

가

Last update: 2023/05/11

가	1
.....	1
.....	1

가

xplusgetfolderlist, xplusgetfilelist, xplusgetfilestate API

: /HTML5/UTIL/XPLUS/xplus_filebrowser

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

```
//
function DisplayFolderList(parent_item, folder_name_arr)
{
    var i, folder_name_count, folder_name_arr, new_item, parent_folder_path;

    parent_folder_path = this.tre_folderlist.getitemdata(parent_item);
    if (parent_folder_path[parent_folder_path.length - 1] != "\\") {
        parent_folder_path += "\\";
    }

    folder_name_count = folder_name_arr.length;
    for (i = 0; i < folder_name_count; i++) {
        //      가
        new_item = this.tre_folderlist.insertitem(folder_name_arr[i], 1, 2,
parent_item, false);

        //      가
        this.tre_folderlist.setitemdata(new_item, parent_folder_path +
folder_name_arr[i]);
    }

    this.tre_folderlist.refresh();
}

//
function DisplayFileList(folder_path)
{
    var i, file_name_arr, file_name_count, file_state;
```

```
//
    this.grd_filelist.deleteall();

//
    if (folder_path[folder_path.length - 1] != "\\") { folder_path += "\\";
}

//
    file_name_arr = factory.xplusgetfilelist(folder_path);
    if (!file_name_arr) { return; }

//
    file_name_count = file_name_arr.length;
    for (i = 0; i < file_name_count; i++) {
        file_state = factory.xplusgetfilestate(folder_path +
file_name_arr[i]);
        row_index = this.grd_filelist.additemex(0, file_name_arr[i], false);
        this.grd_filelist.setitemtext(row_index, 1, file_state.nfilesize);
        this.grd_filelist.setitemtext(row_index, 2,
file_state.strlastmodifytime);
    }

    this.grd_filelist.refresh();
}

function screen_on_load()
{
    this.btn_getdriverlist_on_mouseup();
}

function btn_getdriverlist_on_mouseup(objInst)
{
    var i, drive_count, drive_arr;

//
    this.cbo_drivelist.removeall();

//
    drive_arr = factory.xplusgetfolderlist();
    if (!drive_arr) { return; }

//
    drive_count = drive_arr.length;
    for (i = 0; i < drive_count; i++) {
        this.cbo_drivelist.addstring(i + ":" + drive_arr[i]);
    }

//
    this.cbo_drivelist.setselectedindex(0);
}

//
```

```
function cbo_drivelist_on_itemchange(objInst, nprev_item, ncur_item,
event_type)
{
    var i, drive_path, folder_count, folder_arr, root_item, new_item;

    //
    this.tre_folderlist.deleteallitems();

    drive_path = this.cbo_drivelist.getselectedcomment();

    //
    root_item = this.tre_folderlist.insertitem(drive_path, 0, 0, null);
    this.tre_folderlist.setitemdata(root_item, drive_path);

    //
    가
    folder_arr = factory.xplusgetfolderlist(drive_path);

    this.DisplayFolderList(root_item, folder_arr);

    this.DisplayFileList(drive_path);

    this.fld_folderpath.settext(drive_path);

    this.tre_folderlist.expand(root_item, 2);
}

//
function tre_folderlist_on_itemdblclick(objInst, item)
{
    var i, folder_name_arr, child_count, new_item, folder_path;

    //
    0
    child_count = this.tre_folderlist.getchilditemcount(item, false);
    if (child_count > 0) { return; }

    //
    folder_path = this.tre_folderlist.getitemdata(item);
    folder_name_arr = factory.xplusgetfolderlist(folder_path);

    //
    this.DisplayFolderList(item, folder_name_arr);

    child_count = this.tre_folderlist.getchilditemcount(item, false);
    if (child_count > 0) {
        this.tre_folderlist.expand(item, XFD_TREEITEM_TOGGLE, true);
    }
}

//
function tre_folderlist_on_itemclick(objInst, item, iconclick, checkclick)
{
    var folder_path, file_state, row_index, i, file_count, file_arr;
```

```
//  
    folder_path = this.tre_folderlist.getitemdata(item);  
    this.fld_folderpath.settext(folder_path);  
  
//  
    this.DisplayFileList(folder_path);  
}
```

From:

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

Permanent link:

http://technet.softbase.co.kr/wiki/guide/util/xplus/xplus_filebrowser



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