


```

SSSSSSSS EEEEEEEEE TTTTTTTTT SSSSSSSS HH HH 000000 AAAAAA CCCCCCCC LL
SSSSSSSS EEEEEEEEE TTTTTTTTT SSSSSSSS HH HH 000000 AAAAAA CCCCCCCC LL
SS      EE      TT      SS      HH HH 00 00 AA AA CC LL
SS      EE      TT      SS      HH HH 00 00 AA AA CC LL
SS      EE      TT      SS      HH HH 00 00 AA AA CC LL
SS      EE      TT      SS      HH HH 00 00 AA AA CC LL
SSSSSSS EE EEEEEEE TT      SS      HHHHHHHHHH 00 00 AA AA CC LL
SSSSSSS EE EEEEEEE TT      SS      HHHHHHHHHH 00 00 AA AA CC LL
      SS EE      TT      SS      HH HH 00 00 AAAAAAAAAA CC LL
      SS EE      TT      SS      HH HH 00 00 AAAAAAAAAA CC LL
      SS EE      TT      SS      HH HH 00 00 AA AA CC LL
SSSSSSSS EEEEEEEEE TT      SSSSSSSS HH HH 000000 AA AA CCCCCCCC LLLLLLLLLL .....
SSSSSSSS EEEEEEEEE TT      SSSSSSSS HH HH 000000 AA AA CCCCCCCC LLLLLLLLLL .....

```

```

LL      IIIIII SSSSSSSS
LL      IIIIII SSSSSSSS
LL      II     SS
LL      II     SS
LL      II     SS
LL      II     SSSSSS
LL      II     SSSSSS
LL      II     SS
LL      II     SS
LL      II     SS
LL      II     SS
LLLLLLLLLL IIIIII SSSSSSSS
LLLLLLLLLL IIIIII SSSSSSSS

```

.....

6

6

0


```

59 0058 1 ROUTINE UTL_DISPATCH =
60 0059 1
61 0060 1 !++
62 0061 1
63 0062 1 FUNCTIONAL DESCRIPTION:
64 0063 1
65 0064 1 This routine obtains the DCL command verb used to invoke this image.
66 0065 1 It then calls the necessary routine to perform the desired action.
67 0066 1
68 0067 1 !--
69 0068 1
70 0069 2 BEGIN
71 0070 2
72 0071 2 LOCAL
73 0072 2     CMD_VERB          : $BBLOCK [DSC$C_S_BLN];          ! Descr for command verb
74 0073 2
75 0074 2 EXTERNAL ROUTINE
76 0075 2     CLISGET_VALUE,
77 0076 2     SET_ACL,          ! Modify an object's ACL
78 0077 2     SHOW_ACL:        ! Display an object's ACL
79 0078 2
80 0079 2 ! Initialize local storage.
81 0080 2
82 0081 2 CH$FILL (0, DSC$C_S_BLN, CMD_VERB);
83 0082 2 CMD_VERB[DSC$B_CLASS] = DSC$R_CLASS_D;
84 0083 2
85 0084 2 ! Determine the DCL verb used to activate this image.
86 0085 2
87 0086 2 CLISGET VALUE ($DESCRIPTOR ('$VERB'), CMD_VERB);
88 0087 2 IF CH$EQL (.CMD_VERB[DSC$W_LENGTH], .CMD_VERB[DSC$A_POINTER],
89 0088 2     MINU (.CMD_VERB[DSC$W_LENGTH], %CHARCOUNT ('SET')), UPLIT ('SET'),
90 0089 2     0)
91 0090 2 THEN RETURN SET_ACL ()
92 0091 2 ELSE RETURN SHOW_ACL ();
93 0092 2
94 0093 1 END;

```

! End of routine UTL_DISPATCH

```

.TITLE SETSHOACL
.IDENT  \V04-000\
.PSECT  $PLITS,NOWRT,NOEXE,2

```

```

42 52 45 56 24 00000 P.AAB: .ASCII  \ $VERB\
                                00005 .BLKB  3
                                00000005 00008 P.AAA: .LONG  5
                                00000000 0000C .ADDRESS P.AAB
00 54 45 53 00010 P.AAC: .ASCII  \SET\<0>

```

```

.EXTRN  CLISGET_VALUE, SET_ACL
.EXTRN  SHOW_ACL

```

```

.PSECT  $CODE$,NOWRT,2

```

```

                                003C 00000 UTL_DISPATCH:
SE                                .WORD  Save R2,R3,R4,R5
                                08 C2 00002 .SUBL2 #8, SP

```

: 0058
:

SETSHOACL
V04-000

F 3
16-Sep-1984 00:02:00
14-Sep-1984 11:52:34

VAX-11 Bliss-32 V4.0-742
[ACLEDT.SRC]SETSHOACL.B32;1

Page 3
(2)

08	00	6E	00	2C	00005	MOVCS	#0, (SP), #0, #8, CMD_VERB	: 0081
			6E		0000A			: 0082
		03	AE	02	90	MOV B	#2, CMD_VERB+3	: 0086
				5E	DD	PUSHL	SP	: 0088
				CF	9F	PUSHAB	P.AAA	: 0087
	00000000G	00	0000'	02	FB	CALLS	#2, CLISGET VALUE	: 0090
		50		6E	3C	MOVZWL	CMD_VERB, R0	: 0091
		03		50	B1	CMPW	R0, #3	: 0093
		50		03	1B	BLEQU	1\$	
50	00	04	50	03	D0	MOVL	#3, R0	
		BE	0000'	6E	2D	CMPCS	CMD_VERB, @CMD_VERB+4, #0, R0, P.AAC	
				CF				
	00000000G	00		08	12	BNEQ	2\$	
				00	FB	CALLS	#0, SET_ACL	
	00000000G	00		04	00039	RET		
				00	FB	CALLS	#0, SHOW_ACL	
				04	00041	RET		

: Routine Size: 66 bytes, Routine Base: \$CODE\$ + 0000

```

: 95      0094 1
: 96      0095 1 END
: 97      0096 0 ELUDOM

```

PSECT SUMMARY

Name	Bytes	Attributes
\$PLITS	20	NOVEC, NOWRT, RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
\$CODE\$	66	NOVEC, NOWRT, RD, EXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)

Library Statistics

File	----- Total	Symbols Loaded	----- Percent	Pages Mapped	Processing Time
_\$255\$DUA28:[SYSLIB]LIB.L32;1	18619	7	0	1000	00:01.8

COMMAND QUALIFIERS

: BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/LIS=LIS\$:SETSHOACL/OBJ=OBJ\$:SETSHOACL MSRC\$:SETSHOACL/UPDATE=(ENH\$:SETSHOACL)

SETSHOACL
V04-000

G 3
16-Sep-1984 00:02:00

VAX-11 Bliss-32 V4.0-742

Page 4

: Size: 66 code + 20 data bytes
: Run Time: 00:03.6
: Elapsed Time: 00:15.0
: Lines/CPU Min: 1600
: Lexemes/CPU-Min: 5316
: Memory Used: 52 pages
: Compilation Complete

The image displays a grid of 100 small, illegible document thumbnails arranged in 10 rows and 10 columns. The thumbnails are too small to read, but some contain faint, large text labels that are visible across the grid. These labels include:

- SETSHOAL
- OBEXREQ
- EXEINUP
- ANALYZRMS
- ANALYZ
- EXESTUFF
- ANALYZOB
- EXEINP
- EXEDTUE
- RMSREQ