

TCPCOMM 가

Last update: 2023/11/08

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

TCPCOMM 가 1
..... 1
..... 1

TCPCOMM 가

TCP

TCP

TCP

: /HTML5/COMPONENT/TCPCOMM/tcpcomm_basic

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

```
function btnInitXCltComm_on_mouseup(objInst)
{
    //
    tcpcomm01.init();
}

function btnConnectSession_on_mouseup(objInst)
{
    //
    tcpcomm01.open();
}

function btnCloseSession_on_mouseup(objInst)
{
    //
    tcpcomm01.close();
}

function btnSendData_on_mouseup(objInst)
{
    var strSendData = fldSendData.gettext();

    //
    tcpcomm01.send(strSendData);
}
```

```
function btnSendDataAndClose_on_mouseup(objInst)
{
    var strSendData = fldSendData.gettext();

    tcpcomm01.send(strSendData);
    tcpcomm01.close();
}

function btnClearData_on_mouseup(objInst)
{
    //
    fldRecvDataLength.settext("");
    fldRecvData.settext("");
}

function btnSetServerInfo_on_mouseup(objInst)
{
    var strTcpSvrIpAddr = fldTcpSvrIpAddr.gettext();
    var nTcpSvrPortNo = fldTcpSvrPortNo.gettext();

    //    IP,
    tcpcomm01.setserverinfo(strTcpSvrIpAddr, nTcpSvrPortNo);
}

function btnSetConnectTimeout_on_mouseup(objInst)
{
    var nConnectTimeout = fldConnectTimeout.gettext();

    //
    tcpcomm01.setconnecttimeout(nConnectTimeout);
}

function btnSetSendTimeout_on_mouseup(objInst)
{
    var nSendTimeout = fldSendTimeout.gettext();

    //
    tcpcomm01.setsendtimeout(nSendTimeout);
}

function btnSetLogFlag_on_mouseup(objInst)
{
    var nLogFlag = fldLogFlag.gettext();

    //
    tcpcomm01.setlogflag(nLogFlag);
}

function btnIsConnected_on_mouseup(objInst)
{
    //
    var nRet = tcpcomm01.isconnected();
}
```

```

        fldIsConnected.setText(nRet);
    }

////////////////////////////////////
////////////////////////////////////
// EVENT
////////////////////////////////////
////////////////////////////////////

/**
 *
 * @param objInst TCP
 */
function tcpcomm01_on_init(objInst)
{
    factory.consoleprint(objInst.getName() + "_on_init>");
    console.log(objInst.getName() + "_on_init>");
}

/**
 * TCP
 * @param objInst TCP
 * @param nLocalPort
 */
function tcpcomm01_on_open(objInst, nLocalPort)
{
    factory.consoleprint(objInst.getName() + "_on_open : " + nLocalPort);
    console.log(objInst.getName() + "_on_open : " + nLocalPort);
}

/**
 *
 * @param objInst TCP
 * @param nDataLen
 * @param strData
 */
function tcpcomm01_on_recv(objInst, nDataLen, strData)
{
    factory.consoleprint(objInst.getName() + "_on_recv : " + nDataLen);
    factory.consoleprint("strData = " + strData);
    console.log(objInst.getName() + "_on_recv : ", arguments);

    fldRecvDataLength.setText(nDataLen);
    fldRecvData.setText(objInst.getName() + " : " + strData);
}

/**
 * TCP
 * close          가
 * @param objInst TCP

```

```
* @param nEventId
* @param strEventMsg
*/
function tcpcomm01_on_close(objInst, nEventId, strEventMsg)
{
    screen.alert(objInst.getname() + "_on_close : " + nEventId + ", " +
strEventMsg);
}

/**
*
* @param objInst TCP
* @param nErrorCode
* @param strErrorMsg
*/
function tcpcomm01_on_error(objInst, nErrorCode, strErrorMsg)
{
    screen.alert(objInst.getname() + "_on_error : " + nErrorCode + ", " +
strErrorMsg);
}
```

From:

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

Permanent link:

https://technet.softbase.co.kr/wiki/guide/component/tcpcomm/tcpcomm_basic 

Last update: **2023/11/08 10:03**