




```
0000 1 .TITLE DIGRAMS - Digram table for SET PASSWORD/GENERATE
0000 2 .IDENT 'V04-000'
0000 3
0000 4
0000 5
0000 6 *****
0000 7 *
0000 8 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY *
0000 9 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. *
0000 10 * ALL RIGHTS RESERVED. *
0000 11 *
0000 12 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED *
0000 13 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE *
0000 14 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER *
0000 15 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY *
0000 16 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY *
0000 17 * TRANSFERRED. *
0000 18 *
0000 19 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE *
0000 20 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT *
0000 21 * CORPORATION. *
0000 22 *
0000 23 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS *
0000 24 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. *
0000 25 *
0000 26 *****
0000 27
0000 28
0000 29 ++
0000 30
0000 31 FACILITY:
0000 32 SET PASSWORD
0000 33
0000 34 ABSTRACT:
0000 35
0000 36
0000 37 ENVIRONMENT:
0000 38
0000 39 VAX native, user mode.
0000 40
0000 41 --
0000 42
0000 43 AUTHOR: Stephen H. Zalewski , CREATION DATE: 01-Feb-1984
0000 44
0000 45 MODIFIED BY:
0000 46
0000 47 **
0000 48
0000 49
0000 50 : These are the tables needed by SET PASSWORD/GENERATE. Do not attempt to
0000 51 : modify these tables under any circumstances as the were not hand generated.
0000 52 :
0000 53
00000000 54 .psect digram_tables,PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
0000 55
0000 56 letters::
20672066 20652064 20632062 20612020 0000 57 .long ^x20612020,^x20632062,^x20652064,^x20672066
```

