

```

FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMCHKWDS
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100 PGM          PARM(&PSOC &PLIB &PFCH &PMBR  &PTYP &PSPL &PPRD)                                08/04/03
 200                                                    08/02/01
 300          DCL          VAR(&PSOC) TYPE(*CHAR) LEN(10)          /* SOCIETE */          08/04/03
 400          DCL          VAR(&PLIB) TYPE(*CHAR) LEN(10)          /* LIB OBJET */        08/04/03
 500          DCL          VAR(&PMBR) TYPE(*CHAR) LEN(10)          /* NOM MEMBRE SOURCE */ 08/04/03
 600          DCL          VAR(&PFCH) TYPE(*CHAR) LEN(10)          /* FCH SOURCE */        08/04/03
 700          DCL          VAR(&PTYP) TYPE(*CHAR) LEN(10)          /* TYPE OBJET */        08/04/03
 800          DCL          VAR(&PSPL) TYPE(*CHAR) LEN(1)           /* FLAG SPOOL Y/N */    08/04/03
 900          DCL          VAR(&PPRD) TYPE(*CHAR) LEN(1)           /* FLAG LIB PROD AND LISTE Y/N */ 08/04/03
1000                                                    08/02/01
1100          DCL          VAR(&OUTQ) TYPE(*CHAR) LEN(10)          08/04/02
1200          DCL          VAR(&OUTL) TYPE(*CHAR) LEN(10)          08/04/02
1300          DCL          VAR(&USER) TYPE(*CHAR) LEN(10)          08/04/02
1400                                                    08/04/02
1500          DCL          VAR(&PRJ)  TYPE(*CHAR) LEN(20)          /* NAME PROJET */      08/04/03
1600          DCL          VAR(&BLD)  TYPE(*CHAR) LEN(10)          /* CMD BUILD */         08/04/03
1700          DCL          VAR(&LIBP) TYPE(*CHAR) LEN(10)          /* LIB PROD */          08/04/03
1800                                                    08/02/01
1900          DCL          VAR(&PRYN) TYPE(*CHAR) LEN(1)           08/04/01
2000                                                    08/02/05
2100 /* CONTROLE */          08/02/05
2200          DCL          VAR(&CMDTRT) TYPE(*DEC) LEN(1 0) VALUE(0) 08/02/29
2300          DCL          VAR(&LENPOS) TYPE(*DEC) LEN(5) VALUE(0) 08/02/29
2400          DCL          VAR(&DEBPOS) TYPE(*DEC) LEN(5) VALUE(0) 08/02/29
2500          DCL          VAR(&FINPOS) TYPE(*DEC) LEN(5) VALUE(0) 08/02/29
2600                                                    08/02/01
2700 /* VAR PGM */          08/02/05
2800          DCL          VAR(&CMD)  TYPE(*CHAR) LEN(32000)        08/03/06
2900                                                    08/02/01
3000          DCL          VAR(&RECLLEN) TYPE(*DEC) LEN(5)          08/02/01
3100          DCL          VAR(&RECEND) TYPE(*DEC) LEN(5)          08/02/01
3200          DCL          VAR(&CMDLEN) TYPE(*DEC) LEN(5)          08/02/01
3300                                                    08/02/01
3400          DCL          VAR(&RECPOS) TYPE(*DEC) LEN(5)          08/02/01
3500          DCL          VAR(&CMDPOS) TYPE(*DEC) LEN(5)          08/02/01
3600                                                    08/02/01
3700          DCL          VAR(&MULTI) TYPE(*LGL) VALUE('0')        08/03/06
3800          DCL          VAR(&CONT) TYPE(*LGL) VALUE('0')        08/03/06
3900          DCL          VAR(&PLUS) TYPE(*LGL) VALUE('0')        08/03/06
4000          DCL          VAR(&MINUS) TYPE(*LGL) VALUE('0')       08/03/06
4100 /* VAR FILE SOURCE */ 08/02/05
4200          DCLF          FILE(ADMOPS/QBLDOPT)                    08/02/04
4300                                                    08/04/01
4400 /*-----*/          08/02/01
4500 /* Global MONMSG... */          08/02/01
4600 /*-----*/          08/02/01
4700          MONMSG          MSGID(CPF0000 MCH0000) EXEC(GOTO CMDLBL(STDERR)) 08/02/01
4800 /* */          08/02/01
4900 /* Extract working values from parms... */          08/02/01
5000 /* */          08/02/01
5100 /*-----*/          08/02/05
5200 /*          PERSONALISATION */          08/04/02
5300 /* */          08/04/01

```

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMCHKWDS
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 /*****/ 08/02/05
5500 IF (%SST(&PLIB 1 3) *NE 'PC.' ) RETURN 08/04/02
5600 08/04/02
5700 08/04/02
5800 CALLPRC MADMBLDRTV (&PSOC &PMBR &PTYP &BLD &PRJ &LIBP ) /* RTV CMDBLD AND PROJET */ 08/04/03
5900 IF (&BLD *EQ '*NONE' ) DO 08/04/02
6000 SNDPGMMMSG MSG(&BLD *CAT ' Script pour compilation Invalide ' *CAT &PLIB *CAT &PMBR) M 08/04/02
SGTYPE(*DIAG)
6100 RETURN 08/04/02
6200 ENDDO 08/04/02
6300 08/04/03
6400 08/04/02
6500 CALLPRC XADMLIBL (&PSOC &PRJ) /* INITIALISE L'ENVIRONNEMENT *LIB */ 08/04/02
6600 08/04/03
6700 /* IL EST POSSIBLE DE NE PAS PRENDRE LA LIB PROD EN COMPTE */ 08/04/03
6800 08/04/03
6900 IF COND(&PPRD = 'Y') THEN(RMVLIBLE LIB(&LIBP)) 08/04/03
7000 08/04/03
7100 ADDLIBLE LIB(&PLIB) /* AJOUT LIB PC.#### DE WDSC */ 08/04/03
7200 08/04/03
7300 SELECT 08/04/02
7400 WHEN (&BLD *EQ &PMBR) OVRDBF FILE(QBLDOPT) TOFILE(&PLIB/QBLDOPTSRC) + 08/04/02
7500 MBR(&PMBR) OVRSCOPE(*JOB) SHARE(*YES) 08/04/02
7600 08/04/02
7700 WHEN (&BLD *NE &PMBR) OVRDBF FILE(QBLDOPT) TOFILE(ADMOPS/QBLDOPT) + 08/04/02
7800 MBR(&BLD) OVRSCOPE(*JOB) SHARE(*YES) 08/04/02
7900 ENDSELECT 08/04/02
8000 08/04/02
8100 /*****/ 08/04/02
8200 /* FIN PERSONALISATION */ 08/04/02
8300 /* */ 08/04/02
8400 /*****/ 08/04/02
8500 08/04/02
8600 /* Point to our CL member... */ 08/03/11
8700 /* */ 08/02/01
8800 /* At the beginning of each command, we clear the command buffer and */ 08/02/01
8900 /* reposition to the beginning of the buffer... */ 08/02/01
9000 /* */ 08/02/01
9100 /* A CL member can contain many commands. Each command may span many */ 08/02/01
9200 /* records. We have two loops (nested) for records within commands... */ 08/02/01
9300 /* */ 08/02/01
9400 08/02/01
9500 /*----- Command loop -----*/ 08/02/01
9600 08/02/01
9700 NXT_CMD: CHGVAR VAR(&CMDPOS) VALUE(1) 08/02/01
9800 CHGVAR VAR(&CMD) VALUE(' ') 08/02/01
9900 08/02/01
10000 /*----- Record loop -----*/ 08/02/01
10100 08/02/01
10200 CHGVAR &CMDTRT VALUE(0) 08/02/29
10300 NXT_REC: RCVF 08/02/29
10400 MONMSG MSGID(CPF0864) EXEC(GOTO CMDLBL(END_REC)) 08/04/02
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 3

```

```

FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMCHKWDS
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10500 08/02/01
10600 08/02/01
10700 /* */ 08/02/01
10800 /* Blank lines are simply skipped... */ 08/02/01
10900 /* */ 08/02/01
11000 08/02/01
11100 IF COND(&SRCDTA *EQ ' ') THEN(GOTO CMDLBL(NXT_REC)) 08/02/01
11200 08/02/01
11300 08/02/01
11400 /* */ 08/02/01
11500 /* Find the last non-blank in the source record data field... */ 08/02/01
11600 /* */ 08/02/01
11700 ADMLEN VALUE(&SRCDTA) LEN(&RECEND) 08/02/03
11800 /* */ 08/02/01
11900 /* Default to the first position of the source data field... */ 08/02/01
12000 /* */ 08/02/01
12100 CHGVAR VAR(&RECPOS) VALUE(1) 08/02/01
12200 08/02/01
12300 /* */ 08/02/01
12400 /* We check to see if the &MULTI indicator is on from the previous source */ 08/02/01
12500 /* record. If it is, that means the current record is a continuation... */ 08/02/01
12600 /* */ 08/02/01
12700 08/02/01
12800 IF COND(&MULTI) THEN(DO) 08/02/01
12900 08/02/01
13000 /* */ 08/02/01
13100 /* A continuation can be either &PLUS or &MINUS. If it's &PLUS, we need to */ 08/02/01
13200 /* locate the first non-blank character. For &MINUS, we remain */ 08/02/01
13300 /* positioned at the beginning because leading blanks are included. */ 08/02/01
13400 /* */ 08/02/01
13500 IF COND(&PLUS) THEN(DO) 08/02/01
13600 08/02/01
13700 /* Loop until non-blank... */ 08/02/01
13800 NXT_SPC: IF COND(%SST(&SRCDTA &RECPOS 1) *EQ ' ') + 08/02/01
13900 THEN(DO) 08/02/01
14000 CHGVAR VAR(&RECPOS) VALUE(&RECPOS +1) 08/02/01
14100 GOTO CMDLBL(NXT_SPC) 08/02/01
14200 ENDDO /* NXT_SPC... */ 08/02/01
14300 08/02/01
14400 ENDDO /* &PLUS... */ 08/02/01
14500 08/02/01
14600 ENDDO 08/02/01
14700 08/02/01
14800 08/02/01
14900 /* */ 08/02/01
15000 /* Now that we've set everything based on indicators from the previous */ 08/02/01
15100 /* record, we can set the indicators for the current record... */ 08/02/01
15200 /* */ 08/02/01
15300 08/02/01
15400 IF COND(%SST(&SRCDTA &RECEND 1) *EQ '+') THEN(DO) 08/02/01
15500 CHGVAR VAR(&MULTI) VALUE('1') 08/02/01
15600 CHGVAR VAR(&PLUS) VALUE('1') 08/02/01
15700 CHGVAR VAR(&MINUS) VALUE('0') 08/02/01

```



```

FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMCHKWDS
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
21100 /* */ 08/02/01
21200 IF COND(&MULTI) THEN(GOTO CMDLBL(NXT_REC)) 08/02/01
21300 08/02/01
21400 /*----- Record loop -----*/ 08/02/01
21500 08/02/01
21600 /* */ 08/02/01
21700 /* ...otherwise... */ 08/02/01
21800 08/02/01
21900 NXT_TXT0: CHGVAR VAR(&DEBPOS) VALUE(1) 08/02/29
22000 CHGVAR VAR(&FINPOS) VALUE(1) 08/02/29
22100 ADMLN VALUE(&CMD) LEN(&CMDLEN) 08/02/29
22200 CHGVAR &LENPOS (&CMDLEN -1) 08/02/29
22300 NXT_TXT1: IF COND(%SST(&CMD &DEBPOS 2) *NE '/' ) + 08/02/29
22400 THEN(DO) 08/02/29
22500 CHGVAR VAR(&DEBPOS) VALUE(&DEBPOS +1) 08/02/29
22600 IF (&LENPOS > &DEBPOS ) GOTO CMDLBL(NXT_TXT1) 08/02/29
22700 ENDDO 08/02/29
22800 ELSE CMD( DO ) /* TROUVE DANS NXT_TXT1 */ 08/02/29
22900 NXT_TXT2: IF COND(%SST(&CMD &FINPOS 2) *NE '*/' ) + 08/02/29
23000 THEN(DO) 08/02/29
23100 CHGVAR VAR(&FINPOS) VALUE(&FINPOS +1) 08/02/29
23200 IF (&LENPOS > &FINPOS ) GOTO CMDLBL(NXT_TXT2) 08/02/29
23300 ENDDO 08/02/29
23400 ELSE CMD( DO ) /* TROUVE */ 08/02/29
23500 CHGVAR &LENPOS VALUE(&FINPOS +1) 08/02/29
23600 NXT_TXT3: CHGVAR %SST(&CMD &DEBPOS 1) VALUE(' ') 08/02/29
23700 CHGVAR VAR(&DEBPOS) VALUE(&DEBPOS +1) 08/02/29
23800 IF (&LENPOS *GE &DEBPOS ) GOTO CMDLBL(NXT_TXT3) 08/02/29
23900 GOTO NXT_TXT0 08/02/29
24000 ENDDO /* FIN NXT_TXT2 */ 08/02/29
24100 ENDDO /* FIN NXT_TXT1 */ 08/02/29
24200 /* */ 08/02/01
24300 /* Get the final length of the command buffer to pass to the command */ 08/02/01
24400 /* execution API... */ 08/02/01
24500 /* */ 08/02/01
24600 /*-----*/ 08/02/05
24700 /* Traitement des commandes QBLDOPT... par défaut enregistré dans ADMSOPS */ 08/02/21
24800 /*-----*/ 08/02/05
24900 CALLPRC MADMBLDEVT (&CMD &PLIB &PMBR &PFCH &PRYN) /*Defini par défaut LIB OBJ FILE SOURCE */ 08/04/02
25000 IF (&PRYN *EQ 'N') GOTO STDERR /* ERREUR COMPILATION */ 08/04/03
25100 08/02/22
25200 CHGVAR &CMDTRT VALUE(0) 08/02/29
25300 /* */ 08/02/04
25400 /* ...and execute that command. */ 08/02/01
25500 /* */ 08/02/01
25600 08/04/02
25700 08/04/02
25800 CALLPRC MADMCMDEXC (&CMD &PRYN) 08/04/02
25900 08/04/02
26000 IF (&PRYN *EQ 'N') GOTO STDERR /* ERREUR COMPILATION */ 08/04/02
26100 08/04/02
26200 08/04/02
26300 IF COND(&PSPL *EQ 'N') THEN(DO) 08/04/02

```

```

FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMCHKWDS
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
26400          RTVJOBA      CURUSER(&USER) OUTQ(&OUTQ) OUTQLIB(&OUTL)                                08/04/02
26500          CALLPRC MADMBLDSPL (&USER &PMBR &OUTQ &OUTL)                                08/04/02
26600          RMVMSG      MSGQ(*PGMQ) CLEAR(*ALL)                                        08/04/02
26700                                     ENDDO                                          08/04/02
26800          SNDPGMMMSG  MSG('  ') MSGTYPE(*DIAG)                                    08/04/03
26900          SNDPGMMMSG  MSG('  ') MSGTYPE(*DIAG)                                    08/04/03
27000          SNDPGMMMSG  MSG('  ') MSGTYPE(*DIAG)                                    08/04/03
27100          SNDPGMMMSG  MSG(&CMD *TCAT '***') MSGTYPE(*DIAG)                        08/04/03
27200          SNDPGMMMSG  MSG('  ') MSGTYPE(*DIAG)                                    08/04/03
27300          SNDPGMMMSG  MSG('  ') MSGTYPE(*DIAG)                                    08/04/03
27400          SNDPGMMMSG  MSG(&BLD *BCAT 'SCRIPT POUR COMPILATION' *BCAT &PLIB *BCAT &PMBR) MSGTYPE(*D
IAG)
27500          SNDPGMMMSG  MSG('  ') MSGTYPE(*DIAG)                                    08/04/03
27600          SNDPGMMMSG  MSG(&USER *BCAT 'Script *** OK **** FOR' *BCAT &BLD *BCAT &PLIB *BCAT &PMBR)
MSGTYPE(*DIAG)
27700 /*                                                     */ 08/02/01
27800 /* Now go back to see if there are any more...           */ 08/02/01
27900 /*                                                     */ 08/02/01
28000 GOTO      CMDLBL(NXT_CMD)                                08/02/21
28100                                     08/02/01
28200 /*----- Command loop -----*/ 08/02/01
28300 END_REC: 08/03/11
28400          IF (&CMDTRT = 1 ) GOTO STDERR /* PRBLM SCRIPT BLDOPT INVALIDE NON TERMINE */ 08/03/17
28500                                     08/03/27
28600          DLTOVR QBLDOPT 08/02/22
28700          MONMSG CPF0000 08/02/22
28800          CHGVAR &PRYN VALUE('Y') 08/02/21
28900          RMVMSG      MSGQ(*PGMQ) CLEAR(*ALL) 08/03/07
29000          RETURN 08/02/04
29100                                     08/02/01
29200 /*---ERREUR traitement GENERAL -----*/ 08/03/11
29300 STDERR: 08/02/01
29400                                     08/03/27
29500          DLTOVR QBLDOPT 08/02/22
29600          MONMSG CPF0000 08/02/22
29700          CHGVAR &PRYN VALUE('N') 08/02/21
29800                                     08/02/29
29900          SNDPGMMMSG  MSG('  ') MSGTYPE(*DIAG) 08/04/03
30000          SNDPGMMMSG  MSG('  ') MSGTYPE(*DIAG) 08/04/03
30100          SNDPGMMMSG  MSG(&BLD *BCAT 'SCRIPT POUR COMPILATION' *BCAT &PLIB *BCAT &PMBR) MSGTYPE(*D
IAG)
30200          SNDPGMMMSG  MSG('  ') MSGTYPE(*DIAG) 08/04/03
30300          SNDPGMMMSG  MSG(&CMD *TCAT '***') MSGTYPE(*DIAG) 08/04/03
30400          SNDPGMMMSG  MSG('  ') MSGTYPE(*DIAG) 08/04/03
30500          SNDPGMMMSG  MSG('PENSEZ A VOTRE LISTE LIB - LES LIENS (DSPF .... PGM) & AU SCRIPT BLDOPT
...') MSGTYPE(*DIAG) 08/04/03
30600          SNDPGMMMSG  MSG('  ') MSGTYPE(*DIAG) 08/04/03
30700          SNDPGMMMSG  MSG(&USER *BCAT 'compilation *** Invalide ***' *BCAT &PLIB *BCAT &PMBR) MSGTYPE(*DIA
G)
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 7
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMCHKWDS
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
30800          ENDPGM 08/02/01

