# ZK Client-side Reference For ZK 10.0.0

# Contents

# Articles

ZK Client-side Reference	1
Introduction	1
New to JavaScript	1
Object Oriented Programming in JavaScript	2
jQuery	9
Debugging	10
General Control	11
UI Composing	12
Event Listening	17
Widget Customization	19
JavaScript Packaging	23
Customization	24
Actions and Effects	24
Drag-and-Drop Effects	25
Stackup and Shadow	29
Custom Mold	32
Component Development	33
Components and Widgets	33
Server-side	37
Property Rendering	37
Client-side	41
Text Styles and Inner Tags	41
Rerender Part of Widget	42
Notifications	43
Widget Events	44
DOM Events	48
Client Activity Watches	49
Communication	57
AU Requests	58
Client-side Firing	58
Server-side Processing	60
JSON	63
AU Responses	65
Language Definition	66

Samples	67
addon-name	69
component	69
depends	74
device-type	74
extension	75
javascript	75
javascript-module	77
label-template	78
language	79
language-addon	79
language-name	80
library-property	80
macro-template	81
message-loader-class	82
namespace	83
native-template	83
renderer-class	84
stylesheet	84
system-property	85
version	85
zscript	86
Widget Package Descriptor	87
function	88
package	89
script	90
widget	91
References	
Article Sources and Contributors	92

Image Sources, Licenses and Contributors

94

ZK Client-side Reference

# **ZK** Client-side Reference

Documentation:Books/ZK\_Client-side\_Reference

If you have any feedback regarding this book, please leave it here.

<comment>http://books.zkoss.org/wiki/ZK\_Client-side\_Reference</comment>

# Introduction

ZK Client-side Reference is the reference for client-side programming, including component development.

Client-side programming is optional for application developers. However, if you'd like to have more control of the client, please refer to the General Control and Customization sections. The other sections are more for component development.

If you would like to develop a component, you should read ZK Component Development Essentials first for the introduction. Then, you could reference this book if there is an issue.

# New to JavaScript

This section is a quick starting guide for Java Programmers to have quick understanding of JavaScript. You could skip this section if you're already familiar with JavaScript. For a complete list of ZK client-side API, please refer to JavaScript API <sup>[1]</sup>. For jQuery API, please refer to jQuery's documentation <sup>[2]</sup>.

Here we only discuss Javascript. Javascript is actually easy for Java programmers to learn. The real challenge is the manipulation of DOM and the knowledge of CSS. If you're not familiar with them, please refer to JavaScript Tutorial in w3cschools <sup>[3]</sup>.

# **Version History**

Version	Date	Content

#### References

- [1] http://www.zkoss.org/javadoc/latest/jsdoc/
- [2] http://docs.jquery.com/
- [3] http://www.w3schools.com/js/default.asp

# Object Oriented Programming in JavaScript

JavaScript is not an object-oriented language, but ZK provides some utilities to enable object-oriented programming.

## The JavaScript Package

Like Java, ZK's JavaScript classes are grouped into different packages. Similar to Java, the JavaScript code is loaded on demand, but it is loaded on per-package basis rather than per-class (i.e., the whole package is loaded if needed).

The dependence of the packages is defined in the so-called Widget Package Descriptor (aka., WPD). If it is about to load a package, all packages it depends will be loaded too.

#### **Define a Package**

A package is usually defined implicitly by the use of a WPD file, such as

You rarely need to define it explicitly, but, if you want, you could use zk.\$package(\_global\_.String) [1]. For example,

```
zk.$package('com.foo');
```

Similarly, you could, though rarely needed, import a package by the use of zk.\$import(\_global\_.String) <sup>[2]</sup>. Notice that, if the package is not loaded yet, zk.\$import(\_global\_.String) <sup>[2]</sup> won't load the package but returns null.

## **Load Packages**

To force one or multiple packages to load, you could use \_global\_.Function) zk.load(\_global\_.String, \_global\_.Function) <sup>[3]</sup>. Since ZK loads the packages asynchronously, you cannot access any of the code right after the invocation of \_global\_.Function) zk.load(\_global\_.String, \_global\_.Function) <sup>[3]</sup>. Rather, you should specify the code in the second argument as a function (Function <sup>[4]</sup>). For example,

```
zk.load("zul.inp, zul.layout", function () { //load zul.inp and
zul.layout
   new zul.layout.Hlayout({
        children: [new zul.inp.Textbox({value: 'foo'}]
    }); //Correct! zul.inp and zul.layout are both loaded
});
new zul.inp.Textbox({value: 'foo'}); //WRONG! zul.inp not loaded yet
```

#### Do After Load

If you have some code that should execute when a particular package is loaded, you could use \_global\_.Function) zk.afterLoad(\_global\_.String, \_global\_.Function) [5]. Unlike \_global\_.Function) zk.load(\_global\_.String, \_global\_.Function) it won't force the package(s) to load. Rather, it only registers a function that is called when the specified package(s) is loaded by others.

It is useful to customize the default behavior of widgets, since they might be loaded when your code is running. For example, we could customize SimpleConstraint <sup>[6]</sup> as follows.

```
zk.afterLoad('zul.inp', function () {
  zu.inp.SimpleConstraint.prototype.validate = function (inp, val) {
      //...customized validation
  };
});
```

Then, the above code can be evaluated even if the zul.inp package is not loaded yet.

#### **Depends**

If the customization requires a lot of codes and you prefer to put it in a separate package, you could use \_global\_.String) zk.depends(\_global\_.String, \_global\_.String) <sup>[7]</sup> as follows.

```
zPkg.depends('zul.inp', 'com.foo');
```

which declares the zul.inp package depends on the com.foo package. In other words, com.foo will be loaded when zul.inp is loaded.

# The JavaScript Class

The root of the class hierarchy is Object <sup>[8]</sup>. To define a new class, you have to extend from it or one of the deriving classes.

#### **Define a Class**

To define a new class, you could use \_global\_.Map, \_global\_.Map) zk.\$extends(zk.Class, \_global\_.Map, \_global\_.Map) [9].

```
zk.$package('com.foo');

com.foo.Location = zk.$extends(zk.Object, {
    x: 0,
    y: 0,
    distance: function (loc) {
    return Math.sqrt(Math.pow(this.x - loc.x, 2) + Math.pow(this.y - loc.y, 2));
    }
},{
    find: function (name) {
    if (name == 'ZK')
        return new com.foo.Location(10, 10);
        throw 'unknown: "+name;
```

```
})
```

The first argument of \_global\_.Map, \_global\_.Map) zk.\$extends(zk.Class, \_global\_.Map, \_global\_.Map) <sup>[9]</sup> is the base class to extend from. In this case, we extend from zk.Object. The second argument is the (non-static) members of the class. In this case, we define two data members (x and y) and one method (distance).

The third argument defines the static members. In this case we define a static method (find). The third argument is optional. If omitted, it means no static members at all.

Unlike Java, the returned object is the class you defined. You can access it directly, such as o.\$instanceof(zk.Widget). In addition, the class object, unlike Java, is not an instance of another class. See more Class [10].

#### **Access Methods of Superclass**

To access the superclass's method, you have to use zk.Object...) Object.\$super(\_global\_.String, zk.Object...) [11] or \_global\_.Array) Object.\$supers(\_global\_.String, \_global\_.Array) [12].

```
com.foo.ShiftLocation = zk.$extends(com.foo.Location, {
   distance: function (loc) {
    if (loc == null) return 0;
    return this.$super('distance', loc);
}
});
```

As shown above, \$super is a method (inherited from Object <sup>[8]</sup>) to invoke a method defined in the superclass. The first argument is the method name to invoke, and the rest of the arguments are what to pass to the superclass's method.

Remember that JavaScript doesn't provide method overloading, so there is only one method called distance per class, no matter what signature it might have. So, it is safer (and easier) to pass whatever arguments that it might have to the superclass. It can be done by the use of \$supers.

```
distance: function (loc) {
  if (loc == null) return 0;
  return this.$supers('distance', arguments); //pass whatever arguments
  the caller applied
}
```

#### Constructor

Unlike Java, the constructor is always called Object.\$init() [13], and it won't invoke the superclass's constructor automatically.

```
com.foo.Location = zk.$extends(zk.Object, {
    $init: function (x, y) {
        this.x = x;
        this.y = y;
    }
});
```

Because the superclass's constructor won't be invoked automatically, you have to invoke it manually as follows.

```
com.foo.ShiftLocation = zk.$extends(com.foo.Location, {
   $init: function (x, y, delta) {
    this.$super('$init', x + delta, y + delta);
   }
});
```

#### Class Metainfo

The class metainfo is available in the class object, which is returned from \_global\_.Map, \_global\_.Map) zk.\$extends(zk.Class, \_global\_.Map, \_global\_.Map) <sup>[9]</sup>. With the class object, you can access the static members, examine the class hierarchy and so on.

A class is an instance of Class [10].

#### \$instanceof

To test if an object is an instance of a class, use Object.\$instanceof(zk.Class) [14], or Object.isInstance(zk.Object) [15]

```
if (f.$instanceof(com.foo.Location)) {
}
if (com.foo.Location.isInstance(f)) { //the same as above
}
```

#### \$class

Each object has a data member called Object.\$class [16], that refers to the class it was instantiated from.

```
var foo = new com.foo.Location();
zk.log(foo.$class == com.foo.Location); //true
```

Unlike Java, you can access all static members by the use of the class, including the derived class.

```
MyClass = zk.$extends(zk.Object, {}, {
   static0: function () {}
});

MyDerive = zk.$extends(zk.MyClass, {}, {
   static1: function () {}
});

MyDerive.static0(); //OK (MyClass.static0)
MyDerive.static1(); //OK
```

However, you cannot access static members via the object.

```
var md = new MyDerive();
md.static0(); //Fail
md.static1(); //Fail
md.$class.static0(); //OK
MyDerive.static0(); //OK
```

#### isInstance and isAssignableFrom

In addition to static members, each class has two important methods, Object.isInstance(zk.Object) [15] and Object.isAssignableFrom(zk.Class) [17].

```
zk.log(com.foo.Location.isAssignableFrom(com.foo.ShiftLocation)); //true
zk.log(com.foo.Location.isInstance(foo)); //true
```

## **Naming Conventions**

#### **Private and Protected Members**

There is no protected or private concept in JavaScript. We suggest to prefix a member with '\_' to indicate that it is private or *package*, and postfix a member with '\_' to indicate protected. Notice it doesn't prevent the user to call but it helps users not to call something he should not.

```
MyClass = zk.$extends(zk.Object, {
   _data: 23, //private data
   check_: function () { //a protected method
   },
   show: function () { //a public method
   }
});
```

#### **Getter and Setter**

Some JavaScript utilities the number of arguments to decide whether it is a getter or a setter.

```
location: function (value) { //not recommended
  if (arguments.length) this.location = value;
  else return value;
}
```

However, it is too easy to get confused (at least, with Java's signature) as the program becomes sophisticated. So it is suggested to follow Java's convention (though JavaScript file is slightly bigger):

```
getLocation: function () {
  return this._location;
},
setLocation: function (value) {
  this._location = value;
}
```

In addition, ZK provides a simple way to declare getter and setters by enclosing them with a special name \$define. For example,

```
$define: {
    location: null,
    label: function (val) {
        this.updateDomContent_();
    }
}
```

which defines four methods: getLocation, setLocation, getLabel and setLabel. In addition, setLabel() will invoke the specified function when it is called. For more information, please refer to \_global\_.Map, \_global\_.Map) zk.\$extends(zk.Class, \_global\_.Map, \_global\_.Map) [9].

However, if a property is read-only, you can still declare it without get:

```
distance: function (loc) {
   return Math.sqrt(Math.pow(this.x - loc.x, 2) + Math.pow(this.y -
loc.y, 2));
}
```

Furthermore, if a property is read-only and not dynamic, you can allow users to access it directly:

```
if (widget.type == 'zul.wgt.Div') {
}
```

# **Beyond Object Oriented Programming**

JavaScript itself is a dynamic language. You can add a member dynamically.

#### **Add a Method Dynamically**

To add a method to all instances of a given class, add the method to prototype:

```
foo.MyClass = zk.$extends(zk.Object, {
});

foo.MyClass.prototype.myfunc = function (arg) {
   this.something = arg;
};
```

To add a method to a particular instance:

```
var o = new foo.MyClass();
o.myfunc = function (arg) {
  this.doSomething(arg);
};
```

To add a static method:

```
foo.Myclass.myfunc = function () {
  //...
};
```

#### **Interfaces**

Not interface supported, but it can be 'simulated' by the use of the function name. For example, if an interface is assumed to have two methods: f and g, the implementation can just requires by invoking them, and any object that with these two methods can be passed to it.

#### Limitations

• You have to specify this explicitly. Remember it is JavaScript, so the default object is window if you don't.

```
$init: function () {
  $super('$init'); //Wrong! It is equivalent to window.$super('$init')
}
```

• \$init won't invoke the superclass's \$init automatically. You have to invoke it manually. On the other hand, you can, unlike Java, do whatever you want before calling the superclass's \$init.

```
$init: function (widget) {
  //codes are allowed here

this.$super('$init', widget);
  //more codes if you want
}
```

• Data member defined in the second argument of \_global\_.Map, \_global\_.Map) zk.\$extends(zk.Class, \_global\_.Map, \_global\_.Map) <sup>[9]</sup> are initialized only once. For example, an empty array is assigned to the definition of MyClass when the class is defined in the following example.

```
MyClass = zk.$extends(zk.Object, {
  data: []
});
```

It means that all instances of MyClass will share the same copy of this array. For example,

```
var a = new MyClass(), b = new MyClass();
a.data.push('abc');
zk.log(b.data.length); //it becomes 1 since a.data and b.data is
actually the same
```

Thus, to assign mutable objects, such as arrays and maps ({}), it is better to assign in the constructor.

```
MyClass = zk.$extends(zk.Object, {
    $init: function () {
    this.data = []; //it is called every time an instance is instantiated
    }
});
```

# **Version History**

Version	Date	Content

#### References

- [1] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zk.html#\$package(\_global\_.String)
- [2] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zk.html#\$import(\_global\_.String)
- [3] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zk.html#load(\_global\_.String,
- [4] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/Function.html#
- [5] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zk.html#afterLoad(\_global\_.String,
- [6] http://www.zkoss.org/javadoc/latest/jsdoc/zul/inp/SimpleConstraint.html#
- [7] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zk.html#depends(\_global\_.String,
- [8] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Object.html#
- $[9] \ http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zk.html \# \$ extends(zk.Class, and the property of t$
- [10] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Class.html#
- [11] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Object.html#\$super(\_global\_.String,
- [12] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Object.html#\$supers(\_global\_.String,
- [13] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Object.html#\$init()
- [14] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Object.html#\$instanceof(zk.Class)
- [15] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Object.html#isInstance(zk.Object)
- [16] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Object.html#\$class
- [17] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Object.html#isAssignableFrom(zk.Class)

# jQuery

ZK framework's Client Engine uses a customized jQuery [1]. So you can use jq or \$ as a jQuery object like:

You should consider implementing your client code with the bundled jQuery first. For API details, please refer to jQuery Documentation <sup>[2]</sup> for details.

#### Version

To obtain the jQuery version bundled with your ZK version enter jq.fn.jquery into Console tab in a developer tool.

# Load a Different jQuery

You can load a different version of jQuery by <script/> or <?script?>. Because ZK always load that script later than ZK scripts, the different version of jQuery will override \$. Therefore, you can access 2 versions of jquery with different variables:

- jq to access ZK's bundled jQuery
- \$ to access ¡Query you loaded

Please check examples: jquery.zul [3], jquery2 [4]

jQuery 10

#### References

- [1] http://jquery.com/
- [2] http://docs.jquery.com/Main\_Page
- [3] https://github.com/zkoss/zkbooks/blob/master/clientreference/src/main/webapp/jquery.zul
- [4] https://github.com/zkoss/zkbooks/blob/master/clientreference/src/main/webapp/jquery2.zul

# **Debugging**

Here we discuss how to debug the client-side code. For server side debugging, please consult the IDE manual you use.

# **Developer Tool**

First, it is suggested to open a developer tool in the browser you're working with.

