&quot;)" />
</window>
```

Add and Remove Event Listeners by Program

There are two ways to add event listeners by program.

Declare a Member

When overriding a component by use of your own class, you could declare a member function to be an event listener as follows.

In a ZUML page, you declare the `use` attribute to specify what class you want to use instead of the default one. As illustrated below, it asks ZK to use the `MyWindow` class instead of `org.zkoss.zul.Window`³¹.

```
<window use="MyWindow">
...
</window>
```

Then, you implement `MyWindow.java` by extending from the default class as follows.

```
public class MyWindow extends org.zkoss.zul.Window {
    public void onOK() { //add an event listener
        ...//handles the onOK event (sent when ENTER is pressed)
    }
}
```

If you want to retrieve more information about the event, you could declare as follows.

```
public void onOK(org.zkoss.zk.ui.event.KeyEvent event) {
...
}
```

or

³¹ The default class is defined in `lang.xml` embedded in `zul.jar`.

```
public void onOK(org.zkoss.zk.ui.event.Event event) {  
    ...  
}
```

Different events might be associated with different event objects. Refer to **Append C** for more details.

Add and Remove Event Listeners Dynamically

Developers could use the `addEventListener` and `removeEventListener` methods of the `org.zkoss.zk.ui.Component` interface to dynamically add or remove an event listener. As illustrated below, the event listener to be added dynamically must implement the `org.zkoss.zk.ui.event.EventListener` interface.

```
void init(Component comp) {  
    ...  
    comp.addEventListener("onClick", new MyListener());  
    ...  
}  
class MyListener implements org.zkoss.zk.ui.event.EventListener {  
    public void onEvent(Event event) throws UiException {  
        ...//processing the event  
    }  
}
```

Deferrable Event Listeners

By default, events are sent the server when it is fired at the client. However, many event listeners are just used to maintain the status at the server, rather than providing visual response to the user. In other words, the events for these listeners have no need to be sent immediately. Rather, they shall be sent at once to minimize the traffic between the client and the server, and then to improve the server's performance. For the sake of the description convenience, we call them the deferrable event listeners.

To make an event listener deferrable, you have to implement the `org.zkoss.zk.ui.event.Deferrable` interface (with `EventListener`) and return true for the `isDeferrable` method as follows.

```
public class DeferrableListener implements EventListener, Deferrable {  
    private boolean _modified;  
    public void onEvent(Event event) {  
        _modified = true;  
    }  
    public boolean isDeferrable() {  
        return true;  
    }  
}
```

When an event is fired at the client (e.g., the user selects a list item), ZK won't send the

event if no event listener is registered for it or only deferrable listeners are registered. Instead, the event is queued at the client.

On the hand, if at least one non-deferrable listener is registered, the event are sent immediately with all queued events to the server at once. No event is lost and the arriving order is preserved.

Tip: Use the deferrable listeners for maintaining the server status, while the non-deferrable listeners for providing the visual responses for the user.

Add and Remove Event Listeners to Pages Dynamically

Developers could add event listeners to a page (`org.zkoss.zk.ui.Page`) dynamically. Once added, all events of the specified name the are sent to any components of the specified page will be sent to the listener.

All page-level event listeners are non-ASAP. In other words, the `isArapp` method is ignored.

A typical example is to use a page-level event listener to maintain the modification flag as follows.

```
public class ModificationListener implements EventListener, Deferrable {
    private final Window _owner;
    private final Page _page;
    private boolean _modified;

    public ModificationListener(Window owner) {
        //Note: we have to remember the page because unregister might
        //be called after the owner is detached
        _owner = owner;
        _page = owner.getPage();
        _page.addEventListener("onChange", this);
        _page.addEventListener("onSelect", this);
        _page.addEventListener("onCheck", this);
    }
    /** Called to unregister the event listener.
     */
    public void unregister() {
        _page.removeEventListener("onChange", this);
        _page.removeEventListener("onSelect", this);
        _page.removeEventListener("onCheck", this);
    }
    /** Returns whether the modified flag is set.
     */
    public boolean isModified() {
        return _modified;
    }
    /**-- EventListener --//
    public void onEvent(Event event) throws UiException {
        _modified = true;
    }
}
```

```
//-- Deferrable --//
public boolean isDeferrable() {
    return true;
}
}
```

Note: Whether to implement the `Deferrable` interface is optional in this example, because the page's event listeners are always assumed to be deferrable, no matter `Deferrable` is implemented or not.

The Invocation Sequence

The sequence of invoking event listeners is as follows. Let us assume the `onClick` event is received.

1. Invoke event listeners for the `onClick` event one-by-one that are added to the targeting component, if the listeners *also implement* the `org.zkoss.zk.ui.event.Express` interface. The first added, the first called.
2. Invoke the script specified in the `onClick` attribute of the targeting component, if any.
3. Invoke event listeners for the `onClick` event one-by-one that are added to the targeting component, if the listeners *don't implement* the `org.zkoss.zk.ui.event.Express` interface. The first added, the first called.
4. Invoke the `onClick` member method of the targeting component, if any.
5. Invoke event listeners for the `onClick` event one-by-one that are added to the page that the targeting component belongs. The first added, the first called.

The `org.zkoss.zk.ui.event.Express` interface is a decorative interface used to alter the invocation priority of an event listener. Notice that it is meaningless if the event listener is added to pages, instead of components.

Abort the Invocation Sequence

You could abort the calling sequence by calling the `stopPropagation` method in the `org.zkoss.zk.ui.event.Event` class. Once one of the event listeners invokes this method, all following event listeners are ignored.

Send, Post and Echo Events from an Event Listener

In addition to receiving events, an application could communicate among event listeners by posting or sending events to them.

Post Events

By use of the `postEvent` method in the `org.zkoss.zk.ui.event.Events` class, the application could post an event to the end of the event queue. This method returns immediately after placing the event into the queue. The event will be processed later after all events preceding it have been processed.

Send Events

By use of the `sendEvent` method in the `org.zkoss.zk.ui.event.Events` class, the application could ask ZK to process the specified event immediately. This method won't return until all event listeners of the specified event has been processed. The event is processed at the same thread.

Echo Events

By use of the `echoEvent` method in the `org.zkoss.zk.ui.event.Events` class, the application could ask the client to echo back the event for processing later. This method returned immediately after queuing the response asking the client to echo back the event.

Notice that, unlike `sendEvent` and `postEvent`, the event won't be processed in the current execution. Rather, it is processed later after the client echoes back the event. In other words, the event is processed later after the client has updated its user interfaces. Thus, it is useful to prompt the user before starting a long operation.

For example, you can open a highlighted window and then invoke `echoEvent` to do the long operation after the client shows the window (and echoes back the event).

For example, we can use the `org.zkoss.zk.ui.util.Clients.showBusy` method to show the busy message such that the user knows the system is busy. So, the end user will see "Execute..." first and then, after two seconds, "Done." in the following example. If you use `postEvent`, the end user will see "Execute..." and "Done" at the same time after two seconds.

```
<window id="w" title="Test echoEvent">
  <attribute name="onLater">
    Thread.sleep(2000);
    Clients.showBusy(null, false);
    new Label("Done.").setParent(w);
  </attribute>

  <button label="echo">
    <attribute name="onClick">
      Clients.showBusy("Execute...", true);
      Events.echoEvent("onLater", w, null);
    </attribute>
  </button>
</window>
```

Thread Model

For each desktop, events are processed sequentially, so thread model is simple. Like developing desktop applications, you don't need to worry about racing and multi-threading. All you need to do is to register an event listener and process the event when invoked.

Tip: Each event listener executes in an independent thread called event processing thread, while the ZUML page is evaluated in the servlet thread.

Tip: The use of the event processing thread can be disabled such that all events are processed in the Servlet threads. It has a little bit better performance and less integration issues. However, you can not suspend the execution. Refer to the **Use the Servlet Thread to Process Events** section in the **Advanced Features** chapter.

Suspend and Resume

For advanced applications, you might have to suspend an execution until some condition is satisfied. The `wait`, `notify` and `notifyAll` methods of the `org.zkoss.zk.ui.Executions` class are designed for such purpose.

When an event listener want to suspend itself, it could invoke `wait`. Another thread could then wake it up by use of `notify` or `notifyAll`, if the application-specific condition is satisfied. The modal dialog is an typical example of using this mechanism.

```
public void doModal() throws InterruptedException {
    ...
    Executions.wait(_mutex); //suspend this thread, an event processing thread
}
public void endModal() {
    ...
    Executions.notify(_mutex); //resume the suspended event processing thread
}
```

Their use is similar to the `wait`, `notify` and `notifyAll` methods of the `java.lang.Object` class. However, you cannot use the methods of `java.lang.Object` for suspending and resuming event listeners. Otherwise, all event processing will be stalled for the associated desktop.

Notice that, unlike Java Object's `wait` and `notify`, whether to use the `synchronized` block to enclose `Executions`' `wait` and `notify` is optional. In the above case, we don't have to, because no racing condition is possible. However, if there is an racing condition, you can use the `synchronized` block as what you do with Java Object's `wait` and `notify`.

```
//Thread 1
public void request() {
    ...
    synchronized (mutex) {
        ...//start another thread
        Executions.wait(mutex); //wait for its completion
    }
}
```

```

    }
}

//Thread 2
public void process() {
    ... //process it asynchronously
    synchronized (mutex) {
        Executions.notify(mutex);
    }
}
}

```

Long Operations

Events for the same desktop are processed sequentially. In other words, an event handler will block any following handlers. Worse of all, the user, due to the limitation of HTTP, got no hint but the small processing dialog shown at the left-top corner on the browser.

With the echo event and the `showBusy` method as described in the **Echo Events section** above, you can provide a more descriptive message and prevent the user from, say, clicking other buttons to slow down the performance further for long operations.

However, blocking users from access might not be acceptable for your applications. To prevent the blocking, you have to, like desktop applications, process the long operation in another working thread. Then, report the processing status back the client continuously.

With ZK, you have four options: server push, suspend and resume, timer, and piggyback.

Alternative 1: Server Push

Server push is so-called reverse-Ajax which allows the server to send content to the client actively. With the help of server push, you could send or update the content to the client in the working thread when your pre-defined condition is satisfied. To use server push is simple, and it requires only three steps as follows,

1. Enable server push for the desktop

Invoke `Desktop.enableServerPush(boolean bool)` to enable server push

2. Passing components required to be update into the working thread
3. Invoke the working thread in the desktop

Note: You need to install `zkex.jar` or `zkmax.jar` to have the server push, unless you have your own implementation of `org.zkoss.zk.ui.sys.ServerPush`.

Let's take a look at a real example below. If you want to update the number of client using server push, first of all, you have to enable server push for the desktop and then to invoke the thread as follows,

```


```

```

<window title="Demo of Server Push">
<zscript>
    import test.WorkingThread;
    WorkingThread thread;
    void startServerpush(){
        //enable server push
        desktop.enableServerPush(true);
        //invoke working thread and passing required component as parameter
        thread= new WorkingThread(info);
        thread.start();
    }
    void stopServerpush(){
        //stop the thread
        thread.setDone();
        //disable server push
        desktop.enableServerPush(false);
    }
</zscript>
    <vbox>
        <button label="Start Server Push" onClick="startServerpush()"/>
        <button label="Stop Server Push" onClick="stopServerpush()"/>
        <label id="info"/>
    </vbox>
</window>

```

Security Issue

One thing to notice is that the problem of synchronization which happens when a desktop is accessed by multiple threads at the same time. Thus, before accessing the desktop, you have to invoke `Executions.activate(Desktop desktop)` to get full control of the desktop to avoid this problem, and then release the control of the desktop by invoking `Executions.deactivate(Desktop desktop)` after the thread finishing its job as follows,

```

package test;

publicclass WorkingThread extends Thread{
    private final Desktop _desktop;
    private final Label _info;
    private int _cnt;
    private boolean _ceased;
    publicWorkingThread(Label info){
        _desktop = info.getDesktop();
        _info = info;
    }
    publicvoid run(){
        try{
            while (!_ceased){
                Threads.sleep(2000); //Update each two seconds
                Executions.activate(_desktop); //get full control of desktop
            }
        }
    }
}

```



```

        try{
            _info.setValue(Integer.toString(++_cnt));
        }catch (RuntimeException ex)      {
            throw ex;
        }catch (Error ex){
            throw ex;
        }finally{
            Executions.deactivate(_desktop);
            //release full control of desktop
        }
    }
} catch (InterruptedException ex) {
}
}
public void setDone(){
    _ceased = true;
}
}
}

```

Behind the Scene

The mechanism of server push is implemented using client-polling technique which the client will query the server repetitively to invoke the working thread to do its job, and the frequency of query could be adjusted manually by invoking `Executions.setDelay(int min, int max, int factor)`.

- `min`, the minimal delay to poll the server for any pending server-push threads.
- `max`, the maximum delay to poll the server for any pending server-push threads.
- `factor`, The real delay is the processing time multiplies the delay factor.

Last, one thing to notice is that the frequency will be adjusted automatically depending on the loading of the server

Alternative 2: Thread Suspend and Resume

With the help of server push, you don't have to take care about the problem of multi threads. However, if you would like to handle this job by yourself, you have to conform with the following rules due to the limitations of HTTP.

- Use the `wait` method in the `org.zkoss.zk.ui.Executions` class to suspend the event handler itself, after creating a working thread.
- Because the working thread is not an event listener, it *cannot* access any components, unless the components don't belong to any desktop. Thus, you might have to pass necessary information manually before starting the working thread.
- Then, the working thread could crush the information and create components as necessary. Just don't reference any component that belongs to any desktop.

- Use the `notify(Desktop desktop, Object flag)` or `notifyAll(Desktop desktop, Object flag)` method in the `org.zkoss.zk.ui.Executions` class in the working thread to resume the event handler, after the working thread finishes.
- The resumed event handler won't be executed immediately until another event is sent from the client. To enforce an event to be sent, you could use a timer component (`org.zkoss.zul.Timer`) to fire an event a moment later or periodically. This event listener for this timer could do nothing or update the progress status.

Example: A Working Thread Generates Labels Asynchronously

Assume we want create a label asynchronously. Of course, it is non-sense to do such a little job by applying multi-threading, but you can replace the task with sophisticated one.

```
//WorkingThread
package test;
public class WorkingThread extends Thread {
    private static int _cnt;
    private Desktop _desktop;
    private Label _label;
    private final Object _mutex = new Integer(0);

    /** Called by thread.zul to create a label asynchronously.
     *To create a label, it start a thread, and wait for its completion.
     */
    public static final Label asyncCreate(Desktop desktop)
        throws InterruptedException {
        final WorkingThread worker = new WorkingThread(desktop);
        synchronized (worker._mutex) { //to avoid racing
            worker.start();
            Executions.wait(worker._mutex);
            return worker._label;
        }
    }
    public WorkingThread(Desktop desktop) {
        _desktop = desktop;
    }
    public void run() {
        _label = new Label("Execute "+ ++_cnt);
        synchronized (_mutex) { //to avoid racing
            Executions.notify(_desktop, _mutex);
        }
    }
}
```

Then, we have a ZUML page to invoke this working thread in an event listener, say `onClick`.

```
<window id="main" title="Working Thread">
    <button label="Start Working Thread">
```

```

        <attribute name="onClick">
            timer.start();
            Label label = test.WorkingThread.asyncCreate(desktop);
            main.appendChild(label);
            timer.stop()
        </attribute>
    </button>
    <timer id="timer" running="false" delay="1000" repeats="true"/>
</window>

```

Notice that we have to use a timer to really resume the suspended the event listener (`onClick`). It looks odd, but it is a must due to the HTTP limitation: to keep Web page alive at the browser, we have to return the response when the event processing is suspended. Then, when the working thread completes its job and notifies the even listener, the HTTP request was already gone. Therefore, we need a way to 'piggyback' the result, which the timer is used for.

More precisely, when the working thread notifies the event listener to resume, ZK only adds it to a waiting list. And, the listener is really resumed when another HTTP request arrives (in the above example, it is the `onTimer` event)

In this simple example, we do nothing for the `onTimer` event. For a sophisticated application, you can use it to send back the progressing status.

Alternative 3: Timer (No Suspend/Resume)

It is possible to implement a long operation without suspend and resume. It is useful if the synchronization codes are going too complex to debug.

The idea is simple. The working thread save the result in a temporary space, and then the `onTimer` event listener pops the result to the desktop.

```

//WorkingThread2
package test;
public class WorkingThread2 extends Thread {
    private static int _cnt;
    private final Desktop _desktop;
    private final List _result;

    public WorkingThread2(Desktop desktop, List result) {
        _desktop = desktop;
        _result = result;
    }
    public void run() {
        _result.add(new Label("Execute "+ ++_cnt));
    }
}

```

Then, you append the labels in the `onTimer` event listener.

```

<window id="main" title="Working Thread2">

```

```

<zscript>
    int numPending = 0;
    List result = Collections.synchronizedList(new LinkedList());
</zscript>
<button label="Start Working Thread">
    <attribute name="onClick">
        ++numPending;
        timer.start();
        new test.WorkingThread2(desktop, result).start();
    </attribute>
</button>
<timer id="timer" running="false" delay="1000" repeats="true">
    <attribute name="onTimer">
        while (!result.isEmpty()) {
            main.appendChild(result.remove(0));
            --numPending;
        }
        if (numPending == 0) timer.stop();
    </attribute>
</timer>
</window>

```

Alternative 4: Piggyback (No Suspend/Resume, No Timer)

Instead of checking the results periodically, you can piggyback them to the client when the user, say, clicks a button or enters something.

To piggyback, all you need to do is to register an event listener for the `onPiggyback` event to one of the root components. Then, the listener will be invoked each time ZK Update Engine has processed the events. For example, you can rewrite the codes as follows.

```

<window id="main" title="Working Thread3" onPiggyback="checkResult()">
    <zscript>
        List result = Collections.synchronizedList(new LinkedList());

        void checkResult() {
            while (!result.isEmpty())
                main.appendChild(result.remove(0));
        }
    </zscript>
    <button label="Start Working Thread">
        <attribute name="onClick">
            timer.start();
            new test.WorkingThread2(desktop, result).start();
        </attribute>
    </button>
</window>

```

The advantage of the piggyback is no extra traffic between the client and the server. However, the user sees no updates if he doesn't have any activity, such as clicking or

typing. Whether it is proper is really up to the application requirements.

Note: A deferrable event won't be sent to the client immediately, so the `onPiggyback` event is triggered only if a non-deferrable event is fired. Refer to the **Deferrable Event Listeners** section.

Initialization and Cleanup of Event Processing Thread

Initialization Before Processing Each Event

An event listener is executed in an event processing thread. Sometimes, you have to initialize the thread before processing any event.

A typical example is to initialize the thread for the authentication. Some J2EE or Web containers store authentication information in the thread local storage, such that they could re-authenticate automatically when needed.

To initialize the event processing threads, you have to register a class, that implements the `org.zkoss.zk.ui.event.EventThreadInit` interface, to the `listener` element in the `WEB-INF/zk.xml` file³².

Once registered, an instance of the specified class is constructed in the main thread (aka., the servlet thread), before starting an event processing thread. Then, the `init` method of the instance is called at the context of the event processing thread before doing anything else.

Notice that the constructor and the `init` method are invoked at different thread such that developers could retrieve thread-dependent data from one thread and pass to another.

Here is an example for the authentication mechanism of JBoss³³. In this example, we retrieve the information stored in the servlet thread in the constructor. Then, we initialize the event processing thread when the `init` method is called.

```
import java.security.Principal;
import org.jboss.security.SecurityAssociation;
import org.zkoss.zk.ui.Component;
import org.zkoss.zk.ui.event.Event;
import org.zkoss.zk.ui.event.EventThreadInit;

public class JBossEventThreadInit implements EventThreadInit {
    private final Principal _principal;
    private final Object _credential;
    /** Retrieve info at the constructor, which runs at the servlet thread. */
    public JBossEventThreadInit() {
        _principal = SecurityAssociation.getPrincipal();
    }
}
```

³² It is described more detailedly in **Appendix B** in **the Developer's Reference**.

³³ <http://www.jboss.org>

```

        _credential = SecurityAssociation.getCredential();
    }
    //-- EventThreadInit --//
    /** Initial the event processing thread at this method. */
    public void init(Component comp, Event evt) {
        SecurityAssociation.setPrincipal(_principal);
        SecurityAssociation.setCredential(_credential);
    }
}

```

Then, in `WEB-INF/zk.xml`, you have to specify as follows.

```

<zk>
  <listener>
    <listener-class>JBossEventThreadInit</listener-class>
  </listener>
</zk>

```

Cleanup After Processed Each Event

Similarly, you might have to clean up an event processing thread after it has processed an event.

A typical example is to close the transaction, if it is not closed properly.

To cleanup the event processing threads, you have to register a listener class, that implements the `org.zkoss.zk.ui.event.EventThreadCleanup` interface, to the `listener` element in the `WEB-INF/zk.xml` file.

```

<zk>
  <listener>
    <listener-class>my.MyEventThreadCleanup</listener-class>
  </listener>
</zk>

```

6. The ZK User Interface Markup Language

The ZK User Interface Markup Language (ZUML) is based on XML. Each XML element describes what component to create. A XML attribute describes an initial values to be assigned to the created component. An XML processing instruction describes how to process the whole page, such as the page title.

Different sets of components are distinguished by XML namespaces. For example, the namespace of XUL is <http://www.zkoss.org/2005/zul>,³⁴ and that of XHTML is <http://www.w3.org/1999/xhtml>.

XML

This section provides the most basic concepts of XML to work with ZK. If you are familiar with XML, you could skip this section. If you want to learn more, there are a lot of resources on Internet, such as http://www.w3schools.com/xml/xml_what_is.asp and <http://www.xml.com/pub/a/98/10/guide0.html>.

XML is a markup language much like HTML but with stricter and cleaner syntax. It has several characteristics worth to notice.

Elements Must Be Well-formed

First, each element must be closed. They are two ways to close an element as depicted below. They are equivalent.

Description	Code
Close by an end tag:	<code><window></window></code>
Close without an end tag:	<code><window/></code>

Second, elements must be properly nested.

Result	Code
Correct:	<pre><window> <groupbox> Hello World! </groupbox> </window></pre>
Wrong:	<pre><window> <groupbox> Hello World!</pre>

³⁴ It was called <http://www.mozilla.org/keymaster/gatekeeper/there.is.only.xul>. However, many non-XUL features are added, so it is better to use an independent namespace.

Result	Code
	<pre></window> </groupbox></pre>

Special Character Must Be Replaced

XML use `<element-name>` to denote an element, so you have to replace special characters. For example, you have to use `<` to represent the `<` character.

Special Character	Replaced With
<	<
>	>
&	&
"	"
'	'

Alternatively, you could ask XML parser not to interpret a piece of text by use of `CDATA` as follows.

```
<zscript>
<![CDATA[
void myfunc(int a, int b) {
    if (a < 0 && b > 0) {
        //do something
    }
}]>
</zscript>
```

It is interesting to notice that backslash (`\`) is not a special character, so you don't need to escape it at all.

Attribute Values Must Be Specified and Quoted

Result	Code
Correct:	<pre>width="100%" checked="true"</pre>
Wrong:	<pre>width=100% checked</pre>

Comments

A comment is used to leave a note or to temporarily edit out a portion of XML code. To add a comment to XML, use `<!--` and `-->` to escape them.

```
<window>
<!-- this is a comment and ignored by ZK -->
</window>
```


Character Encoding

It is, though optional, a good idea to specify the encoding in your XML such that the XML parser can interpret it correctly. Note: it must be the first line of the file.

```
<?xml version="1.0" encoding="UTF-8"?>
```

In addition to specify the correct encoding, you have to make sure your XML editor supports it as well.

Namespace

Namespaces are a simple and straightforward way to distinguish names used in XML documents. ZK uses XML namespaces to distinguish the component name, such that it is OK to have two components with the same name as long as they are in different namespace. In other words, ZK uses a XML namespace to represent a component set, such that developers could mix two or more component sets in the same page, as depicted below.

```
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:x="http://www.zkoss.org/2005/zul"
      xmlns:zk="http://www.zkoss.org/2005/zk">
<head>
  <title>ZHTML Demo</title>
</head>
<body>
  <h1>ZHTML Demo</h1>
  <table>
  <tr>
    <td><x:textbox/></td>
    <td><x:button label="Now" zk:onClick="addItem()"/></td>
  </tr>
</table>
  <zk:zscript>
    void addItem() {
    }
  </zk:zscript>
</body>
</html>
```

where

- `xmlns:x="http://www.zkoss.org/2005/zul"` specifies a namespace called `http://www.zkoss.org/2005/zul`, and use `x` to represent this namespace.
- `xmlns="http://www.w3.org/1999/xhtml"` specifies a namespace called `http://www.w3.org/1999/xhtml`, and use it as the default namespace.
- `<html>` specifies an element called `html` from the default namespace, i.e., `http://www.w3.org/1999/xhtml` in this example.

- `<x:textbox/>` specifies an element called `textbox` from the name space called `http://www.zkoss.org/2005/zul`.

Auto-completion with Schema

Many IDEs, such Eclipse, supports auto-completion if XML schema is specified as follows.

```
<window xmlns="http://www.zkoss.org/2005/zul"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.zkoss.org/2005/zul
http://www.zkoss.org/2005/zul/zul.xsd">
```

In addition to downloading from `http://www.zkoss.org/2005/zul/zul.xsd`, you can find `zul.xsd` under the `dist/xsd` directory in the ZK binary distribution.

Conditional Evaluation

If and Unless

The evaluation of an element could be conditional. By specifying the `if` or `unless` attribute or both, developers could control whether to evaluate the associated element.

In the following example, the window component is created only if `a` is 1 and `b` is not 2. If an element is ignored, all of its child elements are ignored, too.

```
<window if="{a==1}" unless="{b==2}">
  ...
</window>
```

The following example controls when to interpret a piece of Java codes.

```
<textbox id="contributor"/>
<zscript if="{param.contributor}">
  contributor.label = Executions.getCurrent().getParameter("contributor");
</zscript>
```

Switch and Case

With the `switch` and `case` attributes of the `zk` element, you can evaluate a portion of a ZK page only if a variable matches a certain value.

```
<zk switch="{fruit}">
  <zk case="apple">
    Evaluated only if {fruit} is apple
  </zk>
  <zk case="{special}">
    Evaluated only if {fruit} equals {special}
  </zk>
</zk>
```

```
    Evaluated only if none of the above cases matches.  
  </zk>  
</zk>
```

ZK Loader will evaluate from the first case to the last case, until it matches the switch condition, which is the value specified in the `switch` attribute. The evaluation is mutually exclusive conditional. Only the first matched case is evaluated.

The `zk` element without any case, is the *default* – i.e., it always matches and is evaluated if all cases above it failed to match.

Multiple Cases

You can specify a list of cases in one case attribute, such that a portion of a ZK page has to be evaluated if one of them matches.

```
<zk switch="{fruit}">  
  <zk case="apple, ${special}">  
    Evaluated if ${fruit} is either apple or ${special}  
  </zk>  
</zk>
```

Regular Expression

```
<zk switch="{fruit}">  
  <zk case="/ap*.e/">  
    Evaluate if the regular expression, ap*.e"., matches the switch condition.  
  </zk>  
</zk>
```

Used with `forEach`

Like other elements, you can use with the `forEach` attribute (so are `if` and `unless`). The `forEach` condition is evaluated first, so the following is the same as multiple cases.

```
<zk case="{each}" forEach="apple, orange">
```

is equivalent to

```
<zk case="apple, orange">
```

Choose and When

The `choose` and `when` attributes provide an alternative way for mutually exclusive conditional evaluation.

```
<zk choose="">  
  <zk when="{fruit == 'apple'}">  
    Evaluated if the when condition is true.  
  </zk>
```

```
<zk>
  Evaluated if none of above cases matches.
</zk>
</zk>
```

You don't have to assign any value to the `choose` attribute, which is used only to identify the range of the mutually exclusive condition evaluation.

Iterative Evaluation

The evaluation of an element could be iterative. By specifying a collection of objects to the `forEach` Attribute, developers could control how many time of the associated element shall be evaluated. For sake of description, we call an element is an iterative element if it is assigned with the `forEach` attribute.

In the following example, the list item is created three times. Each of them has the label called "Best", "Better" and "God", respectively.

```
<listbox>
  <listitem label="${each}" forEach="Best, Better, God"/>
</listbox>
```

If you have a variable holding a collection of objects, then you can specify it directly in the `forEach` attribute. For example, assume you have a variable called `grades` as follows.

```
grades = new String[] {"Best", "Better", "Good"};
```

Then, you can iterate them by use of the `forEach` attribute as follows. Notice that you have to use EL expression to specify the collection.

```
<listbox>
  <listitem label="${each}" forEach="${grades}"/>
</listitem>
```

The iteration depends on the type of the specified value of the `forEach` attribute.

- If `java.util.Collection`, it iterates each element of the collection.
- If `java.util.Map`, it iterates each `Map.Entry` of the map.
- If `java.util.Iterator`, it iterates each element from the iterator.
- If `java.util.Enumeration`, it iterates each element from the enumeration.
- If `Object[]`, `int[]`, `short[]`, `byte[]`, `char[]`, `float[]` or `double[]` is specified, it iterates each element from the array.
- If `null`, nothing is generated (it is ignored).
- If neither of above types is specified, the associated element will be evaluated once as if a collection with a single item is specified.

```
<listbox>
  <listitem label="\${each}" forEach="grades"/>
</listbox>
```

The each Variable

During the evaluation, a variable called `each` is created and assigned with the item from the specified collection. In the above example, `each` is assigned with "Best" in the first iteration, then "Better" and finally "Good".

Notice that the `each` variable is accessible both in EL expression and in `zscript`. ZK will preserve the value of the `each` variable if it is defined before, and restore it after the evaluation of the associated element.

The forEachStatus Variable

The `forEachStatus` variable is an instance of `org.zkoss.ui.util.ForEachStatus`. It holds the information about the current iteration. It is mainly used to get the item of the enclosing element that is also assigned with the `forEach` attribute.

In the following example, we use nested iterative elements to generate two listboxes.

```
<hbox>
  <zscript>
classes = new String[] {"College", "Graduate"};
grades = new Object[] {
  new String[] {"Best", "Better"}, new String[] {"A++", "A+", "A"}
};
</zscript>
<listbox width="200px" forEach="\${classes}">
  <listhead>
    <listheader label="\${each}"/>
  </listhead>
  <listitem label="\${forEachStatus.previous.each}: \${each}"
    forEach="\${grades[forEachStatus.previous.index]}/>
</listbox>
</hbox>
```

College	Graduate
College: Best	Better: A++
College: Better	Better: A+
	Better: A

Notice that the `forEachStatus` variable is accessible both in EL expression and in `zscript`.

How to Use each and forEachStatus Variables in Event Listeners

It is a bit tricky to use the `forEach` and `forEachStatus` variables in event listeners, because

they are available only in the Component Creation Phase³⁵. Thus, the following sample is *incorrect*: when the `onClick` listener is called, the `each` variable is no longer available.

```
<window title="Countries" border="normal" width="100%">
  <zscript><![CDATA[
    String[] countries = {
      "China", "France", "Germany", "United Kindom", "United States"];
  ]]></zscript>

  <hbox>
    <button label="${each}" forEach="${countries}"
      onClick="alert(each)"/> <!-- incorrect!! -->
  </hbox>
</window>
```

Notice that the button's label is assigned correctly because it is done at the same phase – the Component Creation Phase.

Also notice that you cannot use EL expressions in the event listener. For example, the following codes fail to execute because the `onClick` listener is not a legal Java codes (i.e., EL expressions are ignored in `zscript`).

```
<button label="${each}" forEach="${countries}"
  onClick="alert(${each})"/> <!-- incorrect!! -->
```

A Solution: custom-attributes

The solution is that we have to store the content of `each` (and `forEachStatus`) somewhere such that its content is still available when the listener executes. You can store its content anywhere, but there is a simple way to do it as follows.

```
<window title="Countries" border="normal" width="100%">
  <zscript><![CDATA[
    String[] countries = {
      "China", "France", "Germany", "United Kindom", "United States"];
  ]]></zscript>

  <hbox>
    <button label="${each}" forEach="${countries}"
      onClick="alert(self.getAttribute(&quot;country&quot;))">
      <custom-attributes country="${each}"/>
    </button>
  </hbox>
</window>
```

Like button's label, the properties of custom attributes are evaluated in the Component Creation Phase, so you can use `each` there. Then, it is stored to a custom attribute which will last as long as the component exists (or until being removed programmily).

³⁵ Refer to the **Component Lifecycle** chapter for more details.

Load on Demand

By default, ZK creates a component based on what are defined in a ZUML page one-by-one, when loading the page. However, we can defer the creation of a portion of components, until they become visible. This feature is called load-on-demand. It improves the performance, if there are a lot of invisible components at the beginning.

Load-on-Demand with the `fulfill` Attribute

The simplest way to defer the creation of the child components is to use the `fulfill` attribute. For example, the `comboitem` component in the following code snippet will *not* be created, until the `combobox` component receives the `onOpen` event, indicating `comboitem` is becoming visible.

```
<combobox fulfill="onOpen">
  <comboitem label="First Option"/>
</combobox>
```

In other words, if a ZUML element is specified with the `fulfill` attribute, its child elements won't be processed until the event specified as the value of the `fulfill` attribute is received.

If the event to trigger the creation of children is targeted to another component, you can specify the target component's identifier after colon as depicted below.

```
<button id="btn" label="show" onClick="content.visible = true"/>
<div id="content" fulfill="btn.onClick">
  Any content created automaticall when btn is clicked
</div>
```

If the components belong to different ID space, you can specify a path after the event name as follows.

```
<button id="btn" label="show" onClick="content.visible = true"/>
<window id="content" fulfill="../btn.onClick">
  Any content created automaticall when btn is clicked
</window>
```

Load-on-Demand with an Event Listener

If you prefer to create the children manually or you need to alter them dynamically, you can listen to the event indicating the children are becoming visible, and then manipulate them in the listener. For example,

```
<combobox id="combo" onOpen="prepare()"/>
<zscript><![CDATA[
  void prepare() {
    if (event.isOpen() && combo.getItemCount() == 0) {
      combo.appendItem("First Option");
    }
  }
}>
```

```
}  
}  
]]<</zscript>
```

Implicit Objects

For scripts embedded in a ZUML page, there are a set of implicit objects that enable developers to access components more efficiently. These objects are available to the Java codes included by the `zscript` element and the attributes for specifying event listeners. They are also available to EL expressions.

For example, `self` is an instance of `org.zkoss.zk.ui.Component` to represent the component being processing. In the following example, you could identify the component in an event listener by `self`.

```
<button label="Try" onClick="alert(self.label)"/>
```

Similarly, `event` is the current event being processed by an event listener. Thus, the above statement is equivalent to

```
<button label="Try" onClick="alert(event.target.label)"/>
```

List of Implicit Objects

Object Name	Description
<code>self</code>	<code>org.zkoss.zk.ui.Component</code> The component itself.
<code>spaceOwner</code>	<code>org.zkoss.zk.ui.IdSpace</code> The space owner of this component. It is the same as <code>self.spaceOwner</code> .
<code>page</code>	<code>org.zkoss.zk.ui.Page</code> The page. It is the same as <code>self.page</code> .
<code>desktop</code>	<code>org.zkoss.zk.ui.Desktop</code> The desktop. It is the same as <code>self.desktop</code> .
<code>execution</code>	<code>org.zkoss.zk.ui.Execution</code> The current execution.
<code>session</code>	<code>org.zkoss.zk.ui.Session</code> The session.
<code>application</code>	<code>org.zkoss.zk.ui.WebApp</code> The Web application.

Object Name	Description
componentScope	<p>java.util.Map</p> <p>A map of attributes defined in the component. It is the same as the <code>getAttributes</code> method in the <code>org.zkoss.zk.ui.Component</code> interface.</p>
spaceScope	<p>java.util.Map</p> <p>A map of attributes defined in the ID space containing this component.</p>
pageScope	<p>java.util.Map</p> <p>A map of attributes defined in the page. It is the same as the <code>getAttributes</code> method in the <code>org.zkoss.zk.ui.Page</code> interface.</p>
desktopScope	<p>java.util.Map</p> <p>A map of attributes defined in the desktop. It is the same as the <code>getAttributes</code> method in the <code>org.zkoss.zk.ui.Desktop</code> interface.</p>
sessionScope	<p>java.util.Map</p> <p>A map of attributes defined in the session. It is the same as the <code>getAttributes</code> method in the <code>org.zkoss.zk.ui.Session</code> interface.</p>
applicationScope	<p>java.util.Map</p> <p>A map of attributes defined in the web application. It is the same as the <code>getAttributes</code> method in the <code>org.zkoss.zk.ui.WebApp</code> interface.</p>
requestScope	<p>java.util.Map</p> <p>A map of attributes defined in the request. It is the same as the <code>getAttributes</code> method in the <code>org.zkoss.zk.ui.Execution</code> interface.</p>
arg	<p>java.util.Map</p> <p>The <code>arg</code> argument passed to the <code>createComponents</code> method in the <code>org.zkoss.zk.ui.Executions</code> class. It is never null.</p> <p>Notice that <code>arg</code> is available only when creating the components for the included page (the first argument of <code>createComponents</code>). On the other hand, all events, including <code>onCreate</code>, are processed later. Thus, if you want to access <code>arg</code> in the <code>onCreate</code>'s listener, use the <code>getArg</code> method of the <code>org.zkoss.zk.ui.event.CreateEvent</code> class.</p> <p>It is the same as <code>self.desktop.execution.arg</code>.</p>

Object Name	Description
each	<p>java.lang.Object</p> <p>The current item of the collection being iterated, when ZK evaluates an iterative element. An iterative element is an element with the <code>forEach</code> attribute.</p>
forEachStatus	<p>org.zkoss.zk.ui.util.ForEachStatus</p> <p>The status of an iteration. ZK exposes the information relative to the iteration taking place when evaluating the iterative element.</p>
event	<p>org.zkoss.zk.ui.event.Event or derived</p> <p>The current event. Available for the event listener only.</p>

Information about Request and Execution

The `org.zkoss.zk.ui.Execution` interface provides information about the current execution, such as the request parameters. To get the current execution, you could do one of follows.

- If you are in a component, use `getDesktop().getExecution()`.
- If you don't have any reference to component, page or desktop, use the `getCurrent` method in the `org.zkoss.zk.ui.Executions` class.

Processing Instructions

The XML processing instructions describe how to process the ZUML page. Here we list the most common directives. For the complete list of all directives, please refer to the **Developer's Reference**.

The page Directive

```
<?page [id="..."] [title="..."] [style="..."]
  [language="xul/html"] [zscriptLanguage="Java"]?>
```

It describes attributes of a page.

Note: You can place the page directive in any location of a XML document, but the `language` attribute is meaningful only if the directive is located at the topmost level, i.e., at the the same level as the root element.

For more available options and descriptions, refer to **the Developer's Reference**.

The component Directive

```
<?component name="myName" macroURI="/mypath/my.zul" [apply="composer"]
  [prop1="value1"] [prop2="value2"]...?>
```

```
<?component name="myName" [class="myPackage.myClass"]
  [extends="existentName"] [moldName="myMoldName"] [moldURI="/myMoldURI"]
  [apply="composer"] [prop1="value1"] [prop2="value2"]...?>
```

Defines a new component for a particular page. Components defined in this directive is visible only to the page with this directive. To define components that can be used in any page, use the language addon, which is a XML file defining components for all pages in a Web application³⁶.

There are two formats: by-macro and by-class.

The by-macro Format

```
<?component name="myName" macroURI="/mypath/my.zul"
  [inline="true|false"] [class="myPackage.myClass"]
  [prop1="value1"] [prop2="value2"]...?>
```

Defines a new component based on a ZUML page. It is called a *macro component*. In other words, once an instance of the new component is created, it creates child components based on the specified ZUML page (the `macroURI` attribute). For more details, refer to the **Macro Components** chapter.

The by-class Format

```
<?component name="myName" [class="myPackage.myClass"]
  [extends="existentName"] [moldName="myMoldName"] [moldURI="/myMoldURI"]
  [apply="composer"] [prop1="value1"] [prop2="value2"]...?>
```

Defines a new component, if the `extends` attribute is not specified, based on a class. It is called a *primitive component*. The class must implement the `org.zkoss.zk.ui.Component` interface.

To define a new component, you have to specify at least the `class` attribute, which is used by ZK to instantiate a new instance of the component.

In addition to defining a brand-new component, you can override properties of existent components by specifying `extends="existentName"`. In other words, if `extends` is specified, the definition of the specified component is loaded as the default value and then override only properties that are specified in this directive.

For example, assume you want to define a new component called `mywindow` by use of `MyWindow` instead of the default window, `org.zkoss.zul.Window` in a ZUML page. Then, you can declare it as follows.

```
<?component name="mywindow" extends="window" class="MyWindow"?>
...
<mywindow>
...
```

³⁶ Language addon is described in **the Component Development Guide**.

```
</mywindow>
```

It is equivalent to the following codes.

```
<window use="MyWindow">  
...  
</window>
```

Similarly, you could use the following definition to use OK as the default label and a blue border for all buttons specified in this page.

```
<?component name="okbutton" extends="button" label="OK"  
style="border:1px solid blue"?>
```

Notice the new component name can be the same as the existent one. In this case, all instances of the specified type of component will use the initial properties you assigned, as if it hides the existent definition. For example, the following codes make all buttons to have a blue border as default.

```
<?button name="button" extends="button" style="border:1px solid blue"?>  
<button/> <!-- with blue border -->
```

For more information, refer to **the Developer's Reference**.

The `init` Directive

```
<?init class="..." [arg0="..."] [arg1="..."] [arg2="..."] [arg3="..."]?>  
<?init zscript="..."?>
```

There are two formats. The first format is to specify a class that is used to do the application-specific initialization. The second format is to specify a `zscript` file to do the application-specific initialization.

Since 3.6.2, you can use any (readable) name instead of `arg0` and so on. For example,

```
<?init class="org.zkoss.zkplus.databind.AnnotateDataBinderInit" root="./abc"?>
```

The initialization takes place before the page is evaluated and attached to a desktop. Thus, the `getDesktop`, `getId` and `getTitle` method will return null, when initializing. To retrieve the current desktop, you could use the `org.zkoss.zk.ui.Execution` interface.

You could specify any number of the `init` directive. If you choose the first format, the specified class must implement the `org.zkoss.zk.ui.util.Initator` interface. Once specified, an instance of the class is constructed and its `doInit` method is called, before the page is evaluated.

In addition, the `doFinally` method is called, after the page has been evaluated. The `doCatch` method is called if an exception occurs. Thus, this directive is not limited to initialization. You could use it for cleanup and error handling.

If you choose the second format, the `zscript` file is evaluated.

For more information, refer to **the Developer's Reference**.

The `variable-resolver` Directive

```
<?variable-resolver class="..."?>
```

Specifies the variable resolver that will be used by the `zscript` interpreter to resolve unknown variables. The specified class must implement the `org.zkoss.xel.VariableResolver` interface.

You can specify multiple variable resolvers with multiple `variable-resolver` directives. The later declared one has higher priority.

The following is an example when using ZK with the Spring framework. It resolves Java Beans declared in the Spring framework, such that you access them directly.

```
<?variable-resolver class="org.zkoss.zkplus.spring.DelegatingVariableResolver"?>
```

Refer to [Small Talk: ZK with Spring DAO and JDBC, Part II](#) for more details.

For more information about the attributes, refer to **the Developer's Reference**.

The `import` Directive

```
<?import uri="..."?>  
<?import uri="..." directives="..."?>
```

It imports the directives, such as component definitions (`<?component?>`) and initiators (`<?init?>`), defined in another ZUML page.

If the `directives` attribute is omitted, only the `component` and `init` directives are imported. If you want to import particular directives, you can specify a list of the names of the directives separated by comma. For example,

```
<?import uri="/template/taglibs.zul" directives="taglib, xel-method"?>
```

The directives that can be imported include `component`, `init`, `meta`, `taglib`, `variable-resolver`, and `xel-method`. If you want to import them all, specify `*` to the `directives` attribute. Notice that `meta` implies both the `meta` and `link` directives.

A typical use is that you put a set of component definitions in one ZUML page, and then import it in other ZUML pages, such that they share the same set of component definitions, additional to the system default.

```
<!-- special.zul: Common Definitions -->  
<?init zscript="/WEB-INF/macros/special.zs"?>  
<?component name="special" macroURI="/macros/special.zuml" class="Special"?>  
<?component name="another" macroURI="/WEB-INF/macros/another.zuml"?>
```

where the `Special` class is assumed to be defined in `/WEB-INF/macros/special.zs`.

Then, other ZUML pages can share the same set of component definitions as follows.

```
<?import uri="special.zul"?>
...
</special/><!-- you can use the component defined in special.zul -->
```

Unlike other directives, the `import` directives must be at the topmost level, i.e., at the the same level as the root element.

For more information, refer to **the Developer's Reference**.

The `link`, `meta` and `script` Directives

```
<?link [href="uri"] [name0="value0"] [name1="value1"] [name2="value2"]?>
<?meta [name0="value0"] [name1="value1"] [name2="value2"]?>
<?script type="text/javascript" [src="uri"] [charset="encoding"]
  [content="javascript"]?>
```

These are so-called header elements in HTML. They are generated inside the HEAD element. The meta tags are generated before ZK default JavaScript and CSS files, while the other tags are generated after ZK default JavaScript and CSS files. Currently only HTML-based clients (so-called browsers) support them.

Developers can specify whatever attributes with these header directives. ZK only encodes the URI of the `href` and `src` attribute (by use of the `encodeURL` method of the `Executions` class). ZK generates all other attributes directly to the client.

Notice that these header directives are effective only for the main ZUL page. In other words, they are ignored if a page is included by another pages or Servlets. Also, they are ignored if the page is a `zhtml` file.

```
<?link rel="alternate" type="application/rss+xml" title="RSS feed"
href="/rssfeed.php"?>
<?link rel="shortcut icon" type="image/x-icon" href="/favicon.ico"?>
<?link rel="stylesheet" type="text/css" href="~/zul/css/ext.css.dsp"?>
<?script type="text/javascript" src="/js/foo.js"?>
<?script type="text/javascript" content="var foo = true;
if (zk.ie) foo = false;"?>

<window title="My App">
  My content
</window>
```

ZK Attributes

ZK attributes are used to control the associated element, other than initializing the data member.

The `apply` Attribute

```
apply="a-class-name"  
apply="class1, class2,..."  
apply="{EL_returns_a_class_or_a_collection_of_classes}"  
apply="{EL_returns_an_instance_or_a_collection_of_Composer_instances}"
```

It specifies a class, a collection of classes that are used to initialize the component. The class must implement the `org.zkoss.zk.util.Composer` interface. And then, you can do the initialization in the `doAfterCompose` method, since it is called after the component and all its children are instantiated.

```
<window apply="MyComposer"/>
```

In addition, you specify a `Composer` instance, or a collection of `Composer` instances by use of EL expressions.

Note: the EL expressions are, if specified, evaluated before the component is instantiated. So you cannot reference to the component. Moreover, the `self` variable references to the parent component, if any, or the current page, if no parent component, in the EL expressions specified in this attribute.

If you want more control such as handling the exception, you can also implement the `org.zkoss.zk.util.ComposerExt` interface.

The `use` Attribute

```
use="a-class-name"  
use="{EL_returns_a_class_or_a_class_name_or_a_component}"
```

It specifies a class to create a component instead of the default one. In the following example, `MyWindow` is used instead of the default class, `org.zkoss.zul.Window`.

