

PRELIMINARY

SIMPLY RICH

$\mathbf{Z}\mathbf{K}^{\mathsf{TM}}$

The Developer's Reference

Version 2.1.0

July 2006

Potix Corporation

Revision 17

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 for 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 ntellectual 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	9
2.	The ZK User Interface Markup Language	10
	Implicit Objects	10
	applicationScope - java.util.Map	
	arg - java.util.Map	
	componentScope - java.util.Map	10
	desktop - com.potix.zk.ui.Desktop	11
	desktopScope - java.util.Map	11
	each - java.lang.Object	11
	event - com.potix.zk.ui.event.Event or derived	11
	forEachStatus - com.potix.zk.ui.util.ForEachStatus	11
	page - com.potix.zk.ui.Page	12
	pageScope - java.util.Map	12
	self - com.potix.zk.ui.Component	12
	session - com.potix.zk.ui.Session	12
	sessionScope - java.util.Map	12
	spaceOwner - com.potix.zk.ui.IdSpace	12
	spaceScope - java.util.Map	12
	Processing Instructions	13
	The component Directive	13
	The import Directive	15
	The init Directive	16
	The page Directive	17
	The taglib Directive	17
	The variable-resolver Directive	18
	ZK Elements	19
	The XML Namespace	
	The attribute Element	
	The custom-attributes Element	20
	The zk Element	
	The zscript Element	
	ZK Attributes	
	The forEach Attribute	
	The if Attribute	
	The unless Attribute	
	The use Attribute	
	The doc redibatement and the second s	27

3. EL Ex	pressions2	25
Overv	iew	25
Usi	ng EL Expressions2	25
Var	riables	25
Imp	plicit Objects	25
Lite	erals2	25
Оре	erators2	25
Fun	nctions2	25
Standa	ard Implicit Objects that ZK supports	26
app	olicationScope - java.util.Map2	26
coo	okie - java.util.Map	26
hea	ader - java.util.Map	26
hea	aderValues - java.util.Map	26
pag	geContext - javax.servlet.jsp.PageContext	26
pag	geScope - java.util.Map2	26
par	am - java.util.Map	26
par	amValues - java.util.Map	27
req	uestScope - java.util.Map	27
ses	sionScope - java.util.Map2	27
ZK Im	plicit Objects	27
1 The V	(UL Components	20
	•	
	iew	
Xul	Element	28
Compo	onents2	28
Auc	dio	28
Box	K	28
But	ton	28
Cap	otion	28
	eckbox	
Col	umn	28
Col	umns	29
	mbobox	
	mboitem	
	tebox2	
	cimalbox	
	······································	
	d	
Gro	oupbox	29

Hbox	. 29
Html	29
Iframe	. 29
Image	29
Include	. 30
Intbox	30
Label	. 30
Listbox	30
Listcell	30
Listfoot	. 30
Listfooter	30
Listhead	30
Listheader	. 30
Listitem	30
Menu	30
Menubar	30
Menuitem	31
Menupopup	31
Menuseparator	31
Popup	31
Popupset	31
Radio	31
Radiogroup	31
Row	31
Rows	. 31
Separator	31
Slider	31
Space	. 31
Splitter	. 32
Style	32
Tab	. 32
Tabbox	. 32
Tabpanel	32
Tabpanels	32
Tabs	32
Textbox	32
Timer	32
Toolbar	. 32
Toobarbutton	32
Tree	32