Browser	Debugger	
Chrome	Press F12. Or click Chrome menu at the top-right of your browser window, then select More Tools > Developer Tools	
Firefox	developer tool <sup>[1]</sup> . Press <b>F12</b> . Or click menu at the top-right of your browser, then select <b>Web Developer</b> .	
Safari	Developer Tools. Click the menu <b>Develop \ Show Error Console</b>	
Internet Explorer 8, 9, 10, 11, Edge	Developer Tools It is built-in and you could start it by pressing <b>F12</b> .	
Internet Explorer 7	Microsoft script debugger , fiddler2(network inspection) ,there's another choice is to use Develope Tool in IE8 with IE7 compatible mode	
Internet Explorer 6	Microsoft script debugger , fiddler2(network inspection)	

# **Turn Off Compression and Cache**

By default, the JavaScript files (ZK packages) will be compressed and cached, which is hard to step in and debug. You can turn off the compression and the cache of JavaScript files by specifying the following in WEB-INF/zk.xml:

Debugging 11

# Get ZK and add-on Component Version

Sometimes, you need to get the product version at runtime for debugging. Please run the following JavaScript statements in your browser's console:

```
zk.version;
zk.getVersion('gmaps');
zk.getVersion('zss');
zk.getVersion('ckez');
zk.getVersion('chart');
```

#### References

[1] https://developer.mozilla.org/en-US/docs/Tools

# **General Control**

# If you're an application developer

Though optional, you could have the total control of the client's functionality without the assistance of server-side code. Generally, you don't need to do it. You don't need to know how ZK Client Engine and client-side widgets communicate with the server. Their states are synchronized automatically by ZK and components. However, you could control it if necessary. It is the so-called Server-client fusion.

The rule of thumb that is you should handle most of, if not all, events and manipulate UI at the server, since it is much more productive. Then, you could improve the responsiveness and visual effects, and/or reduce the server loading by handling them at the client, when it is appropriate. Notice that JavaScript is readable by any user, so be careful not to expose sensitive data or business logic when migrating some code from server to client.

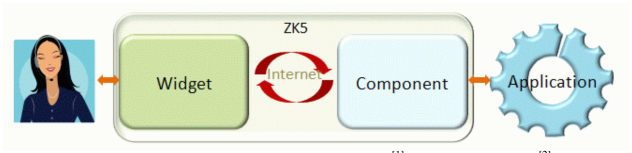
# If you're a component developer

This section provides more detailed information about client-side programming, though it is written more for application developers. If you're not familiar with ZK's component development, please refer to ZK Component Development Essentials first.

In this section, we will discuss the details of the client-side control and programming.

# **UI Composing**

#### **Overview**



A UI object visible to a user at the client is hosted by a JavaScript object<sup>[1]</sup> called a widget (Widget <sup>[2]</sup>). On the other hand, a component is a Java object (Component <sup>[3]</sup>) representing the UI object at the server that an application manipulates directly. Once a component is attached to a page, a widget is created at the client automatically. Furthermore, any state change of the component at the server will be updated to the widget at the client.

Generally, you need not to know the existence of widgets. Ajax requests and the state synchronization are handled automatically by ZK and the components automatically. However, you could instantiate or alert any client-side widgets directly at the client (in JavaScript). It is the so-called Server+client fusion.

The rule of thumb is that you should handle events and manipulate UI mostly, if not all, at the server, since it is more productive. Then, you could improve the responsiveness and visual effects, and/or reduce the load of the server by handling them at the client, when it is appropriate.

Here we describe how to compose UI in JavaScript at the client-side.

- For client-side event handling, please refer to the Client-side Event Handling section.
- For more information about the relationship among components, widgets, and DOM, please refer to the Components and Widgets.
- For developing a component, please refer to the Component Development section.
  - [1] It actually depends on the device. For Ajax, it is a JavaScript object. For Android devices, it is a Java object.
  - [2] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#
  - [3] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/Component.html#

# Modify Widget's State at Client

While the states of a widget are maintained automatically if you update the corresponding component at the server, you could modify the widget state directly at the server. The modification is straightforward: call the correct method with the arguments you want. Notice that it is JavaScript for Ajax browsers.

```
var foo = zk.Widget.$('$foo');
foo.setValue("What's Up?");
```

For a complete API available to the client-side fusion, please refer to JavaScript API (http://www.zkoss.org/javadoc/latest/jsdoc/).

#### Fusion with Server-side ZUML and Java

It is suggested that the client-side UI composing is better designed to minimize the network round-trip, provide effects and other enhancement, while the most, if not all, of the application is better to be done at the server. Thus, here we only discuss this kind of addon, aka., fusion. For pure-client approach, please refer to Small Talk: ZK 5.0 and Client-centric Approach.

Depending on your requirement, there are typically two situations we could *fuse* the client-side code:

- 1. Register a client-side event listener.
- 2. Override widget's default behavior

For example, suppose we want to open the drop down when a commbox gains the focus, then we register a client-side event listener for the onFocus event as follows.

```
<div>
  <combobox xmlns:w="client" w:onFocus="this.open()"/>
</div>
```

As shown, we have to use the client namespace to indicate the onFocus attribute which is for the client-side event listener. It is done by applying XML namespace (http://www.w3schools.com/xml/xml\_namespaces.asp):

- Add the xmlns:w="client" attribute
- Prefix w: before onFocus

For more information about the client-side event listener, please refer to the Event Listening section.

The other typical situation to fuse the client-side code is to override the default behavior of a widget. We will discuss it later.

#### Find a Widget at Client

Inside a client event listener, you can reference the widget using this and the event using event. In the following example, this refers to the label.

```
<window xmlns:w="client">
  <label value="change me by click" w:onClick="this.setValue('clicked');"/>
  </window>
```

To retrieve a fellow<sup>[1]</sup>, you could use Widget.\$f(\_global\_.String) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#\$f(\_global\_.String)). It works in a similar manner as Component.getFellow(java.lang.String) (http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/Component.html#getFellow(java.lang.String)). For example,

```
this.$f('foo').setValue('found');
this.$().foo.setValue('found'); //equivalent to the above statement
```

If you don't have a widget as a reference, you could use \_global\_.Map) Widget.\$(zk.Object, \_global\_.Map) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#\$(zk.Object,). Notice it assumes there is only one widget with the given ID in all ID spaces of the desktop. For example,

#### find by a DOM element's ID

```
zk.Widget.$('foo').setValue('found');
```

#### find by a component ID

If there is a component in the zul like

```
<label id="foo"/>
```

Then you can get its widget by

```
zk.Widget.$('$foo');
```

#### find by DOM element

In addition, you can use jQuery to select a DOM element of a widget<sup>[2]</sup>. For example jq("@window") will select DOM elements of all window widgets. And, jq("\$win1") will select the DOM elements of all widgets whose ID is win1. (see jq (http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/jq.html#)).

To determine if an object is a specific widget, you can call \$instanceof like:

```
if (widget.$instanceof(zul.sel.Treeitem)){
    //widget is a Treeitem widget
}
```

- [1] A widget in the same ID space.
- [2] Since ZK 5.0.2

# **Instantiate Widget at Client**

A widget has to be created to make a component visible at the client (once it has been attached to a page). However, you could instantiate a widget at the client without the corresponding Java object at the server. To an extreme extent, you could create all widgets at the client (of course, this can be costly and less secure).

To instantiate a widget, we can pass all initial values into the constructor. For example,

• Line 1: Notice that zk widget javascript files are loaded on demand, e.g. if there is no window component created, ZK doesn't load window widget javascript, but you can enforce loading.

As shown, the initial values are passed as a map. In addition, the children property is used to specify an array of child widgets, and the listeners property to specify a map of listeners.

## **Attach Widget to DOM**

Once a widget is instantiated, you could attach it to the browser's DOM tree to make it visible to users<sup>[1]</sup>. It can be done in one of two ways:

- 1. Make it as a child of another widget that already being attached
- 2. Replace or insert it to a DOM element

You could use Widget.appendChild(zk.Widget) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#appendChild(zk.Widget)) or zk.Widget) Widget.insertBefore(zk.Widget, zk.Widget) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#insertBefore(zk.Widget,). For example,

```
<vlayout>
     <button label="Click Me" xmlns:w="client"
        w:onClick="this.parent.appendChild(new zul.wgt.Label({value:
'Clicked'}))"/>
</vlayout>
```

Besides, we could replace an existing DOM element with a widget (not attached yet). For example,

where we use the native namespace to create a DOM element and then replace it with the label widget.

[1] Notice that a widget is not visible to users unless it is attached to the browser's DOM tree.

#### Load Required JavaScript Widget File

ZK Client Engine loads a JavaScript package only when it is required. It minimizes the memory footprint at the client. However, this also means that you cannot run your JavaScript code until the required packages have been loaded. It can be done by the use of \_global\_.Function) zk.load(\_global\_.String, \_global\_.Function) (http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zk.html#load(\_global\_.String,). For example, suppose you're not sure if the zul.wnd and zul.grid package has been loaded, when you are going to instantiate Window (http://www.zkoss.org/javadoc/latest/jsdoc/zul/wnd/Window.html#) and Grid (http://www.zkoss.org/javadoc/latest/jsdoc/zul/grid/Grid.html#), you could do as follows.

where \_global\_.Function) zk.load(\_global\_.String, \_global\_.Function) (http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zk.html#load(\_global\_.String,) loads the zul.wnd and zul.grid packages and then invokes the function when they have been loaded.

Notice that there is another method for similar purpose called \_global\_.Function) zk.aferLoad(\_global\_.String, \_global\_.Function) (http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zk.html#aferLoad(\_global\_.String,).

Unlike \_global\_.Function) zk.load(\_global\_.String, \_global\_.Function) (http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_.Function) zk.afterLoad(\_global\_.String, \_global\_.Function) (http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zk.html#afterLoad(\_global\_.String,) won't load the packages. Rather, it queues the given function and invokes it when the packages have been loaded. It is useful when you want to override the default behavior of a widget. We will discuss it later.

Event Listening 17

# **Event Listening**

#### **Overview**

ZK allows applications to handle events at both the server and client side. Handling events at the server side, as described in the previous sections, is more common, since the listeners can access the backend services directly. However, handling event at the client side improves the responsiveness. For example, it is better to be done with a client-side listener if you want to open the drop-down list when a comobox gains the focus.

The rule of thumb is to use server-side listeners first since it is easier, and then improve the responsiveness of the critical part, if any, with the client-side listener.

Here we describe how to handle events at the client. For client-side UI manipulation, please refer to the UI Composing and Widget Customization sections.

#### **Declare a Client-side Listener in ZUML**

Declaring a client-side listener in a ZUML document is similar to declaring a server-side listener, the steps are:

- 1. Declare client namespace first, URI is http://www.zkoss.org/2005/zk/client (aka., client)
- 2. write your logic in JavaScript

#### **Implementation Notes:**

- this references to the event target widget.
- Use this.\$f() to reference fellow widgets (Widget.\$f() [1])
- event is referenced to zk.Event [2].

For example,

```
<combobox xmlns:w="client" w:onFocus="this.open()"/>
```

Notice that EL expressions are allowed in the JavaScript code (for the client-side listener). Thus, it is straightforward to embed the server-side data to the client-side listener. For example,

```
<window id="wnd" title="main">
<combobox xmlns:w="client" w:onFocus="zk.log('${wnd.title}')"/>
</window>
```

```
If you want to escape it, place a backslash between $ and {, such as w:onFocus="zk.log('$\{wnd.title}')".
```

For more information about manipulating widgets at the client, please refer to the UI Composing section.

Event Listening 18

#### Client-side Event Listener First then Server-side

It is allowed to register both the client and server-side event listeners. They will be both invoked. Of course, the client-side listener is called first, and then the server-side listener. For example,

```
<combobox xmlns:w="client" w:onFocus="this.open()"
onFocus='self.parent.appendChild(new Label("focus"))'/>
```

#### **Client-side Event Controls Firing Behavior**

If you want to stop the event propagation such that the server won't receive the event, you could invoke Event.stop(global .Map)<sup>[3]</sup>. For example, the server-side listener won't be invoked in the following example:

```
<combobox xmlns:w="client" w:onFocus="this.open(); event.stop();"
onFocus='self.parent.appendChild(new Label("focus"))'/>
```

Since ZK fires an event to the server-side based on the same Event, you can also override event.opts [4] to affect event firing behavior.

#### Declare a Client-side Listener in Java

The other way to declare a client-side listener at the server is java.lang.String) Component.setWidgetListener(java.lang.String, java.lang.String) <sup>[5]</sup>. For example,

```
combobox.setWidgetListener("onFocus", "this.open()");
```

Notice that it is Java and running at the server.

Also notice that EL expressions are not allowed (i.e., not interpreted) if you assign it directly. It is because EL expressions are interpreted by ZK Loader when loading a ZUL page. However, it is easy to construct a string to any content you want with Java.

# Register a Client-side Listener in Client-Side JavaScript

Listening an event at the client could be done by calling int) Widget.listen(\_global\_.Map, int) <sup>[6]</sup>. For example,

#### where

- 1. defer="true" is required such that the JavaScript code will be evaluated after all widgets are created successfully. Otherwise, it is not able to retreive the bandbox (bb).
- 2. script is a widget (unlike zscript), so this references to the script widget, rather than the parent.
- 3. Widget.\$f(\_global\_.String) <sup>[7]</sup> is equivalent to Component.getFellow(java.lang.String) <sup>[8]</sup>, except it is a JavaScript method (accessible at the client).

Event Listening 19

#### **Register DOM-level Event Listener**

Notice that the event listener handling discussed in the previous sections is for handling so-called ZK widget event (Event <sup>[9]</sup>). Though rare, you could register a DOM-level event too by the use of jQuery (API: jq <sup>[10]</sup>).

## **Version History**

Version	Date	Content	

#### References

- [1] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#\$f()
- [2] https://www.zkoss.org/javadoc/latest/jsdoc/zk/Event.html
- [3] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Event.html#stop(\_global\_.Map)
- [4] https://www.zkoss.org/javadoc/latest/jsdoc/zk/Event.html#opts
- [5] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/Component.html#setWidgetListener(java.lang.String,
- [6] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#listen(\_global\_.Map,
- [7] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#\$f(\_global\_.String)
- [8] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/Component.html#getFellow(java.lang.String)
- [9] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Event.html#
- [10] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/jq.html#

# Widget Customization

## Override Widget's Default Behavior

There are many ways to override the default behavior of widgets or even ZK Client Engine. JavaScript is a dynamic language and you could override almost any methods you want.

# Override a Widget Method

This way overrides a particular widget. So, it only overrides the widget's methods you specified and does not affect other widgets on the same page. For example, suppose you want to change a label's CSS style when its value is changed, then you can write the code as follows:

where

- We specify client namespace to the setValue attribute to indicate the method to override
- The content of the attribute is a complete function definition of the method, including function ()
- You can access the widget by this in the function
- You can access the original method by this. \$xxx, where xxx is the method name being overridden. If the method doesn't exist, it is null.
- To retrieve another widget, use this.\$f('anotherWidgetId') or other methods as described in the previous section
- You can specify EL expressions in the content of the attribute, such as

```
<label w:setValue='function (value) { this.$setValue(value + "${whatever}")}' />
```

Notice that EL expressions are evaluated at the server-side before sending back to the client. Thus, you can use any Java class or variables in EL expressions.

#### Override a Widget in Java

In addition to ZUML, you can override a Widget's **method** or **field** by the use of java.lang.String) Component.setWidgetOverride(java.lang.String, java.lang.String) [1] at the server. For example,

#### Override a Default Widget Method in zul

In the previous section, we showed you how to override the method of a particular widget. If you want to modify the behavior of all instances of a widget class, you have to override the method in prototype (For more information about JavaScript's prototype, please refer to Using Prototype Property in JavaScript [2] and JavaScript prototype Property [3]).

For example,

Where we assign a new method to zul.wgt.Label.prototype.setValue. Since it is prototype, the setValue() of all instances are overriden.

#### Override a Default Widget Method in JavaScript File

It's easy to include an overridden js in multiple zul files. Here is a sample:

• Line 1: this line will run zk.override() after the zul.inp widgets are loaded, so you don't need to take care this overridden script's loading order. You can include such JavaScript in any place of a zul.