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMLEN
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100 SYRTNLEN: PGM PARM(&VALUE &LEN) 08/02/01
 200 08/02/01
 300 DCL VAR(&VALUE) TYPE(*CHAR) LEN(32002) 08/03/06
 400 DCL VAR(&LEN) TYPE(*DEC) LEN(5 0) 08/02/01
 500 08/02/01
 600 CHGVAR VAR(&LEN) VALUE(%BIN(&VALUE 1 2)) 08/02/01
 700 08/02/01
 800 ENDPGM 08/02/01

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMSCNSRCI
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100 PGM (&SOC &PRJ &DB2 &DSPF &PRTF &CL &RPG &C &SRV &LSTR &LSTD &CHK &DEP &STRING) 09/01/27
 200 DCL &USER *CHAR 10 09/01/23
 300 DCL &SWS *CHAR 8 09/01/23
 400 09/01/23
 500 DCL &I *DEC (3 0) VALUE(0) 09/01/23
 600 DCL &P *DEC (3 0) VALUE(0) 09/01/23
 700 DCL &NRCD *DEC (10 0) VALUE(0) 09/01/23
 800 DCL &XOBJ *CHAR 10 09/01/23
 900 09/01/23
1000 09/01/23
1100 DCL &INT *INT 4 09/01/23
1200 DCL &END *INT 4 09/01/23
1300 DCL &SPRJ *INT 4 VALUE(1000) /* SIZE &PRJ */ 09/01/23
1400 DCL &LPRJ *DEC 5 0 /* LEN &PRJ */ 09/01/23
1500 09/01/23
1600 DCL &SOC *CHAR 10 09/01/23
1700 DCL &PRJX *CHAR 20 09/01/23
1800 DCL &PRJ *CHAR 1000 /* 50 PROJETS */ 09/01/23
1900 DCL &DB2 *CHAR 4 09/01/23
2000 DCL &DSPF *CHAR 4 09/01/23
2100 DCL &PRTF *CHAR 4 09/01/23
2200 DCL &CL *CHAR 4 09/01/23
2300 DCL &RPG *CHAR 4 09/01/23
2400 DCL &C *CHAR 4 09/01/23
2500 DCL &SRV *CHAR 4 09/01/23
2600 DCL &LSTR *CHAR 4 09/01/23
2700 DCL &LSTD *CHAR 4 09/01/23
2800 DCL &CHK *CHAR 4 09/01/23
2900 DCL &DEP *CHAR 4 09/01/27
3000 DCL &STRING *CHAR 50 09/01/23
3100 09/01/23
3200 DCL &FIXE *CHAR 25 (' OBOFCH *NE " " *AND ') 09/01/23
3300 DCL &QRY *CHAR 1024 09/01/23
3400 09/01/23
3500 DCL &RYN *CHAR 1 09/01/23
3600 09/01/23
3700 DCLF FILE(ADMOPS/FADMSCN) OPNID(FADMSCN) 09/01/23
3800 09/01/23
3900 RTVJOBA USER(&USER) 09/01/23

```

```

4000
4100 IF ( &DB2 = '*NO ' +
4200 *AND &DB2 = '*NO ' +
4300 *AND &DB2 = '*NO ' +
4400 *AND &DSPF = '*NO ' +
4500 *AND &PRTF = '*NO ' +
4600 *AND &CL = '*NO ' +
4700 *AND &CL = '*NO ' +
4800 *AND &RPG = '*NO ' +
4900 *AND &RPG = '*NO ' +
5000 *AND &RPG = '*NO ' +
5100 *AND &C = '*NO ' +
5200 *AND &SRV = '*NO ') GOTO TERM
5300
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMSCNSRCI
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400
5500          CHKOBJ      OBJ(QTEMP/FADMSCN) OBJTYPE(*FILE)
5600          MONMSG      MSGID(CPF9801) EXEC(DO)
5700          CRTDUPOBJ   OBJ(FADMSCN) FROMLIB(ADMOPS) OBJTYPE(*FILE) TOLIB(QTEMP)
5800          CRTDUPOBJ   OBJ(FADMSCNX) FROMLIB(ADMOPS) OBJTYPE(*FILE) +
5900                      TOLIB(QTEMP) NEWOBJ(FADMSCNX)
6000          CLRPFM      FILE(QTEMP/FADMSCN)
6100          OVRDBF      FILE(FADMSCN) TOFILE(QTEMP/FADMSCN) +
6200                      OVRSCOPE(*JOB) SHARE(*YES)
6300          OVRDBF      FILE(LADMOBJS) TOFILE(ADMOPS/LADMOBJS) +
6400                      OVRSCOPE(*JOB) SHARE(*YES)
6500                      ENDDO
6600
6700 /* RECUPERE LONGUEUR */
6800          ADMLN      VALUE(&PRJ) LEN(&LPRJ)
6900 CHGVAR &PRJX  %SST(&PRJ 1 &LPRJ)
7000 CHGVAR &P VALUE(11) /* NBR COND */
7100 CHGVAR &I VALUE(00)
7200 SELECT
7300 WHEN (&PRJX *EQ '*ALL' ) DO /* TOUT PROJET */
7400 /* _____ BOUCLE RALL _____ */
7500 RALL:  CHGVAR &I VALUE(&I + 1)
7600
7700 IF (&I *GT &P ) GOTO FIND
7800 CHGVAR &QRY VALUE(' ')
7900
8000 IF (&I = 1 *AND &DB2 = '*NO ') GOTO RALL
8100 IF (&I = 2 *AND &DB2 = '*NO ') GOTO RALL
8200 IF (&I = 3 *AND &DSPF = '*NO ') GOTO RALL
8300 IF (&I = 4 *AND &PRTF = '*NO ') GOTO RALL
8400 IF (&I = 5 *AND &CL = '*NO ') GOTO RALL
8500 IF (&I = 6 *AND &CL = '*NO ') GOTO RALL
8600 IF (&I = 7 *AND &RPG = '*NO ') GOTO RALL
8700 IF (&I = 8 *AND &RPG = '*NO ') GOTO RALL
8800 IF (&I = 9 *AND &RPG = '*NO ') GOTO RALL
8900 IF (&I = 10 *AND &C = '*NO ') GOTO RALL
9000 IF (&I = 11 *AND &SRV = '*NO ') GOTO RALL
9100
9200 IF (&I = 1 *AND &DB2 = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "PF" ')

```



```

9300 IF (&I = 2 *AND &DB2 = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "LF" ') 09/01/23
9400 IF (&I = 3 *AND &DSPF = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "DSPF" ') 09/01/23
9500 IF (&I = 4 *AND &PRTF = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "PRTF" ') 09/01/23
9600 IF (&I = 5 *AND &CL = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "CLP " ') 09/01/23
9700 IF (&I = 6 *AND &CL = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "CLLE" ') 09/01/23
9800 IF (&I = 7 *AND &RPG = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "RPG " ') 09/01/23
9900 IF (&I = 8 *AND &RPG = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "RPGLE" ') 09/01/23
10000 IF (&I = 9 *AND &RPG = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "SQLRPGLE" ') 09/01/23
10100 IF (&I = 10 *AND &C = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "CLE" ') 09/01/23
10200 IF (&I = 11 *AND &SRV = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOTYP = "*SRVPGM" ') 09/01/23
10300 09/01/23
10400 09/01/23
10500 OPNQRYF FILE( (ADMOPS/LADMOBJS) ) + 09/01/23
10600 QRYSLT(&QRY *CAT ' *AND OBSOC ="" *TCAT &SOC *TCAT "' ') + 09/01/23
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 3
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMSCNSRCI
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700 KEYFLD(*FILE) + 09/01/23
10800 OPNSCOPE(*JOB) 09/01/23
10900 CALLPRC XADMSCNSRC (&STRING) /* MEMORISE LES BIBLIOTHEQUES ET FICHIERS SOURCES */ 09/01/23
11000 CLOF LADMOBJS 09/01/23
11100 09/01/23
11200 GOTO RALL 09/01/23
11300 09/01/23
11400 ENDDO /* SELECT *ALL */ 09/01/23
11500 09/01/23
11600 WHEN (&PRJX *NE '*ALL' ) DO /* AVEC CHOIX DE PROJET */ 09/01/23
11700 09/01/23
11800 CHGVAR &I VALUE(00) 09/01/23
11900 RDET: CHGVAR &I VALUE(&I + 1) 09/01/23
12000 09/01/23
12100 IF (&I *GT &P ) GOTO FIND 09/01/23
12200 CHGVAR &QRY VALUE(' ') 09/01/23
12300 09/01/23
12400 IF (&I = 1 *AND &DB2 = '*NO ') GOTO RDET 09/01/23
12500 IF (&I = 1 *AND &DB2 = '*NO ') GOTO RDET 09/01/23
12600 IF (&I = 2 *AND &DB2 = '*NO ') GOTO RDET 09/01/23
12700 IF (&I = 3 *AND &DSPF = '*NO ') GOTO RDET 09/01/23
12800 IF (&I = 4 *AND &PRTF = '*NO ') GOTO RDET 09/01/23
12900 IF (&I = 5 *AND &CL = '*NO ') GOTO RDET 09/01/23
13000 IF (&I = 6 *AND &CL = '*NO ') GOTO RDET 09/01/23
13100 IF (&I = 7 *AND &RPG = '*NO ') GOTO RDET 09/01/23
13200 IF (&I = 8 *AND &RPG = '*NO ') GOTO RDET 09/01/23
13300 IF (&I = 9 *AND &RPG = '*NO ') GOTO RDET 09/01/23
13400 IF (&I = 10 *AND &C = '*NO ') GOTO RDET 09/01/23
13500 IF (&I = 11 *AND &SRV = '*NO ') GOTO RDET 09/01/23
13600 09/01/23
13700 IF (&I = 1 *AND &DB2 = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "PF" ') 09/01/23
13800 IF (&I = 2 *AND &DB2 = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "LF" ') 09/01/23
13900 IF (&I = 3 *AND &DSPF = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "DSPF" ') 09/01/23
14000 IF (&I = 4 *AND &PRTF = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "PRTF" ') 09/01/23
14100 IF (&I = 5 *AND &CL = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "CLP " ') 09/01/23
14200 IF (&I = 6 *AND &CL = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "CLLE" ') 09/01/23
14300 IF (&I = 7 *AND &RPG = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "RPG " ') 09/01/23
14400 IF (&I = 8 *AND &RPG = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "RPGLE" ') 09/01/23
14500 IF (&I = 9 *AND &RPG = '*YES') CHGVAR &QRY (&FIXE *CAT ' OBOATR = "SQLRPGLE" ') 09/01/23

```

```

14600 IF (&I = 10 *AND &C      = '*YES') CHGVAR &QRY  (&FIXE *CAT ' OBOATR = "CLE"')
14700 IF (&I = 11 *AND &SRV    = '*YES') CHGVAR &QRY  (&FIXE *CAT ' OBOTYP = "*SRVPGM"')
14800
14900 CHGVAR &INT (0)
15000 CHGVAR &END (0)
15100          ADMLN          VALUE(&PRJ) LEN(&LPRJ)
15200          CHGVAR          VAR(&END) VALUE(&SPRJ - &LPRJ)
15300 DOFOR    VAR(&INT) FROM(1) TO(&END) BY(1)
15400 CHGVAR &PRJ VALUE(&PRJ *CAT ' ')
15500 ENDDO
15600 DOFOR    VAR(&INT) FROM(1) TO(&SPRJ) BY(20)
15700 CHGVAR &PRJX %SST(&PRJ &INT 20)
15800
15900
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:58:57          S6566EFE          PAGE          4
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMSCNSRCI
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000 IF (&PRJX *EQ ' ') GOTO RDET
16100
16200
16300          OPNQRYF          FILE((ADMOPS/LADMOBJS))          +
16400          QRYSLT(&QRY *CAT ' *AND OBSOC ='' *TCAT &SOC *TCAT '' *AND OBPRJ ='' *TCAT &PRJX *TC
AT '' ') +
16500          KEYFLD(*FILE)          +
16600          OPNSCOPE(*JOB)
16700
16800          CALLPRC          XADMSCNSRC (&STRING) /* MEMORISE LES BIBLIOTHEQUES ET FICHIERS SOURCES */
16900          CLOF LADMOBJS
17000 ENDDO /* FOR */
17100          GOTO RDET
17200          ENDDO          /* SELECT PROJET */
17300 ENDSELECT
17400
17500 /* _____ */
17600 FIND:
17700
17800
17900 /* RECHERCHE LES DEPENDANCES DES FILES PF LF */
18000
18100 IF (&DEP = '*NO ') GOTO LST
18200          CPYF          FROMFILE(QTEMP/FADMSCN) +
18300          TOFILE(QTEMP/FADMSCNX) MBROPT(*REPLACE) +
18400          INCREL((*IF OBOATR *EQ 'PF') (*OR OBOATR +
18500          *EQ 'LF')) FMTOPT(*NOCHK)
18600          MONMSG CPF2817
18700          RTVMBRD          FILE(QTEMP/FADMSCNX) NBRCURRCD(&NRCD)
18800          IF (&NRCD *GT 0          ) CALLPRC XADMSCN00 /* DEPENDANCE BD */
18900 CHGJOB SWS(1000000)
19000          CPYF          FROMFILE(QTEMP/FADMSCN) +
19100          TOFILE(QTEMP/FADMSCNX) MBROPT(*REPLACE) +
19200          INCREL((*IF OBOATR *EQ 'DSPF') (*OR +
19300          OBOATR *EQ 'PRTF')) FMTOPT(*NOCHK)
19400          MONMSG CPF2817
19500          RTVMBRD          FILE(QTEMP/FADMSCNX) NBRCURRCD(&NRCD)
19600          IF (&NRCD *GT 0          ) +
19700          CALLPRC XADMSCN00          /* RELECTURE DES DSPF/PRTF RECHERCHE SI EXIST.. DANS *PGM */

```

```

19800 CHGJOB SWS(00000000)
19900
20000
20100 LST: /* LISTE DE LA RECHERCHE CARACTERE */
20200 IF (&LSTR = '*YES' ) CALLPRC XADMSCN01 (&STRING) /* LISTE RECAPE */
20300
20400 IF (&LSTD = '*YES' ) DO
20500     OPNQRYF FILE((QTEMP/FADMSCN)) +
20600     QRYSLT('OBUSR *NE "**DEP" ') +
20700     KEYFLD(*FILE) +
20800     OPNSCOPE(*JOB)
20900     CALLPRC XADMSCN02 (&STRING) /* LISTE DETAIL */
21000     CLOF FADMSCN
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 5
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMSCNSRCI
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
21100
21200     OPNQRYF FILE((QTEMP/FADMSCN)) +
21300     QRYSLT('OBUSR *EQ "**DEP" ') +
21400     KEYFLD(*FILE) +
21500     OPNSCOPE(*JOB)
21600     CALLPRC XADMSCN03 (&STRING) /* LISTE DEPENDANCE */
21700     CLOF FADMSCN
21800     ENDDO
21900
22000
22100 /*
22200 /* LECTURE ET CHEKOUT DES SOURCES TROUVÉS */
22300 /*
22400
22500 IF (&CHK = '*YES' ) DO
22600     NXT_REC: RCVF OPNID(FADMSCN)
22700     MONMSG MSGID(CPF0864) EXEC(GOTO CMDLBL(END_REC))
22800 SELECT
22900 WHEN (&FADMSCN_OBUSR *EQ ' ' *AND &FADMSCN_OBOFCH *NE ' ' *AND &FADMSCN_OBP *EQ 'P' ) +
23000     ADMCHKOUT SOC(&FADMSCN_OBSOC) PRJ(&FADMSCN_OBPRJ) OBJ(&FADMSCN_OBOOBJ) TYP(&FADMSCN_
OBOTYP) RYN(&RYN)
23100 WHEN (&FADMSCN_OBUSR *EQ '*DEP' *AND &FADMSCN_OBOFCH *NE ' ' *AND &FADMSCN_OBQ *EQ 'Q' ) +
23200     ADMCHKOUT SOC(&FADMSCN_OBSOC) PRJ(&FADMSCN_OBPRJ) OBJ(&FADMSCN_OBOOBJ) TYP(&FADMSCN_
OBOTYP) RYN(&RYN)
23300 WHEN (&FADMSCN_OBUSR *EQ '*DEP' *AND &FADMSCN_OBOFCH *NE ' ' *AND &FADMSCN_OBP *EQ 'P' ) +
23400     ADMCHKOUT SOC(&FADMSCN_OBSOC) PRJ(&FADMSCN_OBPRJ) OBJ(&FADMSCN_OBOOBJ) TYP(&FADMSCN_
OBOTYP) RYN(&RYN)
23500 WHEN (&FADMSCN_OBUSR *EQ &USER *AND &FADMSCN_OBOFCH *NE ' ' *AND &FADMSCN_OBQ *EQ 'Q' ) +
23600     ADMCHKOUT SOC(&FADMSCN_OBSOC) PRJ(&FADMSCN_OBPRJ) OBJ(&FADMSCN_OBOOBJ) TYP(&FADMSCN_
OBOTYP) RYN(&RYN)
23700 WHEN (&FADMSCN_OBUSR *EQ &USER *AND &FADMSCN_OBOFCH *NE ' ' *AND &FADMSCN_OBP *EQ 'P' ) +
23800     ADMCHKOUT SOC(&FADMSCN_OBSOC) PRJ(&FADMSCN_OBPRJ) OBJ(&FADMSCN_OBOOBJ) TYP(&FADMSCN_
OBOTYP) RYN(&RYN)
23900 ENDSELECT
24000 GOTO NXT_REC
24100     ENDDO
24200
24300
24400
24500 END_REC:

```

```

24600 CLRPFM QTEMP/FADMSCN 09/01/28
24700 CLRPFM QTEMP/FADMSCNX 09/01/28
24800 DLTOVR FADMSCN 09/01/23
24900 MONMSG CPF0000 09/01/23
25000 DLTOVR FADMSCNX 09/01/23
25100 MONMSG CPF0000 09/01/23
25200 DLTF QTEMP/FADMSCN 09/02/02
25300 MONMSG CPF0000 09/02/02
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 6
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . ADMSCNSRCI
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
25400 DLTF QTEMP/FADMSCNX 09/02/02
25500 MONMSG CPF0000 09/02/02
25600 09/02/02
25700 TERM: ENDPGM 09/01/23

