

XPlusLogger 가

Last update: 2023/05/11

www.softbase.co.kr
Copyright © SOFTBase Inc. All rights reserved.

XPlusLogger 가	1
.....	1
.....	1

XPlusLogger 가

XPlusLogger.ocx

XPlusLogger.ocx

XPlusAgent

: /XPLUS/xplus_logger

- [xplus_logger.xml](#)
- [xplus_logger.js](#)
- [xplus_logger.ocx](#)

```
// Xlogger
function btnInitXLogger_on_mouseup(objInst)
{
    var strLogDir = "C:\\\xFrame\\log";
    var strLogFilePrefix = "XPlusLogger";
    var nLogSaveDays = 10;
    var strLogLevel = "DEBUG";
    var nEncodeFlag = 0;

    /**
     * XPlusLogger
     * @param pLogDir
     * @param pLogFilePrefix
     * @param nLogSaveDays
     * @param pLogLevel ("DEBUG" < "INFO" < "WARN" < "ERROR" <
"FATAL")
     * @param nLogEncFlag (0 1)
     * @returns
     * 0: Success
     * 1: Invalid Parameter
     * 9: Already Initialized
     */
    var nRet = objXPlusLogger.innerctrl.InitXPlusLogger(strLogDir,
strLogFilePrefix, nLogSaveDays, strLogLevel, nEncodeFlag);
    factory.consoleprint("InitXPlusLogger Return Value = " + nRet);
    if(nRet != 0) {
        screen.alert("InitXPlusLogger Fail, Error Code = " + nRet);
    }
}
```

```

}

/**
 * UTF-8
 * @param nUtf8Flag UTF-8 (0: , 1: )
 * @return
 * 0 : Success
 * 1 : Invalid Log File Name Type
 */
objXPlusLogger.innerctrl.SetUtf8Flag(1);

/**
 * BOM
 * @param nUtf8Flag UTF-8 (0: , 1: )
 * @return
 * 0 : Success
 * 9: Not Initialized
 */
objXPlusLogger.innerctrl.SetBomWriteFlag(1);

/**
 * @param nLogFileNameType
 * 1 : YYYYMMDD_hhmmss_ThreadID
 * 2 : YYYYMMDD_hhmmss
 * 3 : YYYYMMDD (Default)
 * @return
 * 0 : Success
 * 9: Not Initialized
 */
objXPlusLogger.innerctrl.SetLogFileNameType(3);
}

function btnGetLogFlag_on_mouseup(objInst)
{
  /**
   * (0 가 )
   * @returns nLogFlag
   * 0:
   * 1:
   * 9: Not Initialized
   */
  factory.consoleprint("GetLogFlag Return Value = " +
objXPlusLogger.innerctrl.GetLogFlag());
}

function btnSetLogFlag_on_mouseup(objInst)
{
  var nLogFlag, nRet;

  nLogFlag = objXPlusLogger.innerctrl.GetLogFlag();
}

```

```

if(nLogFlag == 1) {
    /**
     * (0 가 )
     * @param nLogFlag (0/1)
     * @returns
     * 0: Success
     * 1: Invalid Parameter
     * 9: Not Initialized
     */
    nRet = objXPlusLogger.innerctrl.SetLogFlag(0);
}
else {
    nRet = objXPlusLogger.innerctrl.SetLogFlag(1);
}
factory.consoleprint("SetLogFlag Return Value = " + nRet);
}

function btnGetLogLevel_on_mouseup(objInst)
{
    /**
     * ("DEBUG", "INFO", "WARN", "ERROR", "FATAL", "UNKNOWN")
     * @returns
     */
    factory.consoleprint("GetLogLevel Return Value = " +
objXPlusLogger.innerctrl.GetLogLevel());
}

//
function btnSetLogLevel_on_mouseup(objInst)
{
    /**
     * ("DEBUG" < "INFO" < "WARN" < "ERROR" < "FATAL")
     * @param pLogLevel ("DEBUG", "INFO", "WARN", "ERROR", "FATAL")
     * @returns
     * 0: Success
     * 1: Invalid Parameter
     * 9: Not Initialized
     */
    nRet = objXPlusLogger.innerctrl.SetLogLevel("INFO");
    factory.consoleprint("SetLogLevel Return Value = " + nRet);
    if(nRet != 0) {
        screen.alert("SetLogLevel Fail, Error Code = " + nRet);
    }
}

//
function btnLogWrite_on_mouseup(objInst)
{
    var nRet;
    nRet = objXPlusLogger.innerctrl.LogDebug("DEBUG MESSAGE");
    factory.consoleprint("LogDebug Return Value = " + nRet);
}

```

```
nRet = objXPlusLogger.innerctrl.LogInfo("INFO MESSAGE");
factory.consoleprint("LogInfo Return Value = " + nRet);
nRet = objXPlusLogger.innerctrl.LogWarn("WARN MESSAGE");
factory.consoleprint("LogWarn Return Value = " + nRet);
nRet = objXPlusLogger.innerctrl.LogError("ERROR MESSAGE");
factory.consoleprint("LogError Return Value = " + nRet);
nRet = objXPlusLogger.innerctrl.LogFatal("FATAL MESSAGE");
factory.consoleprint("LogFatal Return Value = " + nRet);
}
```

From:

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

Permanent link:

https://technet.softbase.co.kr/wiki/guide/xplus/xplus_logger



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