	Treecell	33
	Treechildren	33
	Treecol	33
	Treecols	33
	Treeitem	33
	Treerow	33
	Vbox	33
	Window	33
9	Supplemental Classes	33
	AbstractListModel	33
	Constraint	33
	Constrainted	33
	Fileupload	34
	ListModel	34
	ListitemRenderer	34
	Messagebox	34
	RendererCtrl	34
	SimpleContraint	34
	SimpleListModel	34
5 . ⁻	The XHTML Components	.35
	The XHTML Components	
	•	35
	Overview	35 35
	OverviewURL and encodeURL	35 35 35
(Overview URL and encodeURLAbstractTag	35 35 35 36
(Overview	35 35 35 36
(Overview	35 35 36 36 36
(Overview	35 35 36 36 36 36
(Overview URL and encodeURL AbstractTag Raw Components A Abbr	35 35 36 36 36 36
(Overview URL and encodeURL AbstractTag Raw Components A Abbr Acronym.	35 35 36 36 36 36 36
(Overview URL and encodeURL AbstractTag Raw Components A Abbr Acronym Address	35 35 36 36 36 36 36 36
(Overview	35 35 36 36 36 36 36 36 36
(Overview URL and encodeURL AbstractTag Raw Components A Abbr Acronym Address Area B	35 35 36 36 36 36 36 36 36 36
(Overview	35 35 36 36 36 36 36 36 37
(Overview. URL and encodeURL AbstractTag Raw Components A Abbr Acronym Address Area B Base Big	35 35 36 36 36 36 36 36 37 37
(Overview. URL and encodeURL AbstractTag Raw Components A Abbr Acronym Address Area B Base Big Blockquote	35 35 36 36 36 36 36 37 37 37
(Overview. URL and encodeURL. AbstractTag. Raw. Components. A. Abbr. Acronym. Address. Area. B. Base. Big. Blockquote. Body.	35 35 36 36 36 36 36 37 37 37

Cite	37
Code	37
Collection	37
Colgroup	37
Dd	37
Del	38
Dfn	38
Dir	38
Div	38
DI	38
Dt	38
Em	. 38
Embed	38
Fieldset	38
Font	38
Form	38
H1	38
H2	39
H3	39
H4	39
Head	39
Hr	39
Html	39
I	39
Iframe	39
Img	39
Input	39
Ins	39
Isindex	39
Kbd	40
Label	40
Legend	40
Li	40
Link	40
Мар	40
Menu	40
Meta	40
Nobr	40
Object	40
Ol	40

	Optgroup	40
	Option	41
	P	41
	Pre	41
	Q	41
	S	41
	Sam	41
	Script	41
	Select	41
	Small	41
	Span	41
	Strong	41
	Style	41
	Sub	42
	Sup	42
	Table	42
	Tbody	42
	Td	42
	Text	42
	Textarea	42
	Tfoot	42
	Th	42
	Thead	42
	Title	42
	Tr	42
	Tt	43
	UI	43
	Var	43
Sı	upplement Classes	43
٠,	Fileupload	
	Mossagohov	

1. Introduction

Welcome to ZK, the simplest way to make Web applications rich.

The Developer's Reference fully describes properties and methods of components. For concepts, features, refer to the Developer's Guide. For installation, refer to the Quick Start Guide.

2. The ZK User Interface Markup Language

Implicit Objects

For scripts (aka., zsccript) and EL expressions embedded in a ZUML page, there are a set of implicit objects that enable developers to access components more efficiently.

applicationScope - java.util.Map

A map of custom attributes associated with the Web application. It is the same as the getAttributes method in the com.potix.zk.ui.WebApp interface.

A Web application is a WAR, and each Web application has an independent set of custom attributes. These attributes are used mainly to communicate among different desktops and sessions.

If the client is based on HTTP, such as a Web browser, this is the same map of attributes stored in <code>javax.servlet.ServletContext</code>. In other words, you could use it communicate with other servlets, such as JSF.

arg - java.util.Map

The the argument passed to the createComponents method in com.potix.zk.ui.Executions class. Ιt miaht be null, depending how createComponents is called.

It is the same as self.desktop.execution.arg.

```
params.put("name", "John");
Executions.createComponents("/my.zul", null, params);
```

Then, in my.zul,

```
<window title="${arg.name}">
...
```

Notice that arg is available only when creating the components for the included page, say my.zul. On the other hand, all events, including onCreate, are processed later. Thus, if you want to access arg in the onCreate's listener, use the getArg method of the com.potix.zk.ui.event.CreateEvent Class.

componentScope - java.util.Map

A map of custom attributes associated with the component. It is the same as the getAttributes method in the com.potix.zk.ui.Component interface.

desktop - com.potix.zk.ui.Desktop

The current desktop. It is the same as self.desktop.

```
desktop.getPage("main");
```

desktopScope - java.util.Map

A map of custom attributes associated with the desktop. It is the same as the getAttributes method in the com.potix.zk.ui.Desktop interface.