```
<window use="MyWindow"/>
```

Notice that, if the expression returns a component, the component shall not belong to any page.

The `if` Attribute

```
if="{an-EL-expr}"
```

It specified the condition to evaluate the associated element. In other words, the associated element and all its child elements are ignored, if the condition is evaluated to false.

The `unless` Attribute

```
unless="{an-EL-expr}"
```

It specified the condition *not* to evaluate the associated element. In other words, the

associated element and all its child elements are ignored, if the condition is evaluated to true.

The `forEach` Attribute

```
forEach="{an-EL-expr}"  
forEach="{an-EL-expr}, a-value"
```

There are two formats. First, you specify a value without comma. The value is usually a collection of objects, such that the associated element will be evaluated repeatedly against each object in the collection. If not specified or empty, this attribute is ignored. If non-collection object is specified, it is evaluated only once as if a single-element collection is specified.

Second, you can specify a list of values by separating them with comma. Then, the associated element will be evaluated repeatedly against each value in the list.

The `forEachBegin` Attribute

```
forEachBegin="an-interger"  
forEachBegin="{an-EL-expr}"
```

It is used with the `forEach` attribute to specify the index (starting from 0) that the iteration shall begin at. If not specified, the iteration begins at the first element, i.e., 0 is assumed.

If `forEachBegin` is greater than or equals to the number of elements, no iteration is performed.

Note: `forEachStatus.index` is absolute with respect to the underlying collection, array or other type. For example, if `forEachBegin` is 5, then the first value of `forEachStatus.index` will be 5.

The `forEachEnd` Attribute

```
forEachEnd="an-interger"  
forEachEnd="{an-EL-expr}"
```

It is used with the `forEach` attribute to specify the index (starting from 0) the iteration shall end at (inclusive). If not specified, the iterations end at the last element.

If `forEachEnd` is greater than or equals to the number of elements, the iteration ends at the last element.

The `fulfill` Attribute

```
fulfill="event-expr"  
fulfill="event-expr1, event-expr2, event-expr3"  
fulfill="event-expr=uri-expr"
```



```
fulfill="event-expr1, event-expr2=uri-expr2"  
fulfill="=uri_expr"
```

where *event-expr*, *event-expr1* and others are called event expressions. An event expression is used to identify an event that is targeting a particular component. It can be one of the following formats:

```
event-name  
target-id.event-name  
id1/id2/id3.event-name  
${el-expr}.event-name
```

and *uri-expr* is an URI or an EL expression returning URI. For example,

```
/my/super.zul  
${my_super_zul}
```

It is used to specify when to create the child components. By default (i.e., `fulfill` is not specified), the child components are created right after its parent component, when the ZUML page is loaded.

If you want to defer the creation of the child components, you can specify the condition with the `fulfill` attribute. The condition consists of the event name and, optionally, the target component's identifier or path. It means that the child elements won't be processed, until the event is received by, if specified, the target component. If the identifier is omitted, the same component is assumed.

If an EL expression is specified, it must return a component, an identifier or a path.

Refer to the **Load on Demand** section for more details.

With an URI Expression

If the URI expression is specified, ZK loader will create the components defined in the specified URI and assign them as the child components. To create the components defined in the specified URI, ZK actually invokes the `createComponents` method defined in `Executions`. For example, ZK loader, in the following example, will invoke `Executions.createComponents("/my/super.zul", d, null)` to create child components for the `d` div, when the `b` button is clicked.

```
<button id="b" label="open"/>  
<div id="d" fulfill="b.onClick=/my/super.zul">  
</div>
```

If the event expression is not specified, ZK loader creates the components immediately - after all properties are assigned and child components are created. In the following example, ZK loader creates `combobox` first and then create components defined in `/my/super.zul`.

```
<div fulfill="=/my/super.zul">
```

```
<combobox/>
</div>
```

The `onFulfill` Event

After ZK applies the fulfill condition, i.e., creates all descendant components, it fires the `onFulfill` event with an instance of `org.zkoss.zk.ui.event.FulfillEvent` to notify the component for further processing if any.

For example, if you use the `wireVariables` method of the `org.zkoss.zk.ui.Components` class, you might have to call `wireVariables` again to wire the new components in the `onFulfill` event.

```
<div fulfill="b1.onClick, b2.onOpen"
  onFulfill="Components.wireVariables(self, controller)">
  ...
</div>
```

The `forward` Attribute

```
forward="target_event_expr"
forward="orignal_event=target_event_expr"
```

where `target_event_expr` is an event expressions. An event expression is used to identify an event that is targeting a particular component. It can be one of the following formats:

```
event-name
target-id.event-name
id1/id2/id3.event-name
${el-expr}.event-name
```

It is used to forward an event, that is targeting a particular component, to another component and to another event name. It is called the forward condition.

For example, you can forward the `onClick` event targeting a button to the window as follows:

```
<window id="w" use="MyWindow">
  ...
  <button lable="Submit" forward="onClick=w.onOK"/>
</window>
```

Then, you can handle the submission in the `MyWindow` class as follows:

```
public class MyWindow extends Window {
  public void onOK() {
    //handle the submission
  }
}
```

The original event is optional. If it is omitted, `onClick` is assumed. Similarly, the target ID is also optional. If omitted, the space owner is assumed. Thus, the above codes can be simplified to the following:

```
<window id="w" use="MyWindow">
  ...
  <button lable="Submit" forward="onOK"/>
</window>
```

If you want to forward several events, you can specify these conditions in the forward attribute by separating them with the comma (,):

```
<textbox forward="onChange=onUpdating, onChange=some.onUpdate"/>
```

The Forward Event

The forward event being sent is an instance of the `org.zkoss.zk.ui.event.ForwardEvent` class. You can retrieve the original event by use of the `getOrigin` method.

Pass Information to the Forward Event

```
forward="originalEvent=targetId1/targetId2.targetEvent(eventData)"
```

You can pass the application-specific information to the forward event by surrounding it with parenthesis and appending it to the forward condition as shown above. The information can be retrieved by use of the `getData` method of the `ForwardEvent` class.

```
<button forward="onCancel(abort)"/>
```

The `getData` method will return "abort". Of course, you can specify EL expressions to pass whatever type of data you want.

EL Expressions in the Forward Condition

```
forward="originalEvent=${el-targetPath}.targetEvent(${el-eventData})"
```

You can use EL expressions when specifying the target ID/path and the application-specific information (aka., the event data).

```
<button forward='${mainWnd}.onOK(${c:getProperty("status")})' />
```

However, you can not use EL expressions to specify the event names.

ZK Elements

ZK elements are used to control ZUML pages other than creating components.

The zk Element

```
<zk>...</zk>
```

It is a special element used to aggregate other components. Unlike a real component (say, `hbox` or `div`), it is not part of the component tree being created. In other words, it doesn't represent any component. For example,

```
<window>
  <zk>
    <textbox/>
    <textbox/>
  </zk>
</window>
```

is equivalent to

```
<window>
  <textbox/>
  <textbox/>
</window>
```

Then, what is it used for?

Multiple Root Elements in a Page

Due to XML's syntax limitation, we can only specify one document root. Thus, if you have multiple root components, you must use `zk` as the document root to group these root components.

```
<?page title="Multiple Root"?>
<zk>
  <window title="First">
    ...
  </window>
  <window title="Second" if="{param.secondRequired}">
    ...
  </window>
</zk>
```

Iteration Over Versatile Components

The `zk` element, like components, supports the `forEach` attribute. Thus, you could use it to generate different type of components depending on the conditions. In the following example, we assume `mycols` is a collection of objects that have several members, `isUseText()`, `isUseDate()` and `isUseCombo()`.

```
<window>
  <zk forEach="{mycols}">
    <textbox if="{each.useText}" />
    <datebox if="{each.useDate}" />
```

<pre><combobox if="{each.useCombo}"/> </zk> </window></pre>	
Attribute Name	Description
if	[Optional][Default: <i>true</i>] Specifies the condition to evaluate this element.
unless	[Optional][Default: <i>false</i>] Specifies the condition <i>not</i> to evaluate this element.
forEach	[Optional][Default: <i>ignored</i>] It specifies a collection of objects, such that the <i>zk</i> element will be evaluated repeatedly against each object in the collection. If not specified or empty, this attribute is ignored. If non-collection object is specified, it is evaluated only once as if a single-element collection is specified.
switch	[Optional][Default: <i>none</i>] Provide the context for mutually exclusive evaluation. The value specified in this attribute is called the switch condition. The only allowed children are the <i>zk</i> elements.
case	[Optional][Default: <i>none</i>] Provides an alternative within the switch evaluation. If the value is a string starting and ending with slash, such as <i>/a[p]*/</i> , it is considered as a regular expression, which is used to match the switch condition. You can specify multiple cases by separating them with comma.
choose	[Optional][Default: <i>none</i>] Provide the context for mutually exclusive evaluation. The only allowed children are the <i>zk</i> elements.
when	[Optional][Default: <i>none</i>] Provides an alternative within the choose evaluation. It is evaluated if the condition matches.

The *zscript* Element

```
<zscript [language="Java"]>Scripting codes</zscript>
<zscript src="uri" [language="Java"]/>
```

It defines a piece of the scripting codes, say the Java codes, that will be interpreted when

the page is evaluated. The language of the scripting codes is, by default, Java (see below). You can select a different language by use the `language` attribute.

The `zscript` element has two formats as shown above. The first format is used to embed the scripting codes directly in the page. The second format is used to reference an external file that contains the scripting codes.

Attribute Name	Description
<code>src</code>	<p>[Optional][Default: <i>none</i>]</p> <p>Specifies the URI of the file containing the scripting codes. If specified, the scripting codes will be loaded as if they are embedded directly.</p> <p>The <code>src</code> attribute supports browser and locale dependent URI. In other words, you can specify <code>~</code> or <code>*</code> to denote different context path, browser and locale-dependent information. Refer to the Internationalization chapter for details.</p> <p>Note: the file shall contain the source codes of the selected language that can be interpreted directly. The encoding must be UTF-8. Don't specify a class file (aka. byte codes).</p>
<code>language</code>	<p>[Optional][Default: <code>Java</code> or as specified in the <code>page</code> directive] [Allowed Values: <code>Java</code> <code>JavaScript</code> <code>Ruby</code> <code>Groovy</code>]</p> <p>It specifies the scripting language in which the scripting codes are written.</p>
<code>deferred</code>	<p>[Optional][Default: <code>false</code>]</p> <p>Whether to defer the evaluation of this element until the first non-deferred <code>zscript</code> codes of the same language need to be evaluated. Refer to the How to Defer the Evaluation section below.</p>
<code>if</code>	<p>[Optional][Default: <code>true</code>]</p> <p>Specifies the condition to evaluate this element.</p>
<code>unless</code>	<p>[Optional][Default: <code>false</code>]</p> <p>Specifies the condition <i>not</i> to evaluate this element.</p>

How to Defer the Evaluation

ZK loads the interpreter before it is going to evaluate the first `zscript` codes. For example, the Java interpreter is loaded when the user clicks the button in the following example.

```
<button onClick="alert('Hi!');"/>
```

On the other hand, the interpreter is loaded when loading the following ZUML page, since the `zscript` element needs to be evaluated when loading the page.

```
<window>
  <zscript>
    void add() {
    }
  </zscript>
  <button onClick="add()" />
</window>
```

If you prefer to defer the loading of the interpreter, you can specify the `deferred` option with `true`. Then, the interpreter won't be loaded, until the user clicks the button.

```
<window>
  <zscript deferred="true">
    void add() {
    }
  </zscript>
  <button onClick="add()" />
</window>
```

Note: The evaluation of EL expressions specified in the `if`, `unless` and `src` attributes are also deferred.

Note: If the component is detached from the page by the time the interpreter is loaded, the `zscript` codes are ignored. For example, if the window in the previous example no longer belongs to the page, the deferred `zscript` won't be interpreted.

How to Select a Different Scripting Language

A page could have scripts in multiple different scripting language.

```
<button onClick="javascript:do_something_in_js()" />
<zscript language="groovy">
do_something_in_Groovy();
</zscript>
```

If the scripting language is omitted, Java is assumed. If you'd like to change the default scripting language, use the `page` directive as follows.

```
<?page zscriptLanguage="Groovy"?>

<zscript>
def name = "Hello World!";
</zscript>
```

How to Support More Scripting Languages

Currently ZK supports Java, JavaScript, Ruby and Groovy. However, it is easy to extend:

1. Provides a class that implements the `org.zkoss.zk.scripting.Interpreter` interface. Instead of implementing it directly, you can derive from the `org.zkoss.zk.scripting.util.GenericInterpreter` class, if you'd like to handle namespaces directly. Or, you can derive from the `org.zkoss.scripting.bsh.BSFInterpreter` class, if the interpreter supports BSF (Bean Scripting Framework).
2. Declares the scripting language in either `WEB-INF/zk.xml`, or `zk/config.xml`.

```
<zscript-config>
  <language-name>SuperJava</language-name><!-- case insensitive -->
  <interpreter-class>my.MySuperJavaInterpreter</interpreter-class>
</zscript-config>
```

Refer to **the Developer's Reference** for the details about `WEB-INF/zk.xml`. Refer to **the Component Development Guide** for the details about `zk/config.xml`.

The attribute Element

It defines a XML attribute of the enclosing element. The content of the element is the attribute value, while the `name` attribute specifies the attribute name. It is useful if the value of an attribute is sophisticated, or the attribute is conditional.

```
<window>
  <attribute name="title" if="`${new}`">Untitled</attribute>
  <attribute name="title" unless="`${new}`">`${title}`</attribute>
</window>
```

In addition, you can specify a XML fragment as the value of the attribute. The XML fragment is so-called the native content.

```
<html>
  <attribute name="content">
    <ol>
      <li forEach="`${values}`">`${each}`</li>
    </ol>
  </attribute>
</html>
```

where `ol` and `li` are part of the native content. They are not ZK components. They will be eventually converted to a String instance and assigned to the specified attribute. If `values` has three elements, the above example is equivalent to the following:

```
<html>
  <attribute name="content"><![CDATA[
    <ol>
      <li>`${values[0]}`</li>
      <li>`${values[1]}`</li>
      <li>`${values[2]}`</li>
    </ol>
```



```
 ]></attribute>
</html>
```

Attribute Name	Description
name	[Required] Specifies the attribute name.
trim	[Optional][Default: false] Specifies whether to omit the leading and trailing whitespaces of the attribute value.
if	[Optional][Default: none] Specifies the condition to evaluate this element.
unless	[Optional][Default: none] Specifies the condition <i>not</i> to evaluate this element.

The variables element

It defines a set of variables. It is equivalent to the `setVariable` method of `Component`, if it has a parent component, and `Page`, if it is declared at the page level.

As depicted below, `variables` is convenient to assign variables without programming.

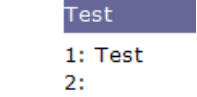
```
<window>
  <variables rich="simple" simple="intuitive"/>
</window>
```

It is equivalent to

```
<window>
  <zscript>
    self.setVariable("rich", "simple", false);
    self.setVariable("simple", "intuitive", false);
  </zscript>
</window>
```

Of course, you can specify EL expressions for the values.

```
<window>
  <window id="w" title="Test">
    <variables title="${w.title}"/>
    1: ${title}
  </window>
  2: ${title}
</window>
```



Like `Component`'s `setVariable`, you can control whether to declare variables local to the current ID space as follows. If not specified, `local="false"` is assumed.

```
<variables simple="rich" local="true"/>
```

The List and Map Values with the `composite` Attribute

By default, the value is assigned to the variable directly after evaluating EL expressions, if any. For example, "apple, `${more}`" is evaluated to "apple, orange", if `more` is "orange", and assigned to the variable.

If you want to specify a list of values, you can specify the `composite` attribute with `list` as follows.

```
<variables simple="apple, ${more}" composite="list"/>
```

Then, it is converted to a list with two elements. The first element is "apple" and the second "orange".

If you want to specify a map of values, you can specify the `composite` attribute with `map` as follows.

```
<variables simple="juice=apple, flavor=${more}" composite="map"/>
```

Then, it is converted to a map with two entries. The first entry is ("juice", "apple") and the second ("flavor", "orange").

The `null` Value

In the following example, `var` is an empty string.

```
<variables var=""/>
```

To define a variable with the null value, use the following statement.

```
<variables var="${null}"/>
```

Assign a Variable with a Reserved Name

To assign a variable with a reserved name, say, `forEach`, you have to specify a namespace (which can be anything but ZK namespace) as follows.

```
<variables m:forEach="a value" xmlns:m="http://whatever.com"/>
```

Then, `forEach` will be considered as a variable rather than the iterative condition.

The `custom-attributes` element

It defines a set of custom attributes. Custom attributes are objects associated with a particular scope. Acceptable scopes include component, space, page, desktop, session and application.

As depicted below, `custom-attributes` is convenient to assign custom attributes without programming.

```
<window>
```

```
<custom-attributes main.rich="simple" very-simple="intuitive"/>
</window>
```

It is equivalent to

```
<window>
  <zscript>
    self.setAttribute("main.rich", "simple");
    self.setAttribute("very-simple", "intuitive");
  </zscript>
</window>
```

Moreover, you could specify what scope to assign the custom attributes to.

```
<window id="main" title="Welcome">
  <custom-attributes scope="desktop" shared="${main.title}"/>
</window>
```

It is equivalent to

```
<window id="main">
  <zscript>
    desktop.setAttribute("shared", main.title);
  </zscript>
</window>
```

Notice that EL expression is evaluated against the component being created. Sometime it is subtle to notice. For example, `${componentScope.simple}` is evaluated to `null`, in the following codes. Why? It is a shortcut of `<label value="${componentScope.simple}"/>`. In other words, the component, `self`, is the label rather than the window, when the EL is evaluated.

```
<window>
  <custom-attributes simple="intuitive"/>
  ${componentScope.simple}
</window>
```

is equivalent to

```
<window>
  <custom-attributes simple="intuitive"/>
  <label value="${componentScope.simple}"/><!-- self is label not window -->
</window>
```

Tip: Don't confuse `<attribute>` with `<custom-attributes>`. They are irrelevant. The `attribute` element is a way to define a XML attribute of the enclosing element, while the `custom-attributes` element is used to assign custom attributes to particular scopes.

Attribute Name	Description
scope	[Optional][Default: component] Specifies what scope to associate the custom attributes to.

Attribute Name	Description
composite	[Optional][Default: none] Specifies the format of the value. It could be <code>none</code> , <code>list</code> or <code>map</code> . Refer to the variables Element section above for more information.
if	[Optional][Default: none] Specifies the condition to evaluate this element.
unless	[Optional][Default: none] Specifies the condition <i>not</i> to evaluate this element.

Component Sets and XML Namespaces

To allow mix two or more component sets in the same ZUML page, ZK uses XML namespaces to distinguish different sets of components. For example, the namespace of XUL is <http://www.zkoss.org/2005/zul>, and that of XHTML is <http://www.w3.org/1999/xhtml>.

On the other hand, most pages uses only one component set. To make such pages easier to write, ZK determines the default namespace based on the extension. For example, the `xul` and `zul` extensions imply the XUL namespace. Therefore, developers need only to associate ZUML pages with a proper extension, and then don't need to worry about XML namespace any more.

Standard Namespaces

As stated before, each set of components is associated with an unique namespace. However, developers might develop or use additional components from 3rd party, so here we list only the namespaces that are shipped with the ZK distribution.

Namespaces
http://www.zkoss.org/2005/zul The namespace of the XUL component set.
http://www.w3.org/1999/xhtml The namespace of the XHTML component set.
http://www.zkoss.org/2005/zk The ZK namespace. It is the reserved namespace for specifying ZK specific elements and attributes.
http://www.zkoss.org/2005/zk/native The Native namespace. It is the reserved namespace for specifying inline elements. Refer to the Work with HTML Tags section for details.

Namespaces

`native:URI-of-another-namespace`

Alternative way to specify the Native namespace. In addition to identifying a tag belonging to the Native namespace, the namespace following `native:` is generated to the output sent to the client.

Refer to the **Work with HTML Tags** section for details.

`http://www.zkoss.org/2005/zk/annotation`

The Annotation namespace. It is the reserved namespace for specifying the annotations.

Refer to the **Annotations** section for details

It is optional to specify namespaces in ZUML pages, until there are conflicts. ZK determined which namespace to use by examining the extension of a ZUML page. For the `.zul` and `.xul` extensions, the namespace of XUL is assumed. For `html`, `xhtml` and `zhtml`, the namespace of XHTML is assumed.

To mix with another markup language, you have to use `xmlns` to specify the correct namespace.

```
<window xmlns:h="http://www.w3.org/1999/xhtml">
  <h:div>
    <button/>
  </h:div>
</window>
```

For the XHTML components, the `onClick` and `onChange` attributes are conflicts with ZK's attributes. To resolve, you have to use the reserved namespace, `http://www.zkoss.org/2005/zk`, as follows.

```
<html xmlns:x="http://www.zkoss.org/2005/zul" xmlns:zk="http://www.zkoss.org/2005/zk">
<head>
<title>ZHTML Demo</title>
</head>
<body>
  <script type="text/javascript">
    function woo() { //running at the browser
    }
  </script>
  <zk:zscript>
    void addItem() { //running at the server
    }
  </zk:zscript>
  <x:window title="HTML App">
    <input type="button" value="Add Item"
      onClick="woo()" zk:onClick="addItem()"/>
  </x:window>
```

```
</body>
```

In this example, the `onClick` attribute is a ZHTML's attribute to specify JavaScript codes to run at the browser. On the other hand, the `zk:onClick` is a reserved attribute for specify a ZK event handler.

Notice that the namespace prefix, `zk`, is optional for the `zscript` element, because ZHTML has no such element and ZK has enough information to determine it.

Also notice that you have to specify the XML namespace for the `window` component, because it is from a different component set.

7. ZUML with the XUL Component Set

This chapter describes the set of XUL components. Unlike other implementation, XUL components of ZK is optimized for co-operating across Internet. Some components might not be totally compliant with XUL standards. For sake of convenience, we sometimes refer them as ZUL components.

Basic Components

Label

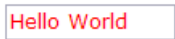
A label component represents a piece of text.

```
<window border="normal">
  Hello World
</window>
```



If you want to specify attribute to a label, you have to specify `<label>` explicitly as follows.

```
<window border="normal">
  <label style="color: red" value="Hello World"/>
</window>
```



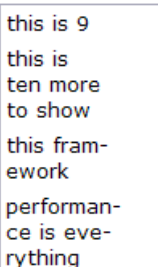
Tip: ZUML is XML, not HTML, so it doesn't accept ` `. However, you can use ` ` instead.

The `pre`, `hyphen`, `maxlength` and `multiline` Properties

You can control how a label is displayed with the `pre`, `hyphen`, and `maxlength` Properties. For example, if you specify `pre` to be true, all white spaces, such as new line, space and tab, are preserved.

hyphen	pre	maxlength	Description
false	false	positive	Truncated the characters that exceeds the specified <code>maxlength</code> .
true	any	positive	If the length of a line exceeds <code>maxlength</code> , the line is hyphenated.
false	true	any	<code>maxlength</code> is ignored.
any	any	0	<code>pyphen</code> is ignored.

```
<window border="normal" width="100px">
<vbox id="result">
</vbox>
  <zscript><<![CDATA[
```



```
String[] s = {"this is 9", "this is ten more to show",
"this framework", "performance is everything"};
for (int j = 0; j < s.length; ++j) {
    Label l = new Label(s[j]);
    l.maxLength = 9;
    l.hyphen = true;
    l.parent = result;
}
]]></zscript>
</window>
```

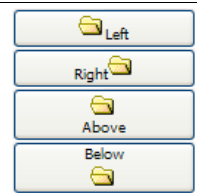
The multiline property is similar to the `pre` property, except it preserves only the new lines and the white spaces at the beginning of each line.

Buttons

There are two types of buttons: `button` and `toolbarbutton`. They behave similar except the appearance is different. The `button` component uses HTML `BUTTON` tag, while the `toolbarbutton` component uses HTML `A` tag.

You could assign a label and an image to a button by the `label` and `image` properties. If both are specified, the `dir` property control which is displayed up front, and the `orient` property controls whether the layout is horizontal or vertical.

```
<button label="Left" image="/img/folder.gif" width="125px"/>
<button label="Right" image="/img/folder.gif" dir="reverse"
width="125px"/>
<button label="Above" image="/img/folder.gif" orient="vertical"
width="125px"/>
<button label="Below" image="/img/folder.gif" orient="vertical"
dir="reverse" width="125px"/>
```



In addition to identifying images by URL, you could assign a dynamically generated image to a button by use of the `setImageContent` method. Refer to the following section for details.

Tip: The `setImageContent` method is supplied by all components that has the `image` property. Simplicity put, `setImageContent` is used for dynamically generated images, while `image` is used for images identifiable by URL.

The `onClick` Event and `href` Property

There are two ways to add behaviors to `button` and `toolbarbutton`. First, you could specify a listener for the `onClick` event. Second, you could specify an URL for the `href` property. If both are specified, the `href` property has the higher priority, i.e., the `onClick` event won't be sent.

```
<button onClick="do_something_in_Java()" />
<button href="/another_page.zul"/>
```


The `sendRedirect` Method of the `org.zkoss.zk.ui.Execution` Interface

When processing an event, you could decide to stop processing the current desktop and redirect to another page by use of the `sendRedirect` method. In other words, the following two buttons are equivalent (from user's viewpoint).

```
<button onClick="Executions.sendRedirect("&quot;another.zul&quot;);"/>
<button href="another.zul"/>
```

Since the `onClick` event is sent to the server for processing, you could add more logic before invoking `sendRedirect`, such as redirecting to another page only if certain condition is satisfied.

On the other hand, the `href` property is processed completely at the client side. Your application won't be noticed, when users clicks on the button.

Radio and Radio Group

A radio button is a component that can be turned on and off. Radio buttons are grouped together in a group, called `radiogroup`. Only one radio button with the same group may be selected at a time.

```
<radiogroup onCheck="alert(self.selectedItem.label)">
  <radio label="Apple"/>
  <radio label="Orange"/>
  <radio label="Banana"/>
</radiogroup>
```

Versatile Layouts

You can mix `radiogroup` and `radio` to have the layout you want, as illustrated below.

```
<radiogroup>
  <grid>
    <rows>
      <row><radio label="Apple" selected="true"/> Fruit, music or computer</row>
      <row><radio label="Orange"/><textbox/></row>
      <row><radio label="Banana"/><datebox/></row>
    </rows>
  </grid>
</radiogroup>
```

<input checked="" type="radio"/> Apple	Fruit, music or computer
<input type="radio"/> Orange	<input type="text"/>
<input type="radio"/> Banana	<input type="text"/>

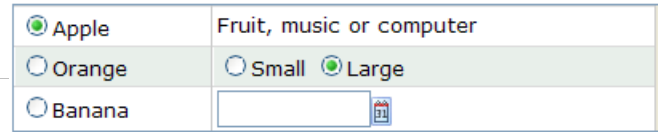
The radio button belongs to the nearest ancestor `radiogroup`. You can even nest one radio group to another as follow. Each of them operate independently, though there might be some sort of visual overlap.

```
<radiogroup>
  <grid>
    <rows>
      <row><radio label="Apple" selected="true"/> Fruit, music or computer</row>
```

```

    <row><radio label="Orange"/>
      <radiogroup>
        <radio label="Small"/>
        <radio label="Large" selected="true"/>
      </radiogroup>
    </row>
    <row><radio label="Banana"/><datebox/></row>
  </rows>
</grid>
</radiogroup>

```



Image

An `image` component is used to display an image at the browser. There are two ways to assign an image to an `image` component. First, you could use the `src` property to specify a URI where the image is located. This approach is similar to what HTML supports. It is useful if you want to display a static image, or any image that can be identified by URL.

```
<image src="/some/my.jpg"/>
```

Locale Dependent Image

Like using any other properties that accept an URI, you could specify "*" for identifying a Locale dependent image. For example, if you have different image for different Locales, you could use as follows.

```
<image src="/my*.png"
```

Then, assume one of your users is visiting your page with *de_DE* as the preferred Locale. Zk will try to locate the image file called `/my_de_DE.png`. If not found, it will try `/my_de.png` and finally `/my.png`.

Refer to the **Browser and Locale Dependent URI** section in the **Internationalization** chapter for details.

Second, you could use the `setContent` method to assign the content of an image into an `image` component directly. Once assigned, the image displayed at the browser is updated automatically. This approach is useful if an image is generated dynamically.

For example, you could generate a map for the location specified by a user as below.

```

Location: <textbox onChange="updateMap(self.value)"/>
Map: <image id="image"/>
<zscript>
  void updateMap(String location) {
    if (location.length() > 0)
      image.setContent(new MapImage(location));
  }
</zscript>

```

In the above example, we assume you have a class called `MapImage` for generating a map of the specified location, which is so-called business logic.

Notice that the image component accepts the content only in the `org.zkoss.image.Image` interface. If the image generated by your tool is not in this format, you could use the `org.zkoss.image.AImage` class to wrap a binary array of data, a file or an input stream into the `Image` interface.

In traditional Web applications, caching a dynamically generated image is complicate. With the `image` component, you don't need to worry about it. Once the content of an image is assigned, it belongs to the `image` component, and the memory it occupies will be released automatically after the `image` component is no long used.

Tip: If you want to display the contents, say PDF, other than image and audio, you could use the `iframe` component. Refer to the relevant section for details.

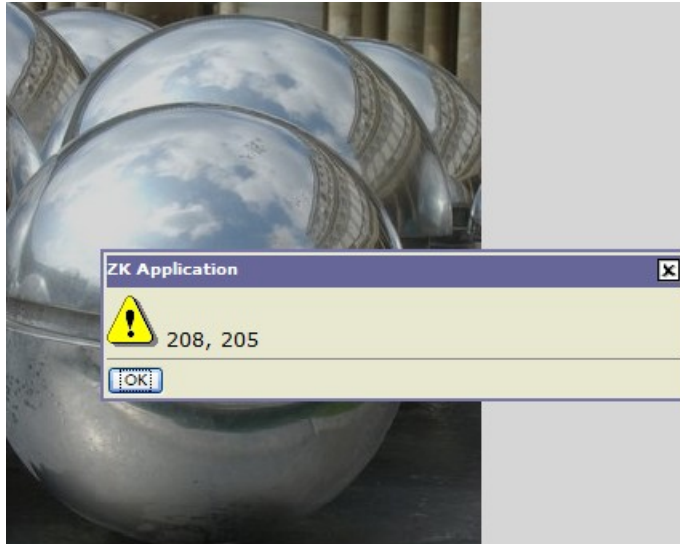
Imagemap

A `imagemap` component is a special image. It accepts whatever properties an `image` component accepts. However, unlike `image`, if a user clicks on the image, an `onClick` event is sent back to the server with the coordinates of the mouse position. In contrast, the `onClick` event sent by `image` doesn't contain the coordinates.

The coordinates of the mouse position are screen pixels counted from the upper-left corner of the image beginning with (0, 0). It is stored as instance of `org.zkoss.zk.ui.event.MouseEvent`. Once the application receives the `onClick` event, it could examine the coordinates of the mouse position from the `getX` and `getY` methods.

For example, if a user clicks 208 pixels over and 205 pixels down from the upper-left corner of the image displayed from the following statement.

```
<imagemap src="/img/sun.jpg" onClick="alert(event.x + '&quot;, &quot; +event.y)"/>
```



Then, the user gets the result as depicted below.

The application usually uses the coordinates to determine where a user has clicked, and then response accordingly.

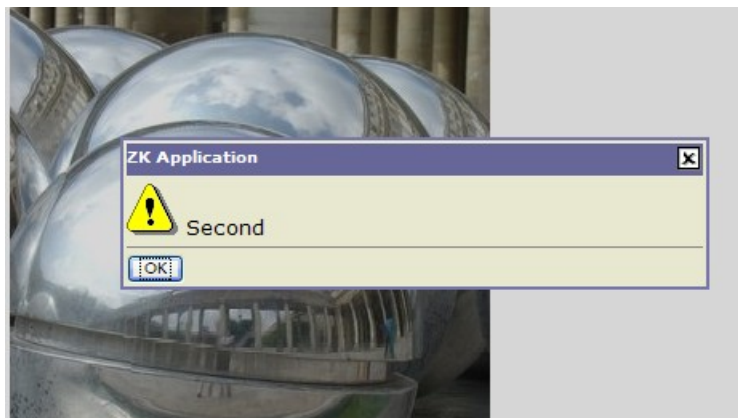
Area

Instead of processing the coordinates by the application itself, developers could add the `area` components as the children of a `imagemap` component.

```
<imagemap src="/img/sun.jpg" onClick="alert(event.area)">  
  <area id="First" coords="0, 0, 100, 100"/>  
  <area id="Second" shape="circle" coords="200, 200, 100"/>  
</imagemap>
```

Then, the `imagemap` component will translate the coordinates of the mouse position to a logical name: the identifier of the area that users has clicked.

For example, if users clicks at (150, 150), then the user gets the result as depicted below.



The shape Property

An `area` component supports three kinds of shapes: circle, polygon and rectangle. The coordinates of the mouse position are screen pixels counted from the upper-left corner of the image beginning with (0, 0).

Shape	Coordinates / Description
circle	coords="x, y, r" where x and y define the position of the center of the circle and r is its radius in pixels.
polygon	coords="x1, y1, x2, y2, x3, y3..."

Shape	Coordinates / Description
	where each pair of x and y define a vertex of the polygon. At least three pairs of coordinates are required to define a triangle. The polygon is automatically closed, so it is not necessary to repeat the first coordinate at the end of the list to close the region.
rectangle	coords="x1, y1, x2, y2" where the first coordinate pair is one corner of the rectangle and the other pair is the corner diagonally opposite. A rectangle is just a shortened way of specifying a polygon with four vertices.

If the coordinates in one `area` component overlap with another, the first one takes precedence.

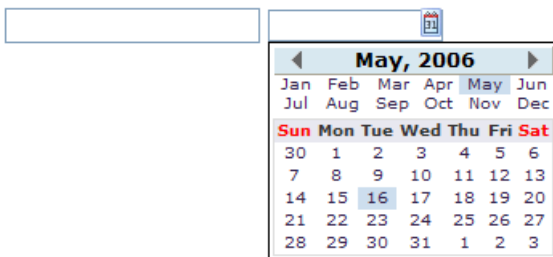
Audio

An `audio` component is used to play the audio at the browser. Like `image`, you could use the `src` property to specify an URL of an audio resource, or the `setContent` method to specify a dynamically generated audio.

Depending on the browser and the audio plugin, developers might be able to control the play of an audio by the `play`, `stop` and `pause` methods. Currently, Internet Explorer with Media Player is capable of such controls.

Input Controls

A set of input controls are supported in the XUL component set: `textbox`, `intbox`, `decimalbox`, `doublebox`, `datebox`, `combobox`, and `bandbox`. They are used to let users input different types of data.



```
<zk>
  <textbox/>
  <datebox/>
</zk>
```

Tip: combobox and bandbox are special input boxes. They shares the common properties described here. Their unique features will be discussed later in the **Comboboxes** and **Bandboxes** section.

The `type` Property

You could specify the `type` property with `password` for the `textbox` components, such that what user has entered won't be shown.

```
Username: <textbox/>
Password: <textbox type="password"/>
```

The `format` Property

You could control the format of an input control by the `format` filed. The default is `null`. For `datebox`, it means `yyyy/MM/dd`. For `intbox` and `decimalbox`, it means no formatting at all.

```
<datebox format="MM/dd/yyyy"/>
<decimalbox format="#,#0.##"/>
```

Like any other properties, you could change the format dynamically, as depicted below.

```
<datebox id="db"/>
<button label="set MM-dd-yyyy" onClick="db.setFormat('&quot;MM-dd-yyyy&quot;')"/>
```

Mouseless Entry

datebox

- `Alt+DOWN` to pop up the calendar.
- `LEFT`, `RIGHT`, `UP` and `DOWN` to change the selected day from the calendar.
- `ENTER` to activate the selection by copying the selected day to the `datebox` control.
- `Alt+UP` or `ESC` to give up the selection and close the calendar.

Constraints

You could specify what value to accept for input controls by use of the `constraint` property. It could a combination of `no positive`, `no negative`, `no zero`, `no empty`, `no future`, `no past`, `no today`, and a regular expression. The first three constraints are applicable only to `intbox` and `decimalbox`. The constraints of `no future`, `no past`, and `no today` are applicable only to `datebox`. The constraint of `no empty` is applicable to any type of components. The constraint of regular expressions is applicable only to String-type input components, such as `textbox`, `combobox` and `bandbox`.

To specify two or more constraints, use comma to separate them as follows.

```
<intbox constraint="no negative,no zero"/>
```

To specify a regular expression, you could have to use `/` to enclose the regular expression as follows.

```
<textbox constraint="/.+@.+\. [a-z]+/" />
```

Notes:

- The above statement is XML, so do *not* use `\\` to specify a backslash. On the other hand, it is necessary, if writing in Java.

```
new TextBox().setConstraint("/.+@.+\\. [a-z]+/");
```

- It is allowed to mix regular expression with other constraints by separating them with comma.

You prefer to display an application dependent message instead of default one, you could append the constraint with colon and the message you want to display when failed.

```
<textbox constraint="/.+@.+\. [a-z]+/: e-mail address only" />  
<datebox constraint="no empty, no future: now or never" />
```

Notes:

- The error message, if specified, must be the last element and start with colon.
- To support multilingual, you could use the `l` function as depicted in the **Internationalization** chapter.

```
<textbox constraint="/.+@.+\. [a-z]+/: ${c:l('err.email.required')}" />
```

Constraints for Datebox

In addition to the constraints described in the above section (such as `no future` and regular expressions), `datebox` supports a range of dates. For example,

```
<datebox constraint="between 20071225 and 20071203" />  
<datebox constraint="before 20071225" />  
<datebox constraint="after 20071225" />
```

Notices

1. The format of the date in the constraint is `yyMMdd`. It is independent of the locale.
2. The date specified in the constraint is *included*. For example, `"before 20071225"` includes December 25, 2007 and every days before it.
3. The constraint is actually represented with an instance of the `org.zkoss.zul.SimpleDateConstraint` class. You can retrieve the parsed beginning and ending date with the `getBeginDate` and `getEndDate` methods.

```
((SimpleDateConstraint) datebox.getConstraint()).getBeginDate();
```

Custom Constraints

If you want more sophisticated constraint, you could specify an object which implements

the `org.zkoss.zul.Constraint` interface.

```
<window title="Custom Constraint">
  <zscript><![CDATA[
Constraint ctt = new Constraint() {
  public void validate(Component comp, Object value) throws WrongValueException {
    if (value == null || ((Integer)value).intValue() < 100)
      throw new WrongValueException(comp, "At least 100 must be specified");
  }
}
]]></zscript>
  <intbox constraint="{ctt}"/>
</window>
```

You could implement your constraint into a Java class, say `my.EmailValidator`, then:

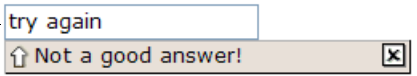
```
<?taglib uri="http://www.zkoss.org/dsp/web/core" prefix="c"?>
<textbox constraint="{c:new('my.EmailValidator')}" />
```

org.zkoss.zk.ui.WrongValueException

In the above example, we use `org.zkoss.zk.ui.WrongValueException` to denote an error. As depicted, you have to specify the first argument with the component that causes the error, and then the second argument with the error message.

You could throw this exception anytime, such as when an `onChange` event is received as follows.

```
<textbox>
  <attribute name="onChange">
    if (!self.value.equals("good")) {
      self.value = "try again";
      throw new WrongValueException(self, "Not a good answer!");
    }
  </attribute>
</textbox>
```



Custom Way to Display the Error Messages

Instead of the default error box as shown in the previous example, you can provide a custom look by implementing the `org.zkoss.zul.CustomConstraint` interface with `Constraint`. `CustomConstraint` has one method, `showCustomError`, which is called when an exception is thrown or when the validation is correct. Here is an example,

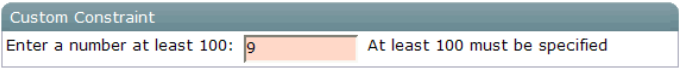
```
<window title="Custom Constraint" border="normal">
  <zscript><![CDATA[
class MyConst implements Constraint, CustomConstraint {
  //Constraint//
  public void validate(Component comp, Object value) {
    if (value == null || ((Integer)value).intValue() < 100)
      throw new WrongValueException(comp, "At least 100 must be specified");
  }
}
```



```

//CustomConstraint//
public void showCustomError(Component comp, WrongValueException ex) {
    errmsg.setValue(ex != null ? ex.getMessage() : "");
}
}
Constraint ctt = new MyConst();
]]></zscript>
<hbox>
    Enter a number at least 100:
    <intbox constraint="`${ctt}`"/>
    <label id="errmsg"/>
</hbox>
</window>

```



Improve Responsiveness

The responsiveness can be improved by validating more constraints at the client. To do this, you have to implement the `org.zkoss.zul.ClientConstraint` interface with `Constraint`. If you have done all validations at the client, you can return `true` for the `isClientComplete` method, and then there will be no server callback at all.

You can also customize the display of the error message with pure JavaScript codes at the client by providing a function called `Validate_errorbox`. For example,

```

<script type="text/javascript"><![CDATA[
    //Running at the browser
    window.Validate_errorbox = function (id, boxid, msg) {
        var html = '<div style="display:none;position:absolute" id="'
        +boxid+'">'+zk.encodeXML(msg, true)+'</div>';
        document.body.insertAdjacentHTML("afterbegin", html);
        return $e(boxid);
    }
]]></script>

```

Note: `script` specifies the script codes running at the browser, while `zscript` specifies codes running at the server.

Note: If `CustomConstraint` is also implemented, `ClientConstraint` will be ignored since all validations are done at the server. In other words, if you want to use `ClientConstraint` to improve responsiveness, overriding `Validate_errorbox` is the only way to customize the display of the error message.

The onChange Event

An input control notifies the application with the `onChange` event if its content is changed by the user.

Notice that, when the `onChange`'s event listener is invoked, the value has been set. Thus, it is too late if you want to reject illegal value in the `onChange`'s event listener, unless you restore the value properly. Rather, it is recommended to use a constraint as described in

the **Custom Constraints** section.

The `onChanging` event

An input control also notifies the application with the `onChanging` event, when user is changing the content.

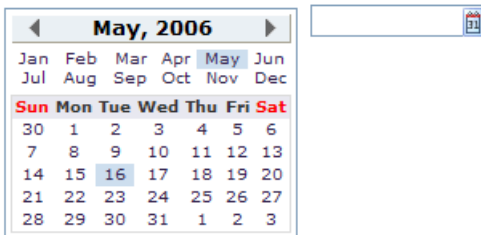
Notice that, when the `onChanging`'s listener is invoked, the value is not set yet. In other words, the `value` property still remain in the old value. To retrieve what the user is entering, you have to access the `value` property of the event as follows.

```
<grid>
  <rows>
    <row>The onChanging textbox:
      <textbox onChanging="copy.value = event.value"/></row>
    <row>Instant copy:
      <textbox id="copy" readonly="true"/></row>
  </rows>
</grid>
```

It is too early if you want to reject illegal value in the `onChanging`'s event listener, because user may not complete the change yet. Rather, it is recommended to use a constraint as described in the **Custom Constraints** section.

Calendar

A calendar displays a 'flat' calendar and allows user to select a day from it.



```
<hbox>
  <calendar id="cal" onChange="in.value = cal.value"/>
  <datebox id="in" onChange="cal.value = in.value"/>
</hbox>
```

The `value` Property and the `onChange` Event

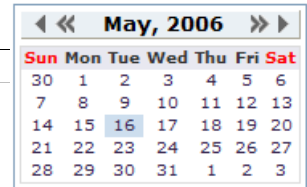
Like input controls, calendar supports the `value` property to let developers set and retrieve the selected day. In addition, developers could listen to the `onChange` event to process it immediately, if necessary.

The compact Property

A calendar supports two different layouts and you can control it by use of the `compact` property.

```
<calendar compact="true"/>
```

The default value depends on the current Locale.

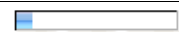


May, 2006						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3

Progressmeter

A progress meter is a bar that indicates how much of a task has been completed. The `value` property must be in the range between 0 and 100.

```
<progressmeter value="10"/>
```



Slider

A slider is used to let user specifying a value by scrolling.

```
<slider id="slider" onScroll="Audio.setVolume(slider.curpos)"/>
```



A slider accepts a range of value starting from 0 to 100. You could change the maximal allowed value by the `maxpos` property.

Timer

A timer is an invisible component used to send the `onTimer` event to the server at the specified time or period. You could control a timer by the `start` and `stop` methods.

```
<window title="Timer demo" border="normal">
  <label id="now"/>
  <timer id="timer" delay="1000" repeats="true"
    onTimer="now.setValue(new Date().toString())"/>
  <separator bar="true"/>
  <button label="Stops timer" onClick="timer.stop()"/>
  <button label="Starts timer" onClick="timer.start()"/>
</window>
```

Mon Dec 12 21:17:38 CST 2005

Stops timer Starts timer

Paging

A paging component is used to separate long content into multiple pages. For example, assume that you have 100 items and prefer to show 20 items at a time, then you can use the paging components as follows.

```
<paging totalSize="100" pageSize="20"/>
```

Prev 1 2 3 4 5 Next

Then, when a user clicks on the hyperlinks, the `onPaging` event is sent with an instance of `org.zkoss.zul.event.PagingEvent` to the paging component. To decide which portion of your 100 items are visible, you shall add a listener to the paging component.

```

<paging id="paging"/>
<zscript>
  List result = new SearchEngine().find("ZK");
  //assume SearchEngine.find() will return a list of items.
  paging.setTotalSize(result.size());
  paging.addEventListener("onPaging", new EventListener() {
    public void onEvent(Event event) {
      int pgno = event.getPaginal().getActivePage();
      int ofs = pgno * event.getPaginal().getPageSize();
      new Viewer().redraw(result, ofs, ofs + event.getPaginal().getPageSize() - 1);
      //assume redraw(List result, int b, int e) will display
      //from the b-th item to the e-th item
    }
  });
</zscript>

```

Paging with List Boxes and Grids

The `listbox` and `grid` component support the paging intrinsically, so you don't need to specify a paging component explicitly as above, unless you want to have different visual layout or to control multiple `listbox` and `grid` with one paging component.

Refer to the **Grids** section for more details.

Windows

A window is, like HTML DIV tag, used to group components. Unlike other components, a window has the following characteristics.

- A window is an owner of an ID space. Any component contained in a window, including itself, could be found by use of the `getFellow` method, if it is assigned with an identifier.
- A window could be overlapped, popup, and embedded.
- A window could be a modal dialog.

Titles and Captions

A window might have a title, a caption and a border. The title is specified by the `title` property. The caption is specified by declaring a child component called `caption`. All children of the `caption` component will appear to the right side of the title.

```

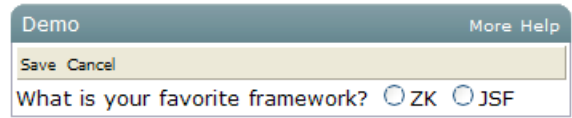
<window title="Demo" border="normal" width="350px">
  <caption>
    <toolbarbutton label="More"/>
    <toolbarbutton label="Help"/>
  </caption>
  <toolbar>
    <toolbarbutton label="Save"/>

```

```

    <toolbarbutton label="Cancel"/>
  </toolbar>
  What is your favorite framework?
  <radiogroup>
    <radio label="ZK"/>
    <radio label="JSF"/>
  </radiogroup>
</window>

```

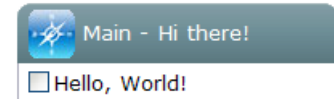


You could also specify a label and an image to a caption, and then the appearance is as follows.

```

<window id="win" title="Main" border="normal" width="200px">
  <caption image="/img/coffee.gif" label="Hi there!"/>
  <checkbox label="Hello, World!"/>
</window>

```



The closable Property

By setting the `closable` property to `true`, a close button is shown for the window, such that user could close the window by clicking the button. Once user clicks on the `close` button, an `onClose` event is sent to the window. It is processed by the `onClose` method of `Window`. Then, `onClose`, by default, detaches the window itself.

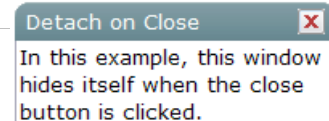
You can override it to do whatever you want. Or, you registered a listener to change the default behavior. For example, you might choose to hide rather than close.

```

<window closable="true" title="Detach on Close" border="normal" width="200px"
onClose="self.visible = false; event.stopPropagation();">
  In this example, this window hides itself when the close button is clicked.
</window>

```

Notice that `event.stopPropagation()` must be called to prevent `Window.onClose()` being called.



Tip: If the window is a popup, the `onOpen` event will be sent to the window with `open=false`, when the popup is closed due to user's clicking outside of the window, or pressing `ESC`.

It is a bit confusing but `onClose` is sent to ask the server to detach or to hide the window. By default, the window is detached. Of course, the application can override it and do whatever it wants as described above.

On the other hand, `onOpen` is a notification. It is sent to notify the application that the client has hidden the window. The application cannot prevent it from be hidden, or change the behavior to be detached.

The sizable Property

If you allow users to resize the window, you can specify `true` to the `sizable` property as

follows. Once allowed, users can resize the window by dragging the borders.

