

# 가

Last update: 2023/10/26

[www.softbase.co.kr](http://www.softbase.co.kr)  
Copyright © SOFTBase Inc. All rights reserved.

가	1
.....	1
.....	1

# 가

factory

meta

API

.

meta\_utf8\_bom.txt

가

.

: /HTML5/COMPONENT/FACTORY/factory\_meta

- [factory\\_meta.xml](#)
- [factory\\_meta.js](#)
- [.](#)

```
function screen_on_load()
{
}

function btn_loadmeta_on_mouseup(objInst)
{
    var ret =
screen.loadmeta("http://127.0.0.1:8080/xframe5/template/HTML5/COMPONENT/FACTORY/meta_utf8_bom.txt");
    if (ret == false) {
        screen.alert("loadmeta fail");
    }
    else {
        MetaDataGet();
    }
}

function btn_loadmeta_crolldomain_on_mouseup(objInst)
{
    var ret =
screen.loadmeta("http://127.0.0.1:8080/xframe5/FileDownloader?DownloadFilePath=template/HTML5/COMPONENT/FACTORY/meta_utf8_bom.txt");
    if (ret == false) {
        screen.alert("loadmeta fail");
    }
    else {
```

```
        MetadataGet();
    }
}

function MetadataGet()
{
    // meta_utf8_bom.txt
    /*
    #Comment Line Start With First "#"
    EQUAL_CHAR=1+2=3
    MULTI_LINE=LINE1\x0D\x0A|LINE2\x0D\x0A|LINE3
    CHAR_SET=가      abcdABCD1234
    */
    factory.consoleprint("EQUAL_CHAR = [" +
factory.metadataget("EQUAL_CHAR") + "]);
    factory.consoleprint("MULTI_LINE = [" +
factory.metadataget("MULTI_LINE") + "]);
    factory.consoleprint("CHAR_SET = [" + factory.metadataget("CHAR_SET") +
""]);

    var multi_line_value = factory.metadataget("MULTI_LINE");

    //
    multi_line_value = multi_line_value.replace(/\\x0D\\x0A|\\x0D/gi, "\n");
    screen.alert(multi_line_value);
}
```

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

Permanent link:  
[http://technet.softbase.co.kr/wiki/guide/component/factory/factory\\_meta](http://technet.softbase.co.kr/wiki/guide/component/factory/factory_meta)



Last update: **2023/10/26 10:55**