It is mainly used to communicate among pages in the same desktop.

each - java.lang.Object

The current item of the collection being iterated, when ZK evaluates an iterative element. An iterative element is an element with the forEach attribute.

```
<listbox width="100px">
  <listitem label="${each}" forEach="${contacts}"/>
  </listbox>
```

event - com.potix.zk.ui.event.Event or derived

The current event. Available for the event listener only.

```
<textbox onChanging="react(event.value)"/>
<combobox onChanging="autoComplete()"/>
<zscript>
void react(String value) {
...
}
void autoComplete() {
  String value = event.getValue();
...
}
</zscript>
```

forEachStatus - com.potix.zk.ui.util.ForEachStatus

The status of an iteration. ZK exposes the information relative to the iteration taking place when evaluating the iterative element.

</zk>

page - com.potix.zk.ui.Page

The current page. It is the same as self.page.

pageScope - java.util.Map

A map of custom attributes associated with the current page. It is the same as the getAttributes method in the com.potix.zk.ui.Page interface.

self - com.potix.zk.ui.Component

The component itself. In other words, it is the closest component, depicted as follows.

```
<listbox>
  <zscript>self.getItems();</zscript><!-- self is listbox -->
  stitem value="ab" label="${self.value}"/><!-- self is listitem -->
  <zscript>self.getSelectedIndex();</zscript><!-- self is listbox -->
  </listbox>
```

session - com.potix.zk.ui.Session

The session. It is similar to javax.servlet.http.HttpSession1.

sessionScope - java.util.Map

A map of custom attributes associated with the session. It is the same as the <code>getAttributes</code> method in the <code>com.potix.zk.ui.Session</code> interface.

If the client is based on HTTP, such as a Web browser, this is the same map of attributes stored in <code>javax.servlet.http.HttpSession</code>. In other words, you could use it communicate with other servlets, such as JSF.

spaceOwner - com.potix.zk.ui.IdSpace

The space owner of this component. It is the same as self.spaceOwner.

spaceScope - java.util.Map

A map of custom attributes associated with the ID space containing this component.

¹ ZK session actually encapsulates the HTTP session to make ZK applications independent of HTTP.

Processing Instructions

The XML processing instructions describe how to process the ZUML page. They will be processed first before processing XML elements.

The component Directive

```
<?component name="myName" macro-uri="/mypath/my.zul"
  [prop1="value1"] [prop2="value2"]... ?>

<?component name="myName" [class="myPackage.myClass"]
  [extend="true"] [mold-name="myMoldName"] [mold-uri="/myMoldUri"]
  [prop1="value1"] [prop2="value2"]... ?>
```

Defines a new component. There are two formats: by-macro and by-class.

The by-macro Format

```
<?component name="myName" macro-uri="/mypath/my.zul"
[prop1="value1"] [prop2="value2"]... ?>
```

You could define a new component based on a ZUML page. It is also called the *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 macro-uri attribute).

In additions, you could specify the initial properties (such as prop1 in the above example), such that they are always passed to the macro component (thru the arg variable).

The by-class Format

```
<?component name="myName" [class="myPackage.myClass"]
  [extend="true"] [mold-name="myMoldName"] [mold-uri="/myMoldUri"]
  [prop1="value1"] [prop2="value2"]...?>
```

In addition to defining a component by a ZUML page (aka., a macro component), You could define a new component by implementing a class that implements the com.potix.zk.ui.Component interface. Then, use the by-class format to declare such kind of components for a page.

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 new component, you can override properties of existent components by specifying <code>extend="true"</code>. In other words, if <code>extend="true"</code> is specified, the previous definition of the component (with the same name) is loaded as the default value and then override only properties that are specified in this directive.

For example, assume you want to use MyWindow instead of the default window,

com.potix.zul.html.Window, for all windows defined in this ZUML page. Then, you can declare it as follows.

```
<?component name="window" extend="true" class="MyWindow"?>
...
<window>
...
</window>
```

It is equivalent to the following codes.