```
<window id="win" title="Sizable Window" border="normal" width="200px" sizable="true">
  This is a sizable window.
  <button label="Change Sizable" onClick="win.sizable = !win.sizable"/>
</window>
```

The `onSize` Event

Once a user resizes the window, the `onSize` event is sent with an instance of `org.zkoss.zul.event.SizeEvent`. Notice that the window is resized before the `onSize` event is sent. In other word, the event serves as a notification that you generally ignore. Of course, you can do whatever you want in the event listener.

Note: If the user drags the upper or left border, the `onMove` event is also sent since the position is changed, too.

The Style Class (`sclass`)

ZK supports four different style classes for window: `embedded`, `overlapped`, `popup` and `wndcyan`. Of course, you can add more if you want.

By default, the `sclass` property is the same as the window mode, so windows in different modes appear differently. To change the appearance, simply assign a value to the `sclass` property as illustrated in the following example.

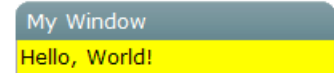
```
<hbox>
  <window title="Embedded Style" border="normal" width="200px">
    Hello, Embedded!
  </window>
  <window title="Cyan Style" sclass="wndcyan" border="normal" width="200px">
    Hello, Cyan!
  </window>
  <window title="Popup Style" sclass="popup" border="normal" width="200px">
    Hello, Popup!
  </window>
  <window title="Modal Style" sclass="modal" border="normal" width="200px">
    Hello, Modal!
  </window>
</hbox>
```



The `contentStyle` Property

You can customize the look and feel of the content block of the window by specifying the `contentStyle` property.

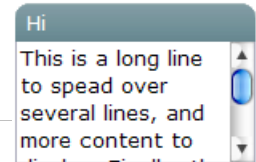
```
<window title="My Window" border="normal" width="200px"
contentStyle="background:yellow">
  Hello, World!
</window>
```



Scrollable Window

A typical use of `contentStyle` is to make a window scrollable as follows.

```
<window id="win" title="Hi" width="150px" height="100px"
contentStyle="overflow:auto" border="normal">
This is a long line to spread over several lines, and more content to display.
Finally, the scrollbar becomes visible.
This is another line.
</window>
```

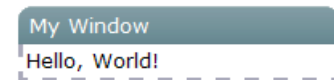


Borders

The `border` property specifies whether to display a border for window. The default style sheets support only `normal` and `none`. The default value is `none`.

Of course, you can provide additional style class. For example,

```
<zkg>
  <style>
  div.wc-embedded-dash {
  padding: 2px; border: 3px dashed #aab;
  }
  </style>
  <window title="My Window" border="dash" width="200px">
  Hello, World!
  </window>
</zkg>
```



where `wc-embedded-dash` defines the style of the inner box of the window. The style class is named by concatenating `wc`³⁷, the `sclass` property and the `border` property together and separating them with dash (-). In this example, `sclass` is `embedded` since it is an embedded window and no explicit `sclass` is assigned (so the default `sclass` is used).

Overlapped, Popup, Modal, Highlighted and Embedded

A window could be in one of four different modes: overlapped, popup, modal, highlighted and embedded. By default, it is in the embedded mode. You could change the mode by use of the `doOverlapped`, `doPopup`, `doModal`, `doHighlighted`, and `doEmbedded` methods, depicted as follows.

```
<zkg>
```

³⁷ `wc` for window content, while `wt` for window title.

```

<window id="win" title="Hi!" border="normal" width="200px">
  <caption>
    <toolbarbutton label="Close" onClick="win.setVisible(false)"/>
  </caption>
  <checkbox label="Hello, Wolrd!"/>
</window>

<button label="Overlap" onClick="win.doOverlapped();"/>
<button label="Popup" onClick="win.doPopup();"/>
<button label="Modal" onClick="win.doModal();"/>
<button label="Embed" onClick="win.doEmbedded();"/>
<button label="Highlighted" onClick="win.doHighlighted();"/>
</zk>

```

Embedded

An embedded window is placed inline with other components. In this mode, you cannot change its position, since the position is decided by the browser.

Overlapped

An overlapped window is overlapped with other components, such that users could drag it around and developer could set its position by the `setLeft` and `setTop` methods.

In addition to `doOverlapped`, you can use the `mode` property as follows.

```

<window title="My Overlapped" width="300px" mode="overlapped">
</window>

```

Popup

A popup window is similar to overlapped windows, except it is automatically closed when user clicks on any component other than the popup window itself or any of its descendants. As its name suggested, it is designed to implement popup windows.

Modal

A modal window (aka., a modal dialog) is similar to the overlapped windows, except it suspends the execution until one of the `endModal`, `doEmbedded`, `doOverlapped`, `doHighlighted`, and `doPopup` methods is called.

In addition to suspending the execution, it disables components not belonging to the modal window.

A modal window is positioned automatically at the center of the browser, so you cannot control its position.

Highlighted

A highlighted window is similar to the overlapped windows, except the visual effect is the same as the modal windows. In other words, a highlighted window is positioned at the center of the browsers, and components not belonging to the highlighted window are disabled.

However, it does *not* suspend the execution. Like the overlapped windows, the execution continues to the next statement once the mode is changed. For example, `f1()` is called only after `win1` is closed, while `g()` is called immediately after `win2` becomes highlighted.

```
win1.doModal(); //the execution is suspended until win1 is closed
f1();

win2.doHighlighted(); //the execution won't be suspended
g1()
```

The highlighted window is aimed to substitute the modal window, if you prefer not to use or suspend the event processing thread. Refer to the **Use the Servlet Thread to Process Events** section in the **Advanced Features** chapter.

Modal Windows and Event Listeners

Unlike other modes, you can *only* put a window into the *modal* mode in an event listener. In other words, you can invoke `doModal()` or `setMode("modal")` in an event listener.

```
<zk>
  <window id="wnd" title="My Modal" visible="false" width="300px">
    <button label="close" onClick="wnd.visible = false"/>
  </window>
  <button label="do it" onClick="wnd.doModal()"/>
</zk>
```

On the other hand, the following is wrong if it executes in *the Component Creation Phase*³⁸.

```
//t1.zul
<window title="My Modal" width="300px" closable="true" mode="modal">
</window>
```

³⁸ Refer to the **Component Lifecycle** chapter.

type Exception report

message

description The server encountered an internal error () that prevented it from fulfilling this request.

exception

```
com.potix.zk.ui.WrongValueException: doModal() and setMode("modal") can only be called in an event listener, not in page loading
com.potix.zul.html.Window.doModal(Window.java:249)
sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(Unknown Source)
sun.reflect.DelegatingMethodAccessorImpl.invoke(Unknown Source)
java.lang.reflect.Method.invoke(Unknown Source)
bsh.Reflect.invokeMethod(Unknown Source)
bsh.Reflect.invokeObjectMethod(Unknown Source)
bsh.Name.invokeMethod(Unknown Source)
bsh.BSHMethodInvocation.eval(Unknown Source)
bsh.BSHPrimaryExpression.eval(Unknown Source)
bsh.BSHPrimaryExpression.eval(Unknown Source)
bsh.Interpreter.eval(Unknown Source)
bsh.Interpreter.eval(Unknown Source)
com.potix.zk.ui.impl.bsh.BshInterpreter.interpret(BshInterpreter.java:108)
com.potix.zk.ui.impl.PageImpl.interpret(PageImpl.java:524)
com.potix.zk.ui.impl.UiEngineImpl.execCreate(UiEngineImpl.java:338)
com.potix.zk.ui.impl.UiEngineImpl.execCreateChild(UiEngineImpl.java:366)
com.potix.zk.ui.impl.UiEngineImpl.execCreate(UiEngineImpl.java:318)
com.potix.zk.ui.impl.UiEngineImpl.execNewPage(UiEngineImpl.java:243)
com.potix.zk.ui.http.DHtmlLayoutServlet.process(DHtmlLayoutServlet.java:149)
com.potix.zk.ui.http.DHtmlLayoutServlet.doGet(DHtmlLayoutServlet.java:105)
javax.servlet.http.HttpServlet.service(HttpServlet.java:689)
javax.servlet.http.HttpServlet.service(HttpServlet.java:802)
```

note The full stack trace of the root cause is available in the Apache Tomcat/5.5.12 logs.

Apache Tomcat/5.5.12

It will cause the following result³⁹ if you browse it directly.

The following codes will cause the same result.

```
//t2.zul
<window title="My Modal" width="300px" closable="true">
  <zscript>
    self.doModal();
  </zscript>
</window>
```

If you need to create a modal window in page loading, you can post the `onModal` event as follows.

```
//t3.zul
<window title="My Modal" width="300px" closable="true">
  <zscript>
    Events.postEvent("onModal", self, null);
  </zscript>
</window>
```

Note: the following codes execute correctly even if `t1.zul` sets the window's mode to modal directly (as shown above). Why? It executes in an event listener (for `onClick`).

```
<button label="do it">
  <attribute name="onClick">
    Executions.createComponents("t1.zul", null, null);
    //it loads t1.zul in this event listener for onClick
  </attribute>
```

³⁹ Assume Tomcat is used.

```
</button>
```

The position Property

In addition to the `left` and `top` properties, you can control the position of an overlapped/popup/modal window by use of the `position` property. For example, the following code snippet positions the window to the right-bottom corner.

```
<window width="300px" mode="overlapped" position="right,bottom">
...
```

The value of the `position` property can be a combination of the following constants by separating them with comma (,).

Constant	Description
<code>center</code>	Position the window at the center. If <code>left</code> or <code>right</code> is also specified, it means the vertical center. If <code>top</code> or <code>bottom</code> is also specified, it means the horizontal center. If none of <code>left</code> , <code>right</code> , <code>top</code> and <code>bottom</code> is specified, it means the center in both directions. Both the <code>left</code> and <code>top</code> property are ignored.
<code>left</code>	Position the window at the left edge. The <code>left</code> property is ignored.
<code>right</code>	Position the window at the right edge. The <code>left</code> property is ignored.
<code>top</code>	Position the window at the top. The <code>top</code> property is ignored.
<code>bottom</code>	Position the window at the bottom. The <code>top</code> property is ignored.

By default, its value is null. That is, the overlapped and popup window is positioned by the `left` and `top` properties, while the modal window is positioned at the center.

Common Dialogs

The XUL component set supports the following common dialogs to simplify some common tasks.

The Message Box

The `org.zkoss.zul.Messagebox` class provides a set of utilities to show message boxes. It is typically used to alert user when an error occurs, or to prompt user for an decision.

```

if (MessageBox.show("Remove this file?", "Remove?", MessageBoxButtons.YES | MessageBoxButtons.NO,
MessageBox.QUESTION) == MessageBox.YES) {
    ...//remove the file
}

```

Since it is common to alert user for an error, a global function called `alert` is added for `zscript`. The `alert` function is a shortcut of the `show` method in the `MessageBox` class. In other words, The following two statements are equivalent.

```

alert("Wrong");
MessageBox.show("Wrong");

```

Notice that `MessageBox` is a modal window so it shares the same constraint: executable only in an event listener. Thus, the following codes will fail. Refer to the **Modal Windows and Event Listeners** section above for more descriptions.

```

<window title="MessageBox not allowed in paging loading">
  <zscript>
    //failed since show cannot be called in paging loading
    if (MessageBox.show("Redirect?", "Redirect?",
    MessageBoxButtons.YES | MessageBoxButtons.NO, MessageBoxButtons.QUESTION) == MessageBox.YES)
      Executions.sendRedirect("another.zul");
  </zscript>
</window>

```

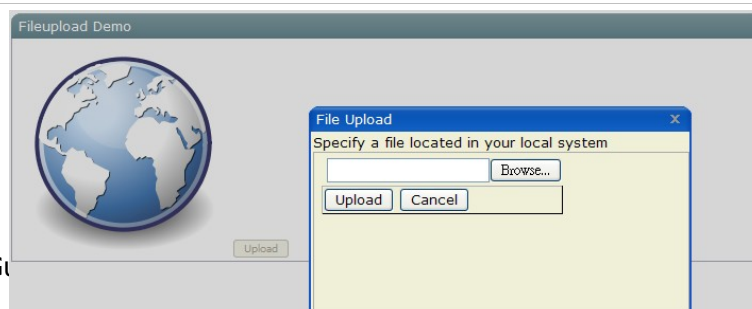
The File Upload Dialog

The `org.zkoss.zul.Fileupload` class provides a set of utilities to prompt a user for uploading file(s) from the client to the server. Once of the `get` methods is called, a file upload dialog is shown at the browser to prompt the user for specifying file(s) for uploading. It won't return until user has uploaded a file or presses the cancel button.

```

<window title="Fileupload Demo" border="normal">
  <image id="image"/>
  <button label="Upload">
    <attribute name="onClick">{
      Object media = Fileupload.get();
      if (media instanceof org.zkoss.image.Image)
        image.setContent(media);
      else if (media != null)
        MessageBox.show("Not an image: "+media, "Error",
        MessageBoxButtons.OK, MessageBoxButtons.ERROR);
    }</attribute>
  </button>
</window>

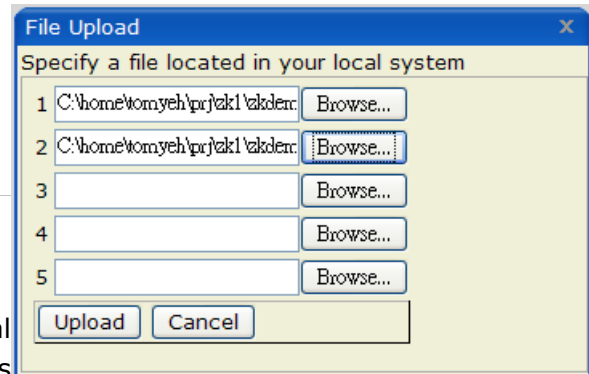
```



Upload Multiple Files at Once

If you allow users to upload multiple files at once, you can specify the maximal allowed number as follows.

```
<window title="fileupload demo" border="normal">
  <button label="Upload">
    <attribute name="onClick"><![CDATA[{
Object media = Fileupload.get(5);
if (media != null)
  for (int j = 0; j < media.length; ++j) {
    if (media[j] instanceof org.zkoss.image.Image) {
      Image image = new Image();
      image.setContent(media[j]);
      image.setParent(pics);
    } else if (media[j] != null) {
      MessageBox.show("Not an image: "+media[j], "Error",
        MessageBox.OK, MessageBox.ERROR);
    }
  }
}]]></attribute>
  </button>
  <vbox id="pics"/>
</window>
```



The fileupload Component

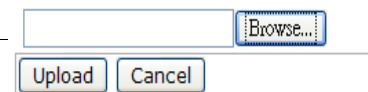
The fileupload component is not a modal dialog. Rather, it is a component, so it is placed inline with other components.

Note: In addition to providing the static `get` methods for opening the file upload dialogs, `org.zkoss.zul.Fileupload` itself is a component. It is the so-called `fileuplod` component.

For example,

```
<image id="img"/>
Upload your hot shot:
<fileupload onUpload="img.setContent(event.media)"/>
```

Upload your hot shot:



The onUpload Event

When the Upload button is pressed, the `onUpload` event is sent with an instance of the `org.zkoss.zk.ui.event.UploadEvent` event. You can then retrieve the content of the upload files by use of the `getMedia` or `getMedias` methods.

Notice that `getMedia` and `getMedias` return null to indicate that no file is specified but the Upload button is pressed.

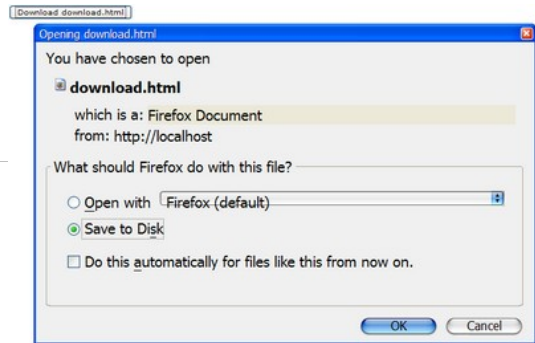
The onClose Event

In addition to `onUpload`, the `onClose` event is sent to notify that either the Upload button or the Cancel button is pressed. By default, it simply invalidates the `fileupload` component, i.e., all fields are cleaned up and redrawn. If you listen to this event to have the custom behavior.

The File Download Dialog

The `org.zkoss.zul.Filedownload` class provides a set of utilities to prompt a user for downloading a file from the server to the client. Unlike the `iframe` component that displays the file in the browser window, a file download dialog is shown at the browser if one of the `save` methods is called. Then, the user can specify the location in his local file system to save the file.

```
<button label="Download download.html">
  <attribute name="onClick">{
    java.io.InputStream is =
desktop.getApp().getResourceAsStream("/test/download.html");
    if (is != null)
      Filedownload.save(is, "text/html", "download.html");
    else
      alert("/test/download.html not found");
  }</attribute>
</button>
```



The Layout Components

Components: `borderlayout`, `north`, `south`, `center`, `west`, `east`

The layout component is a nested component. The parent component is `borderlayout`, and its children components include `north`, `south`, `center`, `west`, and `east`. The combination of children components of `borderlayout` is free. For example, if you want to divide the area into three regions (vertically), you could try the following combination,

```
<borderlayout height="500px">
  <east>
    The East
  </east>
  <center>
    The Center
  </center>
  <west>
```

```
The West
</west>
</borderlayout>
```

or, you could divide the area into three regions(horizontally) as follows,

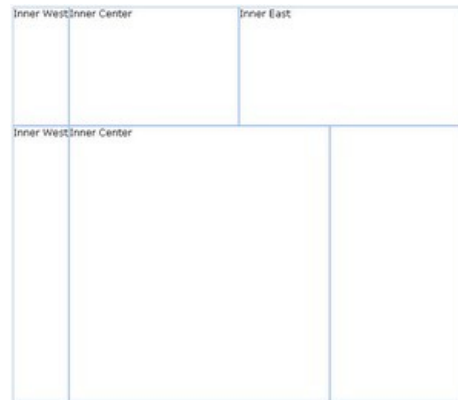
```
<borderlayout height="500px">
  <north>
    The North
  </north>
  <center>
    The Center
  </center>
  <south>
    The South
  </south>
</borderlayout>
```

And you could embed any kind of ZK components into each of these regions according to your requirement.

A Nested BorderLayout Component

Moreover, you could embed one layout component into another to divide the area into more regions as follows,

```
<borderlayout height="500px">
  <north size="30%">
    <borderlayout height="250px">
      <west border="normal">
        Inner West
      </west>
      <center>
        Inner Center
      </center>
      <east size="50%" border="normal">
        Inner East
      </east>
    </borderlayout>
  </north>
  <center border="normal">
    <borderlayout>
      <west border="normal">
        Inner West
      </west>
      <center border="normal">
        Inner Center
      </center>
      <east size="30%" border="normal">
```



```

    </east>
  </borderlayout>
</center>
</borderlayout>

```

The size and border Properties

You could specify the `size` property of the following children components (`north`, `south`, `east`, `west`) to determine their sizes. However, the function of `size` property depends on the type of children components (vertically or horizontally). For horizontal components (`north`, and `south`), the `size` property determines their height. As for vertically components (`east`, and `west`), the `size` property determines their width.

The `border` property determines whether there exists border for these layout components, including all children components of `borderlayout`. The following table specifies values of `border` property.

Value	Description
<code>none</code> (default)	Without border
<code>normal</code>	With border

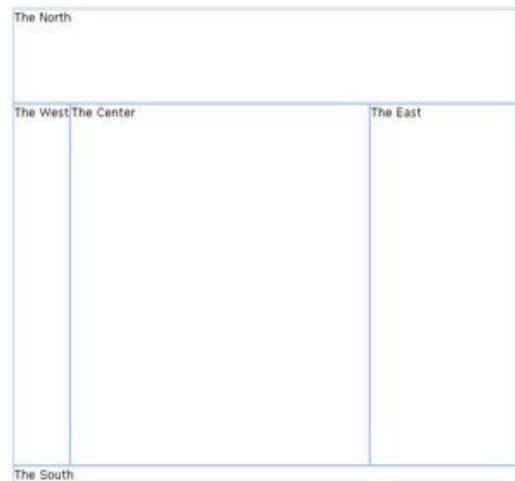
Here is an example.

```

<borderlayout height="500px">
  <north size="30%" border="normal">
    The North
  </north>
  <east size="30%" border="normal">
    The East
  </east>

  <center border="normal">
    The Center
  </center>
  <west border="normal">
    The West
  </west>
  <south border="normal">
    The South
  </south>
</borderlayout>

```

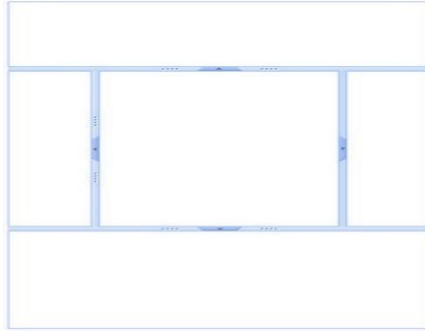


The splittable and collapsible Properties

If you would like to make your layout components splittable, you could assign the `splittable` property to be `true`.

In addition, you could make a layout component collapsible by specifying the `collapsible`

property to be `true`.



```
<borderlayout height="500px">
  <north size="20%" splittable="true" collapsible="true"/>
  <east size="20%" splittable="true" collapsible="true"/>
  <center border="normal"/>
  <west size="20%" splittable="true" collapsible="true"/>
  <south size="30%" border="normal" splittable="true" collapsible="true"/>
</borderlayout>
```

The `maxsize` and `minisize` Properties

When you make a layout component splittable, `maxsize` and `minisize` are two properties to determine the re-resizing range of it.

```
<north splittable="true" maxsize="500" minisize="200"/>
```

The `flex` property

If the size of browser has been changed, the layout components will re-size themselves automatically to fit the size of the browser. If you would like those ZK components embedded within these layout components to be auto-resized also, you could specify the `flex` property of the layout component to be `true`.

The `open` Property

To know whether a layout is collapsed, you can check the value of the `open` property (i.e., the `isOpen` method). To open or collapse programmatically, you can set the value of the `open` property (i.e., the `setOpen` method).

The `onOpen` Event

When a layout is collapsed or opened by a user, the `onOpen` event is sent to the application.

The Box Model

Components: `vbox`, `hbox` and `box`.

The box model of XUL is used to divide a portion of the display into a series of boxes. Components inside of a box will orient themselves horizontally or vertically. By combining a series of boxes and separators, you can control the layout of the visual presentation.

A box can lay out its children in one of two orientations, either horizontally or vertically. A horizontal box lines up its components horizontally and a vertical box orients its components vertically. You can think of a box as one row or one column from an HTML table.

Some examples are shown as follows.

```
<zk>
  <vbox>
    <button label="Button 1"/>
    <button label="Button 2"/>
  </vbox>
  <hbox>
    <button label="Button 3"/>
    <button label="Button 4"/>
  </hbox>
</zk>
```



The `hbox` component is used to create a horizontally oriented box. Each component placed in the `hbox` will be placed horizontally in a row. The `vbox` component is used to create a vertically oriented box. Added components will be placed underneath each other in a column.

There is also a generic box component which defaults to horizontal orientation, meaning that it is equivalent to the `hbox`. However, you can use the `orient` property to control the orientation of the box. You can set this property to the value `horizontal` to create a horizontal box and `vertical` to create a vertical box.

Thus, the two lines below are equivalent:

```
<vbox>
<box orient="vertical">
```

You can add as many components as you want inside a box, including other boxes. In the case of a horizontal box, each additional component will be placed to the right of the previous one. The components will not wrap at all so the more components you add, the wider the window will be. Similarly, each element added to a vertical box will be placed underneath the previous one.

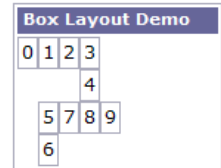
The spacing Property

You could control the spacing among children of the `box` control. For example, the following example puts `5em` at both the upper margin and the lower margin. Notice: the total space between two input fields is `10em`.

```
<vbox spacing="5em">
  <textbox/>
  <datebox/>
</vbox>
```

Another example illustrated an interesting layout by use of zero spacing.

```
<window title="Box Layout Demo" border="normal">
  <hbox spacing="0">
    <window border="normal">0</window>
    <vbox spacing="0">
      <hbox spacing="0">
        <window border="normal">1</window>
        <window border="normal">2</window>
        <vbox spacing="0">
          <window border="normal">3</window>
          <window border="normal">4</window>
        </vbox>
      </hbox>
    </vbox>
  </hbox>
  <hbox spacing="0">
    <vbox spacing="0">
      <window border="normal">5</window>
      <window border="normal">6</window>
    </vbox>
    <window border="normal">7</window>
    <window border="normal">8</window>
    <window border="normal">9</window>
  </hbox>
</vbox>
</hbox>
</window>
```



The widths and heights Properties

You can specify the width for each cell of `hbox` with the `widths` property as follows.

```
<hbox width="100%" widths="10%,20%,30%,40%">
  <label value="10%">/>
  <label value="20%">/>
  <label value="30%">/>
  <label value="40%">/>
</hbox>
```

The value is a list of widths separated by comma. If any value is missed, no width is generated for the corresponding cell and the real width is up to the browser.

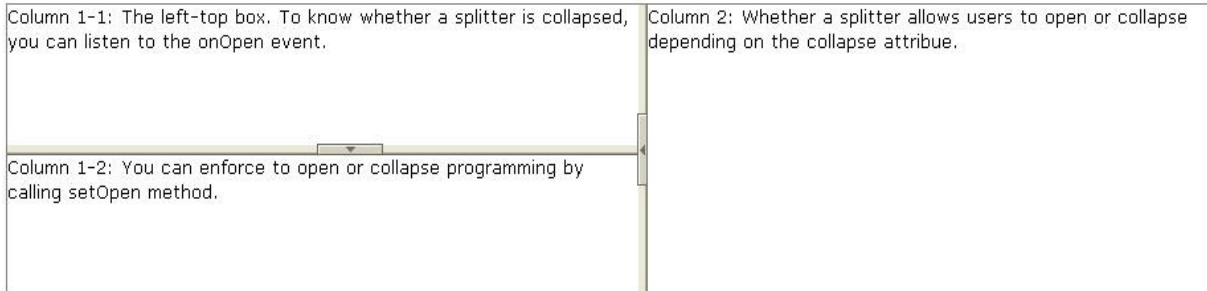
Similarly, you can specify the heights for each cell of `vbox` with the `heights` property. Actually, these two properties are the same since the orientation of a box can be horizontal or vertical depending on the `orient` property.

Splitters

Components: `splitter`.

There may be times when you want to have two sections of a window where the user can resize the sections. This feature is accomplished by using a component called a splitter. It creates a skinny bar between two sections which allows either side to be resized.

A splitter must be put inside a box. When a splitter is placed inside a horizontal box (`hbox`), it will allow resizing horizontally. When a splitter is placed inside a vertical box (`vbox`), it will allow resizing vertically. For example,



Note: If you would like to use the original "os" CSS, you could specify the class name of splitter with "splitter-os".

And, the codes are as follows.

```
< hbox spacing="0" style="border: 1px solid grey" width="100%">
  < vbox height="200px">
    Column 1-1: The left-top box. To know whether a splitter
    is collapsed, you can listen to the onOpen event.
    < splitter collapse="after"/>
    Column 1-2: You can enforce to open or collapse programming
    by calling setOpen method.
  </vbox>
  < splitter collapse="before"/>
  Column 2: Whether a splitter allows users to open or collapse
  depending on the collapse attribute.
</hbox>
```

The collapse Property

It specifies which side of the splitter is collapsed when its grippy (aka., button) is clicked. If this property is not specified, the splitter will not cause a collapse (and the grippy won't appear).

Allowed values and their meaning are as follows.

Value	Description
none	No collapsing occurs.

Value	Description
before	When the grippy is clicked, the element immediately before the splitter in the same parent is collapsed so that its width or height is 0.
after	When the grippy is clicked, the element immediately after the splitter in the same parent is collapsed so that its width or height is 0.

The open Property

To know whether a splitter is collapsed, you can check the value of the `open` property (i.e., the `isOpen` method). To open or collapse programmatically, you can set the value of the `open` property (i.e., the `setOpen` method).

The onOpen Event

When a splitter is collapsed or opened by a user, the `onOpen` event is sent to the application.

Tab Boxes

Components: `tabbox`, `tabs`, `tab`, `tabpanel`s and `tabpanel`.

A tab box allows developers to separate a large number of components into several groups, and show one group each time, such that the user interface won't be too complicated to read. There is only one group (aka., a panel) is visible at the same time. Once the tab of an invisible group is clicked, it becomes visible and the previous visible group becomes invisible.

The generic syntax of tab boxes is as follows.

```
<tabbox>
  <tabs>
    <tab label="First"/>
    <tab label="Second"/>
  </tabs>
  <tabpanel>The first panel.</tabpanel>
  <tabpanel>The second panel</tabpanel>
</tabbox>
```



- `tabbox`: The outer box that contains the tabs and tab panels.
- `tabs`: The container for the tabs, i.e., a collection of `tab` components.
- `tab`: A specific tab. Clicking on the tab brings the tab panel to the front. You could put a label and an image on it.
- `tabpanel`s: The container for the tab panels, i.e., a collection of `tabpanel` components.

- `tabpanel`: The body of a single tab panel. You would place the content for a group of components within a tab panel. The first `tabpanel` corresponds to the first `tab`, the second `tabpanel` corresponds to the second `tab` and so on.

The currently selected tab component is given an additional `selected` property which is set to `true`. This is used to give the currently selected tab a different appearance so that it will look selected. Only one tab will have a `true` value for this property at a time.

There are two way to change the selected tab by Java codes. They are equivalent as shown below.

```
tab1.setSelected(true);
tabbox.setSelectedTab(tab1);
```

Of course, you can assign `true` to the `selected` property directly.

```
<tab label="My Tab" selected="true"/>
```

If none of tabs are selected, the first one is selected automatically.

Nested Tab Boxes

A tab panel could contain anything including another tab boxes.

```
<tabbox>
  <tabs>
    <tab label="First"/>
    <tab label="Second"/>
  </tabs>
  <tabpanel>
    The first panel.
    <tabbox>
      <tabs>
        <tab label="Nested 1"/>
        <tab label="Nested 2"/>
        <tab label="Nested 3"/>
      </tabs>
      <tabpanel>The first nested panel</tabpanel>
      <tabpanel>The second nested panel</tabpanel>
      <tabpanel>The third nested panel</tabpanel>
    </tabbox>
  </tabpanel>
  <tabpanel>The second panel</tabpanel>
</tabbox>
```



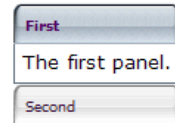
The Accordion Tab Boxes

Tab boxes supports two molds: `default` and `accordion`. The effect of the `accordion` mold is as follows.

```

<tabbox mold="accordion">
  <tabs>
    <tab label="First"/>
    <tab label="Second"/>
  </tabs>
  <tabpanels>
    <tabpanel>The first panel.</tabpanel>
    <tabpanel>The second panel</tabpanel>
  </tabpanels>
</tabbox>

```



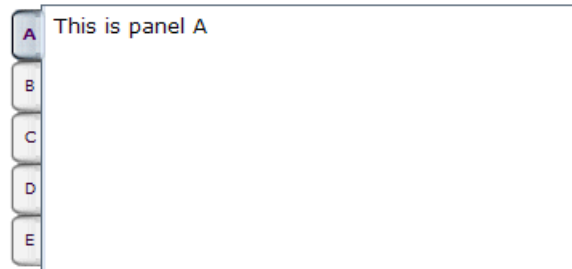
The orient Property

Developers can control whether the tabs are located by use of the `orient` property. By default, it is `horizontal`. You can change it to `vertical`, and the effect is as follows.

```

<tabbox width="400px" orient="vertical">
  <tabs>
    <tab label="A"/>
    <tab label="B"/>
    <tab label="C"/>
    <tab label="D"/>
    <tab label="E"/>
  </tabs>
  <tabpanels>
    <tabpanel>This is panel A</tabpanel>
    <tabpanel>This is panel B</tabpanel>
    <tabpanel>This is panel C</tabpanel>
    <tabpanel>This is panel D</tabpanel>
    <tabpanel>This is panel E</tabpanel>
  </tabpanels>
</tabbox>

```



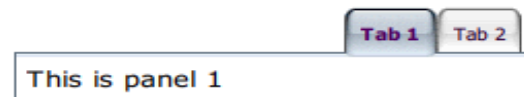
The align Property of Tabs

Developers can control the alignment of tab by use the `align` property of `tabs`. By default, it is `start` (leftmost or uppermost). You can change it to `center` or `end` (rightmost or bottommost), and the effect is as follows.

```

<tabbox width="250px">
  <tabs align="end">
    <tab label="Tab 1"/>
    <tab label="Tab 2"/>
  </tabs>
  <tabpanels>
    <tabpanel>This is panel 1</tabpanel>
    <tabpanel>This is panel 2</tabpanel>
  </tabpanels>
</tabbox>

```



The closable Property


By setting the `closable` property to `true`, a close button is shown for the tab, such that user could close the tab and the corresponding tab panel by clicking the button. Once user clicks on the `close` button, an `onClose` event is sent to the tab. It is processed by the `onClose` method of `Tab`. Then, `onClose`, by default, detaches the tab itself and the corresponding tab panel.

See also window's `closable` property.

The disabled Property

By setting the `disabled` property of tab to be `true`, the user could not select or close the corresponding tab by clicking the tab or close button. But, Developers can still control the selection or close of tab by program.

```
<tabbox width="300px" id="tbx">
  <tabs>
    <tab label="Step 1" id="tb1" disabled="true"/>
    <tab label="Step 2" id="tb2" disabled="true"/>
    <tab label="Step 3" id="tb3" disabled="true"/>
  </tabs>
  <tabpaneles>
    <tabpanel><button label="to Step2" onClick="tbx.selectedTab=tb2"/></tabpanel>
    <tabpanel><button label="to Step3" onClick="tbx.selectedTab=tb3"/></tabpanel>
    <tabpanel>This is panel 3</tabpanel>
  </tabpaneles>
</tabbox>
```



Load-on-Demand for Tab Panels

Like many other components, you can load the content of the tab panel only when it becomes visible. The simplest way is to use the `fulfill` attribute to defer the creation of the children of a tab panel.

```
<tabbox>
  <tabs>
    <tab label="Preload" selected="true"/>
    <tab id="tab2" label="OnDemand"/>
  </tabs>
  <tabpaneles>
    <tabpanel>
      This panel is pre-loaded since no fulfill specified
    </tabpanel>
    <tabpanel fulfill="tab2.onSelect">
      This panel is loaded only tab2 receives the onSelect event
    </tabpanel>
  </tabpaneles>
</tabbox>
```


If you prefer to create the children manually or manipulate the panel dynamically, you could listen to the `onSelect` event, and then fulfill the content of the panel when it is selected, as depicted below.

```
<tabbox id="tabbox" width="400" mold="accordion">
  <tabs>
    <tab label="Preload"/>
    <tab label="OnDemand" onSelect="load(self.linkedPanel)"/>
  </tabs>
  <tabpanels>
    <tabpanel>
      This panel is pre-loaded.
    </tabpanel>
    <tabpanel>
    </tabpanel>
  </tabpanels>
  <zscript><![CDATA[
void load(Tabpanel panel) {
  if (panel != null && panel.getChildren().isEmpty())
    new Label("Second panel is loaded").setParent(panel);
}
]]></zscript>
</tabbox>
```

Grids

Components: `grid`, `columns`, `column`, `rows` and `row`.

A grid contains components that are aligned in rows like tables. Inside a grid, you declare two things, the columns, that define the header and column attributes, and the rows, that provide the content.

To declare a set of rows, use the `rows` component, which should be a child element of `grid`. Inside that you should add `row` components, which are used for each row. Inside the row element, you should place the content that you want inside that row. Each child is a column of the specific row.

Similarly, the columns are declared with the `columns` component, which should be placed as a child element of the grid. Unlike `row` is used to hold the content of each row, `column` declares the common attributes of each column, such as the width and alignment, and optional headers, i.e., label and/or image.

```
<grid>
  <columns>
    <column label="Type"/>
    <column label="Content"/>
  </columns>
  <rows>
    <row>
      <label value="File:"/>
```

Type	Content
File:	<input type="text"/>
Type:	Java Files (*.java) <input type="button" value="Browse..."/>

```

        <textbox width="99%" />
    </row>
    <row>
        <label value="Type:" />
        <hbox>
            <listbox rows="1" mold="select">
                <listitem label="Java Files, (*.java)" />
                <listitem label="All Files, (*.*)" />
            </listbox>
            <button label="Browse..." />
        </hbox>
    </row>
</rows>
</grid>

```

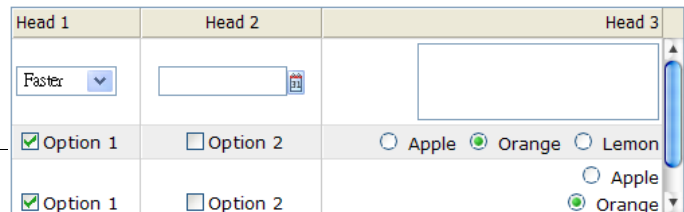
Scrollable Grid

A grid could be scrollable if you specify the height property and there is not enough space to show all data.

```

<grid width="500px" height="130px">
    <columns>
        <column label="Head 1" />
        <column label="Head 2" align="center" />
        <column label="Head 3" align="right" />
    </columns>
    <rows>
        <row>
            <listbox mold="select">
                <listitem label="Faster" />
                <listitem label="Fast" />
                <listitem label="Average" />
            </listbox>
            <datebox />
            <textbox rows="2" />
        </row>
        <row>
            <checkbox checked="true" label="Option 1" />
            <checkbox label="Option 2" />
            <radiogroup>
                <radio label="Apple" />
                <radio label="Orange" checked="true" />
                <radio label="Lemon" />
            </radiogroup>
        </row>
        <row>
            <checkbox checked="true" label="Option 1" />
            <checkbox label="Option 2" />
            <radiogroup orient="vertical">
                <radio label="Apple" />

```



```

        <radio label="Orange" checked="true"/>
        <radio label="Lemon"/>
    </radiogroup>
</row>
</rows>
</grid>

```

Sizable Columns

If you allow users to resize the widths of columns, you can specify `true` to the `sizable` property of `columns` as follows. Once allowed, users can resize the widths of columns by dragging the border between adjacent `column` components.

```

<window>
  <grid>
    <columns id="cs" sizable="true">
      <column label="AA"/>
      <column label="BB"/>
      <column label="CC"/>
    </columns>
    <rows>
      <row>
        <label value="AA01"/>
        <label value="BB01"/>
        <label value="CC01"/>
      </row>
      <row>
        <label value="AA01"/>
        <label value="BB01"/>
        <label value="CC01"/>
      </row>
      <row>
        <label value="AA01"/>
        <label value="BB01"/>
        <label value="CC01"/>
      </row>
    </rows>
  </grid>
  <checkbox label="sizeable" checked="true" onCheck="cs.sizeable = self.checked"/>
</window>

```

The `onColSize` Event

Once a user resizes the widths, the `onColSize` event is sent with an instance of `org.zkoss.zul.event.ColSizeEvent`. Notice that the column's width is adjusted before the `onColSize` event is sent. In other word, the event serves as a notification that you can ignore. Of course, you can do whatever you want in the event listener.

Grids with Paging

There are two ways to handle long content in a grid: scrolling and paging. The scrolling is enabled by specifying the `height` property as discussed in the previous section. The paging is enabled by specifying `paging` to the `mold` property. Once paging is enable, the grid separates the content into several pages and displays one page at a time as depicted below.

```
<grid width="300px" mold="paging" pageSize="4">
  <columns>
    <column label="Left"/>
    <column label="Right"/>
  </columns>
  <rows>
    <row>
      <label value="Item 1.1"/><label value="Item 1.2"/>
    </row>
    <row>
      <label value="Item 2.1"/><label value="Item 2.2"/>
    </row>
    <row>
      <label value="Item 3.1"/><label value="Item 3.2"/>
    </row>
    <row>
      <label value="Item 4.1"/><label value="Item 4.2"/>
    </row>
    <row>
      <label value="Item 5.1"/><label value="Item 5.2"/>
    </row>
    <row>
      <label value="Item 6.1"/><label value="Item 6.2"/>
    </row>
    <row>
      <label value="Item 7.1"/><label value="Item 7.2"/>
    </row>
  </rows>
</grid>
```

Left	Right
Item 1.1	Item 1.2
Item 2.1	Item 2.2
Item 3.1	Item 3.2
Item 4.1	Item 4.2
1 2 Next [1/7]	

Once the paging mold is set, the grid creates an instance of the `paging` component as the child of the grid. It then takes care of paging for the grid it belongs to.

The `pageSize` Property

Once setting the `paging` mold, you can specify how many rows are visible at a time (i.e., the page size) by use of the `pageSize` property. By default, it is 20.

The `paginal` Property

If you prefer to put the `paging` component at different location or you want to control two or more grid with the same `paging` component, you can assign the `paginal` property explicitly. Note: if it is not set explicitly, it is the same as the `paging` property.

[Prev](#) [1](#) [2](#)

Left	Right
Item 5.1	Item 5.2
Item 6.1	Item 6.2
Item 7.1	Item 7.2

Left	Right
Item E.1	Item E.2
Item F.1	Item F.2

```
<vbox>
<paging id="pg" pageSize="4"/>
<hbox>
  <grid width="300px" mold="paging" paginal="{pg}">
    <columns>
      <column label="Left"/><column label="Right"/>
    </columns>
    <rows>
      <row>
        <label value="Item 1.1"/><label value="Item 1.2"/>
      </row>
      <row>
        <label value="Item 2.1"/><label value="Item 2.2"/>
      </row>
      <row>
        <label value="Item 3.1"/><label value="Item 3.2"/>
      </row>
      <row>
        <label value="Item 4.1"/><label value="Item 4.2"/>
      </row>
      <row>
        <label value="Item 5.1"/><label value="Item 5.2"/>
      </row>
      <row>
        <label value="Item 6.1"/><label value="Item 6.2"/>
      </row>
      <row>
        <label value="Item 7.1"/><label value="Item 7.2"/>
      </row>
    </rows>
  </grid>
  <grid width="300px" mold="paging" paginal="{pg}">
    <columns>
      <column label="Left"/><column label="Right"/>
    </columns>
    <rows>
      <row>
        <label value="Item A.1"/><label value="Item A.2"/>
      </row>
      <row>
        <label value="Item B.1"/><label value="Item B.2"/>
      </row>
      <row>
        <label value="Item C.1"/><label value="Item C.2"/>
      </row>
    </rows>
  </grid>
</hbox>
</vbox>
```

```

        <row>
            <label value="Item D.1"/><label value="Item D.2"/>
        </row>
        <row>
            <label value="Item E.1"/><label value="Item E.2"/>
        </row>
        <row>
            <label value="Item F.1"/><label value="Item F.2"/>
        </row>
    </rows>
</grid>
</hbox>
</vbox>

```

The paging Property

It is a readonly property representing the child `paging` component that is created automatically to handling paging. It is null if you assign an external paging by the `paginal` property. You rarely need to access this property. Rather, use the `paginal` property.

The `onPaging` Event and Method

Once a user clicks the page number of the `paging` component, an `onPaging` event is sent the grid. It is then processed by the `onPaging` method. By default, the method invalidates, i.e., redraws, the content of `rows`.

If you want to implement "create-on-demand" feature, you can add a event listener to the grid for the `onPaging` event.

```
grid.addEventListener(org.zkoss.zul.event.ZulEvents.ON_PAGING, new MyListener());
```

Sorting

Grids support the sorting of rows directly. To enable the ascending order for a particular column, you assign a `java.util.Comparator` instance to the `sortAscending` property of the column. Similarly, you assign a comparator to the `sortDescending` property to enable the descending order.

As illustrated below, you first implement a comparator that compares any two rows of the grid, and then assign its instances to the `sortAscending` and `sortDescending` properties. Notice: the `compare` method is called with two `org.zkoss.zul.Row` instance.

```

<zk>
  <zscript>
    class MyRowComparator implements Comparator {
      public MyRowComparator(boolean ascending) {
        ...
      }
    }

```

```

    }
    public int compare(Object o1, Object o2) {
        Row r1 = (Row)o1, r2 = (Row)o2;
        ....
    }
}
Comparator asc = new MyRowComparator(true);
Comparator dsc = new MyRowComparator(false);
</zscript>
<grid>
    <columns>
        <column sortAscending="{asc}" sortDescending="{dsc}"/>
...

```

The `sortDirection` Property

The `sortDirection` property controls whether to show an icon at the client to indicate the order of a particular column. If rows are sorted before adding to the grid, you shall set this property explicitly.

```
<column sortDirection="ascending"/>
```

Then, it is maintained automatically by grids as long as you assign the comparators to the corresponding column.

The `onSort` Event

When you assign at least one comparator to a column, an `onSort` event is sent to the server if user clicks on it. The `column` component implements a listener to automatically sort rows based on the assigned comparator.

If you prefer to handle it manually, you can add your own listener to the column for the `onSort` event. To prevent the default listener to invoke the `sort` method, you have to call the `stopPropagation` method against the event being received. Alternatively, you can override the `sort` method, see below.

The `sort` Method

The `sort` method is the underlying implementation of the default `onSort` event listener. It is also useful if you want to sort the rows by Java codes. For example, you might have to call this method after adding rows (assuming not in the proper order).

```

Row row = new Row();
row.setParent(rows);
row.appendChild(...);
...
if (!"natural".column.getSortDirection())
    column.sort("ascending".equals(column.getSortDirection()));

```

The default sorting algorithm is quick-sort (by use of the `sort` method from the `org.zkoss.zk.ui.Components` class). You might override it with your own implementation.

Note: the `sort` method checks the sort direction (by calling `getSortDirection`). It sorts the rows only if the sort direction is different. To enforce the sorting, do as follows.

```
column.setSortDirection("natural");
sort(myorder);
```

The above codes are equivalent to the following.

```
sort(myorder, true);
```

Live Data

Like list boxes, grids support the *live data*. With live data, developers could separate the data from the view. In other words, developers needs only to provide the data by implementing the `org.zkoss.zul.ListModel` interface. Rather than manipulating the grid directly. The benefits are two folds.

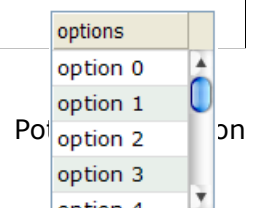
- It is easier to use different views to show the same set of data.
- The grid sends the data to the client only if it is visible. It saves a lot of network traffic if the amount of data is huge.

There are three steps to use the live data.

1. Prepare the data in the form of `ListModel`. ZK has a concrete implementation called `org.zkoss.zul.SimpleListModel`. for representing an array of objects.
2. Implement the `org.zkoss.zul.RowRenderer` interface for rendering a row of data into the grid.
 - This is optional. If not specified, the default renderer is used to render the data into the first column.
 - You could implement different renderers for represent the same data in different views.
3. Specify the data in the `model` property, and, optionally, the renderer in the `rowRenderer` property.

In the following example, we prepared a list model called `strset`, assigned it to a grid through the `model` property. Then, the grid will do the rest.

```
<window title="Live Grid" border="normal">
  <zscript>
    String[] data = new String[30];
    for(int j=0; j < data.length; ++j) {
      data[j] = "option "+j;
```




```

    }
    ListModel strset = new SimpleListModel(data);
</zscript>
<grid width="100px" height="100px" model="{strset}">
    <columns>
        <column label="options"/>
    </columns>
</grid>
</window>

```

Sorting with Live Data

If you allow users to sort a grid provided with live data, you have to implement an interface, `org.zkoss.zul.ListModelExt`, in addition to `org.zkoss.zul.ListModel`.

```

class MyListModel implements ListModel, ListModelExt {
    public void sort(Comparator cmpr, boolean ascending) {
        //do the real sorting
        //notify the grid (or listbox) that data is changed by use of ListDataEvent
    }
}

```

When a user requests the grid to sort, the grid will invoke the `sort` method of `ListModelExt` to sort the data. In other words, the sorting is done by the list model, rather than the grid.

After sorted, the list model shall notify the grid by invoking the `onChange` method of the `org.zkoss.zul.event.ListDataListener` instances that are registered to the grid (by the `addListDataListener` method). In most cases, all data are usually changed, so the list model usually sends the following event:

```

new ListDataEvent(this, ListDataEvent.CONTENTES_CHANGED, -1, -1)

```

Auxiliary Headers

In addition to columns, you can specify auxiliary headers with the `auxhead` and `auxheader` components as follows.

