


```

LL      IIIIII  NN      NN  KK      KK  VV      VV  EEEEEEEEE  CCCCCCCC
LL      IIIIII  NN      NN  KK      KK  VV      VV  EEEEEEEEE  CCCCCCCC
LL      II      NN      NN  KK      KK  VV      VV  EE          CC
LL      II      NN      NN  KK      KK  VV      VV  EE          CC
LL      II      NNNN   NN  KK      KK  VV      VV  EE          CC
LL      II      NNNN   NN  KK      KK  VV      VV  EE          CC
LL      II      NN  NN  NN  KKKKKK  VV      VV  EEEEEEEEE  CC
LL      II      NN  NN  NN  KKKKKK  VV      VV  EEEEEEEEE  CC
LL      II      NN      NNNN  KK      KK  VV      VV  EE          CC
LL      II      NN      NNNN  KK      KK  VV      VV  EE          CC
LL      II      NN      NN  KK      KK  VV      VV  EE          CC
LL      II      NN      NN  KK      KK  VV      VV  EE          CC
LLLLLLLLLLLL IIIIII  NN      NN  KK      KK  VV      VV  EEEEEEEEE  CCCCCCCC
LLLLLLLLLLLL IIIIII  NN      NN  KK      KK  VV      VV  EEEEEEEEE  CCCCCCCC

```

```

LL      IIIIII  SSSSSSSS
LL      IIIIII  SSSSSSSS
LL      II      SS
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
LLLLLLLLLLLL IIIIII  SSSSSSSS
LLLLLLLLLLLL IIIIII  SSSSSSSS

```

LINKVEC
Table of contents

- Link loadable EXEC to vectors L 12

16-SEP-1984 00:27:59 VAX/VMS Macro V04-00

Page 0

(1)	68	EXESLINK_VEC - Connect vector to loaded code
(1)	143	SCAN_VEC_LIST - scan fixup vector list
(1)	188	PROCESS_VECTOR - vector type-dependent processing

```
0000 1 .TITLE LINKVEC - Link loadable EXEC to vectors
0000 2 .IDENT 'V04-000'
0000 3
0000 4 *****
0000 5 *
0000 6 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 7 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 8 * ALL RIGHTS RESERVED.
0000 9 *
0000 10 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 11 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 12 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 13 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 14 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 15 * TRANSFERRED.
0000 16 *
0000 17 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 18 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 19 * CORPORATION.
0000 20 *
0000 21 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 22 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 23 *
0000 24 *
0000 25 *****
0000 26
0000 27 :++
0000 28 : FACILITY: VMS Executive, system initialization services.
0000 29
0000 30 : ABSTRACT:
0000 31
0000 32 : This module contains the code to connect various pieces of the
0000 33 : loadable EXEC up to their system vectors. This code is used
0000 34 : at system boot time by the module INIT, but may be used later
0000 35 : in the life of the system as well.
0000 36
0000 37 : ENVIRONMENT:
0000 38
0000 39 : Kernel Mode
0000 40
0000 41 : AUTHOR:
0000 42
0000 43 : Steven T. Jeffreys
0000 44
0000 45 : CREATION DATE:
0000 46
0000 47 : 27 November, 1982
0000 48
0000 49 : MODIFIED BY:
0000 50
0000 51 : V03-001 JWH0205 Jeffrey W. Horn 24-Mar-1983
0000 52 : Add two vector type codes, SLV$K_SDATA and SLV$K_SJUMP.
0000 53 : Also fix bug in ADATA vector processing, code was not
0000 54 : accounting for bytes skipped in SYS.EXE because of .ALIGN
0000 55 : directives.
0000 56
0000 57 :
```

