

가

Last update: 2024/01/23

가	1
.....	1
.....	1

가

on_popupdestroy

: /HTML5/UTIL/CALCUL/date_calculator_usage

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

```
//
var objPopupExtraData = {
    INIT_DATE: "", //
    RETURN_OBJECT_NAME: "", //
    RETURN_FUNCTION_NAME: "", //
    RETURN_FUNCTION: null //
};

/**
 *
 */
function setFldRes2(result)
{
    this.fld_res2.settext(result);
}

/**
 *
 */
function setFldRes3(result)
{
    this.fld_res3.settext(result);
}

/**
 *
 */
```

```
function setFldRes6(result)
{
    this.fld_res6.settext(result);
}

/**
 *
 */
function setFldRes7(result)
{
    this.fld_res7.settext(result);
}

/**
 *
 * (
 */
function btn_pop1_on_mouseup(objInst)
{
    //
    objPopupExtraData.INIT_DATE = "20160123";

    //
    objPopupExtraData.RETURN_OBJECT_NAME = "fld_res1";

    factory.loadpopup("cal_normal",
"/HTML5/UTIL/CALCUL/date_calculator_screen", " (
)", false,
    XFD_BORDER_RESIZE, 0, 0, true, true, screen, objPopupExtraData);
}

/**
 *
 * (
 */
function btn_pop2_on_mouseup(objInst)
{
    //
    objPopupExtraData.INIT_DATE = "20160123";

    //
    objPopupExtraData.RETURN_FUNCTION_NAME = "setFldRes2";

    factory.loadpopup("cal_normal",
"/HTML5/UTIL/CALCUL/date_calculator_screen", " (
)", false,
    XFD_BORDER_RESIZE, 0, 0, true, true, screen, objPopupExtraData);
}

/**
 *
 * (
 */
function btn_pop3_on_mouseup(objInst)
{
```

```
//
objPopupExtraData.INIT_DATE = "20160123";

//
objPopupExtraData.RETURN_FUNCTION = setFldRes3;

factory.loadpopup("cal_normal",
"/HTML5/UTIL/CALCUL/date_calculator_screen", " ( )", false,
XFD_BORDER_RESIZE, 0, 0, true, true, screen, objPopupExtraData);
}

/**
 *
 * ( on_popupdestroy )
 */
function btn_pop4_on_mouseup(objInst)
{
//
objPopupExtraData.INIT_DATE = "20160123";

factory.loadpopup("cal_normal",
"/HTML5/UTIL/CALCUL/date_calculator_screen", " ( )", false,
XFD_BORDER_RESIZE, 0, 0, true, true, screen, objPopupExtraData);
}

/**
 *
 * ( )
 */
function btn_pop5_on_mouseup(objInst)
{
//
objPopupExtraData.INIT_DATE = "20160123";

//
objPopupExtraData.RETURN_OBJECT_NAME = "fld_res5";

screen.loadportletpopup("cal_portlet",
"/HTML5/UTIL/CALCUL/date_calculator_screen", " ( )", false,
XFD_BORDER_RAISED, 0, 0, 200, 500, true, true, false,
objPopupExtraData);
}

/**
 *
 * ( )
 */
function btn_pop6_on_mouseup(objInst)
{
//
objPopupExtraData.INIT_DATE = "20160123";

//
```

```
objPopupExtraData.RETURN_FUNCTION_NAME = "setFldRes6";

    screen.loadportletpopup("cal_portlet",
"/HTML5/UTIL/CALCUL/date_calculator_screen", " ( )", false,
    XFD_BORDER_RAISED, 0, 0, 200, 500, true, true, false,
objPopupExtraData);
}

/**
 *
 * ( )
 */
function btn_pop7_on_mouseup(objInst)
{
    //
    objPopupExtraData.INIT_DATE = "20160123";

    //
    objPopupExtraData.RETURN_FUNCTION = setFldRes7;

    screen.loadportletpopup("cal_portlet",
"/HTML5/UTIL/CALCUL/date_calculator_screen", " ( )", false,
    XFD_BORDER_RAISED, 0, 0, 200, 500, true, true, false,
objPopupExtraData);
}

/**
 *
 * ( on_popupdestroy )
 */
function btn_pop8_on_mouseup(objInst)
{
    //
    objPopupExtraData.INIT_DATE = "20160123";

    screen.loadportletpopup("cal_portlet",
"/HTML5/UTIL/CALCUL/date_calculator_screen", " ( )", false,
    XFD_BORDER_RAISED, 0, 0, 200, 500, true, true, false,
objPopupExtraData);
}

/**
 * 가 popupdestroy
 */
function screen_on_popupdestroy(popup_screen, popup_name, result)
{
    // objPopupExtraData
    objPopupExtraData.INIT_DATE = "";
    objPopupExtraData.RETURN_OBJECT_NAME = "";
    objPopupExtraData.RETURN_FUNCTION_NAME = "";
    objPopupExtraData.RETURN_FUNCTION = null;
}
```

```
//          unloadpopup API
if (result !== undefined && result !== "") {
  //
  if (popup_name === "cal_normal") {
    this.fld_res4.settext(result);
  }
  //
  else if (popup_name === "cal_portlet") {
    this.fld_res8.settext(result);
  }
}
}
```

From:

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

Permanent link:

https://technet.softbase.co.kr/wiki/guide/util/calcul/date_calculator_usage



Last update: **2024/01/23 17:47**