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMBLDCRT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100 PGM PARM(&PLIB &PMBR &PTYP &PF &PBLD &PCMD &PSPL &PRYN &CMD) 08/03/14
 200 08/02/01
 300 DCL VAR(&PLIB) TYPE(*CHAR) LEN(10) 08/02/11
 400 DCL VAR(&PMBR) TYPE(*CHAR) LEN(10) 08/02/11
 500 DCL VAR(&PTYP) TYPE(*CHAR) LEN(10) 08/02/12
 600 DCL VAR(&PF) TYPE(*CHAR) LEN(10) 08/03/14
 700 DCL VAR(&PBLD) TYPE(*CHAR) LEN(1) 08/02/26
 800 DCL VAR(&PCMD) TYPE(*CHAR) LEN(10) 08/02/12
 900 DCL VAR(&PSPL) TYPE(*CHAR) LEN(1) 08/03/06
1000 DCL VAR(&PRYN) TYPE(*CHAR) LEN(1) 08/02/21
1100 08/02/01
1200 08/02/01
1300 08/02/05
1400 DCL VAR(&USER) TYPE(*CHAR) LEN(10) 08/02/05
1500 DCL VAR(&MSG ) TYPE(*CHAR) LEN(256) 08/02/22
1600 /* CONTROLE */ 08/02/05
1700 DCL VAR(&CMDTRT) TYPE(*DEC) LEN(1 0) VALUE(0) 08/02/29
1800 DCL VAR(&LENPOS) TYPE(*DEC) LEN(5) VALUE(0) 08/02/29
1900 DCL VAR(&DEBPOS) TYPE(*DEC) LEN(5) VALUE(0) 08/02/29
2000 DCL VAR(&FINPOS) TYPE(*DEC) LEN(5) VALUE(0) 08/02/29
2100 08/02/01
2200 /* VAR PGM */ 08/02/05
2300 DCL VAR(&CMD) TYPE(*CHAR) LEN(32000) 08/03/06
2400 08/02/01
2500 DCL VAR(&RECLLEN) TYPE(*DEC) LEN(5) 08/02/01
2600 DCL VAR(&RECEND) TYPE(*DEC) LEN(5) 08/02/01
2700 DCL VAR(&CMDLEN) TYPE(*DEC) LEN(5) 08/02/01
2800 08/02/01
2900 DCL VAR(&RECPOS) TYPE(*DEC) LEN(5) 08/02/01
3000 DCL VAR(&CMDPOS) TYPE(*DEC) LEN(5) 08/02/01
3100 08/02/01
3200 DCL VAR(&MULTI) TYPE(*LGL) VALUE('0') 08/03/06
3300 DCL VAR(&CONT) TYPE(*LGL) VALUE('0') 08/03/06
3400 DCL VAR(&PLUS) TYPE(*LGL) VALUE('0') 08/03/06
3500 DCL VAR(&MINUS) TYPE(*LGL) VALUE('0') 08/03/06
3600 /* VAR FILE SOURCE */ 08/02/05

```

```

3700          DCLF          FILE(ADMOPS/QBLDOPT)
3800
3900
4000 /*-----*/
4100 /* Global MONMSG... */
4200 /*-----*/
4300          MONMSG          MSGID(CPF0000 MCH0000) EXEC(GOTO CMDLBL(STDERR))
4400          RTVJOBA          USER(&USER)
4500
4600          CHGVAR &PRYN VALUE('N')
4700 /* ACTIVE SI PRBLM ET DEBUG APRES CHG BD OU .... ???? */
4800 /*          CHGJOB          LOG(4 0 *MSG) LOGCLPGM(*YES) */
4900 /* */
5000 /* Extract working values from parms... */
5100 /* */
5200
5300 /*-----*/
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:58:57          S6566EFE          PAGE          2
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMBLDCRT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 /*-----*/
5500 /* Usage uniquement si &PBLD='B' PERSONALISATION --> QBLDOPTSRC */
5600 /*          ELSE &PCMD          CMD DEFAULT          --> QBLDOPT */
5700 /*-----*/
5800
5900 IF (&PBLD *EQ 'B') OVRDBF FILE(QBLDOPT) TOFILE(&PLIB/QBLDOPTSRC) +
6000          MBR(&PMBR) SHARE(*YES) OPNSCOPE(*JOB)
6100
6200 ELSE          OVRDBF          FILE(QBLDOPT) TOFILE(ADMOPS/QBLDOPT) +
6300          MBR(&PCMD) SHARE(*YES) OPNSCOPE(*JOB)
6400
6500 /* Point to our CL member... */
6600 /* */
6700 /* At the beginning of each command, we clear the command buffer and */
6800 /* reposition to the beginning of the buffer... */
6900 /* */
7000 /* A CL member can contain many commands. Each command may span many */
7100 /* records. We have two loops (nested) for records within commands... */
7200 /* */
7300
7400 /*----- Command loop -----*/
7500
7600 NXT_CMD:          CHGVAR          VAR(&CMDPOS) VALUE(1)
7700          CHGVAR          VAR(&CMD) VALUE(' ')
7800
7900 /*----- Record loop -----*/
8000
8100          CHGVAR &CMDTRT VALUE(0)
8200 NXT_REC:          RCVF
8300          MONMSG          MSGID(CPF0864) EXEC(GOTO CMDLBL(END_REC))
8400
8500
8600 /* */
8700 /* Blank lines are simply skipped... */
8800 /* */
8900

```

```

9000             IF          COND(&SRCDTA *EQ ' ') THEN(GOTO CMDLBL(NXT_REC))
9100
9200
9300 /*          */
9400 /* Find the last non-blank in the source record data field... */
9500 /*          */
9600             ADMLLEN      VALUE(&SRCDTA) LEN(&RECEND)
9700
9800 /*          */
9900 /* Default to the first position of the source data field... */
10000 /*         */
10100            CHGVAR       VAR(&RECPOS) VALUE(1)
10200
10300 /*         */
10400 /* We check to see if the &MULTI indicator is on from the previous source */
10500 /* record. If it is, that means the current record is a continuation... */
10600 /*         */
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:58:57      S6566EFE          PAGE          3
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMBLDCRT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700
10800            IF          COND(&MULTI) THEN(DO)
10900
11000 /*         */
11100 /* A continuation can be either &PLUS or &MINUS. If it's &PLUS, we need to */
11200 /* locate the first non-blank character. For &MINUS, we remain */
11300 /* positioned at the beginning because leading blanks are included. */
11400 /*         */
11500            IF          COND(&PLUS) THEN(DO)
11600
11700 /* Loop until non-blank... */
11800 NXT_SPC:      IF          COND(%SST(&SRCDTA &RECPOS 1) *EQ ' ') +
11900                THEN(DO)
12000                CHGVAR       VAR(&RECPOS) VALUE(&RECPOS +1)
12100                GOTO         CMDLBL(NXT_SPC)
12200            ENDDO      /* NXT_SPC... */
12300
12400            ENDDO      /* &PLUS... */
12500
12600            ENDDO
12700
12800
12900 /*         */
13000 /* Now that we've set everything based on indicators from the previous */
13100 /* record, we can set the indicators for the current record... */
13200 /*         */
13300
13400            IF          COND(%SST(&SRCDTA &RECEND 1) *EQ '+') THEN(DO)
13500                CHGVAR       VAR(&MULTI) VALUE('1')
13600                CHGVAR       VAR(&PLUS) VALUE('1')
13700                CHGVAR       VAR(&MINUS) VALUE('0')
13800            CHGVAR &CMDTRT VALUE(1)
13900            ENDDO
14000
14100            ELSE          CMD(DO)
14200            IF          COND(%SST(&SRCDTA &RECEND 1) *EQ '-') THEN(DO)

```

```

14300          CHGVAR      VAR(&MULTI) VALUE('1')
14400          CHGVAR      VAR(&PLUS) VALUE('0')
14500          CHGVAR      VAR(&MINUS) VALUE('1')
14600          CHGVAR &CMDTRT VALUE(1)
14700          ENDDO
14800
14900          ELSE      CMD(DO)
15000          CHGVAR      VAR(&MULTI) VALUE('0')
15100          CHGVAR      VAR(&PLUS) VALUE('0')
15200          CHGVAR      VAR(&MINUS) VALUE('0')
15300          ENDDO
15400          ENDDO
15500
15600 /*
15700 /* If the current record is &MULTI, we need to set the length by reducing
15800 /* the length by one. This strips off the PLUS or MINUS character...
15900 /*
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:58:57          S6566EFE          PAGE          4
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMBLDCRT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
16000
16100          IF          COND(&MULTI) THEN(DO)
16200
16300          CHGVAR      VAR(&RECLLEN) VALUE(&RECEND - &RECPOS)
16400
16500          ENDDO
16600
16700          ELSE      CMD(DO) /* &MULTI... */
16800
16900          CHGVAR      VAR(&RECLLEN) VALUE(&RECEND - &RECPOS + 1)
17000
17100          ENDDO
17200
17300
17400 /*
17500 /* We have all our lengths and positions set; now move the significant
17600 /* part of the current source data field into the command buffer...
17700 /*
17800
17900          CHGVAR      VAR(%SST(&CMD &CMDPOS &RECLLEN)) VALUE(%SST(&SRCDTA +
18000          &RECPOS &RECLLEN))
18100
18200 /*
18300 /* Move our pointer down the command buffer according to the length we
18400 /* moved into it...
18500 /*
18600          CHGVAR      VAR(&CMDPOS) VALUE(&CMDPOS + &RECLLEN)
18700
18800 /*
18900 /* If the current record is &MULTI, go back to get the continuation
19000 /* that should follow...
19100 /*
19200          IF          COND(&MULTI) THEN(GOTO CMDLBL(NXT_REC))
19300
19400          /*----- Record loop -----*/
19500

```

```

19600 /* */ 08/02/01
19700 /* ...otherwise... */ 08/02/01
19800 08/02/01
19900 NXT_TXT0: CHGVAR VAR(&DEBPOS) VALUE(1) 08/02/29
20000 CHGVAR VAR(&FINPOS) VALUE(1) 08/02/29
20100 ADMLLEN VALUE(&CMD) LEN(&CMDLEN) 08/02/29
20200 CHGVAR &LENPOS (&CMDLEN -1) 08/02/29
20300 NXT_TXT1: IF COND(%SST(&CMD &DEBPOS 2) *NE '/' ) + 08/02/29
20400 THEN(DO) 08/02/29
20500 CHGVAR VAR(&DEBPOS) VALUE(&DEBPOS +1) 08/02/29
20600 IF (&LENPOS > &DEBPOS ) GOTO CMDLBL(NXT_TXT1) 08/02/29
20700 ENDDO 08/02/29
20800 ELSE CMD( DO ) /* TROUVE DANS NXT_TXT1 */ 08/02/29
20900 NXT_TXT2: IF COND(%SST(&CMD &FINPOS 2) *NE '*') + 08/02/29
21000 THEN(DO) 08/02/29
21100 CHGVAR VAR(&FINPOS) VALUE(&FINPOS +1) 08/02/29
21200 IF (&LENPOS > &FINPOS ) GOTO CMDLBL(NXT_TXT2) 08/02/29
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 5
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMBLDCRT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
21300 ENDDO 08/02/29
21400 ELSE CMD( DO ) /* TROUVE */ 08/02/29
21500 CHGVAR &LENPOS VALUE(&FINPOS +1) 08/02/29
21600 NXT_TXT3: CHGVAR %SST(&CMD &DEBPOS 1) VALUE(' ') 08/02/29
21700 CHGVAR VAR(&DEBPOS) VALUE(&DEBPOS +1) 08/02/29
21800 IF (&LENPOS *GE &DEBPOS ) GOTO CMDLBL(NXT_TXT3) 08/02/29
21900 GOTO NXT_TXT0 08/02/29
22000 ENDDO /* FIN NXT_TXT2 */ 08/02/29
22100 ENDDO /* FIN NXT_TXT1 */ 08/02/29
22200 /* */ 08/02/01
22300 /* Get the final length of the command buffer to pass to the command */ 08/02/01
22400 /* execution API... */ 08/02/01
22500 /* */ 08/02/01
22600 /****** */ 08/02/05
22700 /* Traitement des commandes QBLDOPT... par défaut enregistré dans ADMSOPS */ 08/02/21
22800 /****** */ 08/02/05
22900 CALLPRC MADMBLDVAR (&CMD &PLIB &PMBR &PF &PRYN) + 08/03/14
23000 /*Defini par default LIB OBJ FILE SOURCE */ 08/02/12
23100 IF (&PRYN = 'N') GOTO STDERR 08/03/17
23200 08/02/22
23300 CHGVAR &CMDTRT VALUE(0) 08/02/29
23400 /* */ 08/02/04
23500 /* ...and execute that command. */ 08/02/01
23600 /* */ 08/02/01
23700 CALLPRC MADMCMDEXC (&CMD &PRYN) 08/03/27
23800 /* DSPJOBLOG OUTPUT(*PRINT) */ 09/02/11
23900 /* DSPJOB OUTPUT(*PRINT) */ 09/02/11
24000 IF (&PRYN *EQ 'N') RETURN /* ERREUR COMPILATION */ 08/03/18
24100 08/03/17
24200 IF (&PSPL *EQ 'N') DO 09/01/21
24300 DLTSPLE FILE(&PMBR) SPLNBR(*LAST) 09/08/14
24400 MONMSG CPF0000 09/01/21
24500 ENDDO 09/08/14
24600 09/08/14
24700 RMVMSG MSGQ(*PGMQ) CLEAR(*ALL) 08/03/07
24800 09/08/06

```



```

24900
25000 /*
25100 /* Now go back to see if there are any more...
25200 /*
25300 GOTO CMDLBL(NXT_CMD)
25400
25500 /*----- Command loop -----*/
25600 END_REC:
25700 IF (&CMDTRT = 1 ) GOTO STDERR /* PRBLM SCRIPT BLDOPT INVALIDE NON TERMINE */
25800
25900 DLTOVR QBLDOPT
26000 MONMSG CPF0000
26100 CHGVAR &PRYN VALUE('Y')
26200 RMVMSG MSGQ(*PGMQ) CLEAR(*ALL)
26300 RETURN
26400
26500 /*---ERREUR traitement GENERAL -----*/
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 6
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMBLDCRT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
26600 STDERR:
26700
26800 DLTOVR QBLDOPT
26900 MONMSG CPF0000
27000 CHGVAR &PRYN VALUE('N')
27100
27200 /*---traitement COMMANDE NON TERMINE ( + OR - ) OU ERREUR DEFINITION VARIABLE ---*/
27300 IF ( &CMDTRT = 1 ) CALLPRC QADMMSGBRK ('BRK0002' 'BLDOPT INVALIDE')
27400
27500 RETURN
27600 ENDPGM
* * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:57 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMCHGTXR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM (&PLIB &PFCH &PMBR &PTEXT)
200
300 DCL &PLIB *CHAR 10
400 DCL &PFCH *CHAR 10
500 DCL &PMBR *CHAR 10
600 DCL &PTEXT *CHAR 50
700
800 CHGPFM FILE(&PLIB/&PFCH) MBR(&PMBR) TEXT(&PTEXT)
900 RMVMSG MSGQ(*PGMQ) CLEAR(*ALL)
1000 ENDPGM
* * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMCPYBLD
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM PARM(&FLIB &TLIB &PMBR )
200
300 DCL VAR(&FLIB) TYPE(*CHAR) LEN(10)
400 DCL VAR(&TLIB) TYPE(*CHAR) LEN(10)
500 DCL VAR(&SRCF) TYPE(*CHAR) LEN(10) VALUE('QBLDOPTSRC')

```

```

600          DCL          VAR(&PMBR) TYPE(*CHAR) LEN(10)                08/02/05
700                                                              08/02/01
800                                                              08/02/01
900                                                              08/02/05
1000                                                             08/02/05
1100 /*-----*/                                                    08/02/05
1200 /* Global MONMSG...                                         */ 08/02/05
1300 /*-----*/                                                    08/02/05
1400          MONMSG      MSGID(CPF0001) EXEC(GOTO TERM)             08/03/11
1500          MONMSG      MSGID(CPD0078) EXEC(GOTO TERM)             08/03/11
1600          MONMSG      MSGID(CPF9801) EXEC(GOTO TERM)             08/03/11
1700          MONMSG      MSGID(CPF9815) EXEC(GOTO TERM)             08/03/11
1800          MONMSG      MSGID(CPF9820) EXEC(GOTO TERM)             08/03/11
1900          MONMSG      MSGID(CPF9830) EXEC(GOTO TERM)             08/03/11
2000          MONMSG      MSGID(CPF9899) EXEC(GOTO TERM)             08/03/11
2100                                                              08/02/05
2200                                                              08/02/05
2300 /*                                                              */ 08/02/05
2400 /* Verify that referenced file/mbr exist...                 */ 08/02/05
2500 /*                                                              */ 08/02/05
2600          CHKOBJ      OBJ(QSYS/&FLIB) OBJTYPE(*LIB)              08/03/20
2700          CHKOBJ      OBJ(QSYS/&TLIB) OBJTYPE(*LIB)              08/03/20
2800                                                              08/02/29
2900                                                              08/02/29
3000          IF          COND(&PMBR *NE '*NONE') THEN(DO)           08/02/25
3100          CHKOBJ      OBJ(&FLIB/&SRCF) OBJTYPE(*FILE) MBR(&PMBR) 08/03/20
3200 /*-----*/                                                    08/02/25
3300 /* RESTAURATION      MBR ORIGINE AFTER      NOT *COMPILE */    08/02/25
3400 /*-----*/                                                    08/02/25
3500          CHKOBJ      OBJ(&TLIB/&SRCF) OBJTYPE(*FILE)           08/03/20
3600          MONMSG      MSGID(CPF9801) EXEC(DO)                    08/03/01
3700 CRTDUPOBJ OBJ(&SRCF) FROMLIB(&FLIB) OBJTYPE(*FILE) TOLIB(&TLIB) 08/03/20
3800 RMVM      FILE(&TLIB/&SRCF) MBR(*ALL)                         08/03/20
3900                                                              08/03/01
4000                                                              08/02/25
4100 CPYSRCF      FROMFILE(&FLIB/&SRCF) TOFILE(&TLIB/&SRCF) FROMMBR(&PMBR) 08/03/20
4200                                                              08/02/25
4300                                                              08/02/29
4400 TERM:      RMVMSG      MSGQ(*PGMQ) CLEAR(*ALL)                08/03/07
4500          ENDPGM                                                     08/03/07
          * * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215          LISTE SOURCE SEU                    09/08/14 17:58:58    S6566EFE        PAGE    1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMCPYMBR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100          PGM          PARM(&FLIB &TLIB &SRCF &PMBR )          08/03/20
 200                                                              08/02/01
 300          DCL          VAR(&FLIB) TYPE(*CHAR) LEN(10)          08/02/29
 400          DCL          VAR(&TLIB) TYPE(*CHAR) LEN(10)          08/03/20
 500          DCL          VAR(&SRCF) TYPE(*CHAR) LEN(10)          08/03/20
 600          DCL          VAR(&PMBR) TYPE(*CHAR) LEN(10)          08/02/05
 700                                                              08/02/01
 800                                                              08/02/01
 900                                                              08/02/05
1000                                                             08/02/05
1100 /*-----*/                                                    08/02/05
1200 /* Global MONMSG...                                         */ 08/02/05

```