DIGRAMS
V04-000

206F206E	206D206C	206B206A	20692068	0010	58	.long	^x20692068,^x206B206A,^x206D206C,^x206F206E
20782077	20762075	20742073	20722070	0020	59	.long	^x20722070,^x20742073,^x20762075,^x20782077
68746873	68726870	68676863	207A2079	0030	60	.long	^x207A2079,^x68676863,^x68726870,^x68746873
			75716877	0040	61	.long	^x75716877
			6863	0044	62	.word	^x6863
				0046	63		
				0046	64	r::	
00000000	82004000	04000004	00050004	0046	65	.long	^x00050004,^x04000004,^x82004000,^x00000000
			20	0056	66	.byte	^x20
				0057	67		
				0057	68	digrams::	
00800000	00000000	1A000080	00000080	0057	69	.long	^x00000080,^x1A000080,^x00000000,^x00800000
80000080	00800000	00000000	00000000	0067	70	.long	^x00000000,^x00000000,^x00800000,^x80000080
			0018	0077	71	.word	^x0018
1A001A1A	491A1A00	1A1A1A00	1A1A1A00	0079	72	.long	^x1A1A1A00,^x1A1A1A00,^x491A1A00,^x1A001A1A
801A1A80	1A801A1A	00801A1A	001A0209	0089	73	.long	^x001A0209,^x00801A1A,^x1A801A1A,^x801A1A80
			801A	0099	74	.word	^x801A
1A001A1A	481A1A00	1A1A1A00	1A1A1A00	009B	75	.long	^x1A1A1A00,^x1A1A1A00,^x481A1A00,^x1A001A1A
801A1A80	1A80801A	00801A1A	00220608	00AB	76	.long	^x00220608,^x00801A1A,^x1A80801A,^x801A1A80
			804A	00BB	77	.word	^x804A
1A001A1A	1A1A1A00	1A1A1A00	021A1A00	00BD	78	.long	^x021A1A00,^x1A1A1A00,^x1A1A1A00,^x1A001A1A
80220A80	1A1A1A1A	00801A1A	001A0609	00CD	79	.long	^x001A0609,^x00801A1A,^x1A1A1A1A,^x80220A80
			801A	00DD	80	.word	^x801A
00100000	00000008	1A000000	00000000	00DF	81	.long	^x00000000,^x1A000000,^x00000008,^x00100000
80000080	001A0000	00000000	00000000	00EF	82	.long	^x00000000,^x00000000,^x001A0000,^x80000080
			0018	00FF	83	.word	^x0018
1A001A1A	491A1A00	1A1A0200	1A1A1A00	0101	84	.long	^x1A1A1A00,^x1A1A0200,^x491A1A00,^x1A001A1A
801A1A80	1A1A1A1A	02801A1A	00020209	0111	85	.long	^x00020209,^x02801A1A,^x1A1A1A1A,^x801A1A80
			801A	0121	86	.word	^x801A
1A001A1A	49801A00	1A021A00	1A1A1A00	0123	87	.long	^x1A1A1A00,^x1A021A00,^x49801A00,^x1A001A1A
80020280	1A801A1A	02801A1A	001A0609	0133	88	.long	^x001A0609,^x02801A1A,^x1A801A1A,^x80020280
			801A	0143	89	.word	^x801A
1A001A1A	1A1A1A00	801A1A00	1A1A1A00	0145	90	.long	^x1A1A1A00,^x801A1A00,^x1A1A1A00,^x1A001A1A
801A1A80	1A1A1A1A	00801A1A	001A1A1A	0155	91	.long	^x001A1A1A,^x00801A1A,^x1A1A1A1A,^x801A1A80
			801A	0165	92	.word	^x801A
00100000	00000080	1A000002	00000012	0167	93	.long	^x00000012,^x1A000002,^x00000080,^x00100000
80000080	00020000	1A001A00	12000000	0177	94	.long	^x12000000,^x1A001A00,^x00020000,^x80000080
			0018	0187	95	.word	^x0018
1A001A1A	1A1A8000	1A801A00	1A1A1A00	0189	96	.long	^x1A1A1A00,^x1A801A00,^x1A1A8000,^x1A001A1A
801A1A80	1A1A1A1A	02801A1A	001A1A1A	0199	97	.long	^x001A1A1A,^x02801A1A,^x1A1A1A1A,^x801A1A80
			801A	01A9	98	.word	^x801A
1A00491A	481A1A00	1A1A1A00	1A1A1A00	01AB	99	.long	^x1A1A1A00,^x1A1A1A00,^x481A1A00,^x1A00491A
801A0280	221A1A1A	02801A1A	001A0648	01BB	100	.long	^x001A0648,^x02801A1A,^x221A1A1A,^x801A0280
			801A	01CB	101	.word	^x801A
22001A22	22222200	1A222200	221A2200	01CD	102	.long	^x221A2200,^x1A222200,^x22222200,^x22001A22
80222280	221A221A	00801A22	0022021A	01DD	103	.long	^x0022021A,^x00801A22,^x221A221A,^x80222280
			801A	01ED	104	.word	^x801A
02001A02	1A1A1A00	1A1A1A00	1A1A1A00	01EF	105	.long	^x1A1A1A00,^x1A1A1A00,^x1A1A1A00,^x02001A02
80020280	021A221A	00801A1A	0002021A	01FF	106	.long	^x0002021A,^x00801A1A,^x021A221A,^x80020280
			801A	020F	107	.word	^x801A
1A00021A	1A221A00	1A221A00	021A1A00	0211	108	.long	^x021A1A00,^x1A221A00,^x1A221A00,^x1A00021A
80020280	221A221A	02801A1A	0002021A	0221	109	.long	^x0002021A,^x02801A1A,^x221A221A,^x80020280
			221A	0231	110	.word	^x221A
00000000	00000000	1A000080	00000000	0233	111	.long	^x00000000,^x1A000080,^x00000000,^x00000000
80000080	00020000	00000000	00000000	0243	112	.long	^x00000000,^x00000000,^x00020000,^x80000080
			0018	0253	113	.word	^x0018
22001A1A	481A1A00	1A1A1A00	1A1A1A00	0255	114	.long	^x1A1A1A00,^x1A1A1A00,^x481A1A00,^x22001A1A

