

```
PPPPPPPPPPPP      AAAA AAAA      SSSSSSSSSSSS  RRRRRRRRRRRR  TTTTTTTTTTTTTT  LLL
PPPPPPPPPPPP      AAAA AAAA      SSSSSSSSSSSS  RRRRRRRRRRRR  TTTTTTTTTTTTTT  LLL
PPPPPPPPPPPP      AAAA AAAA      SSSSSSSSSSSS  RRRRRRRRRRRR  TTTTTTTTTTTTTT  LLL
PPP      PPP  AAA      AAA  SSS      RRR      RRR      TTT      LLL
PPP      PPP  AAA      AAA  SSS      RRR      RRR      TTT      LLL
PPP      PPP  AAA      AAA  SSS      RRR      RRR      TTT      LLL
PPP      PPP  AAA      AAA  SSS      RRR      RRR      TTT      LLL
PPP      PPP  AAA      AAA  SSS      RRR      RRR      TTT      LLL
PPP      PPP  AAA      AAA  SSS      RRR      RRR      TTT      LLL
PPPPPPPPPPPP      AAA      AAA      SSSSSSSSSS  RRRRRRRRRRRR  TTT      LLL
PPPPPPPPPPPP      AAA      AAA      SSSSSSSSSS  RRRRRRRRRRRR  TTT      LLL
PPPPPPPPPPPP      AAA      AAA      SSSSSSSSSS  RRRRRRRRRRRR  TTT      LLL
PPP      AAAA AAAA AAAA SSS RRR RRR TTT LLL
PPP      AAAA AAAA AAAA SSS RRR RRR TTT LLL
PPP      AAAA AAAA AAAA SSS RRR RRR TTT LLL
PPP      AAA      AAA      SSS      RRR      RRR      TTT      LLL
PPP      AAA      AAA      SSS      RRR      RRR      TTT      LLL
PPP      AAA      AAA      SSS      RRR      RRR      TTT      LLL
PPP      AAA      AAA      SSSSSSSSSS  RRR      RRR      TTT      LLL
PPP      AAA      AAA      SSSSSSSSSS  RRR      RRR      TTT      LLL
PPP      AAA      AAA      SSSSSSSSSS  RRR      RRR      TTT      LLL
```

```

PPPPPPPP      AAAAAA      SSSSSSSS  KK      KK  DDDDDDDD  BBBB8888
PPPPPPPP      AAAAAA      SSSSSSSS  KK      KK  DDDDDDDD  BBBB8888
PP      PP    AA      AA  SS      SS  KK      KK  DD      DD  BB      BB
PP      PP    AA      AA  SS      SS  KK      KK  DD      DD  BB      BB
PP      PP    AA      AA  SS      SS  KK      KK  DD      DD  BB      BB
PP      PP    AA      AA  SS      SS  KK      KK  DD      DD  BB      BB
PPPPPPPP      AA      AA  SSSSSS  KKKKKK  DD      DD  BBBB8888
PPPPPPPP      AA      AA  SSSSSS  KKKKKK  DD      DD  BBBB8888
PP      AAAAAAAAAA      SS  KK      KK  DD      DD  BB      BB
PP      AAAAAAAAAA      SS  KK      KK  DD      DD  BB      BB
PP      AA      AA  SS  KK      KK  DD      DD  BB      BB
PP      AA      AA  SSSSSSSS  KK      KK  DDDDDDDD  BBBB8888
PP      AA      AA  SSSSSSSS  KK      KK  DDDDDDDD  BBBB8888

```

.....
.....
.....
.....

```

RRRRRRRR      EEEEEEEEE  QQQQQQ
RRRRRRRR      EEEEEEEEE  QQQQQQ
RR      RR    EE      QQ      QQ
RR      RR    EE      QQ      QQ
RR      RR    EE      QQ      QQ
RR      RR    EE      QQ      QQ
RRRRRRRR      EEEEEEEEE  QQ      QQ
RRRRRRRR      EEEEEEEEE  QQ      QQ
RR      RR    EE      QQ      QQ
RR      RR    EE      QQ      QQ
RR      RR    EE      QQ      QQ
RR      RR    EE      QQ      QQ
RR      RR    EEEEEEEEE  QQQQ  QQ
RR      RR    EEEEEEEEE  QQQQ  QQ

```

! Pascal Key Descriptor Block (KDB\$) field definitions
 ! File: PASKDB.REQ, Edit: SBL1001

```
*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****
```

Author: Steven B. Lionel, 1-April-1981

1-001 - Original. SBL 1-April-1981

+ The Key Descriptor Block describes the key fields for a record of an
 indexed organization file.

! KDB structure definition

FIELD

KDB\$FIELDS =
 SET

KDB\$B_COUNT = [0,0,8,0], ! Count of key definitions
 ! to follow.

+ The following definitions are relative to a single key definition,
 which occupies two longwords.

KDB\$B_KEY_NUMBER = [0,0,8,0], ! Key number (0=primary)
 KDB\$B_DTYPE = [0,8,8,0], ! Datatype code (DSC\$K_DTYPE_x)
 KDB\$B_SIZE = [0,16,8,0], ! Size of key in bytes
 KDB\$L_OFFSET = [4,0,32,0] ! Offset of key in bytes

TES; ! End of KDB

MACRO \$PASSKDB_KEY_DESCRIPTOR = BLOCK [, BYTE] FIELD (KDB\$FIELDS) %;
! End of file PASKDB.REQ

0293 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

This section displays a grid of 100 small, dark thumbnail images. Each thumbnail appears to be a screenshot of a different software component or user interface from the VAX/VMS V4.0 system. The thumbnails are arranged in a 10x10 grid. Some thumbnails are more legible than others, showing text-based interfaces with various labels and data structures. The overall appearance is that of a comprehensive library or catalog of software products.

PASRT1
LIS

PASMACROS
REQ

PASFCB
SDL

PASPROLOG
REQ

PASRTL

PASBUGCOD
REQ

PASCLOSE2
LIS

PASRT2
LIS

PASRT3
LIS

PASRTL
MAP

PAS104
LIS

PASEXTERN
REQ

PASKDB
REQ

PASPFD
REQ

PASCONVER
LIS

PASLIB
REQ

PASPFU
REQ

PASBIN
LIS

PASCLOCK2
LIS

PASRT4
LIS