```

1300 /*-----*/
1400          MONMSG      MSGID(CPF0001) EXEC(GOTO TERM)
1500          MONMSG      MSGID(CPD0078) EXEC(GOTO TERM)
1600          MONMSG      MSGID(CPF9801) EXEC(GOTO TERM)
1700          MONMSG      MSGID(CPF9815) EXEC(GOTO TERM)
1800          MONMSG      MSGID(CPF9820) EXEC(GOTO TERM)
1900          MONMSG      MSGID(CPF9830) EXEC(GOTO TERM)
2000          MONMSG      MSGID(CPF9899) EXEC(GOTO TERM)
2100
2200
2300 /*
2400 /* Verify that referenced file/mbr exist...
2500 /*
2600          CHKOBJ      OBJ(QSYS/&FLIB) OBJTYPE(*LIB)
2700          CHKOBJ      OBJ(QSYS/&TLIB) OBJTYPE(*LIB)
2800
2900
3000          IF          COND(&PMBR *NE '*NONE') THEN(DO)
3100          CHKOBJ      OBJ(&FLIB/&SRCF) OBJTYPE(*FILE) MBR(&PMBR)
3200 /*-----*/
3300 /* RESTAURATION      MBR ORIGINE AFTER NOT *COMPILE */
3400 /*-----*/
3500          CHKOBJ      OBJ(&TLIB/&SRCF) OBJTYPE(*FILE)
3600          MONMSG      MSGID(CPF9801) EXEC(DO)
3700 CRTDUPOBJ OBJ(&SRCF) FROMLIB(&FLIB) OBJTYPE(*FILE) TOLIB(&TLIB)
3800 RMVM      FILE(&TLIB/&SRCF) MBR(*ALL)
3900
4000
4100 CPYSRCF      FROMFILE(&FLIB/&SRCF) TOFILE(&TLIB/&SRCF) FROMMBR(&PMBR)
4200
4300
4400 TERM:      RMVMSG      MSGQ(*PGMQ) CLEAR(*ALL)
4500          ENDPGM

```

```

08/02/05
08/03/11
08/03/11
08/03/11
08/03/11
08/03/11
08/03/11
08/03/11
08/02/05
08/02/05
08/02/05
08/02/05
08/02/05
08/02/05
08/02/05
08/02/29
08/03/20
08/02/29
08/02/29
08/02/25
08/03/20
08/02/25
08/02/25
08/02/25
08/03/20
08/03/01
08/03/20
08/03/20
08/03/20
08/03/01
08/02/25
08/03/07
08/03/07

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 1

FICHER SOURCE ADMOPS/QCLLESRC
MEMBRE MADMDELSPL
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

100 /*-----*/
200
300 PGM (&FILNAM &JOBNUM &USRNAM &JOBNAM &FILNUM )
400
500 DCL &FILNAM *CHAR 10
600 DCL &JOBNUM *CHAR 6
700 DCL &USRNAM *CHAR 10
800 DCL &JOBNAM *CHAR 10
900 DCL &FILNUM *CHAR 6
1000
1100 MONMSG (CPF0000)
1200 DLTSPFL FILE(&FILNAM) JOB(&JOBNUM/&USRNAM/&JOBNAM) SPLNBR(&FILNUM)
1300          RMVMSG      PGMQ(*SAME (MADMDELSPL)) CLEAR(*ALL)
1400
1500 RETURN

```

```

92/02/13
92/02/13
08/04/02
92/02/27
92/02/13
92/02/13
92/02/13
92/02/13
92/02/13
93/07/16
91/07/24
08/04/02
92/02/27
08/04/02
92/02/13
92/02/28

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 1

FICHER SOURCE ADMOPS/QCLLESRC
MEMBRE MADMEXCMBR

SEQNBR*	...	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	0		
100	PGM		PARM(&PCMD	&L	&O	&Q	&T	&F	&A	&X	&POPT	&PRYN)									08/03/27	
200			DCL			VAR(&PCMD)	TYPE(*CHAR)	LEN(250)													08/03/05	
300			DCL			VAR(&POPT)	TYPE(*CHAR)	LEN(2)													08/03/03	
400			DCL			VAR(&PRYN)	TYPE(*CHAR)	LEN(1)													08/02/21	
500																					08/02/05	
600			DCL			VAR(&L)	TYPE(*CHAR)	LEN(10)		/*	LIB.....*/										08/03/05	
700			DCL			VAR(&O)	TYPE(*CHAR)	LEN(10)		/*	OBJET....*/										08/03/05	
800			DCL			VAR(&Q)	TYPE(*CHAR)	LEN(10)		/*	*FILE.SRC*/										08/03/27	
900			DCL			VAR(&T)	TYPE(*CHAR)	LEN(10)		/*	TYPE.....*/										08/03/06	
1000			DCL			VAR(&F)	TYPE(*CHAR)	LEN(10)		/*	*FILE....*/										08/03/27	
1100			DCL			VAR(&A)	TYPE(*CHAR)	LEN(10)		/*	ATTRIBUT.*/*										08/03/05	
1200			DCL			VAR(&X)	TYPE(*CHAR)	LEN(50)		/*	TEXT.....*/										08/03/06	
1300																					08/03/05	
1400			DCL			VAR(&USER)	TYPE(*CHAR)	LEN(10)													08/02/05	
1500			DCL			VAR(&MSG)	TYPE(*CHAR)	LEN(256)													08/02/22	
1600	/*	VAR	PGM	*/																	08/02/05	
1700			DCL			VAR(&CMD)	TYPE(*CHAR)	LEN(32000)													08/03/06	
1800			DCL			VAR(&CMDLEN)	TYPE(*DEC)	LEN(5 0)													08/03/06	
1900																					08/02/01	
2000	/*	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	*/	08/02/01
2100	/*	Global	MONMSG...																		*/	08/02/01
2200	/*	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	*/	08/02/01
2300			MONMSG			MSGID(CPF0001)	EXEC(GOTO	CMDLBL(MSGERR))														08/02/22
2400			MONMSG			MSGID(CPD0078)	EXEC(GOTO	CMDLBL(MSGERR))														08/02/22
2500			MONMSG			MSGID(CPF0000	MCH0000)	EXEC(GOTO	CMDLBL(MSGERR))													08/03/03
2600			RTVJOBA			USER(&USER)															08/02/04	
2700																					08/02/01	
2800			CHGVAR	&PRYN		VALUE('N')															08/03/05	
2900			CHGVAR	&CMD		VALUE(&PCMD)															08/03/05	
3000																					08/02/01	
3100	/*	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*/	08/02/05
3200	/*	Point	to	our	CL	member...															*/	08/02/21
3300	/*	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*/	08/02/05
3400	/*	Traitement	de	commande																	*/	08/03/27
3500	/*	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*/	08/02/05
3600	CALLPRC		MADMEXCVAR	(&CMD	&L	&O	&Q	&T	&F	&A	&X	&PRYN)	+								08/03/27	
3700				/*Defini	par	default	LIB	OBJ	FILE	SOURCE	*/										08/02/12	
3800	IF	(&PRYN	=	'N')	DO																08/02/22	
3900	CHGVAR	&MSG	('	COMMANDE	INVALIDE	MODIFIER	LE	SCRIPT...	')	+											08/03/03	
4000			*TCAT	&CMD	*TCAT	'//'	*CAT	'	KEY	->	'	*CAT	&POPT)							08/03/05	
4100	SNDPGMSG		MSGID(ADM0001)	MSGF(MERRADM)	MSGDTA(&MSG)	TOMSGQ(&USER)															08/02/22	
4200	RETURN																				08/02/22	
4300			ENDDO																		08/03/01	
4400	/*																				*/	08/02/04
4500	/*	...and	execute	that	command.																*/	08/02/01
4600	/*																				*/	08/02/01
4700	CALLPRC		MADMCMDEXC	(&CMD	&PRYN)																08/03/27	
4800			IF	(&PRYN	*EQ	'N')	GOTO	MSGERR													08/03/06	
4900																					09/08/06	
5000																					08/02/01	
5100		/*	-----	Command	loop	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	*/	08/02/01
5200																					08/02/01	
5300			CHGVAR	&PRYN	VALUE('Y')																08/02/21	

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400          RMVMSG      MSGQ(*PGMQ) CLEAR(*ALL)                                08/03/07
5500          RETURN                                           08/02/04
5600                                           08/02/01
5700 /*---traitement Err Script -----*/                                08/02/05
5800 MSGERR:                                                  08/03/03
5900          RCVMSG      MSGQ(*PGMQ) MSG(&MSG)                            08/03/27
6000          SNDMSG      MSG(&MSG) TOUSR(&USER)                          08/03/27
6100          CHGVAR      VAR(&MSG) +                                    08/02/29
6200          VALUE( &MSG *CAT 'COMMANDE INVALIDE  MODIFIER LE SCRIPT...' +  08/03/05
6300          *TCAT &CMD *TCAT '///' *CAT ' KEY -> ' *CAT &POPT )        08/03/05
6400 SNDPGMMSG  MSGID(ADM0001) MSGF(MERRADM) MSGDTA(&MSG) TOMSGQ(&USER)    08/02/22
6500                                           08/03/27
6600          RMVMSG      MSGQ(*PGMQ) CLEAR(*ALL)                                08/03/07
6700          CHGVAR &PRYN VALUE('N')                                       08/02/21
6800                                           08/02/29
6900          ENDPGM                                           08/02/01

```

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

```

5761WDS V6R1M0 080215          LISTE SOURCE SEU                                09/08/14 17:58:58      S6566EFE      PAGE      1

```

FICHER SOURCE ADMOPS/QCLLESRC

MEMBRE MADMEXPORT

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100 PGM          PARM(&PLIB &POBJ &PTYP &PTOLIB &PRYN )                                08/03/18
 200
 300          DCL          VAR(&PLIB) TYPE(*CHAR) LEN(10)                            08/02/11
 400          DCL          VAR(&POBJ) TYPE(*CHAR) LEN(10)                            08/03/18
 500          DCL          VAR(&PTYP) TYPE(*CHAR) LEN(10)                            08/02/12
 600          DCL          VAR(&PTOLIB) TYPE(*CHAR) LEN(10)                          08/03/18
 700
 800          DCL          VAR(&PRYN) TYPE(*CHAR) LEN(1)                            08/03/18
 900          DCL          VAR(&TROUVE) TYPE(*LGL) LEN(1)                            08/03/18
1000         DCL          VAR(&OFF) TYPE(*LGL) LEN(1)  VALUE('0')                    08/03/18
1100         DCL          VAR(&ON ) TYPE(*LGL) LEN(1)  VALUE('1')                    08/03/18
1200
1300         DCL          VAR(&ATR) TYPE(*CHAR) LEN(3)                              08/03/18
1400         DCL          VAR(&PMBR) TYPE(*CHAR) LEN(10)  VALUE('*NONE')              08/03/18
1500
1600         MONMSG CPF0000                                                            08/03/18
1700
1800 CALLPRC      MADMOBJCHK (&PLIB &POBJ &PTYP &PMBR &TROUVE)                    08/03/18
1900 IF (&TROUVE *EQ &OFF ) DO                                                        08/03/18
2000          CHGVAR      &PRYN VALUE('N')                                       08/03/18
2100          RETURN                                           08/03/18
2200          ENDDO                                           08/03/18
2300
2400 /* CONTROLE SI EXISTE OBJET TOLIB */                                            08/03/18
2500 CALLPRC      MADMOBJCHK (&PTOLIB &POBJ &PTYP &PMBR &TROUVE)                    08/03/18
2600
2700
2800          SELECT                                           08/03/18
2900          WHEN  COND(&PTYP *EQ *PGM ) THEN(DO)                                08/03/18
3000          IF  (&TROUVE = &ON ) DLTPLIB &PTOLIB/&POBJ                            08/03/18
3100          CRTDUPOBJ  OBJ(&POBJ) FROMLIB(&PLIB) OBJTYPE(*PGM)  TOLIB(&PTOLIB)    08/03/18
3200          ENDDO                                           08/03/18
3300
3400          WHEN  COND(&PTYP *EQ *MODULE ) THEN(DO)                                08/03/18
3500          IF  (&TROUVE = &ON ) DLTMOD &PTOLIB/&POBJ                            08/03/18

```

```

3600 CRTDUPOBJ OBJ(&POBJ) FROMLIB(&PLIB) OBJTYPE(*MODULE) TOLIB(&PTOLIB) 08/03/18
3700 ENDDO 08/03/18
3800 08/03/18
3900 WHEN COND(&PTYP *EQ *SRVPGM ) THEN(DO) 08/03/18
4000 IF (&TROUVE = &ON ) DLTSRVPGM &PTOLIB/&POBJ 08/03/18
4100 CRTDUPOBJ OBJ(&POBJ) FROMLIB(&PLIB) OBJTYPE(*SRVPGM) TOLIB(&PTOLIB) 08/03/18
4200 ENDDO 08/03/18
4300 08/03/18
4400 WHEN COND(&PTYP *EQ *FILE) THEN(DO) 08/03/18
4500 /* TEST SI FILE PF OR LF */ 08/03/18
4600 RTVMBRD FILE(&PLIB/&POBJ) FILEATR(&ATR) 08/03/18
4700 MONMSG MSGID(CPF3027 CPF9812) EXEC(DO) 08/03/18
4800 08/03/18
4900 IF (&TROUVE = &ON ) DLTF &PTOLIB/&POBJ 08/03/18
5000 CRTDUPOBJ OBJ(&POBJ) FROMLIB(&PLIB) OBJTYPE(*FILE) TOLIB(&PTOLIB) 08/03/18
5100 ENDDO 08/03/18
5200 ENDDO 08/03/18
5300 08/03/18

```

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMEXPORT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 WHEN COND(&PTYP *EQ *CMD ) THEN(DO) 08/03/18
5500 IF (&TROUVE = &ON ) DLTCMD &PTOLIB/&POBJ 08/03/18
5600 CRTDUPOBJ OBJ(&POBJ) FROMLIB(&PLIB) OBJTYPE(*CMD) TOLIB(&PTOLIB) 08/03/18
5700 ENDDO 08/03/18
5800 09/08/06
5900 WHEN COND(&PTYP *EQ *PNLGRP) THEN(DO) 09/08/06
6000 IF (&TROUVE = &ON ) DLTPNLGRP &PTOLIB/&POBJ 09/08/06
6100 CRTDUPOBJ OBJ(&POBJ) FROMLIB(&PLIB) OBJTYPE(*PNLGRP) TOLIB(&PTOLIB) 09/08/06
6200 ENDDO 09/08/06
6300 ENDSELECT 08/03/18
6400 08/03/18
6500 CHGVAR &PRYN ('Y') /* OK NOT PRBLM */ 08/03/18
6600 ENDPGM 08/02/01

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMOBJCHK
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM PARM(&PLIB &POBJ &PTYP &PMBR &PYN) 08/02/19
200 08/02/01
300 DCL VAR(&PLIB) TYPE(*CHAR) LEN(10) 08/02/19
400 DCL VAR(&POBJ) TYPE(*CHAR) LEN(10) 08/02/19
500 DCL VAR(&PTYP) TYPE(*CHAR) LEN(10) 08/02/19
600 DCL VAR(&PMBR) TYPE(*CHAR) LEN(10) 08/02/05
700 DCL VAR(&PYN) TYPE(*LGL) LEN(1) 08/02/19
800 08/02/01
900 08/02/01
1000 08/02/05
1100 08/02/05
1200 /*-----*/ 08/02/05
1300 /* Global MONMSG... */ 08/02/05
1400 /*-----*/ 08/02/05
1500 MONMSG MSGID(CPF0001) EXEC(GOTO NON) 08/02/22
1600 MONMSG MSGID(CPD0078) EXEC(GOTO NON) 08/02/22
1700 MONMSG MSGID(CPF9801) EXEC(GOTO NON) 08/02/05

```



```

1100 /*-----*/
1200 /* Global MONMSG... */
1300 /*-----*/
1400 MONMSG MSGID(CPF0001) EXEC(GOTO TERM)
1500 MONMSG MSGID(CPD0078) EXEC(GOTO TERM)
1600 MONMSG MSGID(CPF9801) EXEC(GOTO TERM)
1700 MONMSG MSGID(CPF9815) EXEC(GOTO TERM)
1800 MONMSG MSGID(CPF9820) EXEC(GOTO TERM)
1900 MONMSG MSGID(CPF9830) EXEC(GOTO TERM)
2000 MONMSG MSGID(CPF9899) EXEC(GOTO TERM)
2100
2200
2300 /* */
2400 /* Verify that referenced file/mbr exist... */
2500 /* */
2600 CHKOBJ OBJ(QSYS/&PLIB) OBJTYPE(*LIB)
2700 CHKOBJ OBJ(&PLIB/&TSAV) OBJTYPE(*FILE)
2800 CHKOBJ OBJ(&PLIB/&FSAV) OBJTYPE(*FILE)
2900 IF COND(&PMBR *NE '*NONE') THEN(DO)
3000 CHKOBJ OBJ(&PLIB/&FSAV) OBJTYPE(*FILE) MBR(&PMBR)
3100 /*-----*/
3200 /* RESTORATION DU MBR ORIGINE BEFOR *COMPILE */
3300 /*-----*/
3400 CHKOBJ OBJ(&PLIB/&TSAV) OBJTYPE(*FILE)
3500
3600 CPYSRCF FROMFILE(&PLIB/&FSAV) TOFILE(&PLIB/&TSAV) FROMMBR(&PMBR)
3700 RMVM FILE(&PLIB/&FSAV) MBR(&PMBR)
3800 ENDDO
3900 TERM: RMVMSG MSGQ(*PGMQ) CLEAR(*ALL)
4000 ENDPGM

```