```

<grid>
    <auxhead>
        <auxheader label="H1'07" colspan="6"/>
        <auxheader label="H2'07" colspan="6"/>
    </auxhead>
    <auxhead>
        <auxheader label="Q1" colspan="3"/>
        <auxheader label="Q2" colspan="3"/>
        <auxheader label="Q3" colspan="3"/>
        <auxheader label="Q4" colspan="3"/>
    </auxhead>
    <columns>

```

```

<column label="Jan"/><column label="Feb"/><column label="Mar"/>
<column label="Apr"/><column label="May"/><column label="Jun"/>
<column label="Jul"/><column label="Aug"/><column label="Sep"/>
<column label="Oct"/><column label="Nov"/><column label="Dec"/>
</columns>
<rows>
<row>
<label value="1,000"/><label value="1,100"/><label value="1,200"/>
<label value="1,300"/><label value="1,400"/><label value="1,500"/>
<label value="1,600"/><label value="1,700"/><label value="1,800"/>
<label value="1,900"/><label value="2,000"/><label value="2,100"/>
</row>
</rows>
</grid>

```

H1'07						H2'07					
Q1			Q2			Q3			Q4		
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700	1,800	1,900	2,000	2,100

The auxiliary headers support the `colspan` and `rowspan` properties that the column header don't. However, as its name suggested, the auxiliary headers must be used with `column`.

Unlike `column/columns`, which can used only with `grid`, `ahead/auxheader` can be used with `grid`, `listbox` and `tree`.

Special Properties

The spans Property

It is a list of integers, separated by coma, to control whether to span a cell over several columns. The first number in the list denotes the number of columns the first cell shall span. The second number denotes that of the second cell and so on. If the number is omitted, 1 is assumed.

For example,

```

<grid>
<columns>
<column label="Left" align="left"/><column label="Center" align="center"/>
<column label="Right" align="right"/><column label="Column 4"/>
<column label="Column 5"/><column label="Column 6"/>
</columns>
<rows>
<row>
<label value="Item A.1"/><label value="Item A.2"/>
<label value="Item A.3"/><label value="Item A.4"/>
<label value="Item A.5"/><label value="Item A.6"/>
</row>
<row spans="1,2,2">
<label value="Item B.1"/><label value="Item B.2"/>

```

```

    <label value="Item B.4"/><label value="Item B.6"/>
  </row>
  <row spans="3">
    <label value="Item C.1"/><label value="Item C.4"/>
    <label value="Item C.5"/><label value="Item C.6"/>
  </row>
  <row spans=",,2,2">
    <label value="Item D.1"/><label value="Item D.2"/>
    <label value="Item D.3"/><label value="Item D.5"/>
  </row>
</rows>
</grid>

```

Left	Center	Right	Column 4	Column 5	Column 6
Item A.1	Item A.2	Item A.3	Item A.4	Item A.5	Item A.6
Item B.1	Item B.2		Item B.4		Item B.6
Item C.1			Item C.4	Item C.5	Item C.6
Item D.1	Item D.2	Item D.3		Item D.5	

More Layout Components

Separators and Spaces

Components: `separator` and `space`.

A separator is used to insert a space between two components. There are several ways to customize the separator.

1. By use of the `orient` property, you could specify a vertical separator or a horizontal separator. By default, it is a horizontal separator, which inserts a line break. On the other hand, a vertical separator inserts a white space. In addition, `space` is a variant of `separator` whose default orientation is vertical.
2. By use of the `bar` property, you could control whether to show a horizontal or vertical line between component.
3. By use of the `spacing` property, you could control the size of spacing.

```

<window>
  line 1 by separator
  <separator/>
  line 2 by separator
  <separator/>
  line 3 by separator<space bar="true"/>another piece
  <separator spacing="20px"/>
  line 4 by separator<space bar="true" spacing="20px"/>another piece

```

```
</window>
```

Group boxes


Components: `groupbox`.

A group box is used to group components together. A border is typically drawn around the components to show that they are related.

The label across the top of the group box can be created by using the `caption` component. It works much like the HTML legend element.

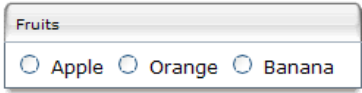
Unlike windows, a group box is not an owner of the ID space. It cannot be overlapped or popup.

```
<groupbox width="250px">
  <caption label="Fruits"/>
  <radiogroup>
    <radio label="Apple"/>
    <radio label="Orange"/>
    <radio label="Banana"/>
  </radiogroup>
</groupbox>
```

A screenshot of a group box component. It has a caption 'Fruits' at the top left. Below the caption are three radio buttons: 'Apple', 'Orange', and 'Banana'. The group box has a thin border.

In addition to the `default` mold, the group box also supports the `3d` mold. If the 3d mold is used, it works similar to a simple-tab tab box. First, you could control whether its content is visible by the `open` property. Similarly, you could create the content of a group box when the `onOpen` event is received.

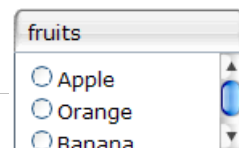
```
<groupbox mold="3d" open="true" width="250px">
  <caption label="fruits"/>
  <radiogroup>
    <radio label="Apple"/>
    <radio label="Orange"/>
    <radio label="Banana"/>
  </radiogroup>
</groupbox>
```

A screenshot of a 3D group box component. It has a caption 'fruits' at the top left. Below the caption are three radio buttons: 'Apple', 'Orange', and 'Banana'. The group box has a 3D effect with a shadow and a gradient background.

The `contentStyle` Property and Scrollable Groupbox

The `contentStyle` property is used to specify the CSS style for the content block of the groupbox. Thus, you can make a groupbox scrollable by specify `overflow:auto` (or `overflow:scroll`) as follows.

```
<groupbox mold="3d" width="150px" contentStyle="height:50px;overflow:auto">
  <caption label="fruits"/>
  <radiogroup onCheck="fruit.value = self.selectedItem.label" orient="vertical">
    <radio label="Apple"/>
    <radio label="Orange"/>
    <radio label="Banana"/>
  </radiogroup>
</groupbox>
```



```
</radiogroup>
</groupbox>
```

Note: The `contentStyle` property is ignored if the default mold is used.

The height specified in the `contentStyle` property means the height of the content block, excluding the caption. Thus, if the groupbox is dismissed (i.e., the content block is *not* visible), the height of the whole groupbox will be shrunk to contain only the caption. On the other hand, if you specify the height for the whole groupbox (by use of the `height` property), only the content block disappears and the whole height remains intact, when dismissing the groupbox.


Toolbars

Components: `toolbar` and `toolbarbutton`.

A toolbar is used to place a series of buttons, such as toolbar buttons. The toolbar buttons could be used without toolbars, so a toolbar could be used without tool buttons. However, tool buttons change their appearance if they are placed inside a toolbar.

The toolbar has two orientation: `horizontal` and `vertical`. It controls how the buttons are placed.

```
<toolbar>
  <toolbarbutton label="button1"/>
  <toolbarbutton label="button2"/>
</toolbar>
```



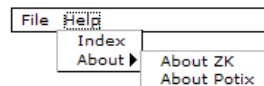
Menu bars

Components: `menubar`, `menupopup`, `menu`, `menuitem` and `menuseparator`.

A menu bar contains a collection of menu items and sub menus. A sub menu contains a collection of menu items and other sub menus. They, therefore, constructs a tree of menu items that user could select to execute.

An example of menu bars is as follows.

```
<menubar>
  <menu label="File">
    <menupopup>
      <menuitem label="New"/>
      <menuitem label="Open"/>
      <menuseparator/>
      <menuitem label="Exit"/>
    </menupopup>
  </menu>
  <menu label="Help">
    <menupopup>
```



```
<menuitem label="Index"/>
<menu label="About">
  <menupopup>
    <menuitem label="About ZK"/>
    <menuitem label="About Potix"/>
  </menupopup>
</menu>
</menupopup>
</menu>
</menubar>
```

- **menubar:** The topmost container for a collection of menu items (`menuitem`) and menus (`menu`).
- **menu:** The container of a popup menu. It also defines the label to be displayed at part of its parent. When user clicks on the label, the popup menu appears.
- **menupopup:** A container for a collection of menu items (`menuitem`) and menus (`menu`). It is a child of `menu` and appears when the label of `menu` is clicked.
- **menuitem:** An individual command on a menu. This could be placed in a menu bar, or a popup menu.
- **menuseparator:** A separator bar on a menu. This would be placed in a popup menu.

Execute a Menu Command

A menu command is associated with a menu item. There are two ways to associate a command to it: the `onClick` event and the `href` property. If a event listener is added for a menu item for the `onClick` event, the listener is invoked when the item is clicked.

```
<menuitem onClick="draft.save()" />
```

On the other hand, you could specify the `href` property to hyperlink to the specified URL when a menu item is clicked.

```
<menuitem href="/edit"/>
<menuitem href="http://zkl.sourceforge.net"/>
```

If both of the event listener and `href` are specified, they will be executed. However, when the event listener get executed in the server, the browser might already change the current URL to the specified one. Thus, all responses generated by the event listener will be ignored.

Use Menu Items as Check Boxes

A menu item could be used as a check box. The `checked` property denotes whether this menu item is checked. If checked, a check icon is appeared in front of the menu item.

In addition to programming the `checked` property, you could specify the `autocheck` property to be `true`, such that the `checked` property is toggled automatically when user clicks the

menu item.

```
<menuitem label="" autocheck="true"/>
```

The autodrop Property

By default, the popup menu is opened when user clicks on it. You might change this to automatically popup menu when the mouse moves over it. This is done by setting the `autodrop` property to `true`.

```
<menubar autodrop="true">  
  ...  
</menubar>
```

The onOpen Event

When a `menupopup` is going to appear (or hide), an `onOpen` event is sent to the `menupopup` for notification. For sophisticated applications, you can defer the creation of the content of the `menupopup` or manipulate the content dynamically, until the `onOpen` event is received. Refer to the **Load on Demand** section in the **ZK User Interface Markup Language** chapter for details.

More Menu Features

Like `box`, you could control the orientation of a menu by use of the `orient` property. By default, the orientation is `horizontal`.

Like other components, you could change the menu dynamically, including properties and creating sub menus. Refer to `menu.zul` under the `test` directory in `zkdemo`.

Context Menus

Components: `popup` and `menupopup`.

You can assign the ID of a `popup` or `menupopup` component to the `context` property of any XUL component, such that the `popup` or `menupopup` component is opened when a user right-clicks on it.

As depicted below, a context menu is enabled by simply assigning the ID to the `context` property. Of course, you can assign the same ID to multiple components.

```
<label value="Right Click Me!" context="editPopup"/>  
<separator bar="true"/>  
<label value="Right Click Me!" onRightClick="alert(self.value)"/>  
  
<menupopup id="editPopup">  
  <menuitem label="Undo"/>  
  <menuitem label="Redo"/>
```



```

<menu label="Sort">
  <menupopup>
    <menuitem label="Sort by Name" autocheck="true"/>
    <menuitem label="Sort by Date" autocheck="true"/>
  </menupopup>
</menu>
</menupopup>

```

Notice that `menupopup` is not visible until a user right-clicks on a component associated with its ID.

Trick: If you just want to disable browser's default context menu, you can specify non-existent ID to the `context` property.

The `popup` component is a more generic popup than `menupopup`. You can place any kind of components inside of `popup`. For example,

```

<label value="Right Click Me!" context="any"/>

<popup id="any" width="300px">
  <vbox>
    It can be anything.
    <toolbarbutton label="ZK" href="http://zk1.sourceforge.net"/>
  </vbox>
</popup>

```

Customizable Tooltip and Popup Menus

In addition to open a popup when user right-clicks a component, ZK can open a popup under other circumstances.

Property	Description
<code>context</code>	When user right clicks a component with the <code>context</code> property, the <code>popup</code> or <code>menupopup</code> component with the specified <code>id</code> is shown.
<code>tooltip</code>	When user move the mouse pointer over a component with the <code>tooltip</code> property, the <code>popup</code> or <code>menupopup</code> component with the specified <code>id</code> is shown.
<code>popup</code>	When user clicks a component with the <code>popup</code> property, the <code>popup</code> or <code>menupopup</code> component with the specified <code>id</code> is shown.

For example,

```

<window title="Context Menu and Right Click" border="normal" width="360px">
  <label value="Move Mouse Over Me!" tooltip="editPopup"/>
  <separator bar="true"/>
  <label value="Tooptip for Another Popup" tooltip="any"/>
  <separator bar="true"/>
  <label value="Click Me!" popup="editPopup"/>

  <menupopup id="editPopup">

```



```

        <menuitem label="Undo"/>
        <menuitem label="Redo"/>
        <menu label="Sort">
        <menupopup>
        <menuitem label="Sort by Name" autocheck="true"/>
        <menuitem label="Sort by Date" autocheck="true"/>
        </menupopup>
        </menu>
    </menupopup>
    <popup id="any" width="300px">
        <vbox>
            ZK simply rich.
            <toolbarbutton label="ZK your killer Web application now!"
                href="http://zk1.sourceforge.net"/>
        </vbox>
    </popup>
</window>

```

Notice that you can specify any identifier in the `popup`, `tooltip` and `context` properties, as long as they are in the same page. In other words, it is not confined by the ID space.

The `onOpen` Event

When a context menu, a tooltip or a popup is going to appear (or hide), an `onOpen` event is sent to the context, tooltip or popup menu for notification. The event is an instance of the `org.zkoss.zk.ui.event.OpenEvent` class, and you can retrieve the component that causes the context menu, tooltip or popup to appear by calling the `getReference` method.

To improve the performance, you defer the creation of the content until it becomes visible – i.e., until the `onOpen` event is received.

The simplest way to defer the creation of the content is to use the `fulfill` attribute as shown below.

```

<popup id="any" width="300px" fulfill="onOpen">
    <button label="Hi"/><!-- whatever content -->
</popup>

```

Then, the content (the *Hi* button) won't be created when the page is loaded. Rather, the content is created when the `onOpen` event is received at the first time.

If you prefer to dynamically manipulate the content in Java, you can listen to the `onOpen` event as depicted below.

```

<popup id="any" width="300px">
    <attribute name="onOpen">
        if (event.isOpen()) {
            if (self.getChildren().isEmpty()) {
                new Button("Hi").setParent(self);
                ...
            }
        }
    </attribute>
</popup>

```

```

    }
    if (event.getReference() instanceof Textbox) {
        //you can do component-dependent manipulation here
        ...
    }
}
</attribute>
</popup>

```

List Boxes

Components: `listbox`, `listitem`, `listcell`, `listhead` and `listheader`.

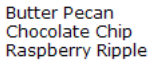
A list box is used to display a number of items in a list. The user may select an item from the list.

The simplest format is as follows. It is a single-column and single-selection list box.

```

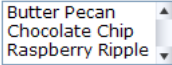
<listbox>
  <listitem label="Butter Pecan"/>
  <listitem label="Chocolate Chip"/>
  <listitem label="Raspberry Ripple"/>
</listbox>

```



Listbox has two molds: `default` and `select`. If the `select` mold is used, the HTML's `SELECT` tag is generated instead.

```
<listbox mold="select">...</listbox>
```



Notice: if mold is "select", rows is "1", and none of items is marked as selected, the browser displays the `listbox` as if the first item is selected. Worse of all, if user selects the first item in this case, no `onSelect` event is sent. To avoid this confusion, developers shall select at least one item for `mold="select"` and `rows="1"`.

In addition to label, you can assign an application-specific value to each item using the `setValue` method.

Mouseless Entry

`listbox`

- `UP` and `DOWN` to move the selection up and down one list item.
- `PgUp` and `PgDn` to move the selection up and down in a step of one page.
- `HOME` to move the selection to the first item, and `END` to the last item.
- `Ctrl+UP` and `Ctrl+DOWN` to move the focus up and down one list item without changing the selection.

- `SPACE` to select the item of the focus.

Multi-Column List Boxes

The list box also supports multiple columns. When user selects an item, the entire row is selected.

To specify a multi-column list, you need to specify the `listcell` components as columns of each `listitem` (as a row).

```
<listbox width="200px">
  <listitem>
    <listcell label="George"/>
    <listcell label="House Painter"/>
  </listitem>
  <listitem>
    <listcell label="Mary Ellen"/>
    <listcell label="Candle Maker"/>
  </listitem>
  <listitem>
    <listcell label="Roger"/>
    <listcell label="Swashbuckler"/>
  </listitem>
</listbox>
```

George	House Painter
Mary Ellen	Candle Maker
Roger	Swashbuckler

Column Headers

You could specify the column headers by use of `listhead` and `listheader` as follows⁴⁰. In addition to `label`, you could specify an image as the header by use of the `image` property.

```
<listbox width="200px">
  <listhead>
    <listheader label="Name"/>
    <listheader label="Occupation"/>
  </listhead>
  ...
</listbox>
```

Name	Occupation
George	House Painter
Mary Ellen	Candle Maker
Roger	Swashbuckler

Column Footers

You could specify the column footers by use of `listfoot` and `listfooter` as follows. Notice that the order of `listhead` and `listfoot` doesn't matter. Each time a `listhead` instance is added to a list box, it must be the first child, and a `listfoot` instance the last child.

```
<listbox width="200px">
  <listhead>
    <listheader label="Population"/>
    <listheader align="right" label="%"/>
  </listhead>
  <listitem id="a" value="A">
    <listcell label="A. Graduate"/>
```

Population	%
A. Graduate	20%
B. College	23%
C. High School	40%
D. Others	17%
More or less	100%

⁴⁰ This feature is a bit different from XUL, where `listhead` and `listheader` are used.

```

    <listcell label="20%"/>
  </listitem>
  <listitem id="b" value="B">
    <listcell label="B. College"/>
    <listcell label="23%"/>
  </listitem>
  <listitem id="c" value="C">
    <listcell label="C. High School"/>
    <listcell label="40%"/>
  </listitem>
  <listitem id="d" value="D">
    <listcell label="D. Others"/>
    <listcell label="17%"/>
  </listitem>
</listfoot>
  <listfooter label="More or less"/>
  <listfooter label="100%"/>
</listfoot>
</listbox>

```

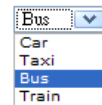
Drop-Down List

You could create a drop-down list by specifying the `select` mold and single row. Notice you cannot use multi-column for the drop-down list.

```

<listbox mold="select" rows="1">
  <listitem label="Car"/>
  <listitem label="Taxi"/>
  <listitem label="Bus" selected="true"/>
  <listitem label="Train"/>
</listbox>

```



Multiple Selection

When user clicks on a list item, the whole item is selected and the `onSelect` event is sent back to the server to notify the application. You could control whether a list box allows multiple selections by setting the `multiple` property to `true`. The default value is `false`.

Scrollable List Boxes

A list box is scrollable if you specify the `rows` property or the `height` property, and there is no enough to show all list items.

```

<listbox width="250px" rows="4">
  <listhead>
    <listheader label="Name" sort="auto"/>
    <listheader label="Gender" sort="auto"/>
  </listhead>

```

Name	Gender
Mary	FEMALE
John	MALE
Jane	FEMALE
Henry	MALE

```

<listitem>
  <listcell label="Mary"/>
  <listcell label="FEMALE"/>
</listitem>
<listitem>
  <listcell label="John"/>
  <listcell label="MALE"/>
</listitem>
<listitem>
  <listcell label="Jane"/>
  <listcell label="FEMALE"/>
</listitem>
<listitem>
  <listcell label="Henry"/>
  <listcell label="MALE"/>
</listitem>
<listitem>
  <listcell label="Michelle"/>
  <listcell label="FEMALE"/>
</listitem>
</listbox>

```

The `rows` Property

The `rows` property is used to control how many rows are visible. By setting it to zero, the list box will resize itself to hold as many as items if possible.

Sizable List Headers

Like `columns`, you can set the `sizable` property of `listhead` to `true` to allow users to resize the width of list headers. Similarly, the `onColSize` event is sent when a user resized the widths.

List Boxes with Paging

Like grids, you can use multiple pages to represent long content for list boxes by specifying the `paging` mold. Similarly, you can control how many items for each page to display, whether to use an external paging component and whether to customize the behavior when a page is selected. Refer to the **Grids** section for more details.

Sorting

List boxes support sorting of list items directly. There are a few ways to enable the sorting of a particular column. The simplest way is to set the `sort` property of the list header to `auto` as follows. Then, the column that the list header is associated with is sortable based on the label of each list cell of the specified column.

```
<zkc>
```

name	gender
Henry	MALE
Jane	FEMALE
John	MALE
Mary	FEMALE

on

```

<listbox width="200px">
  <listhead>
    <listheader label="name" sort="auto"/>
    <listheader label="gender" sort="auto"/>
  </listhead>
  <listitem>
    <listcell label="Mary"/>
    <listcell label="FEMALE"/>
  </listitem>
  <listitem>
    <listcell label="John"/>
    <listcell label="MALE"/>
  </listitem>
  <listitem>
    <listcell label="Jane"/>
    <listcell label="FEMALE"/>
  </listitem>
  <listitem>
    <listcell label="Henry"/>
    <listcell label="MALE"/>
  </listitem>
</listbox>
</zk>

```

The `sortAscending` and `sortDescending` Properties

If you prefer to sort list items in different ways, you can assign a `java.util.Comparator` instance to the `sortAscending` and/or `sortDescending` property. Once assigned, the list items can be sorted in the ascending and/or descending order with the comparator you assigned.

The invocation of the `sort` property with `auto` actually assign two comparators to the `sortAscending` and `sortDescending` automatically. You can override any of them by assigning another comparator to it.

For example, assume you want to sort based on the value of list items, rather than list cell's label, then you assign an instance of `ListitemComparator` to these properties as follows.

```

<zscript>
  Comparator asc = new ListitemComarator(-1, true, true);
  Comparator dsc = new ListitemComarator(-1, false, true);
</zscript>
<listbox>
  <listhead>
    <listheader sortAscending="\${asc}" sortDescending="\${dsc}"/>
  ...

```

The `sortDirection` Property

The `sortDirection` property controls whether to show an icon at the client to indicate the order of the particular column. If list items are sorted before adding to the list box, you shall set this property explicitly.

```
<listheader sortDirection="ascending"/>
```

Then, it is maintained automatically by list boxes as long as you assign the comparator to the corresponding list header.

The `onSort` Event

When you assign at least one comparator to a list header, an `onSort` event is sent to the server if user clicks on it. The list header implements a listener to handle the sorting automatically.

If you prefer to handle it manually, you can add your listener to the list header for the `onSort` event. To prevent the default listener to invoke the `sort` method, you have to call the `stopPropagation` method against the event being received. Alternatively, you can override the `sort` method, see below.

The `sort` Method

The `sort` method is the underlying implementation of the default `onSort` event listener. It is also useful if you want to sort the list items by Java codes. For example, you might have to call this method after adding items (assuming not in the proper order).

```
new Listem("New Stuff").setParent(listbox);
if (!"natural".header.getSortDirection())
    header.sort("ascending".equals(header.getSortDirection()));
```

The default sorting algorithm is quick-sort (by use of the `sort` method from the `org.zkoss.zk.ui.Components` class). You might override it with your own implementation, or listen to the `onSort` event as described in the previous section.

Tip: Sorting huge number of live data might degrade the performance significantly. It is better to intercept the `onSort` event or the `sort` method to handle it effectively. Refer to the **Sort Live Data** section below.

Special Properties

The `checkmark` Property

The `checkmark` property controls whether to display a checkbox or a radio button in front of each list item.

In the following example, you will see how a checkbox is added automatically, when you

Population	Percentage	=>	Population	Percentage
A. Graduate	20%	<=>	<input type="checkbox"/> E. Supermen	21%
C. High School	40%		<input checked="" type="checkbox"/> D. Others	17%
			<input type="checkbox"/> B. College	23%

move a list item from the left list box to the right one. The checkbox is removed when you move a list item from right to left.

```

<hbox>
  <listbox id="src" rows="0" multiple="true" width="200px">
    <listhead>
      <listheader label="Population"/>
      <listheader label="Percentage"/>
    </listhead>
    <listitem id="a" value="A">
      <listcell label="A. Graduate"/>
      <listcell label="20%"/>
    </listitem>
    <listitem id="b" value="B">
      <listcell label="B. College"/>
      <listcell label="23%"/>
    </listitem>
    <listitem id="c" value="C">
      <listcell label="C. High School"/>
      <listcell label="40%"/>
    </listitem>
    <listitem id="d" value="D">
      <listcell label="D. Others"/>
      <listcell label="17%"/>
    </listitem>
  </listbox>
  <vbox>
    <button label=">" onClick="move(src, dst)"/>
    <button label="<" onClick="move(dst, src)"/>
  </vbox>
  <listbox id="dst" checkmark="true" rows="0" multiple="true" width="200px">
    <listhead>
      <listheader label="Population"/>
      <listheader label="Percentage"/>
    </listhead>
    <listitem id="e" value="E">
      <listcell label="E. Supermen"/>
      <listcell label="21%"/>
    </listitem>
  </listbox>
  <zscript>
void move(Listbox src, Listbox dst) {
  Listitem s = src.getSelectedItem();
  if (s == null)
    MessageBox.show("Select an item first");
  else
    s.setParent(dst);
}
  </zscript>
</hbox>

```

Notice that if the `multiple` property is false, the radio buttons

Population	Percentage
<input type="radio"/> A. Graduate	20%
<input checked="" type="radio"/> B. College	23%
<input type="radio"/> C. High School	40%
<input type="radio"/> D. Others	17%

are displayed instead, as depicted at the right.

The `vflex` Property

The `vflex` property controls whether to grow and shrink vertical to fit their given space. It is so-called vertical flexibility. For example, if the list is too big to fit in the browser window, it will shrink its height to make the whole list control visible in the browser window.

This property is ignored if the `rows` property is specified.

The `maxlength` Property

The `maxlength` property defines the maximal allowed characters being visible at the browser. By setting this property, you could make a narrower list box.

Live Data

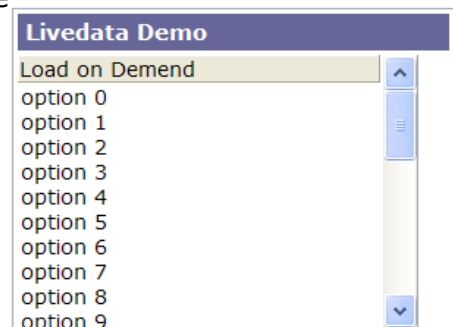
Like grids⁴¹, list boxes support the *live data*. With live data, developers could separate the data from the view. In other words, developers needs only to provide the data by implementing the `org.zkoss.zul.ListModel` interface. Rather than manipulating the list box directly. The benefits are two folds.

- It is easier to use different views to show the same set of data.
- The list box sends the data to the client only if it is visible. It saves a lot of network traffic if the amount of data is huge.

There are three steps to use the live data.

1. Prepare the data in the form of `ListModel`. ZK has a concrete implementation called `org.zkoss.zul.SimpleListModel`. for representing an array of objects.
2. Implement the `org.zkoss.zul.ListitemRenderer` interface for rendering an item of data into a list item of the list box.
 - This is optional. If not specified, the default renderer is used to render the data into the first column.
 - You could implement different renderers for represent the same data in different views.
3. Specify the data in the `model` property, and, optionally, the renderer in the `itemRenderer` property.

In the following example, we prepared a list model called `strset`, assigned it to a list box through the `model` property. Then, the list box will do the rest.



⁴¹ The concept is similar to Swing (`javax.swing.ListModel`).

```

<window title="Livedata Demo" border="normal">
  <zscript>
    String[] data = new String[30];
    for(int j=0; j < data.length; ++j) {
      data[j] = "option "+j;
    }
    ListModel strset = new SimpleListModel(data);
  </zscript>
  <listbox width="200px" rows="10" model="{strset}">
    <listhead>
      <listheader label="Load on demend"/>
    </listhead>
  </listbox>
</window>

```

Sorting with Live Data

If you allow users to sort a list box provided with live data, you have to implement an interface, `org.zkoss.zul.ListModelExt`, in addition to `org.zkoss.zul.ListModel`.

```

class MyListModel implements ListModel, ListModelExt {
  public void sort(Comparator cmpr, boolean ascending) {
    //do the real sorting
    //notify the listbox (or grid) that data is changed by use of ListDataEvent
  }
}

```

When a user requests the list box to sort, the list box will invoke the `sort` method of `ListModelExt` to sort the data. In other words, the sorting is done by the list model, rather than the list box.

After sorted, the list model shall notify the list box by invoking the `onChange` method of the `org.zkoss.zul.event.ListDataListener` instances that are registered to the list box (by the `addListDataListener` method). In most cases, all data are usually changed, so the list model usually sends the following event:

```

new ListDataEvent(this, ListDataEvent.CONTENTES_CHANGED, -1, -1)

```

Note: the implementation of `ListModel` and `ListModelExt` is independent of the visual presentation. In other words, it can be used with grids, list boxes and any other components supporting `ListModel`.

In other words, to have the maximal flexibility, you shall not assume the component to used. Rather, use `ListDataEvent` to communicate with.

List Boxes Contain Buttons

In theory, a list cell could contain any other components, as depicted below.

```

<listbox width="250px">
  <listhead>

```

Population	Percentage
A. Graduate	20%
B. College	23%
C. High School	40%

```

    <listheader label="Population"/>
    <listheader label="Percentage"/>
</listhead>
<listitem value="A">
    <listcell><textbox value="A. Graduate"/></listcell>
    <listcell label="20%"/>
</listitem>
<listitem value="B">
    <listcell><checkbox label="B. College"/></listcell>
    <listcell><button label="23%"/></listcell>
</listitem>
<listitem value="C">
    <listcell label="C. High School"/>
    <listcell><textbox cols="8" value="40%"/></listcell>
</listitem>
</listbox>

```

Notes:

1. Don't use a list box, when a grid is a better choice. The appearances of list boxes and grids are similar, but the list box shall be used only to represent a list of selectable items.
2. Users are usually confused if a list box contains editable components, such as `textbox` and `checkbox`. A common question is what the text, that a user entered in a unselected item, means.
3. Due to the limitation of the browsers, users cannot select a piece of characters from the text boxes.

Tree Controls

Components: `tree`, `treechildren`, `treeitem`, `treerow`, `treecell`, `treecols` and `treecol`.

A tree consists of two parts, the set of columns, and the tree body. The set of columns is defined by a number of `treecol` components, one for each column. Each column will appear as a header at the top of the tree. The second part, the tree body, contains the data to appear in the tree and is created with a `treechildren` component.

An example of a tree control is as follows.

```

<tree id="tree" rows="5">
  <treecols>
    <treecol label="Name"/>
    <treecol label="Description"/>
  </treecols>
  <treechildren>
    <treeitem>
      <treerow>
        <treecell label="Item 1"/>

```

Name	Description
Item 1	Item 1 description
Item 2	Item 2 description
Item 2.1	
Item 2.1.1	
Item 2.1.2	

```

        <treecell label="Item 1 description"/>
    </treerow>
</treeitem>
<treeitem>
    <treerow>
        <treecell label="Item 2"/>
        <treecell label="Item 2 description"/>
    </treerow>
    <treechildren>
        <treeitem>
            <treerow>
                <treecell label="Item 2.1"/>
            </treerow>
            <treechildren>
                <treeitem>
                    <treerow>
                        <treecell label="Item 2.1.1"/>
                    </treerow>
                </treeitem>
                <treeitem>
                    <treerow>
                        <treecell label="Item 2.1.2"/>
                    </treerow>
                </treeitem>
            </treechildren>
        </treeitem>
    </treechildren>
    <treeitem>
        <treerow>
            <treecell label="Item 2.2"/>
            <treecell label="Item 2.2 is something who cares"/>
        </treerow>
    </treeitem>
</treechildren>
</treeitem>
<treeitem label="Item 3"/>
</treechildren>
</tree>

```

- `tree`: This is the outer component of a tree control.
- `treecols`: This component is a placeholder for a collection of `treecol` components.
- `treecol`: This is used to declare a column of the tree. By using this column, you can specify additional information such as the column header.
- `treechildren`: This contains the main body of the tree, which contain a collection of `treeitem` components.
- `treeitem`: This component contains a row of data (`treerow`), and an optional `treechildren`.
 - If the component doesn't contain a `treechildren`, it is a leaf node that doesn't accept

any child items.

- If it contains a `treechildren`, it is a branch node that might contain other items.
- For a branch node, an +/- button will appear at the beginning of the row, such that user could open and close the item by clicking on the +/- button.
- `treerow`: A single row in the tree, which should be placed inside a `treeitem` component.
- `treecell`: A single cell in a tree row. This element would go inside a `treerow` component.

```
Mouseless Entry tree
```

- UP and DOWN to move the selection up and down one tree item.
- PgUp and PgDn to move the selection up and down in a step of one page.

```
• HOME to move the selection to the first item, and END to the last item.
```

- RIGHT to open a tree item, and LEFT to close a tree item.
- Ctrl+UP and Ctrl+DOWN to move the focus up and down one tree item without changing the selection.

```
• SPACE to select the item of the focus.
```

The open Property and the onOpen Event

Each tree item has the `open` property used to control whether to display its child items. The default value is `true`. By setting this property to `false`, you could control what part of the tree is invisible.

```
<treeitem open="false">
```

When a user clicks on the +/- button, he opens the tree item and makes its children visible. The `onOpen` event is then sent to the server to notify the application.

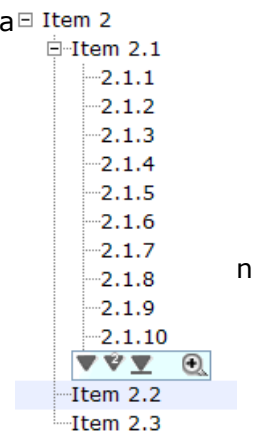
For sophisticated applications, you can defer the creation of the content of the tree item or manipulate its content dynamically, until the `onOpen` event is received. Refer to the **Load on Demand** section in the **ZK User Interface Markup Language** chapter for details.

Multiple Selection




When user clicks on a tree item, the whole item is selected and the `onSelect` event is sent back to the server to notify the application. You could control whether a tree control allows multiple selections by setting the `multiple` property to `true`. The default value is `false`.

Paging

The `pageSize` property controls the number of tree items to display at a time.






once. By default, it is 10. That is, at most 10 tree items are displayed at the client for each level as depicted in the right figure.

A user can click  to see more tree items (i.e., enlarge `pageSize`), or click  or  to scroll up and down.

If you want to display all tree items, simply set `pageSize` to -1. However, it is not recommended if the tree control is huge, since the browser is too slow to handle a tree with huge number of items.

In addition to the `pageSize` property of a tree control, you can change the page size of each `treechildren` instance by modifying the `pageSize` property of the corresponding `treechildren` instance.

The `onPaging` and `onPageSize` Event

When a user clicks  or  to scroll up and down the page, the `onPaging` event is sent with an `org.zkoss.zul.event.PagingEvent` instance. Similarly, the `onPageSize` event is sent with an `org.zkoss.zul.event.PageSize` instance when a user clicks .

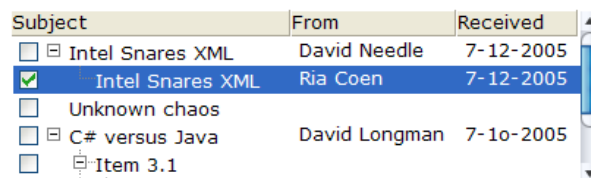
Special Properties

The `rows` Property

The `rows` property is used to control how many rows are visible. By setting it to zero, the tree control will resize itself to hold as many as items if possible.

The `checkmark` Property

The `checkmark` property controls whether to display a checkbox or a radio button in front of each tree item.



Subject	From	Received
<input type="checkbox"/> Intel Snares XML	David Needle	7-12-2005
<input checked="" type="checkbox"/> Intel Snares XML	Ria Coen	7-12-2005
<input type="checkbox"/> Unknown chaos		
<input type="checkbox"/> C# versus Java	David Longman	7-10-2005
<input type="checkbox"/> Item 3.1		

The `vflex` Property

The `vflex` property controls whether to grow and shrink vertical to fit their given space. It is so-called vertical flexibility. For example, if the tree is too big to fit in the browser window, it will shrink the height to make the whole tree visible in the browser window.

This property is ignored if the `rows` property is specified.

The `maxLength` Property

The `maxLength` property defines the maximal allowed characters being visible at the browser. By setting this property, you could make a narrower tree control.

Sizable Columns

Like `columns`, you can set the `sizable` property of `treecols` to `true` to allow users to resize the width of tree headers. Similarly, the `onColSize` event is sent when a user resized the widths.

Create-on-Open for Tree Controls

As illustrated below, you could listen to the `onOpen` event, and then load the children of an tree item. Similarly, you could do create-on-open for group boxes.

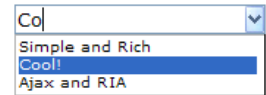
```
<tree width="200px">
  <treecols>
    <treecol label="Subject"/>
    <treecol label="From"/>
  </treecols>
  <treechildren>
    <treeitem open="false" onOpen="load()">
      <treerow>
        <treecell label="Intel Snares XML"/>
        <treecell label="David Needle"/>
      </treerow>
      <treechildren/>
    </treeitem>
  </treechildren>
  <zscript>
void load() {
  Treechildren tc = self.getTreechildren();
  if (tc.getChildren().isEmpty()) {
    Treeitem ti = new Treeitem();
    ti.setLabel("New added");
    ti.setParent(tc);
  }
}
  </zscript>
</tree>
```

Comboboxes

Components: `combobox` and `comboitem`.

A combobox is a special text box that embeds a drop-down list. With comboboxes, users are allowed to select from a drop-down list, in addition to entering the text manually.

```
<combobox>
  <comboitem label="Simple and Rich"/>
  <comboitem label="Cool!"/>
  <comboitem label="Ajax and RIA"/>
</combobox>
```




Mouseless Entry

combobox

- Alt+DOWN to pop up the list.
- Alt+UP or ESC to close the list.
- UP and DOWN to change the selection of the items from the list.

The autodrop Property

By default, the drop-down list won't be opened until user clicks the  button, or press Alt+DOWN. However, you could set the `autodrop` property to true, such that the drop-down list is opened as soon as user types any character. This is helpful for novice users, but it might be annoying for experienced users.

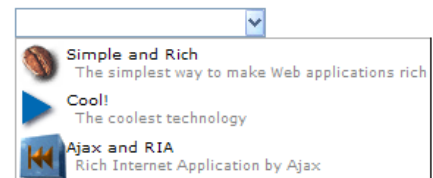
```
<combobox autodrop="true"/>
```

The description Property

You could add a description to each combo item to make it more descriptive. In addition, you could assign an image to each combo item.

```
<combobox>
  <comboitem label="Simple and Rich" image="/img/coffee.gif"
  description="The simplest way to make Web applications rich"/>
  <comboitem label="Cool!" image="/img/corner.gif"
  description="The coolest technology"/>
  <comboitem label="Ajax and RIA" image="/img/cubfirs.gif"
  description="Rich Internet Application by Ajax"/>
</combobox>
```

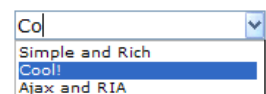
Like other components that support images, you could use the `setImageContent` method to assign the content of a dynamically generated image to the `comboitem` component. Refer to the **Image** section for details.



The onOpen Event

The `onOpen` event is sent to the application, when user opens the drop-down list. To defer the creation of combo items, you can use the `fulfill` attribute as shown below.

```
<combobox fulfill="onOpen">
  <comboitem label="Simple and Rich"/>
  <comboitem label="Cool!"/>
  <comboitem label="Ajax and RIA"/>
```




```
</combobox>
```

Alternatively, you can listen to the `onOpen` event, and then prepare the drop-down list or change it dynamically in the listener as shown below.

```
<combobox id="combo" onOpen="prepare()" />
<zscript>
  void prepare() {
    if (event.isOpen() &&& combo.getItemCount() == 0) {
      combo.appendItem("Simple and Rich");
      combo.appendItem("Cool!");
      combo.appendItem("Ajax and RIA");
    }
  }
</zscript>
```

The `appendItem` method is equivalent to create a combo item and then assign its parent to the comobox.

The `onChanging` Event

Since a combobox is also a text box, the `onChanging` event will be sent if you add a listener for it. By listening to this event, you could manipulate the drop-down list as the Google Suggests⁴² does. This feature is sometimes called autocomplete.

As illustrated below, you could fill the drop-down list based on what user is entering.


```
<combobox id="combo" autodrop="true" onChanging="suggest()" />
<zscript>
  void suggest() {
    combo.getItems().clear();
    if (event.value.startsWith("A")) {
      combo.appendItem("Ace");
      combo.appendItem("Ajax");
      combo.appendItem("Apple");
    } else if (event.value.startsWith("B")) {
      combo.appendItem("Best");
      combo.appendItem("Blog");
    }
  }
</zscript>
```

Notice that, when the `onChanging` event is received, the content of the combobox is not changed yet. Thus, you cannot use the `value` property of the combobox. Rather, you shall use the `value` property of the event (`org.zkoss.zk.ui.event.InputEvent`).

42 <http://www.google.com/webhp?complete=1&hl=en>

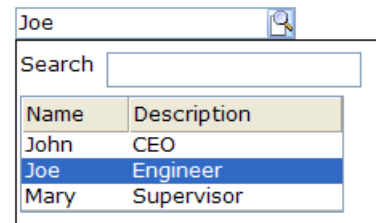
Bandboxes

Components: `bandbox` and `bandpopup`.

A bandbox is a special text box that embeds a customizable popup window (aka., a dropdown window). Like comboboxes, a bandbox consists of an input box and a popup window. The popup window is opened automatically, when users presses `Alt+DOWN` or clicks the  button.

Unlike comboboxes, the popup window of a bandbox could be anything. It is designed to give developers the maximal flexibility. A typical use is to represent the popup window as a search dialog.

```
<bandbox id="bd">
  <bandpopup>
    <vbox>
      <hbox>Search <textbox/></hbox>
      <listbox width="200px"
onSelect="bd.value=self.selectedItem.label;  bd.closeDropdown();">
        <listhead>
          <listheader label="Name"/>
          <listheader label="Description"/>
        </listhead>
        <listitem>
          <listcell label="John"/>
          <listcell label="CEO"/>
        </listitem>
        <listitem>
          <listcell label="Joe"/>
          <listcell label="Engineer"/>
        </listitem>
        <listitem>
          <listcell label="Mary"/>
          <listcell label="Supervisor"/>
        </listitem>
      </listbox>
    </vbox>
  </bandpopup>
</bandbox>
```



Mouseless Entry

`bandbox`

- `Alt+DOWN` to pop up the list.
- `Alt+UP` or `ESC` to close the list.
- `UP` and `DOWN` to change the selection of the items from the list.

The `closeDropdown` Method


A popup window could contain any kind of components, so it is developer's job to copy the value from and close the popup if one of item is selected.

In the above example, we copy the selected item's label to the bandbox, and then close the

popup by the following statement.

```
<listbox width="200px"
  onSelect="bd.value=self.selectedItem.label; bd.closeDropDown();">
```

The autodrop Property

By default, the popup window won't be opened until user clicks the  button, or press Alt+DOWN. However, you could set the `autodrop` property to true, such that the popup is opened as soon as user types any character. This is helpful for novice users, but it might be annoying for experienced users.

```
<bandbox autodrop="true"/>
```

The onOpen Event

The `onOpen` event is sent to the application if the user opens the popup window. By use of the `fulfill` attribute with the `onOpen` value as shown below, you can defer the creation of the popup window.

```
<bandbox fulfill="onOpen">
  <bandpopup>
  ...
</bandpopup>
</bandbox>
```

Alternatively, you could prepare the popup window in Java by listening to the `onOpen` event, as depicted below.

```
<bandbox id="band" onOpen="prepare()" />
<zscript>
  void prepare() {
    if (event.isOpen() &&& band.getPopup() == null) {
      ...//create child elements
    }
  }
</zscript>
```

The onChangeing Event

Since a bandbox is also a text box, the `onChangeing` event will be sent if you add a listener for it. By listening to this event, you could manipulate the popup window any way you like.

As illustrated below, you could fill the drop-down list based on what user is entering.

```
<bandbox id="band" autodrop="true" onChangeing="suggest()" />
<zscript>
  void suggest() {
    if (event.value.startsWith("A")) {
      ...//do something
    }
  }
</zscript>
```

```

    } else if (event.value.startsWith("B")) {
        ...//do another
    }
}
</zscript>

```

Notice that, when the `onChanging` event is received, the content of the bandbox is not changed yet. Thus, you cannot use the `value` property of the bandbox. Rather, you shall use the `value` property of the event (`org.zkoss.zk.ui.event.InputEvent`).

Chart

Components: `chart`

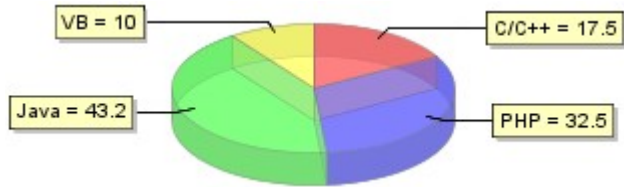
A chart is used to show a set of data as a graph. It helps users to judge things with a snapshot.

The usage of `chart` component is straightforward. Prepare suitable data model and feed it into the `chart`. The following is an example of pie chart.

```

<chart id="mychart" type="pie" width="400" height="200" threeD="true" fgAlpha="128">
  <zscript><![CDATA[
    PieModel model = new SimplePieModel();
    model.setValue("C/C++", new
Double(17.5));
    model.setValue("PHP", new Double(32.5));
    model.setValue("Java", new Double(43.2));
    model.setValue("VB", new Double(10.0));
    mychart.setModel(model);
  ]]></zscript>
</chart>

```



Different kind of chart is used to demonstrate different kind of data; therefore, chart has to be provided suitable data model. For a pie chart, developers must provide `PieModel` as their data model while bar chart, line chart, area chart, and waterfall chart needs `CategoryModel` and `XYModel`.

Live Data

The above example is somehow a little bit misleading. In fact, developers don't have to prepare the real data before feed it into a `chart` because `chart` components support live data mechanism. With live data, developers could separate the data from the view. In other words, developer can add, change, and remove data from the data model and the `chart` would be redrawn accordingly. For some advanced implementation, developers can even provide their own chart model by implementing the `org.zkoss.zul.ChartModel` interface.

Drill Down (The `onClick` Event)

When a user views a chart and finds something interesting, it is natural that the user would like to see the detail information regarding that interesting point. It is usually a pie in a pie chart, a bar in a bar chart or a point in a line chart. Chart components support such drill down facility by automatically cutting a `chart` into `area` components and users can then click on the `chart` to fire an `onClick` `MouseEvent`. Developers then locate the `area` component and do whatever appropriate drill down.

In the `area` component's `componentScope` there are some useful information that developers can use them.

name	description
entity	Entity type of the area. (e.g. TITLE, DATA, CATEGORY, LEGEND)
series	Series name of the associated data (CategoryModel, XYModel, or HiLoModel).
category	Category name of the associated data (PieModel or CategoryModel).
url	An url in string that can be used to drill down to a legacy page.
value	Numeric value of the associated data (PieModel or CategoryModel).
x	x value of the associated data (XYModel).
y	y value of the associated data (XYModel).
date	date value of the associated data (HiLoModel).
open	open value of the associated data (HiLoModel).
high	high value of the associated data (HiLoModel).
low	low value of the associated data (HiLoModel).
close	close value of the associated data (HiLoModel).
volume	volume value of the associated data (HiLoModel).

In the following example, we provide an `onClick` event listener on the `chart`. It locates the associated `area` component and show the category of that `area` (i.e. the pie).

```
<chart id="mychart" type="pie" width="400" height="250">
  <attribute name="onClick">
    alert(self.getFellow(event.getArea()).getAttribute("category"));
  </attribute>
  <zscript><![CDATA[
    PieModel model = new PieModel();
    model.setValue("C/C++", new Double(17.5));
    model.setValue("PHP", new Double(32.5));
    model.setValue("Java", new Double(43.2));
    model.setValue("VB", new Double(10.0));
    mychart.setModel(model);
  ]]></zscript>
</chart>
```

Manipulate Areas

Chart components also provide a area renderer mechanism that developers can manipulate the cutting area components of the chart.

Only two steps needed to use the area renderer.

1. Implement the `org.zkoss.zul.event.ChartAreaListener` interface for manipulating the area components. e.g. Change the `tooltipText` of the area.
2. Set the listener object or listener class name to the chart's `areaListener` property.

So developers get a chance to change the area component's properties or insert more information into the area component's `componentScope` property and thus be passed through to the `onClick` event listener.

Drag and Drop

ZK allows a user to drag particular components around within the user interface. For example, dragging files to other directories, or dragging an item to the shopping cart to purchase.

A component is draggable if it can be dragged around. A component is droppable, if a user could drop a draggable component to it.

Note: ZK does not assume any behavior about what shall take place after dropping. It is up to application developers by writing the `onDrop` event listener.

If an application doesn't nothing, the dragged component is simply moved back where it is originated from.

The draggable and droppable Properties

With ZK, you could make a component draggable by assigning any value, other than `"false"`, to the `draggable` property. To disable it, assign it with `"false"`.

