

**NAME**

snolib – SNOBOL4 library routines

**SYNOPSIS**

**-INCLUDE** 'filename.sno'

**DESCRIPTION**

The following **snobol4**(1) library routines are installed in /usr/local/lib/snobol4 (the default path for **-INCLUDE**);

bq.sno run a program in a subprocess and capture all output, like shell/Perl backquote construct.

chars.sno  
defines a variable for each non-printing character in the local character set.

dynamic.sno  
functions to compile and link dynamically LOADable extensions.

fence.sno, not.sno, unique.sno  
Emulation of SPITBOL **FENCE()** and **NOT()** functions, and unique variable creation support routine, thanks to Peter-Arno Coppen.

host.sno  
Function codes for **HOST()** function.

logic.sno  
Prototypes for Catspaw Macro SPITBOL compatible **LOGIC()** function.

ndbm.sno  
Prototypes and values for SNOBOL4 NDBM Database Access routines, see **snobol4dbm**(3).

serv.sno  
Example TCP server program.

smtp.sno  
Example code to send mail via TCP/SMTP.

snobol4+.sno  
SNOBOL4+ emulation functions: **ENVIRONMENT()**, **EXECUTE()**, **TELL()**, **SEEK()**.

spitbol.sno  
SPITBOL emulation functions (no unit numbers) **INPUT()**, **OUTPUT()**, **ENDFILE()**, **REWIND()**.

stcl.sno Prototypes and values for EXPERIMENTAL SNOBOL4 Tcl/Tk routines, see **snobol4tcl**(3).

tcp.sno TCP connection routines, used by the URL library (below)

url.sno, file.sno, ftp.sno, http.sno  
Internet URL file reading support (for file, ftp and http URL's).

utf.sno Experimental routines for handling UTF encoded (Unicode) data.

wrapper.sno  
Routines for creating C code wrappers for dynamicly loading code.

**SEE ALSO**

**snobol4(1)**, **snobol4dbm(3)**, **snobol4tcl(3)**.

**AUTHOR**

Philip Budne  
Peter-Arno Coppen

**BUGS**

This man page should describe how to use the routines, but for now just tells you the files exist (which is better than nothing).