#### Override a Widget Field

You can override a method or a field no matter it exists or not. For example, you can use this feature to pass an application-specific data to a widget, such as

```
<label value="hello" w:myOption="'${param.enabled}'"/>
```

Notice that the content of the attribute must be a valid JavaScript snippet. To specify a string (as shown above), you have to enclose it with ' or " if you want to pass a string. It also means you can pass anything, such as new Date().

# **Specify Your Own Widget Class**

You could specify your own implementation instead of the default widget class (at the client) as follows.

```
<zk xmlns:w="http://www.zkoss.org/2005/zk/client">
    ...
    <button w:use="foo.MyButton"/>
    </zk>
```

where foo. MyButton is a widget you implement. For example,

```
zk.$package("foo");
zk.afterLoad("zul.wgt", function () {
  foo.MyButton = zk.$extends(zul.wgt.Button, {
    setLabel: function (label) {
      this.$supers("setLabel", arguments);
      //do whatever you want
    }
});
```

Notice that \_global\_.Function) zk.afterLoad(\_global\_.String, \_global\_.Function) <sup>[5]</sup> is used to defer the declaration of foo.MyButton until zul.wgt has been loaded.

# **Load JavaScript Files for Overriding Widgets**

If you put your overridden js code in a separate file, you need to include it to take effect on widgets.

#### Page Scope

If you just want to override widgets on some pages, you can use one of the following:

- <script> component
- HTML <script>
- <?script ?> directive

#### **Application Scope**

To override all widgets in the whole application, you need to include the js file in every page with:

- <embed> in zk.xml
- ZK\_Client-side\_Reference/Language\_Definition/javascript

#### The Client-Attribute Namespace

You can specify additional **DOM attributes** that are not generated by ZK widgets with client-attribute namespace (http://www.zkoss.org/2005/zk/client/attribute. shortcut, client/attribute). In other words, whatever attributes you specify with the client-attribute namespace will be generated directly to the browser's DOM tree. Whether it is meaningful, it is really up to the browser -- ZK does not handle or filter it at all.

For example, you want to listen to the onload event, and then you can do as follows. Fore more information, please refer to ZK Component Reference: iframe.

```
<iframe src="http://www.google.com" width="100%" height="300px"
    xmlns:ca="client/attribute" ca:onload="do_whater_you_want()"/>

<zk xmlns:ca="client/attribute">
    HTML 5 spell check enabled:
    <textbox ca:spellcheck="true"/>
    </zk>
```

If the attribute contains colon or other special characters, you can use the attribute element as follows:

```
<div xmlns:ca="client/attribute">
    <attribute ca:name="ns:whatever">
    whatever_value_you_want
    </attribute>
</div>
```

The other use of the client-attribute namespace is to specify attributes that are available only to certain browsers, such as accessibility and Section 508 <sup>[4]</sup>.

## **Version History**

Version	Date	Content

#### References

- [1] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/Component.html#setWidgetOverride(java.lang.String,
- [2] http://www.packtpub.com/article/using-prototype-property-in-javascript
- [3] http://www.w3schools.com/jsref/jsref\_prototype\_math.asp
- [4] http://www.section508.gov/index.cfm?FuseAction=Content&ID=12#Web

# JavaScript Packaging

If you'd like to customize the client-side behavior, it will end up with some JavaScript code. The code can be packaged in several ways depending on the size and re-usability.

It is recommended to take a look at the Object-Oriented Programming in JavaScript section, if you are not familiar how ZK extends JavaScript to support the concept of packages and classes.

## **Embed the JavaScript Code Directly**

Use the script directive to embed the code directly. For example,

```
<!-- foo.zul -->
<?script type="text/javascript" content="jq.IE6_ALPHAFIX='.png';"?>
```

Alternatively, you could use the script component to embed the code.

# Put in a Separate File and Reference it in the ZUML page

If there are a lot of JavaScript code, it is better to package them in a separate file, and then use the script directive to reference the file in every ZUML page that requires it.

```
<!-- foo.zul -->
<?script type="text/javascript" src="/myjs/foo.js"?>
```

# Put in a Separate File and Reference it in Language Addon

If the JavaScript code will be used in every ZUML page, it is better to package them in a separate file, and then make it part of the language definition. To make it part of the language definition, you could specify the following content in the language addon, say, WEB-INF/lang-addon.xml:

Then, you could specify the language addon in WEB-INF/zk.xml:

```
<language-config>
     <addon-uri>/WEB-INF/lang-addon.xml</addon-uri>
```

JavaScript Packaging 24

```
</language-config>
```

#### Make It a WPD File for More Control

Technically, you could do whatever you want with a JavaScript file. However, if you prefer to make it a JavaScript package, such that they will be loaded automatically when required, you could package them as a WPD file.

For example, you could have a WPD file and make it loaded with the zk package (so it speeds up the loading).

# **Version History**

Version	Date	Content

# Customization

This section describes the customizable features of ZK Client Engine, and how to customize them. For information about packing JavaScript code, please refer to the JavaScript Packaging section.

# **Actions and Effects**

Here we describe how to provide more effects for client-side actions.

The allowed effects are actually the names of methods defined in Actions <sup>[1]</sup>. Thus, to add a new effect, you have to add a new method to it. For example,

```
zk.eff.Actions.fooIn = function (n, opts) {
    //your own effect to make the node visible, such as
    //zk(n).slideIn(this, opts);
};
```

Then, you could use it in the client-side action:

```
<div action="show: fooIn">
....
</div>
```

The signature of an effect method is as follows.

```
function (DOMElement <sup>[2]</sup> n, Map <sup>[3]</sup> opts);
```

where n is the DOM element to apply the action, and opts is the options specified in the client-side action.

Actions and Effects 25

Notice that, before invoking jQuery's effects, you should invoke \_global\_.Map, \_global\_.Array, boolean) jqzk.defaultAnimaOpts(zk.Widget, \_global\_.Map, \_global\_.Array, boolean) <sup>[4]</sup> to prepare the initial options for animation. For example,

## **Version History**

Version	Date	Content
5.0.6	December 2010	This feature was introduced in 5.0.6

#### References

- [1] http://www.zkoss.org/javadoc/latest/jsdoc/zk/eff/Actions.html#
- [2] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/DOMElement.html#
- [3] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/Map.html#
- $[4] \ http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/jqzk.html\#defaultAnimaOpts(zk.Widget, and the property of the prope$

# **Drag-and-Drop Effects**

There are 2 scopes to customize the drag-and-drop effects: per-widget and application scope.

# **Per-Widget Customization**

Widget <sup>[2]</sup> has a set of methods for handling drag-and-drop. You could customize them based on your requirement. If you want to customize a particular widget, you could do as follows<sup>[1]</sup>.

```
var superwgt = {};
zk.override(wgt, superwgt, {
    initDrag_: function () {
        //your implementation
        superwgt.initDrag_.apply(this, arguments); //if you want to
call back the default implementation
    }
});
```

If you want to override all widgets of particular class, say, Combobox, you could do as follows.

```
var supercomobox = {};
zk.override(zul.inp.Combobox.prototype, supercomobox, {
   initDrag_: function () {
        //your implementation
```

Drag-and-Drop Effects 26

```
supercomobox.initDrag_.apply(this, arguments); //if you want to
call back the default implementation
}
});
```

If you override Widget <sup>[2]</sup>, then all widgets are affected <sup>[2]</sup>.

```
var supercomobox = {};
zk.override(zul.inp.Combobox.prototype, supercomobox, {
    initDrag_: function () {
        //your implementation
        supercomobox.initDrag_.apply(this, arguments); //if you want to
    call back the default implementation
    }
});
```

Custom widget class approach: you can extend a default ZK widget class into your own extended widget class. This class can be assigned from zul using the xmlns:w="client" namespace, and the w:use="custom.MyCustomClass" attribute on the target component, or using component.setWidgetClass(...) [3] from Java.

Here is a list of methods you could override. For a complete list, please refer to Widget <sup>[2]</sup>.

Method	Description
Widget.dropEffect_(boolean) [4]	Called to have some visual effect when the user is dragging a widget over this widget and this widget is droppable. Notice it is the effect to indicate that a widget is droppable.
zk.Event) Widget.onDrop_(zk.Draggable, zk.Event)  [5]	Called to fire the onDrop event. You could override it to implement some effects to indicate dropping.

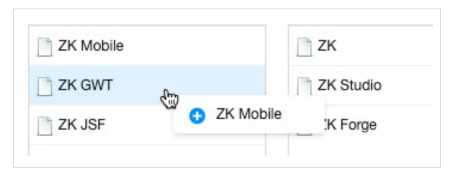
Drag-and-Drop Effects 27

```
Returns the options used to instantiate Draggable [7]. There is a lot what you could customize with this method, since the
Widget.getDragOptions_(_global_.Map)
                                       options control many effects, such starteffect, endeffect, change and so on. Note: the dragOptions map
                                       received as parameter in this function is a global "static" object shared by every instances of drag and drop in the page. If
                                       you make modifications to this object directly, they will apply to every drag and drop workflow triggered subsequently. A
                                       simple way to do a punctual change to the drag behavior is to copy the object, then modify and return the copy.
                                                            getDragOptions_: function(map) {
                                                                       if(windowOptions == null){
                                                                               windowOptions = zk.copy(new Map(), map);
                                                                               //Commented out: chain effect from multiple overrides
                                                                               //var oldstarteffect = map.starteffect;
                                                                                      windowOptions.starteffect = function(dg) {
                                                                                              //oldstarteffect.apply(this,arguments);
                                                                                  jq(dg.node).css("background-color", "yellow");
                                                                  return windowOptions;
                                       Please refer to Draggable <sup>[7]</sup> and the source code for more information.
                                       Called to create the visual effect representing what is being dragged. In other words, it creates the DOM element that will
_global_.Offset)
                                       be moved with the mouse pointer when the user is dragging.
Widget.cloneDrag_(zk.Draggable, _global_.Offset) [8]
                                       Undo the visual effect created by _global_.Offset) Widget.cloneDrag_(zk.Draggable, _global_.Offset) [8]. In other words,
Widget.uncloneDrag_(zk.Draggable)
                                       it removes the DOM element that was created.
```

- [1] Widget (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#) is a utility to simplify the overriding of a method.
- [2] It is also a browser-level customization
- [3] https://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/AbstractComponent.html#setWidgetClass-java.lang.String-
- [4] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#dropEffect\_(boolean)
- [5] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#onDrop\_(zk.Draggable,
- [6] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#getDragOptions\_(\_global\_.Map)
- [7] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Draggable.html#
- [8] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#cloneDrag\_(zk.Draggable,
- $[9] \ http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html \#uncloneDrag\_(zk.Draggable)$

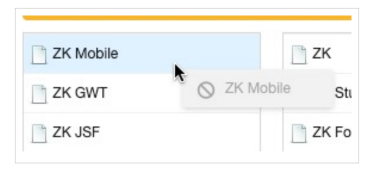
# **Droppable Visual Feedback**

When you drag a listitem to a droppable component, it shows a plus icon:



If drag it to a non-droppable component, it shows a ban icon:

Drag-and-Drop Effects 28



But other components don't provide this visual feedback by default, you need to override a Widget's getDragMessage\_() and return a text, see drag-feedback.js (https://github.com/zkoss/zkbooks/blob/master/clientreference/src/main/webapp/customization).

## **Application Scope Customization**

DnD (http://www.zkoss.org/javadoc/latest/jsdoc/zk/DnD.html#) provides a collection of drag-and-drop utilities. By customizing it, all widgets in the whole application will be affected.

For example, if you would like to customize *ghosting*" of the DOM element being dragged, you can override \_global\_.Offset, \_global\_.String) DnD.ghost(zk.Draggable, \_global\_.Offset, \_global\_.String) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/DnD.html#ghost(zk.Draggable,) as follows.

```
var superghost = zk.DnD.ghost;
zk.DnD.ghost = function (drag, ofs, msg) {
    if (msg != null)
        return superghost(drag, ofs, msg);
    //do whatever you want
}
```

Stackup and Shadow 29

# Stackup and Shadow

#### Overview

zk.useStackup is a JavaScript variable to indicate how to handle the so-called *stackup* and *autohide* techniques. It is used to resolve the z-index issue when a page contains, say, a PDF iframe.

For example, the following codes will cause the menupopup obscured by the iframe.

For better performance, neither stackup nor autohide is applied by default, so the menupopup is obscured by the iframe as shown below.



# Usage

To resolve this, you could specify 'auto' [1] to zk.useStackup as follows.

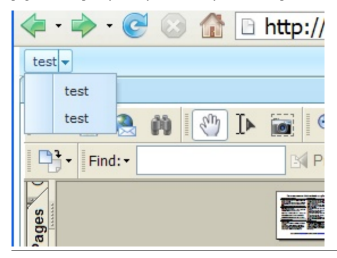
```
<?script content="zk.useStackup='auto'"?>
<zk>
<menubar width="100%">
...
</zk>
```

In addition, you have to specify true to the autohide property of the iframe component as following.

```
<iframe style="background-color:transparent" src="/test2/B1896797.pdf" width="100%"
autohide="true"/>
```

Stackup and Shadow 30

Notice that no all iframe will cause the obscure issue. For example, it is OK if iframe contains another HTML page. Thus, specify it only if necessary (for better performance). Here is the correct result.



[1] Available since ZK 5.0. For prior version, specify true instead.

#### The stackup and autohide techniques

The stackup technique resolves the obscure issue by placing a transparent iframe under the widget (menupopup in this example) that should appear on top. Unfortunately, this technique can not be applied to all browsers. Thus, there is another technique called autohide.

The autohide technique resolves the obscure issue by hiding the iframe that obscures the widget on top. In other words, the iframe is not visible when the menupopup is shown up (on top of the iframe).



#### **All Possible Values**

#### auto

```
[Since 5.0]
```

This is the most common value that can be assigned to zk.useStackup. If it is assigned, the stackup technique is applied to Internet Explorer and Firefox, while the autohide technique is applied to Safari, Chrome and Opera.

#### auto/gecko

Firefox has a problem to show a PDF iframe if two or more iframes are overlapped. In other words, we have to apply the autohide technique instead of the stackup technique. For example,

Stackup and Shadow 31

#### shadow and stackup

When the stackup technique is enabled, a stackup is created for each shadow (of an overlapped window) such that the window appears on top of the others. You can turn off the stackup for an individual window by disabling the shadow property (shadow="false").

For example, if a page has only one overlapped iframe that might contain PDF, you can still use the stackup (instead of autohide, which is slower) by specifying shadow as fasle, and zk.useStackup as 'auto' (instead of 'auto/gecko').

#### true

Always use the stackup technique.

#### false

Never use the stackup technique.

# **Version History**

Version	Date	Content

Custom Mold 32

# **Custom Mold**

#### **Overview**

You can customize a widget's appearance with CSS. But if its DOM structure doesn't fulfill your requirements, for example, you want to:

- render one more element, <i/>
  , to show an icon
- render some elements in a different position

Then you need to create a custom mold to render different DOM elements.

## **Create Mold js**

#### Get Built-in Mold js

It's better to customize a mold based on the built-in mold js. All widgets' mold js are bundled with ZK jar files under the path:

```
[ZK_JAR] / web / js / [WIDGET_PACKAGE] / mold / *.js
```

- [ZK\_JAR]: could be zul.jar, zkex.jar, zkmax.jar
- [WIDGET\_PACKAGE]: a widget's package folder like java package e.g. the mold js of zul.messh.paging is at zul/mesh
- \*.js: file name is the widget name e.g. paging.js

Copy the built-in mold js to your project's same path and rename to a readable name, e.g. in a maven project, you need to put paging.js under:

```
src/main/resources/web/js/zul/mesh/mold/paging-tooltip.js
```

#### **Modify Mold**

After mold js is ready, you can start to modify it. You can use Template literals <sup>[1]</sup> to improve the readability (IE not supported).

# **Register Custom Mold**

With a mold js, you still need to register this custom mold on the component. So you need to create a lang-addon.xml and register the custom mold.

