

# 가

Last update: 2024/04/03

가 ..... 1  
..... 1  
..... 1

# 가

/ .  
setselectsheet API .

[ ]

/ ( )

DRM

/

[ ]

- 가

-

- ( )

: /HTML5/COMPONENT/EXCEL/excel\_basic

- [excel\\_basic.xml](#)
- [excel\\_basic.js](#)
- [excel\\_basic.css](#)

```
function screen_on_load()
{
}

//
function PrintExcelData(obj_excel) {
    var sheet_index, sheet_count, row_index, row_count, column_index,
    column_count;

    //
    sheet_count = obj_excel.getsheetcount();
    factory.consoleprint("sheet_count = " + sheet_count);
}
```

```
// Loop
for (sheet_index = 0; sheet_index < sheet_count; sheet_index++) {
//
    obj_excel.setselectsheet(sheet_index);

// /
    row_count = obj_excel.getrowcount();
    column_count = obj_excel.getcolumncount();

    factory.consoleprint("row_count = " + row_count);
    factory.consoleprint("column_count = " + column_count);

//
    for (row_index = 0; row_index < row_count; row_index++) {
        for (column_index = 0; column_index < column_count;
column_index++) {
            factory.consoleprint(sheet_index + ":" + row_index + ":" +
column_index + " = " +
                obj_excel.getcellvalue(obj_excel.getcelladdr(row_index,
column_index)));
        }
    }
}

/**
 * selectfile API
 *
 * @param objInst
 * @param objFile          HTML File
 */
function excel_on_selectfile(objInst, objFile) {
    // HTML File
    obj_excel.loadfileobject(objFile);

//          EXCEL
    // obj_excel.uploafileobject(objFile);
}

/**
 *
 *
 * @param objInst
 * @param strFileName
 */
function excel_on_loadstart(objInst, strFileName) {
}

/**
 *
 *
 * @param objInst
```

```

* @param strFileName
*/
function excel_on_savestart(objInst, strFileName) {
}

/**
*
*
* @param objInst
* @param nResult          (1:   ,   )
* @param strErrCode
* @param strErrMsg
* @param strFileName
* @param nStartTime
* @param nEndTime
*/
function excel_on_save(objInst, nResult, strCode, strMsg, strFileName,
nStartTime, nEndTime) {
}

/**
*
*
* @param objInst
* @param nResult          (1 -   ,   )
* @param strCode
* @param strMsg
* @param nStartTime
* @param nEndTime
*/
function excel_on_load(objInst, nResult, strCode, strMsg, strFileName,
nStartTime, nEndTime) {
    //
    PrintExcelData(obj_excel);
}

// "selectfile"
function btn_selectfile_on_click(objInst)
{
    //
    //          "on_selectfile"
    //          HTML File          가          ,
    //          loadfileobject API
    obj_excel.selectfile();
}

// "savefile"
function btn_savefile_on_click(objInst)
{
    //
    obj_excel.savefile("save.xlsx");
}

```

```
// "createworkbook"
function btn_createworkbook_on_click(objInst)
{
    //          (          )
    obj_excel.createworkbook();
}

// "addsheet"
function btn_addsheet_on_click(objInst)
{
    //          가
    obj_excel.addsheet("Sheet Name");

    //
    screen.alert("Sheet Count = " + obj_excel.getsheetcount());
}

// "setselectsheet"
function btn_setselectsheet_on_click(objInst)
{
    //
    obj_excel.setselectsheet(0);
}

// "setcellvalue"
function btn_setcellvalue_on_click(objInst)
{
    //          (0 0 )
    obj_excel.setcellvalue(0, 0, "A1 VALUE");
    obj_excel.setcellvaluebyaddr(obj_excel.getcelladdr(0, 0), "A1 VALUE");

    //          (0 1 )
    obj_excel.setcellvaluebyaddr("B1", "B1 VALUE");
}

// "getcellvalue"
function btn_getcellvalue_on_click(objInst)
{
    //          (0 0 )
    screen.alert(obj_excel.getcellvalue(0, 0));

    // Zero-Based /          (0 0 -> "A1")
    screen.alert(obj_excel.getcellvaluebyaddr(obj_excel.getcelladdr(0, 0)));
}

// "uploadfile"
function btn_uploadfile_on_click(objInst)
{
    // HTML File          ,
    //          "on_load"
    obj_excel.uploadfile(null, "http://127.0.0.1/multisheet.xlsx");
}
```

```
// "savefileobject"
function btn_savefileobject_on_click(objInst)
{
    //          HTML File
    //          "on_savefile"          HTML File          가          ,
    //          downloadfile API          가
    obj_excel.savefileobject("save.xlsx");
}

/**
 *          HTML
 *
 * @param objInst
 * @param nResult          (1:          ,          )
 * @param strCode
 * @param strMsg
 * @param strFileName
 * @param objFile HTML
 * @param nStartTime
 * @param nEndTime
 */
function excel_on_savefile(objInst, nResult, strCode, strMsg, strFileName,
objFile, nStartTime, nEndTime) {
    // HTML File          ,
    //          "on_save"
    obj_excel.downloadfile(objFile, "http://127.0.0.1/multisheet.xlsx");
}
```

From:

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

Permanent link:

[https://technet.softbase.co.kr/wiki/guide/component/excel/excel\\_basic](https://technet.softbase.co.kr/wiki/guide/component/excel/excel_basic)



Last update: **2024/04/03 10:42**