LINKVEC
V04-000

- link loadable EXEC to vectors N 12

16-SEP-1984 00:27:59 VAX/VMS Macro V04-00
5-SEP-1984 03:43:58 [SYS.SRC]LINKVEC.MAR;1

Page 2
(1)

```
0000 58 :--  
0000 59 :  
0000 60 :  
0000 61 : Declarations:  
0000 62 :  
0000 63 :  
0000 64 $DYNDEF  
0000 65 $SLVDEF  
0000 66 $SSDEF
```

```
: Define data structure id codes  
: Define system loadable vector offsets  
: define status codes
```

```

0000 68 .SBTTL EXE$LINK_VEC - Connect vector to loaded code
0000 69 :++
0000 70 :
0000 71 : FUNCTIONAL DESCRIPTION:
0000 72 :
0000 73 : Given a list of self-relative offsets to loadable routines/data,
0000 74 : and a parallel list of system vectors, ensure that both lists
0000 75 : look reasonable, then relocate the info and plug it into the
0000 76 : appropriate system vector.
0000 77 :
0000 78 : CALLING SEQUENCE:
0000 79 :
0000 80 : JSB/BSB EXE$LINK_VEC
0000 81 :
0000 82 : INPUTS:
0000 83 :
0000 84 : R2 = pointer into list of self-relative offsets into loaded code
0000 85 : R3 = address at which calculated address of loaded routines/data
0000 86 : structures should be written
0000 87 :
0000 88 : OUTPUTS:
0000 89 :
0000 90 : The contents of all registers, save R0, are preserved.
0000 91 :
0000 92 : SIDE EFFECTS:
0000 93 :
0000 94 : None.
0000 95 :
0000 96 : ROUTINE VALUE:
0000 97 :
0000 98 : R0 = SSS_BADIMGHDR : bad data structure pointed to be R2, no load.
0000 99 :
0000 100 : All other status codes are returned by called routines, and are simply
0000 101 : passed back to the caller of EXE$LINK_VEC. They are listed here for
0000 102 : convenience sake, and also in the appropriate routine header.
0000 103 :
0000 104 : R0 = SSS_NORMAL : normal successful completion, code loaded.
0000 105 : = SSS_BADVEC : data structure has a bad vector, no load.
0000 106 :--
0000 107 :
0000 108 : .PSECT Z$INIT : This code must be part of INIT
0000 109 :
0000 110 EXE$LINK_VEC::
0000 111 :
0000 112 :
0000 113 : The list of self-relative offsets has a fixed header.
0000 114 : Perform some sanity checks on that header.
0000 115 :
0000 116 :
50 0044 8F 3C 0000 117 MOVZWL #SS$ BADIMGHDR,R0 ; Assume not the right kind of image
0000 118 CMPW SLV$C_CODESIZE(R2),- ; Check redundant code size info
0000 119 SLV$W_SIZE(R2) ;
0000 120 BNEQ 69$ ; Branch if error
0000 121 CMPB #DYN$C_LOADCODE,- ; Check the data structure type
0000 122 SLV$B_TYPE(R2) ;
0000 123 BNEQ 69$ ; Branch if error
0000 124 ;

```

```

0012 125
0012 126
0012 127
0012 128
0012 129
0012 130
52 24 1C BB 0012 131
24 A2 DE 0014 132
54 D4 0018 133
11 10 001A 134
0B 50 E9 001C 135
54 D6 001F 136
52 52 6E 7D 0021 137
24 A2 DE 0024 138
03 10 0028 139
1C BA 002A 140 69$:
05 002C 141
:
: Make two passes through the fixup vector information; the
: first to verify that the information is valid, the second
: to actually plug the information into the system vectors.
:
:
PUSHR #*M<R2,R3,R4> ; Save R2..R4
MOVAL SLV$T_LIST(R2),R2 ; Step past the header
CLRL R4 ; Indicate test mode
BSBB SCAN_VEC_LIST ; Check the fixup info
BLBC R0,69$ ; Exit if error
INCL R4 ; Indicate fixup mode
MOVQ (SP),R2 ; Restore R2 and R3
MOVAL SLV$T_LIST(R2),R2 ; Step past the header
BSBB SCAN_VEC_LIST ; Plug the system vectors
POPR #*M<R2,R3,R4> ; Restore R2..R4
RSB ; Return

