> screen x

> file tbfyear

> gen

> FIELD FYEAR OF TBFYEAR REQUIRED NOCHANGE LOOKUP NOTON TBFYEAR

> FIELD FYEAR\_BEGIN OF TBFYEAR

> FIELD FYEAR\_END OF TBFYEAR

> FIELD REC\_STATUS OF TBFYEAR

> FIELD PONUM OF TBFYEAR

> FIELD COSER\_AMENDMENT OF TBFYEAR

> FIELD SYEAR OF TBFYEAR REQUIRED NOCHANGE LOOKUP NOTON TBFYEAR

> FIELD SYEAR\_NEXT OF TBFYEAR

> FIELD ST\_CLOSED OF TBFYEAR

> FIELD FILLER OF TBFYEAR

> report date\_end picture "MMDDYYYY"

show element fyear\_end

02/27/19 Accounting Data Base System Page 1

 E L E M E N T D E T A I L

 For DICTIONARY: /usr/compass/v/cmp3/source/dict/cmp3.pdc

 Element: FYEAR\_END

 Type: Date with Century Included

 Item Defaults: INTEGER-U Size 4

 Date Picture: MM/DD/YY

 Help: "The ending date of the current fiscal year."

 Heading: "Fiscal Yr^End"

 Label: "Fiscal Year End"

 Records: TBFYEAR

$ dvre tbfyear

 Record: TBFYEAR

 of File: TBFYEAR

 Organization: INDEXED

 Type: CISAM

 Open: ${cm\_dataloc}/TBFYEAR

 Description:

 This is the fiscal year table. It simply defines the

 start and end of the each fiscal year. Note the usage of the

 following elements:

 ponum - the last P/O number assigned to a P/O in the

 fiscal year.

 Record Size: 44 Bytes

-- Record Contents --

 FYEAR ZONED UNSIGNED 4 0

 FYEAR\_BEGIN INTEGER UNSIGNED 4 4

 FYEAR\_END INTEGER UNSIGNED 4 8

 REC\_STATUS CHARACTER 1 12

 PONUM ZONED UNSIGNED 8 13

 COSER\_AMENDMENT CHARACTER 1 21

 SYEAR INTEGER UNSIGNED 4 22

 SYEAR\_NEXT INTEGER UNSIGNED 4 26

 ST\_CLOSED CHARACTER 1 30

 FILLER CHARACTER 13 31

-- Index Contents --

 \*\* FYEAR is a 4 byte UNIQUE PRIMARY index \*\*

 FYEAR ZONED UNSIGNED 4 A 0

 \*\* SYEAR is a 4 byte UNIQUE ALTERNATE index \*\*

 SYEAR INTEGER UNSIGNED 4 A 0

 Fiscal-Yr Fiscal Yr XDATE XDATE1

 Begin

 2016 07/01/16 20160701 20170630

 2017 07/01/17 20170701 20180630

 2018 07/01/18 20180701 20190630

 2019 07/01/19 20190701 20200630

 2020 09/01/20 19200901 19210630

 2021 09/01/19 20190901 19200604

access tbfyear

define xdate inte size 4 = fyear\_begin

define xdate1 inte size 4 = fyear\_end

report fyear fyear\_begin xdate xdate1

go