```

08/02/05
08/02/05
08/02/05
08/03/11
08/03/11
08/03/11
08/03/11
08/03/11
08/03/11
08/03/11
08/02/05
08/02/05
08/02/05
08/02/05
08/02/19
08/03/20
08/03/20
08/02/25
08/03/20
08/02/29
08/02/29
08/02/29
08/03/20
08/02/29
08/03/20
08/03/20
08/02/29
08/03/07
08/03/07

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 1

FICHER SOURCE ADMOPS/QCLLESRC

MEMBRE MADMRSTMBR

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

100 PGM PARM(&PLIB &TSAV &PMBR ) 08/03/20
200 08/02/01
300 DCL VAR(&FSAV) TYPE(*CHAR) LEN(10) VALUE('QSAVSRC') 08/03/20
400 DCL VAR(&PLIB) TYPE(*CHAR) LEN(10) 08/02/19
500 DCL VAR(&TSAV) TYPE(*CHAR) LEN(10) 08/03/20
600 DCL VAR(&PMBR) TYPE(*CHAR) LEN(10) 08/02/05
700 08/02/01
800 08/02/01
900 08/02/05
1000 08/02/05
1100 /*-----*/
1200 /* Global MONMSG... */
1300 /*-----*/
1400 MONMSG MSGID(CPF0001) EXEC(GOTO TERM)
1500 MONMSG MSGID(CPD0078) EXEC(GOTO TERM)
1600 MONMSG MSGID(CPF9801) EXEC(GOTO TERM)
1700 MONMSG MSGID(CPF9815) EXEC(GOTO TERM)
1800 MONMSG MSGID(CPF9820) EXEC(GOTO TERM)
1900 MONMSG MSGID(CPF9830) EXEC(GOTO TERM)
2000 MONMSG MSGID(CPF9899) EXEC(GOTO TERM)
2100 08/02/05
2200 08/02/05

```



```

2300 /* */ 08/02/05
2400 /* Verify that referenced file/mbr exist... */ 08/02/05
2500 /* */ 08/02/05
2600      CHKOBJ      OBJ(QSYS/&PLIB) OBJTYPE(*LIB) 08/02/19
2700      CHKOBJ      OBJ(&PLIB/&TSAV) OBJTYPE(*FILE) 08/03/20
2800      CHKOBJ      OBJ(&PLIB/&FSAV) OBJTYPE(*FILE) 08/03/20
2900      IF          COND(&PMBR *NE '*NONE') THEN(DO) 08/02/25
3000      CHKOBJ      OBJ(&PLIB/&FSAV) OBJTYPE(*FILE) MBR(&PMBR) 08/03/20
3100 /*-----*/ 08/02/29
3200 /* RESTORATION DU MBR ORIGINE BEFOR *COMPILE */ 08/02/29
3300 /*-----*/ 08/02/29
3400      CHKOBJ      OBJ(&PLIB/&TSAV) OBJTYPE(*FILE) 08/03/20
3500 08/02/29
3600 CPYSRCF FROMFILE(&PLIB/&FSAV) TOFILE(&PLIB/&TSAV) FROMMBR(&PMBR) 08/03/20
3700      RMVM        FILE(&PLIB/&FSAV) MBR(&PMBR) 08/03/20
3800      ENDDO 08/02/29
3900 TERM:      RMVMSG      MSGQ(*PGMQ) CLEAR(*ALL) 08/03/07
4000      ENDPGM 08/03/07

```

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 1

```

FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMSAVBLD
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

```

100      PGM          PARM(&PLIB &PMBR ) 08/03/01
200 08/02/01
300      DCL          VAR(&TSAV) TYPE(*CHAR) LEN(10) VALUE('QSAVBLD') 08/03/20
400      DCL          VAR(&PLIB) TYPE(*CHAR) LEN(10) 08/02/19
500      DCL          VAR(&FSAV) TYPE(*CHAR) LEN(10) VALUE('QBLBOPTSRC') 08/03/20
600      DCL          VAR(&PMBR) TYPE(*CHAR) LEN(10) 08/02/05
700 08/02/01
800 08/02/01
900 08/02/05
1000 08/02/05

```

```

1100 /*-----*/ 08/02/05
1200 /* Global MONMSG... */ 08/02/05
1300 /*-----*/ 08/02/05
1400      MONMSG      MSGID(CPF0001) EXEC(GOTO TERM) 08/03/11
1500      MONMSG      MSGID(CPD0078) EXEC(GOTO TERM) 08/03/11
1600      MONMSG      MSGID(CPF9801) EXEC(GOTO TERM) 08/03/11
1700      MONMSG      MSGID(CPF9815) EXEC(GOTO TERM) 08/03/11
1800      MONMSG      MSGID(CPF9820) EXEC(GOTO TERM) 08/03/11
1900      MONMSG      MSGID(CPF9830) EXEC(GOTO TERM) 08/03/11
2000      MONMSG      MSGID(CPF9899) EXEC(GOTO TERM) 08/03/11
2100 08/02/05
2200 08/02/05

```

```

2300 /* */ 08/02/05
2400 /* Verify that referenced file/mbr exist... */ 08/02/05
2500 /* */ 08/02/05
2600      CHKOBJ      OBJ(QSYS/&PLIB) OBJTYPE(*LIB) 08/02/19
2700      CHKOBJ      OBJ(&PLIB/&FSAV) OBJTYPE(*FILE) 08/03/20
2800      IF          COND(&PMBR *NE '*NONE') THEN(DO) 08/02/26
2900      CHKOBJ      OBJ(&PLIB/&FSAV) OBJTYPE(*FILE) MBR(&PMBR) 08/03/20
3000 /*-----*/ 08/02/25
3100 /* SAUVEGARDE DU MBR ORIGINE BEFOR *COMPILE */ 08/02/25
3200 /*-----*/ 08/02/25
3300      CHKOBJ      OBJ(&PLIB/&TSAV) OBJTYPE(*FILE) 08/03/20
3400      MONMSG      MSGID(CPF9801) EXEC(CRTSRCPF + 08/02/25

```

```

3500 FILE(&PLIB/&TSAV) RCDLEN(92) TEXT('MBR +
3600 de sauvegarde avant compile'))
3700
3800 CPYSRCF FROMFILE(&PLIB/&FSAV) TOFILE(&PLIB/&TSAV) FROMMBR(&PMBR)
3900
4000 ENDDO
4100 TERM: RMVMSG MSGQ(*PGMQ) CLEAR(*ALL)
4200 ENDPGM

```

```

08/03/20
08/02/25
08/02/25
08/03/20
08/02/25
08/02/29
08/03/07
08/03/07

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . MADMSAVMBR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

```

100 PGM PARM(&PLIB &FSAV &PMBR ) 08/03/20
200 08/02/01
300 DCL VAR(&TSAV) TYPE(*CHAR) LEN(10) VALUE('QSAVSRC') 08/03/20
400 DCL VAR(&PLIB) TYPE(*CHAR) LEN(10) 08/02/19
500 DCL VAR(&FSAV) TYPE(*CHAR) LEN(10) 08/03/20
600 DCL VAR(&PMBR) TYPE(*CHAR) LEN(10) 08/02/05
700 08/02/01
800 08/02/01
900 08/02/05
1000 08/02/05
1100 /*-----*/ 08/02/05
1200 /* Global MONMSG... */ 08/02/05
1300 /*-----*/ 08/02/05
1400 MONMSG MSGID(CPF0001) EXEC(GOTO TERM) 08/03/11
1500 MONMSG MSGID(CPD0078) EXEC(GOTO TERM) 08/03/11
1600 MONMSG MSGID(CPF9801) EXEC(GOTO TERM) 08/03/11
1700 MONMSG MSGID(CPF9815) EXEC(GOTO TERM) 08/03/11
1800 MONMSG MSGID(CPF9820) EXEC(GOTO TERM) 08/03/11
1900 MONMSG MSGID(CPF9830) EXEC(GOTO TERM) 08/03/11
2000 MONMSG MSGID(CPF9899) EXEC(GOTO TERM) 08/03/11
2100 08/02/05
2200 08/02/05
2300 /* */ 08/02/05
2400 /* Verify that referenced file/mbr exist... */ 08/02/05
2500 /* */ 08/02/05
2600 CHKOBJ OBJ(QSYS/&PLIB) OBJTYPE(*LIB) 08/02/19
2700 CHKOBJ OBJ(&PLIB/&FSAV) OBJTYPE(*FILE) 08/03/20
2800 IF COND(&PMBR *NE '*NONE') THEN(DO) 08/02/26
2900 CHKOBJ OBJ(&PLIB/&FSAV) OBJTYPE(*FILE) MBR(&PMBR) 08/03/20
3000 /*-----*/ 08/02/25
3100 /* SAUVEGARDE DU MBR ORIGINE BEFOR *COMPILE */ 08/02/25
3200 /*-----*/ 08/02/25
3300 CHKOBJ OBJ(&PLIB/&TSAV) OBJTYPE(*FILE) 08/03/20
3400 MONMSG MSGID(CPF9801) EXEC(CRTSRCPF + 08/02/25
3500 FILE(&PLIB/&TSAV) RCDLEN(256) TEXT('MBR + 08/03/20
3600 de sauvegarde avant compile')) 08/02/25
3700 08/02/25
3800 CPYSRCF FROMFILE(&PLIB/&FSAV) TOFILE(&PLIB/&TSAV) FROMMBR(&PMBR) 08/03/20
3900 08/02/25
4000 ENDDO 08/02/29
4100 TERM: RMVMSG MSGQ(*PGMQ) CLEAR(*ALL) 08/03/07
4200 ENDPGM 08/03/07

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 1

```

```

FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMLSTHST
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM 08/03/27
200 DCL &QRY *CHAR 100 08/03/27
300 DCL &TESTDAT *CHAR 6 08/07/11
400 DCL &ANNEED *CHAR 4 08/07/11
500 DCL &MOID *CHAR 2 08/07/11
600 DCL &ANNEEF *CHAR 4 08/07/11
700 DCL &MOIF *CHAR 2 08/07/11
800 08/07/11
900 08/07/11
1000 /* Ecran de selection de periode */ 08/07/15
1100 DCLF FILE(SADMLSTHST) RCDFMT(SHSTS1) 08/07/11
1200 /* MONMSG pour Date invalide */ 08/03/28
1300 MONMSG MSGID(CPF0557 CPF0555 CPF0550) EXEC(GOTO + 08/03/28
1400 CMDLBL(ERR)) 08/06/30
1500 08/03/28
1600 DEBUT: 08/03/27
1700 SNDRCVF RCDFMT(SHSTS1) 08/07/11
1800 /* Recuperation de l'annee et le mois de la periode */ 08/07/15
1900 CHGVAR VAR(&ANNEED) VALUE(%SST(&V_DEB 1 4)) 08/07/11
2000 CHGVAR VAR(&ANNEEF) VALUE(%SST(&V_FIN 1 4)) 08/07/11
2100 CHGVAR VAR(&MOID) VALUE(%SST(&V_DEB 5 2)) 08/07/11
2200 CHGVAR VAR(&MOIF) VALUE(%SST(&V_FIN 5 2)) 08/07/11
2300 08/07/15
2400 IF COND(&IN03 *EQ '1') THEN(GOTO CMDLBL(FIN)) 08/03/28
2500 08/03/28
2600 /* Test Validite des dates */ 08/07/15
2700 CVTDAT DATE(&V_DEB *CAT '01') TOVAR(&TESTDAT) FROMFMT(*YYMD) + 08/07/11
2800 TOFMT(*MDY) TOSEP(*NONE) 08/07/11
2900 CVTDAT DATE(&V_FIN *CAT '01') TOVAR(&TESTDAT) FROMFMT(*YYMD) + 08/07/11
3000 TOFMT(*MDY) TOSEP(*NONE) 08/07/11
3100 IF COND(&V_DEB >= &V_FIN) THEN(DO) 08/07/11
3200 ERR: CHGVAR &IN40 '1' 08/06/30
3300 GOTO DEBUT 08/03/27
3400 ENDDO 08/03/28
3500 08/03/28
3600 /* Selection des enregistrement */ 08/07/11
3700 CHGVAR &QRY ('HTKEY' *BCAT 'GE' *BCAT '' *CAT &ANNEED *CAT '-' *CAT &MOID + 08/07/11
3800 *CAT '-01-00.00.00.000000'' *BCAT '*AND' *BCAT 'HTKEY' *BCAT '*LT' *BCAT + 08/07/15
3900 '' *CAT &ANNEEF *CAT '-' *CAT &MOIF *CAT '-01-00.00.00.000000'') 08/07/11
4000 08/07/11
4100 OVRDBF FILE(FADMHST) OVRSCOPE(*JOB) SHARE(*YES) 08/07/11
4200 OPNQRYF FILE((FADMHST)) QRYSLT(&QRY) + 08/07/11
4300 KEYFLD(HTSOC HTPRJ) + 08/07/11
4400 OPNSCOPE(*JOB) 08/07/11
4500 08/03/27
4600 CALL PGM(RADMLSTHST) 08/07/11
4700 CLOF FADMHST 08/07/11
4800 DLTOVR FADMHST 08/07/11
4900 08/06/23
5000 08/03/28
5100 FIN: 08/03/28
5200 ENDPGM 08/03/20

```

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

```

FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMMMSGDEF
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM 08/03/08
200 DCL VAR(&MSGF) TYPE(*CHAR) LEN(10) VALUE('ADMJOBLOG') 08/03/08
300 DCL VAR(&MSG) TYPE(*CHAR) LEN(100) 08/03/10
400 DCL VAR(&T1) TYPE(*CHAR) LEN(50) 08/03/10
500 DCL VAR(&T2) TYPE(*CHAR) LEN(50) 08/03/10
600 DCL VAR(&ID) TYPE(*CHAR) LEN(7) 08/03/08
700 DCL VAR(&L) TYPE(*CHAR) LEN(6) /* LEN */ 08/03/08
800 DCL VAR(&I) TYPE(*DEC) LEN(3 0) VALUE(0) 08/03/08
900 DCL VAR(&P) TYPE(*DEC) LEN(3 0) VALUE(0) 08/03/08
1000 08/03/08
1100 MONMSG CPF0000 08/03/08
1200 08/03/08
1300 DLTMSGF MSGF(&MSGF) 08/03/08
1400 08/03/08
1500 CRTMSGF MSGF(ADMOPS/&MSGF) TEXT('Fichier pour JOBLOG') 08/03/08
1600 08/03/08
1700 08/03/08
1800 CHGVAR &P VALUE(04) /* MESSAGE SANS VARIABLE */ 08/03/08
1900 08/03/08
2000 MSG00: CHGVAR &I VALUE(&I + 1) 08/03/08
2100 08/03/08
2200 08/03/08
2300 IF (&I *GT &P ) GOTO NEXT_VAR1 08/03/08
2400 08/03/08
2500 IF (&I = 1 ) CHGVAR &ID VALUE('BEG0000') 08/03/10
2600 IF (&I = 1 ) CHGVAR &MSG VALUE('_____DEBUT_____') 08/03/08
2700 08/03/08
2800 IF (&I = 2 ) CHGVAR &ID VALUE('ESP0000') 08/03/08
2900 IF (&I = 2 ) CHGVAR &MSG VALUE(' ') 08/03/08
3000 08/03/08
3100 IF (&I = 3 ) CHGVAR &ID VALUE('LGN0000') 08/03/08
3200 IF (&I = 3 ) CHGVAR &MSG VALUE('_____') 08/03/08
3300 08/03/08
3400 IF (&I = 4 ) CHGVAR &ID VALUE('END0000') 08/03/08
3500 IF (&I = 4 ) CHGVAR &MSG VALUE('_____FIN_____') 08/03/08
3600 08/03/08
3700 RMVMSGD MSGID(&ID) MSGF(&MSGF) 08/03/08
3800 ADDMSGD MSGID(&ID) MSGF(&MSGF) MSG(&MSG) 08/03/08
3900 GOTO MSG00 08/03/08
4000 08/03/08
4100 /*=====*/ 08/03/08
4200 NEXT_VAR1: 08/03/08
4300 08/03/08
4400 CHGVAR &P VALUE(11) /* MESSAGE AVEC VARIABLE */ 08/03/10
4500 CHGVAR &I VALUE(0) 08/03/08
4600 08/03/08
4700 MSG01: CHGVAR &I VALUE(&I + 1) 08/03/08
4800 08/03/08
4900 08/03/08
5000 IF (&I *GT &P ) GOTO MSGPROG 08/03/10
5100 08/03/08
5200 IF (&I = 1 ) CHGVAR &ID VALUE('JOB0001') 08/03/08
5300 IF (&I = 1 ) CHGVAR &MSG VALUE('ADMOPS.....JOB.....: &1 ') 08/03/08

```

```

FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMMMSGDEF
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 08/03/08
5500 IF (&I = 2 ) CHGVAR &ID VALUE('USR0001') 08/03/10
5600 IF (&I = 2 ) CHGVAR &MSG VALUE('ADMOPS.....USER.....: &1 ') 08/03/08
5700 08/03/08
5800 IF (&I = 3 ) CHGVAR &ID VALUE('NUM0001') 08/03/08
5900 IF (&I = 3 ) CHGVAR &MSG VALUE('ADMOPS.....NUM.....: &1 ') 08/03/08
6000 08/03/08
6100 IF (&I = 4 ) CHGVAR &ID VALUE('SYS0001') 08/03/08
6200 IF (&I = 4 ) CHGVAR &MSG VALUE('ADMOPS.....SYSLIB...: &1 ') 08/03/08
6300 08/03/08
6400 IF (&I = 5 ) CHGVAR &ID VALUE('CUR0001') 08/03/08
6500 IF (&I = 5 ) CHGVAR &MSG VALUE('ADMOPS.....CURLIB...: &1 ') 08/03/08
6600 08/03/08
6700 IF (&I = 6 ) CHGVAR &ID VALUE('LBL0001') 08/03/08
6800 IF (&I = 6 ) CHGVAR &MSG VALUE('ADMOPS.....USRLIBL...: &1 ') 08/03/08
6900 08/03/08
7000 IF (&I = 7 ) CHGVAR &ID VALUE('SPQ0001') 08/03/08
7100 IF (&I = 7 ) CHGVAR &MSG VALUE('ADMOPS.....OUTQ.....: &1 ') 08/03/08
7200 08/03/08
7300 IF (&I = 8 ) CHGVAR &ID VALUE('SPL0001') 08/03/08
7400 IF (&I = 8 ) CHGVAR &MSG VALUE('ADMOPS.....OUTQLIB...: &1 ') 08/03/08
7500 08/03/08
7600 IF (&I = 9 ) CHGVAR &ID VALUE('DAT0001') 08/03/08
7700 IF (&I = 9 ) CHGVAR &MSG VALUE('ADMOPS.....DATE.....: &1 ') 08/03/08
7800 08/03/08
7900 IF (&I = 10) CHGVAR &ID VALUE('LIB0002') 08/03/08
8000 IF (&I = 10) CHGVAR &MSG VALUE('ADMOPS.....: &1 ') 08/03/08
8100 08/03/08
8200 08/03/08
8300 /*==== TRAITEMENT PAR PROGRAMME =====*/ 08/03/08
8400 08/03/08
8500 IF (&I = 11) CHGVAR &ID VALUE('PRC0001') 08/03/10
8600 IF (&I = 11) CHGVAR &MSG VALUE('ADMOPS.....PROCESS...: &1 ') 08/03/08
8700 08/03/08
8800 08/03/08
8900 RMVMSGD MSGID(&ID) MSGF(&MSGF) 08/03/08
9000 ADDMSGD MSGID(&ID) MSGF(&MSGF) MSG(&MSG) FMT((*CHAR 100)) 08/03/10
9100 GOTO MSG01 08/03/08
9200 08/03/08
9300 /*=====*/ 08/03/10
9400 /* message de compilation =====*/ 08/03/10
9500 /*=====*/ 08/03/10
9600 MSGPROG: 08/03/10
9700 08/03/10
9800 CHGVAR &P VALUE(19) /* MESSAGE AVEC VARIABLE */ 08/03/18
9900 08/03/10
10000 CHGVAR &I VALUE(0) 08/03/10
10100 08/03/10
10200 MSG02: CHGVAR &I VALUE(&I + 1) 08/03/10
10300 08/03/10
10400 08/03/10
10500 IF (&I *GT &P ) GOTO BREAK 08/03/17
10600 08/03/10
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 3

```

