
FTPSEVER-MULTI- CONNECTIONS

By: Matt Heffron (BEC.HEFFRON@ECLA.USC.EDU)

Requires: FTPSEVER, FTPSEVERPATCH and DPUPFTPATCH

INTRODUCTION

This package (actually a complimentary pair of files) extends the capabilities of the Lisp Library FTPSEVER package to support multiple simultaneous connections between Xerox 11xx series AI workstations.

INSTALLATION

To install this package, load the FTPSEVERPATCH.LCOM file on the 11xx machine(s) that are to be servers (this will load FTPSEVER if it is not already loaded). Then load the DPUPFTPATCH.LCOM file on any of the 11xx machines that are to be clients of these servers. You must set the value of IL:*FTP.NEGOTIATED.CONNECTION.HOSTS* on each of the client machines to specify the server machines that support the FTPSEVERPATCH system of multiple simultaneous connections (below).

VARIABLES

IL:*FTP.NEGOTIATED.CONNECTION.HOSTS* [Global Variable]

This variable must be set to specify the server machines that support the FTPSEVERPATCH system of multiple simultaneous connections. Its value is a list of PUP host numbers. (Specifically, it is a list of the values of (CAR (BESTPUPADDRESS <SERVER-HOST-NAME>)) for each of the server machines.)

HOW IT WORKS

This package modifies the DPUPFTP code of the client machines, so that when it is trying to open an FTP connection BSP stream, it first checks to see if the server host is one of the IL:*FTP.NEGOTIATED.CONNECTION.HOSTS*, and if so, it sends a message to the modified FTPSEVER on that system (using PUP type \PT.NEGOTIATED.CONNECTION (= 128) on PUP socket \PUPSOCKET.NEGOTIATED.CONNECTION (=63)). The server machine creates a socket for this connection and starts a standard FTPSEVER listener process on this socket, and returns the socket number to the client. (The process is modified so it will go away when the connection is closed instead of lingering forever.) The client uses the returned socket number for the connection instead of \PUPSOCKET.FTP. If the server is NOT on IL:*FTP.NEGOTIATED.CONNECTION.HOSTS*, or fails to respond within 10 seconds with the new socket number, then \PUPSOCKET.FTP is used. When the negotiated connection server is started on the server machine (with the incantation (FTPSEVER) which is the original FTPSEVER start up), it also will start up a *permanent* FTPSEVER listener on \PUPSOCKET.FTP so regular connection requests can be handled.

ACKNOWLEDGEMENTS

Thanks to Tom Lipkis of Savoir for suggesting this sort of scheme.