SET TELNETD_BUFFERS

The SET TELNETD_BUFFERS command controls the number of buffers in the Telnet Daemon buffer pool. SET TELNETD BUFFers=num Syntax: Arguments: num - Numeric, 0 through 9999999 The number of buffers in the pool. The default is 20. You should code 0 only if no Telnet Daemons (with POOL=YES) are to be used. Values higher than the total number of Daemons waste storage. Example: IPN237I set telnetd buffers=10 IPN268I Telnetd buffers now set to 10 Notes: • Telnet Daemons defined with the POOL=YES operand share their buffers. Each Daemon obtains a buffer only when it is actually transferring data. • An increase in the number of buffers is effective immediately. • A decrease in the number of buffers is effective immediately if the buffers to be released are not in use. DEFINE TELNETD Create a TN3270 or TN3270E Daemon Related -Commands: Displays the current values of modifiable parameters. **QUERY OPTIONS** -QUERY STATISTICS Displays a summary of stack-related information. _ QUERY TELNETDS Displays TN3270 and TN3270E Daemons. -