```

FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMMMSGDEF
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10700 IF (&I = 1 ) CHGVAR &ID VALUE('PRF0001') 08/03/10
10800 IF (&I = 1 ) CHGVAR &MSG VALUE('PROFIL...: &1 Non Autorisé') 08/03/10
10900 08/03/10
11000 IF (&I = 2 ) CHGVAR &ID VALUE('ENV0001') 08/03/10
11100 IF (&I = 2 ) CHGVAR &MSG VALUE('USER.....: &1 Non enregistré (environnement non définit)') 08/03/10
11200 08/03/10
11300 IF (&I = 3 ) CHGVAR &ID VALUE('PRJ0001') 08/03/10
11400 IF (&I = 3 ) CHGVAR &MSG VALUE('PROJET...: &1 Invalide non reconnu dans ADMOPS') 08/03/10
11500 08/03/10
11600 IF (&I = 4 ) CHGVAR &ID VALUE('OBJ0001') 08/03/10
11700 IF (&I = 4 ) CHGVAR &MSG VALUE('OBJET...: &1 Invalide non reconnu dans ADMOPS') 08/03/10
11800 08/03/10
11900 IF (&I = 5 ) CHGVAR &ID VALUE('DVP0001') 08/03/10
12000 IF (&I = 5 ) CHGVAR &MSG VALUE('Developer: &1 il est impossible de faire cela vous n"etes pas en dé
veloppement') 08/03/10
12100 08/03/10
12200 IF (&I = 6 ) CHGVAR &ID VALUE('QUA0001') 08/03/10
12300 IF (&I = 6 ) CHGVAR &MSG VALUE('Developer: &1 il est impossible de faire cela vous n"etes pas quali
fié') 08/03/18
12400 08/03/10
12500 IF (&I = 7 ) CHGVAR &ID VALUE('EDT0001') 08/03/10
12600 IF (&I = 7 ) CHGVAR &MSG VALUE('EDITION..: &1 objet verouillé pour un autre travaille') 08/03/10
12700 08/03/10
12800 IF (&I = 8 ) CHGVAR &ID VALUE('CHG0001') 08/03/10
12900 IF (&I = 8 ) CHGVAR &MSG VALUE('LIB.....: &1 CHGSYSLIBL Invalide corriger la définition de biblioth
èque') 08/03/10
13000 08/03/10
13100 IF (&I = 9 ) CHGVAR &ID VALUE('MBR8001') 08/03/10
13200 IF (&I = 9 ) CHGVAR &MSG VALUE('MBR.....: &1 SOURCE Invalide (LIB/Fsrc.développement)') 08/03/10
13300 08/03/10
13400 IF (&I = 10) CHGVAR &ID VALUE('MBR9001') 08/03/10
13500 IF (&I = 10) CHGVAR &MSG VALUE('MBR.....: &1 SOURCE Invalide (LIB/Fsrc.Qualité.....)') 08/03/10
13600 08/03/18
13700 IF (&I = 11) CHGVAR &ID VALUE('EXP9001') 08/03/18
13800 IF (&I = 11) CHGVAR &MSG VALUE('Objet...: &1 Invalide veuillez exporter manuelement. probleme occurs
') 08/03/18
13900 08/03/10
14000 IF (&I = 12) CHGVAR &ID VALUE('BLD8001') 08/03/18
14100 IF (&I = 12) CHGVAR &MSG VALUE('MBR.....: &1 BLDOTP Invalide (LIB/Fsrc.développement)') 08/03/18
14200 08/03/10
14300 IF (&I = 13) CHGVAR &ID VALUE('BLD9001') 08/03/18
14400 IF (&I = 13) CHGVAR &MSG VALUE('MBR.....: &1 BLDOPT Invalide (LIB/Fsrc.Qualité.....)') 08/03/18
14500 08/03/10
14600 IF (&I = 14) CHGVAR &ID VALUE('VAR0001') 08/03/18
14700 IF (&I = 14) CHGVAR &MSG VALUE('VARIABLE.: &1 ') 08/03/18
14800 08/03/10
14900 IF (&I = 15) CHGVAR &ID VALUE('VAL0001') 08/03/18
15000 IF (&I = 15) CHGVAR &MSG VALUE('VALUE.....:&1 ') 08/03/18
15100 08/03/10
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 4
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMMMSGDEF
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
15200 08/03/10

```

```

15300
15400 IF (&I = 16) CHGVAR &ID VALUE('RGL0000')
15500 IF (&I = 16) CHGVAR &T1 VALUE('.....0.....:.....2.....:.....3.....:.....4.....:.....5')
15600 IF (&I = 16) CHGVAR &T2 VALUE('.....6.....:.....7.....:.....8.....:.....9.....:.....0')
15700 IF (&I = 16) CHGVAR &MSG VALUE(&T1 *TCAT &T2)
15800
15900 IF (&I = 17) CHGVAR &ID VALUE('CMD0001')
16000 IF (&I = 17) CHGVAR &MSG VALUE('VALUE.....COMMANDE BLDOPT..EXECUTER.: ')
16100
16200 IF (&I = 18) CHGVAR &ID VALUE('CMD8001')
16300 IF (&I = 18) CHGVAR &MSG VALUE('COMMANDE.....:&1 ')
16400
16500 IF (&I = 19) CHGVAR &ID VALUE('CMD9001')
16600 IF (&I = 19) CHGVAR &MSG VALUE('&1 ')
16700
16800 RMVMSGD MSGID(&ID) MSGF(&MSGF)
16900 ADDMSGD MSGID(&ID) MSGF(&MSGF) MSG(&MSG) FMT((*CHAR 100))
17000 GOTO MSG02
17100
17200 BREAK:
17300 CHGVAR &ID VALUE('BRK0001')
17400 CHGVAR &MSG VALUE('&1')
17500 RMVMSGD MSGID(&ID) MSGF(&MSGF)
17600 ADDMSGD MSGID(&ID) MSGF(&MSGF) MSG(&MSG) SECLVL('Les +
17700 erreurs se trouvent dans le spool --Fichier +
17800 environnement-- ADMLOG et de COMPILATION') +
17900 SEV(50) FMT((*CHAR 100))
18000
18100 CHGVAR &ID VALUE('BRK0002')
18200 CHGVAR &MSG VALUE('&1')
18300 RMVMSGD MSGID(&ID) MSGF(&MSGF)
18400 ADDMSGD MSGID(&ID) MSGF(&MSGF) MSG(&MSG) +
18500 SECLVL('Erreur dans le script Qbldopsrc') +
18600 SEV(50) FMT((*CHAR 100))
18700
18800 TERM:
18900
19000
19100
19200 WRKMSGF ADMJOBLOG
19300 ENDPGM

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMOBJDAT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100 PGM
 200 DCL &QRY *CHAR 100
 300 DCL &TESTDAT *CHAR 6
 400 DCL &V_PARM *CHAR 1
 500
 600 /* Format date pour choix Ecran */
 700 DCLF FILE(SADMOBJDAT) RCDfmt(SOBSJ1)
 800 /* MONMSG pour Date invalide */
 900 MONMSG MSGID(CPF0557 CPF0555 CPF0550) EXEC(GOTO +
1000 CMDLBL(ERR))
1100

```

```

1200 DEBUT: 08/03/27
1300 SNDRCVF RCD FMT(SO BJS1) 08/03/27
1400 /* Test Validite des dates */ 08/03/28
1500 IF COND(&IN03 *EQ '1') THEN(GOTO CMDLBL(FIN)) 08/03/28
1600 08/03/28
1700 CVT DAT DATE(&V_DEB) TOVAR(&TESTDAT) FROMFMT(*YYMD) + 08/03/28
1800 TOFMT(*MDY) TOSEP(*NONE) 08/03/28
1900 CVT DAT DATE(&V_FIN) TOVAR(&TESTDAT) FROMFMT(*YYMD) + 08/03/28
2000 TOFMT(*MDY) TOSEP(*NONE) 08/03/28
2100 08/03/28
2200 IF COND(&V_DEB > &V_FIN) THEN(DO) 08/03/27
2300 ERR: CHGVAR &IN40 '1' 08/06/30
2400 GOTO DEBUT 08/03/27
2500 ENDDO 08/03/28
2600 08/03/28
2700 /* Par date de Creation de l'objet */ 08/06/23
2800 IF COND(&V_CM *EQ 'C') THEN(DO) 08/06/23
2900 CHGVAR &QRY ('OBODOC' *BCAT '*GE' *BCAT &V_DEB *BCAT '*AND' *BCAT 'OBODOC' *BCAT '*LE' *BCAT &V_FIN) 08/03/28
3000 08/03/28
3100 OVRDBF FILE(FADMOBJ) OVRSCOPE(*JOB) SHARE(*YES) 08/03/27
3200 OPNQRYF FILE((FADMOBJ)) QRYSLT(&QRY) KEYFLD(OBSOC OBPRJ OBOTYP OBOATR OBOOBJ) + 08/03/27
3300 OPNSCOPE(*JOB) 08/03/27
3400 08/03/27
3500 OVRPRTF FILE(WADMOBJDAT) USRDTA('DATCRT-OBJ') OVRSCOPE(*JOB) SHARE(*YES) 08/08/19
3600 CHGVAR VAR(&V_PARM) VALUE('C') 08/06/23
3700 ENDDO 08/06/23
3800 08/06/23
3900 /* Par date de Mise a jour du source Membre */ 08/06/24
4000 IF COND(&V_CM *EQ 'M') THEN(DO) 08/06/23
4100 CHGVAR &QRY ('OBODMJ' *BCAT '*GE' *BCAT &V_DEB *BCAT '*AND' *BCAT 'OBODMJ' *BCAT '*LE' *BCAT &V_FIN) 08/06/23
4200 08/06/23
4300 OVRDBF FILE(FADMOBJ) OVRSCOPE(*JOB) SHARE(*YES) 08/06/23
4400 OPNQRYF FILE((FADMOBJ)) QRYSLT(&QRY) KEYFLD(OBSOC OBPRJ OBOTYP OBOATR OBOOBJ) + 08/06/23
4500 OPNSCOPE(*JOB) 08/06/23
4600 08/06/23
4700 OVRPRTF FILE(WADMOBJDAT) USRDTA('DATMAJ-SRC') OVRSCOPE(*JOB) SHARE(*YES) 08/08/19
4800 CHGVAR VAR(&V_PARM) VALUE('M') 08/06/23
4900 ENDDO 08/06/23
5000 08/06/23
5100 08/06/24
5200 08/06/24
5300 CALL PGM(RADMOBJDAT) PARM(&V_PARM) 08/06/24
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMOBJDAT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400 CLOF FADMOBJ 08/06/23
5500 DLTOVR FADMOBJ 08/06/23
5600 DLTOVR WADMOBJDAT 08/06/24
5700 08/06/23
5800 08/06/23
5900 08/06/23
6000 08/06/23
6100 08/03/28
6200 FIN: 08/03/28
6300 ENDPGM 08/03/20

```

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


```

FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMOBJMAJ
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM 08/03/27
200 DCL &QRY *CHAR 100 08/03/27
300 DCL &TESTDAT *CHAR 6 08/03/28
400 08/03/28
500 /* Format date pour choix Ecran */ 08/03/27
600 DCLF FILE(SADMOBJDAT) RCDFMT(SOBSJ1) 08/03/27
700 /* MONMSG pour Date invalide */ 08/03/28
800 MONMSG MSGID(CPF0557 CPF0555 CPF0550) EXEC(GOTO + 08/03/28
900 CMDLBL(DEBUT)) 08/03/28
1000 08/03/28
1100 DEBUT: 08/03/27
1200 SNDRCVF RCDFMT(SOBSJ1) 08/03/27
1300 /* Test Validite des dates */ 08/03/28
1400 IF COND(&IN03 *EQ '1') THEN(GOTO CMDLBL(FIN)) 08/03/28
1500 08/03/28
1600 CVTDAT DATE(&V_DEB) TOVAR(&TESTDAT) FROMFMT(*YYMD) + 08/03/28
1700 TOFMT(*MDY) TOSEP(*NONE) 08/03/28
1800 CVTDAT DATE(&V_FIN) TOVAR(&TESTDAT) FROMFMT(*YYMD) + 08/03/28
1900 TOFMT(*MDY) TOSEP(*NONE) 08/03/28
2000 08/03/28
2100 IF COND(&V_DEB > &V_FIN) THEN(DO) 08/03/27
2200 CHGVAR &IN40 '1' 08/06/30
2300 GOTO DEBUT 08/03/27
2400 ENDDO 08/03/28
2500 08/03/28
2600 CHGVAR &QRY ('OBODMJ' *BCAT '*GE' *BCAT &V_DEB *BCAT '*AND' *BCAT 'OBODMJ' *BCAT '*LE' *BCAT &V_FIN) 08/06/20
2700 08/03/28
2800 OVRDBF FILE(FADMOBJ) OVRSCOPE(*JOB) SHARE(*YES) 08/03/27
2900 OPNQRYF FILE((FADMOBJ)) QRYSLT(&QRY) KEYFLD(OBSOC OBPRJ OBOTYP OBOATR OBOOBJ) + 08/03/27
3000 OPNSCOPE(*JOB) 08/03/27
3100 08/03/27
3200 OVRPRTF FILE(WADMLSTOBJ) USRDTA('USER-DATE') OVRSCOPE(*JOB) SHARE(*YES) 08/08/19
3300 CALL PGM(RADMLSTOBJ) 08/03/27
3400 08/03/27
3500 CLOF FADMOBJ 08/03/27
3600 DLTOVR FADMOBJ 08/03/27
3700 DLTOVR WADMLSTOBJ 08/03/28
3800 08/03/28
3900 FIN: 08/03/28
4000 ENDPGM 08/03/20

```

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

```

FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMOBJOTH
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM 08/03/20
200 DCL &IN01 *DEC 1 08/03/27
300 DCL &QRY *CHAR 512 08/03/27
400 DCLF FILE(FADMENV) 08/03/28
500 08/03/27
600 08/03/27
700 CHGVAR &QRY (&QRY *TCAT ' OBUSR *NE ' ' ' ' ) 08/03/28
800 08/03/28

```

```

900 LECTURE: RCVF 08/03/27
1000 MONMSG MSGID(CPF0864) EXEC(GOTO CMDLBL(FIN)) 08/03/27
1100 CHGVAR &QRY (&QRY *TCAT ' *AND') 08/03/28
1200 CHGVAR &QRY (&QRY *TCAT ' OBUSR *NE '' *CAT &ENUSR *CAT ''') 08/03/28
1300 08/03/28
1400 GOTO LECTURE 08/03/27
1500 FIN: 08/03/28
1600 08/03/28
1700 OVRDBF FILE(FADMOBJ) OVRSCOPE(*JOB) SHARE(*YES) 08/03/28
1800 OPNQRYF FILE((FADMOBJ)) QRYSLT(&QRY) KEYFLD(OBSOC OBPRJ OBOTYP OBOATR OBOOBJ) + 08/03/28
1900 OPNSCOPE(*JOB) 08/03/28
2000 08/03/27
2100 OVRPRTF FILE(WADMLSTOBJ) USRDTA('USER-OTHR') OVRSCOPE(*JOB) SHARE(*YES) 08/08/19
2200 CALL PGM(RADMLSTOBJ) 08/03/27
2300 08/03/27
2400 CLOF FADMOBJ 08/03/27
2500 DLTOVR FADMOBJ 08/03/27
2600 DLTOVR WADMLSTOBJ 08/03/28
2700 ENDPGM 08/03/20

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMOBJUSR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

```

100 PGM 08/03/20
200 DCL &IN01 *DEC 1 08/03/27
300 DCL &QRY *CHAR 512 08/03/27
400 DCLF FILE(FADMENV) 08/03/28
500 08/03/27
600 08/03/27
700 CHGVAR &IN01 (0) 08/03/27
800 LECTURE: RCVF 08/03/27
900 MONMSG MSGID(CPF0864) EXEC(GOTO CMDLBL(FIN)) 08/03/27
1000 IF (&IN01 = 1 ) CHGVAR &QRY (&QRY *TCAT ' *OR') 08/03/27
1100 CHGVAR &QRY (&QRY *TCAT ' OBUSR = '' *CAT &ENUSR *CAT ''') 08/03/28
1200 CHGVAR &IN01 (1) 08/03/27
1300 GOTO LECTURE 08/03/27
1400 FIN: 08/03/27
1500 08/03/27
1600 OVRDBF FILE(FADMOBJ) OVRSCOPE(*JOB) SHARE(*YES) 08/03/27
1700 OPNQRYF FILE((FADMOBJ)) QRYSLT(&QRY) KEYFLD(OBSOC OBPRJ OBOTYP OBOATR OBOOBJ) + 08/03/27
1800 OPNSCOPE(*JOB) 08/03/27
1900 08/03/27
2000 OVRPRTF FILE(WADMLSTOBJ) USRDTA('USER-DEVP') OVRSCOPE(*JOB) SHARE(*YES) 08/08/19
2100 CALL PGM(RADMLSTOBJ) 08/03/27
2200 08/03/27
2300 CLOF FADMOBJ 08/03/27
2400 DLTOVR FADMOBJ 08/03/27
2500 DLTOVR WADMLSTOBJ 08/03/28
2600 ENDPGM 08/03/20

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:58 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMPRINT
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM (&V_USER &V_PRJ) 08/10/23
200 DCL &V_USER *CHAR 10 08/06/20

