




가

Last update: 2023/05/11

가	1
.....	1
.....	1

가

: /STUDIO/SCRIPT/script_debug

-  [script_debug.xml](#)
-  [script_debug.js](#)
- 

```
function screen_on_load()
{
    cbo_datalog.setselectedcode(factory.getxtrandatalog());
    cbo_datalogshowtype.setselectedcode(factory.getxtrandatalogshowtype());
}

// "          "
function btnLineDebug_on_mouseup(objInst)
{
    var ret;

    //
    //
    debugger;

    factory.consoleprint("Call TR_SELECT Transaction");

    //
    factory.consoleprint("          = " + fldAge.gettext());

    // ASYNC          ,          "on_submitcomplete"          가
    ret = screen.requestsubmit("TR_SELECT", true);

    factory.consoleprint("requestsubmit() Return Value = " + ret);
}

// requestsubmit
function screen_on_submitcomplete(mapid, result, recv_userheader, recv_code,
recv_msg)
```

```
{
    factory.consoleprint("mapid = " + mapid + ", result = " + result);
}

// "
function btn_setxtrandatalog_on_mouseup(objInst)
{
    // xFrame5
    factory.setxtrandatalog(cbo_datalog.getselectedcode());
}

function btn_setxtrandatashowtype_on_mouseup(objInst)
{
    factory.setxtrandatalogshowtype(cbo_datalogshowtype.getselectedcode());
}

// "
function btnShowDevTools_on_mouseup(objInst)
{
    //
    factory.showdevtools(true);

    //
    console.log("write log message to browser devtool console");
}

// "
function btnHideDevTools_on_mouseup(objInst)
{
    //
    factory.showdevtools(false);
}

// "xFrame5
function btnShowConsole_on_mouseup(objInst)
{
    // xFrame5
    factory.showconsoletrace(true);

    factory.consoleprint("xFrame5 ");
}

// "xFrame5 JSONView
function btnShowJsonViewPopup_on_mouseup(objInst)
{
    // xFrame5
    factory.showjsonviewpopup();
}

// "xFrame5
function btnHideConsole_on_mouseup(objInst)
{

```

```
// xFrame5
factory.showconsoletrace(false);
}

// "          (DS_EMP_AGE)"
function btnXDataSetLog0_on_mouseup(objInst)
{
    // xFrame5          "xdataset0"
    factory.consoleprintxdataset(DS_EMP_AGE, 0);
}

// "          (DS_EMP_LIST)"
function btnXDataSetLog1_on_mouseup(objInst)
{
    // xFrame5          "xdataset1"
    factory.consoleprintxdataset(DS_EMP_LIST, 1);
}

// "          "
function btnTimeLog_on_mouseup(objInst)
{
    var row, col;
    var row_count, col_count;
    var arrRowData;

    //
    factory.consoletimestart("GRID_LOOP");

    row_count = grdList.getrowcount();
    col_count = grdList.getcolumncount();

    for (row = 0; row < row_count; row++) {
        arrRowData = [];
        for (col = 0; col < col_count; col++) {
            arrRowData.push(grdList.getitemtext(row, col));
        }
        factory.consoleprint("ROW[" + row + "] Data = " +
arrRowData.join(", "));
    }

    //          "time"
    factory.consoletimeend("GRID_LOOP");
}

// "xFrame5          "
function btnPrintConsoleMsg_on_mouseup(objInst)
{
    // xFrame5
    // xFrame5          factory.showconsoletrace API
    factory.consoleprint("xFrame5          ");
}
}
```

```
// "
function btnPrintBrowserConsoleMsg_on_mouseup(objInst)
{
    // /
    // factory.showdevtools API
    console.log(" ");
    console.error(" ");
}

// "
function btnTranTimeLog_on_mouseup(objInst)
{
    // "time"
    factory.consoleprinttran(screen, "TR_SELECT");
}

function screen_on_destroy()
{
    alert("1");
    return 1;
}

function btnShowXTranLogPopup_on_mouseup(objInst)
{
    var bModal = false;
    factory.loadpopup("XTRANLOG", "/SYS/UTIL/XTranLog", "XTRANLOG", false,
XFD_BORDER_RESIZE, 0, 0, true, bModal, screen);
}
```

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

Permanent link:
http://technet.softbase.co.kr/wiki/guide/studio/script/script_debug



Last update: **2023/05/11 16:21**