Subject: Checking socket connection after send. Posted by captains on Wed, 20 Feb 2008 15:51:38 GMT

View Forum Message <> Reply to Message

I need to find the best way to check if data was sent & received successfully without implementing a return message by the receiving side. My thought has been to write the message to the socket, see if I can still write to the socket, and if I can, I can know that the message was sent successfully without transmission interruption. If I cant still write, then I know that the connection has closed prematurely. Also, I will check for errors, but the IsError() function has not detected dropped connections for me.

This would look something like: socket.Write(message); if(socket.PeekWrite()){ socket.Close(); return true; // }else{ socket.Close(); return false; }

Is this correct? Wouldnt the Write() method cause a Socket Error to be set if it could not write the whole message?

Am I interpreting PeekWrite correctly? Does it check to see if the socket is writable or if there is content waiting to be written?

Also, what does PeekAbort() do?