

가

Last update: 2023/11/14

가 1
..... 1
..... 1

가

가/

item_style가 .

API setdate, additem, deleteitembyindex, refresh가 .

on_enddrag, on_itemselectdate가 .

: /HTML5/COMPONENT/SCHEDULE/schedule_basic

- [schedule_basic.xml](#)
- [schedule_basic.js](#)
- [schedule_basic.css](#)

```
function screen_on_load()
{
    //      가
    this.btn_additem_on_mouseup();
}

//
function cboItemStyle_on_itemchange(objInst, nprev_item, ncur_item)
{
    this.schedule.setitemstyle(this.cboItemStyle.getselectedcode());
}

//
function fldDate_on_change(objInst)
{
    var yyyyymm = this.fldDate.gettext();
    this.schedule.setdate(yyyyymm);
}

// additem
function btn_additem_on_mouseup(objInst)
{
    var ret;
```

```
var yyyyymm;

yyyyymm = this.fldDate.gettext();
factory.consoleprint(this.fldDate.gettext());

// schedule.additem("20180904", "GLOBAL_KEY_2", " ", 1, null, null);

this.schedule.additem(yyyyymm + "03", "KEY_1", " ", "", "", null,
null, false);
this.schedule.additem(yyyyymm + "04", "KEY_2", " ", "", "",
"/BIZ/accd_avg.jpg", null, null, false);
this.schedule.additem(yyyyymm + "05", "KEY_3", " ", "", "",
"/BIZ/accd_max.jpg", null, null, false);
this.schedule.additem(yyyyymm + "06", "KEY_A", " A", "", "",
"/BIZ/accd_min.jpg", null, null, false);
this.schedule.additem(yyyyymm + "06", "KEY_B", " B", "", "",
"/BIZ/accd_min.jpg", null, [255, 111, 0], false);
this.schedule.additem(yyyyymm + "06", "KEY_C", " C", "", "",
"/BIZ/accd_min.jpg", null, null, false);

this.schedule.refresh();
}

//
function schedule_on_enddrag(objInst, strDropDate, strDate, nIndex, strKey,
strTitle, strMemo, strImage)
{
    this.schedule.deleteitembyindex(strDate, nIndex);
    this.schedule.additem(strDropDate, strKey, strTitle, strMemo, strImage,
null, null, true);
}

//
function schedule_on_itemselectdate(objInst, strStartDate, strEndDate,
strDate, nIndex, strKey, strTitle, strMemo, strImage)
{
    var nStartDate, nEndDate, nItemDate, i;

    nStartDate = parseInt(strStartDate, 10);
    nEndDate = parseInt(strEndDate, 10);
    nItemDate = parseInt(strDate, 10);

    for (i = nStartDate; i <= nEndDate; i++) {
        if (i == nItemDate) {
            continue;
        }

        this.schedule.additem(i, strKey, strTitle, strMemo, strImage, null,
null, false);
    }
}
```

```
this.schedule.refresh();  
}
```

From:

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

Permanent link:

http://technet.softbase.co.kr/wiki/guide/component/schedule/schedule_basic 

Last update: **2023/11/14 13:31**