# **Apply Custom Mold**

Specify the mold name you register in lang-addon.xml on target component's mold attribute.

```
<paging mold="tooltip"/>
```

Custom Mold 33

#### References

[1] https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Template\_literals

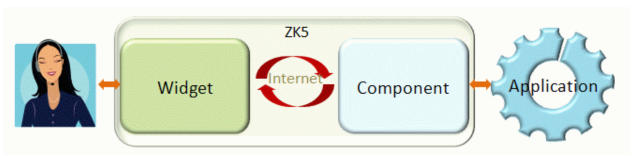
# **Component Development**

This section describes how to develop a component. It has two parts: server-side and client-side.

#### See Also

- For introduction, please refer to ZK Component Development Essentials.
- For information about the communication between the client and server, please refer to the Communication section.

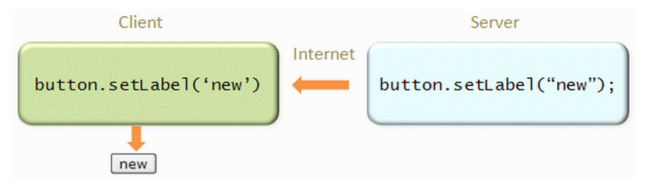
# **Components and Widgets**



There are two kind of UI objects: components and widget. A component is a Java object running at the server, representing an UI object that an application can manipulate. A component has all the behavior that an UI object should have, except it doesn't have the visual part. For example, the following code snippet creates a window and a textbox.

```
Window w = new Window();
w.setTitle();
w.appendChild(new Textbox());
w.setPage(page); //assuming page is the current page
```

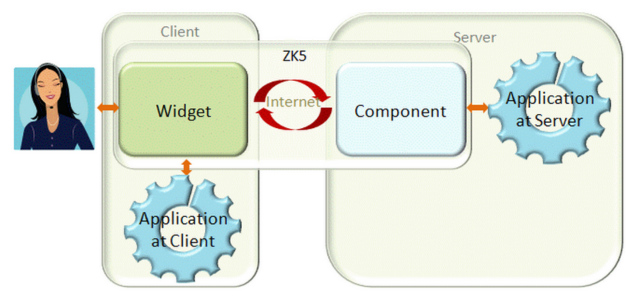
On the other hand, a widget is a JavaScript object running at the client, representing an UI object to interact with the user. To interact with the user, a widget has a visual appearance and handle events happening at the client.



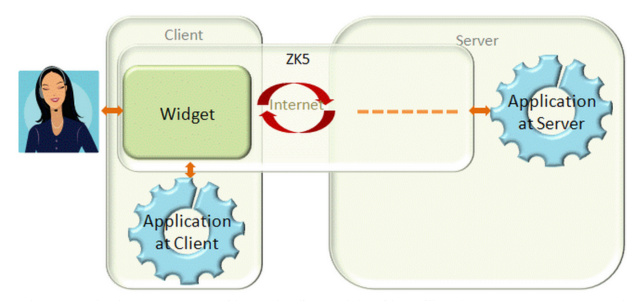
A component and a widget work hand-in-hand to deliver UI to an user and to notify the application about a user's activity, such as clicking and dragging. For example, when an application invokes Button.setLabel(java.lang.String) <sup>[1]</sup> to change the label of a button component, the Button.setLabel(\_global\_.String) <sup>[2]</sup> of corresponding button widget (aka., peer widget) will be invoked at the client to change the visual appearance, as shown right. When the

Components and Widgets

user clicks the button widget, the onClick event will be sent back to the server and notify the application.



Thought not required, a widget is usually implemented with most functions of a component. That means developers can control them directly at the client, as shown left. It improves the responsiveness and reduces the network traffics. Of course, it also increases the development cost. For example, an application might hide or change the order of columns of a grid at the client, while the application running at the server handle the reloading of the whole content of the grid.



Furthermore, a developer can create a widget at the client, and the widget will not have any peer component at the server as shown right. For example,

```
//JavaScript
var w = new zk.wgt.Button();
w.setLabel('OK');
wnd.appendChild(w); //assume wnd is another widget
```

## **Component and Page**

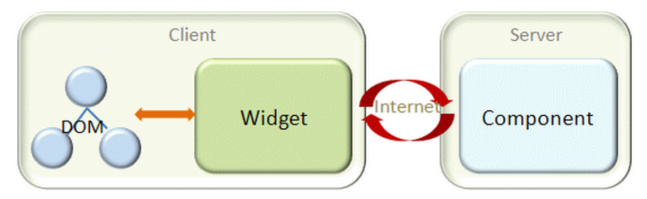
The peer widget of a component is created automatically, when it is attached to a page. On the other hand, if a component is not attached, the client won't know its existence.

	Server	Client	Description
1	<pre>Window w = new Window(); w.setTitle("Hello Window");</pre>	nothing	A Window component is instantiated but it doesn't have the peer widget. Furthermore, it will be garbage-collected if there is no reference to it
2	w.setPage(page);	Auto invoked by ZK Client Engine  var pw = new zul.wnd.Window(uuid); pw.setTitle('Hello World'); pw.replaceHTML(uuid);	Attach the component to the specified page, and a peer widget will be created automatically at the client later (after processing the AU Requests).
3	w.setTitle("Hi ZK");	Auto invoked by ZK Client Engine  pw.setTitle('Hi ZK');	Once a component is attached to a page, any following modification will be sent to the client and invoke the corresponding method of the peer widget.

#### • Notes:

- There are two ways to attach a component to page. First, call the setPage method to make it as a root component of the page. Second, make a component as a child of another component that is attached to a page. For example, with w.appendChild(new Label("Hi"));, the label will be attached to a page if w is attached.
- The AU request is a HTTP request, so it is a request-process-response protocol. That is, all client invocation (auto create a widget and so on) will take place after the processing is done and the response is sent back to client.

# Widget and DOM



A widget is an UI object at the client. Like Swing's component, creating a widget doesn't make it visible to the user. Rather, you have to attach it to the DOM tree (of the browser).

	Client Widget	Client DOM	Description
1	<pre>var wp = new zul.wnd.Window(); wp.setTitle('Hello World');</pre>	nothing	A window widget is instantiated. If it is called by ZK Client Engine (due to the invocation at the server), it has a peer component. If it is called by
	Invoked by ZK Client Engine or client application		client application, there is no peer component.
2	wp.replaceHTML(uuid);	Create one or a tree of DOM elements (depending on the implementation of a widget) and replace the specified node.	Attach a widget to the DOM tree, and the visual appearance is shown up (unless it is invisible).
3	<pre>wp.setTitle('Hi ZK');</pre>	Update the DOM element(s) created in the previous step	A modification of the widget will modify the corresponding DOM elements

## Attach a widget to the DOM tree

There are several ways to attach a widget to the DOM tree

- 1. Invoke zk.Desktop, zk.Skipper) Widget.replaceHTML(zk.Object, zk.Desktop, zk.Skipper) [3] to replace an existent DOM element with the DOM element(s) of the widget (aka., the DOM content).
- 2. Invoke Widget.appendChild(zk.Widget) <sup>[4]</sup> or zk.Widget) Widget.insertBefore(zk.Widget, zk.Widget) <sup>[5]</sup> to make a widget a child of another widget that are already attached to the DOM tree.

# **Version History**

Version	Date	Content

### References

- [1] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zul/Button.html#setLabel(java.lang.String)
- $[2] \ http://www.zkoss.org/javadoc/latest/jsdoc/zul/wgt/Button.html\\ \#setLabel(\_global\_.String)$
- [3] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#replaceHTML(zk.Object,
- $[4] \ http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html\#appendChild(zk.Widget)$
- $[5] \ http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html\#insertBefore(zk.Widget, widget, widge$

Server-side 37

# Server-side

This section describes how to develop the component at the server-side (Component [3]).

#### See Also

- For introduction, please refer to ZK Component Development Essentials.
- For the client-side widget development, please refer to the Client-side section.
- For information about the communication between the client and server, please refer to the Communication section.

# **Property Rendering**

If a state (aka., a property) of a component will cause the peer widget to have a different behavior or visual appearance, the state has to be sent to the widget to ensure the consistency.

There are two situations a component has to send the states to the client.

1. Render All Properties When Attached

A component has to render all properties when it is attached to a page at the first time

2. Dynamic Update a Property

A component has to send the new value of a property when it is changed dynamically.

Notice that this section describes how to synchronize states of a component to the widget. To synchronize states back to a component, refer to the AU Requests section.

## **Render All Properties When Attached**

When ZK is about to render a new-attached component to the client (by new-attached we mean just attached to a desktop), ComponentCtrl.redraw(java.io.Writer) <sup>[1]</sup> is called to render the component, including the widget's class name, all properties, event listeners and so on.

However, you don't have to implement ComponentCtrl.redraw(java.io.Writer) [1] from ground up. AbstractComponent [2] provides a default implementation, so you could override AbstractComponent.renderProperties(org.zkoss.zk.ui.sys.ContentRenderer) [3] instead.

## renderProperties

Overriding AbstractComponent.renderProperties(org.zkoss.zk.ui.sys.ContentRenderer) [3] is straightforward: call back super.renderProperties to render inherited properties, and then call one of the render methods to render the properties of the component.

```
protected void renderProperties(ContentRenderer renderer)
throws IOException {
   super.renderProperties(renderer);
   render(renderer, "myProp", _myProp);
   //...
}
```

Notice that the render methods of AbstractComponent <sup>[2]</sup> will ignore null, empty string, and false automatically. Thus, the if statement in the following example is redundant.

Property Rendering 38

```
if (value != null && value .length() != 0) //redundant since render
will check
    render(renderer, "name", value); //does nothing if null or empty
```

On the other hand, if you want to render null and an empty string, you should invoke the render methods of ContentRenderer [4], such as

```
render.render("name", value);
```

### redrawChildren

After calling renderProperties, redraw calls AbstractComponent.redrawChildren(java.io.Writer) <sup>[5]</sup> to render the properties of children recursively.

Here is the calling sequence of the default implementation of AbstractComponent.redraw(java.io.Writer) [6]:

```
    renderProperties (new JsContentRenderer());
```

```
redrawChildren(out);
```

## **Render Special Properties**

ZK Client Engine supports several special properties to provide extra functionality, such as late evaluation and so on.

#### z\_al

Specifies a map of properties that should be evaluated after all script files are loaded.

For example,

```
protected void renderProperties(org.zkoss.zk.ui.sys.ContentRenderer
renderer)
throws java.io.IOException {
    //assume js is the JavaScript code snippet
    renderer.renderDirectly("z_al", "{constraint:function(){\nreturn
"+js+";}}");
}
```

Notice that the value of z\_al is a JavaScript map of properties that will be evaluated, after all the required JavaScript packages are loaded. Moreover, the value of each entry in the map is a function that should return the object being assigned with.

In the above example, the function will be invoked after all packages are loaded, and then the returned value. js will be assigned to the constraint property.

#### z\_ea

Specifies the property name whose value must be retrieved from the DOM element with the same UUID.

It is typically used to render a property that will be able to be indexed search engines.

For example,

```
renderer.render("z_ea", "content");
```

Then, the value of the content property will be retrieved from the inner HTML of the DOM element with the same UUID. Of course, the component has to render the value in the correct DOM element by the use of java.lang.String)

Utils.renderCrawlableA(java.lang.String, java.lang.String)

[7] or

Property Rendering 39

Utils.renderCrawlableText(java.lang.String) [8].

If the content has to decode first (from < to <), prefix the property name with '\$'.

```
renderer.render("z_ea", "$content");
```

#### z\_pk

Specifies a list of packages separated by comma that should be loaded before creating the widgets.

For example,

```
renderer.render("z_pk", "com.foo,com.foo.more");
```

## **Enforce ZK Update Engine to Redraw a Component**

A component can enforce ZK Update Engine to redraw a component by calling Component.invalidate() <sup>[9]</sup>. Once called, the peer widget will be removed, and a new peer widget will be created to represent the new content. Thus, all modifications to the widget at client will be lost if not preserved (or synchronized back) to the server.

Also notice that Component.redraw(java.io.Writer) [10] won't be called immediately. Rather, ZK Update Engine will accumulate all updates, and then optimize the number of commands (AU responses) that need to be sent.

## **Dynamic Update a Property**

When the application modifies a state that affects the peer widget, a component has to send the updated value to the peer widget. It is done by calling one of the smartUpdate methods of AbstractComponent <sup>[2]</sup>. For example,

```
public void setValue(String value) {
  if (!_value.equals(value)) {
    _value = value;
    smartUpdate("value", _value);
  }
}
```

If the peer widget was created in the previous request (i.e., the component has been attached to desktop), the invocation of smartUpdate will actually cause the peer widget's setter of the specified properties being called. In the above example, setValue will be called at the client.

On the other hand, if a component is not yet attached to a desktop, smartUpdate will do nothing (since the peer widget doesn't exist). If Component.invalidate() [9] was called, smartUpdate does nothing and previous invocation of smartUpdate of the same request are ignored (since the peer widget will be removed and re-created).

## **Deferred Property Value**

Sometimes the value is not ready when smartUpdate is called, and it is better to retrieve when rendering the components. To defer the evaluation of a value, you can implement DeferredValue [11].

For example, Execution.encodeURL(java.lang.String) [12] is better to be called when rendering components [13]:

```
public void setSrc(String src) {
  if (!Objects.equals(_src, src)) {
    _src = src;
    smartUpdate("src", new EncodedURL());
}
```

Property Rendering 40

```
private class EncodedURL implements DeferedValue {
  public Object getValue() {
    return getDesktop().getExecution().encodeURL(_src);
  }
}
```

- [1] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/sys/ComponentCtrl.html#redraw(java.io.Writer)
- [2] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/AbstractComponent.html#
- [3] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/AbstractComponent.html#renderProperties(org.zkoss.zk.ui.sys. ContentRenderer)
- [4] \$http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/sys/ContentRenderer.html # figure for the content of the content
- [5] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/AbstractComponent.html#redrawChildren(java.io.Writer)
- [6] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/AbstractComponent.html#redraw(java.io.Writer)
- [7] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zul/impl/Utils.html#renderCrawlableA(java.lang.String,
- $[8] \ http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zul/impl/Utils.html\#renderCrawlableText(java.lang.String) \\$
- [9] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/Component.html#invalidate()
- [10] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/Component.html#redraw(java.io.Writer)
- [11] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/util/DeferredValue.html#
- [12] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/Execution.html#encodeURL(java.lang.String)
- [13] It is because smartUpdate is usually called in an event listener, which might run at the event thread (if it is turned on). Meanwhile, WebSphere 5 doesn't allow calling encodeURL other than the servlet thread.

## **Version History**

Version Date Content	Version	Date	Content
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Client-side 41

# Client-side

This section describes how to develop the component at the client side (Widget <sup>[2]</sup>).

#### See Also

- For introduction, please refer to ZK Component Development Essentials.
- For the server-side component development, please refer to the Server-side section.
- For information about the communication between the client and server, please refer to the Communication section.

# **Text Styles and Inner Tags**

This section is about how to pass the text styles to the inner HTML tags.

### **Issue**

In general, the styles (Widget.setStyle(\_global\_.String) <sup>[1]</sup>) are generated directly to the outer DOM element by the use of Widget.domAttrs\_(\_global\_.Map) <sup>[2]</sup>.

However, for some DOM structure, the text-related styles must be specified in some of the inner tags that contain the text. Otherwise, it won't have any effect to the text's styles.

For example, assume that the widget's HTML representation is as follows.

```
<span><input type="checkbox"/><label>Text</label></span>
```

### **Solution**

It can be resolved as follows.

First, generates the style for the inner tag (i.e., <label> in the above case) by calling zk.Widget#domTextStyleAttr\_

```
out.push('<label', this.domTextStyleAttr_(), '>',...);
```

Second, override Widget.getTextNode\_() [3] to return the DOM element that embeds the text.

```
getTextNode_: function () {
    return zDom.firstChild(this.getNode(), "LABEL");
}
```

## **Version History**

Version	Date	Content

#### References

- $[1] \ http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html\#setStyle(\_global\_.String)$
- $[2] \ http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html\#domAttrs\_(\_global\_.Map)$
- [3] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#getTextNode\_()

# Rerender Part of Widget

If a widget has a lot of child widgets, the performance will be better if you rerender only the portion(s) that don't have a lot of child widgets (and are not changed).