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

In addition, you could specify the properties to initialize. For example, you want to use the style class called blue for all buttons used in this page, then you could:

```
<?component name="button" extend="true" sclass="blue"?>
```

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

```
<?component name="button" extend="true" label="OK"?>
```

Notice that the properties won't be applied if a component is created manually (by <code>zscript</code> or by Java codes). If you still want them to be applied with the initialial properties, you could invoke the <code>applyProperties</code> method as follows.

```
<zscript>
  Button btn = new Button();
  btn.applyProperties(); //apply the initial properties
</zscript>
```

class

[Optional]

Used to specify the class to instantiate an instance of such kind of components. Unlike other directives, the class can be defined with zscript.

extend

[Optional]

If specified with "true", the existent definition will be loaded to initialize the new component definition. In other words, it *extends* the existent definition instead of defining a brand-new one.

macro-uri

[Required if the by-macro format is used]

Used with the by-macro format to specify the URI of the ZUML page, which is used as the template to create components.

mold-name

[Optional][Default: default]

Used with the by-class format to specify the mold name. If mold-name is specified, mold-uri must be specified, too.

mold-uri

[Optional]

Used with the by-class format to specify the mold URI. If mold-uri is specified but mold-name is not specified, the mold name is assumed as default.

name

[Required]

The component name. If an existent component is defined with the same name, the existent component is completely invisible in this page. If the by-class format is used, the attributes of the existent components are used to initialize the new components and then override with what are defined in this processing instruction.

The import Directive

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

It imports the definitions defined in another ZUML page. Definitions that are imported include the component directives, the init directives, the taglib directives and the variable-resolver directive.

A typical use is that you put common definitions in one ZUML page, and then import it in other ZUML pages, such that they share the same characteristics.

```
<!-- special.zul: Common Definitions -->
<?component name="special" macro-uri="/macros/special.zuml"?>
<?taglib uri="/WEB-INF/tld/web/core.tld" prefix="c"?>
```

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

```
<?import uri="special.zul"?>
...
<special/><!-- you can use the component defined in special.zul -->
${c:l('ab')}<!-- you can use c:l from the taglib defined in special.zul -->
```

uri

[Required]

The URI of a ZUML page which the definitions will be imported from.

The init Directive

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

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.

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 com.potix.zk.ui.Execution interface.

You could specify any number of the init directive. The specified class must implement the com.potix.zk.ui.util.Initator interface.

```
<?init class="MyInit1"?>
<?init class="MyInit2"?>
```

class

[Optional]

A class name that must implement the <code>com.potix.zk.ui.util.Initator</code> interface. Unlike the <code>init</code> directive, the class name cannot be the class that is defined in zscript codes.

An instance of the specified class is constructed and its doInit method is called in the Page Initial phase (i.e., before the page is evaluated). The doFinally method is called after the page has been evaluated. The doCatch method is called if an exception occurs during the evaluation.

Thus, you could also use it for cleanup and error handling.

zscript

[Optional]

A script file that will be evaluated in the Page Initial phase.

arg0, arg1...

[Optional]

You could specify any number of arguments. It will be passed to the doInit method if the first format is used, or as the args variable if the second format is used. Note: the first argument is arg0, the second is arg1 and follows.

The page Directive

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

It describes attributes of a page.

id

[Optional][Default: generated automatically]

Specifies the identifier of the page, such that we can retrieve it back. If an alphabetical identifier is assigned, it will be available to scripts (aka., zscript) and EL expressions embedded in ZUML pages.

```
<?page id="${param.id}"?>
```

title

[Optional][Default: none]

Specifies the page title that will be shown as the title of the browser.

It can be changed dynamically by calling the setTitle method in the com.potix.zk.ui.Page interface.

```
<?page title="${param.title}"?>
```

style

[Optional][Default: width:100%]

Specifies the CSS style used to render the page. If not specified, it depends on the mold. The default mold uses width:100% as the default value.

```
<?page style="width:100%;height:100%"?>
```

language

[Optional][Default: depending on the extension][xul/html | xhtml]

Specifies the language of this page.

Currently, it supports xul/html and xhtml.