```
<image draggable="true"/>
```

Similarly, you could make a component droppable by assigning `"true"` to the `droppable` property.

```
<hbox droppable="true"/>
```

Then, user could drag a draggable component, and then drop it to a droppable component.

The onDrop Event

Once user has dragged a component and dropped it to another component, the component that the user dropped the component to will be notified by the `onDrop` event. The `onDrop` event is an instance of `org.zkoss.ui.event.DropEvent`. By calling the `getDragged` method,

you could retrieve what has been dragged (and dropped).

Notice that the target of the `onDrop` event is the droppable component, not the component being dragged.

The following is a simple example that allows users to reorder list items by drag-and-drop.

Reorder by Drag-and-Drop		
Unique Visitors of ZK:		
Country/Area	Visits	%
United States	5,093	19.39%
China	4,274	16.27%
France	1,892	7.20%
Germany	1,846	7.03%
(other)	13,162	50.01%
Total 132	26,267	100.00%

```
<window title="Reorder by Drag-and-Drop" border="normal">
  Unique Visitors of ZK:
  <listbox id="src" multiple="true" width="300px">
    <listhead>
      <listheader label="Country/Area"/>
      <listheader align="right" label="Visits"/>
      <listheader align="right" label="%"/>
    </listhead>
    <listitem draggable="true" droppable="true" onDrop="move(event.dragged)">
      <listcell label="United States"/>
      <listcell label="5,093"/>
      <listcell label="19.39%"/>
    </listitem>
    <listitem draggable="true" droppable="true" onDrop="move(event.dragged)">
      <listcell label="China"/>
      <listcell label="4,274"/>
      <listcell label="16.27%"/>
    </listitem>
    <listitem draggable="true" droppable="true" onDrop="move(event.dragged)">
      <listcell label="France"/>
      <listcell label="1,892"/>
      <listcell label="7.20%"/>
    </listitem>
    <listitem draggable="true" droppable="true" onDrop="move(event.dragged)">
      <listcell label="Germany"/>
      <listcell label="1,846"/>
      <listcell label="7.03%"/>
    </listitem>
    <listitem draggable="true" droppable="true" onDrop="move(event.dragged)">
      <listcell label="(other)"/>
      <listcell label="13,162"/>
      <listcell label="50.01%"/>
    </listitem>
  </listbox>
  <listfoot>
    <listfooter label="Total 132"/>
  </listfoot>
</window>
```

```

        <listfooter label="26,267"/>
        <listfooter label="100.00%"/>
    </listfoot>
</listbox>
<zscript>
void move(Component dragged) {
    self.parent.insertBefore(dragged, self);
}
</zscript>
</window>

```

Dragging with Multiple Selections

When a user drag-and-drops a list item or a tree item, the selection status of these items won't be changed. Visually only the dragged item is moved, but you can handle all selected items at once by looking up the set of all selected items as depicted below.

```

public void onDrop(DropEvent evt) {
    Set selected = ((Listitem)evt.getDragged()).getListbox().getSelectedItems();
    //then, you can handle the whole set at once
}

```

Notice that the dragged item may not be selected. Thus, you may prefer to change the selection to the dragged item for this case, as shown below.

```

Listitem li = (Listitem)evt.getDragged();
if (li.isSelected()) {
    Set selected = ((Listitem)evt.getDragged()).getListbox().getSelectedItems();
    //then, you can handle the whole set at once
} else {
    li.setSelected(true);
    //handle li only
}

```

Multiple Types of Draggable Components

It is common that a droppable component doesn't accept all draggable components. For example, an e-mail folder accepts only e-mails and it rejects contacts or others. You could silently ignore non-acceptable components or alert an message, when `onDrop` is invoked.

To have better visual effect, you could identify each type of draggable components with an identifier, and then assign the identifier to the `draggable` property.

```

<listitem draggable="email"/>
...
<listitem draggable="contact"/>

```

Then, you could specify a list of identifiers to the `droppable` property to limit what can be dropped. For example, the following image accepts only `email` and `contact`.

```

<image src="/img/send.png" droppable="email, contact" onDrop="send(event.dragged)"/>

```


To accept any kind of draggable components, you could specify "true" to the `droppable` property. For example, the following image accepts any kind of draggable components.

```
<image src="/img/trash.png" droppable="true" onDrop="remove(event.dragged)"/>
```

On the other hand, if the `draggable` property is "true", it means the component belongs to anonymous type. Furthermore, only components with the `droppable` property assigned to "true" could accept it.

Work with HTML Tags

There are several ways to use HTML tags with XUL components in the same ZUML page. You can chose any of them based on your requirement.

First, you can use the `html` component to embed HTML tags. With this approach, the HTML tags are simply the content of the `html` component. They are sent to the client directly. They don't have any specify meaning to ZK.

Second, you can use the XHTML namespace (<http://www.w3.org/1999/xhtml>) to specify a component from the XHTML component set. In other words, the XHTML namespace denotes the associate XML element is a component from the XHTML component set. Like the ZUL component set (<http://www.zkoss.org/2005/zul>), ZK creates an instance for each XML element in a ZUML page.

Third, you can use the Native namespace (<http://www.zkoss.org/2005/zk/native>) to represent a HTML tag that shall be sent directly to the client instead of creating a ZK component for each of them. When It is more efficient, but not dynamically changeable.

Last but not least, you can use inclusion (`include`) and inline frames (`iframe`) to embed another into a ZUL page with, theoretically, any kind of content (not limited to HTML tags

The `html` Component

The simplest way is to use a XUL component called `html`⁴³ to embed whatever HTML tags you want to send directly to the browser. To avoid ZK from interpreting the HTML tags, you usually enclose them with `<![CDATA[and]]>`. In other words, they are not the child component. Rather, they are stored in the `content` property⁴⁴. Notice you can use EL expressions in it.

```
<window title="Html Demo">
  <html><![CDATA[
    <h4>Hi, ${parent.title}</h4>
  ]]>
```

⁴³ The text within the `html` element is actually assigned to the `html` component's `content` property (rather than becoming a label child).

⁴⁴ Refer to the **XML** section in the **ZK User Interface Markup Language** chapter if you are not familiar with XML.

```
<p>It is the content of the html component.</p>
]]></html>
</window>
```

where `<h4>...</p>` will become the content of the `html` element (see also the `getContent` method of the `org.zkoss.zul.Html` class).

Tip: You can use the `attribute` element to specify the XHTML fragment instead of `CDATA` as follows.

```
<html>
  <attribute name="content">
    <h4>Hi, ${parent.title}</h4>
    <p>It is the content of the html component.</p>
  </attribute>
</html>
```

Refer to the **attribute Element** section in the ZK User Interface Markup Language chapter..

The `html` component generates the HTML `SPAN` tag to enclose the content. In other words, it generates the following HTML tags when rendered to the browser.

```
<span id="z_4a_3">
  <h4>Hi, Html Demo</h4>
  <p>It is the content of the html component.</p>
</span>
```

The `html` component is no different to other XUL components. For example, you specify the CSS style and change its content dynamically.

```
<html id="h" style="border: 1px solid blue;background: yellow"><![CDATA[
  <ul>
    <li>Native browser content</li>
  </ul>
]]></html>
<button label="change" onClick="l.setContent(&quot;Hi, Update&quot;)" />
```

Notice that, since `SPAN` is used to enclose the embedded HTML tags, the following code snippet is incorrect.

```
<html><![CDATA[
  <ul>
    <li> <!-- incorrect since <ul><li> is inside <span> -->
  </ul>
]]></html>

<textbox/>

<html><![CDATA[
  </li>
</ul>
]]></html>
```

If you need to generate the embedded HTML tags directly without the enclosing `SPAN` tag, you can use the Native namespace as described in the following section.

The Native Namespace, <http://www.zkoss.org/2005/zk/native>

With the Native namespace, a XML element in a ZUML page denotes that it shall be sent to the browser directly rather than becoming a ZK component. For example,

```
<n:ul xmlns:n="http://www.zkoss.org/2005/zk/native">
  <n:li>
    <textbox/>
  </n:li>
  <n:li>
    <textbox/>
  </n:li>
</n:ul>
```

will generate the following HTML tags to the browser:

```
<ul>
  <li>
    <input id="z_a3_2"/>
  </li>
  <li>
    <input id="z_a3_5"/>
  </li>
</ul>
```

where `<input>` is the HTML tag(s) generated by the `textbox` component. Unlike `textbox` in the example above, ZK Loader doesn't really create a component for each of `ul` and `li`.⁴⁵ Rather, they are sent to the client directly. Of course, they must be recognizable by the client. For HTML browsers, they must be the valid HTML tags.

Since the elements associated with the Native namespace are sent directly to the client, they are not ZK components, and they don't have the counterpart at the client. The advantage is the better performance in term of both memory and processing time. On the other hand, the disadvantage is you cannot access or change them dynamically. For example, the following code snippet is incorrect, since there is no component called `x`.

```
<n:ul id="x" xmlns:n="http://www.zkoss.org/2005/zk/native"/>
<button label="add" onClick="new Li().setParent(x)"/>
```

If you want to change them dynamically, you can specify the XHTML namespace as described in the following section.

Output Another Namespace with the Native Namespace

If you want to generate another namespace to the output, you can use another format as

⁴⁵ ZK actually creates a special component to represent as many XML elements with the Native namespace as possible.

the URI of the Native namespace:

```
native:URI-of-another-namespace
```

For example, if you want to output the SVG tags directly to the client, you can specify `native:native:http://www.w3.org/2000/svg` as follows.

```
<window>
  <svg width="100%" height="100%" version="1.1"
    xmlns="native:http://www.w3.org/2000/svg">
    <ellipse cx="240" cy="100" rx="220" ry="30" style="fill:purple"/>
  </svg>
</window>
```

Then, the client will receive the following:

```
<div id="z_lx_0c" z.type="zul.wnd.Wnd">46
  <svg width="100%" height="100%" version="1.1"
    xmlns="http://www.w3.org/2000/svg">
    <ellipse cx="240" cy="100" rx="220" ry="30" style="fill:purple"/>
  </svg>
</div>
```

The XHTML Namespace, <http://www.w3.org/1999/xhtml>

The XHTML namespace represents the XHTML component set, just like the ZUL namespace (<http://www.zkoss.org/2005/zul>) represents the ZUL component set. Thus, a XML element specified with the XHTML namespace simply denotes a component that shall be created based on the component definition from the XHTML component set. For example, the statement blow specifies a component that shall be created as an instance of the component definition called `ul`, and `ul` belongs to the XHTML component set:

```
<h:ul xmlns:h="http://www.w3.org/1999/xhtml">
```

In other words, ZK loader will search the XHTML component set for the component definition called `ul`, and then create an instance based on it.

The following is another yet more complete example.

```
<window title="mix HTML demo" xmlns:h="http://www.w3.org/1999/xhtml">
  <h:table border="1">
    <h:tr id="row1">
      <h:td>column 1</h:td>
      <h:td>
        <listbox id="list" mold="select">
          <listitem label="AA"/>
          <listitem label="BB"/>
        </listbox>
      </h:td>
    </h:tr>
```



⁴⁶ The real HTML output of window depends on its implementation. Here is only a simplified version.

```
</h:table>
<button label="add" onClick="new org.zkoss.zhtml.Td().append(row1)"/>
</window>
```

Unlike the `html` components, where HTML tags are stored in the `content` property, ZK loader creates one component for each of them. The advantage is that you can manipulate each individual HTML tag dynamically, as depicted in the above example (the `add` button). The disadvantage is that they take longer to process and more space to maintain.

Tip: Unlike the XHTML namespace, the Native namespace doesn't represent another component set. It is a reserved namespace to tell ZK Loader to send them directly to the client for better performance.

The `include` Component

The `include` component is used to include the output generated by another servlet. The servlet could be anything including JSF, JSP and even another ZUML page.

```
<window title="include demo" border="normal" width="300px">
  Hello, World!
  <include src="/userguide/misc/includedHello.zul"/>
  <include src="/html/frag.html"/>
</window>
```

Like all other properties, you could dynamically change the `src` attribute to include the output from a different servlet at the run time.

If the included output is another ZUML, developers are allowed to access components in the included page as if they are part of the containing page.

Pass Values to the Included Page

There are two ways to pass values to the included page. First, you can pass them with the query string.

```
<include src="mypage?some=something"/>
```

Then, in the included page, you can access them with the `getParameter` method of the `Execution` interface or the `ServletRequest` interface. In EL expressions (of the included page), you can use the `param` variable to access them. However, you can only pass String-typed values with the query string.

```
#{param.some}
```

Alternatively, we can pass any kind of values with the so-called dynamic properties by use of the `setDynamicProperty` method or, in ZUL, a dynamic property as follows:

```
<include src="mypage" some="something" another="{expr}"/>
```

With the dynamic properties, you can pass non-String-typed values. In the included page,

you can access them with the `getAttribute` method of the `Execution` interface or the `ServletRequest` interface. In EL expressions (of the included page), you can use the `requestScope` variable to access them.

```
${requestScope.some}
```

Including ZUML Pages

If the `include` component is used to include a ZUML page, the included page will become part of the desktop. However, the included page is not visible until the request is processed completely. In other words, it is visible only in the following events, triggered by user or timer.

The reason is that the `include` component includes a page as late as the Rendering phase⁴⁷. On the other hand, `zscript` takes place at the Component Creation phase, and `onCreate` takes place at the Event Processing Phase. They both execute before the inclusion.

```
<window onCreate="desktop.getPages()"> <!-- the included page not available -->
  <include src="/my.zul"/>
  <zscript>
    desktop.getPages(); //the included page not available yet
  </zscript>
  <button label="Hit" onClick="desktop.getPages()"/>
    <!-- Yes, the included page is available when onClick is received -->
</window>
```

If you want to look into the component of an included page, macro components are usually a better option. Refer to the **Macro Components** section in the **ZK User Interface Markup Language** chapter.

The style Component

The `style` component is used to specify CSS styles in a ZUML page. The simplest format is as follows.

```
<style>
  .blue {
    color: white; background-color: blue;
  }
</style>
<button label="OK" sclass="blue"/>
```



Tip: To configure a style sheet for the whole application, specify `theme-uri` in `zk.xml`, refer to the **Themes** section in the **Internationalization** chapter, or **Appendix B** in the **Developer's Reference** for details. To configure a style sheet for a language, use the language addon, refer to **the Component Development Guide**.

⁴⁷ Refer to the **Component Lifecycle** chapter for more details.

Sometimes it is better to store all CSS definitions in an independent file, say `my.css`. Then, we could reference it by use of the style component as follows.

```
<style src="/my.css"/>
```

The above statement actually sends the following HTML tags⁴⁸ to the browser, so the specified file must be accessible by the browser.

```
<link rel="stylesheet" href="/css/mystyles.css"/>
```

In other words, you cannot specify `"/WEB-INF/xx"` or `"C:/xx/yy"`.

Like other URI, it accepts `"*"` for loading browser and Locale dependent style sheet. Refer to the **Browser and Locale Dependent URI** section in the **Internationalization** chapter for details.

The script Component

The `script` component is used to specify the script codes running at the browser. Notice that, unlike `zscript`, the script codes are running at the browser. They are usually written in JavaScript which is supported by the most of browsers. The simplest format is as follows.

```
<script type="text/javascript">
function myfunc() {
    ${win.uuid}.style.backgroundColor = "blue";
}
</script>
```

As shown above, you can use EL expressions (`${win.uuid}`) in script codes.

Of course, you can reference to an external JavaScript file with the `src` property as follows.

```
<script src="/js/super.js" type="text/javascript"/>
```

With ZK, developers rarely need to specify JavaScript codes to execute, since the ZK applications are running at the server (and execute in your favorite language). They are usually to customize the behavior of ZK Client Engine, or to run the legacy JavaScript libraries.

The iframe Component

The `iframe` component uses the HTML IFRAME tag to delegate a portion of the display to another URL. Though the appearance looks similar to the `include` component. The concept and meaning of the `iframe` component is different.

The content included by the `include` component is a fragment of the whole HTML page. Because the content is part of the HTML page, the content is part of the desktop and you could access any components, if any, inside of the `include` component. The inclusion is

⁴⁸ The real result depends on how your Web application is configured.

done at the server, and the browser knows nothing about it. It means the URL specified by the `src` property could be any internal resource.

The content of the `iframe` component is loaded by the browser as a separate page. Because it is loaded as a separate page, the format of the content could be different from HTML. For example, you could embed an PDF file.

```
<iframe src="/my.pdf"/>
...other HTML content
```

Tip: By default, there is no border. To enable it, use the `style` attribute to specify it. For example,

```
<iframe style="border:1px inset" src="http://www.zkoss.org"/>
```

The *embedding* is done by the browser, when it interprets the HTML page containing the IFRAME tag. It also implies that the URL must be a resource that you can access from the browser.

Like the `image` and `audio` components⁴⁹, you could specify the dynamically generated content. A typical example is you could use JasperReport⁵⁰ to generate a PDF report in a binary array or stream, and then pass the report to an `iframe` component by wrapping the result with the `org.zkoss.util.media.AMedia` class.

In the following example, we illustrate that you could embed any content by use of `iframe`, as long as the client supports its format.

```
<window title="iframe demo" border="normal">
  <iframe id="iframe" width="95%"/>
  <separator bar="true"/>
  <button label="Upload">
    <attribute name="onClick">{
      Object media = Fileupload.get();
      if (media != null)
        iframe.setContent(media);
    }</attribute>
  </button>
</window>
```

⁴⁹ In many ways, `iframe` is much similar to `image` and `audio`. You might consider it as a component for arbitrary content.

⁵⁰ <http://jasperreports.sourceforge.net>



This picture depicted the appearance after user uploaded an Microsoft PowerPoint file.

The `onURICChange` Event

When the user navigates the `iframe` component to another URL (or bookmark), an object of the `org.zkoss.zk.ui.event.URIEvent` class is sent to the `iframe` component. This event is usually used to bookmark the status of the `iframe` component, such that the right content can be restored later.

Integrate with Other Technologies

The `onURICChange` event won't be sent if the `iframe` component contains a non-ZK page. For example, it won't be sent if it contains a PDF page.

On the other hand, if you use other technologies to put a ZK page in an `iframe`, you can monitor the URL by writing a JavaScript method called `onIframeChange` as follows.

```
//Part of your, say, PHP page
<script type="text/script">
function onIframeChange(uuid, url) {
    do_whatever_you_need_in_the_technology_you_use(uuid, url);
}
</script>
```

where `uuid` is the ID of the element that you can retrieve by `document.getElementById`, and `url` is the new URL that the `iframe` is navigated to. Notice that `url` includes the context path, while `URIEvent.getURI()` does *not*.

Work with HTML FORM and Java Servlets

The event-driven model is simple and powerful, but it might not be practical to rewrite all servlets to replace with event listeners.

The name Property

To work with legacy Web applications, you could specify the `name` property as you did for HTML pages. For example,



```
<window xmlns:h="http://www.w3.org/1999/xhtml">
  <h:form method="post" action="/my-old-servlet">
    <grid>
      <rows>
        <row>When <datebox name="when"/> Name <textbox name="name"/> Department
        <combobox name="department">
          <comboitem label="RD"/>
          <comboitem label="Manufactory"/>
          <comboitem label="Logistics"/>
        </combobox>
      </row>
      <row>
        <h:input type="submit" value="Submit"/>
      </row>
    </rows>
  </grid>
</h:form>
</window>
```

Once users press the submit button, a request is posted to the `my-old-servlet` servlet with the query string as follows.

```
/my-old-servlet?when=2006%2F03%2F01&name=Bill+Gates&department=Manufactory
```

Thus, as long as you maintain the proper associations between name and value, your servlet could work as usual without any modification.

Components that Support the name Property

All input-types components support the `name` property, such as `textbox`, `datebox`, `decimalbox`, `intbox`, `combobox`, `bandbox`, `slider` and `calendar`.

In addition, list boxes and tree controls are also support the `name` property. If the `multiple` property is true and users select multiple items, then multiple name/value pairs are posted.

```
<listbox name="who" multiple="true" width="200px">
  <listhead>
    <listheader label="name"/>
    <listheader label="gender"/>
  </listhead>
  <listitem value="mary">
    <listcell label="Mary"/>
    <listcell label="FEMALE"/>
  </listitem>
</listbox>
```

```

</listitem>
<listitem value="john">
  <listcell label="John"/>
  <listcell label="MALE"/>
</listitem>
<listitem value="jane">
  <listcell label="Jane"/>
  <listcell label="FEMALE"/>
</listitem>
<listitem value="henry">
  <listcell label="Henry"/>
  <listcell label="MALE"/>
</listitem>
</listbox>

```

name	gender
Mary	FEMALE
John	MALE
Jane	FEMALE
Henry	MALE

If both John and Henry are selected, then the query string will contain:

```
who=john&who=henry
```

Notice that, to use list boxes and tree controls with the `name` property, you have to specify the `value` property for `listitem` and `treeitem`, respectively. They are the values being posted to the servlets.

Rich User Interfaces

Because a `form` component could contain any kind of components, the rich user interfaces could be implemented independent of the existent servlets. For example, you could listen to the `onOpen` event and fulfill a tab panel as illustrated in the previous sections. Yet another example, you could dynamically add more rows to a grid control, where each row might control input boxes with the `name` property. Once user submits the form, the most updated content will be posted to the servlet.

Client Side Actions

Some behaviors are better to be done at the client side with JavaScript codes, such as animations and image rollovers. In order to execute JavaScript codes at the client, ZK introduces the concept of Client Side Actions (CSA). With CSA, developers could listen to any JavaScript event and executes JavaScript codes at the client.

A CSA is similar to an event listener, except an action is is written in JavaScript and executes at the client. ZK allows developers to specify actions for any JavaScript events, such as `onfocus`, `onblur`, `onmouseover` and `onmouseout`, as long as your targeting browsers support them.

The syntax of a client-side action is as follows.

```
action="[onfocus|onblur|onmouseover|onmouseout|onclick|onshow|onhide...]: javascript;"
```

Notice that CSA is totally independent of ZK event listeners, though they might have the same

name, such as `onFocus`. The differences include:

- CSA executes at the client side and takes place, before ZK event listener is called at the server.
- CSA codes are written in JavaScript, while ZK event listeners are written in Java.
- CSA could register to any event that your targeting browsers allow, while ZK supports events only list in the **Events** section.

Reference to a Component

In the JavaScript codes, you can reference to a component or other objects with the late-binding EL expression. The late-binding EL expression starts with `#{` and ending with `}` as depicted below.

```
<button action="onmouseover: action.show("#{parent.tip}")"/>
```

The late-binding EL expressions are evaluated as late as the Rendering Phase. On the other hand, if you assign an EL expression starting with `${`, it will be evaluated at the Component Creation Phase, before assigning to the `action` property. For example,

```
<button action="onfocus: action.show(${tip}); onblur: action.hide(${tip})"/>
<div id="tip" visible="false">...</div>
```

will be evaluated to

```
<button action="onfocus: action.show(); onblur: action.hide()"/>
<div id="tip" visible="false">...</div>
```

since the `tip` component is not created when assigning the `action` property.

Even if the referenced component was created before `action` is assigned, it is still incorrect, since the ZUML loader has no knowledge of CSA, and it converts the component to a string by invoking the `toString` method.

Of course, it doesn't prevent you from using `${}` in an action, as depicted below. Just remember it is evaluated before assigning the `action` property.

```
<variables myaction="onfocus: action.show("#{tip}); onblur: action.hide("#{tip});"
<button action="${myaction} onmouseover: action.show("#{parent.parent.tip}")"/>
```

An `onfocus` and `onblur` Example

In the following example, we demonstrated how to use client-side actions to provide on-line help. When user change the focus to any of the text boxes, a help message is displayed accordingly.

```
<grid>
  <columns>
    <column/>
  </columns>
</grid>
```

text1: This is help for text1.
text2:

```

        <column/>
        <column/>
    </columns>
    <rows>
        <row>
<label value="text1: "/>
<textbox action="onfocus: action.show("#{help1}); onblur: action.hide("#{help1})"/>
<label id="help1" visible="false" value="This is help for text1."/>
            </row>
        <row>
<label value="text2: "/>
<textbox action="onfocus: action.show("#{help2}); onblur: action.hide("#{help2})"/>
<label id="help2" visible="false" value="This is help for text2."/>
            </row>
        </rows>
    </grid>

```

Coercion Rules

A ZUL component actually converts an EL expression (`{}`) to proper JavaScript codes based on the class of the result object.

1. If result is `null`, it is replaced with `null`.
2. If result is a component, it is replaced with `$e('uuid')`, where `$e` is a JavaScript function to return a reference to a HTML tag and `uuid` is the component's UUID.
3. If result is a `Date` object, it is replaced with `new Date(milliseconds)`.
4. Otherwise, the result is converted to a string by calling the `toString` method, and then replaced with `'result in string'`.

The `onshow` and `onhide` Actions

The `onshow` and `onhide` actions are used to control the visual effect of displaying and hiding a component.

An Example to Change How a Window Appears

```

<zkg>
    <button label="Show Overlapped" onClick="win.doOverlapped();"/>
    <window id="win" border="normal" width="200px" mode="overlapped"
action="onshow:anima.appear("#{self});onhide:anima.fade("#{self})" visible="false">
        <caption image="/img/inet.png" label="Hi there!"/>
        <checkbox label="Hello, Effect!"/>
    </window>
</zkg>

```

CSA JavaScript Utilities

To simplify the CSA programming, ZK provides a few utilities objects that you can utilize.

The `action` Object

Basic utilities that can be applied to any object.

Function	Description
<code>action.show(cmp)</code>	Make a component visible. <code>cmp</code> – the component. Use <code>#{EL-expr}</code> to identify it.
<code>action.hide(cmp)</code>	Make a component invisible. <code>cmp</code> – the component. Use <code>#{EL-expr}</code> to identify it.

Tip: For JavaScript programmers, it is common to manipulate `style.display` directly for visibility. However, it is not a good idea. Rather, use `action.show` and `action.hide` instead, since ZK Client Engine has to handle visual effects, bug workaround, and so on.

The `comm` Object

Utilities to communicate with the server.

Function	Description
<code>comm.onClick(cmp, info)</code>	Sends the <code>onClick</code> event to the server. <code>cmp</code> – the component. Use <code>#{EL-expr}</code> or <code>this</code> to identify it. <code>info</code> – a string or null to provide extra information. It will become the return value of <code>MouseEvent</code> 's <code>getArea</code> .
<code>comm.onUser(cmp, ...)</code>	Sends the <code>onUser</code> event to the server <code>cmp</code> – the component. Use <code>#{EL-expr}</code> or <code>this</code> to identify it. <i>other</i> – you can provide any number of arguments.
<code>comm.onEvent(cmp, evt, ...)</code>	Sends the specified event to the server <code>cmp</code> – the component. Use <code>#{EL-expr}</code> or <code>this</code> to identify it. <code>evt</code> – the event name, e.g., <code>onUser</code> . <i>other</i> – you can provide any number of arguments.

For example,

```

<window title="Test of JavaScript Utilities">
  <html onClick='l.value = "onClick "+event.area'
    onUser='l.value = "onUser " +org.zkoss.lang.Objects.toString(event.data)'><![
CDATA[
  <a href="javascript:;" onclick="comm.sendClick(this, 'Hi')">onClick with Hi</
a>
  <a href="javascript:;" onclick="comm.sendClick(this)">onClick with null</a>
  <a href="javascript:;" onclick="comm.sendUser(this)">onUser with null</a>
  <a href="javascript:;" onclick="comm.sendUser(this, 'One')">onUser with One</
a>
  <a href="javascript:;" onclick="comm.sendUser(this, 'One', 'Two')">onUser
with [One, Two]</a>
  <a href="javascript:;" onclick="comm.sendEvent(this, 'onUser', 'XYZ')">onUser
with XYZ</a>
  ]]></html>
  <separator/>
  <label id="l"/>
</window>

```

The anima Object

Animation-like visual effects. It is based on the `Effect` class provided by `script.aculo.us`⁵¹. The API is simplified. If you'd like more visual effects or controls, you can access `Effect` directly.

Note: `Effect` requires the component to be enclosed with the `DIV` tag. Not all ZUL components are implemented in this way. If you have any doubt, you can nest it with the `div` component as follows.

```

<window>
  <div id="t" visible="false"
    action="onshow: anima.slideDown(#{self}); onhide: anima.slideUp(#{self})">
    <div><!-- the 2nd div is optional but sometimes it looks better with it -->
      <groupbox>
        <caption label="slide down"/>
        Hi <textbox/>
      </groupbox>
      When? <datebox/>
    </div>
  </div>
  <button label="toggle" onClick="t.visible = !t.visible"/>
</window>

```

Of course, you load other libraries that do not have this limitation.

Function	Description
<code>anima.appear(cmp)</code> <code>anima.appear(cmp, dur)</code>	Make a component visible by increasing the opacity. <code>cmp</code> – the component. Use <code>#{EL-expr}</code> to identify it.

⁵¹ <http://script.aculo.us> provides easy-to-use, cross-browser user interface JavaScript libraries

Function	Description
	<code>dur</code> – the duration in milliseconds. Default: 800.
<code>anima.slideDown(cmp)</code> <code>anima.slideDown(cmp, dur)</code>	Make a component visible with the slide-down effect. <code>cmp</code> – the component. Use <code>#{EL-expr}</code> to identify it. <code>dur</code> – the duration in milliseconds. Default: 400.
<code>anima.slideUp(cmp)</code> <code>anima.slideUp(cmp, dur)</code>	Make a component invisible with the slide-up effect. <code>cmp</code> – the component. Use <code>#{EL-expr}</code> to identify it. <code>dur</code> – the duration in milliseconds. Default: 400.
<code>anima.fade(cmp)</code> <code>anima.fade(cmp, dur)</code>	Make a component invisible by fading it out. <code>cmp</code> – the component. Use <code>#{EL-expr}</code> to identify it. <code>dur</code> – the duration in milliseconds. Default: 550.
<code>anima.puff(cmp)</code> <code>anima.puff(cmp, dur)</code>	Make a component invisible by puffing it out. <code>cmp</code> – the component. Use <code>#{EL-expr}</code> to identify it. <code>dur</code> – the duration in milliseconds. Default: 700.
<code>anima.dropOut(cmp)</code> <code>anima.dropOut(cmp, dur)</code>	Make a component invisible by fading and dropping it out. <code>cmp</code> – the component. Use <code>#{EL-expr}</code> to identify it. <code>dur</code> – the duration in milliseconds. Default: 700.

For example,

```
<window title="Animation Effects">
  <style>
    .ctl{
      border: 1px outset #777; background:#ddeecc;
      margin: 2px; margin-right: 10px; padding-left: 2px; padding-right: 2px;
    }
  </style>

  <label value="Slide" sclass="ctl" action="onmouseover:anima.slideDown(#{t});
onmouseout:anima.slideUp(#{t})"/>
  <label value="Fade" sclass="ctl" action="onmouseover:anima.appear(#{t});
onmouseout:anima.fade(#{t})"/>
  <label value="Puff" sclass="ctl" action="onmouseover:anima.appear(#{t});
onmouseout:anima.puff(#{t})"/>
  <label value="Drop Out" sclass="ctl" action="onmouseover:
anima.appear(#{t});onmouseout:anima.dropOut(#{t})"/>

  <div id="t" visible="false">
    <div>
      <groupbox>
        <caption label="Dynamic Content"/>
        Content to show and hide dynamically.
        <datebox/>
      </groupbox>
    </div>
  </div>
</window>
```



```

    </groupbox>
    Description <textbox/>
  </div>
</div>
</window>

```

Events

Notice that whether an event is supported depends on a component. In addition, an event is sent after the component's content is updated.

Mouse Events

Event Name	Components / Description
onClick	button caption column div groupbox image imagemap label listcell listfooter listheader menuitem tab tabpanel toolbar toolbarbutton treecell treecol window Event: org.zkoss.zk.ui.event.MouseEvent Denotes user has clicked the component.
onRightClick	button caption checkbox column div groupbox image imagemap label listcell listfooter listheader listitem radio slider tab tabbox tabpanel toolbar toolbarbutton treecell treecol treeitem window Event: org.zkoss.zk.ui.event.MouseEvent Denotes user has right-clicked the component.
onDoubleClick	button caption checkbox column div groupbox image label listcell listfooter listheader listitem tab tabpanel toolbar treecell treecol treerow window Event: org.zkoss.zk.ui.event.MouseEvent Denotes user has double-clicked the component.

Keystroke Events

Event Name	Components / Description
onOK	window textbox intbox longbox doublebox decimalbox datebox timebox combobox bandbox Event: org.zkoss.zk.ui.event.KeyEvent Denotes user has pressed the ENTER key.

Event Name	Components / Description
onCancel	<p>window textbox intbox longbox doublebox decimalbox datebox timebox combobox bandbox</p> <p>Event: org.zkoss.zk.ui.event.KeyEvent</p> <p>Denotes user has pressed the ESC key.</p>
onCtrlKey	<p>window</p> <p>Event: org.zkoss.zk.ui.event.KeyEvent</p> <p>Denotes user has pressed a special key, such as PgUp, Home and a key combined with the Ctrl or Alt key. Refer to the ctrlKeys Property section below for details.</p>

The keystroke events are sent to the nearest window that has registered an event listener for the specified events. It is designed to implement the submit, cancel and shortcut functions.

As illustrated below, doA() is invoked if user pressed ENTER when T1 got the focus, and doB() is invoked if user pressed ENTER when T2 got the focus.

```
<window id="A" onOK="doA()">
  <window id="B" onOK="doB()">
    <textbox id="T1"/>
  </window>
  <textbox id="T2"/>
</window>
```

Notice that a window doesn't receive the keystroke events that are sent for the inner window, unless you post them manually. In the above example, the event won't be sent to window A, if T1 got the focus, no matter whether the onOK handler is declared for window B or not.

The ctrlKeys Property

To receive the onCtrlKey event, you must specify what key strokes to intercept by the ctrlKeys property. In other words, only key strokes specified in the ctrlKeys property is sent back to the server. For example, the onCtrlKey event is sent if a user clicks Alt+C, Ctrl+A, F10, or Ctrl+F3.

```
<window ctrlKeys="@c^a#10^#3">
  ...
```

The following is the syntax of the ctrlKeys property.

Key	Description
^k	A control key, i.e., Ctrl+k, where k could be a~z, 0~9, #n and ~n.

@k	A alt key, i.e., Alt+k, where k could be a~z, 0~9, #n and ~n.					
\$k	A shift key, i.e., Shift+k, where k could be #n and ~n.					
#n	A special key as follows.					
	#home	Home	#end	End	#ins	Insert
	#del	Delete	#left	←	#right	→
	#up	↑	#down	↓	#pgup	PgUp
	#pgdn	PgDn				
#fn	A function key. #f1, #f2, ... #f12 for F1, F2,... F12.					

Input Events

Event Name	Components	Description
onChange	textbox datebox decimalbox doublebox intbox combobox bandbox	Event: org.zkoss.zk.ui.event.InputEvent Denotes the content of an input component has been modified by the user.
onChangeing	textbox datebox decimalbox doublebox intbox combobox bandbox	Event: org.zkoss.zk.ui.event.InputEvent Denotes that user is changing the content of an input component. Notice that the component's content (at the server) won't be changed until onChange is received. Thus, you have to invoke the getValue method in the InputEvent class to retrieve the temporary value.
onSelection	textbox datebox decimalbox doublebox intbox combobox bandbox	Event: org.zkoss.zk.ui.event.SelectionEvent Denotes that user is selecting a portion of the text of an input component. You can retrieve the start and end position of the selected text by use of the getStart and getEnd methods.
onFocus	textbox datebox decimalbox doublebox intbox combobox bandbox button toolbarbutton checkbox radio	Event: org.zkoss.zk.ui.event.Event Denotes when a component gets the focus. Remember event listeners execute at the server, so the focus at the client might be changed when the event listener for onFocus got executed.

Event Name	Components	Description
onBlur	textbox datebox decimalbox doublebox intbox combobox bandbox button toolbarbutton checkbox radio	<p>Event: <code>org.zkoss.zk.ui.event.Event</code></p> <p>Denotes when a component loses the focus.</p> <p>Remember event listeners execute at the server, so the focus at the client might be changed when the event listener for <code>onBlur</code> got executed.</p>

List and Tree Events

Event Name	Components	Description
onSelect	listbox tabbox tab tree combobox	<p>Event: <code>org.zkoss.zk.ui.event.SelectEvent</code></p> <p>Denotes user has selected one or multiple child components. For <code>listbox</code>, it is a set of <code>listitem</code>. For <code>tree</code>, it is a set of <code>treeitem</code>. For <code>tabbox</code>, it is a <code>tab</code>.</p> <p>Note: <code>onSelect</code> is sent to both <code>tab</code> and <code>tabbox</code>.</p>
onOpen	north east west south groupbox treeitem combobox bandbox menupopup window	<p>Event: <code>org.zkoss.zk.ui.event.OpenEvent</code></p> <p>Denotes user has opened or closed a component. Note: unlike <code>onClose</code>, this event is only a notification. The client sends this event after opening or closing the component.</p> <p>It is useful to implement <i>load-on-demand</i> by listening to the <code>onOpen</code> event, and creating components when the first time the component is opened.</p>

Slider and Scroll Events

Event Name	Components	Description
onScroll	slider	<p>Event: <code>org.zkoss.zk.ui.event.ScrollEvent</code></p> <p>Denotes the content of a scrollable component has been scrolled by the user.</p>

Event Name	Components	Description
onScrolling	slider	<p>Event: <code>org.zkoss.zk.ui.event.ScrollEvent</code></p> <p>Denotes that user is scrolling a scrollable component. Notice that the component's content (at the server) won't be changed until <code>onScroll</code> is received. Thus, you have to invoke the <code>getPos</code> method in the <code>ScrollEvent</code> class to retrieve the temporary position.</p>

Other Events

Event Name	Components	Description
onCreate	all	<p>Event: <code>org.zkoss.ui.zk.ui.event.CreateEvent</code></p> <p>Denotes a component is created when rendering a ZUML page. Refer to the Component Lifecycle chapter.</p>
onClose	window tab fileupload	<p>Event: <code>org.zkoss.ui.zk.ui.event.Event</code></p> <p>Denotes the close button is pressed by a user, and the component shall detach itself.</p>
onDrop	all	<p>Event: <code>org.zkoss.ui.zk.ui.event.DropEvent</code></p> <p>Denotes another component is dropped to the component that receives this event. Refer to the <i>Drag and Drop</i> section.</p>
onCheck	checkbox radio radiogroup	<p>Event: <code>org.zkoss.zk.ui.event.CheckEvent</code></p> <p>Denotes the state of a component has been changed by the user.</p> <p>Note: <code>onCheck</code> is sent to both <code>radio</code> and <code>radiogroup</code>.</p>
onMove	window	<p>Event: <code>org.zkoss.zk.ui.event.MoveEvent</code></p> <p>Denotes a component has been moved by the user.</p>
onSize	window	<p>Event: <code>org.zkoss.zk.ui.event.SizeEvent</code></p> <p>Denotes a component has been resized by the user.</p>
onZIndex	window	<p>Event: <code>org.zkoss.zk.ui.event.ZIndexEvent</code></p> <p>Denotes the z-index of a component has been changed by the user.</p>
onTimer	timer	<p>Event: <code>org.zkoss.zk.ui.event.Event</code></p> <p>Denotes the timer you specified has triggered an event. To know which timer, invoke the <code>getTarget</code> method in the <code>Event</code> class.</p>

Event Name	Components	Description
onNotify	<i>any</i>	Event: <code>org.zkoss.zk.ui.event.Event</code> Denotes a application-dependent event. Its meaning depends on applications. Currently, no component will send this event.
onClientInfo	<i>root</i>	Event: <code>org.zkoss.zk.ui.event.ClientInfoEvent</code> Notifies a root component about the client's information, such as time zone and resolutions.
onPiggyback	<i>root</i>	Event: <code>org.zkoss.zk.ui.event.Event</code> Notifies a root component that the client has sent a request to the server. It is usually used to piggyback non-emergent UI updates to the client.
onBookmarkChange	<i>root</i>	Event: <code>org.zkoss.zk.ui.event.BookmarkEvent</code> Notifies that the user pressed BACK, FORWARD or others that causes the bookmark changed.
onColSize	columns listhead treecols	Event: <code>org.zkoss.zul.event.ColSizeEvent</code> Notifies the parent of a group of headers that the widths of two of its children are changed by the user.
onPaging	grid listbox paging	Event: <code>org.zkoss.zul.event.PagingEvent</code> Notifies one of the pages of a multi-page component is selected by the user.
onUpload	fileupload	Event: <code>org.zkoss.zul.event.UploadEvent</code> Notifies that file(s) is uploaded, and the application can retrieve the uploaded files(s) by use of the <code>getMedia</code> or <code>getMedias</code> methods.
onFulfill	<i>all</i>	Event: <code>org.zkoss.zul.event.FulfillEvent</code> Notifies that the fulfill condition has been applied to the target component. It is posted after all descendant components have been created.

The Event Flow of radio and radiogroup

For developer's convenience, the `onCheck` event is sent to `radio` first and then to `radiogroup`⁵². Thus, you could add listener either to the radio group or to each radio button.

```
<radiogroup onCheck="fruit.value = self.selectedItem.label">
```

⁵² The internal implementation is done by adding a listener when a `radio` is added to a `radiogroup`.

```
<radio label="Apple"/>
<radio label="Orange"/>
</radiogroup>
You have selected : <label id="fruit"/>
```

The above sample has the same effect as follows.

```
<radiogroup>
  <radio label="Apple" onCheck="fruit.value = self.label"/>
  <radio label="Orange" onCheck="fruit.value = self.label"/>
</radiogroup>
You have selected : <label id="fruit"/>
```

8. Data Binding

Basic Concept

Data binding is a mechanism that automates the data-copy plumbing codes between UI components and the data source. Application developers only have to tell data binding manager about the associations between UI components and the data source. Then, data -binding manager will do the loading (load data from the data source to UI components)and saving (save data from UI component into the data source) job automatically.

Adding a Data Source

First of all, we have to define a data source as a data bean. In this example, we use `Person` class as an example that holds the information of a person, say, first name, and last name.

```
Person.java

public class Person {
    private String _firstName="";
    private String _lastName="";

    //getter and setters
    public void setFirstName(String firstName) {
        _firstName = firstName;
    }
    public String getFirstName() {
        return _firstName;
    }
    public void setLastName(String lastName) {
        _lastName = lastName;
    }
    public String getLastName() {
        return _lastName;
    }
    public void setFullName(String f) {
        //do nothing.
    }
    public String getFullName() {
        return _firstName + " " + _lastName;
    }
}
```

Then, declare a data source in the page as follows,

```
<zscript>
```



```
//prepare the example person object
Person person = new Person();
person.setFirstName("Tom");
person.setLastName("Hanks");
</zscript>
```

Activates Data Binding Manager

Activates Data Binding Manager by defining the page Initializer at the top of the page.

```
<?init class="org.zkoss.zkplus.databind.AnnotateDataBinderInit" ?>
```

This initiator class do following things:

1. Creates an `AnnotateDataBinder` instance.
2. Sets the `AnnotateDataBinder` instance as a variable with the name "*binder*" stored in the component as specified in `arg0` "component-path".(if `arg0` is not specified, use `Page` instead.)
3. Calls `DataBinder.loadAll()` to initiate all UI components from the associated data source.

Associate UI Components with Data Source

After adding source data, activating data-binding manager, you have to define required UI objects, and associate them with the data source. Use ZUML annotation expression to tell data-binding manager the relationship between the data source and UI components. Its usage is very straightforward, simply declare the annotation into the component's attribute directly.

```
<component-name attribute-name="@{bean-name.attribute-name}"/>
```

- `component-name` represents a UI component
- `attribute-name` represents an attribute of UI component or the data source
- `bean-name` represents a data source

We use `Grid` as an example, and associate it with the data source, a `Person` instance. In this example, data-binding manager will automates the synchronization between UI components and the data source automatically.

```
<?init class="org.zkoss.zkplus.databind.AnnotateDataBinderInit" ?>

<window>
<zscript>
  //prepare the example person object
  Person person = new Person();
  person.setFirstName("George");
  person.setLastName("Bush");
</zscript>
```

```

<grid width="400px">
  <rows>
    <row> First Name: <textbox value="@{person.firstName}"/></row>
    <row> Last Name: <textbox value="@{person.lastName}"/></row>
    <row> Full Name: <label value="@{person.fullName}"/></row>
  </rows>
</grid>
</window>

```

When to Load Data from Data Source to UI

Data Binding Manager is triggered by events, or users' activities. Thus, you must specify events in the ZUML annotation expression with `load-when` tag expression to tell Data Binding Manager when to load data from data source into the component's attribute.

```

<component-name attribute-name="@{bean-name.attribute-name,
  load-when='component-id.event-name' }"/>

```

- `component-id` represents the ID of a UI component
- `event-name` represents the event name

Multiple definition is allowed and would be called one by one.

In the following example, we demonstrate an example that the fullname of a Person will be updated automatically once his/her first name or last name has been modified.

Data Binding Manager will re-load value of Label whose id is `fullName`, from `person.fullName` when the either the value of Textbox whose id is `firstName` or `lastName` has been changed, in other words, `onChange` event is triggered.

```

<?init class="org.zkoss.zkplus.databind.AnnotateDataBinderInit" ?>

<window>
<zscript>
  //prepare the example person object
  Person person = new Person();
  person.setFirstName("George");
  person.setLastName("Bush");
</zscript>

<grid width="400px">
  <rows>
    <row> First Name:
      <textbox id="firstName" value="@{person.firstName}"/>
    </row>
    <row> Last Name:
      <textbox id="lastName" value="@{person.lastName}"/>

```

```

    </row>
    <row> Full Name:
      <label id="fullName" value="@{person.fullName,
        load-when='firstName.onChange,lastName.onChange' }"/>
    </row>
  </rows>
</grid>
</window>

```

When to Save Data from UI Components to the Data Source

Data Binding Manager is triggered by events, or users' activities. Thus, you must specify events in the ZUML annotation expression with `save-when` tag expression to tell Data Binding Manager when to save the attribute of the component into the data source.

```

    <component-name    attribute-name="@{bean-name.attribute-name, load-
when='component-id.event-name' }"/>

```

- `component-id` represents the ID of a UI component
- `event-name` represents the event name

Multiple definition is allowed and would be called one by one.

In the following example, Data Binding Manager will save the attribute "value" of Textbox "firstName" into "person.firstName" when the Textbox itself fires "onChange" event.

```

<?init class="org.zkoss.zkplus.databind.AnnotateDataBinderInit"?>

<window width="500px">
<zscript>
  Person person = new Person();
  person.setFirstName("Bill");
  person.setLastName("Gates");
</zscript>

<listbox>
  <listhead>
    <listheader label="First Name" width="100px"/>
    <listheader label="Last Name" width="100px"/>
    <listheader label="Full Name" width="100px"/>
  </listhead>
  <listitem>
    <listcell>
      <textbox id="firstName" value="@{person.firstName, save-when='self.onChange' }"/>
    </listcell>
    <listcell>
      <textbox id="lastName" value="@{person.lastName, save-when='self.onChange' }"/>
    </listcell>
  </listitem>
</listbox>

```

```

    </listcell>
    <listcell label="@{person.fullName}"/>
  </listitem>
</listbox>
</window>

```

Associate the Same Data Source with Multiple UI Components

One data source could be associated with multiple UI components. Once the data source had been modified, those associated UI components will be updated automatically by Data Binding Manager.

In the following example, we use ZUML annotation expression to associate a data source, a `Person` instance, "selected" with multiple UI components, including `Listbox`, and `Grid`. Once the user selects an item in the `Listbox`, the `Grid` will display information of the selected person accordingly.

