

SOURCE FILE ANUBLA/QCMDSRC
 MEMBER CHKAUT

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 /*-----*/
200 /*      Programmers Group & Management Resource      Copyright  2000      */
300 /*-----*/
400 /*              \\|                                     */
500 /*              ( o   o )                               */
600 /*-----oOo---( )---Oo-----*/
700 /*-----*/
800 /* System name . . . : Technical Support                */
900 /* Command name . . . : CHKAUT                        */
1000 /* Text . . . . . : Check Authority of User           */
1100 /*-----*/
1200 /* Author . . . . . : Alexander Nubla                  */
1300 /*-----*/
1400 /*              ooooO              Ooooo              */
1500 /*              (   )              (   )              */
1600 /*----- (   )----- (   )-----*/
1700 /*              ( )              ( )              */
1800 /*-----*/
1900 /*              Command parameters:                    */
2000 /*-----*/
2100 /*              ALLOW(( *ALL) )                        */
2200 /*-----*/
2300 /*              CPP: CHKAUT                            */
2400 /*-----*/
2500 /*-----*/
2600 /*              cmd              ('Check Authority')    */
2700 /*-----*/
2800 /*-----*/
2900 /* User id                                         */
3000 /*-----*/
3100 /*              parm      user      *name      10      +
3200 /*                               spcval(( *current))    +
3300 /*                               min(1)                  +
3400 /*                               prompt('User')          +
3500 /*-----*/
3600 /*-----*/
3700 /* Object                                         */
3800 /*-----*/
3900 /*              parm      obj      qobj              +
4000 /*                               min(1)                  +
4100 /*                               prompt('Object')        +
4200 /*              qobj:                               +
4300 /*              qual      *name      10              +
4400 /*                               expr(*yes)              +
4500 /*              qual      *name      10              +
4600 /*                               dft(*lib1)              +
4700 /*                               spcval(*lib1)            +
4800 /*                               expr(*yes)              +
4900 /*                               prompt('Library')       +
5000 /*-----*/
5100 /* Object type                                         */
5200 /*-----*/
5300 /*              parm      objtype  *name      7      +

```

SOURCE FILE ANUBLA/QCMD SRC
 MEMBER CHKAUT

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400                                min(1)                                +
5500                                spcval(*ALRTBL *AUTL                    +
5600                                *BNDDIR  *CFGL    *CHTFMT              +
5700                                *CLD     *CLS     *CMD                +
5800                                *CNL     *COSD    *CRG                +
5900                                *CRQD                                           +
6000                                *CSI      *CSPMAP  *CSPTBL             +
6100                                *CTLD     *DEVD    *DTAARA             +
6200                                *DTADCT   *DTAQ    *EDTD              +
6300                                *FCT      *FILE                                           +
6400                                *FNTRSC   *FNTTBL  *FORMDF             +
6500                                *FTR      *GSS     *IPXD              +
6600                                *JOB      *JOBQ                                           +
6700                                *JRN      *JRNRCV  *LIB                +
6800                                *LIND     *LOCALE  *MEDDFN             +
6900                                *MENU     *MGTCOL  +
7000                                *MODD     *MODULE  *MSGF              +
7100                                *MSGQ     *M36     *M36CFG             +
7200                                *NODGRP   *NODL    *NTBD              +
7300                                *NWID     *NWS     *OUTQ              +
7400                                *OVL      *PAGDFN  *PAGSEG             +
7500                                *PDG      *PGM     *PNLGRP             +
7600                                *PRDDFN   *PRDLOD  +
7700                                *PSFCFG   *QMFORM  *QMORY             +
7800                                *QRYDFN   *RCT     *SBSD              +
7900                                *SCHIDX   *SPADCT  *SQLPKG             +
8000                                *SQLUDT                                           +
8100                                *SRVPGM   *SSND    *SVRSTG             +
8200                                *TBL      *USRIDX  +
8300                                *USRPRF   *USRQ    *USRSPC             +
8400                                *VLDL     *WSCST)  +
8500                                expr(*yes)                                           +
8600                                prompt('Object type')                               +
8700
8800 /* ----- */
8900 /* Object authority */
9000 /* ----- */
9100                                parm      aut      *char      10      +
9200                                rstd(*yes)                                           +
9300                                values(*objalter *objexist              +
9400                                *objmgt   *objopr              +
9500                                *objref                                           +
9600                                *add      *delete              +
9700                                *execute  *read                +
9800                                *update)                                           +
9900                                sngval((*all) (*change)                  +
10000                               (*use)  (*exclude))                  +
10100                                min(1)                                           +
10200                                max(7)                                           +
10300                                expr(*yes)                                           +
10400                                prompt('Authority')                               +

```

* * * * * E N D O F S O U R C E * * * * *