The taglib Directive

```
<?tablib uri="/myURI" prefix="my"?>
```

This directive is used to load a taglib file, which defines a set of EL functions. The format of a taglib file is the same as that of JSP taglib files.

In the following example, we loads functions defined in core.dsp.tld and then use the function called 1.

```
<?taglib uri="/WEB-INF/tld/web/core.dsp.tld" prefix="c"?>
<window title="${c:l('my.title')}">
...
</window>
```

uri

[Required]

A URL of the taglib file. Unlike other URL and URI, it doesn't interpret \sim or * specially. And, the page and the taglib files it references must be in the same Web application.

prefix

[Required]

A prefix used to identify functions defined in this taglib file. The prefix could be any non-empty string.

The variable-resolver Directive

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

Specifies the variable resolver that will be used by the <code>zscript</code> interpreter to resolve unknown variables. The specified class must implement the <code>com.potix.zk.ui.util.VariableResolver</code> interface.

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

Notice that the variable-resolver directives are evaluated before the init directives, so the zscript codes referenced by the init directives are affected by the variable resolver.

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="com.potix.zkplus.spring.DelegatingVariableResolver"?>
```

class

[Optional]

A class name that must implement the <code>com.potix.zk.ui.util.VariableResolver</code> interface. Unlike the <code>init</code> directive, the class name cannot be the class that is defined in

zscript codes.

ZK Elements

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

The XML Namespace

If there is name conflicts, you could specify the XML name space:

```
http://www.potix.com/2005/zk
```

```
<zk:attribute xmlns:zk="http://www.potix.com/2005/zk">
...
```

The attribute Element

```
<attribute name="myName">myValue</attribute>
```

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.

```
<button label="Hi">
  <attribute name="onClick">alert("Hi") </attribute>
</button>
```

It is equivalent to

```
<button label="Hi" onClick="alert(&quot;Hi&quot;)"/>
```

Another example:

```
<button>
  <attribute name="label" if="${param.happy}">Hello World!</attribute>
</button>
```

name

[Required]

Specifies the attribute name.

if

[Optional][Default: true]

Specifies the condition to evaluate this element. This element is ignored if the value specified to this attribute is evaluated to false.

unless

[Optional][Default: false]

Specifies the condition *not* to evaluate this element. This element is ignored if the value specified to this attribute is evaluated to true.

The custom-attributes Element

```
<custom-attributes
  [scope="component|space|page|desktop|session|application]
  attr1="value1" [attr2="value2"...]/>
```

It defines a set of custom attributes of the specified scope. You could specify as many as attributes you want. These attributes can be retrieve by the <code>getAttribute</code> method of the <code>Component</code> interface with the specified scope.

```
<custom-attributes cd="${param.cd}" a.b="ab"/>
```

scope

[optional][Default: component]

Specifies the scope to which the custom attributes are associated. If not specified, the component enclosing this element is the default scope to use.

if

[Optional][Default: true]

Specifies the condition to evaluate this element. This element is ignored if the value specified to this attribute is evaluated to false.

unless

[Optional][Default: false]

Specifies the condition *not* to evaluate this element. This element is ignored if the value specified to this attribute is evaluated to true.

The zk Element

```
\langle zk \rangle \dots \langle /zk \rangle
```

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>
```

The main use is to represent multiple root elements in XML format.

The other use is to iterate over versatile components.

if

[Optional][Default: true]

Specifies the condition to evaluate this element. This element is ignored if the value specified to this attribute is evaluated to false.

unless

[Optional][Default: false]

Specifies the condition *not* to evaluate this element. This element is ignored if the value specified to this attribute is evaluated to true.

forEach

[Optional][Default: *ignored*]

It specifies a collection of objects, such that the zk 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.

The zscript Element

```
<zscript>Java codes</zscript>
<zscript src="uri"/>
```

It defines a piece of Java codes that will be interpreted when the page is evaluated. It has two formats as shown above. The first format is used to embed Java codes directly in the page. The second format is used to reference an external file that contains Java codes.

```
<zscript>
alert("Hi");
</zscript>
<zscript src="/codes/my.bs"/>
```

Like other ZK elements, it is not a component but a special XML element.

src

[Optional][Default: none]

Specifies the URI of the file containing Java codes. If specified, the Java codes will be loaded as if they are embedded directly.