```

```

002D 143 .SBTTL SCAN_VEC_LIST - scan fixup vector list
002D 144 :++
002D 145 :
002D 146 : FUNCTIONAL DESCRIPTION:
002D 147 :
002D 148 : Scan through a list of self relative vectors, and conditionally
002D 149 : check the validity of the list or load the information in the list
002D 150 : into a system vector.
002D 151 :
002D 152 : CALLING SEQUENCE:
002D 153 :
002D 154 : JSB/BSB SCAN_VEC_LIST
002D 155 :
002D 156 : INPUTS:
002D 157 :
002D 158 : R2 = pointer into list of self-relative offsets into loaded code
002D 159 : R3 = address at which calculated address of loaded routines/data
002D 160 : structures should be written
002D 161 : R4 = action indicator. 0 implies sanity check, 1 implies load vectors.
002D 162 :
002D 163 : SIDE EFFECTS:
002D 164 :
002D 165 : None.
002D 166 :
002D 167 : ROUTINE VALUE:
002D 168 :
002D 169 : R0 = SSS_NORMAL : normal successful completion, code loaded.
002D 170 : = SSS_BADVEC : data structure has a bad vector, no load.
002D 171 :
002D 172 :--
002D 173 :
002D 174 SCAN_VEC LIST:
51 0080 8F 3C 002D 175 PUSHL R1 ; Scan fixup vector list
50 50 82 98 0034 176 MOVZWL #SLVSK MAXVEC,R1 ; Save R1
; Set loop limit
; Pick up the type byte
; Leave if <= 0
; Perform vector type-dependent work
; Branch if error
; Branch if more to go
; Assume bad vector
; Return with error status
; Set success status
; Restor R1
; Return
50 2064 8F 3C 0041 182 MOVZWL #SS$_BADVEC,R0
50 50 03 11 0046 183 BRB 13$
50 01 3C 0048 184 11$: MOVZWL #SS$_NORMAL,R0
50 02 BA 004B 185 13$: POPR #^M<R1>
05 004D 186 RSB

```



```

004E 188      .SBTTL PROCESS_VECTOR - vector type-dependent processing
004E 189      :++
004E 190      :
004E 191      : FUNCTIONAL DESCRIPTION:
004E 192      :
004E 193      :
004E 194      : CALLING SEQUENCE:
004E 195      :
004E 196      :     JSB/BSB PROCESS_VECTOR
004E 197      :
004E 198      : INPUTS:
004E 199      :
004E 200      :     R0 = vector type code
004E 201      :     R2 = pointer into list of self-relative offsets into loaded code
004E 202      :     R3 = address of the system vector
004E 203      :     R4 = action indicator. 0 implies sanity check, 1 implies load vectors.
004E 204      :
004E 205      : OUTPUT:
004E 206      :
004E 207      :     R2 and R3 are updated to point to the next entries
004E 208      :     in their respective lists. However, if an error is
004E 209      :     detected, the contents of R2 and R3 are unpredictable.
004E 210      :
004E 211      : SIDE EFFECTS:
004E 212      :
004E 213      :     None.
004E 214      :
004E 215      : ROUTINE VALUE:
004E 216      :
004E 217      :     R0 = SSS_NORMAL           : normal successful completion, code loaded.
004E 218      :     = SSS_BADVEC            : data structure has a bad vector, no load.
004E 219      :
004E 220      :--
00009F17 004E 222 ABSOLUTE_JMP = ^X9F17           ; Hex equivalent of "JMP @#"  

004E 223
004E 224 PROCESS_VECTOR:                          ; Vector type-dependent checks
004E 225      :
004E 226      :
004E 227      : CASE on the vector type code to the appropriate vector handler.
004E 228      :
004E 229      :
004E 230
004E 231      ASSUME SLV$K_LDATA EQ SLV$K_MINTYPE
004E 232      ASSUME SLV$K_AJUMP EQ SLV$K_MINTYPE+1
004E 233      ASSUME SLV$K_UJUMP EQ SLV$K_MINTYPE+2
004E 234      ASSUME SLV$K_SDATA EQ SLV$K_MINTYPE+3
004E 235      ASSUME SLV$K_SJUMP EQ SLV$K_MINTYPE+4
004E 236      ASSUME SLV$K_SJUMP EQ SLV$K_MAXTYPE
004E 237
005 01 50 AF 004E 238 CASEW R0,#SLV$K_MINTYPE,#SLV$K_MAXTYPE
0052 239      : Branch displacement table
000C' 0052 240 1$: .WORD 100$-1$           ; If SLV$K_LDATA
0014' 0054 241      .WORD 200$-1$           ; If SLV$K_AJUMP
001A' 0056 242      .WORD 300$-1$           ; If SLV$K_UJUMP
0026' 0058 243      .WORD 400$-1$           ; If SLV$K_SDATA
002B' 005A 244      .WORD 500$-1$           ; If SLV$K_SJUMP

