

SOURCE FILE SBKHLIB/QRPGLESRC

MEMBER FKCR0005

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100      * OFWEL CONTROLE GEBRUIKER OFWEL MANAGER VAN CONTROLE GEBRUIKER                20/09/17
200      *                                                                                   20/09/17
300      FPFUSERI  UP    E                      DISK      EXTFILE('ODIVERS/PFUSERI') PREFIX(U) 20/09/17
400      FPFKIRU1  IF    E                      K DISK                                     20/09/17
500      FPFKIN6   IF    E                      K DISK                                     06/11/17
600      FLFBESHF4 IF    E                      K DISK                                     20/11/17
700      DCOUNT          S                      10i 0                                20/09/17
800      C                      MOVEL      UUSUSER      USER10      10                28/10/21
900      C      USER10      IFEQ      'WIMV'                                28/10/21
1000     C      USER10      OREQ      'LORENZOE'                            28/10/21
1100     C      USER10      OREQ      'HANS D'                             28/10/21
1200     C      USER10      OREQ      'JOFFREYB'                           28/10/21
1300     C      USER10      OREQ      'LIESBETHP'                          28/10/21
1400     C      USER10      OREQ      'CHARLINE.B'                         04/02/22
1500     C      USER10      OREQ      'PATRICIA.V'                         05/09/22
1600     C      USER10      OREQ      'KEVIN.LEDE'                         09/02/22
1700     C      USER10      OREQ      'GINO.DEPYP'                         28/10/21
1800     C      USER10      OREQ      'KRISTOF.VE'                         21/01/22
1900     C      USER10      OREQ      'NIK.DEVOS'                          08/09/22
2000     C      USER10      OREQ      'PETER.EECK'                         21/03/22
2100     C      USER10      OREQ      'SOFIE.AANT'                         06/10/22
2200     C      USER10      OREQ      'STEVENF'                           28/10/21
2300     C      USER10      OREQ      'GERTJAN'                            28/10/21
2400     C      USER10      OREQ      'SHELLYV'                            28/10/21
2500     C                      MOVEL      '1'              UUSFLOW                21/01/19
2600     C                      ELSE                                21/01/19
2700     C                      MOVEL      UUSUSER      UUSUSER1      10                01/06/21
2800     C      UUSUSER1      CHAIN      PPFKIRU1                                01/06/21
2900     C                      IF      %FOUND                                15/02/17
3000     C                      MOVEL      '1'              UUSFLOW                20/09/17
3100     C                      ELSE                                15/02/17
3200     C      UUSUSER1      CHAIN      PPFKIN6                                01/06/21
3300     C                      IF      %FOUND                                06/11/17
3400     C                      MOVEL      '1'              UUSFLOW                06/11/17
3500     C                      ELSE                                06/11/17
3600     C      UUSUSER1      CHAIN      LFBESHF4                                01/06/21
3700     C                      IF      %FOUND                                20/11/17
3800     C                      MOVEL      '1'              UUSFLOW                20/11/17
3900     C                      ELSE                                20/11/17
4000     C/exec sql
4100     C+ SELECT COUNT(*) INTO :COUNT FROM PPFKUSR WHERE USPMGR = :UUSUSER 20/09/17
4200     C+ AND USID IN (SELECT CIRUS FROM PPFKIRU1) 20/09/17
4300     C/end-exec
4400     C      COUNT          IFGT      0                                20/09/17
4500     C                      MOVEL      '1'              UUSFLOW                20/09/17
4600     C                      ELSE                                20/09/17
4700     *
4800     C                      MOVEL      '0'              UUSFLOW                20/09/17
4900     *
5000     C                      ENDIF                                06/11/17
5100     C                      ENDIF                                20/09/17
5200     C                      ENDIF                                20/11/17
5300     C                      ENDIF                                21/01/19

```

SOURCE FILE SBKHLIB/QRPGLESRC
MEMBER FKCR0005

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 C ENDIF
5500 C UPDATE PFUSERR
5600 CLR CALL 'FKCR0006'

15/02/17
20/09/17
06/11/17

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