Note: the file shall contain the Java source codes that can be interpreted by BeanShell. Don't specify a class file (aka. byte codes).

Like other URL and URI, it has several characteristics as follows.

- 1. It is relative to the servlet context path (aka., the <code>getContextPath</code> method from the <code>javax.servlet.http.HttpServletRequest</code> interface). In other words, ZK will prefix it with the servlet context automatically.
- 2. It resolves "~" to other Web application (aka., different ServletContext). Notice that Web server administrator might disable Web applications from peeking other's content².
- 3. It accepts "*" for loading browser and Locale dependent style sheet.

The algorithm to resolve "*" is as follows.

• If there is one "*" is specified in an URL or 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 Refer to the getContext meth from the javax.servlet.ServletContext interface.

• If two or more "*" are specified in an URL or URI such as "/my*/lang*.css", then the first "*" will be replaced with "ie" for Internet Explorer and "moz" for other browsers³.

If the last "*" will be replaced with a proper Locale as described above.

• All other "*" are ignored.

if

```
[Optional][Default: true]
```

Specifies the condition to evaluate this element. This element is ignored if the value specified to this attribute is evaluated to false.

unless

```
[Optional][Default: false]
```

Specifies the condition *not* to evaluate this element. This element is ignored if the value specified to this attribute is evaluated to true.

ZK Attributes

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

The forEach Attribute

It specifies 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, and the element is evaluated only once. If non-collection object is specified, it is evaluated only once as if a single-element collection is specified.

For each iteration, two variables, each and forEachStatus, are assigned automatically to let developers control how to evaluate the associated element.

³ In the future editions, we will use different codes for browsers other than IE and FF.

```
titem label="${forEachStatus.previous.each}: ${each}"
forEach="${grades[forEachStatus.index]}"/>
</listbox>
</hbox>
```

```
College: Best Better: A++
College: Better Better: A+
Better: A
Better: A
```

The if Attribute

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

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 use Attribute

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, com.potix.zul.html.Window.

<window use="MyWindow"/>

3. EL Expressions

This chapter describes the details about applying EL expressions to ZUML pages.

Overview

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

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

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}">
```

Using EL Expressions

EL expressions can be used

- In static text
- In any attribute's value including XML elements and XML processing instructions.

Variables

Implicit Objects

Literals

Operators

Functions

Using Functions

Defining Functions

Standard Implicit Objects that ZK supports

Like using EL expressions in JSP pages, you could use most of standard implicit objects in ZUML pages.

applicationScope - java.util.Map

A map of application-scoped attributes (String, Object).

cookie - java.util.Map

A map of cookies of the request. (String, Cookie).

header - java.util.Map

A map of headers of the request. (String, String).

headerValues - java.util.Map

A map of headers of the request. (String, String[]).

pageContext - javax.servlet.jsp.PageContext

The page context.

pageScope - java.util.Map

A map of page-scoped attributes.

Notice: the page concept is a bit different from JSP because a ZK page exists across requests.

param - java.util.Map

A map of parameters of the request. (String, String).

```
paramValues - java.util.Map
```

A map of parameters of the request. (String, String[]).

```
requestScope - java.util.Map
```

A map of request-scoped attributes (String, String).