```

```
300 DCL &QRY *CHAR 100 08/10/23
400 DCL &V_PRJ *CHAR 10 08/10/23
500 08/10/23
600 08/10/23
700 /* Si Projet est selectionné = Selection Par USER et PROJET-*/ 08/10/23
800 SELECT 08/10/23
900 WHEN COND((&V_PRJ *NE ' ') *AND (&V_USER *NE ' ')) THEN(DO) 08/10/23
1000 CHGVAR VAR(&QRY) VALUE('OBUSR *EQ '' + 08/10/23
1100 *CAT &V_USER *CAT '' + 08/10/23
1200 *CAT ' *AND OBPRJ *EQ '' + 08/10/23
1300 *CAT &V_PRJ *CAT '' ) 08/10/23
1400 ENDDO 08/10/23
1500 08/10/23
1600 08/10/23
1700 /* Si Projet Seul est selectionné = Selection Par Projet */ 08/10/23
1800 WHEN COND(&V_USER *EQ ' ') THEN(DO) 08/10/23
1900 CHGVAR VAR(&QRY) VALUE('OBPRJ *EQ '' + 08/10/23
2000 *CAT &V_PRJ *CAT '' ) 08/10/23
2100 ENDDO 08/10/23
2200 ENDSELECT 08/10/23
2300 08/10/23
2400 OVRDBF FILE(FADMOBJ) OVRSCOPE(*JOB) SHARE(*YES) 08/10/23
2500 08/10/23
2600 OPNQRYF FILE((FADMOBJ)) + 08/10/23
2700 QRYSLT(&QRY) + 08/10/23
2800 KEYFLD(OBSOC OBPRJ OBOOBJ) + 08/10/23
2900 OPNSCOPE(*JOB) 08/10/23
3000 08/10/23
3100 OVRPRTF FILE(WADMPRINT) USRDTA('XADMAPP') OVRSCOPE(*JOB) SHARE(*YES) 08/10/27
3200 CALL PGM(RADMPRINT) 08/10/27
3300 08/06/23
3400 CLOF FADMOBJ 08/10/23
3500 DLTOVR FADMOBJ 08/10/23
3600 DLTOVR WADMPRINT 08/10/27
3700 08/06/23
3800 ENDPGM 08/03/20
```

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

```
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMPRTOBJ
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM (&V_USER) 08/06/20
200 DCL &V_USER *CHAR 10 08/06/20
300 08/06/23
400 OVRDBF FILE(FADMOBJ) OVRSCOPE(*JOB) SHARE(*YES) 08/03/27
500 08/05/19
600 OPNQRYF FILE((FADMOBJ)) + 08/05/19
700 QRYSLT('OBUSR = '' *CAT &V_USER *CAT ''') + 08/06/23
800 KEYFLD(OBSOC OBPRJ OBOOBJ) + 08/05/19
900 OPNSCOPE(*JOB) 08/05/19
1000 08/06/23
1100 OVRPRTF FILE(WADMLSTOBJ) USRDTA('OBJ-USER') OVRSCOPE(*JOB) SHARE(*YES) 08/08/19
1200 CALL PGM(RADMLSTOBJ) 08/06/23
1300 08/06/23
1400 CLOF FADMOBJ 08/06/23
1500 DLTOVR FADMOBJ 08/06/23
1600 DLTOVR WADMLSTOBJ 08/06/23
```

1700
1800 ENDPGM

08/06/23
08/03/20

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:59 S6566EFE PAGE 1

FICHER SOURCE ADMOPS/QCLLESRC

MEMBRE PADMPRT01

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```
100 PGM (&V_FULL &V_132 &V_198) 08/05/19
200 DCL &V_FULL *CHAR 1 /*Verouilles ou non*/ 08/05/20
300 DCL &V_132 *CHAR 1 08/05/19
400 DCL &V_198 *CHAR 1 08/05/19
500 08/05/19
600 DCL &IN01 *DEC 1 08/05/19
700 DCL &QRY *CHAR 512 /*Recupere les Users pour la requetes */ 08/05/20
800 DCL &QRY1 *CHAR 512 /*Recupere la Taille PG pour la requete */ 08/05/20
900 08/05/19
1000 DCLF FILE(FADMENV) 08/05/19
1100 08/05/19
1200 SELECT 08/05/19
1300 WHEN COND(&V_132 = 'O' *AND &V_198 = 'O') THEN(DO) 08/05/19
1400 CHGVAR &QRY1 ('& (OBOPAG *EQ 132 *OR OBOPAG *EQ 198)' ) 08/05/20
1500 ENDDO 08/05/19
1600 WHEN COND(&V_132 = 'N' *AND &V_198 = 'O') THEN(DO) 08/05/19
1700 CHGVAR &QRY1 ('& (OBOPAG *EQ 198)' ) 08/05/20
1800 ENDDO 08/05/19
1900 WHEN COND(&V_132 = 'O' *AND &V_198 = 'N') THEN(DO) 08/05/19
2000 CHGVAR &QRY1 ('& (OBOPAG *EQ 132)' ) 08/05/20
2100 ENDDO 08/05/19
2200 WHEN COND(&V_132 = 'N' *AND &V_198 = 'N') THEN(DO) 08/05/20
2300 CHGVAR &QRY1 ('& (OBOPAG *NE 132 *AND OBOPAG *NE 198)' ) 08/05/20
2400 ENDDO 08/05/20
2500 ENDSELECT 08/05/19
2600 08/05/19
2700 CHGVAR &IN01 (0) 08/05/19
2800 LECTURE: RCVF 08/05/19
2900 MONMSG MSGID(CPF0864) EXEC(GOTO CMDLBL(FIN)) 08/05/19
3000 IF (&IN01 = 1) CHGVAR &QRY (&QRY *TCAT ' *OR') 08/05/19
3100 CHGVAR &QRY (&QRY *TCAT ' OBUSR = '' *CAT &ENUSR *CAT ''') 08/05/19
3200 CHGVAR &IN01 (1) 08/05/19
3300 GOTO LECTURE 08/05/19
3400 08/05/19
3500 FIN: 08/05/19
3600 /* GOTO FINI */ 08/05/19
3700 OVRDBF FILE(FADMOBJ) OVRSCOPE(*JOB) SHARE(*YES) 08/03/27
3800 08/05/19
3900 SELECT 08/05/19
4000 /*Non Verrouilles*/ 08/05/20
4100 WHEN COND(&V_FULL = 'N') THEN(DO) 08/05/20
4200 OPNQRYF FILE((FADMOBJ)) + 08/05/19
4300 QRYSLT('OBOATR *EQ "PRTF" ' + 08/05/20
4400 *BCAT &QRY1 ) + 08/05/20
4500 KEYFLD(OBSOC OBPRJ OBOOBJ) + 08/05/19
4600 OPNSCOPE(*JOB) 08/05/19
4700 ENDDO 08/05/19
4800 08/05/19
4900 /*Verrouilles*/ 08/05/20
5000 WHEN COND(&V_FULL = 'O') THEN(DO) 08/05/20
```

```

5100          OPNQRYF      FILE((FADMOBJ)) +
5200          QRYSLT('(' *BCAT &QRY *BCAT ')') +
5300          *BCAT '& OBOATR *EQ "PRTF"' *BCAT +
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:58:59          S6566EFE          PAGE          2
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . PADMPRT01
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400          &QRY1 ) +
5500          KEYFLD(OBSOC OBPRJ OBOOBJ) +
5600          OPNSCOPE(*JOB)
5700
5800          ENDDO
5900
6000          ENDSELECT
6100
6200          OVRPRTF      FILE(WADMPRT01) USRDTA('PRTF-PRJ') OVRSCOPE(*JOB) SHARE(*YES)
6300          CALL        PGM(RADMPRT01)
6400
6500          CLOF        FADMOBJ
6600          DLTOVR      FADMOBJ
6700          DLTOVR      WADMPRT01
6800 ENDPGM

```

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

```

5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:58:59          S6566EFE          PAGE          1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . QADMMMSGBRK
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM (&ID )
200
300 DCL &ID *CHAR 7
400
500 DCL &TXT *CHAR 100
600
700 DCL &JOB *CHAR 10
800 DCL &USER *CHAR 10
900 DCL &NUM *CHAR 6
1000 DCL &D *CHAR 20
1100
1200          RTVJOBA     JOB(&JOB) USER(&USER) NBR(&NUM) DATETIME(&D)
1300
1400
1500 CHGVAR &TXT ('FIN ANORMAL JOB:' +
1600 *TCAT &JOB *TCAT '.' *TCAT &USER *TCAT '.' *TCAT &NUM *CAT ' -- ' *CAT %SST(&D 1 4) *TCAT '/' *TCAT
    %SST(&D 5 2) +
1700 *TCAT '/' *TCAT %SST(&D 7 2) *TCAT '--' *TCAT %SST(&D 9 2) *TCAT ':' *TCAT %SST(&D 11 2) *TCAT ':'
    *CAT %SST(&D 13 2) )
1800
1900
2000 SNDPGMSG MSGID(&ID) MSGF(ADMOPS/ADMJOBLOG) MSGDTA(&TXT) TOMSGQ(&USER) MSGTYPE(*DIAG)
2100
2200
2300 ENDPGM

```

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

```

5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:58:59          S6566EFE          PAGE          1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . QADMMMSGID
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

```

```

100 PGM (&ID &TXT) 08/03/10
200 08/03/10
300 DCL &ID *CHAR 7 08/03/10
400 08/03/10
500 DCL &TXT *CHAR 100 08/03/10
600 08/03/10
700 SNDPGMMSG MSGID(&ID) MSGF(ADMOPS/ADMJOBLOG) MSGDTA(&TXT) TOMSGQ(QTEMP/ADMJOBLOG) 08/03/10
800 08/03/10
900 08/03/10
1000 ENDPGM 08/03/10

                * * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:59 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . QADMMSGINI
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM (&COMPILE) 08/03/10
200 08/03/08
300 DCL &COMPILE *CHAR 10 08/03/10
400 08/03/10
500 DCL &MSGF *CHAR 10 VALUE('ADMJOBLOG') 08/03/08
600 DCL &MSGQ *CHAR 10 VALUE('ADMJOBLOG') 08/03/08
700 08/03/08
800 DCL &LEN *DEC (5 0) 08/03/08
900 DCL &ARG *DEC (15 5) 08/03/08
1000 08/03/08
1100 DCL VAR(&INT) TYPE(*INT) LEN(4) 08/03/08
1200 DCL VAR(&START) TYPE(*INT) LEN(4) 08/03/08
1300 DCL VAR(&END) TYPE(*INT) LEN(4) 08/03/08
1400 08/03/08
1500 DCL &LIB *CHAR 10 08/03/08
1600 08/03/08
1700 DCL &JOB *CHAR 10 08/03/08
1800 DCL &USER *CHAR 10 08/03/08
1900 DCL &NUM *CHAR 6 08/03/08
2000 DCL &SYSLIB *CHAR 165 /* 15 */ 08/03/08
2100 DCL &CURLIB *CHAR 10 08/03/08
2200 DCL &USRLIB *CHAR 2750 /* 250 */ 08/03/08
2300 DCL &OUTQ *CHAR 10 08/03/08
2400 DCL &OUTQL *CHAR 10 08/03/08
2500 DCL &DX *CHAR 20 /* AAAA MM JJ 901234*/ 08/03/11
2600 DCL &DATE *CHAR 21 /* ...../.../..---HHMMSS*/ 08/03/11
2700 08/03/08
2800 08/03/08
2900 RTVJOBA JOB(&JOB) USER(&USER) NBR(&NUM) + 08/03/08
3000 SYSLIBL(&SYSLIB) + 08/03/08
3100 CURLIB(&CURLIB) + 08/03/08
3200 USRLIBL(&USRLIB) + 08/03/08
3300 OUTQ(&OUTQ) + 08/03/08
3400 OUTQLIB(&OUTQL) + 08/03/08
3500 DATETIME(&DX) 08/03/11
3600 CHGVAR &DATE (%SST(&DX 1 4) *CAT '/' *CAT %SST(&DX 5 2) *CAT '/' *CAT %SST(&DX 7 2) + 08/03/11
3700 *CAT '---' *CAT %SST(&DX 9 2) *CAT ':' *CAT %SST(&DX 11 2) *CAT ':' *CAT %SST(&DX 13 2) ) 08/03/11
3800 08/03/08
3900 DLTMSGQ MSGQ(QTEMP/ADMJOBLOG) 08/03/08
4000 MONMSG CPF0000 08/03/08
4100 CRTMSGQ MSGQ(QTEMP/ADMJOBLOG) MSGQFULL(*WRAP) 08/03/08

```

```

4200
4300          OVRPRTF      FILE(ADMLOG) OUTQ(&OUTQ) SCHEDULE(*FILEEND) +
4400                      HOLD(*YES) USRDTA(&COMPILE) +
4500                      OVRSCOPE(*JOB) SHARE(*YES) OPNSCOPE(*JOB)
4600
4700 /* _____DEBUT_____ */
4800 SNDPGMSG  MSGID(BEG000) MSGF(&MSGF)                      TOMSGQ(&MSGQ)
4900 SNDPGMSG  MSGID(DAT0001) MSGF(&MSGF) MSGDTA(&DATE)      TOMSGQ(&MSGQ)
5000
5100 SNDPGMSG  MSGID(ESP000) MSGF(&MSGF)                      TOMSGQ(&MSGQ)
5761WDS V6R1M0 080215          LISTE SOURCE SEU                09/08/14 17:58:59      S6566EFE          PAGE      2
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . QADMMSGINI
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5200
5300 /* _____JOB_____USER_____NUM_____ */
5400 SNDPGMSG  MSGID(JOB0001) MSGF(&MSGF) MSGDTA(&JOB)      TOMSGQ(&MSGQ)
5500 SNDPGMSG  MSGID(USR0001) MSGF(&MSGF) MSGDTA(&USER)    TOMSGQ(&MSGQ)
5600 SNDPGMSG  MSGID(NUM0001) MSGF(&MSGF) MSGDTA(&NUM)     TOMSGQ(&MSGQ)
5700
5800 SNDPGMSG  MSGID(LGN0000) MSGF(&MSGF)                      TOMSGQ(&MSGQ)
5900
6000
6100
6200 /* SYSLIBL _____ */
6300 ADMLen      VALUE(&SYSLIB) LEN(&LEN)
6400 CHGVAR &INT (0)
6500 CHGVAR &END (&LEN)
6600 DOFOR VAR(&INT) FROM(1) TO(&END) BY(11)
6700 CHGVAR &LIB %SST(&SYSLIB &INT 11)
6800 SELECT
6900   WHEN COND(&INT *EQ 1 ) THEN(DO)
7000 SNDPGMSG  MSGID(SYS0001) MSGF(&MSGF) MSGDTA(&LIB)    TOMSGQ(&MSGQ)
7100   ENDDO
7200   WHEN COND(&INT *GT 1 ) THEN(DO)
7300 SNDPGMSG  MSGID(LIB0002) MSGF(&MSGF) MSGDTA(&LIB)    TOMSGQ(&MSGQ)
7400   ENDDO
7500 ENDSELECT
7600 ENDDO
7700
7800 SNDPGMSG  MSGID(LGN0000) MSGF(&MSGF)                      TOMSGQ(&MSGQ)
7900
8000
8100
8200
8300 /* CURLIBL _____ */
8400 SNDPGMSG  MSGID(CUR0001) MSGF(&MSGF) MSGDTA(&CURLIB)  TOMSGQ(&MSGQ)
8500
8600 SNDPGMSG  MSGID(LGN0000) MSGF(&MSGF)                      TOMSGQ(&MSGQ)
8700
8800
8900
9000
9100
9200 /* USRLIBL _____ */
9300 ADMLen      VALUE(&USRLIB) LEN(&LEN)
9400 CHGVAR &INT (0)

```

```

9500 CHGVAR &END (&LEN) 08/03/08
9600 DOFOR VAR(&INT) FROM(1) TO(&END) BY(11) 08/03/08
9700 CHGVAR &LIB %SST(&USRLIB &INT 11) 08/03/08
9800 SELECT 08/03/08
9900 WHEN COND(&INT *EQ 1 ) THEN(DO) 08/03/08
10000 SNDPGMSG MSGID(LBL0001) MSGF(&MSGF) MSGDTA(&LIB) TOMSGQ(&MSGQ) 08/03/08
10100 ENDDO 08/03/08
10200 WHEN COND(&INT *GT 1 ) THEN(DO) 08/03/08
10300 SNDPGMSG MSGID(LIB0002) MSGF(&MSGF) MSGDTA(&LIB) TOMSGQ(&MSGQ) 08/03/08
10400 ENDDO 08/03/08
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:59 S6566EFE PAGE 3
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . QADMMSGINI
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
10500 ENDSELECT 08/03/08
10600 ENDDO 08/03/08
10700 08/03/08
10800 SNDPGMSG MSGID(LGN0000) MSGF(&MSGF) TOMSGQ(&MSGQ) 08/03/08
10900 08/03/08
11000 08/03/08
11100 08/03/08
11200 08/03/08
11300 08/03/08
11400 /* _____OUTQ_____OUTQLIB_____DATE_____ */ 08/03/08
11500 SNDPGMSG MSGID(SPQ0001) MSGF(&MSGF) MSGDTA(&OUTQ) TOMSGQ(&MSGQ) 08/03/08
11600 SNDPGMSG MSGID(SPL0001) MSGF(&MSGF) MSGDTA(&OUTQL) TOMSGQ(&MSGQ) 08/03/08
11700 08/03/08
11800 08/03/08
11900 08/03/08
12000 SNDPGMSG MSGID(LGN0000) MSGF(&MSGF) TOMSGQ(&MSGQ) 08/03/08
12100 SNDPGMSG MSGID(ESP0000) MSGF(&MSGF) TOMSGQ(&MSGQ) 08/03/08
12200 SNDPGMSG MSGID(ESP0000) MSGF(&MSGF) TOMSGQ(&MSGQ) 08/03/08
12300 SNDPGMSG MSGID(ESP0000) MSGF(&MSGF) TOMSGQ(&MSGQ) 08/03/08
12400 08/03/08
12500 08/03/08
12600 ENDPGM 08/03/08