```

<?init class="org.zkoss.zkplus.databind.AnnotateDataBinderInit"?>

<window width="500px">
<zscript>
  //prepare the example person
  Person selected = new Person();
</zscript>

<listbox rows="4" selectedItem="@{selected}">
<listhead>
  <listheader label="First Name" width="100px"/>
  <listheader label="Last Name" width="100px"/>
  <listheader label="Full Name" width="100px"/>
</listhead>
<listitem>
  <listcell label="George"/>
  <listcell label="Bush"/>
</listitem>
<listitem>
  <listcell label="Bill"/>
  <listcell label="Gates"/>
</listitem>
</listbox>
  <!-- show the detail of the selected person -->
<grid>
  <rows>
    <row>First Name: <textbox value="@{selected.firstName}"/></row>
    <row>Last Name: <textbox value="@{selected.lastName}"/></row>
  </rows>
</grid>
</window>

```

Associate UI Components with a Collection

It can be very useful to associate a collection with a UI components, and Data Binding Manager will convert the collection into UI components accordingly.

1. Prepare the data source of Collection
2. Associate the collection with `model` attribute of those supported UI components, ex. `Listbox`, `Grid`, and `Tree`.
3. Define a template of UI component

1. Define a variable, whatever you want, to represent each instance in the Collection with `self` attribute.

```
<component-name self="@{each='variable-name'}"/>
```

The **variable-name** could only be seen by component-name and its child components.

2. Associate UI components with the variable

```
<component-name attribute-name="@{variable-name.attribute-name}"/>
```

In the following example, we demonstrate how to associate a collection with `Listbox` to display a list of persons.

```
<?init class="org.zkoss.zkplus.databind.AnnotateDataBinderInit"?>

<window width="500px">
<zscript>
    //prepare the example persons List
    int count = 30;
    List persons = new ArrayList();
    for(int j= 0; j &lt; count; ++j) {
        Person personx = new Person();
        personx.setFirstName("Tom"+j);
        personx.setLastName("Hanks"+j);
        persons.add(personx);
    }
</zscript>

<listbox rows="4" model="@{persons}">
<listhead>
    <listheader label="First Name" width="100px"/>
    <listheader label="Last Name" width="100px"/>
    <listheader label="Full Name" width="100px"/>
</listhead>
<listitem self="@{each='person'}">
    <listcell>
    <textbox value="@{person.firstName}"/>
    </listcell>
```

```
<listcell>
  <textbox value="@{person.lastName}"/>
</listcell>
<listcell label="@{person.fullName}"/>
</listitem>
</listbox>
</window>
```

Customization of Conversion between the Data Source and UI Components

If you want to do the conversion between the Data Source and UI components by yourself, you could specify the class name of the converter in the `converter` tag expression to tell Data Binding Manager to use your own way to do the conversion between the data source and UI components.

```
<component-name attribute-name="@{bean-name.attribute-
name, converter='class-name' }"/>
```

Multiple definition is NOT allowed and the later defined would override the previous defined one.

1. Define a class that implements `TypeConverter` with the following methods
 - `coerceToUI`, converts an value object into UI component attribute type.
 - `coerceToBean`, converts an value object to bean property type.
2. Specify the class name of converter into the `converter` tag expression

In the following example, we demonstrate you how to convert a `boolean` value into different images instead of pure text.

First of all, you have to define a class that implements `TypeConverter`. `myTypeConverter` converts the `boolean` into different images accordingly.

```
import org.zkoss.zkplus.databind.TypeConverter;
import org.zkoss.zul.Listcell;

public class myTypeConverter implements TypeConverter {
public Object coerceToBean(java.lang.Object val, org.zkoss.zk.ui.Component comp) {
    return null;
}

public Object coerceToUi(java.lang.Object val, org.zkoss.zk.ui.Component comp)
{
    boolean married = (Boolean) val;
    if (married)
        ((Listcell) comp).setImage("/img/true.png");
    else
        ((Listcell) comp).setImage("/img/false.png");
}
```

```
        return null;
    }
}
```

Specify `myTypeConverter` with the `convert` tag expression to be associated with the `married` attribute of `Person` instance.

```
<?init class="org.zkoss.zkplus.databind.AnnotateDataBinderInit"?>

<window width="500px">
<zscript><![CDATA[
    //prepare the example persons List
    List persons = new ArrayList();
    persons.add(new Person("Tom", "Yeh", true));
    persons.add(new Person("Henri", "Chen", true));
    persons.add(new Person("Jumper", "Chen", false));
    persons.add(new Person("Robbie", "Cheng", false));
    ]]>
</zscript>

    <listbox rows="4" model="@{persons}">
        <listhead>
            <listheader label="First Name" width="100px" />
            <listheader label="Last Name" width="100px" />
            <listheader label="Married" width="100px" />
        </listhead>
        <listitem self="@{each=person}">
            <listcell label="@{person.firstName}"/>
            <listcell label="@{person.lastName}"/>
            <listcell label="@{person.married, converter='myTypeConverter'}"/>
        </listitem>
    </listbox>
</window>
```

Define the Access Privilege of Data Binding Manager

For better control of data-binding manager, you can set the access mode of the attribute-name of the component-name to be `both`(load/save), `load`(load Only), `save`(save Only), or `none`(neither) .

```
<component-name attribute-name="@{bean-name.attribute-
name, access='type-name'}"/>
```

- `type-name` represents a certain kind of access mode

Multiple definition is NOT allowed and the later defined would override the previous defined one.

In the following example, if the value of `Textbox`, `firstName`, and `lastName` has been modified, the value of `Listcell`, `fullname`, will remain unchanged because Data Binding

manager is informed not to update its value.

```
<?init class="org.zkoss.zkplus.databind.AnnotateDataBinderInit"?>

<window width="500px">
<zscript>
    Person person = new Person();
    person.setFirstName("Bill");
    person.setLastName("Gates");
</zscript>

<listbox>
    <listhead>
        <listheader label="First Name" width="100px"/>
        <listheader label="Last Name" width="100px"/>
        <listheader label="Full Name" width="100px"/>
    </listhead>
    <listitem>
        <listcell>
            <textbox id="firstName" value="@{person.firstName}"/>
        </listcell>
        <listcell>
            <textbox id="lastName" value="@{person.lastName}"/>
        </listcell>
        <listcell id="fullName" label="@{person.fullName, access='none'}/>
    </listitem>
</listbox>
</window>
```


9. ZUML with the XHTML Component Set

This chapter describes the set of XHTML components.

The Goal

The introduction of the XHTML component set is aimed to make it easy to port existent Web pages to ZUML. The ultima goal is that all valid XHTML pages are valid ZUML pages. All Servlets handling the submitted form work as usual.

Therefore, existent XHTML pages could share the most powerful advantage that ZUML pages have: rich user interfaces. The richness could be achieved in two ways. First, you could embed Java codes to manipulate XHTML components dynamically. Second, you could add off-of-shelf XUL components into existent pages, just like you add XHTML into XUL pages.

Performance Consideration: If a portion of HTML tags are static, it is better to use the Native namespace as described in the **Performance Tips** chapter.

A XHTML Page Is A Valid ZUML Page

The Web page illustrated below is a simple but typical example.

```
<html>
<head>
<title>ZHTML Demo</title>
</head>
<body>
  <h1>ZHTML Demo</h1>
  <ul id="ul">
    <li>The first item.</li>
    <li>The second item.</li>
  </ul>
  <input type="button" value="Add Item" />
  <br />
  <input id="inp0" type="text" /> +
  <input id="inp1" type="text" /> =
  <text id="out" />
</body>
</html>
```

By naming it with the `zhtml` extension⁵³, it will be interpreted as a ZUML page by ZK loader. Then, instances of `org.zkoss.zhtml.Html`, `org.zkoss.zhtml.Head` and others are created accordingly. In other words, we created a tree of XHTML components at the server. Then, ZK renders them into a regular XHTML page and sends it back to the browser, like what we did

⁵³ If you want every HTML pages to be ZUML pages, you could map the `.html` extension to `DHtmlLayoutServlet`. Refer to **Appendix A** in **the Developer's Reference** for details.

for any ZUML pages.

Server-Centric Interactivity

As being a ZUML page, it could embed any Java codes and execute them in the server as follows.

```
<html xmlns:zk="http://www.zkoss.org/2005/zk">
<head>
  <title>ZHTML Demo</title>
</head>
<body>
  <h1>ZHTML Demo</h1>
  <ul id="ul">
    <li>The first item.</li>
    <li>The second item.</li>
  </ul>
  <input type="button" value="Add Item" zk:onClick="addItem() "/>
  <br/>
  <input id="inp0" type="text" zk:onChange="add() "/> +
  <input id="inp1" type="text" zk:onChange="add() "/> =
  <text id="out"/>
  <zscript>
  void addItem() {
    Component li = new Raw("li");
    li.setParent(ul);
    new Text("Item "+ul.getChildren().size()).setParent(li);
  }
  void add(){
    out.setValue(inp0.getValue() + inp1.getValue());
  }
  </zscript>
</body>
</html>
```

In the above example, we use the ZK namespace to specify the `onClick` property. It is necessary because XHTML itself has a property with the same name.

It is interesting to note that all Java codes are running at the server. Thus, unlike JavaScript you are used to embed in HTML pages, you could access any resource at the server directly. For example, you could open a connection to a database and retrieve the data to fill in certain components.

```
<zscript>
import java.sql.*;
void addItem() {
  Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
  String url = "jdbc:odbc:Fred";
  Connection conn = DriverManager.getConnection(url,"myLogin", "myPassword");
  ...
  conn.close();
}
```

```
}  
</zscript>
```

Servlets Work As Usual

In traditional Web applications, a XHTML page usually submits a form to a specific servlet for processing. You don't need to modify them to port the page to ZK.

The Differences

Besides being ZK components, the implementation of the XHTML component set has some differences from other component sets⁵⁴, such that it would be easier to port traditional XHTML pages to ZK.

A Component Created for Each Tag

ZK Loaders creates a ZK component for Each tag declared in a ZUML page. For example, there are four components are created for the following ZUML page (`html`, `body`, `p` and a label).

```
<html>  
  <body>  
    <p>Hi</p>  
  </body>  
</html>
```

The advantage is that you can change the content of any component dynamically:

```
<p id="info">Hi</p>  
<z:button onClick="info.detach()" xmlns:z="http://www.zkoss.org/2005/zk"/>
```

However, it takes more time to process and memory to hold these components, so, if a portion of the page is static, you can use the Native namespace as follows.

```
<n:html xmlns:n="http://www.zkoss.org/2005/zk/native">  
  <n:body>  
    <p id="info">Hi</p>  
    <z:button onClick="info.detach()" xmlns:z="http://www.zkoss.org/2005/zk"/>  
  </n:body>  
</n:html>
```

Refer to the **Performance Tips** chapter for more information.

UUID Is ID

Traditional servlets and JavaScript codes usually depend on the `id` attribute, so UUID of

⁵⁴ These differences are made by implementing particular interfaces, so you could apply similar effects to your own components if you like.

XHTML components are made to be the same as ID. Therefore, developers need not to change their existent codes to adapt ZK, as shown below.

```
<img id="which"/>
<script type="text/javascript"><![CDATA[
//JavaScript and running at the browser
    function change() {
        var el = document.getElementById("which");
        el.src = "something.gif";
    }
]]></script>
<zscript><!-- Java and running at the server -->
    void change() {
        which.src = "another.gif";
    }
</zscript>
```

Notice that UUID is immutable and nothing to do with ID for components other than XHTML. Thus, the above example will fail if XUL components are used. If you really want to reference a XUL component in JavaScript, you have to use EL expression to get the correct UUID.

```
<input id="which"/>
<script type="text/javascript">//Running at the browser
    var el = document.getElementById("${which.uuid}");
    el = $e("${which.uuid}"); //e() is an utility of ZK Client Engine
</script>
```

Side Effects

Since UUID is ID, you cannot use the same ID for any two components in the same desktop.

All Tags Are Valid

Unlike XUL or other component sets, there is no invalid XML element in the XHTML component set. ZK uses the `org.zkoss.zhtml.Raw` class for constructing any unrecognized XML element⁵⁵. Therefore, developers could use any tags that the target browser supports, no matter whether they are implemented as ZK components.

Similarly, you could use the `Raw` component to create any component not defined in the XHTML component set as follows.

```
new Raw("object"); //object could be any tag name the target browser supports
```

Case Insensitive

Unlike XUL or other component sets, the component name of XHTML is case-insensitive. The following XML elements are all mapped to the `org.zkoss.zhtml.Br` component.

⁵⁵ Note: this is done by implementing the `org.zkoss.zk.ui.ext.DynamicTag` interface.

```
<br/>
<BR/>
<bR/>
```

No Mold Support

XHTML components outputs its content directly. They don't support molds. In other words, the `mold` property is ignored.

The DOM Tree at the Browser

After porting XHTML pages to ZK, you don't need to manipulate the DOM tree at the browser with JavaScript, though ZK doesn't prevent you from doing that. Rather, you manipulate XHTML components at the server, and then ZK engines updates the DOM tree at the browser for you.

It is convenient but there is a catch. ZK assumes the DOM tree at the browser is the same as the component tree at the server. In most cases, it is true. However, it is not always true.

The TABLE and TBODY Tags

The browser always creates TBODY between TABLE and TR. Thus, the following two tables have the same structure.

```
<table>
  <tr><td>Hi</td></tr>
</table>
<table>
  <tbody>
    <tr><td>Hi</td></tr>
  </tbody>
</table>
```

Unfortunately, their component trees are not the same in ZK. Thus, if you want to dynamically manipulate a table, you have to declare TBODY between TABLE and TR. Of course, you don't need to worry this for static tables.

Events

All XHTML components support the following events, but whether it is applicable still depends on the browsers. For example, `onChange` is meaningless to non-input components, say `body` and `div`. You have to consult the HTML standard⁵⁶

⁵⁶ <http://www.w3c.org>

Event Name	Components	Description
onChange	<i>all</i>	Event: <code>org.zkoss.zk.ui.event.InputEvent</code> Denotes the content of an input component has been modified by the user.
onClick	<i>all</i>	Event: <code>org.zkoss.zk.ui.event.MouseEvent</code> Denotes user has clicked the component.

Integrate with JSF, JSP and Others

When integrating with existent Web pages, you might have to ask yourself a few questions.

- Is the existent page static or dynamically generated?
- Is it a minor enhancement, if you want to enrich an existent page? Or, you prefer to rewrite a portion of it?
- Do you prefer to use XUL as the default component set when adding a new page?

Depending your requirements, there are several approaches to take.

Work with Existent Servlets

By enclosing ZUL components with FORM, you could post the content of ZUML components as the request parameters to an existent servlet. Refer to the **Work with HTML FORM and Java Servlets** section in the **ZUML with the XUL Component Set** chapter for details.

With this approach, you could design rich user interfaces without modifying the existent servlet by simply replacing some of them with ZUL components.

Enrich by Inclusion

If you prefer to rewrite a portion of an existent page, it might be better to put the rewritten portion in a separate ZUML file. Then, you include the ZUML file from the existent page. For example, you could use `jsp:include` if JSP technology is used.

```
<jsp:include page="/my/ria.zul"/>
```

Enrich Static HTML Pages

If you prefer to modify a static HTML page directly by adding the rich content, you could use the Native namespace (<http://www.zkoss.org/2005/native>) to specify the static content, and then use the XUL or XHTML component sets (<http://www.zkoss.org/2005/zul> and <http://www.w3.org/1999/xhtml>) for the content that are changed dynamically.

```
<!-- test.zhtml -->
```

```

<html xmlns="http://www.zkoss.org/2005/native"
xmlns:h="http://www.w3.org/1999/xhtml" xmlns:z="http://www.zkoss.org/2005/zul">
  <head>
    <title>Hi ZK</title>
  </head>
<body>
  <h:ul id="list"><!-- dynamically changeable -->
    <h:li><z:textbox/></h:li>
  </h:ul>
  <p>Static content</p>
</body>
</html>

```

Use of ZK JSP Tags

ZK provides an equivalent JSP tags for each ZUL component. If you'd like to use them in your JSP pages, simply following the following steps.

1. Specify `http://www.zkoss.org/jsp/zul` as the URI of the TLD file in the JSP pages with the `taglib` directive.
2. Though optional, it is better to specify `DOCTYPE` as `XHTML 1.0 Transitional`, since ZK Client Engine assumes it.
3. The top of ZK JSP tags must be the `page` tag (ZK's `org.zkoss.zul.jsp.PageTag`), which represents a ZK page.

The following is a simple example.

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<%@ taglib uri="http://www.zkoss.org/jsp/zul" prefix="z" %>
<html>
  <head>
    <title>Test of ZUL on JSP</title>
  </head>
  <body>

  <h1>1. Header outside z:page</h1>
  <z:page>
  <h2>2. Header in z:page</h2>
  <z:window id="win" title="Test" border="normal">
  <p>3. Content in z:window</p>
    <z:button label="Overlap" onClick="win.doOverlapped()"/>
  </z:window>
  <p>4. Content in z:page after z:window</h2>
  </z:page>
  <p>5. Content after z:page</p>
  </body>
</html>

```

Each ZUL component is wrapped with a JSP tag and each property is wrapped with an attribute the JSP tag. Furthermore, you are free to mix ZK JSP tags with other tags. Thus, the use of ZK JSP tags is straightforward.

Use of ZK JSF Components

ZK provides an equivalent JSF component for each ZUL component. The use is similar to ZK JSP Tags, except the taglib URI is `http://www.zkoss.org/jsf/zul`.

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html>
<head>
<title>Validator Example</title>
</head>
<%@ taglib uri="http://java.sun.com/jsf/html" prefix="h"%>
<%@ taglib uri="http://java.sun.com/jsf/core" prefix="f"%>
<%@ taglib uri="http://www.zkoss.org/jsf/zul" prefix="z"%>
<body>
<f:view>
  <h:form id="helloForm">
    <z:page>
      <z:window z:title="Validator Example" width="500px" border="normal">
        --Validate input day must in weekend--<br/>
        <z:datebox id="dbox" format="yyyy/MM/dd"
          f:value="#{ValidatorBean.value}"
          f:validator="#{ValidatorBean.validateDate}"/>
        <h:message
          style="color: red; font-style: oblique;"
          for="dbox" />
        <br/>
        <h:commandButton id="submit" action="#{ValidatorBean.doSubmit}"
value="Submit" />
      </z:window>
      <h:messages/>
    </z:page>
  </h:form>
  <a href="../index.html">Back</a>
</f:view>
</body>
</html>
```

Enrich a Dynamically Generated Page with ZK Filter

If you prefer to *ajax*-ize a dynamically generated HTML page (e.g., the output of a Velocity Servlet), you could use the ZK Filter to process the generated page. To enable the ZK filter, you have to configure `web.xml`, as shown below.

```
<filter>
  <filter-name>zkFilter</filter-name>
```



```

<filter-class>org.zkoss.zk.ui.http.DHtmlLayoutFilter</filter-class>
<init-param>
  <param-name>extension</param-name>
  <param-value>html</param-value>
</init-param>
</filter>
<filter-mapping>
  <filter-name>zkFilter</filter-name>
  <url-pattern>/my/dyna.jsp</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>zkFilter</filter-name>
  <url-pattern>/my/dyna/*</url-pattern>
</filter-mapping>

```

where `url-pattern` is application dependent. The `extension` parameter (`init-param`) defines the language of the dynamical output. By default, it is `html`. If it is `xul/html`, specify `xul` as the extension.

Tip: In most cases, ZK JSP tags are easier to use and consume less memory than the ZK filter. Refer to the **Performance Tips** section in the **Advance Features** chapter.

Notice that, if you want to filter the output from `include` and/or `forward`, remember to specify the dispatcher element with `REQUEST` and/or `INCLUDE`. Consult the Java Servlet Specification for details. For example,

```

<filter-mapping>
  <filter-name>zkFilter</filter-name>
  <url-pattern>/my/dyna/*</url-pattern>
  <dispatcher>REQUEST</dispatcher>
  <dispatcher>INCLUDE</dispatcher>
  <dispatcher>FORWARD</dispatcher>
  <dispatcher>ERROR</dispatcher>
</filter-mapping>

```

10. Macro Components

There are two ways to implement a component. One is to implement a class deriving from the `org.zkoss.zk.ui.AbstractComponent` class. The other is to implement it by use of other components.

The former one is more flexible. It requires deeper understanding of ZK, so it is usually done by component developers. It is discussed in the **Component Development Guide**.

On the other hand, implementing a new component by use of other components is straightforward. It works like composition, macro expansion, or inline replacement. For sake of convenience, we call this kind of components as *macro components*., while the others are called *primitive components*.

Tip: a macro component is *no different* from a primitive component from application developer's viewpoint, except how it is implemented.

Three Steps to Use Macro Components

It takes three steps to use macro components as follows.

1. Implements a macro component by a ZUML page.
2. Declare the macro component in the page that is going to use it.
3. Use the macro components, which is no difference that other components.

Tip: In addition to define a macro component in page, you can put its definition into a language addon such all pages are able to access the macro component.

Step 1. The Implementation

All you need to do is to prepare a ZUML page that describes what the component consists of. In other words, the page is a template of the macro.

For example, assume we want to pack a label and a text box as a macro component. Then we could create page, say `/WEB-INF/macros/username.zul`, as follows.

```
<hbox>
  Username: <textbox/>
</hbox>
```

It is done!

The ZUML page implementing a macro component is the same as any other pages, so any ZUML page can be used as a macro component.

Step 2. The Declaration

Before instantiating a macro component, you have to declare first. One of simplest way to declare is to use the component directives.

```
<?component name="username" macroURI="/WEB-INF/macros/username.zul"?>
```

As shown, you have to declare the name (the `name` attribute) and the URI of the page (the `macroURI` attribute).

Other Properties

In additions to the `name`, `macroURI` and `class`⁵⁷ attributes, you can specify a list of initial properties that will be used to initialize a component when it is instantiated.

```
<?component name="mycomp" macroURI="/macros/mycomp.zul"
  myprop="myval" another="anotherval"?>
```

Therefore,

```
<mycomp/>
```

is equivalent to

```
<mycomp myprop="myval" another="anotherval"/>
```

Step 3. The Use

The use of a macro component is no different than others.

```
<window>
  <username/>
</window>
```

Pass Properties

Like an ordinary component, you can specify properties (aka., attributes) when using a macro component as follows.

```
<?component name="username" macroURI="/WEB-INF/macros/username.zul"?>
<window>
  <username who="John"/>
</window>
```

All these properties specified are stored in a map that is then passed to the template via a variable called `arg`. Then, in the template, you could access these properties as follows.

```
<hbox>
  Username: <textbox value="\${arg.who}"/>
</hbox>
```

⁵⁷ The class attribute will be discussed later.

Note: `arg` is available only when rendering the macro page. To access in the event listener, you have to use `getDynamicProperty` instead. Refer to the **Provide Additional Methods** section for more details.

arg.includer

In additions to the specified properties (aka., attributes), a property called `arg.includer` is always passed to represent the parent of the components defined in a macro template.

If a regular macro is created, `arg.includer` is the macro component itself. If an inline macro is created, `arg.includer` is the parent component, if any. Refer to the **Inline Macros** section for more information.

In the above example, `arg.includer` represents the regular macro component, `<username who="John"/>`, and is the parent of `<hbox>` (defined in `username.zul`).

Inline Macros

There are two kinds of macro components: inline⁵⁸ and regular. By default, regular macros are assumed. To specify inline macros, you have to specify `inline="true"` in the component directive.

An inline macro behaves like *inline-expansion*. ZK doesn't create a macro component if an inline macro is encountered. Rather, it inline-expands the components defined in the macro URI. In other words, it works as if you type the content of the inline macro directly to the target page.

use.zul: (target page)

```
<?component name="username" inline="true" macroURI="username.zul"?>
<grid>
  <rows>
    <username id="ua" name="John"/>
  </rows>
</grid>
```

username.zul: (macro definition)

```
<row>
  Username
  <textbox id="${arg.id}" value="${arg.name}"/>
</row>
```

Equivalent page:

```
<grid>
  <rows>
```

⁵⁸ Inline macro components are added since ZK 2.3.

```

<row>
  Username
  <textbox id="ua" value="John"/>
</row>
</rows>
</grid>

```

All properties, including `id`, are passed to the inline macro.

On the other hand, ZK will create a real component (called a macro component) to represent the regular macro. That is, the macro component is created as the parent of the components that are defined in the macro.

Inline macros are easier to integrate into sophisticated pages. For example, you *cannot* use *regular* components in the previous example since `rows` accepts only `row`, not macro components. It is easier to access to all components defined in a macro since they are in the same ID space. It also means the developers must be aware of the implementation to avoid name conflicts.

Regular macros allow the component developers to provide additional API and hide the implementation from the component users. Each regular macro component is an ID space owner, so there is no name conflicts. The users of regular macros usually assume nothing about the implementation. Rather, they access via the well-defined API.

An Example

`inline.zul`: (the macro definition)

```

<row>
  <textbox value="{arg.col1}"/>
  <textbox value="{arg.col2}"/>
</row>

```

`useinline.zul`: (the target page)

```

<?component name="myrow" macroURI="inline.zul" inline="true"?>
<window title="Test of inline macros" border="normal">
  <zscript><![CDATA[
import org.zkoss.util.Pair;

List infos = new LinkedList();
for(int j = 0;j<10;++j){
  infos.add(new Pair("A" + j, "B" +j));
}
]]></zscript>
  <grid>
    <rows>
      <myrow col1="{each.x}" col2="{each.y}" forEach="{infos}"/>
    </rows>
  </grid>
</window>

```

Regular Macros

ZK created a real component (called a macro component) to represent the regular macro as described in the previous section.

For sake of convenience, when we talk about macro components in this section, we mean the regular macro components.

Macro Components and The ID Space

Like `window`, a macro component is an ID space owner. In other words, it is free to use whatever identifiers to identify components inside the page implementing a macro component (aka., child components of the macro component). They won't conflict with components defined in the same page with the macro component.

For example, assume we have a macro defined as follows.

```
<hbox>
  Username: <textbox id="who" value="${arg.who}"/>
</hbox>
```

Then, the following codes work correctly.

```
<?component name="username" macroURI="/WEB-INF/macros/username.zul"?>
<zk>
  <username/>
  <button id="who"/> <!-- no conflict because it is in a different ID space -->
</zk>
```

However, the following codes *don't* work.

```
<?component name="username" macroURI="/WEB-INF/macros/username.zul"?>
<username id="who"/>
```

Why? Like any ID space owner, the macro component itself is in the same ID space with its child components. There are two alternative solutions:

1. Use a special prefix for the identifiers of child components of a macro component. For example, "mc_who" instead of "who".

```
<hbox>
  Username: <textbox id="mc_who" value="${arg.who}"/>
</hbox>
```

2. Use the `window` component to create an additional ID space.

```
<window>
  <hbox>
    Username: <textbox id="who" value="${arg.who}"/>
  </hbox>
</window>
```

The first solution is suggested, if applicable, due to the simplicity.

Access Child Components From the Outside

Like other ID space owner, you can access its child component by use of two `getFellow` method invocations or `org.zkoss.zk.ui.Path`.

For example, assume you have a macro component whose ID is called "username", and then you can access the `textbox` as follows.

```
comp.getFellow("username").getFellow("mc_who");
new Path("/username/mc_who");
```

Access Variables Defined in the Ancestors

Macro components work as inline-expansion. Thus, like other components, a child component (of a macro component) can access any variable defined in the parent's ID space.

For example, `username`'s child component can access `v` directly.

```
<zscript>
    String v = "something";
</zscript>
<username/>
```

However, it is not recommended to utilize such visibility because it might limit where a macro can be used.

Change macroURI At the Runtime

You can change the macro URI dynamically as follows.

```
<username id="ua"/>
<button onClick="ua.setMacroURI("&quot;another.zul&quot;")"/>
```

Provide Additional Methods

A macro component implements the `org.zkoss.zk.ui.ext.DynamicPropertied` interface, so you can access its properties by use of the `getDynamicProperty` methods as follows.

```
<username id="ua" who="John"/>
<button label="what?" onClick="alert(ua.getDynamicProperty("&quot;who&quot;"))"/>
```

Obviously, using `DynamicPropertied` is tedious. Worse of all, the macro's child components won't be changed if you use `setDynamicProperty` to change a property. For example, the following codes still show `John` as the username, not `Mary`.

```
<username id="ua" who="John"/>
<zscript>
    ua.setDynamicProperty("who", "Mary");
</zscript>
```

Why? All child components of a macro component are created when the macro component is created, and they won't be changed unless you manipulate them manually⁵⁹. Thus, the invocation to `setDynamicProperty` affects only the properties stored in a macro component (which you can retrieve with `getDynamicProperties`). The content of `textbox` remains intact.

Thus, it is better to provide a method, say `setWho`, to manipulate the macro component directly. To provide your own methods, you have to implement a class for the macro components, and then specify it in the `class` attribute of the component directive.

Tip: To *recreate* child components with the current properties, you can use the `recreate` method. It actually detaches all child components, and then create them again.

There are two ways to implement a class. The details are described in the following sections.

Provide Additional Methods in Java

It takes two steps to provide additional methods for a macro component.

1. Implement a class by extending from the `org.zkoss.zk.ui.HtmlMacroComponent` class.

```
//Username.java
package mypack;
public class Username extends HtmlMacroComponent {
    public void setWho(String name) {
        setDynamicProperty("who", name); //arg.who requires it
        final Textbox tb = (Textbox)getFellow("mc_who");
        if (tb != null) tb.setValue(name); //correct the child if available
    }
    public String getWho() {
        return (String)getDynamicProperty("who");
    }
}
```

- As depicted above, you have to call `setDynamicProperty` in `setWho`, because `arg.who` is referenced in the macro page (`arg.who`), which is used when a macro component are creating its child components.
- Since the `setWho` method might be called before a macro component creates its children, you have to check whether `mc_who` exists.
- Since `mc_who`'s `setValue` is called, both the content and the visual presentation at the client are updated automatically, when `setWho` is called.

2. Declare the class in the macro declaration with the `class` attribute.

⁵⁹ On the other hand, the child components included by the `include` component is created in the rendering phase. In addition, all child components are removed and created each time the `include` component is invalidated.


```
<?component name="username" macroURI="/WEB-INF/macros/username.zul"
  class="mypack.Username"?>
```

Provide Additional Methods in `zscript`

In addition to implementing with a Java file, you can implement the Java class(es) in `zscript`. The advantage is that no compilation is required and you can modify its content dynamically (without re-deploying the Web application). The disadvantage is the performance downgrade and prone to typos.

It takes a few steps to implement a Java class in `zscript`.

1. You have to prepare a `zscript` file, say `/zs/username.zs`, for the class to implement. Notice that you can put any number of classes and functions in the same `zscript` file.

```
//username.zs
package mypack;
public class Username extends HtmlMacroComponent {
    public void setWho(String name) {
        setDynamicProperty("who", name);
        Textbox tb = getFellow("mc_who");
        if (tb != null) tb.setValue(name);
    }
    public String getWho() {
        return getDynamicProperty("who");
    }
}
```

2. Use the `init` directive to load the `zscript` file, and then declare the component

```
<?init zscript="/zs/username.zs"?>
<?component name="username" macroURI="/WEB-INF/macros/username.zul"
  class="mypack.Username"?>
```

The implementation class (`mypack.Username` in the previous example) is resolved as late as the macro component is really used, so it is also OK to use the `zscript` element to evaluate the `zscript` file.

```
<?component name="username" macroURI="/WEB-INF/macros/username.zul"
  class="mypack.Username"?>
<zks>
  <zscript src="/zs/username.zs"/>
  <username/>
</zks>
```

Though subjective, the `init` directive is more readable.

Override the Implementation Class When Instantiation

Like any other component, you can use the `use` attribute to override the class used to implement a macro component for any particular instance.

```
<?component name="username" macroURI="/WEB-INF/macros/username.zul"  
  class="mypack.Username?>  
  
<username use="another.MyAnotherUsername/>
```

Of course, you have to provide the implementation of `another.MyAnotherUsername` in the above example. Once again the class can be implemented with separate Java file, or by use of `zscript`.

Create a Macro Component Manually

To create a macro component manually, you have to invoke the `afterCompose` method after all the initialization as follows.

```
HtmlMacroComponent ua = (HtmlMacroComponent)  
    page.getComponentDefinition("username", false).newInstance(page);  
ua.setParent(wnd);  
ua.applyProperties(); //apply properties defined in the component definition  
ua.setDynamicProperty("who", "Joe");  
ua.afterCompose(); //then the ZUML page is loaded and child components are created
```

Note: The `getComponentDefinition` method is used to look up the component definitions defined in a page.

If you implement a class, say `Username`, for the macro, then you can do as follow.

```
Username ua = new Username();  
ua.setWho("Joe");  
ua.setParent(wnd);  
ua.afterCompose();
```

11. Advanced Features

This chapter describes the advance topics about components and pages.

Identify Pages

All pages in the same desktop could be accessed in an event listener. For the current page of a component, you could use the `getPage` method in the `org.zkoss.zk.ui.Component` interface.

To get a reference to another page, you first have to assign an identifier to the page being looked for.

```
<?page id="another"?>
...
```

Then, you could use the `getPage` method in the `org.zkoss.zk.ui.Desktop` interface as follows.

```
<zscript>
    Page another = self.getDesktop().getPage("another");
</zscript>
```

Identify Components

Components are grouped by the ID spaces. The page itself is an ID space. The `window` component is another ID space. Assume you have a page called `P`, the page have a window called `A`, and the window `A` has a child window `B`. Then, if you want to retrieve a child component, say `C`, in the window `B`. Then, you could do as follows.

```
comp.getDesktop().getPage("P").getFellow("A").getFellow("B").getFellow("C");
```

The `getFellow` method is used to retrieve any fellow in the same ID space. Refer to the **ID Space** section in the **Basics** chapter for the concept of ID spaces.

The Component Path

Like a path in a file system, a component path is a catenation of IDs of components along ID spaces. In the above example, the path will be `"/A/B/C"`. In other words, the root of a component path is the current page. If you want to identity another page, you have to use `"/"`. In the above example, the path can also be expressed as `"/P/A/B/C"`.

The `org.zkoss.zk.ui.Path` class is, like `java.io.File`, provided to simplify the manipulation of component paths. Thus, the following statement is equivalent to the above example.

```
Path.getComponent("/A/B/C"); //assume the current page is P
```

```
Path.getComponent("//P/A/B/C");
```

In addition to static methods, you could instantiate a Path instance.

```
Path parent = new Path("//P/A");
new Path(parent, "B/C").getComponent();
```

Tip: `Path.getComponent("//xyz")` always returns null, since the identifier following `//` is the page's ID. And, page is not component.

Sorting

The list returned from the `getChildren` method of the `org.zkoss.zk.ui.Component` interface is *live*. So is the `getItems` method of the `org.zkoss.zul.ListBox` interface and others. In other words, you can manipulate it content directly. For example, the following statements are equivalent:

```
comp.getChildren().remove(0);
((Component)comp.getChildren().get(0)).setParent(null);
```

However, you cannot use the `sort` method of the `java.util.Collections` class to sort them. The reason is subtle: the list of children automatically removes a child from the original position, when you add it to another position. For example, the following statement actually moves the second child in front of the first child.

```
comp.getChildren().add(0, comp.getChildren().get(1));
```

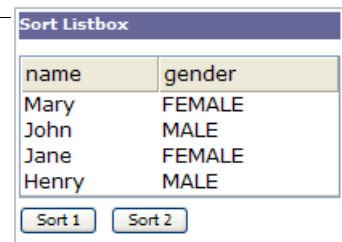
It behaves differently from a normal list (such as `LinkedList`), so the `sort` method of `Collections` won't work.

To simplify the sorting of components, we therefore provide the `sort` method in the `org.zkoss.zk.ui.Components` class that works with the list of children.

In the following example, we utilize the `sort` method and the `org.zkoss.zul.ListitemComparator` to provide the sorting for a list box.

Notice that this is only for illustration because list boxes support sorting of list items directly. Refer to the **Sorting** subsection of the **List Boxes** section in the **ZUML with the XUL Component Set** chapter.

```
<window title="Sort Listbox" border="normal" width="200px">
  <vbox>
    <listbox id="1">
      <listhead>
        <listheader label="name"/>
        <listheader label="gender"/>
      </listhead>
      <listitem>
        <listcell label="Mary"/>
```



```

        <listcell label="FEMALE"/>
    </listitem>
    <listitem>
        <listcell label="John"/>
        <listcell label="MALE"/>
    </listitem>
    <listitem>
        <listcell label="Jane"/>
        <listcell label="FEMALE"/>
    </listitem>
    <listitem>
        <listcell label="Henry"/>
        <listcell label="MALE"/>
    </listitem>
</listbox>
<hbox>
    <button label="Sort 1" onClick="sort(1, 0)"/>
    <button label="Sort 2" onClick="sort(1, 1)"/>
</hbox>
</vbox>
<zscript>
void sort(Listbox l, int j) {
    Components.sort(l.getItems(), new ListitemComparator(j));
}
</zscript>
</window>

```

Browser's Information and Controls

To retrieve the information about the client, you can register an event listener for the `onClientInfo` event at a root component. To control the behavior of the client, you can use the utilities in the `org.zkoss.zk.ui.util.Clients` class.

The `onClientInfo` Event

Sometimes an application needs to know the client's information, such as time zone. Then, you can add an event listener for the `onClientInfo` event. Once the event is added, the client will send back an instance of the `org.zkoss.zk.ui.event.ClientInfoEvent` class, from which you can retrieve the information of the client.

```

<grid onClientInfo="onClientInfo(event)">
    <rows>
        <row>Time Zone <label id="tm"/></row>
        <row>Screen <label id="scrn"/></row>
    </rows>

    <zscript>
    void onClientInfo(ClientInfoEvent evt) {

```

```
tm.setValue(evt.getTimeZone().toString());
scrn.setValue(
    evt.getScreenWidth()+"x"+evt.getScreenHeight()+"x"+evt.getColorDepth());
}
</zscript>
</grid>
```

Note: The `onClientInfo` event is meaningful only to the root component (aka., a component without any parent).

The client information is not stored by ZK, so you have to store it manually if necessary. Since a session is associated with the same client, you can store the client info in the session's attribute.

```
session.setAttribute("px_preferred_time_zone", event.getTimeZone());
```

Notice that, if you store a time zone as a session variable called `px_preferred_time_zone`, then its value will be used as the default time zone thereafter. Refer to the **Time Zone** section in the **Internationalization** chapter.

Notice that the `onClientInfo` event is sent from the client after the page is rendered (and sent to the client). Thus, if some of your component's data depends on the client's info, say, time zone, you might have to ask the client to re-send the request as follows.

```
import org.zkoss.util.TimeZones;
...
if (!TimeZones.getCurrent().equals(event.getTimeZone()))
    Executions.sendRedirect(null);
```

The `org.zkoss.ui.util.Clients` Class

Utilities to control the client's visual presentation (more precisely, the browser window) are put in `org.zkoss.ui.util.Clients` collectively. For example, you can scroll the browser window (aka., the desktop) as follows.

```
Clients.scrollBy(100, 0);
```

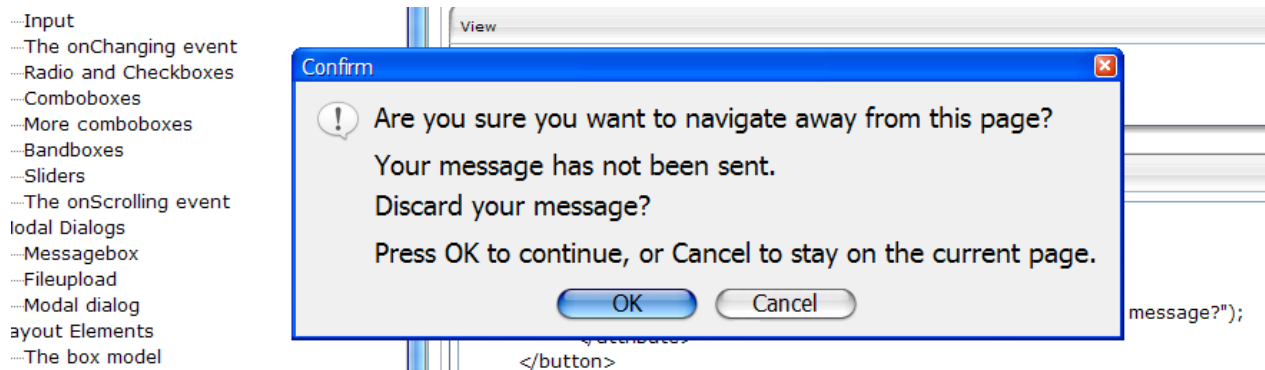
Prevent User From Closing a Window

In some situation, you might want to prevent or, at least, alert a user when he tries to close the window or browse to another URL. For example, when a user is composing a mail that is not saved yet.

```
if (mail.isDirty()) {
    Clients.confirmClose("Your message has not been sent.\nDiscard your message?");
} else {
    Clients.confirmClose(null);
}
```

Once the `confirmClose` method is called with a non-empty string, a confirmation dialog is

shown up when the user tries to close the browser window, reload, or browse to another URL:



Browser's History Management

In traditional multi-page Web applications, user usually use the BACK and FORWARD button to surf around multiple pages, and bookmark them for later use. With ZK, you still can use multiple pages to represent different set of features and information, as you did in traditional Web applications.

However, it is common for ZK applications to represent a lot of features in one desktop, which usually take multiple Web pages in a traditional Web application. To make user's surfing easier, ZK supports the browser's history management that enables ZK applications to manage browser's history simply in the server.

The concept is simple. You add items for appropriate states of a desktop to the browser's history, and then users can use the BACK and FORWARD button to surf around different states of the same ZK desktop. When users surf around these states, an event called `onBookmarkChange` is sent to notify the application.

From application's viewpoint, it takes two steps to manage the browser's history:

1. Add an item to the browser's history for each of the appropriate states of your desktop.
2. Listen to the `onBookmarkChange` event and manipulate the desktop accordingly.

Add the Appropriate States to Browser's History

Your application has to decide what are the appropriate states to add to the browser's history. For example, in a multi-step operation, each state is a good candidate to add to browser's history, such that users can jump over these states or bookmark them for later use.

Once you decide when to add a state to the browser's history, you can simply invoke the

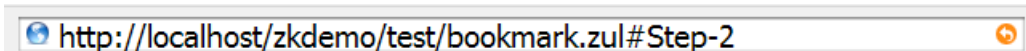
`setBookmark` method of the `org.zkoss.zk.ui.Desktop` interface when appropriate. Adding a state to the browser's history is called *bookmarking*. Notice that it is *not* the bookmarks that users add to the browser (aka., My Favorites in Internet Explorer).

Tip: You might call the adding state in the server as the server's bookmarks in contrast with the browser's bookmarks.

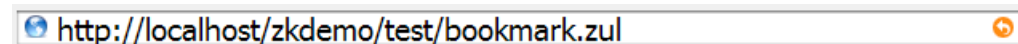
For example, assume you want to bookmark the state when the Next button is clicked, then you do as follows.

```
<button label="Next" onClick="desktop.setBookmark('&quot;Step-2&quot;')"/>
```

If you look carefully at the URL, you will find ZK appends `#Step-2` to the URL.

A screenshot of a browser address bar. The text inside the bar is "http://localhost/zkdemo/test/bookmark.zul#Step-2". To the left of the text is a blue globe icon, and to the right is an orange right-pointing arrow icon.

If you press the BACK button, you will see as follows.

A screenshot of a browser address bar. The text inside the bar is "http://localhost/zkdemo/test/bookmark.zul". To the left of the text is a blue globe icon, and to the right is an orange right-pointing arrow icon.

Listen to the `onBookmarkChange` Event and Manipulate the Desktop Accordingly

After adding a state to the browser's history, users can then surf among these states such as pressing the BACK button to return the previous state. When the state is changed, ZK will notify the application by broadcasting the `onBookmarkChange` event (an instance of the `org.zkoss.zk.ui.event.BookmarkEvent` class) to all root components in the desktop.

Unlike traditional multi-page Web applications, you have to manipulate the ZK desktop manually when the state is changed. It is application developer's job to manipulate the desktop to reflect the state that a bookmark represented.

To listen the `onBookmarkChange` event, you can add an event listener to any page of the desktop, or to any of its root component.

```
<window onBookmarkChange="goto(event.bookmark)">
  <zscript>
    void goto(String bookmark) {
      if ("Step-2".equals(bookmark)) {
        ...//create components for Step 2
      } else { //empty bookmark
        ...//create components for Step 1
      }
    }
  </zscript>
</window>
```

Like handling any other events, you can manipulate the desktop as you want, when the `onBookmarkChange` event is received. A typical approach is to use the `createComponents`

method of the `org.zkoss.zk.ui.Executions` class. In other words, you can represent each state with one ZUML page, and then use `createComponents` to create all components in it when `onBookmarkChange` is received.

```
if ("Step-2".equals(bookmark)) {
    //1. Remove components, if any, representing the previous state
    try {
        self.getFellow("replacable").detach();
    } catch (ComponentNotFoundException ex) {
        //not created yet
    }

    //2. Creates components belonging to Step 2
    Executions.createComponents("/bk/step2.zul", self, null);
}
```

A Simple Example

In this example, we bookmark each tab selection.

```
<window id="wnd" title="Bookmark Demo" width="400px" border="normal">
  <zscript>
    page.addEventListener("onBookmarkChange",
      new EventListener() {
        public void onEvent(Event event) throws UiException {
          try {
            wnd.getFellow(wnd.desktop.bookmark).setSelected(true);
          } catch (ComponentNotFoundException ex) {
            tab1.setSelected(true);
          }
        }
      });
  </zscript>

  <tabbox id="tbox" width="100%" onSelect="desktop.bookmark = self.selectedTab.id">
    <tabs>
      <tab id="tab1" label="Tab 1"/>
      <tab id="tab2" label="Tab 2"/>
      <tab id="tab3" label="Tab 3"/>
    </tabs>
    <tabpaneles>
      <tabpanel>This is panel 1</tabpanel>
      <tabpanel>This is panel 2</tabpanel>
      <tabpanel>This is panel 3</tabpanel>
    </tabpaneles>
  </tabbox>
</window>
```

Bookmarking with `iframe`

If a page contains one or more `iframe` components, it is sometimes better to bookmark the

status of the `iframe` component, too. For example, when the contained `iframe` was navigated to another URL, you might want to change the bookmark of the page (the container), such that you can restore to the `iframe` to the right content. To do this, you have to listen to the `onURICChange` event as follows.

```
<window onURICChange="desktop.bookmark = storeURI(event.getTarget(), event.getURI())">
  <iframe src="${uri_depends_on_bookmark}" forward="onURICChange"/>
</window>
```

Component Cloning

All components are cloneable. In other words, they are implemented `java.lang.Cloneable`. Thus, it is simple to replicate components as follows.

```
<vbox id="vb">
  <listbox id="src" multiple="true" width="200px">
    <listhead>
      <listheader label="Population"/>
      <listheader align="right" label="%"/>
    </listhead>
    <listitem value="A">
      <listcell label="A. Graduate"/>
      <listcell label="20%"/>
    </listitem>
    <listitem value="B">
      <listcell label="B. College"/>
      <listcell label="23%"/>
    </listitem>
    <listitem value="C">
      <listcell label="C. High School"/>
      <listcell label="40%"/>
    </listitem>
  </listbox>

  <zscript>
  int cnt = 0;
  </zscript>
  <button label="Clone">
    <attribute name="onClick">
      Listbox l = src.clone();
      l.setId("dst" + ++cnt);
      vb.insertBefore(l, self);
    </attribute>
  </button>
</vbox>
```

- Once a component is cloned, all its children and descendants are cloned, too.
- The cloned component doesn't belong to any page and parent. In other words,

`src.clone().getParent()` returns null.

- ID is not changed, so you remember to change ID if you want to add it back to the same ID space.

Component Serialization

All components are serializable, so you can serialize components to the memory or other storage and de-serialize them later. Like cloning, the de-serialized components don't belong to another page (and desktop). They are also independent of the one being serialized. As illustrated below, serialization can be used to implement the similar cloning function.

```
<vbox id="vb">
  <listbox id="src" multiple="true" width="200px">
    <listhead>
      <listheader label="Population"/>
      <listheader align="right" label="%" />
    </listhead>
    <listitem value="A">
      <listcell label="A. Graduate"/>
      <listcell label="20%" />
    </listitem>
    <listitem value="B">
      <listcell label="B. College"/>
      <listcell label="23%" />
    </listitem>
    <listitem value="C">
      <listcell label="C. High School"/>
      <listcell label="40%" />
    </listitem>
  </listbox>

  <zscript>
  int cnt = 0;
  </zscript>
  <button label="Clone">
    <attribute name="onClick">
      import java.io.*;
      ByteArrayOutputStream boa = new ByteArrayOutputStream();
      new ObjectOutputStream(boa).writeObject(src);
      ListBox l = new ObjectInputStream(
        new ByteArrayInputStream(boa.toByteArray())).readObject();
      l.setId("dst" + ++cnt);
      vb.insertBefore(l, self);
    </attribute>
  </button>
</vbox>
```

Of course, cloning with the `clone` method has much better performance, while serialized

components can be used crossing different machines.

Serializable Sessions

By default, a non-serializable implementation is used to represent a session (`org.zkoss.zk.ui.Session`). The benefit of using non-serializable implementation is that application developers need to worry whether the value stored in a component, say, `Listitem`'s `setValue`, is serializable.

However, if you are sure all values stored in components are serializable, you can use a serializable implementation to represent a session.

To configure ZK to use the serializable implementation, you have to configure the `ui-factory-class` element in `WEB-INF/zk.xml`, refer to **Appendix B** in **the Developer's Reference** for more details.

Serialization Listeners

The attributes, variables, and listeners stored in a component, a page, a desktop or a session are also serialized if they are serializable (and the corresponding component, page, desktop or session is serialized).

To simplify the implementation of serializable objects, ZK invokes the serialization listener before serialization and after de-serialization, if the special interface is implemented. For example, you can implement an event listener for a component as follows.