DIGRAMS
V04-000

801A1A80	1A1A1A1A	00801A1A	00060608	0265	115	.Long	^x00060608,^x00801A1A,^x1A1A1A1A,^x801A1A80
			801A	0275	116	.word	^x801A
22002222	22222200	1A222200	22222200	0277	117	.Long	^x22222200,^x1A222200,^x22222200,^x22002222
80222280	221A2222	00801A22	00222222	0287	118	.Long	^x00222222,^x00801A22,^x221A2222,^x80222280
			222A	0297	119	.word	^x222A
00006848	49001A00	1A1A1A00	1A081A00	0299	120	.Long	^x1A081A00,^x1A1A1A00,^x49001A00,^x00006848
801A1A80	1A1A491A	0080491A	0000220A	02A9	121	.Long	^x0000220A,^x0080491A,^x1A1A491A,^x801A1A80
			0248	02B9	122	.word	^x0248
1A001A1A	1A1A1A00	1A1A1A00	1A1A1A00	02BB	123	.Long	^x1A1A1A00,^x1A1A1A00,^x1A1A1A00,^x1A001A1A
801A0680	061A021A	0080491A	00220608	02CB	124	.Long	^x00220608,^x0080491A,^x061A021A,^x801A0680
			801A	02DB	125	.word	^x801A
00120000	0000001A	1A000002	0000001A	02DD	126	.Long	^x0000001A,^x1A000002,^x0000001A,^x00120000
80000080	00220000	1A001A00	80000000	02ED	127	.Long	^x80000000,^x1A001A00,^x00220000,^x80000080
			0018	02FD	128	.word	^x0018
1A001A1A	1A1A1A00	1A1A1A00	1A1A1A00	02FF	129	.Long	^x1A1A1A00,^x1A1A1A00,^x1A1A1A00,^x1A001A1A
801A1A80	1A1A1A1A	02801A1A	001A1A1A	030F	130	.Long	^x001A1A1A,^x02801A1A,^x1A1A1A1A,^x801A1A80
			801A	031F	131	.word	^x801A
22002222	62221A00	1A262200	261A2200	0321	132	.Long	^x261A2200,^x1A262200,^x62221A00,^x22002222
80020280	021A0222	00221A22	00222249	0331	133	.Long	^x00222249,^x00221A22,^x021A0222,^x80020280
			021A	0341	134	.word	^x021A
1A021A1A	1A1A1A02	1A1A1A02	1A1A1A02	0343	135	.Long	^x1A1A1A02,^x1A1A1A02,^x1A1A1A02,^x1A021A1A
801A1A80	1A1A1A1A	02801A1A	021A1A1A	0353	136	.Long	^x021A1A1A,^x02801A1A,^x1A1A1A1A,^x801A1A80
			801A	0363	137	.word	^x801A
02000202	0A020A09	1A020A00	020A0200	0365	138	.Long	^x020A0200,^x1A020A00,^x0A020A09,^x02000202
801A1A80	1A1A1A02	80021A0A	0002021A	0375	139	.Long	^x0002021A,^x80021A0A,^x1A1A1A02,^x801A1A80
			801A	0385	140	.word	^x801A
1A001A1A	1A1A1A00	1A1A1A00	1A1A1A00	0387	141	.Long	^x1A1A1A00,^x1A1A1A00,^x1A1A1A00,^x1A001A1A
801A1A80	1A1A1A02	0080481A	00021A0A	0397	142	.Long	^x00021A0A,^x0080481A,^x1A1A1A02,^x801A1A80
			801A	03A7	143	.word	^x801A
1A001A1A	1A1A1A00	1A1A1A00	1A1A1A00	03A9	144	.Long	^x1A1A1A00,^x1A1A1A00,^x1A1A1A00,^x1A001A1A
801A1A80	1A1A801A	00800A1A	001A1A08	03B9	145	.Long	^x001A1A08,^x00800A1A,^x1A1A801A,^x801A1A80
			801A	03C9	146	.word	^x801A
1A093A3A	3A3A3A09	3A3A3A00	3A3A3A00	03CB	147	.Long	^x3A3A3A00,^x3A3A3A00,^x3A3A3A09,^x1A093A3A
803A3A80	3A803A3A	3A803A3A	3A22223A	03DB	148	.Long	^x3A22223A,^x3A803A3A,^x3A803A3A,^x803A3A80
			803A	03EB	149	.word	^x803A
1A001A1A	491A1A00	1A1A1A00	1A1A1A00	03ED	150	.Long	^x1A1A1A00,^x1A1A1A00,^x491A1A00,^x1A001A1A
801A1A80	801A1A1A	02800A0A	00020208	03FD	151	.Long	^x00020208,^x02800A0A,^x801A1A1A,^x801A1A80
			801A	040D	152	.word	^x801A
80098080	80808009	80808009	80808009	040F	153	.Long	^x80808009,^x80808009,^x80808009,^x80098080
80808080	80808080	01808080	09808080	041F	154	.Long	^x09808080,^x01808080,^x80808080,^x80808080
			8080	042F	155	.word	^x8080
02004949	49021A00	801A1A00	1A1A1A00	0431	156	.Long	^x1A1A1A00,^x801A1A00,^x49021A00,^x02004949
801A8080	1A1A1A1A	0080481A	00401A49	0441	157	.Long	^x00401A49,^x0080481A,^x1A1A1A1A,^x801A8080
			801A	0451	158	.word	^x801A
1A001A1A	1A1A1A00	1A1A1A00	1A1A1A00	0453	159	.Long	^x1A1A1A00,^x1A1A1A00,^x1A1A1A00,^x1A001A1A
80801A80	1A1A1A1A	0080481A	001A0608	0463	160	.Long	^x001A0608,^x0080481A,^x1A1A1A1A,^x80801A80
			801A	0473	161	.word	^x801A
80098080	80808009	80808009	80808009	0475	162	.Long	^x80808009,^x80808009,^x80808009,^x80098080
80808080	80808080	01808080	80808080	0485	163	.Long	^x80808080,^x01808080,^x80808080,^x80808080
			8080	0495	164	.word	^x8080
80008080	80808000	80808000	80808000	0497	165	.Long	^x80808000,^x80808000,^x80808000,^x80008080
80808080	80808080	80808080	80808080	04A7	166	.Long	^x80808080,^x80808080,^x80808080,^x80808080
			8080	04B7	167	.word	^x8080
1A1A1A1A	1A1A1A1A	1A1A1A1A	1A1A1A1A	04B9	168	.Long	^x1A1A1A1A,^x1A1A1A1A,^x1A1A1A1A,^x1A1A1A1A
801A1A80	1A1A1A1A	02801A1A	1A1A021A	04C9	169	.Long	^x1A1A021A,^x02801A1A,^x1A1A1A1A,^x801A1A80
			801A	04D9	170	.word	^x801A
			801A	04DB	171	.end	

