

letzten aktivierten Menü-Button merken

Wenn man ein Menü hat, ist es immer wieder problematisch den zuletzt durch den User getätigten Menübutton zu markieren.

Hier kann folgendes Script helfen.

Es merkt sich den aktuellen „Value“ Key und erstellt damit ein Cookie. Wird die Seite wieder aufgerufen, so wird das Cookie ausgelesen und der Eintrag mit dem entsprechenden „Value“ Key auf selected=„selected“ gesetzt.

Beispiel: <http://jsfiddle.net/RastaLulz/3HxCF/3/>

```
<select class="select_class">
  <option value="1">Row 1</option>
  <option value="2">Row 2</option>
  <option value="3">Row 3</option>
</select>
```

```
/**
 * Cookie plugin
 *
 * Copyright (c) 2006 Klaus Hartl (stilbuero.de)
 * Dual licensed under the MIT and GPL licenses:
 * http://www.opensource.org/licenses/mit-license.php
 * http://www.gnu.org/licenses/gpl.html
 *
 */

/**
 * Create a cookie with the given name and value and other optional
 parameters.
 *
 * @example $.cookie('the_cookie', 'the_value');
 * @desc Set the value of a cookie.
 * @example $.cookie('the_cookie', 'the_value', { expires: 7, path: '/',
 domain: 'jquery.com', secure: true });
 * @desc Create a cookie with all available options.
 * @example $.cookie('the_cookie', 'the_value');
 * @desc Create a session cookie.
 * @example $.cookie('the_cookie', null);
 * @desc Delete a cookie by passing null as value. Keep in mind that you
 have to use the same path and domain
 *       used when the cookie was set.
 *
 * @param String name The name of the cookie.
 * @param String value The value of the cookie.
 * @param Object options An object literal containing key/value pairs to
 provide optional cookie attributes.
 * @option Number|Date expires Either an integer specifying the expiration
 date from now on in days or a Date object.
 *
 *       If a negative value is specified (e.g. a date
```

```
in the past), the cookie will be deleted.
*           If set to null or omitted, the cookie will be
a session cookie and will not be retained
*           when the the browser exits.
* @option String path The value of the path attribute of the cookie
(default: path of page that created the cookie).
* @option String domain The value of the domain attribute of the cookie
(default: domain of page that created the cookie).
* @option Boolean secure If true, the secure attribute of the cookie will
be set and the cookie transmission will
*           require a secure protocol (like HTTPS).
* @type undefined
*
* @name $.cookie
* @cat Plugins/Cookie
* @author Klaus Hartl/klaus.hartl@stilbuero.de
*/

/**
* Get the value of a cookie with the given name.
*
* @example $.cookie('the_cookie');
* @desc Get the value of a cookie.
*
* @param String name The name of the cookie.
* @return The value of the cookie.
* @type String
*
* @name $.cookie
* @cat Plugins/Cookie
* @author Klaus Hartl/klaus.hartl@stilbuero.de
*/

jQuery.cookie = function (name, value, options)
{
    if (typeof value != "undefined")
    { // name and value given, set cookie
        options = options ||
        {};
        if (value === null)
        {
            value = "";
            options.expires = -1
        }
        var expires = "";
        if (options.expires && (typeof options.expires == "number" ||
options.expires.toUTCString))
        {
            var date;
            if (typeof options.expires == "number")
```

```

        {
            date = new Date;
            date.setTime(date.getTime() + options.expires * 24 * 60 * 60
* 1e3)
        }
        else
        {
            date = options.expires
        }
        expires = "; expires=" + date.toUTCString(); // use expires
attribute, max-age is not supported by IE
    }
    // CAUTION: Needed to parenthesize options.path and options.domain
// in the following expressions, otherwise they evaluate to
undefined
    // in the packed version for some reason...
    var path = options.path ? "; path=" + options.path : "";
    var domain = options.domain ? "; domain=" + options.domain : "";
    var secure = options.secure ? "; secure" : "";
    document.cookie = [name, "=", encodeURIComponent(value), expires,
path, domain, secure].join("")
    }
    else
    { // only name given, get cookie
        var cookieValue = null;
        if (document.cookie && document.cookie != "")
        {
            var cookies = document.cookie.split(";");
            for (var i = 0; i < cookies.length; i++)
            {
                var cookie = jQuery.trim(cookies[i]);
                // Does this cookie string begin with the name we want?
                if (cookie.substring(0, name.length + 1) == name + "=")
                {
                    cookieValue =
decodeURIComponent(cookie.substring(name.length + 1));
                    break
                }
            }
        }
        return cookieValue
    }
};

/* Here's the actual code. */
if ($.cookie("remember_select") != null)
{
    $('select_class option[value="' + $.cookie("remember_select") +
'"]').attr("selected", "selected")
}
$(".select_class").change(function ()

```

```
{
    $.cookie("remember_select", $(".select_class option:selected").val(),
    {
        expires: 90,
        path: "/"
    })
});
```

From:

<https://wiki.hennweb.de/> - **HennWeb**

Permanent link:

<https://wiki.hennweb.de/doku.php?id=programmieren:php:snippets:menue>

Last update: **02/05/2020 14:14**