```
public MyListener
implements EventListener, java.io.Serializable, ComponentSerializationListener {
    private transient Component _target; //no need to serialize it

    //ComponentSerializationListener//
    public willSerialize(Component comp) {
    }
    public didDeserialize(Component comp) {
        _target = comp; //restore it back
    }
}
```

The `org.zkoss.zk.ui.util.ComponentSerializationListener` interface is used when serializing a component. Similarly, `PageSerializationListener`, `DesktopSerializationListener` and `SessionSerializationListener` are used when serializing a page, desktop and session, respectively.

Inter-Page Communication

Communications among pages in the same desktop is straightforward. First, you can use event to notify each other. Second, you can use attributes to share data.

Post and Send Events

You could communicate among pages in the same desktop. The way to communicate is to use the `postEvent` or `sendEvent` to notify a component in the target page.

```
Events.postEvent(new Event("SomethingHappens",
    comp.getDesktop().getPage("another").getFellow("main"));
```

Attributes

Each component, page, desktop, session and Web application has an independent map of attributes. It is a good place to share data among components, pages, desktops and even sessions.

In `zscript` and EL expressions, you could use the implicit objects: `componentScope`, `pageScope`, `desktopScope`, `sessionScope`, `requestScope` and `applicationScope`.

In a Java class, you could use the attribute-relevant methods in corresponding classes to access them. You could also use the scope argument to identify which scope you want to access. The following two statements are equivalent, assuming `comp` is a component.

```
comp.getAttribute("some", comp.DESKTOP_SCOPE);
comp.getDesktop().getAttribute("some");
```

Inter-Web-Application Communication

An EAR file could have multiple WAR files. Each of them is a Web application. There are no standard way to communicate between two Web applications.

However, ZK supports a way to reference the resource from another Web applications. For example, assume you want to include a resource, say `/foreign.zul`, from another Web application, say `app2`. Then, you could do as follows.

```
<include src="~app2/foreign.zul"/>
```

Similarly, you could reference a style sheet from another Web application.

```
<style src="~app2/foreign.css"/>
```

Note: Whether you can access a resource located in another Web application depends on the configuration of the Web server. For example, you have to specify `crossContext="true"` in `conf/context.xml`, if you are using Tomcat.

Web Resources from Classpath

With ZK, you could reference a resource that is locatable by the classpath. The advantage is that you could embed Web resources in a JAR file, which simplifies the deployment.

```

```

Then, it tries to locate the resource, `/my/jar.gif`, at the `/web` directory by searching resources from the classpath.

Annotations

Annotations provide data about a component that is not part of the component itself. They have no direct effect on the operation of the component they annotate. Rather, they are mainly used by a tool or a manager to examine at runtime. The content and meanings of annotations totally depend on the tool or the manager the developer uses. For example, a data-binding manager might examine annotations to know the data source that the value of a component will be stored.

Annotate ZUML Pages

Annotations can be applied to declarations of components and properties in ZUML pages. There are two way to annotate them: the classic way and the simple way. Which one to use depends on your favorite. You can mix them in the same page if you like.

The Classic Way to annotate the Component Declarations

The annotation appears before the declaration of the element that you want to annotate:

```
<window xmlns:a="http://www.zkoss.org/2005/zk/annotation">
  <vbox>
    <a:author name="John Magic" date="3/17/2006"/>
    <listbox>
    </listbox>
  ...
```

The annotation is an element in the `http://www.zkoss.org/2005/zk/annotation` namespace. The element name and attributes can be anything depending on the tool you use. You can annotate the same component declaration with several annotations:

```
<a:author name="John Magic"/>
<a:editor name="Mary White" date="4/11/2006"/>
<listbox/>
```

where `author` and `editor` are the annotation names, while `name` and `date` are the attribute names. In other words, an annotation consists of a name and a map of attributes.

If the annotations annotating a declaration have the same name, they are merged as a single annotation. For example,

```
<a:define var1="auto"/>
<a:define var2="123"/>
<listbox/>
```

is equivalent to

```
<a:define var1="auto" var2="123"/>
<listbox/>
```

Note: Annotations don't support EL expressions.

The Classic Way to Annotate the Property Declarations

To annotation a property declaration, you can put the annotation in front of the declaration of a property as shown below.

```
<listitem a:bind="datasource='author',name='name'" value="${author.name}"/>
```

Alternatively, you can use the `attribute` element and annotate the declaration of a property similar to the component declaration. In other words, the above annotation is equivalent to the following:

```
<listitem>
  <a:bind datasource="author" name="name"/>
  <attribute name="value">${author.name}</attribute>
</listitem>
```

Note: if the attribute name of a annotation is omitted, the name is assumed to be `value`. For example,

```
<listitem a:bind="value='selected'" value=""/>
```

is equivalent to

```
<listitem a:bind="selected" value=""/>
```

The Simple Way to Annotate the Property Declarations

In addition to annotating with the special XML namespace as described above, there is a simple way to annotate properties: specify a value with an annotation expression for the property to annotate, as show below.

```
<listitem label="@{bind(datasource='author',selected)}"/>
```

The format of the annotation expression is `@{annot-name(attr-name1=attr-value1, attr-name2=attr-value2)}`. In other words, if the value of the property is an annotation expression, it is considered as the annotation for the corresponding property, rather than its value. In the above example, an annotation called `bind` is annotated to the `label` property. Thus, it is equivalent to

```
<listitem a:bind=" datasource='author',selected" label=""/>
```

If the annotation name is not specified, the name is assumed to be `default`. For example, the following code snippet annotates the `label` property with an annotation named `default`, and the annotation has one attribute whose name and value are `value` and

selected.name, respectively.

```
<listitem label="@{selected.name}"/>
```

In other words, it is equivalent to the following code snippet.

```
<listitem label="@{default(value='selected.name') }"/>
```

Note: you can annotate the same property with multiple annotations, as shown below.

```
<listitem label="@{ann1(selected.name) ann2(attr2a='attr2a',attr2b) }"/>
```

The Simple Way to Annotate the Component Declarations

Similarly, you can annotate a component by specifying the annotation expression to a specific attribute called `self` as shown below.

```
<listitem self="@{bind(each=person) }"/>
```

where `self` is a keyword to denote the annotation is used to annotate the component declaration, rather than any property. In other words, it is equivalent to

```
<a:bind each="person"/>  
</listitem/>
```

Annotate Components Created Manually

You can annotate a component at the run time by use of the `addAnnotation` method of the `org.zkoss.zk.ui.sys.ComponentCtrl` interface.

```
Listbox listbox = new Listbox();  
listbox.addAnnotation("some", null);
```

Retrieve Annotations

The annotations can be retrieved back at the runtime. They are usually retrieved by tools, such as the data-binding manager, rather than applications. In other words, applications annotate a ZUML page to tell the tools how to handle components for a particular purpose.

The following is an example to dump all annotations of a component:

```
void dump(StringBuffer sb, Component comp) {  
    ComponentCtrl compCtrl = (ComponentCtrl)comp;  
    sb.append(comp.getId()).append(": ")  
      .append(compCtrl .getAnnotations()).append('\n');  
  
    for (Iterator it = compCtrl.getAnnotatedProperties().iterator(); it.hasNext();) {  
        String prop = it.next();  
        sb.append(" with ").append(prop).append(": ")  
          .append(compCtrl .getAnnotations(prop)).append('\n');  
    }  
}
```


Richlets

A richlet is a small Java program that creates all necessary components in response to user's request.

When a user requests the content of an URL, the ZK loader checks if the resource of the specified URL is a ZUML page or a richlet. If it is a ZUML page, then the ZK loader creates components automatically based on the ZUML page's content as we described in the previous chapters.

If the resource is a richlet, the ZK loader hands over the processing to the richlet. What and how to create components are all handled by the richlet. In other words, it is the developer's job to create all necessary components programmatically in response to the request.

The choice between ZUML pages and richlets depends on your preference. For most developers, ZUML pages are better for the readability and simplicity.

It is straightforward to implement a richlet. First, implement the `org.zkoss.zk.ui.Richlet` interface and then declare the association of the richlet with an URL.

Implement the `org.zkoss.zk.ui.Richlet` interface

All richlets must implement the `org.zkoss.zk.ui.Richlet` interface. To minimize the effects of implementing all methods, can extend the `org.zkoss.zk.ui.GenericRichlet` class instead. Then, when the specified URL is requested, the `service` method is called, and you can create the user interface then.

```
package org.zkoss.zkdemo;

import org.zkoss.zk.ui.Page;
import org.zkoss.zk.ui.GenericRichlet;
import org.zkoss.zk.ui.event.*;
import org.zkoss.zul.*;

public class TestRichlet extends GenericRichlet {
    //Richlet//
    public void service(Page page) {
        page.setTitle("Richlet Test");

        final Window w = new Window("Richlet Test", "normal", false);
        new Label("Hello World!").setParent(w);
        final Label l = new Label();
        l.setParent(w);

        final Button b = new Button("Change");
        b.addEventListener(Events.ON_CLICK,
            new EventListener() {
                int count;
                public void onEvent(Event evt) {
                    l.setValue("" + ++count);
                }
            }
        );
    }
}
```

```

        });
        b.setParent(w);

        w.setPage(page);
    }
}

```

Like servlets, you can implement the `init` and `destroy` methods to initialize and to destroy the richlet when it is loaded. Like servlet, a richlet is loaded once and serves all requests for the URL it is associated with.

One Richlet per URL

Like servlets, a richlet is created and shared for the same URL. In other words, the richlet (at least the `service` method) must be thread-safe. On the other hands, components are not shareable. Each desktop has an independent set of components. Therefore, it is generally not a good idea to store components as a data member of a richlet.

There are many ways to solve this issue. A typical one is to use another class for holding the components for each desktop, as illustrated below.

```

class MyApp { //one per desktop
    Window _main;
    MyApp(Page page) {
        _main = new Window();
        _main.setPage(page);
    }
}

class MyRichlet extends GenericRichlet {
    public void service(Page page) {
        new MyApp(page); //create and forget
    }
}

```

Configure `web.xml` and `zk.xml`

After implementing the richlet, you can define the richlet in `zk.xml` with the following statement.

```

<richlet>
  <richlet-name>Test</richlet-name>
  <richlet-class>org.zkoss.zkdemo.TestRichlet</richlet-class>
</richlet>

```

Once declaring a richlet, you can map it to any number of URL by use of `richlet-mapping` as depicted below.

```

<richlet-mapping>
  <richlet-name>Test</richlet-name>

```

```
<url-pattern>/test</url-pattern>
</richlet-mapping>
<richlet-mapping>
  <richlet-name>Test</richlet-name>
  <url-pattern>/some/more/*</url-pattern>
</richlet-mapping>
```

By default, richlets is disabled. To enable richlets, you have to add the following declaration to `web.xml`. Once enabled, you can add as many as richlets you want without modifying `web.xml` anymore.

```
<servlet-mapping>
  <servlet-name>zkLoader</servlet-name>
  <url-pattern>/zk/*</url-pattern>
</servlet-mapping>
```

Then, you can visit `http://localhost/zk/test` to request the richlet.

The URL specified in the `url-pattern` element must start with `/`. If the URI ends with `/*`, then it is matched to all request with the same prefix. To retrieve the real request, you can check the value returned by the `getRequestPath` method of the current page.

```
public void service(Page page) {
  if ("/some/more/hi".equals(page.getRequestPath())) {
    ...
  }
}
```

Tip: By specifying `/*` to `url-pattern`, you can map all unmatched URL to the mapped richlet.

Session Timeout Management

After a session is timeout, all desktops it belongs are removed. If a user keeps accessing the desktop that no longer exists, an error message will be shown at the browser to prompt user for the situation.

Sometimes it is better to redirect to another page that gives users more complete description and guides they to the other resources, or asks them to login again. You can specify the target URI, that you want to redirect users to when timeout, in `zk.xml` under `WEB-INF` directory. For example, the target URI is `/timeout.zul` and then you can add the following lines to `zk.xml`.

```
<device-config>
  <device-type>ajax</device-type>
  <timeout-uri>/timeout.zul</timeout-uri>
</device-config>
```

Tip: Each device has exactly one timeout URI. For more information about `zk.xml`, refer to **Appendix B** in the **Developer's Reference**

In addition to `zk.xml`, you can change the redirect URI manually as follows.

```
Devices.setTimeoutURI("ajax", "/timeout.zul");
```

About Device: A device represents the client device. Each desktop is associated with one device, and vice versa.

If you prefer to reload the page instead of redirecting to other URI, you can specify an empty URI as follows.

```
<device-config>
  <device-type>ajax</device-type>
  <timeout-uri></timeout-uri>
</device-config>
```

Error Handling

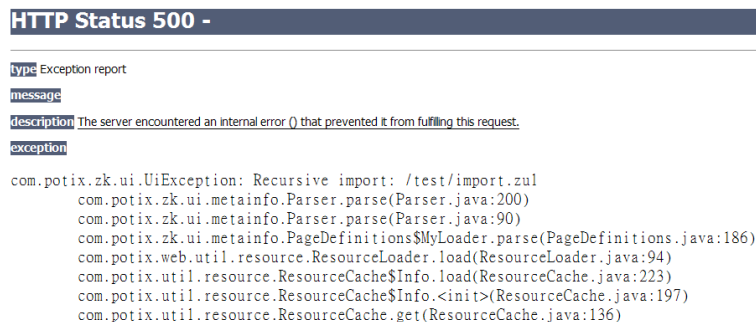
A ZK Web application can specify what to do when errors occur. An error is caused an exception that is not caught by the application.

An exception might be thrown in two kinds of situations: loading pages and updating pages⁶⁰.

Error Handling When Loading Pages

If an un-caught exception is thrown when loading a ZUML page, it is handled directly by the Web server. In other words, its handling is no different from other pages, such as JSP.

By default, the Web server displays an error page showing the error message and stack trace.



The screenshot shows an HTTP 500 error page with the following content:

```
HTTP Status 500 -
Type: Exception report
Message:
Description: The server encountered an internal error () that prevented it from fulfilling this request.
Exception:
com.potix.zk.ui.UiException: Recursive import: /test/import.zul
com.potix.zk.ui.metainfo.Parser.parse(Parser.java:200)
com.potix.zk.ui.metainfo.Parser.parse(Parser.java:90)
com.potix.zk.ui.metainfo.PageDefinitions$MyLoader.parse(PageDefinitions.java:186)
com.potix.web.util.resource.ResourceLoader.load(ResourceLoader.java:94)
com.potix.util.resource.ResourceCache$Info.load(ResourceCache.java:223)
com.potix.util.resource.ResourceCache$Info.<init>(ResourceCache.java:197)
com.potix.util.resource.ResourceCache.get(ResourceCache.java:136)
```

You can customize the error handling by specifying the error page in `WEB-INF/web.xml` as follows. Refer to **Java Servlet Specification** for more details.

```
<!-- web.xml -->
<error-page>
  <exception-type>java.lang.Throwable</exception-type>
  <location>/WEB-INF/sys/error.zul</location>
</error-page>
```

⁶⁰Refer to the Component Lifecycle for more details.

Then, when an error occurs in loading a page, the Web server forwards the error page you specified, `/error/error.zul`. Upon forwarding, the Web server passes a set of request attributes to the error page to describe what happens. These attributes are as follows.

Request Attribute	Type
<code>javax.servlet.error.status_code</code>	<code>java.lang.Integer</code>
<code>javax.servlet.error.exception_type</code>	<code>java.lang.Class</code>
<code>javax.servlet.error.message</code>	<code>java.lang.String</code>
<code>javax.servlet.error.exception</code>	<code>java.lang.Throwable</code>
<code>javax.servlet.error.request_uri</code>	<code>java.lang.String</code>
<code>javax.servlet.error.servlet_name</code>	<code>java.lang.String</code>

Then, in the error page, you can display your custom information by use of these attributes. For example,

```
<window title="Error ${requestScope['javax.servlet.error.status_code']}">
  Cause: ${requestScope['javax.servlet.error.message']}
</window>
```

Tip: The error page can be any kind of servlets. In addition to ZUL, you can use JSP or whatever you preferred.

Tip: After forwarded, the error page is displayed as the main page, so you don't need to specify the modal or overlapped mode for the main window, if any.

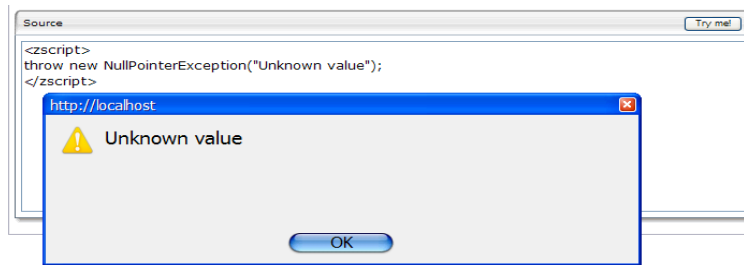
ZK Mobile Error Handling

Servlet 2.x (`web.xml`) doesn't have the concept of device types. Thus, you have to forward to correct page if you want to support the Ajax browser and mobile devices at the same server. Here is an example:

```
//error.zul
<zk>
  <zscript>
    if (Executions.getCurrent().isMilDevice())
      Executions.forward("error.mil");
  </zscript>
  <window>
    ....error message in ZUL
  </window>
</zk>
```

Error Handling When Updating Pages

If an uncaught exception is thrown when updating a ZUML page (aka., when an event listener is executing), it is handled by the ZK Update Engine. By default, it simply asks the browser to show up an alert dialog to tell the user.



You can customize the error handling by specifying the error page in WEB-INF/zk.xml as follows. Refer to **Appendix B in the Developer's Reference**.

```
<!-- zk.xml -->
<error-page>
  <exception-type>java.lang.Throwable</exception-type>
  <location>/WEB-INF/sys/error.zul</location>
</error-page>
```

Then, when an error occurs in an event listener, the ZK Update Engine creates a dialog by use of the error page you specified, /error/error.zul.

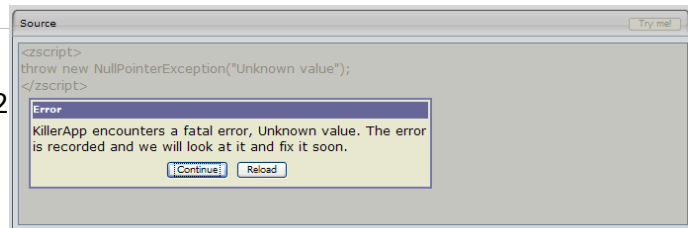
Like error handling in loading a ZUML page, you can specify multiple <error-page> elements. Each of them is associated with a different exception type (the value of <exception-type> element). When an error occurs, ZK will search the error pages one-by-one until the exception type matches.

In addition, ZK passes a set of request attributes to the error page to describe what happens. These attribute are as follows.

Request Attribute	Type
javax.servlet.error.exception_type	java.lang.Class
javax.servlet.error.message	java.lang.String
javax.servlet.error.exception	java.lang.Throwable

For example, you can specify the following content as the error page.

```
<window title="Error ${requestScope['javax.servlet.error.status_code']}"
width="400px" border="normal" mode="modal">
  <vbox>
KillerApp encounters a fatal error, ${requestScope['javax.servlet.error.message']}.
The error is recorded and we will look at it and fix it soon.
    <hbox style="margin-left:auto; margin-right:auto">
      <button label="Continue" onClick="spaceOwner.detach()"/>
      <button label="Reload" onClick="Executions.sendRedirect(null)"/>
    </hbox>
  </vbox>
  <zscript>
org.zkoss.util.logging.Log.lookup("Fatal").log(
  requestScope.get("javax.servlet.error.exception"));
</zscript>
```



```
</window>
```

Tip: The error page is created at the same desktop that causes the error, so you can retrieve the relevant information from it.

Tip: Since 2.3.1, ZK won't make the root window as modal automatically, since some applications may prefer not to use modal windows at all. If you prefer to use modal windows, you can specify the modal mode as shown in the previous example.

ZK Mobile Error When Updating Pages

Each device type has its own set of error pages. To specify an error page for ZK mobile device (a mobile device supporting MIL), you have to specify the `device-type` element with `mil` as shown below.

```
<!-- zk.xml -->
<error-page>
  <device-type>mil</device-type>
  <exception-type>java.lang.Throwable</exception-type>
  <location>/WEB-INF/sys/error.zul</location>
</error-page>
```

Tip: If the `device-type` element is omitted, `ajax` is assumed. In other words, it specifies an error page for Ajax browsers.

```
<device-type>ajax</device-type> <!-- ajax is the default -->
```

Miscellaneous

Configure the ZK Loader Not to Compress the Output

By default, the output of the ZK loader and filter is compressed, if the browser supports the content compression⁶¹ (and the output is not included by other Servlets). By compressing the output, the transmission time over a slow Internet connection is reduced dramatically.

However, if you want to use a filter to post-process the output, the compression may not be applicable. In this case, you can disable it by specifying the `compress` parameter (`init-param`) to be true, when configuring the ZK loader in `WEB-INF/web.xml` as follows.

```
<servlet>
  <servlet-name>zkLoader</servlet-name>
  <servlet-class>org.zkoss.zk.ui.http.DHtmlLayoutServlet</servlet-class>
  <init-param>
    <param-name>update-uri</param-name>
    <param-value>/zkau</param-value>
  </init-param>
  <init-param>
```

⁶¹ Refer to 14.3 Accept-Encoding in <http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html>

```
<param-name>compress</param-name>
  <param-value>>false</param-value>
</init-param>
</servlet>
```

Notice: you can configure multiple ZK loader in one Web application. Each of them with a different options.

```
<servlet>
  <servlet-name>zkLoader1</servlet-name>
  <servlet-class>org.zkoss.zk.ui.http.DHtmlLayoutServlet</servlet-class>
  ...
</servlet>
<servlet>
  <servlet-name>zkLoader2</servlet-name>
  <servlet-class>org.zkoss.zk.ui.http.DHtmlLayoutServlet</servlet-class>
  ...
</servlet>
```

Similarly, you can configure the ZK filter (`org.zkoss.zk.ui.http.DHtmlLayoutFilter`) not to compress the output, too.

```
<filter>
  <filter-name>zkFilter</filter-name>
  <filter-class>org.zkoss.zk.ui.http.DHtmlLayoutFilter</filter-class>
  <init-param>
    <param-name>extension</param-name>
    <param-value>html</param-value>
  </init-param>
  <init-param>
    <param-name>compress</param-name>
    <param-value>>false</param-value>
  </init-param>
</filter>
```


12. Performance Tips

This chapter describes the tips to make your ZK application running faster.

Use Compiled Java Codes

It is convenient to use `zscript` in ZUML, but it comes with a price: slower performance. The degradation varies from one application from another. For large website, it is suggested not to use `zscript` if possible.

Use the `deferred` Attribute

If you still need to write `zscript` codes, you can specify the `deferred` attribute to defer the evaluation of `zscript` codes as follows.

```
<zscript deferred="true">
...

```

By specifying the `deferred` attribute, the `zscript` codes it contains will not be evaluated when ZK renders a page. It means the interpreter won't be loaded when ZK renders a page. It saves memory and speeds up the page rendering.

In the following example, the interpreter is loaded only when the button is clicked:

```
<window id="w">
  <zscript deferred="true">
    void addMore() {
      new Label("More").setParent(w);
    }
  </zscript>
  <button label="Add" onClick="addMore()" />
</window>
```

The `deferred` Attribute and the `onCreate` Event

It is worth to notice that, if the `onCreate` event listener is written in `zscript`, the `deferred` option mentioned in the previous section becomes *useless*. It is because the `onCreate` event is sent when the page is loaded. In other words, all `deferred` `zscript` will be evaluated when the page is loaded if the `onCreate` event listener is written in `zscript` as shown below.

```
<window onCreate="init()">
...

```

Rather, it is better to rewrite it as

```
<window use="my.MyWindow">
```

```
...
```

Then, prepare `MyWindow.java` as shown below.

```
package my;
public class MyWindow extends Window {
    public void onCreate() { //to process the onCreate event
    ...
}
```

If you prefer to do the initialization right after the component (and all its children) is created, you can implement the `org.zkoss.zk.ui.ext.AfterCompose` interface as shown below. Note: the `afterCompose` method of the `AfterCompose` interface is evaluated at the Component Creation phase, while the `onCreate` event is evaluated in the Event Processing Phase.

```
package my;
public class MyWindow extends Window implements org.zkoss.zk.ui.ext.AfterCompose {
    public void afterCompose() { //to initialize the window
    ...
}
```

Use the `forward` Attribute

To simplify the event flow, ZK components usually send the events to the component itself, rather than the parent or other targets. For example, when an user clicks a button, the `onClick` event is sent to the button. Developers usually forward the event to the window by use of the `onClick` event listener as follows.

```
<window id="w">
    <button label="OK" onClick="w.onOK"/>
</window>
```

As suggested in the previous sections, the performance can be improved by *not* using `zscript` at all. Thus, you can rewrite the above code snippet either with `EventListener` or by specifying the `forward` attribute as follows.

```
<window>
    <button label="OK" forward="onOK"/>
</window>
```

Use the Servlet Thread to Process Events

By default, ZK processes an event in an independent thread called the event processing thread. Thus, the developer can suspend and resume the execution at any time, without blocking the servlet thread from sending back the responses to the browser.

However, it consumes more memory, especially if there are a lot suspended threads, and it may cause some challenge to integrate with other systems that storing information at the Servlet thread's local storage.

ZK provides an option to let you disable the use of the event processing threads. In other words,

you can force ZK to process events all in the Servlet threads like other conventional frameworks. Of course, you cannot suspend the execution if the Servlet thread is used.

To disable the use of the event processing threads, you have to specify the following content in WEB-INF/zk.xml.

```
<system-config>
  <disable-event-thread/>
</system-config>
```

Here is the advantages and limitations about using the Servlet thread to process events. In the following sections we will talk more about the limitations and workarounds when using the Servlet thread.

	Using Servlet Thread	Using Event Processing Thread
Integration	<p>Less integration issues.</p> <p>Many containers assume the HTTP request is handled in the servlet thread.</p>	<p>You may have to implement <code>EventThreadInit</code> and/or <code>EventThreadCleanup</code> to solve the integration issue.</p> <p>ZK and the community keep providing versatile implementations to solve the integration issue.</p>
Suspend Resume	<p>No way to suspend the execution of the event listener.</p> <p>For example, you cannot create a modal window.</p>	<p>No limitation at all.</p>

Modal Windows

You can not use the modal window anymore. You can create the same visual effect with the highlighted mode. However, at the server side, it works just like the overlapped mode – it returns immediately without waiting for user's response.

```
win.doHighlighted(); //returns once the mode is changed; not suspended
```

Message Boxes

The message boxes returns immediately so it always returns `MessageBox.OK`. Thus, it is meaningless to show buttons other than the OK button. For example, the `if` clause in the following example is never true.

```
if (MessageBox.show("Delete?", "Prompt", MessageBox.YES|MessageBox.NO,
  MessageBox.QUESTION) == MessageBox.YES) {
  this_never_executes();
}
```

Rather, you have to provide an event listener as follows.

```
MessageBox.show("Delete?", "Prompt", MessageBox.YES|MessageBox.NO,
    MessageBox.QUESTION,
    new EventListener() {
        public void onEvent(Event evt) {
            switch (((Integer)evt.getData()).intValue()) {
                case MessageBox.YES: doYes(); break; //the Yes button is pressed
                case MessageBox.NO: doNo(); break; //the No button is pressed
            }
        }
    }
);
```

The event listener you provided is invoked when the user clicks one of the buttons. Then, you can identify which button is clicked by examining the data (Event's `getData`). The data is an integer whose value is the button's identifier, such as `MessageBox.YES`.

Alternatively, you can examine the event name:

```
public void onEvent(Event evt) {
    if ("onYes".equals(evt.getName())) {
        doYes(); //the Yes button is pressed
    } else if ("onNo".equals(evt.getName())) {
        doNo(); //the No button is pressed
    }
}
```

Note: The event name for the OK button is `onOK`, not `onOk`.

File Upload

The file upload dialog is no longer applicable. Rather, you shall use the `fileupload` component instead. The `fileupload` component is not a modal dialog. Rather, it is placed inline with other components. Refer to the **fileupload Component** section for more information.

```
<fileupload onUpload="handle(event)"/>
```

Use the Native Namespace instead of the XHTML Namespace

As described in the **Work with HTML Tags** section of the **ZUML with the XUL Component Set** chapter, ZK creates a ZK component for each XML element specified with the XHTML namespace. In other words, ZK has to maintain their states at the server. Since the number of HTML tags are usually large, the performance will be improved dramatically if you use the Native namespace instead.

For example, the following code snippet creates five components (one `table`, `tr`, `textbox` and two

td).

```
<h:table xmlns:h="http://www.w3.org/1999/xhtml">
  <h:tr>
    <h:td>Name</h:td>
    <h:td>
      <textbox/>
    </h:td>
  </h:tr>
</h:table>
```

On the other hand, the following code snippet creates two components (one special component to generate `table`, `tr` and `td` to the client, and one `textbox`).

```
<n:table xmlns:n="http://www.zkoss.org/2005/zk/native">
  <n:tr>
    <n:td>Name</n:td>
    <n:td>
      <textbox/>
    </n:td>
  </n:tr>
</n:table>
```

Notice that `table`, `tr` and `td` are generated directly to the client, so they don't have no counterpart at the client. Thus, you can not change it dynamically. For example, the following code snippet is incorrect.

```
<n:ul id="x" xmlns:n="http://www.zkoss.org/2005/zk/native"/>
<button label="add" onClick="new Li().setParent(x)"/>
```

Rather, you have to use the `html` component or the XHTML namespace, if you want to change dynamically.

Prolong the Period to Check Whether a File Is Modified

ZK caches the parsed result of a ZUML page and re-compiles it only if it is modified. In a production system, ZUML pages are rarely modified so you can prolong the period to check whether a page is modified by specifying `file-check-period` in `WEB-INF/zk.xml` as shown below. By default, it is 5 seconds.

```
<desktop-config>
  <file-check-period>600</file-check-period><!-- unit: seconds -->
</desktop-config>
```

Defer the Creation of Child Components

For sophisticated pages, the performance can be improved if we defer the creation of child components until they are becoming visible. The simplest way to do it is by use of the `fulfill`

attribute. In the following example, the children of the second tab panel are created only if it becomes visible. Refer to the **Load on Demand** section in the **ZK User Interface Markup Language** chapter.

```
<tabbox>
  <tabs>
    <tab label="Preload" selected="true"/>
    <tab id="tab2" label="OnDemand"/>
  </tabs>
  <tabpanel>
  This panel is pre-loaded since no fulfill specified
  </tabpanel>
  <tabpanel fulfill="tab2.onSelect">
  This panel is loaded only tab2 receives the onSelect event
  </tabpanel>
</tabpanel>
</tabbox>
```

Use Live Data and Paging for Large List Boxes

Sending out a list box with a lot of items to the client is expensive. In addition, the JavaScript engine of the browser is not good for initializing a list box with a lot of items. A better solution is to use the live data, i.e., by assigning a list model to it. Then, the list items are sent to the client only if they become visible.

The performance will be improved more if you also use the paging mold.

Refer to the **List Boxes** section in the **ZUML with the XUL Component Set** chapter for more details.

Use ZK JSP Tags or ZK JSF Components instead of ZK Filter

The ZK filter actually maps each HTML tag to the corresponding XHTML components. As described in the previous section, it consumes more memory than necessary since ZK has to maintain the states of all ZK components (including XUL and XHTML components).

ZK JSP tags are introduced to eliminate the need of the ZK filter for JSP pages. With ZK JSP tags, a ZUL component is created for each ZK JSP tag. All other HTML tags are encapsulated as a special component.

```
<!-- a JSP page -->
<z:page>
  <table>
    <tr>
      <td>Name</td>
      <td><z:textbox/></td>
```

```
</tr>
</table>
</z:page>
```

is equivalent to the following code snippet, if a ZUL page is used,

```
<!-- a ZUL page -->
<n:table xmlns:n="http://www.zkoss.org/2005/zk/native">
  <n:tr>
    <n:td>Name</n:td>
    <n:td><textbox/></n:td>
  </n:tr>
</n:table>
```

13. Other Devices and Output Formats

In addition to Ajax browsers, mobile devices and XML output are also supported by ZK. This chapter describes them briefly. For detailed information, you have to reference the corresponding documents.

ZK Mobile

The ZK Mobile Computing is the ZK extension that enables reach of ZK applications to mobile devices with little programming.

The ZK Mobile Computing is composed of two parts. In the mobile device side it is the ZK Mobile, a JavaMe Midlet thin client, that interacts with the ZK server and works as the client side user interface. In the server side it is a set of MIL (Mobile Interactive Language) components that you can control and manipulate when end users trigger actions from the mobile device.

It is straightforward to develop ZK Mobile applications. Just download the ZK Mobile release and follow the ZK Mobile Quick Start Guide and you are ready to go.

The Mobile Component Set, <http://www.zkoss.org/2007/mil>

You can write your ZK Mobile applications the same way as you have done with ZUL and ZHTML components. Only that this time you have to use the MIL components instead. Following is the classic Hello World example (hello.mil).

```
<frame title="My First Window" visible="true">
  Hello World!
</frame>
```

This is almost the same as the ZUL "Hello World" example. The `<frame>` tag indicates the frame of the mobile display and the "Hello World!" is the text inside the frame.

You can apply all your programming experiences with ZUL components on MIL components without problem. The only difference is that the former (ZUL components) is designed for showing on web Ajax browser while the latter (MIL components) is for showing on the ZK Mobile client. You can still use the ZK template attributes such as `if`, `unless`, `forEach`, `each`, etc. You can use multiple script languages in `<zscript>` tag. You can use EL expression and the annotated data binding. You can also choose coding with ZUML page or pure Java Richlet way.

In general, you will probably not just write a "pure" ZK Mobile application. Rather you might write an application with both a desktop web browser view and a mobile device view. It is quite natural to write different view for different client while all views can still share the



same backend business logic and database models.

XML Output

Nowadays XML have become the standard format of many devices and protocols, such as RSS and SVG. It is straightforward to output XML with ZK.

Three Steps to Generate XML Output with a ZUML Page

1. Uses the XML component set (<http://www.zkoss.org/2007/xml>).
2. Maps the file extension to ZK Loader
3. Maps the file extension to the XML component set


Use the XML Component Set, <http://www.zkoss.org/2007/xml>

The XML component set (aka., the XML language, in ZK terminology) is used to generate XML output. Unlike the XUL or XHTML component sets, all unknown⁶² tags in a ZUML page are assumed to belong the Native namespace (<http://www.zkoss.org/2005/native>) rather than throwing an exception. ZK generates them directly to the output without instantiating a ZK component for each of them.

The following is an example that generates the SVG output. It looks very similar to the XML output you want to generate, except you can use zscript, EL expressions, macro components and other ZK features.

```
<?page contentType="image/svg+xml;charset=UTF-8"?>

<svg width="100%" height="100%" version="1.1" xmlns="http://www.w3.org/2000/svg"
xmlns:z="http://www.zkoss.org/2005/zk">
  <z:zscript><![CDATA[
    String[] bgnds = {"purple", "blue", "yellow"};
    int[] rads = {30, 25, 20};
  ]]></z:zscript>
  <circle style="fill:${each}" z:forEach="${bgnds}"
    cx="${50+rads[forEachStatus.index]}"
    cy="${20+rads[forEachStatus.index]}"
    r="${rads[forEachStatus.index]}/>
</svg>
```



The generated output will be

```
<svg xmlns="http://www.w3.org/2000/svg" width="100%" height="100%" version="1.1">
```

⁶² By the unknown tag we mean a tag that is not associated with a namespace, or the namespace is unknown.

```
<circle style="fill:purple" cx="80" cy="50" r="30">
</circle>
<circle style="fill:blue" cx="75" cy="45" r="25">
</circle>
<circle style="fill:yellow" cx="70" cy="40" r="20">
</circle>
</svg>
```

where

- The content type is specified with the `page` directive. For SVG, it is `image/svg+xml`. The `xml` processing instruction (`<?xml?>`) and `DOCTYPE` of the output are also specified in the `page` directive. Refer to the **Developer's Reference** for more about the `page` directive.
- All tags in this example, such as `svg` and `circle`, are associated with a namespace (`http://www.w3.org/2000/svg`) that is unknown to ZK Loader. Thus, they are assumed to belong the Native namespace. They are output directly rather than instantiating a ZK component for each of them. Refer to the **Native Namespace** section in the **ZUML with the XUL Component Set** chapter for more about the Native namespace.
- To use `zscript`, `forEach` and other ZK specific features, you have to specify the ZK namespace (`http://www.zkoss.org/2005/zk`).

Maps the File Extension to ZK Loader

To let ZK Loader process the file, you have to associate it with the ZK Loader in `WEB-INF/web.xml`. In this example, we map all files with the `.svg` extension to ZK Loader⁶³:

```
<servlet-mapping>
  <servlet-name>zkLoader</servlet-name>
  <url-pattern>*.svg</url-pattern>
</servlet-mapping>
```

Maps the File Extension to the XML Component Set

Unless the file extension is `.xml`, you have to associate it with the XML component set (aka., the XML language) explicitly in `WEB-INF/zk.xml`. In this example, we map `.svg` to the XML component set:

```
<language-mapping>
  <language-name>xml</language-name>
  <extension>svg</extension>
</language-mapping>
```

where `xml` is the language name of the XML component set (`http://www.zkoss.org/2007/xml`). Thus, when ZK Loader parses a file with the `.svg`

⁶³ We assume ZK Loader (`zkLoader`) is mapped to `org.zkoss.zk.ui.http.DHtmlLayoutServlet`.

extension, it knows the default language is the XML component set.

The XML Component Set

In addition to generating XML tags directly to the output, the XML component set provides a few components to simplify sophisticated tasks, such as XSLT.

The XML Transformer

To translate a XML document to another, you can use the `transformer` component as follows.

```
<?page contentType="text/html;charset=UTF-8"?>
<x:transformer xsl="book.xsl" xmlns:x="http://www.zkoss.org/2007/xml">
  <book>
    <title>ZK - Ajax without the JavaScript Framework</title>
    <for-who>Web application designers and programmers who wish to implement rich
Ajax web applications in the simplest way.</for-who>
    <author>Henri Chen and Robbie Cheng</author>
  </book>
</x:transformer>
```

where `transformer` is a component of the XML component set, so we have to specify the namespace. Otherwise, the Native namespace is assumed.

Then, let us assume the content of `book.xsl` is as follows.

```
<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:template match="/">
    <html>
      <head>
        <title>Book Info</title>
      </head>
      <body>
        <h1>Book Info</h1>
        <xsl:apply-templates select="book"/>
      </body>
    </html>
  </xsl:template>
  <xsl:template match="book">
    <dl>
      <dt>Title:</dt>
      <dd><xsl:value-of select="title"/></dd>
      <dt>Who is this book for:</dt>
      <dd><xsl:value-of select="for-who"/></dd>
      <dt>Authors</dt>
      <dd><xsl:value-of select="author"/></dd>
    </dl>
  </xsl:template>
</xsl:stylesheet>
```

Then, the generated XML output will be XHTML as follows.

```
<html>
<head>
<META http-equiv="Content-Type" content="text/html; charset=UTF-8">
<title>Book Info</title>
</head>
<body>
<h1>Book Info</h1>
<dl>

<dt>Title:</dt>
<dd>
ZK - Ajax without the JavaScript Framework</dd>
<dt>Who is this book for:</dt>
<dd>
Web application designers and programmers who wish to implement rich Ajax web
applications in the simplest way.</dd>
<dt>Authors</dt>
<dd>
Henri Chen and Robbie Cheng</dd>
</dl>
</body>
</html>
```

14. Internationalization

This chapter describes how to make ZK applications flexible enough to run in any locale.

First of all, ZK enables developers to embed Java codes and EL expressions any way you like. You could use any Internationalization method you want, such as `java.util.ResourceBundle`.

However, ZK has some built-in support of internationalization that you might find them useful.

Locale

The locale used to process requests and events is, by default, determined by the browser's preferences (by use of the `getLocale` method of `javax.servlet.HttpServletRequest`).

However, it is configurable. For example, you might want to use the same Locale for all users no matter how the browser is configured. Another example is that you might want to use the preferred locale that a user specified in his or her profile, if you maintain the user profiles in the server.

The `px_preferred_locale` Session Attribute

Before checking the browser's preferences, ZK will check if a session attribute called `px_preferred_locale` is defined. If defined, ZK uses it as the default locale for the session instead of the browser's preferences. Thus, you can control the locale of a session by storing the preferred locale in this attribute.

For example, you can do this when a user logins.

```
void login(String username, String password) {
    //check password
    ...
    Locale preferredLocale = ...; //decide the locale (from, say, database)
    session.setAttribute("px_preferred_locale", preferredLocale);
    ...
}
```

Tip: To avoid typo, you can use the constant called `PREFERRED_LOCALE` defined in the `org.zkoss.web.Attributes` class.

The Request Interceptor

Deciding the locale after the user logins may be a bit late for some applications. For example, you might want to use the same Locale that was used in the previous session, before the user logins. For a Web application, it is usually done by use of cookies. With ZK, you can register a request interceptor and manipulates the cookies when the interceptor is

called.

A request interceptor is used to intercept each request processed by ZK Loader and ZK Update Engine. It must implements the `org.zkoss.zk.ui.util.RequestInterceptor` interface. For example,

```
public class MyLocaleProvider implements org.zkoss.zk.ui.util.RequestInterceptor {
    public void request(org.zkoss.zk.ui.Session sess,
        Object request, Object response) {
        final Cookie[] cookies = ((HttpServletRequest)request).getCookies();
        if (cookies != null) {
            for (int j = cookies.length; --j >= 0;) {
                if (cookies[j].getName().equals("my.locale")) {
                    //determine the locale
                    String val = cookies[j].getValue();
                    Locale locale = org.zkoss.util.Locales.getLocale(val);
                    sess.setAttribute(Attributes.PREFERRED_LOCALE, locale);
                    return;
                }
            }
        }
    }
}
```

To make it effective, you have to register it in `WEB-INF/zk.xml` as follows. Once registered, the request method is called each time ZK Loader or ZK Update Engine receives a request. Refer to **Appendix B** in **the Developer's Reference** for more information about configuration.

```
<listener>
  <listener-class>MyLocaleProvider</listener-class>
</listener>
```

Note: An instance of the interceptor is instantiated when it is registered. It is then shared among all requests in the same application. Thus, you have to make sure it can be accessed concurrently (i.e., thread-safe).

Note: The `request` method is called at very early stage, before the request parameters are parsed. Thus, it is recommended to access them in this method, unless you configured the locale and character encoding properly for the request.

Time Zone

The time zone used to process requests and events is, by default, determined by the JVM's preferences (by use of the `getDefault` method of `java.util.TimeZone`).

Note: Unlike locale, there is no standard way to determine the time zone for each browser.

Like Locale, the time zone for a given session is configurable. For example, you might want to use the preferred time zone that a user specified in his or her profile, if you maintain user profiles in the server.

The `px_preferred_time_zone` Session Attribute

ZK will check if a session attribute called `px_preferred_time_zone` is defined. If defined, it uses as the default time zone for the session instead of the system default. Thus, you can control the time zone of a session by storing the preferred locale in this attribute, after, say, a user logs in as depicted in the previous section.

Tip: To avoid typo, you can use the constant called `PREFERRED_TIME_ZONE` defined in the `org.zkoss.web.Attributes` class.

The Request Interceptor

Like Locale, you can prepare the time zone for the given session with the `px_preferred_time_zone` attribute by use of the request interceptor.

Labels

Developers could separate Locale-dependent data from the ZUML pages (and JSP pages) by storing them in `i3-label_lang_CNTY.properties` under the `WEB-INF` directory, where *lang* is the language such as `en` and `fr`, and *CNTY* is the country, such as `US` and `FR`.

To get a Locale-dependent property, you could use `org.zkoss.util.resource.Labels` in Java, or `#{c:l('key')}` in EL expression. To use it in EL, you have to specify the TLD file with the `taglib` directive in your page as follows.

```
<?taglib uri="http://www.zkoss.org/dsp/web/core" prefix="c"?>
<window title="${c:l('app.title')}">
...
</window>
```

When a Locale-dependent label is about to be retrieved, one of `i3-label_lang_CNTY.properties` will be loaded. For example, if the Locale is `de_DE`, then `WEB-INF/i3-label_de_DE.properties` will be loaded. If no such file, ZK will try to load `WEB-INF/i3-label_de.properties` and `WEB-INF/i3-label.properties` in turn.

To access labels in Java codes (including `zscript`), use the `getLabel` method of the `org.zkoss.util.resource.Labels` class.

In addition, you could extend the label loader to load labels from other locations, say database, by registering a locator, which must implement the `org.zkoss.util.resource.LabelLocator` interface. Then, invoke the `register` method of the `org.zkoss.util.resource.Labels` class.

Locale-Dependent Files

Browser and Locale-Dependent URI

Many resources depend on the Locale and, sometimes, the browser that a user is used to visit the Web page. For example, you need to use a larger font for Chinese characters to have better readability.

ZK can handle this for you automatically, if you specify the URL of the style sheet with "*". The algorithm is as follows.

1. If there is one "*" is specified in an URI such as `/my*.css`, then "*" will be replaced with a proper Locale depending on the preferences of user's browser.
For example, user's preferences is `de_DE`, then ZK searches `/my_de_DE.css`, `/my_de.css`, and `/my.css` one-by-one from your Web site, until any of them is found. If none of them is found, `/my.css` is still used.
2. If two or more "*" are specified in an URI such as `"/my*/lang*.css"`, then the first "*" will be replaced with "ie" for Internet Explorer, "saf" for Safari, and "moz" for other browsers⁶⁴. Moreover, the last asterisk will be replaced with a proper Locale as described in the above step.

In summary, the last asterisk represents the Locale, while the first asterisk represents the browser type.

3. All other "*" are ignored.

Note: The last asterisk that represents the Locale must be placed right before the first dot ("."), or at the end if no dot at all. Furthermore, no following slash (/) is allowed, i.e., it must be part of the filename, rather than a directory. If the last asterisk doesn't fulfill this constraint, it will be eliminated (not ignored).

For example, `"/my/lang.css*" is equivalent to "/my/lang.css"`.

In other words, you can consider it as neutral to the Locale.

Tip: We can apply this rule to specify an URI depending on the browser type, but not depending on the Locale. For example, `"/my/lang*.css*" will be replaced with "/my/langie.css" if Internet Explorer is the current user's browser.`

In the following examples, we assume the preferred Locale is `de_DE` and the browser is Internet Explorer.

⁶⁴ In the future editions, we will use different codes for browsers other than Internet Explorer, Firefox and Safari.

URI	Resources that are searched
/css/norm*.css	<ol style="list-style-type: none"> 1. /norm_de_DE.css 2. /norm_de.css 3. /norm.css
/css-*/norm*.css	<ol style="list-style-type: none"> 1. /css-ie/norm_de_DE.css 2. /css-ie/norm_de.css 3. /css-ie/norm.css
/img*/pic*/lang*.png	<ol style="list-style-type: none"> 1. /imgie/pic*/lang_de_DE.png 2. /imgie/pic*/lang_de.png 3. /imgie/pic*/lang.png
/img*/lang.gif	<ol style="list-style-type: none"> 1. /img/lang.gif
/img/lang*.gif*	<ol style="list-style-type: none"> 1. /img/langie.gif
/img*/lang*.gif*	<ol style="list-style-type: none"> 1. /imgie/lang*.gif

Locating Browser and Locale Dependent Resources in Java

In additions to component attributes and ZUML attributes, you could handle browser and Locale dependent resource programming in Java. Here are a list of methods that you could use.

- The `encodeURL`, `forward`, and `include` methods in `org.zkoss.zk.ui.Execcion` for encoding URL, forwarding to another page and including a page. In most cases, these methods are all you need.
- The `locate`, `forward`, and `include` method in `org.zkoss.web.servlet.Servlets` for locating Web resouces. You rarely need them when developing ZK applications, but useful for writing a servlet, portlet or filter.
- The `encodeURL` method in `org.zkoss.web.servlet.http.Encodes` for encoding URL. You rarely need them when developing ZK applications, but useful for writing a servlet, portlet or filter.
- The `locate` method in `org.zkoss.util.resource.Locators` for locating class resources.

Messages

Messages are stored in properties files which are located at the `/metainfo/mesg` directory of the classpath. Each module is associated with an unique name. In addition, the Locale is appended to the property file, too. For example, the message file of `zk.jar` for Germany messages is `msgzk_de_DN.properties` or `msgzk_de.properties`. Currently, `zk.jar` is only shipped with

English and Chinese versions. You could add your own property files for different Locales by placing them at the `/metainfo/mesg` directory of the classpath.

Themes

The XUL component set provides several sets of style sheet files for each browser type: smaller, larger and normal. By default, the normal set is used. You can configure `WEB-INF/zk.xml` to choose a different theme.

Change Font Size and/or Family

There are two ways to change font size and family: use the library properties and use the built-in CSS files.

Use the Library Properties

The built-in them uses the following variables to control the font sizes.

Name	Default	Description
<code>org.zkoss.zul.theme.fontSizeM</code>	12px	The default font size. It is used in the most components.
<code>org.zkoss.zul.theme.fontSizeS</code>	11px	The smaller font size used in the component that requires small fonts, such as <code>toolbar</code> .
<code>org.zkoss.zul.theme.fontSizeXS</code>	10px	The extremely small font size; rarely used.
<code>org.zkoss.zul.theme.fontSizeMS</code>	11px	The font size used in the menu items.

To change the default value, you can specify the library properties in `WEB-INF/zk.xml` as follows.