DIGRAMS
Symbol table

DIGRAMS 00000057 RG 01
LETTERS 00000000 RG 01
R 00000046 RG 01

+-----+
! Psect synopsis !
+-----+

PSECT name	Allocation	PSECT No.	Attributes	CON	ABS	LCL	NOSHR	NOEXE	NORD	NOWRT	NOVEC	BYTE
ABS	00000000 (0.)	00 (0.)	NOPIC	USR								
DIGRAM_TABLES	000004DB (1243.)	01 (1.)	PIC	USR	OVR	REL	GBL	SHR	NOEXE	RD	WRT	NOVEC

+-----+
! Performance indicators !
+-----+

Phase	Page faults	CPU Time	Elapsed Time
Initialization	10	00:00:00.09	00:00:00.96
Command processing	77	00:00:00.88	00:00:08.79
Pass 1	61	00:00:01.04	00:00:03.87
Symbol table sort	0	00:00:00.00	00:00:00.00
Pass 2	53	00:00:00.45	00:00:02.53
Symbol table output	2	00:00:00.01	00:00:00.01
Psect synopsis output	1	00:00:00.01	00:00:00.07
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	207	00:00:02.48	00:00:16.24

The working set limit was 750 pages.
3156 bytes (7 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 3 non-local and 0 local symbols.
171 source lines were read in Pass 1, producing 13 object records in Pass 2.
0 pages of virtual memory were used to define 0 macros.

+-----+
! Macro library statistics !
+-----+

Macro library name	Macros defined
-\$255\$DUA28:[CLIUTL.OBJ]CLIUTL.MLB;1	0
-\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	0
-\$255\$DUA28:[SYSLIB]STARLET.MLB;2	0
TOTALS (all libraries)	0

0 GETS were required to define 0 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:DIGRAMS/OBJ=OBJ\$:DIGRAMS MSRC\$:DIGRAMS/UPDATE=(ENH\$:DIGRAMS)+EXECMLS/LIB+LIB\$:CLIUTL/LIB