```

```

      005C 245
3A 11 005C 246 BRB 696969$ ; Fall through if value out of range
      005E 247 ; Branch to common failure path
      005E 248
      005E 249
      005E 250
      005E 251
      005E 252
      005E 253
      005E 254
53 03 CO 005E 255 100$: ADDL #3,R3 ; Round up to nex longword boundry
53 03 CA 0061 256 BICL #3,R3 ;
      OD 11 0064 257 BRB 10000$ ; continue with common code
      0066 258
      0066 259
      0066 260
      0066 261
      0066 262
      0066 263
      0066 264
      0066 265
      0066 266
53 03 CO 0066 267 200$: ADDL #3,R3 ; Round up to next longword boundary
53 03 CA 0069 268 BICL #3,R3 ;
      006C 269 ; Fall through to common code
      006C 270
      006C 271
      006C 272
      006C 273
      006C 274
      006C 275
      006C 276
      006C 277
83 9F17 8F B1 006C 278 300$: CMPW #ABSOLUTE_JMP,(R3)+ ; First two bytes must be JMP @#
      25 12 0071 279 BNEQ 696969$ ; Branch if error
      0073 280
      0073 281
50 83 DE 0073 282 10000$: MOVAL (R3)+,R0 ; get system vector address
      OF 11 0076 283 BRB 20000$
      0078 284
      0078 285
      0078 286
      0078 287
      0078 288
      0078 289
      0078 290
      0078 291
      0078 292
      0078 293
      0078 294
      0078 295
      0078 296
      0078 297
50 82 DO 0078 298 400$: MOVL (R2)+,R0 ; get address
      OA 11 007B 299 BRB 20000$ ; no special processing
      007D 300
      007D 301
      ;

```

```

007D 302 ; The system vector is for a jump, and has the form
007D 303 ;
007D 304 ; .ALIGN
007D 305 ; ENTRY::JMP @#<32 bit address>
007D 306 ;
007D 307 ; The load vector has the form:
007D 308 ;
007D 309 ; .BYTE SLV$K SJUMP
007D 310 ; .ADDRESS ENTRY
007D 311 ; .LONG offset_to_routine
007D 312 ;
007D 313 ;
9F17 50 82 D0 007D 314 500$: MOVL (R2)+,R0
8F 80 B1 0080 315 CMPW (R0)+,#ABSOLUTE_JMP ; First two bytes must be JMP @#
11 12 0085 316 BNEQ 696969$ ; Branch if error
0087 317 ;
0087 318 ;
0087 319 ; Common code for processing a longword of information
0087 320 ; If R4 is 0, the contents of the system vector are not modified.
0087 321 ; At this point.
0087 322 ; R0 = pointer to a longword system vector
0087 323 ; R2 = pointer to longword of loadable info
0087 324 ; R4 = action indicator. 0 implies CHECK, 1 implies LOAD
0087 325 ;
0087 326 20000$:
54 D5 0087 327 TSTL R4 ; CHECK mode?
05 12 0089 328 BNEQ 20001$ ; Branch if not
52 04 C0 008B 329 ADDL #4,R2 ; point to next item
04 11 008E 330 BRB 20002$ ; Rejoin common code
60 82 52 C1 C090 331 20001$: ADDL3 R2,(R2)+,(R0) ; Relocate info and plug the vector
50 50 01 3C 0094 332 20002$: MOVZWL #SS$_NORMAL,R0 ; Set success status
05 05 0097 333 RSB
0098 334 ;
0098 335 ;
0098 336 ; Common failure path.
0098 337 ;
0098 338 ;
50 2064 8F 3C 0098 339 696969$: MOVZWL #SS$_BADVEC,R0 ; Set failure status
05 05 009D 340 RSB ; Return with error
009E 341 .END