```
<library-property>
  <name>org.zkoss.zul.theme.fontSizeM</name>
  <value>12px</value>
</library-property>
<library-property>
  <name>org.zkoss.zul.theme.fontSizeS</name>
  <value>10px</value>
</library-property>
  <library-property>
    <name>org.zkoss.zul.theme.fontSizeXS</name>
    <value>9px</value>
  </library-property>
```

The following built-in variables controls the font family is as follows.

Name	Description
org.zkoss.zul.theme.fontSizeT	<p>Default: Verdana, Tahoma, Arial, Helvetica, sans-serif</p> <p>The font family used for titles and captions.</p>
org.zkoss.zul.theme.fontSizeC	<p>Default: Verdana, Tahoma, Arial, serif</p> <p>The font family used for contents.</p>

Use the Built-in Theme with Smaller Fonts

The theme with smaller fonts is called `normsm*.css.dsp`. You can configure `WEB-INF/zk.xml` to use it as follows.

```
<desktop-config>
  <disable-theme-uri>~/zul/css/norm*.css.dsp*</disable-theme-uri>
  <theme-uri>~/zul/css/normsm*.css.dsp*</theme-uri>
</desktop-config>
```

Refer to the **Developer's Reference** for more about how to configure with `WEB-INF/zk.xml`.

Use the Built-in Theme with Larger Fonts

The theme with smaller fonts is called `normlg*.css.dsp`. You can configure `WEB-INF/zk.xml` to use it as follows.

```
<desktop-config>
  <disable-theme-uri>~/zul/css/norm*.css.dsp*</disable-theme-uri>
  <theme-uri>~/zul/css/normlg*.css.dsp*</theme-uri>
</desktop-config>
```

Use the Theme that Depends on Locale

It is common to use the larger font only for Chinese locales. You can configure `WEB-INF/zk.xml` to use it as follows.

```
<desktop-config>
  <disable-theme-uri>~/zul/css/norm*.css.dsp*</disable-theme-uri>
  <theme-uri>~/zul/css/norm**.css.dsp*</theme-uri>
</desktop-config>
```

Use Your Own Theme

It is easy to customize the look and feel of the ZK XUL components by providing your own style sheets (CSS). You can refer to `norm.css.dsp` and `normie.css.dsp` in the zul project for examples. If you just want to change the font size, you can reference `normsm.css.dsp`.

```
<desktop-config>
```

```
<theme-uri>/css/my-fine-font.css</theme-uri>
</desktop-config>
```

The Theme Provider

If you prefer to decide the theme at the run time depending on the current user, cookie, locale or others, you can implement a theme provider. A theme provider is a class that implements the `org.zkoss.zk.ui.util.ThemeProvider` interface.

```
package my;
public class MyThemeProvider implements ThemeProvider {
    public Collection getThemeURIs(Execution exec, List uris) {
        for (Iterator it = uris.iterator(); it.hasNext();) {
            if ("~/zul/css/norm*.css.dsp*".equals(it.next()))
                it.remove(); //remove the default theme
        }
        HttpServletRequest req = (HttpServletRequest)exec.getNativeRequest();
        uris.add(getMyThemeURI(req));
        return uris;
    }
}
```

Then, you configure `WEB-INF/zk.xml` by adding the following lines.

```
<desktop-config>
  <theme-provider-class>my.MyThemeProvider</theme-provider-class>
</desktop-config>
```

See also `org.zkoss.zkdemo.userguide.FontSizeThemeProvider` in `zkdemo.war` that decides the theme based on cookie.

15. Database Connectivity

This chapter describes how to make connections to database.

ZK Is Presentation-Tier Only

ZK is aimed to be as thin as the presentation tier. In addition, with the server-centric approach, it executes all codes at the server, so connecting database is no different from any desktop applications. In other words, ZK doesn't change the way you access the database, no matter you use JDBC or other persistence framework, such as Hibernate⁶⁵.

Simplest Way to Use JDBC (but not recommended)

The simplest way to use JDBC, like any JDBC tutorial might suggest, is to use `java.sql.DriverManager`. Here is an example to store the name and email into a MySQL⁶⁶ database.

```
<window title="JDBC demo" border="normal">
<zscript><![CDATA[
import java.sql.*;
void submit() {
    //load driver and get a database connetion
    Class.forName("com.mysql.jdbc.Driver");
    Connection conn = DriverManager.getConnection(
        "jdbc:mysql://localhost/test?user=root&password=my-password");
    PreparedStatement stmt = null;
    try {
        stmt = conn.prepareStatement("INSERT INTO user values(?, ?)");

        //insert what end user entered into database table
        stmt.set(1, name.value);
        stmt.set(2, email.value);

        //execute the statement
        stmt.executeUpdate();
    } finally { //cleanup
        if (stmt != null) {
            try {
                stmt.close();
            } catch (SQLException ex) {
                log.error(ex); //log and ignore
            }
        }
    }
}
```

65 <http://www.hibernate.org>

66 <http://www.mysql.com>

```

    }
    if (conn != null) {
        try {
            conn.close();
        } catch (SQLException ex) {
            log.error(ex); //log and ignore
        }
    }
}
]]>
</zscript>
<vbox>
    <hbox>Name : <textbox id="name"/></hbox>
    <hbox>Email: <textbox id="email"/></hbox>
    <button label="submit" onClick="submit()" />
</vbox>
</window>

```

Though simple, it is not recommended. After all, ZK applications are Web-based applications, where loading is unpredictable and treasurable resources such as database connections have to be managed effectively.

Luckily, all J2EE frameworks and Web servers support a utility called connection pooling. It is straightforward to use, while managing the database connections well. We will discuss more in the next section.

Tip: Unlike other Web applications, it is possible to use `DriverManager` with ZK, though *not recommended*.

First, you could cache the connection in the desktop, reuse it for each event, and close it when the desktop becomes invalid. It works just like traditional Client/Server applications. Like Client/Server applications, it works efficiently only if there are at most tens concurrent users.

To know when a desktop becomes invalid, you have to implement a listener by use of `org.zkoss.zk.ui.util.DesktopCleanup`.

Use with Connection Pooling

Connection pooling is a technique of creating and managing a pool of connections that are ready for use by any thread that needs them. Instead of closing a connection immediately, it keeps them in a pool such that the next connect request could be served very efficiently. Connection pooling, in addition, has a lot of benefits, such as control resource usage.

There is no reason not to use connection pooling when developing Web-based applications, including ZK applications.

The concept of using connection pooling is simple: configure, connect and close. The way to

connect and close a connection is very similar the ad-hoc approach, while configuration depends on what Web server and database server are in use.

Connect and Close a Connection

After configuring connection pooling (which will be discussed in the following section), you could use JNDI to retrieve an connection as follows.

```
import java.sql.Connection;
import java.sql.SQLException;
import java.sql.Statement;

import javax.naming.InitialContext;
import javax.sql.DataSource;

import org.zkoss.zul.Window;

public class MyWindows extends Window {
    private Textbox name, email;
    public void onCreate() {
        //initial name and email
        name = getFellow("name");
        email = getFellow("email");
    }
    public void onOK() throws Exception {
        DataSource ds = (DataSource)new InitialContext()
            .lookup("java:comp/env/jdbc/MyDB");
        //Assumes your database is configured and
        //named as "java:comp/env/jdbc/MyDB"

        Connection conn = null;
        Statement stmt = null;
        try {
            conn = ds.getConnection();
            stmt = conn.prepareStatement("INSERT INTO user values(?, ?)");

            //insert what end user entered into database table
            stmt.set(1, name.value);
            stmt.set(2, email.value);

            //execute the statement
            stmt.executeUpdate();
            stmt.close(); stmt = null;
            //optional because the finally clause will close it
            //However, it is a good habit to close it as soon as done, especially
            //you might have to create a lot of statement to complete a job
        } finally { //cleanup
            if (stmt != null) {
                try {
                    stmt.close();
                } catch (SQLException ex) {
```



```
</ResourceParams>
```

Then, in `web.xml`, you have to add the following content under the `<web-app>` element as follows.

```
<resource-ref>
  <res-ref-name>jdbc/MyDB</res-ref-name>
  <res-type>javax.sql.DataSource</res-type>
  <res-auth>Container</res-auth>
</resource-ref>
```

JBoss + MySQL

The following instructions is based on section 23.3.4.3 of the reference manual of MySQL 5.0.

To configure connection pooling for JBoss, you have to add a new file to the directory called `deploy` (`$JBOSS_DIR/server/default/deploy`). The file name must end with `"-ds.xml"`, which tells JBoss to deploy this file as JDBC Datasource. The file must have the following contents. The information that depends on your installation and usually need to be changed is marked in the blue color.

```
<datasources>
  <local-tx-datasource>
    <!-- This connection pool will be bound into JNDI with the name
         "java:/MyDB" -->
    <jndi-name>MyDB</jndi-name>
    <connection-url>jdbc:mysql://localhost:3306/test</connection-url>
    <driver-class>com.mysql.jdbc.Driver</driver-class>
    <user-name>someuser</user-name>
    <password>somepass</password>

    <min-pool-size>5</min-pool-size>

    <!-- Don't set this any higher than max_connections on your
         MySQL server, usually this should be a 10 or a few 10's
         of connections, not hundreds or thousands -->

    <max-pool-size>20</max-pool-size>

    <!-- Don't allow connections to hang out idle too long,
         never longer than what wait_timeout is set to on the
         server...A few minutes is usually okay here,
         it depends on your application
         and how much spikey load it will see -->

    <idle-timeout-minutes>5</idle-timeout-minutes>

    <!-- If you're using Connector/J 3.1.8 or newer, you can use
         our implementation of these to increase the robustness
         of the connection pool. -->
```

```

        <exception-sorter-class-
name>com.mysql.jdbc.integration.jboss.ExtendedSQLExceptionSorter</exception-
sorter-class-name>
        <valid-connection-checker-class-
name>com.mysql.jdbc.integration.jboss.MySqlValidConnectionChecker</valid-
connection-checker-class-name>

    </local-tx-datasource>
</datasources>

```

JBoss + PostgreSQL

```

<datasources>
  <local-tx-datasource>
    <!-- This connection pool will be bound into JNDI with the name
         "java:/MyDB" -->
    <jndi-name>MyDB</jndi-name>

    <!-- jdbc:postgresql://[servername]:[port]/[database name] -->
    <connection-url>jdbc:postgresql://localhost/test</connection-url>

    <driver-class>org.postgresql.Driver</driver-class>
    <user-name>someuser</user-name>
    <password>somepass</password>
    <min-pool-size>5</min-pool-size>
    <max-pool-size>20</max-pool-size>
    <track-statements>>false</track-statements>
  </local-tx-datasource>
</datasources>

```

ZK Features Applicable to Database Access

The org.zkoss.zk.ui.event.EventThreadCleanup Interface

As emphasized before, it is important to close the connection in the `finally` clause, such that every connection will be returned to connection pool correctly.

To make your application more robust, you could implement the `org.zkoss.zk.ui.event.EventThreadCleanup` interface to close any pending connections and statements, in case that some of your application codes might forget to close them in the `finally` clause.

However, how to close pending connection and statements really depend on the server you are using. You have to consult the document of the server for how to write one.

Tip: In many cases, it is not necessary (and not easy) to provide such method, because most implementation of connection pooling be recycled a connection if its `finalize` method is called.

Access Database in EL Expressions

In additions to access database in an event listener, it is common to access database to fulfill an attribute by use of an EL expression. In the following example, we fetch the data from database and represent them with `listbox` by use of EL expressions.

```
<zscript>
  import my.CustomerManager;
  customers = new CustomerManager().findAll(); //load from database
</zscript>
<listbox id="personList" width="800px" rows="5">
  <listhead>
    <listheader label="Name"/>
    <listheader label="Surname"/>
    <listheader label="Due Amount"/>
  </listhead>
  <listitem value="\${each.id}" forEach="\${customers}">
    <listcell label="\${each.name}"/>
    <listcell label="\${each.surname}"/>
    <listcell label="\${each.due}"/>
  </listitem>
</listbox>
```

There are several way to implement the `findAll` method.

Read all and Copy to a LinkedList

The simplest way is to retrieve all data in the `findAll` method, copy them into a list and then close the connection.

```
public class CustomerManager {
  public List findAll() throws Exception {
    DataSource ds = (DataSource)new InitialContext()
      .lookup("java:comp/env/jdbc/MyDB");

    Connection conn = null;
    Statement stmt = null;
    ResultSet rs = null;
    List results = new LinkedList();
    try {
      conn = ds.getConnection();
      stmt = conn.createStatement();
      rs = stmt.executeQuery("SELECT id, name, surname FROM customers");
      while (rs.next()) {
        long id = rs.getInt("id");
        String name = rs.getString("name");
```



```
}
```

Transaction and `org.zkoss.zk.util.Initiator`

For sophisticated application (such as distributed transaction), you might have to control the lifecycle of a transaction explicitly. If all database access is done in event listeners, there is nothing to change to make it work under ZK. You start, commit or rollback a transaction the same way as suggested in the document of your J2EE/Web server.

However, if you want the evaluation of the whole ZUML page (the Component Creation Phases) is done in the same transaction, then you, as described in the above section, could implement the `org.zkoss.zk.util.Initiator` interface to control the transaction lifecycle for a given page.

The skeletal implementation is illustrated as follows.

```
import org.zkoss.zk.ui.Page;
import org.zkoss.zk.ui.util.Initiator;

public class TransInitiator implements Initiator {
    private boolean _err;
    public void doInit(Page page, Object[] args) {
        startTrans(); //depending the container, see below
    }
    public void doCatch(Throwable ex) {
        _err = true;
        rollbackTrans(); //depending the container, see below
    }
    public void doFinally() {
        if (!_err)
            commitTrans(); //depending the container, see below
    }
}
```

As depicted, the transaction starts in the `doInit` method, and ends in the `doFinally` method of the `org.zkoss.zk.util.Initiator` interface.

How to start, commit and rollback an transaction depends on the container you use.

J2EE Transaction and Initiator

If you are using a J2EE container, you could look up the transaction manager (`javax.transaction.TransactionManager`), and then invoke its `begin` method to start an transaction. To rollback, invoke its `rollback` method. To commit, invoke its `commit` method.

Web Containers and Initiator

If you are using a Web container without transaction managers, you could start a

transaction by constructing a database connection. Then, invoke its `commit` and `rollback` methods accordingly.

```
import java.sql.*;
import javax.sql.DataSource;
import javax.naming.InitialContext;
import org.zkoss.util.logging.Log;
import org.zkoss.zk.ui.Page;
import org.zkoss.zk.ui.util.Initiator;

public class TransInitiator implements Initiator {
    private static final Log log = Log.lookup(TransInitiator.class);
    private Connection _conn;
    private boolean _err;

    public void doInit(Page page, Object[] args) {
        try {
            DataSource ds = (DataSource)new InitialContext()
                .lookup("java:comp/env/jdbc/MyDB");
            _conn = ds.getConnection();
        } catch (Throwable ex) {
            throw UiException.Aide.wrap(ex);
        }
    }

    public void doCatch(Throwable t) {
        if (_conn != null) {
            try {
                _err = true;
                _conn.rollback();
            } catch (SQLException ex) {
                log.warning("Unable to roll back", ex);
            }
        }
    }

    public void doFinally() {
        if (_conn != null) {
            try {
                if (!_err)
                    _conn.commit();
            } catch (SQLException ex) {
                log.warning("Failed to commit", ex);
            } finally {
                try {
                    _conn.close();
                } catch (SQLException ex) {
                    log.warning("Unable to close transaction", ex);
                }
            }
        }
    }
}
```

16. Hibernate Integration

What is Hibernate

Hibernate is an object-relational mapping (ORM) solution for the Java language. The main feature of Hibernate is that it simplifies the job of accessing a database.

Installing Hibernate

Before using Hibernate, you have to install it into your application first.

1. Download Hibernate (<http://www.hibernate.org>)
2. Put *.jar files into your \$myApp/WEB-INF/lib/

\$myApp represents the name of your web application. ex. Event

Configuring the ZK Configuration File

To make ZK works with Hibernate smoothly, you have to use the following utilities.

1. Create zk.xml under \$myApp/WEB-INF/(if not exists)
2. Copy the following lines into your zk.xml

```
<!-- Hibernate SessionFactory lifecycle →
<listener>
<description>Hibernate SessionFactory lifecycle</description>
<listener-class>org.zkoss.zkplus.hibernate.HibernateSessionFactoryListener</listener-
class>
</listener>

<!-- Hibernate OpenSessionInView Pattern →
<listener>
<description>Hibernate Open Session In View life-cycle</description>
<listener-class>org.zkoss.zkplus.hibernate.OpenSessionInViewListener</listener-class>
</listener>

<!-- Hibernate thread session context handler →
<listener>
<description>Hibernate thread session context handler</description>
<listener-class>org.zkoss.zkplus.hibernate.HibernateSessionContextListener</listener-
class>
</listener>
```

Creating the Java Objects

You have to create simple JavaBean class with some properties.

1. Create your first Java class (Event.java)

```
package events;

import java.util.Date;

public class Event {
    private Long id;
    private String title;
    private Date date;

    public Event() {}
    public Long getId() {
        return id;
    }
    private void setId(Long id) {
        this.id = id;
    }
    public Date getDate() {
        return date;
    }
    public void setDate(Date date) {
        this.date = date;
    }
    public String getTitle() {
        return title;
    }
    public void setTitle(String title) {
        this.title = title;
    }
}
```

2. You have to compile the Java source, and place the class file in a directory called `classes` in the Web development folder, and in its correct package. (ex. `$myApp/WEB-INF/classes/event/Event.class`)

The next step is to tell Hibernate how to map this persistent class with database.

Mapping the Java Objects

There are two ways to tell Hibernate how to load and store objects of the persistent class, one is using Hibernate mapping file, and the other is using Java Annotation.

Using the Mapping Files

1. Simply create `Event.hbm.xml` for the persistent class `Event.java`.

```
<?xml version="1.0"?>
<!DOCTYPE hibernate-mapping PUBLIC "-//Hibernate/Hibernate Mapping DTD 3.0//EN"
"http://hibernate.sourceforge.net/hibernate-mapping-3.0.dtd">

<hibernate-mapping>
  <class name="events.Event" table="EVENTS">
    <id name="id" column="EVENT_ID">
      <generator class="native"/>
    </id>
    <property name="date" type="timestamp" column="EVENT_DATE"/>
    <property name="title"/>
  </class>
</hibernate-mapping>
```

2. Place this `Event.hbm.xml` in the directory called `src` in the development folder, and its correct package. (ex. `myApp/WEB-INF/src/event/Event.hbm.xml`)

Using Java Annotation

The benefit of using Java annotation instead of Hibernate mapping file is that no additional file is required. Simply add Java annotation on your Java class to tell Hibernate about the mappings.

```
package events;

import java.util.Date;

import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
import javax.persistence.Table;

@Entity
@Table(name="EVENTS")
public class Event {
    private Long id;
    private String title;
    private Date date;

    @Id
    @GeneratedValue(strategy=GenerationType.SEQUENCE)
    @Column(name = "EVENT_ID")
    public Long getId() {
```

```

        return id;
    }
    private void setId(Long id) {
        this.id = id;
    }
    @Column(name = "EVENT_DATE")
    public Date getDate() {
        return date;
    }
    public void setDate(Date date) {
        this.date = date;
    }
    public String getTitle() {
        return title;
    }
    public void setTitle(String title) {
        this.title = title;
    }
}

```

- @Entity declares this class as a persistence object
- @Table(name = "EVENTS") annotation tells that the entity is mapped with the table EVENTS in the database
- @Column element is used to map the entities with the column in the database.
- @Id element defines the mapping from that property to the primary key column.

Creating the Hibernate Configuration File

The next step is to setup Hibernate to use a database. HSQL DB, a java-based SQL DBMS, can be downloaded from the HSQL DB website(<http://hsqldb.org/>).

1. Unzip it to a directory, say c:/hsqldb.
2. Open a command box and change to c:/hsqldb
3. In the command prompt, execute `java -cp lib/hsqldb.jar org.hsqldb.Server`

After installing the database, we have to setup Hibernate Configuration file. Create `hibernate.cfg.xml` in the directory called `src` in the development folder(ex.\$myApp/WEB-INF/src/hibernate.cfg.xml). Copy the following lines into your `hibernate.cfg.xml`. It depends on how you map your Java objects.

- **Using the Mapping Files**

```

<?xml version='1.0' encoding='utf-8'?>
<!DOCTYPE hibernate-configuration PUBLIC
    "-//Hibernate/Hibernate Configuration DTD 3.0//EN"

```

```

"http://hibernate.sourceforge.net/hibernate-configuration-3.0.dtd">
<hibernate-configuration>

  <session-factory>

    <!-- Database connection settings -->
    <property name="connection.driver_class">org.hsqldb.jdbcDriver</property>
    <property name="connection.url">jdbc:hsqldb:hsq://localhost</property>
    <property name="connection.username">sa</property>
    <property name="connection.password"></property>

    <!-- JDBC connection pool (use the built-in) -->
    <property name="connection.pool_size">1</property>

    <!-- SQL dialect -->
    <property name="dialect">org.hibernate.dialect.HSQLDialect</property>

    <!-- Enable Hibernate's automatic session context management -->
    <property name="current_session_context_class">thread</property>

    <!-- Disable the second-level cache -->
    <property
name="cache.provider_class">org.hibernate.cache.NoCacheProvider</property>

    <!-- Echo all executed SQL to stdout -->
    <property name="show_sql">>true</property>

    <!-- Drop and re-create the database schema on startup -->
    <property name="hbm2ddl.auto">create</property>

    <mapping resource="events/Event.hbm.xml"/>

  </session-factory>

</hibernate-configuration>

```

- **Using Java Annotation**

```

<?xml version='1.0' encoding='utf-8'?>
<!DOCTYPE hibernate-configuration PUBLIC
  "-//Hibernate/Hibernate Configuration DTD 3.0//EN"
  "http://hibernate.sourceforge.net/hibernate-configuration-3.0.dtd">

<hibernate-configuration>
  <session-factory>
    <!-- Database connection settings -->
    <property name="connection.driver_class">org.hsqldb.jdbcDriver</property>
    <property name="connection.url">jdbc:hsqldb:hsq://localhost</property>

```

```

<property name="connection.username">sa</property>
<property name="connection.password"></property>

<!-- JDBC connection pool (use the built-in) →
<property name="connection.pool_size">1</property>
<!-- SQL dialect →
<property name="dialect">org.hibernate.dialect.HSQLDialect</property>

<!-- Enable Hibernate's automatic session context management →
<property name="current_session_context_class">thread</property>
<!-- Disable the second-level cache →
<property
name="cache.provider_class">org.hibernate.cache.NoCacheProvider</property>
<!-- Echo all executed SQL to stdout →
<property name="show_sql">true</property>
<!-- Drop and re-create the database schema on startup →
<property name="hbm2ddl.auto">create</property>
    <mapping class="events.Event"/>
</session-factory>
</hibernate-configuration>

```

We continue with how to create a class to handle data accessing jobs.

Creating DAO Objects

For ease of maintenance, we used to create another Java class to handle data accessing jobs.

1. Create EventDAO.java

```

package events;

import java.util.Date;
import java.util.List;

import org.hibernate.Session;
import org.zkoss.zkplus.hibernate.HibernateUtil;

public class EventDAO {
    Session currentSession() {
        return HibernateUtil.currentSession();
    }
    public void saveOrUpdate(Event anEvent, String title, Date date) {
        Session sess = currentSession();
        anEvent.setTitle(title);
        anEvent.setDate(date);
        sess.saveOrUpdate(anEvent);
    }
    public void delete(Event anEvent) {
        Session sess = currentSession();
        sess.delete(anEvent);
    }
}

```

```

    }
    public Event findById(Long id) {
        Session sess = currentSession();
        return (Event) sess.load(Event.class, id);
    }
    public List findAll() {
        Session sess = currentSession();
        return sess.createQuery("from Event").list();
    }
}

```

3. You have to compile the Java source, and place the class file in a directory called `classes` in the Web development folder, and in its correct package. (ex. `$myApp/WEB-INF/classes/event/EventDAO.class`)

Accessing Persistence Objects in ZUML Page

To access persistence objects in ZUML page is simple, simply declare a persistence object, and uses it to get data from database.

1. Create a `event.zul` in the root directory of web development. (ex. `$myApp/event.zul`)

```

<zkc>
<zscript><![CDATA[
import java.util.Date;
import java.text.SimpleDateFormat;
import events.Event;
import events.EventDAO;

//fetch all allEvents from database
List allEvents = new EventDAO().findAll();

]]></zscript>
<listbox id="lbxEvents">
    <listhead>
        <listheader label="Title" width="200px"/>
        <listheader label="Date" width="100px"/>
    </listhead>
    <listitem forEach="{allEvents}" value="{each}">
        <listcell label="{each.title}"/>
        <zscript>String datestr = new
SimpleDateFormat("yyyy/MM/dd").format(each.date);</zscript>
        <listcell label="{datestr}"/>
    </listitem>
</listbox>
</zkc>

```

2. Open a browser and visit the ZUML page. (ex. <http://localhost:8080/event/event.zul>)

17. Spring Integration

What is Spring

Spring is a platform for building Java application, and it includes many easy-to-use solutions for building web-based application.

Prerequisites of Using Spring

Before you have to finish the following prerequisites:

Copy spring.jar into your Web library

Before using Spring, you have to download it, and put the jar file into the directory of your web application.

1. Download Spring library (<http://www.springframework.org/download>)
2. Put spring.jar into your `$myApp/WEB-INF/lib/`

`$myApp` represents the name of your web application.

Configure web.xml

In your web.xml, you have to define `org.springframework.web.context.ContextLoaderListener`, and to specify the location of the configuration file to load bean definitions.

```
<context-param>
  <param-name>contextConfigLocation</param-name>
  <param-value>/WEB-INF/applicationContext.xml</param-value>
</context-param>

<listener>
<listener-class>org.springframework.web.context.ContextLoaderListener</listener-class>
</listener>
```

Create Spring Configuration File

Define bean definitions in `applicationContext.xml` file, and put it into your `WEB-INF` directory.

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE beans PUBLIC "-//SPRING//DTD BEAN//EN"
"http://www.springframework.org/dtd/spring-beans.dtd">

<beans>
```

```
<bean id="DataSource" class="test.DataSourceImpl"/>
</beans>
```

Creating Spring Bean Class

For OOP programming, you have to define a DataSource interface:

DataSource.java

```
package test;

public interface DataSource
{
    java.util.List getElementsList();
}
```

and its implementation:

DataSourceImpl.java

```
package test;

import java.util.*;

public class DataSourceImpl implements DataSource
{
    public List getElementsList()
    {
        List list = new ArrayList();
        list.add("Tom");
        list.add("Henri");
        list.add("Jim");

        return list;
    }
}
```

Accessing Spring Bean in the ZUML page

There are two ways to access Spring-Managed beans in your ZUML page. One is using `variable-resolver`, and the other is using `SpringUtil`. Which to use depends on your usage, in the ZUML page, we suggest you to use `variable-resolver`.

Using `variable-Resolver`

Simply declare the `variable-resolver` for `org.zkoss.zkplus.spring.DelegatingVariableResolver` on top of your ZUML page, then, in the rest of your page, you can access any Spring-Managed beans directly using its bean-id.


```
<?variable-resolver class="org.zkoss.zkplus.spring.DelegatingVariableResolver"?>
<window>
<grid>
  <rows>
    <row forEach="{DataSource.elementsList}">
      <label value="{each}"/>
    </row>
  </rows>
</grid>
</window>
```

`variable-resolver` will look-up the bean named `DataSource` automatically for you, and returned a list to the `forEach` loop.

Using SpringUtil

`org.zkoss.zkplus.spring.SpringUtil` is a utility class which allows you to get Spring-managed beans with ease.

```
<window>
<zscript>
import org.zkoss.zkplus.spring.SpringUtil;
import test.*;

DataSource dataSource = SpringUtil.getBean("DataSource");
List list = dataSource.getElementsList();
</zscript>

<grid>
  <rows>
    <row forEach="{list}">
      <label value="{each}"/>
    </row>
  </rows>
</grid>
</window>
```

Where the `forEach` loop is looping over the collection to print the `{each}` attribute on each object in the collection.

Spring Security

Spring Security 2.0 is the next generation security system for the Spring Framework. It has added many new features since its predecessor Acegi Security System.

Running a sample application

1. Download the war file

<http://downloads.sourceforge.net/zkforge/zkspringsec2.war>

The tutorial sample is borrowed from Spring Security 2.0, and has been modified to work with ZK seamlessly.

2. Deploy the war file

- Tomcat 5.5 and above.

Copy `zkspringsec2.war` to the `$Tomcat_Home/webapps/` folder of Tomcat server and restart Tomcat.

3. Use your browser to visit:

<http://localhost:8080/zkspringsec2/>

username/password is rod/koala

Prerequisites of using Spring Security

To make Spring Security work with ZK properly, you have to copy the following jars to `/WEB-INF/lib`.

- ZK Spring Integration Library jar file

`zkspring.jar`

- Spring Security library jar files

```
aopalliance-1.0.jar
aspectjrt-1.5.4.jar
commons-codec-1.3.jar
commons-collections-3.2.jar
commons-lang.jar
commons-logging-1.1.1.jar
jstl-1.1.2.jar
log4j-1.2.14.jar
spring-security-acl-2.0.3.jar
spring-security-core-2.0.3.jar
spring-security-core-tiger-2.0.3.jar
spring-security-taglibs-2.0.3.jar
spring.jar
standard-1.1.2.jar
```

Configure the `/WEB-INF/web.xml` file

To make Tomcat work with Spring Security properly, you shall specify the location of spring-security configuration file, and define listener of spring, and filter of spring-security as follows:

```
<!--
- Location of the XML file that defines the root application context
```

```

- Applied by ContextLoaderListener.
-->
<context-param>
  <param-name>contextConfigLocation</param-name>
  <param-value>
    ...
    /WEB-INF/applicationContext-security.xml
  </param-value>
</context-param>

<!--
- Loads the root application context of this web app at startup.
- The application context is then available via
- WebApplicationContextUtils.getWebApplicationContext(servletContext).
-->
<listener>
  <listener-
class>org.springframework.web.context.ContextLoaderListener</listener-class>
  </listener>
<!--
- Spring Security Filter Chains
-->
<filter>
<filter-name>springSecurityFilterChain</filter-name>
<filter-class>org.springframework.web.filter.DelegatingFilterProxy</filter-class>
</filter>

```

Create /WEB-INF/applicationContext-security.xml

Create application-security.xml file under \$myApp/WEB-INF/. This file include required definitions of spring-security.

```

<!--
- Spring namespace-based configuration
-->
<beans:beans xmlns="http://www.springframework.org/schema/security"
  xmlns:beans="http://www.springframework.org/schema/beans"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.springframework.org/schema/beans
    http://www.springframework.org/schema/beans/spring-beans-2.0.xsd
    http://www.springframework.org/schema/security
    http://www.springframework.org/schema/security/spring-security-2.0.1.xsd">

  <!--
  - Enable the @Secured annotation to secure service layer methods
  -->
  <global-method-security secured-annotations="enabled">
</global-method-security>

  <!--
  - Secure the page per the URL pattern

```

```

-->
<http auto-config="true">
  <intercept-url pattern="/secure/extreme/**" access="ROLE_SUPERVISOR"/>
  <intercept-url pattern="/secure/**" access="IS_AUTHENTICATED_REMEMBERED" />
  <intercept-url pattern="/**" access="IS_AUTHENTICATED_ANONYMOUSLY" />

  <!-- use own login page rather than the default one -->
  <form-login login-page="/login.zul"/>
</http>

<!--
Usernames/Passwords are
  rod/koala
  dianne/emu
  scott/wombat
  peter/opal
-->
<authentication-provider>
  <password-encoder hash="md5"/>
  <user-service>
    <user name="rod" password="a564de63c2d0da68cf47586ee05984d7"
authorities="ROLE_SUPERVISOR, ROLE_USER, ROLE_TELLER" />
    <user name="dianne" password="65d15fe9156f9c4bbffd98085992a44e"
authorities="ROLE_USER,ROLE_TELLER" />
    <user name="scott" password="2b58af6dddbd072ed27ffc86725d7d3a"
authorities="ROLE_USER" />
    <user name="peter" password="22b5c9acc6e1ba628cedc63a72d57f8"
authorities="ROLE_USER" />
  </user-service>
</authentication-provider>
</beans:beans>

```

Define which service to be secured

Use Spring Security annotation `@Secured` to protect the calling of a business service as follows:

```

public interface BankService {

    @Secured("IS_AUTHENTICATED_ANONYMOUSLY")
    public Account readAccount(Long id);

    @Secured("IS_AUTHENTICATED_ANONYMOUSLY")
    public Account[] findAccounts();

    @Secured("ROLE_TELLER")
    public Account post(Account account, double amount);
}

```

Define which ZK event to be secured

In `/WEB-INF/applicationContext-security.xml`, define required configurations of the namespace of zk, and specify which ZK event to secure as follows,

```

<!--
- Spring namespace-based configuration
-->
<beans:beans xmlns="http://www.springframework.org/schema/security"
  xmlns:zksp="http://www.zkoss.org/2008/zkspring"
  xmlns:beans="http://www.springframework.org/schema/beans"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.springframework.org/schema/beans
    http://www.springframework.org/schema/beans/spring-beans-2.0.xsd
    http://www.springframework.org/schema/security
    http://www.springframework.org/schema/security/spring-security-2.0.1.xsd
    http://www.zkoss.org/2008/zkspring
    http://www.zkoss.org/2008/zkspring/zkspring.xsd">

  <http ...>
    ...
  </http>
  ...

<!--
- Secure the ZK event processing per the event name and ZK component path pattern
-->
<zksp:zk-event login-template-close-delay="5">
<zksp:intercept-event event="onClick" path="/**/btn_*" access="ROLE_TELLER"/>
<zksp:intercept-event path="/**" access="IS_AUTHENTICATED_ANONYMOUSLY"/>
</zksp:zk-event>

</beans:beans>

```

- **xmlns:zksp="http://www.zkoss.org/2008/zkspring"** tells the Spring Security engine that we will use the ZK Spring namespace configuration and define the name space to zksp.
- **http://www.zkoss.org/2008/zkspring**
http://www.zkoss.org/2008/zkspring/zkspring.xsd tells the Spring Security engine where to find such ZK Spring namespace configuration schema.
- **<zksp:zk-event>** tells the Spring Security engine we want to secure ZK event processing. This will configure the necessary listeners , filters, and Spring beans automatically. In this example, login-template-close-delay="5" tells ZK to CLOSE the login window automatically in five(5) seconds if login successfully; zero(0) means close the login window immediately; and a negative value means wait for users operation.
- **<zksp:intercept-event event="onClick" path="/**/btn_*" access="ROLE_TELLER"/>** tells the Spring Security engine which ZK event and components we want to secure. In this example, it says that any onClick event that is fired to the ZK components whose id starts with btn_ will be checked against the ROLE_TELLER authority.

- **<zks:intercept-event path="/**" access="IS_AUTHENTICATED_ANONYMOUSLY"/>** tells that all anonymous users can access to all events and all components.

The ZUML Page

In the following example, ZK prompts end user to login when he/she attempts to change the balance of account since the `onClick` event of `Button` component has been secured by Spring-Security.

```
<?variable-resolver class="org.zkoss.spring.DelegatingVariableResolver"?>
<zks>
<window title="Accouts" border="normal" width="500px">
  <zscript><![CDATA[
    void adjBalance(Button btn) {
      double bal = new Double((String)btn.getAttribute("bal")).doubleValue();
      //get the account object
      bigbank.Account a = bankService.readAccount(btn.getAttribute("aid"));
      //change the account balance
      bankService.post(a, bal);
      //update the account balance on the browser
      btn.getFellow("bal_"+a.getId()).setValue(""+a.getBalance());
    }
  ]]>
</zscript>
<grid>
  <rows>
    <row forEach="{accounts}">
      <label value="{each.id}"/>
      <label value="{each.holder}"/>
      <label id="bal_{each.id}" value="{each.balance}"/>
      <button id="btn_m20_{each.id}" label="-&#36;20"
onClick="adjBalance(self)">
        <custom-attributes aid="{each.id}" bal="-20"/>
      </button>
      <button id="btn_m5_{each.id}" label="-&#36;5" onClick="adjBalance(self)">
        <custom-attributes aid="{each.id}" bal="-5"/>
      </button>
      .....
    </row>
  </rows>
</grid>
</window>
<button label="Home" href="/index.zul"/>
<button label="Logout" href="/j_spring_security_logout"/>
</zks>
```

18. Portal Integration

ZK provides a portlet to load ZUML pages for JSR 168 compliant portal. This portlet is called ZK portlet loader, and it is implemented as `org.zkoss.zk.ui.http.DHtmlLayoutPortlet`.

Configuration

WEB-INF/portlet.xml

To use it, you first have to add the following definition into `WEB-INF/portlet.xml`. Notice that `expiration-cache` must be set to zero to prevent portals from caching the result.

```
<portlet>
  <description>ZK loader for ZUML pages</description>
  <portlet-name>zkPortletLoader</portlet-name>
  <display-name>ZK Portlet Loader</display-name>

  <portlet-class>org.zkoss.zk.ui.http.DHtmlLayoutPortlet</portlet-class>

  <expiration-cache>0</expiration-cache>

  <supports>
    <mime-type>text/html</mime-type>
    <portlet-mode>VIEW</portlet-mode>
  </supports>

  <supported-locale>en</supported-locale>

  <portlet-info>
    <title>ZK</title>
    <short-title>ZK</short-title>
    <keywords>ZK, ZUML</keywords>
  </portlet-info>
</portlet>
```

WEB-INF/web.xml

ZK portlet loader actually delegates the loading of ZUML pages to ZK loader (`org.zkoss.zk.ui.http.DHtmlLayoutServlet`). Thus, you have to configure `WEB-INF/web.xml` as specified in **Appendix A** in **the Developer's Reference**, even if you want to use only portlets.

The Usage

The `zk_page` and `zk_richlet` Parameter and Attribute

ZK portlet loader is a generic loader. To load a particular ZUML page, you have to specify either a request parameter, a portlet attribute or a portlet preference called `zk_page`, if you want to load a ZUML page, or `zk_richlet`, if you want to load a richlet.

More precisely, ZK portlet loader first checks the following locations for the path of the ZUML page or the richlet. The lower the number, the higher the priority.

1. The request parameter (`RenderRequest's getParameter`) called `zk_page`. If found, it is the path of the ZUML page.
 2. The request attribute (`RenderRequest's getAttribute`) called `zk_page`. If found, it is the path of the ZUML page.
3. The request preference (`RenderRequest's getPortletPreferences's getValue`) called `zk_page`. If found, it is the path of the ZUML page.
4. The request parameter (`RenderRequest's getParameter`) called `zk_richlet`. If found, it is the path of the richlet.
 5. The request attribute (`RenderRequest's getAttribute`) called `zk_richlet`. If found, it is the path of the richlet.
 6. The request preference (`RenderRequest's getPortletPreferences's getValue`) called `zk_richlet`. If found, it is the path of the richlet.
7. The initial parameter (`PortletConfig's getInitParameter`) called `zk_page`. If found, it is the path of the ZUML page.

Examples

How to pass a request parameter or attribute to a portlet depends on the portal. You have to consult the user's guide of your favorite portal for details. The following is an example that uses Potix Portal.

```
<layout contentType="text/html">
  <title>ZK Porlet Demo</title>
  <header name="Cache-Control" value="no-cache"/>
  <header name="Pragma" value="no-cache"/>

  <vbox>
    <hbox>
      <servlet page="sample1.zul"/>
      <portlet name="zkdemo.zkLoader">
        <attribute name="zk_page" value="/test/sample2.zul"/>
      </portlet>
    </hbox>
  </vbox>
</layout>
```



```
</vbox>

<molds uri="~/pxp/html/molds.xml"/>
</layout>
```

Population	Percentage
Graduate	20%
College	23%
High School	40%
Others	17%

Subject	From	Received
<input type="checkbox"/> Intel Snares XML	David Needle	7-12-2005
<input type="checkbox"/> Intel Snares XML	Ria Coen	7-12-2005
Unknown chaos		
<input type="checkbox"/> C# versus Java	David Longman	7-10-2005

19. Beyond ZK

In addition to processing ZUML pages, the ZK distribution included a lot of technologies and tools. This chapter provided the basic information of some of them. Interested readers might look at Javadoc for detailed API.

Logger

Package: `org.zkoss.util.logging.Log`

The logger used by ZK is based on the standard logger, `java.util.Logger`. However, we wrap it as `org.zkoss.util.logging.Log` to make it more efficient. The typical use is as follows.

```
import org.zkoss.util.logging.Log;
class MyClass {
    private static final Log log = Log.lookup(MyClass.class);
    public void f(Object v) {
        if (log.isDebugEnabled()) log.debug("Value is "+v);
    }
}
```

Since ZK uses the standard logger to log message, you could control what to log by configuring the logging of the Web server you are using. How to configure the logging of the Web server varies from one server to another. Please consult the manuals. Or, you might use the logging configuration mechanism provided by ZK as described below.

Note: By default, all ZK log instances are mapped to the same Java logger named `org.zkoss` to have the better performance. If you want to control the log level up to individual class, you have to invoke the following statement to turn on the hierarchy support.

```
Log.setHierarchy(true);
```

Note: The hierarchy support is enabled automatically, if you configure the log level with `WEB-INF/zk.xml` as described in the following section.

How to Configure Log Levels with ZK

In addition to configuring the logging of the Web server, you can use the logging configuration mechanism provided by ZK. By default, it is disabled. To enable it, you have to specify the following content in `WEB-INF/zk.xml`. Refer to **Appendix B in the Developer's Reference** for more details.

```
<zk>
  <log>
    <log-base>org.zkoss</log-base>
```

```
</log>
</zk>
```

Alternatively, you can enable the logging configuration mechanism manually by invoking the `init` method of `LogService` as follows.

```
org.zkoss.util.logging.LogService.init("org.zkoss", null);
```

If you want to log not just `org.zkoss` but also everything, you could specify an empty value for `log-base`.

Once the mechanism is enabled, ZK looks for `i3-log.conf` by searching the classpath at startup and some particular locations (see below). If found, ZK loads its content to initialize the log levels. Then, ZK keeps watching this file, and reloads its content if the file is modified.

Content of `i3-log.conf`

An example of `i3-log.conf` is as follows.

```
org.zkoss.zk.ui.impl.UiEngineImpl=FINER
#Make the log level of the specified class to FINER
org.zkoss.zk.ui.http=DEBUG
#Make the log level of the specified package to DEBUG
org.zkoss.zk.au.http.DHtmlUpdateServlet=INHERIT
#Clear the log level of a specified class such that it inherits what
#has been defined above (Default: INFO)
org.zkoss.zk.ui=OFF
#Turn off the log for the specified package
org.zkoss=WARNING
#Make all log levels of ZK classes to WARNING except those specified here
```

Allowed Levels

Level	Description
OFF	Indicates no message at all.
ERROR	Indicates providing error messages.
WARNING	Indicates providing warning messages. It also implies ERROR.
INFO	Indicates providing informational messages. It also implies ERROR and WARNING.
DEBUG	Indicates providing tracing information for debugging purpose. It also implies ERROR, WARNING and INFO.
FINER	Indicates providing fairly detailed tracing information for debugging purpose. It also implies ERROR, WARNING, INFO and DEBUG
INHERIT	Indicates to clear any level being set to the specified package or class. In other words, the log level will be the same as its parent node.

Location of `i3-log.conf`

At first, ZK looks for this file in the classpath. If not found, it looks for the `conf` directory.

Application Server	Location
Tomcat	Place <code>i3-log.conf</code> under the <code>\$TOMCAT_HOME/conf</code> directory
Others	Try the <code>conf</code> directory first. If not working, you could set the system property called the <code>org.zkoss.io.conf.dir</code> directory to be the directory where <code>i3-log.conf</code> resides.

Disable All Logs

Some logs are generated before loading `i3-log.conf`. If you want to disable all logs completely, you have to either configure the logging of the Web server⁶⁸, or specify `log-level` when configuring `DHtmlLayoutServlet` in `WEB-INF/web.xml`. Refer to **the Developer's Reference** for details.

```
<servlet>
  <servlet-name>zkLoader</servlet-name>
  <servlet-class>org.zkoss.zk.ui.http.DHtmlLayoutServlet</servlet-class>
  <init-param>
    <param-name>log-level</param-name>
    <param-value>OFF</param-value>
  </init-param>
  ...
```

DSP

Package: `org.zkoss.web.servlet.dsp`

A JSP-like template technology. It takes the same syntax as that of JSP. Unlike JSP, DSP is interpreted at the run time, so it is easy to deploy DSP pages. No Java compiler is required in your run-time environment. In addition, you could distribute DSP pages in jar files. This is the way ZK is distributed.

However, you cannot embed Java codes in DSP pages. Actions of DSP, though extensible through TLD files, are different from JSP tags.

If you want to use DSP in your Web applications, you have to set up `WEB-INF/web.xml` to add the following lines.

```
<!-- //////////////// -->
<!-- DSP (optional) -->
<servlet>
  <description><![CDATA[
```

⁶⁸ Remember ZK uses the standard logging utilities. Unless you specify something in `i3-log.conf`, and the default logging levels depend on the Web server (usually `INFO`).

```
The servlet loads the DSP pages.
]]></description>
<servlet-name>dspLoader</servlet-name>
<servlet-class>org.zkoss.web.servlet.dsp.InterpreterServlet</servlet-class>

<!-- Specify class-resource, if you want to access TLD defined in jar files -->
<init-param>
  <param-name>class-resource</param-name>
  <param-value>>true</param-value>
</init-param>
</servlet>
<servlet-mapping>
  <servlet-name>dspLoader</servlet-name>
  <url-pattern>*.dsp</url-pattern>
</servlet-mapping>
```

Note: The mapping of the DSP loader is optional. Specify it only if you want to write Web pages in DSP syntax.

Though standard components of ZK use DSP as a template technology, they are handled directly by ZK loader.

Refer to the **Developer's Reference** for more information.

iDOM

Package: `org.zkoss.idom`

An implementation of W3C DOM. It is inspired by JDOM⁶⁹ to have concrete classes for all XML objects, such as `Element` and `Attribute`. However, iDOM implements the W3C API, such as `org.w3c.dom.Element`. Thus, you could use iDOM seamlessly with XML utilities that only accept the W3C DOM.

A typical example is XSLT and XPath. You could use any of favorite XSL processor and XPath utilities with iDOM.

⁶⁹ <http://www.jdom.org>