```
sessionScope - java.util.Map
```

A map of session-scoped attributes (String, String).

ZK Implicit Objects

All variables defined in ZK scripts (aka., zscript) are available for the EL expressions. Thus, all implicit objects described in the previous chapter are also the implicit objects for the EL expressions. You are free to use self, event, componentScope and others. Refer to the **Implict Objects** section in the **ZK User Interface Markup Language** chapter.

4. The XUL Components

Overview

- All XUL components are packed in the com.potix.zul.html package.
- The XML name space is http://www.potix.com/2005/zul
- The extensions include xul and zul.
- The component names are case-sensitive. They are all in lower-cases.

XulElement

All XHTML components are derived from the com.potix.zul.html.impl.XulElement class.

Audio Box Button Caption Checkbox Column

Columns			
Combobox			
Comboitem			
Datebox			
Decimalbox			
Div			
Grid			
Groupbox			
Hbox			
Html			
Iframe			
Image			

Include			
Intbox			
Label			
Listbox			
Listcell			
Listfoot			
Listfooter			
Listhead			
Listheader			
Listitem			
Menu			
Menubar			

Menuitem		
Menupopup		
Menuseparator		
Popup		
Popupset		
Radio		
Radiogroup		
Row		
Rows		
Separator		
Slider		
Space		

Splitter			
Style			
Tab			
Tabbox			
Tabpanel			
Tabpanels			
Tabs			
Textbox			
Timer			
Toolbar			
Toobarbutton			
Tree			

	Treecell
	Treechildren
	Treecol
	Treecols
	Treeitem
	Treerow
	Vbox
	Window
Sup	plemental Classes
	AbstractListModel
	Constraint
	Constrainted

Fileupload	
ListModel	
ListitemRenderer	
Messagebox	
RendererCtrl	
SimpleContraint	
SimpleListModel	

5. The XHTML Components

Overview

- All XHTML components are packed in the com.potix.zhtml package.
- The XML name space is http://www.w3.org/1999/xhtml
- The extensions include htm, html, xhtml and zhtml.
- The component names are case-insensitive. Developers could use any combination of lower or upper cases.

URL and encodeURL

A XHTML component generates attributes directly to native HTML tags. It means, unlike XUL, it doesn't prefix the servlet context path to attributes for specifying URL. For example, the following codes don't work (unless the servlet context is "").

```
<img href="/my/good.png"/>
```

Rather, you shall use the encodeURL function in EL expressions as follows.

```
<?taglib uri="/WEB-INF/tld/web/core.dsp.tld" prefix="p"?>
...
<img href="${p:encodeURL('/my/good.png')}"/>
```

In Java, you shall use the encodeURL method from com.potix.zk.ui.Execution.

Notice that XUL components and all ZK features that accept an URL will invoke the encodeURL method automatically⁴.

AbstractTag

All XHTML components are derived from the com.potix.zhtml.impl.AbstractTag class.

A XHTML component is a thin wrapper that encapsulates a native HTML tag. It is different from a XUL component or other none-native component in several ways.

• By implementing the com.potix.zk.ui.ext.RawId interface, the universal identifier (getUuid) is the same as the identifier (getId).

⁴ The reason not to handle XHTML compoents is that we don't know which attribute requires URL.

• By implementing the com.potix.zk.ui.ext.DynamicAttributes interface, all XHTML components support arbitrary attributes. In other words, any attribute name is legal (as long as the targeted browser supports).

Raw

A special component, <code>com.potix.zhtml.Raw</code>, used to represent any component that is not declared in the following section (i.e., not in lang.xml). In other words, if any unrecognized component name is found, an instance of <code>Raw</code> is created, such that a proper HTML tag will be generated correspondingly. In other words, any component name is legal (as long as the targeted browser supports).

<marquee align="top">...

It is equivalent to

new Raw().setDynamicAttribute("align", "top");

Components

Α

Abbr

Acronym

Address

Area

В

Base		
Big		
Blockquote		
Body		
Br		
Button		
Caption		
Cite		
Code		
Collection		
Colgroup		
Dd		

Del			
Dfn			
Dir			
Div			
DI			
Dt			
Em			
Embed			
Fieldset			
Font			
Form			
H1			

Н2			
Н3			
Н4			
Head			
Hr			
Html			
I			
Iframe			
Img			
Input			
Ins			
Isindex			

Kbd			
Label			
Legend			
Li			
Link			
Мар			
Menu			
Meta			
Nobr			
Object			
OI			
Optgroup			

Option			
P			
Pre			
Q			
S			
Sam			
Script			
Select			
Small			
Span			
Strong			
Style			

Sub			
Sup			
Table			
Tbody			
Td			
Text			
Textarea			
Tfoot			
Th			
Thead			
Title			
Tr			

Tt			
UI			
Var			

Supplement Classes

Fileupload

Messagebox