For example, Groupbox <sup>[1]</sup> rerenders only itself and the caption child, if any, when setClosable is called, as follows.

```
setClosable: function (closable) {
   if (this._closable != closable) {
      this._closable = closable;
      if (this.desktop)
           this.rerender(zk.Skipper.nonCaptionSkipper);
   }
}
```

It invokes Widget.rerender(zk.Skipper) <sup>[2]</sup> with a skipper (an instance of Skipper <sup>[3]</sup>). The skipper decides what to skip (i.e., not to rerender), detach the skipped portion(s), and attach them back after rerendering. Thus, the skipped part won't be rerendered, nor unbound/bound, so the performance is better.

In the above example, we use the Skipper.nonCaptionSkipper <sup>[4]</sup> instance to do the job. It skips all child widgets except the one called caption (i.e., child != this.caption).

In addition to passing a skipper to Widget.rerender(zk.Skipper) <sup>[2]</sup>, the widget has to implement the mold method (redraw) to handle the skipper:

```
function (out, skipper) {
   out.push('<fieldset', this.domAttrs_(), '>');
   var cap = this.caption;
   if (cap) cap.redraw(out);

   out.push('<div id="', this.uuid, '$cave"', this._contentAttrs(), '>');
   if (!skipper)
        for (var w = this.firstChild; w; w = w.nextSibling)
            if (w != cap) w.redraw(out);
   out.push('</div></fieldset>');
}
```

As shown above, the mold method is also called with the skipper, and the implementation should not redraw the skipped part. In this case, all child widgets except caption are not redrawn.

You can implement your own skipper. Refer to Skipper [3] for details.

Rerender Part of Widget 43

# **Version History**

Version	Date	Content

#### References

- [1] http://www.zkoss.org/javadoc/latest/jsdoc/zul/wgt/Groupbox.html#
- [2] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#rerender(zk.Skipper)
- [3] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Skipper.html#
- [4] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Skipper.html#nonCaptionSkipper

# **Notifications**

In this section, we discuss the notifications on the client side.

There are 3 ways to notify:

1. widget events (Event <sup>[9]</sup>)

A widget event is a widget-level event. It is used either to encapsulate a DOM event, or to represent a notification specific to a widget, or to an application.

2. DOM events (Event [1])

A DOM event (Event) is the DOM-level (i.e., low-level) event that is usually triggered by the browser. It is usually listened by a widget itself, rather than the client application.

3. client activity watches

A client activity watch is a notification for special activities that are not available as DOM events or widget events, for example, the notification when a widget is becoming invisible.

It is generally suggested to listen to widget events (rather than DOM events) if possible since it is easier and more efficient.

They are mainly used for component development. Application developers **rarely need** it. For a complete reference, please refer to JavaScript APIs <sup>[2]</sup>.

#### References

- [1] http://www.zkoss.org/javadoc/latest/jsdoc/jq/Event.html#
- [2] http://zkoss.org/javadoc/latest/jsdoc/

# **Widget Events**

A widget event is the widget-level event (Event [9]).

Like Event <sup>[1]</sup> at the server side, the widget event can be anything, and can be triggered by a widget or an application to notify a widget-level or application-level event, such as that a window has been moved.

In addition, ZK Client Engine intercepts most DOM events and encapsulate them into widgets events, such that it is easier and more efficient for component developers to handle events at widget-level (rather than DOM-level, Event [1]).

## **Lifecycle-related Widget Events**

ZK fires some lifecycle-related events when creating and destroying widgets. Please check client-side-lifecycle.zul <sup>[2]</sup> to know the basic concept.

# **Event Listening for Component Developers**

ZK Client Engine intercepts most DOM events that are targeting the DOM elements belong to widgets. It then encapsulates them into widget events, and then invokes the corresponding method of Widget <sup>[2]</sup>. For example, when the user moves the mouse over a DOM element of a widget, Widget.doMouseOver\_(zk.Event) <sup>[3]</sup> will be called. Similarly, when the user clicks a DOM element of a widget, Widget.doClick\_(zk.Event) <sup>[4]</sup> will be called.

## **Events and Corresponding Methods**

#### Events that can be handled by overriding a method

DOM Event Name	ZK Widget Event Name	Method to Override
blur	onBlur	Widget.doBlur_(zk.Event) [5]
		Note: unlike others, you have to register a listener with _globalString, zk.Object) Widget.domListen_(_globalDOMElement, _globalString, zk.Object) [6] as follows. Otherwise, doBlur_ won't be called.
		<pre>this.domListen_(n, "onBlur");</pre>
click	onClick	Widget.doClick_(zk.Event) [4]
dblclick	onDoubleClick	Widget.doDoubleClick_(zk.Event) [7]
contextmenu (aka., the right click)	onRightClick	Widget.doRightClick_(zk.Event) [8]
Note: unlike others, y Widget.domListen_(_		Widget.doFocus_(zk.Event) [9]  Note: unlike others, you have to register a listener with _globalString, zk.Object)  Widget.domListen_(_globalDOMElement, _globalString, zk.Object) [6] as follows. Otherwise, doFocus_ won't be called.
		<pre>this.domListen_(n, "onFocus");</pre>
mouseover	onMouseOver	Widget.doMouseOver_(zk.Event) [3]
mouseout	onMouseOut	Widget.doMouseOut_(zk.Event) [10]
mousedown	onMouseDown	Widget.doMouseDown_(zk.Event) [11]

mouseup	onMouseUp	Widget.doMouseUp_(zk.Event) [12]	
mousemove	onMouseMove	Widget.doMouseMove_(zk.Event) [13]	
keydown	onKeyDown	Widget.doKeyDown_(zk.Event) [14]	
keyup	onKeyUp	Widget.doKeyUp_(zk.Event) [15]	
keypress	onKeyPress	Widget.doKeyPress_(zk.Event) [16]	
х	onBind	handle it by registering a listener according to Event Listening <sup>[17]</sup> ZK fires it in afterMount, starting from the inner-most child then its parent, and so on.	
х	onSize	handle it by registering a listener according to Event Listening <sup>[17]</sup> ZK fires it when you resize a widget and propagates this event to its children.	
х	onAfterSize	handle it by registering a listener according to Event Listening <sup>[17]</sup> ZK fires it when each time ZK completes rendering/re-rendering a widget and propagates this event to its children.	
x	onUnbind	handle it by registering a listener according to Event Listening <sup>[17]</sup> ZK fires it when ZK removes a widget from a page.	

Please read ZK\_Client-side\_Reference/General\_Control/Event\_Listening for listening to widget events.

## Listen by Overriding a Method

Thus, the simplest way to listen a DOM event is to override the corresponding method. For example,

```
doMouseDown_: function (evt) {
    //do whatever you want
    this.$supers('doMouseDown_', arguments); //invoke parent.fireX()
and so on
}
```

where evt is an instance of Event <sup>[9]</sup>. The original DOM event can be retrieved by the use of Event.domEvent <sup>[18]</sup>, and the original DOM element can be found by the use of Event.domTarget <sup>[19]</sup> (or evt.domEvent.target).

If you want to listen and disable the default behavior, just not to call the super class:

```
doClick_: function (evt) {
    this.fireX(evt);
    //don't call this.$supers to avoid the event propagation
},
```

**Note** that this approach is suggested for better performance since no real DOM-level event registration is required (as described in the next section).

## **Event Propgation**

The default implementation of the event methods (doXxxx\_ in Widget <sup>[2]</sup>) propagates the event from the target widget to its parent, grandparent and so on. To stop the propagation, you can either invoke Event.stop(\_global\_.Map) <sup>[3]</sup>, or not calling back the superclass's event method (the effect is the same). In other words, if the propagation is stopped, the parent's event method won't be called.

If a widget event is not stopped and required by the server, it will be sent to the server, and converted to an instance of AuRequest <sup>[20]</sup> at the server<sup>[21]</sup>.

In addition to the event propagation, the default implementation will invoke int) Widget.fireX(zk.Event, int) <sup>[22]</sup> to inoke the application-level listeners, if any (registered with int) Widget.listen(\_global\_.Map, int) <sup>[6]</sup>.

Notice that there are two kinds of propagation: widget-level and DOM-level. If you stop only the widget-level propagation (by calling evt.stop({propagation:true})), the DOM event will go through all DOM-level event listeners and then trigger the browser default behavior.

- [1] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/event/Event.html#
- [2] https://github.com/zkoss/zkbooks/blob/master/clientreference/src/main/webapp/notification/client-side-lifecycle.zul
- [3] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#doMouseOver\_(zk.Event)
- [4] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#doClick\_(zk.Event)
- [5] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#doBlur\_(zk.Event)
- [6] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#domListen\_(\_global\_.DOMElement,
- $[7] \ http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html\#doDoubleClick\_(zk.Event)$
- [8] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#doRightClick\_(zk.Event)
- [9] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#doFocus\_(zk.Event)
- [10] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#doMouseOut\_(zk.Event)
- [11] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#doMouseDown\_(zk.Event)
- $[12] \ http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html\#doMouseUp\_(zk.Event)$
- [13] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#doMouseMove\_(zk.Event)
- $[14] \ http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html\#doKeyDown\_(zk.Event)$
- [15] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#doKeyUp\_(zk.Event)
- [16] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#doKeyPress\_(zk.Event)
- [17] https://www.zkoss.org/wiki/ZK\_Client-side\_Reference/General\_Control/Event\_Listening
- [18] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Event.html#domEvent
- [19] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Event.html#domTarget
- [20] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/au/AuRequest.html#
- [21] For more information, please refer to the AU Requests section.
- [22] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#fireX(zk.Event,

## **Capture the Mouse Event**

Sometime you want the following Widget.doMouseOver\_(zk.Event) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/ Widget. html#doMouseOver\_(zk. Event)) and Widget.doMouseUp\_(zk.Event) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/ Widget. html#doMouseUp\_(zk. Event)) are called against the same widget, no matter where the mouse-up event happens. This is also known as capturing. It can be done by setting zk.mouseCapture (http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zk.html#mouseCapture) as follows.

```
doMouseDown_: function () {
   zk.mouseCapture = this;
   this.$supers('doMouseDown_', arguments);
}
```

Notice that the mouse capture is reset automatically after Widget.doMouseUp\_(zk.Event) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#doMouseUp\_(zk.Event)) is called.

## **Capture the Input Event**

Sometime you want the following Widget.onKeyPress\_(zk.Event) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#onKeyPress\_(zk.Event)) and Widget.onKeyUp\_(zk.Event) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#onKeyUp\_(zk.Event)) to be called against the same widget, no matter where the key-up event happens. It is also known as capturing. It can be done by setting zk.keyCapture (http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zk.html#keyCapture) as follows.

```
doKeyDown_: function () {
   zk.keyCapture = this;
   this.$supers('doKeyDown_', arguments);
}
```

Notice that the key capture is reset automatically after Widget.onKeyUp\_(zk.Event) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#onKeyUp\_(zk.Event)) is called.

# **Event Listening for Application Developers**

To listen a widget event, you could invoke int) Widget.listen(\_global\_.Map, int) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#listen(\_global\_. Map,) to listen any widget event you want. However, int) Widget.listen(\_global\_.Map, int) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#listen(\_global\_. Map,) is designed for applications to listen events at the client. Thus, it is also called the application-level event listener.

For component development, the method overriding is suggested as described in the previous subsections.

The signature of an event listener is as follows.

```
function (event) { //an instance of zk.Event
}
```

# **Event Firing**

To fire a widget event, you could invoke zk.Object, \_global\_.Map, int) Widget.fire(\_global\_.String, zk.Object, \_global\_.Map, int) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#fire(\_global\_.String,) or int) Widget.fireX(zk.Event, int) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#fireX(zk.Event,).

Then, the listeners registered with int) Widget.listen(\_global\_.Map, int) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#listen(\_global\_.Map,) will be invoked one-by-one. Then, it will be sent to the server, if an event listener has been registered at the server or it is an import event<sup>[1]</sup>.

A client-side event listener could stop sending a widget event to the server by invoking Event.stop(\_global\_.Map) (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Event.html#stop(\_global\_.Map)) with {au:true}, such as

```
evt.stop({au: true});
```

<sup>[1]</sup> For more information, please refer to the AU Requests section.

DOM Events 48

# **DOM Events**

A DOM event (Event <sup>[1]</sup>) is the DOM-level event that is usually triggered by the browser. It is usually listened by the implementation of a widget, rather than the client application.

Since ZK Client Engine can intercept most DOM events and encapsulate them into the widget events, it is suggested to listen the widget events, if possible, for better performance (by overriding the corresponding methods, such as Widget.doClick\_(zk.Event) [4]). For more information, please refer to the previous section.

## How to Listen and Unlisten

There are two different approaches to listen a DOM event: \_global\_.String, zk.Object) Widget.domListen\_(\_global\_.DOMElement, \_global\_.String, zk.Object) [6] and jQuery (jq [10]).

## Use domListen\_ and domUnlisten\_

\_global\_.String, zk.Object) Widget.domListen\_(\_global\_.DOMElement, \_global\_.String, zk.Object) <sup>[6]</sup> registers a DOM-level event listener. The registration should be done when a widget is bound to DOM elements, i.e., when zk.Skipper, \_global\_.Array) Widget.bind\_(zk.Desktop, zk.Skipper, \_global\_.Array) <sup>[1]</sup> is called. It is important to un-register by the use of \_global\_.String, zk.Object) Widget.domUnlisten\_(\_global\_.DOMElement, \_global\_.String, zk.Object) <sup>[2]</sup> when a widget is un-bound from DOM elements, i.e., when \_global\_.Array) Widget.unbind\_(zk.Skipper, \_global\_.Array) <sup>[3]</sup> is called. For example,

```
bind_: function () {
    this.$supers('bind_', arguments);
    this.domListen_(this.getNode(), "onChange");
},
unbind_: function () {
    this.domUnlisten_(this.node, "onChange");
    this.$supers('unbind_', arguments);
},
_doChange: function (evt) { //event listener
    //evt is an instance of jq.Event
},
```

Unlike jQuery's event listener (jq <sup>[10]</sup>), \_global\_.String, zk.Object) Widget.domListen\_(\_global\_.DOMElement, \_global\_.String, zk.Object) <sup>[6]</sup> will be ignored if the widget is under control of ZK Weaver (a WYSIWYG editor), i.e., in the so-called *Design Mode*. In most cases, a widget should not register any event listeners when it is under control of ZK Weaver to avoid any conflict.

## Use jQuery

The use of jQuery  $(jq^{[10]})$  is similar except using one of the event listening methods found in jQuery  $^{[4]}$ .

```
bind_: function () {
    this.$supers('bind_', arguments);
    jq(this.$n("form")).bind("reset", this.proxy(this._resetForm));
},
unbind_: function () {
    jq(this.$n("form")).unbind("reset", this.proxy(this._resetForm));
```

DOM Events 49

```
this.$supers('unbind_', arguments);
},
_resetForm: function (evt) { //event listener
    this.doSomething(); //this refers to the widget since this.proxy is
used
},
```

where we use Object.proxy(\_global\_.Function) <sup>[5]</sup> to proxy a function such that this will refer to the widget when the method is called. Also notice that the event name used with jQuery does not start with on.

