

Postel

Network Working Group
Request for Comments #145
NIC #6739
Category: D.1
Updates: #123
Obsoletes: #127

J. Postel
4 May 1971
UCLA - NMC
Computer Science

Initial Connection Protocol Control Commands

The following is my interpretation of the exchange between NCP's which would be necessary to carry out the Initial Connection Protocol of RFC #123. (This note corrects an error pointed out by Eric Harslem of RAND)

Server NCP

Listen for Connection on L

STR, L, U, 32

Send 32 bits of data
in 1 message on link l_A

(value is S)

CLS, L, U
STR, S+1, (U+1), B_S

RTS, S, U+1, l_B

wait for connection

ALL, l_B , m_B , b_B

data sent on link l_C

data received on link l_B

User NCP

RTS, U, L, l_A

ALL, l_A , 1, 32

Receive 32 bits of data
from link l_A (value is S)

CLS, U, L

STR, U+1, S, B_U

RTS, U, S+1, l_C

wait for connection

ALL, l_C , m_C , b_C

data sent on link l_B

data received on link l_C

l_A , l_B , and l_C are links, m_B and m_C are message allocations, b_B and b_C are bit allocations, and all other symbols are as defined in RFC #123.