


가

Last update: 2025/01/10

가	1
.....	1
.....	1

가

: /STUDIO/SCRIPT/screen_loadlog

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

```

/**
 * 가
 * SYSUtil                      CallbackScreenLoadLog
 *      "SCREENLOADLOG"
 *      ) factory.loadpopup("SCREENLOADLOG", "/SYS/UTIL/ScreenLoadLog",
"SCREENLOADLOG", false, XFD_BORDER_RESIZE, 0, 0, true, bModal, screen);
 * CALLBACK_SCREEN_LOADLOG      : "SYSUtil.CallbackScreenLoadLog"
 * SCREEN_LOADLOG_SHOWTYPE      : 2
 *      ) 0:console trace(default), 1:browser console, 2:callback
 * objScreenLoadInfo
 *   var objScreenLoadInfo = {
 *     start_date: "20211014",      //
 *     start_time: "123456",      //
 *
 *     screen_url: "screen_url",   //      URL
 *     screen_id: "screen_id",    //      ID
 *     screen_title: "screen_title", //
 *
 *     time_total: "0",           //
 *                               (      : ms)
 *
 *                               // (time_server + time_xml + time_js +
time_render)
 *     time_server: "0",         //
 *     (      : ms), XML      JS
 *     time_xml: "0",           // XML      (      : ms)
 *     time_js: "0",           // JavaScript      (      : ms)
 *     time_ui: "0",           //      (      : ms)
 *
 *     size_xml: "0",           // XML      (      : byte)
 *     size_js: "0",           // JavaScript      (      : byte)
 *     size_component: "0"      //

```

```
*   };
*/
// SYUtil           가
/*
function CallbackScreenLoadLog(objScreenLoadInfo)
{
    var objPopupScreen, objPopupMember;

    objPopupScreen = factory.findpopup("SCREENLOADLOG");
    if (objPopupScreen) {
        objPopupMember = objPopupScreen.getmembers();
        if (objPopupMember) {
            objPopupMember.process_screenloadloginfo(objScreenLoadInfo);
        }
    }
}
*/

//
function screen_on_load()
{
    // SCREEN_LOADLOG
    this.chk_loadlog.setcheck(factory.getscreenloadlog());
}

/**
 *
 * @param objScreenLoadInfo
 */
function process_screenloadloginfo(objScreenLoadInfo)
{
    var row_index;

    row_index = this.grd_list.addrow(false, false);

    this.grd_list.setitemtextex(row_index, 0, objScreenLoadInfo.start_date,
false);
    this.grd_list.setitemtextex(row_index, 1, objScreenLoadInfo.start_time,
false);

    this.grd_list.setitemtextex(row_index, 2, objScreenLoadInfo.screen_url,
false);
    this.grd_list.setitemtextex(row_index, 3, objScreenLoadInfo.screen_id,
false);

    this.grd_list.setitemtextex(row_index, 4, objScreenLoadInfo.time_total,
false);
    this.grd_list.setitemtextex(row_index, 5, objScreenLoadInfo.time_server,
false);
    this.grd_list.setitemtextex(row_index, 6, objScreenLoadInfo.time_xml,
false);
}
```

```
        this.grd_list.setitemtextex(row_index, 7, objScreenLoadInfo.time_js,
false);
        this.grd_list.setitemtextex(row_index, 8, objScreenLoadInfo.time_ui,
false);

        this.grd_list.setitemtextex(row_index, 9, objScreenLoadInfo.size_xml,
false);
        this.grd_list.setitemtextex(row_index, 10, objScreenLoadInfo.size_js,
false);
        this.grd_list.setitemtextex(row_index, 11,
objScreenLoadInfo.size_component, false);

        this.grd_list.refresh();
    }

//
function chk_loadlog_on_click(objInst)
{
    //
    factory.setscreenloadlog(this.chk_loadlog.getcheck());
}

//
function btn_delete_check_on_mouseup(objInst)
{
    //
    this.grd_list.deletecheckedrow();
}

//
function btn_delete_all_on_mouseup(objInst)
{
    //
    this.grd_list.deleteall();
}

//
function btn_close_on_mouseup(objInst)
{
    screen.unload();
}
```

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

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



Last update: **2025/01/10 13:42**