


```
using Lawson.M3.MvxSock;

var server = ██████████
int port = ██████████
string userID = ██████████
string pwd = ██████████
string API = ██████████
string APITra ██████████

var sid = new SERVER_ID();
bool isSuccess = false;
string PoNo = Context.Field("OrderNumber").Text;

var rc = MvxSock.Connect(ref sid,server,port,userID,pwd,API,null);

if(rc != 0)
    MvxSock.ShowLastError(ref sid,"Line 11,Error:" +rc + "\n");
else{

    MvxSock.SetField(ref sid,"PUNO",PoNo);
    rc = MvxSock.Access(ref sid,APITrans);
    }

if(rc == 0)
{
    string suno = MvxSock.GetField(ref sid,"SUNO");
    if(string.IsNullOrEmpty(suno))
    {
        Context.CheckSucceeded = false;
        Context.ErrorMessage = "Failed at \"Invalid PO\", " + rc + " \n" +MvxSock.ShowLastError(ref sid,"Error,"+rc);
    }
    }
else
{
    Context.CheckSucceeded = false;
    Context.ErrorMessage = "Purchase order number does not exist ██████████ ";
}
}
```