

Basic

<code><?xml version="1.0"?></code>	
<code><tabbar></code>	
<code><row></code>	first line of tabs
<code><tab id="tab1">Tab 1</tab></code>	tabs
<code><tab id="tab2">Tab 2</tab></code>	
<code><tab id="tab3">Tab 3</tab></code>	
<code></row></code>	
<code></tabbar></code>	

Content

<code><?xml version="1.0"?></code>	
<code><tabbar></code>	
<code><row></code>	
<code><tab id="tab4" href="http://dhtmlx.com">Tab 4</tab></code>	content for tabbar in href based mode
<code><tab id="tab5">Tab 2-1</code>	
<code><content><![CDATA[</code>	static content
content of tab	
<code>]]></content>></code>	
<code></tab></code>	
<code><tab id="tab5">Tab 3-1</code>	
<code><content id="html_id"></content></code>	linking existing html content
<code></tab></code>	
<code></row></code>	
<code></tabbar></code>	

Full

```
<?xml version="1.0" encoding="iso-8859-1"?>
<tabbar margin="10" align="right" offset="20" hrefmode="ajax-xml"
tabstyle="silver" skinColors="red,green">
  <row> first line of tabs
  <tab id="tab1">Tab 1</tab>
  <tab id="tab2" width="100">Tab 2</tab> specifying width of
  <tab id="tab3" selected="true">Tab 3</tab> label
  <tab id="tab4" href="http://dhtmlx.com">Tab 4</tab> selected tab
  <tab id="tab5">
    Tab <strong>5</strong>
  </tab>
</row>
<row> there can be few
  <tab id="tab5">Tab 2-1 lines of tabs
  <content>
    content of tab
  </content>
</tab>
</row>
<row>
  <tab id="tab5">Tab 3-1
  <content id="html_id"></content>
</tab>
</row>
</tabbar>
</rows>
```

content

optional tag, can be used to set content of tab directly in HTML
if such tag exists, its content will be used as value of the tab
if tag has "id" attribute, component will look for HTML container with same ID
and use it as tab content

id

if tag has "id" attribute, component will look for
HTML container with same ID and use it as tab
content
basically it equals to
`tabbar.setTabContent(xml.tab.content.id)`

tab

when loading data in "ajax" mode, loaded data also
presented as XML, with top content tag
tab attribute contains ID of tab for which data
loaded
in most cases, using of "ajax-html" mode, where
results may be returned as is, more easy way

row

tag represent row of tabs inside tabbar
there are may be many row tags

tab

tag represent tab inside tabbar

href

in case of dynamical loading mode (ajax, iframe, etc
)
contains url to page which need to be loaded

id

identificator of tab
must be unique per tabbar
can contain any combination of chars | numbers

selected

if attribute present - tab will be selected after data
loading
only one selected tab per tabbar allowed

width

widht of tab label
can be set to any positive integer value
size auto detection can be forced by using * as value

tabbar

just top xml tag, has no special meaning

align

attribute set align of tab inside row
can be "right" or "left" for horizontal tabbar
"top" or "bottom" for vertical tabbar

hrefmode

set dynamic tabbar mode
can be :

- ajax
- ajax-html
- iframe
- iframes
- iframes-on-demand

tabbar use static content loading by default

margin

attribute set the space between tabs
can be positive or negative integer
if skipped - default skin's value used

offset

attribute set the space between border of tabbar and first tab in it
can be positive or negative integer
if skipped - default skin's value used

skinColors

allows to set colors of tab elements in current skin
supported only by winDflt skin

tabstyle

attribute set used skin can be :

- silver
- modern
- winDflt
- winScarf
- winBiScarf