## **Version History**

Version	Date	Content

#### References

- [1] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#bind\_(zk.Desktop,
- [2] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#domUnlisten\_(\_global\_.DOMElement,
- [3] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#unbind\_(zk.Skipper,
- [4] http://api.jquery.com/category/events/
- [5] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Object.html#proxy(\_global\_.Function)

# **Client Activity Watches**

In addtion to widget events (Event <sup>[9]</sup>) and DOM events (Event <sup>[1]</sup>), there are some special notifications called client activity watches. They are used to notify special activities, such as when a widget becomes invisible, or a window is brought to the top. This kind of activity can be listened by so-called watch (zWatch <sup>[1]</sup>)

## **Listen to Client Activities**

To add a watch (i.e., listen to a client activity), you could use zWatch.listen(\_global\_.Map) [2] as follows:

```
zWatch.listen({
    onSize: this,
    onShow: this,
    onHide: [this, this._onHide]
});
```

As shown, the key of each entry in the given map is the name of the client activity (aka., the watch name), and the value could be one of the following:

- An object that has a method with the same name. In the above case, this must have the onSize and onShow
  methods
- A two-element array, where the first element is the target, and the second is the method

## **Listener Object**

Here is an example of a client activity listener:

#### **Size Event Listener**

```
var sizeListener = {
    onSize: function(controller) {
        zk.log(arguments[0].name);
        //ctrl.origin is null
    },
    isWatchable_: function() { //required for a size event listener
        return true;
    }
};
```

• Line 6-8: you need to add this function to listen to those size related events

#### **Listener Function**

The signature of the listener function is as follows.

```
function onWhatever(controller, arg0, arg1...) {
   //controller.origin: the object passed as the first argument to

zWatch.fire or zWatch.fireDown
   //controller.fireDown(something) and controller.fire(something):
   //
}
```

Where controller is a controller allowing you to control of the invocation sequence of the listeners, and arg0 and others are the arguments that passed to java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fire(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object, \_global\_.Map, java.lang.Object...) [3] or java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fireDown(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) [4].

Here is the pseudo-code for the controller:

```
interface Controller {
    /** event name */
    name;
    /** Usually zk.Widget (unless fire() and fireDown() is called with a
    different object) */
    Object origin;
    /** enforce the remaining listeners to be invoked immediately (change
    the invocation sequence) */
    void fire(Object ref, Object...);
    /** enforce the remaining listeners to be invoked immediately (change
    the invocation sequence) */
    void fireDown(Object ref, Object...);
}
```

- Line 5: it is the original object (usually a widget, Widget <sup>[2]</sup>) passed as the first argument when java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fire(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fireDown(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) <sup>[4]</sup> was called. In other words, it is the one that causes the client activity, e.g. the widget being dragged, shown, or sized. It is null if not available.
- Line 7, 9: The fire() and fireDown() are used to fore the remaining listeners (caused by the same invocation of of java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fire(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) [3] or java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fireDown(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) [4]) to be invoked. If your listener doesn't call any of them, the other listeners are called in the same order of registration. The ref is optional. If specified, it will invoke only the listeners for the given object (and its descendants if fireDown) that are not invoked yet. If null, it will invoke all the listeners that are not invoked yet.

### Unlisten

To unlisten, you could use zWatch.unlisten(\_global\_.Map) [5] as follows:

```
zWatch.unlisten({
    onSize: this,
    onShow: this,
    onHide: [this, this._onHide]
});
```

### Fire

The client activity is triggered (aka., fired) by one of the following 2 functions:

- java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fire(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) [3]: will invoke the listeners on the target object
- java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fireDown(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) <sup>[4]</sup>: will invokes the listeners on the target object and all of **its descendants** (i.e., the target object's children, grandchildren...).

For example, if a widget resizes itself, it could fire down on Size as follows.

```
zWatch.fireDown("onSize", wgt);
```

The target object could be anything as long as the listener recognizes it, but ZK's standard widgets use Widget <sup>[2]</sup> only.

### **Client Activities**

Here is the list of client activities that you could watch (in alphabetic order).

#### afterSize

```
[fireDown]
```

It is called right after the browser window or the parent widget is resized.

beforeSize, onFitSize, onSize, and afterSize are fired when a browser window or a widget is resized. beforeSize is fired first, such that the listeners could reset style's width or height. Then, the listeners of onFitSize are called in the reverse order (child first) to calculate the minimum allowed size. And the listener of onSize can change it to the correct size. Finally, the listener of afterSize could move the floating elements such as popups to the correct position.

Notice java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fireDown(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) <sup>[4]</sup> must be used to fire this event, so only the listeners of descendants of the specified widget will be called.

Don't do anything that would interfere the position of other components in this event. For example: changing size/content or adding/removing/moving the DOM node. The typical usage is to recalculate the position of popup/notification.

- · Parameters
  - ctl.origin the widget that causes the resizing. If null, it means the whole browser is resized.

#### beforeSize

```
[fireDown]
```

It is called right before the browser window or the parent widget is resized.

beforeSize, onFitSize, onSize and afterSize are fired when the browser window or a widget is resized. beforeSize is fired first, such that the listeners could reset style's width or height. Then, the listeners of onFitSize are called in the reverse order (child first) to calculate the minimal allowed size. And the listener of onSize can change it to the correct size. Finally, the the listener of afterSize could move the floating elements such as popups to the correct position.

Notice java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fireDown(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) <sup>[4]</sup> must be used to fire this event, so only the listeners of descendants of the specified widget will be called.

- Parameters
  - ctl.origin the widget that causes the resizing. If null, it means the whole browser is resized.

## onBeforeDestroy

It is called before the desktop is removed. For example, it can be used in embedded ZK.

```
desktop.listen({onBeforeDestroy:function() {
      console.log("before destroy this desktop")
}});
```

### onBindLevelMove

```
[fire]
```

It is called if a Widget [2]'s bindLevel is changed due to moving from one parent to another.

Notice it won't be called if the widget is unbound and bound (i.e., detached and attached).

Notice java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fire(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) [3] is used, so all listeners are invoked.

## onCommandReady

```
[fire]
```

It is called after the AU commands are processed and before "onResponse". In other words, the "onCommandReady" is fired without "setTimeout" which is triggered directly. Unlike "onResponse" will be triggered with a "setTimeout". Notice the java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fire(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) [3] is used, so all listeners are invoked.

## onEndDrag

```
[fire]
```

It's fired after an end-user stops dragging a component by releasing a mouse button.

#### onFitSize

```
[fireDown; reverse order]
```

It is called between beforeSize and onSize.

beforeSize, onFitSize, onSize, and afterSize are fired when a browser window or a widget is resized. beforeSize is fired first, such that the listeners could reset the style's width or height. Then, the listeners of onFitSize are called in the reverse order (child first) to calculate the minimum allowed size. And the listener of onSize can change it to the correct size. Finally, the listener of afterSize could move the floating elements such as popups to the correct position.

Notice that the listeners of onFitSize are called in the reverse order, i.e., the child is called before the parent. However, the superclass' listener of the same widget will still be called first (like onSize and other events).

- Parameters
  - ctl.origin the widget that causes the resizing. If null, it means the whole browser is resized.

## onFloatUp

[fire]

It is called after a widget has gained the focus. It means the 'float' widget that is the parent of the focus widget shall become topmost.

Notice java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fire(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) [3] is used, so all listeners are invoked.

- · Parameters
  - ctl.origin the widget gains the focus.

#### onHide

[fireDown]

It is called before a widget is going to become invisible.

Notice java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fireDown(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) [4] must be used to fire this event, so only the listeners of descendants of wgt will be called.

- · Parameters
  - ctl.origin the widget is becoming invisible
- · See Also
  - #onShow

#### onMove

[fire]

It is called after you finish dragging a component in a browser.

### onResponse

[fire]

It is called after the response of the AU request has been sent back from the server and processed.

Notice the java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fire(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) [3] is used, so all listeners are invoked.

#### onRestore

[fireDown]

It is called when Skipper [3] restores the DOM elements.

It is rarely required but to fix the browser's bug if any. Furthermore, if you listen to onRestore, it is likely you have to listen onVParent too.

- Parameters
  - ctl.origin the widget has become visible
- See Also
  - #onVParent

### onScroll

[fire]

It is called when the browser window or the specified widget is scrolling.

Notice the java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fire(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) [3] is used, so all listeners are invoked.

- · Parameters
  - ctl.origin the widget that is scrolling (i.e., causing the onScroll watch), or null if the whole browser window is scrolling

#### onSend

[fire]

It is called before sending the AU request to the server. The implicit argument indicates whether all AU requests being sent are implicit.

Notice java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fire(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) [3] is used, so all listeners are invoked.

#### onSize

[fireDown]

It is called when a browser window is resized.

beforeSize, onFitSize, onSize, and afterSize are fired when the browser window or a widget is resized. beforeSize is fired first, such that the listeners could reset the style's width or height. Then, the listeners of onFitSize are called in the reverse order (child first) to calculate the minimum allowed size. And the listener of onSize can change it to the correct size. Finally, the listener of afterSize could move the floating elements such as popups to the correct position.

Notice that a layout widget (such as Borderlayout and Hbox) must fire both beforeSize and onSize when it resizes.

Notice java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fireDown(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) <sup>[4]</sup> must be used to fire this event, so only the listeners of descendants of wgt will be called.

- Parameters
  - ctl.origin the widget that causes the resizing. If null, it means the whole browser is resized.

#### onShow

[fireDown]

It is called after a widget has become visible.

Notice java.lang.Object, \_global\_.Map, java.lang.Object...) zWatch.fireDown(\_global\_.String, java.lang.Object, \_global\_.Map, java.lang.Object...) <sup>[4]</sup> must be used to fire this event, so only the listeners of descendants of wgt will be called.

- Parameters
  - ctl.origin the widget that becomes visible
- See Also

• #onHide

## onStartDrag

[fire]

It's fired after an end-user drags a component with a mouse.

### onVParent

[fireDown]

It is called when jqzk.makeVParent() [6] or jqzk.undoVParent() [7] is called to move a DOM element to/from document.body.

It is rarely required but could be used to fix a browser's bug if any. Furthermore, if you listen to onVParent, it is likely you have to listen to onRestore too.

- · Parameters
  - ctl.origin the widget has become visible
- See Also
  - #onRestore

# **Version History**

Version	Date	Content	
5.0.8	August 2011	onFitSize and onVParent was introduced.	
7.0.5	February 2015	Support onCommandReady [8]	
8.5.2	July 2018	ZK-3943 <sup>[9]</sup> afterSize was introduced.	

#### References

- [1] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zWatch.html#
- $[2] \ http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zWatch.html\#listen(\_global\_.Map)$
- $[3] \ http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zWatch.html\#fire(\_global\_.String,$
- [4] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zWatch.html#fireDown(\_global\_.String,
- $[5] \ http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zWatch.html\#unlisten(\_global\_.Map)$
- [6] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/jqzk.html#makeVParent()
- [7] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/jqzk.html#undoVParent()
- [8] http://tracker.zkoss.org/browse/ZK-2516
- [9] http://tracker.zkoss.org/browse/ZK-3943

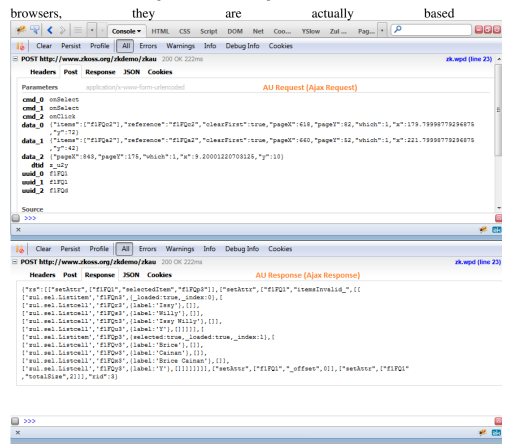
Communication 57

# **Communication**

This section describes the communication between the server and the clients. The request sent from the client to the server is called the AU requests, while the response from the server to the client is called the AU responses. For

Ajax.

on



AU Requests 58

# **AU Requests**

An AU request is a request sent from the client to the server to notify an *event* happening at the client, such as a click, a state change and so on<sup>[1]</sup>.

[1] For browsers, an AU request is an Ajax request.

## **Version History**

Version	Date	Content

# **Client-side Firing**

In general, an AU request is caused by a widget event (Event <sup>[9]</sup>) that is going to be sent to the server. This happens when the widget event targets a widget that is created at the server, or with the toServer option (specified in Event.opts <sup>[1]</sup>). In addition, you could invoke zk.Object, \_global\_.Map, int) Widget.fire(\_global\_.String, zk.Object, \_global\_.Map, int) <sup>[2]</sup> explicitly to fire an AU request to the server.

## Fire Event to Widget

An event can be fired to a widget by the use of zk.Object, \_global\_.Map, int) Widget.fire(\_global\_.String, zk.Object, \_global\_.Map, int) [2] and int) Widget.fireX(zk.Event, int) [22]. For example,

```
onCloseClick: function () {
  this.fire('onClose');
}
```

The event will be *propagated* to the widget's parent, parent's parent and so on, until all ancestors are notified, or the propagation has been stopped by Event.stop(\_global\_.Map) <sup>[3]</sup>.

After the widget and all of its ancestors are notified, this event is converted to an AU request and sent to the server, if

- 1. The widget has a peer component, i.e., the widget was created by ZK Client Engine because of the instantiation of a component at the server<sup>[3]</sup>. Notice that, to minimize the traffic, ZK Client Engine sends the AU request only if one of the following conditions is satisfied:
  - The event is declared as an important event (at server).
  - The server has registered an event listener (EventListener [4]) for it.
- 2. Or, the toServer option has been specified in Event.opts [1] of the event. For example,

```
zAu.send(new zk.Event(wgt, "onFoo", {foo: 'my data'}, {toServer:true}));
```

For more information, please refer to the next section.

Client-side Firing 59

- [1] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Event.html#opts
- [2] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#fire(\_global\_.String,
- [3] If a widget is created automatically because of a peer component, Event (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Event.html#) will be true.

[4] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/event/EventListener.html#

## **Fire Event to Desktop**

At the client, a desktop (Desktop (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Desktop.html#)) is also a widget (Widget (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Widget.html#)). So, firing an event to a desktop is the same as firing to a widget.

If you would like to fire an event to all desktops, please refer to the next section.

## **Fire Event Directly to Server**

If you would like to fire an event to the server directly, you could invoke zAu.send(Event, int) (https://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zAu.html#send-zk.Event-int-). In other words, the event won't go through the target widget's listeners and will be sent to the server, no matter if it has a peer component or anything else.

The second argument specifies the time to wait before sending the request (unit: milliseconds). If negative, the event won't be sent until another event with a non-negative delay is about to be sent. In other words, if negative, it means the event is deferrable.

If you would like to send an event to all desktops (in the current browser window), you could specify null as the target widget of the event.

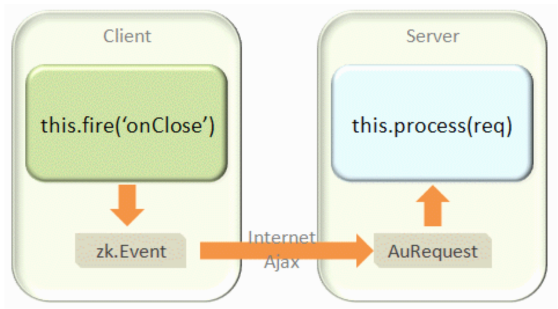
## What States to Send Back the Server

A component has to synchronize every state affecting the widget's behavior to the client, but the widget is required to send to the server only the state that is changed by the user. For better performance and offline capability, it is not necessary to send back the states changed by the client application.

For example, the change of the value of a textbox widget is better to send back to the peer widget since the user might change it. On the other hand, it is not necessary to send the change of the value of a label widget, since the user won't be able to change it.

# **Server-side Processing**

## **Process AU Requests at Server**



A widget event (Event <sup>[9]</sup>) is converted to an AU request and then sent to the server. When the event arrives at the server, it is converted to be an instance of AuRequest <sup>[20]</sup>), and then pass to the desktop for serving by invoking boolean) DesktopCtrl.service(org.zkoss.zk.au.AuRequest, boolean) <sup>[1]</sup>. If the request is targeting a component, the component's boolean) ComponentCtrl.service(org.zkoss.zk.au.AuRequest, boolean) <sup>[2]</sup> will then be called to serve it.

## **Component State Synchronization**

Thus, if you implement a component, you could override boolean) ComponentCtrl.service(org.zkoss.zk.au.AuRequest, boolean) [2] to handle it.

Here is an example (from Radio [3]):

```
public void service(org.zkoss.zk.au.AuRequest request, boolean
everError) {
    final String cmd = request.getCommand();
    if (cmd.equals(Events.ON_CHECK)) {
        CheckEvent evt = CheckEvent.getCheckEvent(request);
        _checked = evt.isChecked();
        fixSiblings(_checked, true);
        Events.postEvent(evt);
    } else
        super.service(request, everError);
}
```

## **Application-level Notification**

If the AU request is sent by an application for custom service, you could implement AuService <sup>[4]</sup> to serve it and then plug it to the targeted component *or* desktop, depending on your requirement. If the request is targeting a desktop, you can only intercept it at the desktop-level. If targeting a component, you could intercept it at either component-level or desktop-level.

