

Table of Contents

AjaxWebSelector.....	1
Webs.....	1
Webselector.....	1
Webselector.css.....	1
Webselector.js.....	2
Test.....	4
Select a web.....	4

AjaxWebSelector

Webs

```
%STARTSECTION{"webs"}%
<literal>
%FLEXWEBLIST{
  subwebs="none"
  header="[{"
    format="$n$indent    id:'$web',$n$indent    name:'$name',$n$indent    parent:'$parent',$n$indent
    subheader=",    subwebs:$n$indent    [{"
    separator="},{ "
    subseparator="},{ "
    subfooter="}]$n$indent "
    footer="}]$n"
  }%
</literal>
%ENDSECTION{"webs"}%
```

Webselector

```
%STARTINCLUDE%<!-- webselector -->
%JQREQUIRE{"gradient"}% %JQREQUIRE{"simplemodal"}%<!-- jqrequire// -->
<style type="text/css">@import url(%ATTACHURLPATH%/webselector.css);</style>
<script type="text/javascript" src="%ATTACHURLPATH%/webselector.js"></script>
<div id="weblist" class="foswikiFormSteps" style="display:none">
---++ Select a web
<table><tr>
  <td>
    <input type="text" class="foswikiInputField" id="webName" size="30" />
    <input type="hidden" id="webId" />
    <input type="hidden" id="webUrl" />
  </td>
  <td>
    %BUTTON{"Go" icon="page_white_go" id="webGo"}%
  </td>
</tr></table>
<div class="container"></div>
</div>
</div>
<!-- //webselector -->%STOPINCLUDE%
```

Webselector.css

```
%STARTATTACH{"webselector.css"}%
.weblet {
  float:left;
  padding:10px;
  margin:0px 10px 10px 0px;
  border:1px solid #ddd;
  width:100px;
  height:100px;
  position:relative;
  font-size:95%;
  overflow:hidden;
}
.weblet h2 {
  margin:0px;
  border:0px;
}
.weblet .parent {
  font-size:95%;
}
```

```

        font-style:italic;
    }
    .weblet .desc {
        margin-top:0.1em;
    }
    .weblet .more {
        margin-top:0.1em;
    }
    .weblet .more a {
        text-decoration:none;
    }
    #weblist .container {
        margin-top:10px;
        width:550px;
        height:390px;
        overflow-x:hidden;
        overflow-y:auto;
    }
    .weblet h2 {
        margin-top:0px;
        font-size:105%;
        font-weight:bold;
        color:#222;
    }
    .weblet.selected {
        border:1px solid red;
    }
    %ENDATTACH%

```

Webselector.js

```

%STARTATTACH{"webselector.js"}%
(function($) {
webSelector = {
    show: function() {
        $("#weblist").modal({
            persist:true,
            onShow: webSelector.init
        });
        $(window).trigger("resize");
        return false;
    },

    spaceOutWikiWord: function(wikiWord) {
        return wikiWord.replace(/([a-z])([A-Z0-9]+)/g, "$1 $2");
    },

    addWeblets: function(webs, $container) {
        for (var i in webs) {
            var web = webs[i];
            var color = web.color;
            if (color == '')
                color = 'dddddd';
            color = color.replace(/#/g, '');
            var webName = webSelector.spaceOutWikiWord(web.name);

            var $weblet = $("<div class='weblet' id='"+web.id+"'>"+
                "<h2>"+webName+"</h2>"+
                (web.parent?"<div class='parent'> In "+web.parent+"</div>":""))+
                "<div class='desc'>"+web.description+"</div>"+
                (web.nrsubwebs?"<div class='more'><a href='#'>more &#187;</a></div>":""))+
                "<input type='hidden' name='webUrl' value='"+web.url+"' />"+
                "<input type='hidden' name='webName' value='"+web.name+"' />"+
                "</div>").
                appendTo($container);
            $weblet.gradient({to:'ffffff', from:color});

```

```

        webSelector.addWeblets(web.subwebs, $container);
    }
},

selectWeblet: function(elem) {
    var webId = '', webName = '', webUrl = '';
    if (elem) {
        if ($(elem).hasClass("selected")) {
            return webSelector.goWeb();
        }
        webId = $(elem).attr('id');
        webName = $(elem).find("input[name=webName]").val();
        webUrl = $(elem).find("input[name=webUrl]").val();
    }
    $("#webId").val(webId);
    $("#webName").val(webName);
    $("#webUrl").val(webUrl);
    $("#weblet .weblet").removeClass("selected");
    if (elem)
        $(elem).addClass("selected");
},

goWeb: function() {
    var webUrl = $("#webUrl").val();
    if (webUrl) {
        window.location.href = webUrl;
    }
    return false;
},

init: function() {
    if (typeof(webSelector.webs) == 'undefined') {
        var $container = $("#weblet .container");
        var url = "%SCRIPTURL{view}%/%WEB%/%TOPIC%?section=webs;skin=text;contenttype=text/p";
        $.getJSON(url, function(data) {
            webSelector.webs = data;
            webSelector.addWeblets(data, $container);
            $(".weblet").click(function() {
                webSelector.selectWeblet(this);
            });
            $("#webGo").click(webSelector.goWeb);
        });

        $("#webName").keyup(function(e) {
            var webName = $(this).val();
            var count = 0;
            var foundWeblet;
            if (webName) {
                $(".weblet").each(function() {
                    var thisName = $(this).find("input[name=webName]").val();
                    if (thisName.indexOf(webName) == 0) {
                        $(this).show();
                        count++;
                        foundWeblet = this;
                    } else {
                        $(this).hide();
                    }
                });
            } else {
                $(".weblet").show();
                webSelector.selectWeblet();
            }
            if (count == 1 && e.which == 13) {
                webSelector.selectWeblet(foundWeblet);
                webSelector.goWeb();
            }
        });
    }
}

```

```

    }

    window.setTimeout (function () {
        $ (" #webName" ) .focus () ;
    }, 100);
}
}
)) (jQuery);
%ENDATTACH%

```










Test

Select a web

Go

Goto webspace

Edit | Attach | Print version | History: %REVISIONS% | Backlinks | Raw View | More topic actions
 Topic revision: r5 - 06 Nov 2009 - 01:04:35 - ProjectContributor

- ☐ System
- Log In
- **Toolbox**
 -  Users
 -  Groups
 -  Index
 -  Search
 -  Changes
 -  Notifications
 -  RSS Feed
 -  Statistics
 -  Preferences
- **User Reference**
 - BeginnersStartHere
 - TextFormattingRules
 - Macros
 - FormattedSearch
 - QuerySearch
 - DocumentGraphics
 - SkinBrowser
 - InstalledPlugins
- **Admin Maintenance**
 - Reference Manual
 - AdminToolsCategory
 - InterWikis
 - ManagingWebs
 - SiteTools
 - DefaultPreferences
 - WebPreferences

- **Categories**

- Admin Documentation
- Admin Tools
- Developer Doc
- User Documentation
- User Tools

- **Webs**

- ☐ Public
- ☐ System

-
-



Copyright © by the contributing authors. All material on this site is the property of the contributing authors.

Ideas, requests, problems regarding Wiki? Send feedback