

SET TELNETD_BUFSIZE

The SET TELNETD_BUFSIZE command controls the size of buffers in the Telnet Daemon buffer pool.

Syntax: SET TELNETD_BUFSIZE=*num*

Arguments: *num* - Numeric, 8192 through 9999999

The default size (8192) of Telnet buffers should be sufficient for all normal 3270 operations. In rare cases where screen sizes are maximized and screen complexity is high, it may be necessary to increase the buffer size.

Example:

```
IPN237I set telnetd_bufsize=8192
IPN268I Telnetd buffers now set to 0
IPN268I TELNETD_BUFSIZE now set to 8192
IPN268I Telnetd buffers now set to 10
```

- Notes:
- Daemons defined with POOL=NO obtain their buffers at startup. Before a change in buffer size will take effect for a specific Daemon, it must be recycled.
 - When the buffer size is changed, all existing buffers in the buffer pool are released and then reallocated in the correct size. If a buffer is in use, it will be released when it is returned to the pool.
-

Related	DEFINE TELNETD	- Create a TN3270 or TN3270E Daemon
Commands:	QUERY OPTIONS	- Displays the current values of modifiable parameters.
	QUERY STATISTICS	- Displays a summary of stack-related information.
	QUERY TELNETDS	- Displays TN3270 and TN3270E Daemons.
	SET TELNETD_BUFFERS	- Determines the size of the pool of buffers shared by TN3270 Daemons.
