Subject: Re: Key in DropList cannot be same Posted by bonami on Mon, 18 Feb 2008 06:22:31 GMT

View Forum Message <> Reply to Message

input your IP, port, IP, port from left to right.

keep UDP selected.

write sth.

press "send"

the message is then sent through the network loop and received at the right side.

send multiple messages. then choose one from the DropList on top of the incoming message text field.

whatever you choose, the first message will be shown, because of the location/key problem.

explanation: the incoming message history DropList's key is the peer's index in another std::list. So messages from same peers have same keys and there is no way to differ them by Find() or GetIndex(). The only way is to go through all the items.

hope i've made it clear. thank you.