Since all requests will be passed through AuService <sup>[4]</sup> that you plug, the performance of the implementation should be good. In addition, this method should return true if it has been processed to avoid any further processing.

#### **Intercept at Desktop-level**

To plug it to the desktop, you could implement a listener of DesktopInit <sup>[5]</sup> to add it to a desktop by Desktop.addListener(java.lang.Object) <sup>[6]</sup>. Then, specify the listener to WEB-INF/zk.xml. For example,

```
package foo;
public class FooDesktopInit implements DesktopInit {
    public void init(Desktop desktop, Object request) throws Exception
    {
        desktop.addListener(new FooAuService()); //assume you have a
    custom service called FooAuService
    }
}
```

and, in WEB-INF/zk.xml

#### **Intercept at Component-level**

To plug it to the component, you could invoke Component.setAuService(org.zkoss.zk.au.AuService) [7].

### **Client Event Declaration**

As described in the previous section, a widget event (Event <sup>[9]</sup>) will be sent to the server, only if *the server needs it*. To declare an event that a server *might* need it, you have to invoke java.lang.String, int) AbstractComponent.addClientEvent(java.lang.Class, java.lang.String, int) <sup>[8]</sup>. It is a static method and usually called

in a static clause as shown below.

```
public class A extends LabelImageElement {
    static {
        addClientEvent(A.class, Events.ON_FOCUS, 0);
        addClientEvent(A.class, Events.ON_BLUR, 0);
    }
//...
}
```

Once declared, an event will be sent to the server if one of the following conditions is satisfied:

- 1. An event listener (EventListener <sup>[4]</sup>) has been registered at the server.
- 2. The event has been declared as important (see below).

## **Important Events**

Some events that must be sent to the server no matter if an event listener has been registered for it. Typical examples are events that are used to synchronize the states back to the server, such as on Change.

These events are called *important events*. You could declare an event as important by specifying ComponentCtrl.CE\_IMPORTANT <sup>[9]</sup> as follows.

```
static {
    addClientEvent(InputElement.class, Events.ON_CHANGE,
    CE_IMPORTANT|CE_REPEAT_IGNORE);
}
```

Notice that the important event won't be sent to the server immediately if it does not have any non-deferrable event listener at the server<sup>[10]</sup>.

- [1] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/sys/DesktopCtrl.html#service(org.zkoss.zk.au.AuRequest,
- $[2] \ http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/sys/ComponentCtrl.html \#service(org.zkoss.zk.au. AuRequest, and the properties of the propert$
- [3] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zul/Radio.html#
- [4] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/au/AuService.html#
- [5] \$http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/util/DesktopInit.html # for the property of the
- [6] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/Desktop.html#addListener(java.lang.Object)
- [7] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/Component.html#setAuService(org.zkoss.zk.au.AuService)
- $[8]\ http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/AbstractComponent.html\#addClientEvent(java.lang.Class, and the properties of the properties of$
- [9] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/sys/ComponentCtrl.html#CE\_IMPORTANT
- [10] A deferrable event listener is an event listener that also implements Event (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Event. html#). Please refer to ZK Developer's Reference: Event Listening for details.

#### **Force Event to Send Back**

java.lang.String, int) AbstractComponent.addClientEvent(java.lang.Class, java.lang.String, int) (http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/AbstractComponent.html#addClientEvent(java.lang.Class,) is usually used by a component developer since the first argument must be the component's class. For application developers, it is more straightforward by specifying the toServer option in Event.opts (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Event.html#opts) when instantiating an event. For example,

```
zAu.send(new zk.Event(wgt, "onFoo", {foo: 'my data'}, {toServer:true}));
```

## **Version History**

Version	Date	Content

# **JSON**

The data of a widget event (Event.data <sup>[1]</sup>) is serialized to a string (so-called marshal) by JSON <sup>[2]</sup>, when the event is sent back to the server. ZK Update Engine will unmarshal it back to a map. If an entry of the data is an array, it will be converted to a list<sup>[3]</sup>.

The map of data can be retrieve by the use of AuRequest.getData() [4].

For example, assume we fire an event at the client as follows.

```
wgt.fire('onFly', {x: 10, y: 20});
```

Then, we can retrieve and process it at the server as follows:

```
public class Fly extends AbstractComponet {
    static {
        addClientEvent(Fly.class, "onFly", CE_IMPORTANT); //assume it is an
    important event
    }

    public void service(org.zkoss.zk.au.AuRequest request, boolean
    everError) {
        String cmd = request.getCommand();
        if (cmd.equals("onFly")) {
            Map data = request.getData();
            int x = ((Integer)data.get("x")).intValue();
            int y = ((Integer)data.get("y")).intValue();
            //do whatever you want
        } else {
            super.service(request, everError);
        }
    }
}
```

Notice that

- AuRequests <sup>[5]</sup> provides a collection of utilities to convert it to int, long and boolean.
- An integer number is converted to an instance of Integer if it is not overflow (i.e., less than Integer.MAX\_VALUE). Otherwise, Long is assumed.
- A decimal number (with . or e) is converted to an instance of Double.

If the data is not a map, it can be retrieved with the empty key:

JSON 64

Types in JavaScript	Codes in Java
wgt.fire("onFly", "sky");	String sky = (String)request.getData().get("");
wgt.fire("onFly", 123);	Integer val = (Integer)request.getData().get("");
wgt.fire("onFly", ["sky", 123]);	List data = (List)request.getData().get(""); String sky = (String)data.get(0); Integer val = (Integer)data.get(1);
wgt.fire("onFly", {left:'10px', top:20px', more:[1, 2]});	Map data = request.getData(); String left = (String)data.get("left"); String top = (String)data.get("top"); List more = (List)data.get("more"); Integer v1 = (Integer)more.get(0);

```
Map data = request.getData();
String left = (String)data.get("left");
String top = (String)data.get("left");
```

For custom data types, you can implement toJSON (at the client) to convert a JavaScript object to a string in custom way.

```
MyClass.prototype.toJSON = function (key) { //key usually meaningless
    return this.uuid;
};
```

In addition to the default handling, You can add a custom AU request service to a component by calling Component.setAuService(org.zkoss.zk.au.AuService) <sup>[7]</sup>.

- [1] http://www.zkoss.org/javadoc/latest/jsdoc/zk/Event.html#data
- [2] http://www.json.org/js.html
- [3] More precisely, they are converted to Event.data (http://www.zkoss.org/javadoc/latest/jsdoc/zk/Event.html#data) (a map) and UNIQ-javadoc-1-0c0c6468acfbc0b5-QINU (a list)
- $[4] \ http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/au/AuRequest.html\#getData()$
- [5] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/au/AuRequests.html#

# **Version History**

Version	Date	Content

AU Responses 65

# **AU Responses**

An AU response is the command sent from the server to the client for synchronizing back the server's states and performing some functionality. In response to the AU request sent by the client, the server could send one or multiple AU responses to the client. Each AU response consists of a command and a sequence of data. The command is a string, and the data could be any objects (as long as JSON <sup>[1]</sup> can handle it).

There are two groups of commands depending on whether the command is applied to a particular widget (Widget <sup>[2]</sup>), or to the whole browser. For the sake of description, we call the first kind of commands as the widget commands, while the second kind the global commands.

Class	Object	Description  AuCmd0 <sup>[2]</sup> is the class to handle all <b>global</b> commands (i.e., applied to the whole browser). Furthermore, all global commands are handled by an instance of AuCmd0 <sup>[2]</sup> called zAu.cmd0 <sup>[3]</sup> .	
AuCmd0 [2]	zAu.cmd0 [3]		
AuCmd1 [4]	zAu.cmd1 [5]	AuCmd1 <sup>[4]</sup> is the class to handle all <b>widget</b> commands (i.e., applied to a particular widget). Furthermore, all widget commands are handled by an instance of AuCmd1 <sup>[4]</sup> called zAu.cmd1 <sup>[5]</sup> .	

### Add a New Command

If you'd like to add a new command, you could simply add a new property to to zAu.cmd0 <sup>[3]</sup> or zAu.cmd1 <sup>[5]</sup>, depending on your requirement. For example,

```
zk.zAu.cmd0.bookmark = function (bk, replace) {
    //...
};
```

# **Version History**

Version	Date	Content

#### References

- [1] http://www.json.org/
- [2] http://www.zkoss.org/javadoc/latest/jsdoc/zk/AuCmd0.html#
- [3] http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zAu.html#cmd0
- [4] http://www.zkoss.org/javadoc/latest/jsdoc/zk/AuCmd1.html#
- $[5] \ http://www.zkoss.org/javadoc/latest/jsdoc/\_global\_/zAu.html\#cmd1$

Language Definition 66

# **Language Definition**

This section describes what a language definition and addon are. It is required for component development. However, you could skip it if you won't develop components. For more information about component development, please refer to ZK Component Development Essentials.

If you would like to change the default configuration of a ZK application, please refer to ZK Developer's Reference: Packing Code.

# **Language Definition**

A language definition defines a component set (aka., a language). For example, ZUL and XHTML are two component sets.

To define a language definition, you have to prepare a file called /metainfo/zk/lang.xml and make it available to the classpath (such as in a JAR file, or in WEB-INF/classes of a Web application). In addition, you could specify them in /metainfo/zk/config.xml in the classpath. (parsed by org.zkoss.zk.ui.metainfo.DefinitionLoaders)

## Language Addon

A language addon is used to extend a language definition. You need to include it in one of the following ways:

- Load by path convention at /WEB-INF/classes/metainfo/zk/lang-addon.xml in a WAR, available to the classpath. In jar, mymodule.jar/metainfo/zk/lang-addon.xml. The filename must be the same as specified.
- specified the file path with <language-config> in zk.xml (in a Web application)
- specified the file path in /metainfo/zk/config.xml (in a JAR file; classpath).

When ZK starts, it will parse all language definitions and then all language add-ons based on their dependency. A language addon is a variant of a language definition. They are almost the same, except for the naming and it must specify the <addon-name>.

#### **DOCTYPE** restriction

Starting from ZK 10, the xml parser used by ZK declares disallow-doctype-decl to true. This prevents the use of DOCTYPE declaration in xml files, such as zk.xml, lang-addon.xml, config. xml, etc. This is a security measure to prevent XXE attacks using <!DOCTYPE ...> as vector.

Samples 67

# **Samples**

## Sample of a Language Addon

Here is a sample (from zkmax's lang-addon.xml):

```
<language-addon>
     <addon-name>zkmax</addon-name>
     <depends>zkex</depends>
     <language-name>xul/html</language-name>
     <version>
           <version-class>org.zkoss.zkmax.Version/version-class>
           <version-uid>5.0.5/version-uid>
           <zk-version>5.0.5</zk-version><!-- or later -->
     </re>
     <javascript package="zkmax" merge="true"/>
     <component>
           <component-name>portallayout
           <component-class>org.zkoss.zkmax.zul.Portallayout</component-class>
           <widget-class>zkmax.layout.Portallayout</widget-class>
           <mold>
                 <mold-name>default</mold-name>
                 <mold-uri>mold/portallayout.js</mold-uri>
                 <css-uri>css/portallayout.css.dsp</css-uri>
           </mold>
     </component>
</language-addon>
```

# Sample of a Language Definition

Here is a sample (from zul.jar/lang.xml):

Samples 68

```
<javascript package="zul.lang"/>
     <stylesheet href="~./zul/css/zk.wcs" type="text/css"/>
     <renderer-class>org.zkoss.zul.impl.PageRenderer/renderer-class>
     <label-template>
           <component-name>label
           <component-attribute>value</component-attribute>
     </label-template>
     <macro-template>
           <macro-class>org.zkoss.zk.ui.HtmlMacroComponent/macro-class>
     </macro-template>
     <native-template>
           <native-class>org.zkoss.zk.ui.HtmlNativeComponent/native-class>
     </native-template>
     <component>
           <component-name>a</component-name>
           <component-class>org.zkoss.zul.A/component-class>
           <widget-class>zul.wgt.A</widget-class>
           <text-as>label</text-as>
           <mold>
                 <mold-name>default</mold-name>
                 <mold-uri>mold/a.js</mold-uri>
                 <css-uri>css/a.css.dsp</css-uri>
           </mold>
     </component>
</language>
```

addon-name 69

# addon-name

#### Syntax:

```
<addon-name>a_name</addon-name>

[Required for a language addon]
```

It specifies the name of a language addon. It is required for a language addon. The name must be unique if it is referenced by other addons (with the depends element).

# **Version History**

Version	Date	Content

# component

### **Syntax:**

```
<component>
 <component-name>''a_name''
 <extends>''a_name''
 <component-class>''a_class_name''</component-class>
 <widget-class>''a_class_name''</widget-class>
 <mold>
   <mold-name>''a_mold''</mold-name>
   <mold-uri>''a_uri''</mold-uri>
 </mold>
 <text-as>''a_property_name''</text-as>
 property>
   roperty-name>''a_name''
   cproperty-value>''a_value''
 </property>
 <annotation>
   <annotation-name>''an_annotation_name''</annotation-name>
   roperty-name>''a_property_name''
   <attribute>
     <attribute-name>''an_annotation_attr_name''</attribute-name>
     <attribute-value>''an_annotation_attr_value''</attribute-value>
   </attribute>
 </annotation>
  <custom-attribute>
```

```
<attribute-name>''a_custom_attr_name''</attribute-name>
  <attribute-value>''a_custom_attr_value''</attribute-value>
  </custom-attribute>
</component>
```

It declares a component definition. You can use this to define your custom component which can extend the existing component or a completely-new component with it's own Java class or JavaScript widget.

### **Usage Examples**

### Set Default Value for Button in Application-scope

### component-name

```
[Required]
```

The name of the component. It must be unique in the whole language.

### extends

```
[Optional]
```

It specifies whether this definition is extending from another definition. If omitted, it is considered a definition of a new component. If specified, it extends from the given component definition (which must be defined first).

Notice that the component's name could be the same as the definition it extends from. If the same, the existent definition is simply overridden (no new component definition is created). It is a useful technique to change a component definition, such as adding annotation, providing the initial properties and so on.

### depend required

if your component extends a component, most likely you need to specify <depends> to ensure parsing order.

### component-class

```
[Required if no extends]
```

It specifies the component's Java class at the server side. It is required if you define a new component.

### widget-class

```
[Required if no extends][EL expressions allowed]
```

It specifies the widget's class at the client side. For Ajax clients, it must be a JavaScript class. It is required if you define a new component.

Since EL expressions are allowed, the widget class being associated with a component could be decided at runtime. Please refer to Blog: Totally Different Look per User Without Modifying Application <sup>[1]</sup> for an example.

### mold

Any number of molds are allowed.

### **Custom Mold**

If you just want to register a custom mold for the existing ZK component, just extends the standard component and specify the mold like:

Then you can specify the mold on the component like

```
<tabbox mold="adjacent">
```

### mold-uri

You can specify:

- a path relative to a widget is
- · classpath web resource path

### property

```
[Optional][EL expressions allowed in the property value]
```

It specifies an initial property. Once the property is specified, the corresponding setter will be called when ZK Loader instantiates from a ZUML document. Of course, if you instantiate it directly in Java, this setting has no effect.

Suppose we want to make all window's border default to normal, we could do as follows.

Customization Reference

```
property-name>border
```

Another example, to turn off combobox's autocomplete.

#### text-as

```
[Optional]
```

It specifies the name of the property to assign the text enclosed by the XML element. If omitted (default), the text will be interpreted as a label and a label component defined in label-template will be used.

For example, if you specify

```
<component>
  <component-name>foo</component-name>
  <text-as>content</text-as>
```

then, the following ZUML document

```
<foo>the content of foo</foo>
```

will cause foo.setContent("the content of foo") to be called (assume foo is an instance of the component).

