

1. Danny Tzoc - dannytzoc@csu.fullerton.edu
2. Garrett Reeve - Garrett.reeve@csu.fullerton.edu
3. Nafis Chowdhury - nafis195@csu.fullerton.edu
4. Asad Jafri - asad.jafri460@csu.fullerton.edu

What kinds of messages will be exchanged across the control channel?

The message that will be exchange would be txt files

How should the otherside respond to the messages?

Send an okay or successful message

What Sizes/formats will the messages have?

The formats would be in a txt file and the size should generally be how much data in the txt file so it would generally be around 200 bytes if there is 200 letters/characters

What message exchanges have to take place in order to set up a file transfer channel?

To transfer files using FTP, you require an FTP server, a user account, and an FTP client or application.

How will the receiving side know when to start/stop receiving the file?

Once you put in the quit command

How to avoid overflowing TCP buffers?

To prevent overflowing the TCP buffers then we have to send the data in certain amounts of bytes at a time.

You may want to use diagrams to model your protocol