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:59 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . QADMMSGRCV
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100 PGM (&RDATA &RID) 08/03/08
 200 08/03/08
 300 DCL &RDATA *CHAR 130 08/03/08
 400 DCL &RID *CHAR 7 08/03/08
 500 08/03/08
 600 08/03/08
 700 RCVMSG MSGQ(QTEMP/ADMJOBLOG) MSGTYPE(*NEXT) + 08/03/08
 800 MSGKEY(*TOP) RMV(*YES) MSG(&RDATA) + 08/03/08
 900 MSGID(&RID) 08/03/08
1000 ENDPGM 08/03/08

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:59 S6566EFE PAGE 1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . QADMMSGVAR
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100 PGM (&ID &VAR &TXT) 08/03/10

```



```

200
300 DCL &ID *CHAR 7
400
500 DCL &VAR *CHAR 10
600 DCL &TXT *CHAR 100
700
800
900 SNDPGMSG MSGID(&ID) MSGF(ADMOPS/ADMJOBLOG) MSGDTA(&VAR) TOMSGQ(QTEMP/ADMJOBLOG)
1000 SNDPGMSG MSGID(VAL0001) MSGF(ADMOPS/ADMJOBLOG) MSGDTA(&TXT) TOMSGQ(QTEMP/ADMJOBLOG)
1100
1200 ENDPGM

```

```

08/03/10
08/03/10
08/03/10
08/03/10
08/03/10
08/03/10
08/03/10
08/03/10
08/03/20
08/03/10
08/03/10

```

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

```

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:59 S6566EFE PAGE 1

```

```

FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . STRADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM
200 DCL &USER *CHAR 10
300
400 DCL &SOC *CHAR 10 /* SOCIETE */
500 DCL &PRJ *CHAR 20 /* PROJET */
600 DCL &LIB *CHAR 20 /* LIBPROD */
700
800 DCL &IN03 *CHAR 1 /* FIN */
900
1000
1100
1200 DCL &OPT *CHAR 2 /* ATTN */
1300 DCL &MSG *CHAR 30 /* ATTN */
1400
1500 MONMSG CPF0000
1600
1700 RTVJOBA USER(&USER)
1800
1900 CHGVAR &OPT ('00')
2000
2100 RTVDTAARA DTAARA(*GDA ( 1 2)) RTNVAR(&OPT)
2200 MONMSG MSGID(CPF1046) EXEC(GOTO NOT_ATTN)
2300 RTVDTAARA DTAARA(*GDA (10 30)) RTNVAR(&MSG) /* ATTN */
2400
2500 NOT_ATTN:
2600 IF (&OPT *LT '01' *OR &OPT *GT '06') DO
2700 CALLPRC XADMAPPX (&SOC &PRJ &LIB &IN03)
2800 IF (&IN03 = '1' ) RETURN
2900 ENDDO
3000
3100
3200 IF (&OPT *GE '01' *AND &OPT *LE '06') DO /* SEPCIFIQUE ATTN LIMITE 6 ATTGRP */
3300 CHGVAR &SOC %SST(&MSG 1 10)
3400 CHGVAR &PRJ %SST(&MSG 11 20)
3500
3600 CALLPRC XADMPRJN (&SOC &PRJ &LIB &IN03 ) /* RTV PRJ..LIB */
3700
3800 IF (&IN03= '1') RETURN
3900 ENDDO
4000
4100

```

```

08/02/29
05/06/06
08/02/19
08/02/19
08/03/13
08/03/13
08/02/19
08/03/04
08/03/18
08/03/18
08/03/18
08/03/18
08/03/18
08/04/03
08/03/27
08/03/18
08/03/27
08/03/27
08/03/18
08/03/18
08/08/12
08/08/12
08/08/12
08/08/12
08/03/18
08/03/18
08/03/18
08/03/18
08/03/19
08/03/18
08/03/18
08/03/27
08/03/18
08/08/12

```

```

4200
4300
4400
4500          CALLPRC  XADMLIBL (&SOC &PRJ)
4600
4700          CHKOBJ    OBJ(ADMOPS/FADMOPT) OBJTYPE(*FILE) MBR(&USER)
4800          MONMSG    MSGID(CPF9815) EXEC( DO )
4900          ADDPFM    FILE(ADMOPS/FADMOPT) MBR(&USER)
5000          CPYF      FROMFILE(ADMOPS/FADMOPT) +
5100                    TOFILE(ADMOPS/FADMOPT) FROMMBR(ADMOPS) +
5200                    TOMBR(&USER) MBROPT(*REPLACE)
5300                    ENDDO
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:58:59      S6566EFE          PAGE      2
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . STRADMAPP
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400          CHKOBJ    OBJ(ADMOPS/LADMOPTA) OBJTYPE(*FILE) MBR(&USER)
5500          MONMSG    MSGID(CPF9815) EXEC(ADDLFM +
5600                    FILE(ADMOPS/LADMOPTA) MBR(&USER) +
5700                    DTAMBR((ADMOPS/FADMOPT (&USER))))
5800          OVRDBF    FILE(LADMOPTA) TOFILE(ADMOPS/LADMOPTA) +
5900                    MBR(&USER) OVRSCOPE(*JOB)
6000
6100          RMVMSG    MSGQ(*PGMQ) CLEAR(*ALL)
6200 CALLPRC  XADMAPP  (&SOC &LIB)
6300 DLTOVR *ALL
6400          CHGCURLIB CURLIB(*CRTDFT)
6500 ENDPGM
          * * * * F I N D U S O U R C E * * * *
5761WDS V6R1M0 080215          LISTE SOURCE SEU          09/08/14 17:58:59      S6566EFE          PAGE      1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . STRADMATTN
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM &MSG
200
300 DCL &SOC *CHAR 10      VALUE('STRALFORS') /* SOCIETE */
400 DCL &PRJ *CHAR 20      /* PROJET */
500 DCL &LIB *CHAR 20      /* LIBPROD */
600
700 DCL &IN03 *CHAR 1      /* FIN */
800
900 DCL &CLIB *CHAR 20     /* CURLIB */
1000
1100
1200 DCL &MSG *CHAR 30     /* ATTN */
1300
1400
1500 MONMSG CPF0000
1600
1700
1800          RTVJOBA    CURLIB(&CLIB)
1900          ADDLIBLE   LIB(ADMOPS)
2000
2100
2200 /*          CALLPRC  XADMAPPX (&SOC &PRJ &LIB &IN03) /* AVEC CHOIX DE SOCIETE */
2300          CALLPRC  XADMAPPY (&SOC &PRJ &LIB &IN03) /* DIRECT ET DETAIL SOCIETE */
2400 IF (&IN03 = '1' ) GOTO END

```

2500 08/03/18
2600 CHGVAR &MSG VALUE(&SOC *CAT &PRJ) /* ATTN */ 08/03/18
2700 END: RMVLIBLE LIB(ADMOPS) 08/08/04
2800 CHGCURLIB CURLIB(VIDE) 08/08/04
2900 ENDPGM 05/05/13

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:59 S6566EFE PAGE 1
FICHER SOURCE ADMOPS/QCLLESRC
MEMBRE STRADMOPS
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM 08/03/31
200 DCL &USER *CHAR 10 08/03/31
300 DCLF FILE(SADMOPSMNU) RCDFMT(SOPSMNUS1) 08/03/31
400 MONMSG MSGID(CPF0000 MCH0000) 08/03/31
500 08/03/31
600 08/03/31
700 RTVJOBA USER(&USER) 08/03/31
800 08/03/31
900 IF (&USER *NE 'ADMOPS') GOTO FIN 08/03/31
1000 08/03/31
1100 08/03/31
1200 RE: SNDRCVF RCDFMT(SOPSMNUS1) 08/03/31
1300 IF COND(&IN03 *EQ '1') THEN(GOTO CMDLBL(FIN)) 08/03/31
1400 08/03/31
1500 IF (&CHOIX = 1) STRADMAPP 08/04/03
1600 IF (&CHOIX = 2) CALLPRC XADMMNUGNL 08/03/31
1700 GOTO RE 08/03/31
1800 FIN: SIGNOFF 08/03/31
1900 ENDPGM 08/03/31

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:59 S6566EFE PAGE 1
FICHER SOURCE ADMOPS/QCLLESRC
MEMBRE STRADMSCN
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 PGM 08/06/12
200 DCL &USER *CHAR 10 08/06/12
300 DCL &OUTQ *CHAR 10 08/06/12
400 DCL &JOBQ *CHAR 10 08/06/12
500 DCL &OUTQL *CHAR 10 08/06/12
600 DCL &JOBQL *CHAR 10 08/06/12
700 08/06/12
800 08/06/12
900 DCL &SOC *CHAR 10 08/06/12
1000 DCL &PRJX *CHAR 20 08/06/12
1100 DCL &PRJ *CHAR 1000 /* 50 PROJETS */ 08/06/12
1200 DCL &DB2 *CHAR 4 08/06/12
1300 DCL &DSPF *CHAR 4 08/06/12
1400 DCL &PRTF *CHAR 4 08/06/12
1500 DCL &CL *CHAR 4 08/06/12
1600 DCL &RPG *CHAR 4 08/06/12
1700 DCL &C *CHAR 4 08/06/12
1800 DCL &SRV *CHAR 4 08/06/12
1900 DCL &LSTR *CHAR 4 08/06/12
2000 DCL &LSTD *CHAR 4 08/06/12
2100 DCL &CHK *CHAR 4 08/06/12
2200 DCL &STRING *CHAR 50 08/06/12
2300 08/06/12

```

2400 DCL &OK      *CHAR 1     /* IN03 = 1 =ABANDON */
2500
2600           RTVJOBA     USER(&USER)
2700
2800
2900 NEXT:
3000 CHGVAR  &SOC      VALUE(*BLANK)
3100 CHGVAR  &PRJ      VALUE(*BLANK)
3200 CHGVAR  &STRING  VALUE(*BLANK)
3300
3400 CALLPRC XADMSCNALL (&SOC &PRJ &DB2 &DSPF &PRTF &CL &RPG &C &SRV &LSTR &LSTD &CHK &STRING &JOBQ &JOBQ
      L &OUTQ &OUTQL &OK)
3500
3600 IF (&OK *EQ '1' ) GOTO TERM
3700
3800           SBMJOB +
3900           CMD(ADMOPS/ADMSCNSRCI SOC(&SOC) PRJ(&PRJ) +
4000           DB2(&DB2) DSPF(&DSPF) PRTF(&PRTF) CL(&CL) +
4100           RPG(&RPG) C(&C) SRV(&SRV) LSTR(&LSTR) +
4200           LSTD(&LSTD) CHK(&CHK) STRING(&STRING)) +
4300           JOB(SCNSRC) JOBQ(JBDADMOPS) +
4400           JOBQ(&JOBQL/&JOBQ) OUTQ(&OUTQL/&OUTQ)
4500           CHGVAR  &OK VALUE('2')
4600 GOTO NEXT
4700 TERM:  ENDPGM

```

```

08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12
08/06/12

```

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

```

5761WDS V6R1M0  080215                LISTE SOURCE SEU                    09/08/14 17:58:59    S6566EFE    PAGE    1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . XADMCMPFFM
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100 PGM (&PLIBD &PSRC &PMBR &PLIBP)
 200 DCL &PLIBD *CHAR 10
 300 DCL &PLIBP *CHAR 10
 400 DCL &PSRC *CHAR 10
 500 DCL &PMBR *CHAR 10
 600
 700 MONMSG CPF0000
 800           ?CMPFFM      NEWFILE(&PLIBD/&PSRC) NEWMBR(&PMBR) +
 900           ??OLDFILE(&PLIBP/&PSRC) ??OLDMBR(&PMBR)
1000           ENDPGM

```

```

09/07/22
09/07/22
09/07/22
08/03/18
08/03/18
08/03/21
09/07/22
09/07/22
09/07/22
08/03/18

```

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

```

5761WDS V6R1M0  080215                LISTE SOURCE SEU                    09/08/14 17:58:59    S6566EFE    PAGE    1
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . XADMLIBL
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
 100 PGM (&SOC &PRJ)
 200
 300 DCL &SOC      *CHAR 10
 400 DCL &PRJ      *CHAR 20
 500
 600
 700 DCL &LEN      *DEC (5 0)
 800
 900 DCL  VAR(&INT)  TYPE(*INT)  LEN(4)
1000 DCL  VAR(&END) TYPE(*INT)  LEN(4)
1100
1200 DCL &LIB      *CHAR 10

```

```

08/03/13
08/03/08
08/03/13
08/03/13
08/03/10
08/03/08
08/03/08
08/03/08
08/03/08
08/03/08
08/03/08

```

```

1300
1400 DCL &JOB      *CHAR 10
1500 DCL &USER     *CHAR 10
1600 DCL &NUM      *CHAR 6
1700 DCL &SYSLIB  *CHAR 165 /* 15 */
1800 DCL &USRLIB  *CHAR 2750 /* 250 */
1900
2000 MONMSG CPF000
2100
2200          RTVJOBA      JOB(&JOB) USER(&USER) NBR(&NUM) +
2300          USRLIBL(&USRLIB) +
2400
2500
2600
2700
2800
2900
3000 /* SYSLIBL _____ REMOVE_____ */
3100 CHGVAR &SYSLIB VALUE(' ')
3200 CHGVAR &INT (0)
3300 CALLPRC XADMLIBRMV (&SOC &PRJ &SYSLIB &LEN)
3400 IF (&LEN = 0 ) GOTO USRLIB
3500 CHGVAR &END (&LEN)
3600 DOFOR VAR(&INT) FROM(1) TO(&END) BY(11)
3700 CHGVAR &LIB %SST(&SYSLIB &INT 10)
3800 CHGSYSLIBL &LIB *REMOVE
3900 ENDDO
4000
4100
4200
4300 USRLIB:
4400 /* USRLIBL _____ REMOVE_____ */
4500 ADMLLEN VALUE(&USRLIB) LEN(&LEN)
4600 CHGVAR &INT (0)
4700 CHGVAR &END (&LEN)
4800 DOFOR VAR(&INT) FROM(1) TO(&END) BY(11)
4900 CHGVAR &LIB %SST(&USRLIB &INT 10)
5000 RMVLIBLE &LIB
5100 ENDDO
5200
5300
5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:59 S6566EFE PAGE 2
FICHER SOURCE . . . . . ADMOPS/QCLLESRC
MEMBRE . . . . . XADMLIBL
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400
5500 /* USRLIBL _____ ADDLIBLE__ *LAST_____ */
5600 CHGVAR &USRLIB VALUE(' ')
5700 CHGVAR &INT (0)
5800 CALLPRC XADMLIBADD (&SOC &PRJ &USRLIB &LEN)
5900 IF (&LEN = 0 ) GOTO TERM
6000 CHGVAR &END (&LEN)
6100 DOFOR VAR(&INT) FROM(1) TO(&END) BY(11)
6200 CHGVAR &LIB %SST(&USRLIB &INT 10)
6300 ADDLIBLE &LIB *LAST
6400 ENDDO
6500

```

6600 TERM: RMVMSG MSGQ(*PGMQ) CLEAR(*ALL) 08/03/13
6700 ENDPGM 08/03/13

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:59 S6566EFE PAGE 1

FICHER SOURCE ADMOPS/QCLLESRC

MEMBRE XADMSCNPDM

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

100 PGM (&PLIB &PSRC &PMBR &PSTRING &POPTION &PCOL1 &PCOL2 &PCASE &PRYN) 08/03/25
200 DCL &ID *CHAR 7 08/03/18
300 DCL &PLIB *CHAR 10 08/03/18
400 DCL &PSRC *CHAR 10 08/03/18
500 DCL &PMBR *CHAR 10 08/03/18
600 08/03/18
700 DCL &PRYN *CHAR 1 08/03/18
800 08/03/18
900 08/03/18
1000 DCL &PSTRING *CHAR 50 08/03/18
1100 DCL &POPTION *CHAR 5 08/03/18
1200 DCL &PCOL1 *CHAR 7 08/03/18
1300 DCL &PCOL2 *CHAR 7 08/03/18
1400 DCL &PCASE *CHAR 7 08/03/18
1500 DCL &PPRTRCD *CHAR 5 08/03/20
1600 DCL &PPRTLST *CHAR 4 08/03/18

1700 09/08/10

1800 08/03/21

1900 RMVMSG MSGQ(*PGMQ) CLEAR(*ALL) 08/03/18

2000 09/08/10

2100 QPDA/FNDSTRPDM STRING(&PSTRING) FILE(&PLIB/&PSRC) + 08/03/25

2200 MBR(&PMBR) OPTION(&POPTION) COL(&PCOL1 + 08/03/25

2300 &PCOL2) CASE(&PCASE) PRTMBRLIST(*NO) 08/03/25

2400 08/03/18

2500 RE: RCVMSG MSGQ(*PGMQ) MSGID(&ID) 09/08/10

2600 IF (&ID *EQ 'PDM0558') CHGVAR &PRYN VALUE('N') /* ANNULÉ RECHERCHE */ 08/03/18

2700 IF (&ID *EQ 'PDM0558') GOTO STOP 08/03/18

2800 09/08/10

2900 IF (&ID *EQ 'PDM0575') CHGVAR &PRYN VALUE('Y') /* TRAITÉ RECHERCHE */ 08/03/18

3000 IF (&ID *EQ 'PDM0575') GOTO STOP 08/03/18

3100 GOTO RE 08/03/18

3200 08/03/18

3300 08/03/22

3400 STOP: 08/03/25

3500 RMVMSG MSGQ(*PGMQ) CLEAR(*ALL) 08/03/22

3600 ENDPGM 08/03/18

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

5761WDS V6R1M0 080215 LISTE SOURCE SEU 09/08/14 17:58:59 S6566EFE PAGE 1

FICHER SOURCE ADMOPS/QCLLESRC

MEMBRE XADMSCNPRJ

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0

100 PGM 08/03/21

200 DCL &USER *CHAR 10 08/03/20

300 DCL &OUTQ *CHAR 10 08/03/21

400 DCL &JOBQ *CHAR 10 08/03/21

500 DCL &OUTQL *CHAR 10 08/03/21

600 DCL &JOBQL *CHAR 10 08/03/21

700 08/03/27

800 08/03/21

900 DCL &SOC *CHAR 10 08/03/21

