## Subject: Socket functions calling order Posted by captainc on Mon, 14 Jan 2008 17:04:12 GMT

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I'm writing a simple client/server socket app and need to confirm the order of operations for the functions and communication with the client. The app will run as a service/daemon and listen for connections from clients.

```
On the server side.
I first create the ServerSocket
if( ServerSocket(sock1, 1555, true, 5, false) ){ ...
Then, in a continuous loop using Sleep() function, I check for data on the socket:
if(!sock1.lsOpen()){
  ServerSocket(sock1, 1555, true, 5, false);
if( sock1.lsOpen() && !sock1.lsError() && sock1.Peek() && sock1.Accept(sock1) ){
  String sock data(sock1.Read(2000)):
  if(sock_data.GetLength() > 0){
    LOG(String().Cat() << "Data: " << sock data);
    sock data.Clear();
    sock1.Clear();
  }
The client code is simple:
if( ClientSocket(sock1, ip_addr, 1555, true, NULL, DEFAULT_CONNECT_TIMEOUT, false) ){
  sock1.Write(String("This is a test"));
  sock1.Close();
}
```

I found that the socket is closed on the server side after calling Read() and then Clear(). If I don't call Clear(), then the program hangs with any subsequent operation on the socket (and the client sees the socket as closed).

If I call Clear(), the socket ends up being closed (as IsOpen() the returns false). I then found that any other operations after Clear() such as Calling IsError() on a closed socket results in an "Assertion failed in ... Core/Other.h, line 17".

Can someone shed some light as to the correctness of the order of the code above?

How would I go about sending a response from the server to the client? Where/when would I call Write() on the socket?