

in

COLLABORATORS

	<i>TITLE :</i> in	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		July 26, 2024

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	in	1
1.1	ModuleInformation	1

Chapter 1

in

1.1 ModuleInformation

```
ShowModule v1.10 (c) 1992 $#%!
now showing: "rexx/rxslib.m"
NOTE: don't use this output in your code, use the module instead.
```

```
(----) OBJECT rxslib
(  0) lib:lib (or ARRAY OF lib)
( 34) flags:CHAR
( 35) shadow:CHAR
( 36) sysbase:LONG
( 40) dosbase:LONG
( 44) ieeddpbase:LONG
( 48) seglist:LONG
( 52) nil:LONG
( 56) chunk:LONG
( 60) maxnest:LONG
( 64) null:PTR TO nxxxstr
( 68) false:PTR TO nxxxstr
( 72) true:PTR TO nxxxstr
( 76) rexx:PTR TO nxxxstr
( 80) command:PTR TO nxxxstr
( 84) stdin:PTR TO nxxxstr
( 88) stdout:PTR TO nxxxstr
( 92) stderr:PTR TO nxxxstr
( 96) version:PTR TO CHAR
(100) taskname:PTR TO CHAR
(104) taskpri:LONG
(108) taskseg:LONG
(112) stacksize:LONG
(116) rexkdir:PTR TO CHAR
(120) ctable:PTR TO CHAR
(124) notice:PTR TO CHAR
(128) rexxport:mp (or ARRAY OF mp)
(162) readlock:INT
(164) tracefh:LONG
(168) tasklist:lh (or ARRAY OF lh)
(182) numtask:INT
(184) liblist:lh (or ARRAY OF lh)
(198) numlib:INT
```

```
( 200)    cliplist:lh (or ARRAY OF lh)
( 214)    numclip:INT
( 216)    msglist:lh (or ARRAY OF lh)
( 230)    nummsg:INT
( 232)    pgmlist:lh (or ARRAY OF lh)
( 246)    numpgm:INT
( 248)    tracecnt:INT
( 250)    avail:INT
(----) ENDOBJECT      /* SIZEOF=252 */
```

```
CONST RLFB_SUSP=2,
      RLFB_TRACE=0,
      RLFB_HALT=1,
      CTF_REXXSYM=8,
      CTB_REXXSYM=3,
      CTF_ALPHA=4,
      CTB_ALPHA=2,
      CTF_REXXOPR=16,
      CTB_REXXOPR=4,
      CTF_SPACE=1,
      CTB_SPACE=0,
      RXSTPRI=0,
      RLFMASK=7,
      RLFB_STOP=6,
      CTF_REXXSPC=$20,
      CTB_REXXSPC=5,
      RLFB_CLOSE=7,
      RXSCHUNK=$400,
      RXSNEST=$20,
      CTF_UPPER=$40,
      CTB_UPPER=6,
      CTF_LOWER=$80,
      CTB_LOWER=7,
      CTF_DIGIT=2,
      CTB_DIGIT=1,
      RXSTACK=$1000
```

```
#define RXSDIR/0
#define RXSTNAME/0
#define RXSNAME/0
```
