

가

Last update: 2023/10/30

www.softbase.co.kr
Copyright © SOFTBase Inc. All rights reserved.



가	1
	1
	1

가

() ()

item_dir, radio_horizalign, radio_vertalign, text_horizalign, text_vertalign, column_count, row_count, picklist_style, text_wordbreak, text_wordellipsis가 .

API getitemdir, setitemdir, getradiohorzalign, setradiohorzalign, getradiovertalign, setradiovertalign, gettexthorzalign, settexthorzalign,

`gettextverticalalign`, `settextverticalalign`, `getcolumncount`, `setcolumncount`, `getrowcount`, `setrowcount`,
`getpickliststyle`, `setpickliststyle`, `getwordbreak`,

setwordbreak, getwordellipsis, setwordellipsis가

: /HTML5/COMPONENT/RADIOGROUP/radiogroup basic

-  radiogroup_basic.xml
 -  radiogroup_basic.js
 - 

```
var arrRadioAlign = [];
var arrTextAlign = [];

function screen_on_load()
{
    radiogroup04.addstring("data01:comment01");
    radiogroup04.addstring("data02:comment02");
    radiogroup04.addstring("data03:comment03");

    arrRadioAlign = [tg_left_top,      tg_center_top,      tg_right_top,
                    tg_left_center, tg_center_center, tg_right_center,
                    tg_left_bottom, tg_center_bottom, tg_right_bottom];
```

```
    arrRadioAlign[3].setstate(true);
    arrTextAlign = [tg_left_top_text,      tg_center_top_text,
tg_right_top_text,
                  tg_left_center_text, tg_center_center_text,
tg_right_center_text,
                  tg_left_bottom_text, tg_center_bottom_text,
tg_right_bottom_text];
    arrTextAlign[3].setstate(true);
}

function tg_radio_align_on_click(objInst, bState)
{
    var nHAlign, nVAlign;
    for(var i=0; i<arrRadioAlign.length; i++)
    {
        if (arrRadioAlign[i] == objInst)
        {
            arrRadioAlign[i].setstate(true);
            nHAlign = parseInt(arrRadioAlign[i].gettext().substr(0,1), 10);
            nVAlign = parseInt(arrRadioAlign[i].gettext().substr(1,1), 10);

        }
        else
        {
            arrRadioAlign[i].setstate(false);
        }
    }

    radiogroup_align.setradiohorzalign(nHAlign);
    radiogroup_align.setradiovertalign(nVAlign);
}

function tg_text_align_on_click(objInst, bState)
{
    var nHAlign, nVAlign;
    for(var i=0; i<arrTextAlign.length; i++)
    {
        if (arrTextAlign[i] == objInst)
        {
            arrTextAlign[i].setstate(true);
            nHAlign = parseInt(arrTextAlign[i].gettext().substr(0,1), 10);
            nVAlign = parseInt(arrTextAlign[i].gettext().substr(1,1), 10);

        }
        else
        {
            arrTextAlign[i].setstate(false);
        }
    }

    radiogroup_align.settexthorzalign(nHAlign);
```

```
    radiogroup_align.settextvertalign(nVAlign);
}

function radiogroup01_on_itemchange(objInst, prev_value, curr_value,
event_type)
{
    var strevent = "unknown";
    if (event_type == 1) { strevent = "user"; }
    else if (event_type == 2) { strevent = "api"; }
    else if (event_type == 3) { strevent = "xdataset"; }
    strevent += " (" + event_type + ")";

    console.log("on_itemchange [" + prev_value + "] => [" + curr_value + "]"
by " + strevent);
}

function radiogroup04_on_itemchange(objInst, prev_value, curr_value,
event_type)
{
    var strevent = "unknown";
    if (event_type == 1) { strevent = "user"; }
    else if (event_type == 2) { strevent = "api"; }
    else if (event_type == 3) { strevent = "xdataset"; }
    strevent += " (" + event_type + ")";

    console.log("on_itemchange [" + prev_value + "] => [" + curr_value + "]"
by " + strevent);
}
```

From:

<http://technet.softbase.co.kr/wiki/> - xFrame5 TechNet

Permanent link:

http://technet.softbase.co.kr/wiki/guide/component/radiogroup/radiogroup_basic



Last update: 2023/10/30 16:10