### template-uri

```
[Optional]
```

Specify a URI of a zul file as a template of this component. Support  $\sim$ .. When you use the custom tag in a zul, ZK will inject the specified zul file like you use <code><apply</code> templateURI="/my/long/path/mytemplate.zul"/>. If you specify this element, it will override <code><extends></code>.

### Required zuti

This feature requires zuti module:

### **Define a Custom Component**

Then those custom components are available in application scope, and you can use it in any zul like other components:

```
<megamenu>
```

This can improve readability and reusability.

### References

 $[1] \ http://blog.zkoss.org/index.php/2010/08/02/totally-different-look-per-user-without-modifying-application/linear-per-user-without-modifying-application/l$ 

depends 74

# depends

#### Syntax:

<depends>a\_list\_of\_addon\_names</depends>

It specifies which language (e.g. zul or zhtml) or language addon (e.g. zkex, zkmax) this addon depends on. If specified, this addon will be parsed after all the specified addons are parsed. Notice that the dependent addon is missing, but the current addon file is still parsed.

Example,

<depends>zkex, zkmax</depends>

which means this addon won't be parsed until both zkex and zkmax are parsed.

## **Version History**

Version	Date	Content

# device-type

### Syntax:

<device-type>a\_type</device-type>

[Required for a language definition]

It specifies the device type.

Example,

<device-type>ajax</device-type>

Version	Date	Content

extension 75

# extension

#### Syntax:

```
<extension>a_ext</extension>
[Required for a language definition]
```

It specifies the extension of a file or URI that should be associated with this language. You could have multiple extensions for a language, and the first one is the default one.

Example,

```
<extension>zul<extension>xul
```

## **Version History**

Version	Date	Content

# javascript

#### **Syntax:**

```
<javascript package="''pkg_name''" [merge="'''false'''|true"]/>
<javascript package="''pkg_name''" merge="''a_package_to_merge_to''"/>
<javascript package="''pkg_name''" [ondemand="'''false'''|true"/>
<javascript src="''a_uri''"/>
<javascript>
js_code
</javascript>
```

It specifies the JavaScript package or file that has to be loaded to the client. It could also specify the content (the JavaScript code snippet) directly. Notice that, if specified, it is always loaded, no matter if it is required or not.

Example,

```
<javascript package="zul.box"/>
```

javascript 76

### package

```
[Optional]
```

It specifies the package to load.

#### src

```
[Optional]
```

It specifies the URI of the JavaScript file to load. The URI can accept Classpath Web Resource Path,  $\sim . /$  (such as " $\sim . /$ foo/whatever.js").

If this addon depends on another addon, ZK generates its javaScript into a output page's <head> after the JavaScript of another addon.

### merge

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

It is used with the package attribute to specify whether the package should be loaded as part of the zk package. If not specified, each package will be loaded separatedly. This speeds up the loading if we merge several packages into one.

Since ZK 6, it is allowed to specify the target package in the merge attribute. For example,

```
<javascript package="foo.lang" merge="zul.lang"/>
```

In fact, merge="true" is the same as merge="zk", i.e., merged to the zk package. Notice that the target package must be a preloaded package. In other words, it must be specified in another javascript element (without the ondemand attribute). In most cases, you shall use zk for packages that can be cached at the client, and use zul.lang for packages that shall not be cached, such as your own locale-dependent messages.

For more information, please refer to the Performance Tips section.

### ondemand

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

It is used to 'cancel' the package specified in another <code>javascript</code> element. By default, JavaScript packages are loaded on-demand (i.e., when it is required). By specify <javascript;> in a language definition/addon, we could force some packages to load at the beginning. But if you change your mind, you could either remove the <code>javascript</code> element, or specify another <code>javascript</code> element with <code>ondemand="true"</code>.

javascript 77

## **Version History**

Version	Date	Content
6.0.0	September 2011	The merge attribute could be specified with the package's name to merge to, such as zul.lang.

# javascript-module

#### **Syntax:**

```
<javascript-module name="''name''" version="''version''"/>
```

It specifies the version of a JavaScript module. The specified version will be associated with the URL used to load Javascript packages (such as zul.db.wpd), such that the browser will reload them if the version is changed.

The name is either a package or the prefix of it. It matches any package that starts with the given name. For example,

```
<javascript-module name="foo" version="1.5.0"/>
```

Then, it matches the packages named foo, foo.one, foo.another or foo.any.subpkg.

If you have multiple packages that don't share the same prefix, you could specify multiple <javascript-module>.

#### name

The name of the module. It should be the package name or the prefix of all packages it contains.

### version

The version of the module. Notice it cannot contain slash, and it must be legal to be part of URL. It is suggested to limit the use of number, alphabet, dash and dot.

Version	Date	Content
---------	------	---------

label-template 78

# label-template

#### **Syntax:**

```
<label-template>
  <component-name>a_component_name</component-name>
    <component-attribute>a_property</component-attribute>
</label-template>
```

It specifies how to instantiate a label. When the text is found in a ZUML document, ZK Loader will first check if the so-called text-as property is defined. If so, the setter is called to pass the text to the component. If not, this label template is used to instantiate a label for holding the text.

Example,

### component-name

```
[Required]
```

The name of the component definition that represents a label.

### component-attribute

```
[Required]
```

The property of the component definition for holding the text.

Version	Date	Content

language

# language

### **Syntax:**

<language>

The root element of a language definition.

## **Version History**

Version	Date	Content	

# language-addon

### **Syntax:**

<language-addon>

The root element of a language addon.

Version	Date	Content

language-name 80

# language-name

#### Syntax:

<language-name>a\_name/language-name>

[Required]

It specifies the name of a language definition. It is required for both a language definition and a language addon. The name must be unique in the whole system.

Example,

<language-name>xul/html</language-name>

## **Version History**

Version	Date	Content

# library-property

### Syntax:

```
<library-property>
  <name>a_name</name>
   <value>a_value</value>
</library-property>

[Optional]
```

It specifies the library property (java.lang.String) Library.setProperty(java.lang.String, java.lang.String) [1]).

## **Version History**

Version	Date	Content

### References

 $[1] \ http://www.zkoss.org/javadoc/latest/zk/org/zkoss/lang/Library.html \#setProperty(java.lang.String, and the property of the property of$ 

macro-template 81

# macro-template

### **Syntax:**

```
<macro-template>
  <macro-class>a_class_represents_macro</macro-class>
</macro-template>
```

It specifies the class used to instantiate a macro component.

Example,

### macro-class

```
[Required]
```

The class used to instantiate a macro component.

Version	Date	Content
---------	------	---------

message-loader-class 82

# message-loader-class

**Syntax:** <message-loader-class>*class.qualified.name*</message-loader-class>

Specifies an additional message loader class to load extra messages or customize default msgzk or msgzul entries. If the message loader declare a file pattern using wildcard "\*", multiple Locale-based files can be defined and will be loaded according to the current user locale.

If the syntax "~./" is used, the resources can be loaded from the resources classpath (default in /src/main/resources/web/). Note: only a directory localed in the actual classpath can be used for this purposes for localized files.

Example,

· Lang-addon.xml

```
<message-loader-class>foo.bar.MyCustomMessageLoader/message-loader-class>
```

· foo.bar.MyCustomMessageLoader.java

```
public class MyCustomMessageLoader implements MessageLoader {
    @Override
    public void load(StringBuffer out, Execution exec) throws
IOException {
        out.append(Devices.loadJavaScript(exec,
"~./mycustom-msgzk*.js"));
    }
}
```

• [/src/main/resources/web]/mycustom-msgzk.js

```
msgzk.MYCUSTOM='customized';
```

• [/src/main/resources/web]/mycustom-msgzk\_de.js

```
msgzk.MYCUSTOM='angepasst';
```

## message-loader-class

```
[Required]
```

The message loader class. It must implement org.zkoss.zk.ui.metainfo.MessageLoader The loader .load(StringBuffer out, Execution exec) need to load the additional client-side messages and append them to the output buffer.

Version	Date	Content

namespace 83

## namespace

#### Syntax:

<namespace>a\_namespace</namespace>

```
[Required for a language definition]
```

It specifies the namespace of this language. It is suggested to be an URL. The last part will be considered as a shortcut. Thus, the last part is better to be identifiable

Example, here is the ZUL namespace and it also defines a shortcut.

```
<namespace>http://www.zkoss.org/2005/zul</namespace>
```

### **Version History**

Version	Date	Content

# native-template

#### **Syntax:**

```
<native-template>
  <native-class>a_class_represents_native</native-class>
</native-template>
```

It specifies the class used to instantiate a native component. The native component is used only when ZK Loader is rendering a ZUML document. After rendering, multiple native components might be merged into one, and it might be replaced by other component to save the memory at the server.

Example,

### native-class

```
[Required]
```

The class used to instantiate a natve component.

Version	Date	Content

renderer-class 84

# renderer-class

#### Syntax:

```
<renderer-class>a_class'</renderer-class>
[Required for a language definition]
```

It specifies the Java class used to render a page for the given language. It must implement PageRenderer <sup>[1]</sup>. Example,

```
<renderer-class>org.zkoss.zul.impl.PageRenderer/renderer-class>
```

## **Version History**

Version	Date	Content	

#### References

[1] http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/sys/PageRenderer.html#

# stylesheet

#### Syntax:

```
<stylesheet href="''a_uri''" type="text/css"/>
<stylesheet>
  css_definitions
</stylesheet>
```

It specifies a CSS file that should be loaded to the client, or the CSS content. Notice that, if specified, the CSS file is always loaded.

Example,

```
<stylesheet href="~./zul/css/zk.wcs" type="text/css"/>
```

### href

```
[Optional]
```

It specifies the URI of the CSS file to load. The URI could contain  $\sim$ ./ (such as " $\sim$ ./foo/whatever.js") to indicate that a JavaScript file should be loaded from the classpath.

## type

```
[Optional]
```

The type of CSS. It is usually text/css.

system-property 85

# system-property

#### Syntax:

```
<system-property>
  <name>a_name</name>
   <value>a_value</value>
</system-property>

[Optional]
```

It specifies the system property (java.lang.System).

## **Version History**

Version	Di	ate Con	
I .			

# version

#### Syntax:

```
<version>
     <version-class>a_class
     <version-uid>a_version

     <zk-version>a_version

(Optional)
```

It specifies the version of this language definition or addon. It also controls whether to ignore this document.

First, ZK checks if the specified class (<version-class>) matches the version (<version-uid>). Second, it checks if ZK's version is the same or larger than the version specified in <zk-version>.

The specified class, if any, must have a static field called UID. ZK will compare its value with the version specified in <version-uid>. For example,

```
package foo;
public class MyAddon {
    public static final String UID = "1.0.3";
}
```

Then, you could specify it as follows.

 $which \ means \ \texttt{foo.MyAddon.UID} \ \ must \ be \ 1.0.3, \ and \ WebApp.getVersion() \ ^{[1]} \ must \ be \ 5.0.0 \ or \ later.$ 

version 86

## **Version History**

Version	Date	Content

### References

 $[1] \ http://www.zkoss.org/javadoc/latest/zk/org/zkoss/zk/ui/WebApp.html\#getVersion()$ 

# zscript

#### **Syntax:**

```
<zscript language="Java|Groovy|Python|Ruby|JavaScript">
  the code snippet
</zscript>
```

It specifies the zscript code to be evaluated when the corresponding interpreter being loaded by a page. In other words, it specified the initial zscript that should be evaluated by any other script defined in a ZUML document.

Example,

```
import java.util.*;
import java.lang.*;
import org.zkoss.zk.ui.util.Clients;
import org.zkoss.zk.ui.event.*;
import org.zkoss.zk.ui.*;
import org.zkoss.zk.ui.*;
import org.zkoss.zul.*;

void alert(Object m) {
    Messagebox.show("" + m);
}
</zscript>
```

Version	Date	Content

# Widget Package Descriptor

This section describes what a **Widget Package Descriptor** is. This is required for the component. However, you could skip it if you do not have to develop components. For more information about component development, please refer to ZK Component Development Essentials.

The Widget Package Descriptor (WPD) is a file describing the information of a package, such as its widget classes and external JavaScript files. WPD must be named **zk.wpd** and placed in the same directory as the widget classes. For example we would place it under **web/js/com/foo**.

Below is an example zk.wpd of our SimpleLabel.

The table below describes the elements used within the above XML and their descriptions.

Name	The root element denotes the package name and the language it belongs to	
package		
widget		

Having created the configuration the basic implementation of our component is complete. However it doesn't have any interactive events. Therefore the next logical step is to start adding events to the component.

## **Package Dependence**

It is common for JavaScript packages to depend on another package. For example, zul.grid depends on zul.mesh and zul.menu. This can easily be specified by placing them within the depends attribute as follows.

## **Including additional JavaScript files**

If a JavaScript package has to include other JavaScript files, this can be done easily by specifying the file with the script element. For example, the following is the content of zul.db's WPD:

function 88

# **function**

#### syntax

```
<function class="''foo.MyClass''" singature="''java.lang.String'' ''funcName''(''Class0'', ''Class1'')"/>
```

Specifies a static method (aka., a function) that should be called when a WPD file is interpreted. The returned string will be generated directly to the output. In other words, it must be a valid JavaScript code snippet.

Example,

### class

```
[Required]
```

The name of the class where the static method is declared.

### signature

```
[Required]
```

The signature of the static method. The return type has to be a string and the return value should be a valid JavaScript code snippet.

The method might have arbitrary numbers of arguments. WPD will check the type of each argument and assign a proper value if possible. The following is the type WPD recognized:

Argument Type	Value
javax.servlet.ServletRequest and derives	The current request.
javax.servlet.ServletResponse and derives	The current response.
javax.servlet.ServletContext	The current servlet context.
Others	null

Version	Date	Content

package 89

# package

#### Syntax:

```
<package name="''a_name''" [language="''a_lang''"] [depends="''pkg0'', ''pkg1''..."] [cacheable="'''true'''|false"]>
```

The root element of a WPD document. It specifies the name of the package, what packages it depends and other information.

Example,

#### name

```
[Required]
```

The package name, such as zul.grid. It has to be unique.

### language

```
[Optional]
```

The language name, such as xul/html.

If omitted, it means it does not belong to a particular language. It is better to specify one if the WPD document defines a widget.

## depends

```
[Optional]
```

It specifies a list of packages that this package depends on. In other words, the packages specified in this attribute will be loaded before loading this package.

### cacheable

```
[Optiona] [Default: true]
```

It specifies whether the client is allowed to cache the output of this WPD file. By default, it is cacheable since the performance is better. However, you have to turn it off, if you use a function that will generate the output depending on a varying condition (such as Locale and time zone).

package 90

## **Version History**

Version	Date	Content

# script

#### Syntax:

```
<script [src="''foo.js''"]
[browser="ie|ie6|ie6-|ie7|ie7-|ie8|ie8-|gecko|gecko2|gecko2-|gecko3|gecko3-|gecko3.5|opera|safari"]>
```

The script element is used to specify an external JavaScript file, or to embed the JavaScript code directly.

Example,

```
<script src="a.js"/>
  <script>
function doIt() {
}
  </script>
```

#### src

```
[Optional]
```

The path of an external JavaScript file. It is suggested to use a path related to the directory of the WPD file. For example,

```
<script src="abc.js"/>
<script src="../foo/def.js"/>
```

### browser

```
[Optional]
```

It specifies the condition to embed the specified JavaScript file. For example, if browser="ie6-" is specified, the JavaSript file is embedded only if the client is Internet Explorer 6. For the available types you could check, please refer to java.lang.String) Servlets.isBrowser(javax.servlet.ServletRequest, java.lang.String) [1].

Version	Date	Content
---------	------	---------

script 91

### References

 $[1] \ http://www.zkoss.org/javadoc/latest/zk/org/zkoss/web/servlet/Servlets.html \# is Browser(javax.servlet.ServletRequest, and the property of the property$ 

# widget

### Syntax:

```
<widget name="''widgetName''"/>
```

It specifies the widget's name.

Example,

A widget declaration will cause WPD to generate the widget definition in JavaScript. It also assumes that there is a JavaScript file with the same name in the same directory. For example, the above example will cause WPD to embed A.js, Cell.js, Div.js and Span.js.

Version	Date	Content

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