```

LINKVEC
Symbol table

- link loadable EXEC to vectors

H 13

16-SEP-1984 00:27:59 VAX/VMS Macro V04-00
5-SEP-1984 03:43:58 [SYS.SRC]LINKVEC.MAR;1

Page 9
(1)

```

ABSOLUTE JMP      = 00009F17
DYN$C_LOADCODE   = 00000062
EXE$LINK_VEC     = 00000000 RG    02
PROCESS_VECTOR   = 0000004E R    02
SCAN_VEC_LIST    = 0000002D R    02
SLV$B_TYPE       = 0000000A
SLV$K_AJUMP      = 00000002
SLV$K_LDATA      = 00000001
SLV$K_MAXTYPE    = 00000005
SLV$K_MAXVEC     = 00000080
SLV$K_MINTYPE    = 00000001
SLV$K_SDATA      = 00000004
SLV$K_SJUMP      = 00000005
SLV$K_UJUMP      = 00000003
SLV$L_CODESIZE   = 00000000
SLV$T_LIST       = 00000024
SLV$W_SIZE       = 00000008
SS$_BADIMGHDR    = 00000044
SS$_BADVEC       = 00002064
SS$_NORMAL       = 00000001
  
```

! Psect synopsis !

PSECT name	Allocation	PSECT No.	Attributes
. ABS	00000000 (0.)	00 (0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
\$ABSS	00000000 (0.)	01 (1.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE
Z\$INIT	0000009E (158.)	02 (2.)	NOPIC USR CON REL LCL NOSHR EXE RD WRT NOVEC BYTE

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	35	00:00:00.07	00:00:01.34
Command processing	116	00:00:00.49	00:00:04.13
Pass 1	238	00:00:05.45	00:00:18.22
Symbol table sort	0	00:00:00.82	00:00:02.14
Pass 2	73	00:00:01.25	00:00:04.82
Symbol table output	3	00:00:00.03	00:00:00.03
Psect synopsis output	2	00:00:00.03	00:00:00.08
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	469	00:00:08.14	00:00:30.76

The working set limit was 1350 pages.
 3143 bytes (61 pages) of virtual memory were used to buffer the intermediate code.
 There were 40 pages of symbol table space allocated to hold 582 non-local and 15 local symbols.
 341 source lines were read in Pass 1, producing 13 object records in Pass 2.
 11 pages of virtual memory were used to define 10 macros.

! Macro library statistics !

Macro library name	Macros defined
-----	-----
\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	2
\$255\$DUA28:[SYSLIB]STARLET.MLB;2	5
TOTALS (all libraries)	7

654 GETS were required to define 7 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LISS:LINKVEC/OBJ=OBJ\$:LINKVEC MSRCS:LINKVEC/UPDATE=(ENHS:LINKVEC)+EXECMLS/LIB

The image displays a grid of 100 small tables, arranged in 10 rows and 10 columns. Each table represents a different LIS (Library Information System) program. The programs listed include:

- IOSUBRAMS LIS
- IPLCONTROL LIS
- IOSUBPAG LIS
- LNMSUB LIS
- LINKVEC LIS
- IOPERFORM LIS
- IOSUBPAG LIS

Each small table contains technical details such as program names, dates, and descriptions, though the text is too small to read clearly. The overall layout is a comprehensive list of software components.