

# Travailler avec QUERY

## CMD : WRKQRYUSR

PARMS PGM(WRKQRYUSR)

Cette commande appelle la Commande WRKQRY après avoir modifié la priorité d'exécution du travail. Le CPP est WRKQRYUSR

```
CMD PROMPT('Travailler avec Query (User)')
```

## CL : WRKQRYUSR

PGM

```
DCLWORK: DCL &RUNPTY *DEC 2 0  
DCL &USER *CHAR 10  
DCL &USE *CHAR 10
```

```
DCLMSG: DCL &MSG *CHAR 80 /* Standard Gestion des erreurs */  
DCL &MSGF *CHAR 10
```

```
DCL &MSGFLIB *CHAR 10
```

```
DCL &MSGID *CHAR 7
```

```
DCL &MSGDTA *CHAR 80
```

```
DCL &RTNTYPE *CHAR 2
```

```
DCL &DIAG *CHAR 2 '02'
```

```
DCL &EXCP *CHAR 2 '15'
```

```
DCL &CANCELD *CHAR 30 'Commande WRKQRYUSR annulée'
```

```
DCLGB: DCL &GB *CHAR 28 '(C) COPYRIGHT GB - 1992'
```

```
/* ----- */
```

```
/* Moniteur général d'erreurs et routine de gestion des erreurs */
```

```
MONMSG MSGID(CPF0000 MCH0000) EXEC(GOTO ERREUR)
```

```
/* ----- */
```

```
RTVJOBA USER(&USER) RUNPTY(&RUNPTY) /* Priorité job */
```

```
CHGPRTY PRTY(30) 10/02/98
```

```
RTVAUTLE AUTL(QUERY) USER(&USER) USE(&USE)
```

```
WRKQRY
```

```
GOTO FINPGM /* Fin normale */
```

ERREUR:

```
/* Réception des Messages */
```

```
RCVMSG: RCVMSG MSGDTA(&MSGDTA) MSGID(&MSGID) +  
        RTNTYPE(&RTNTYPE) MSGF(&MSGF) MSGFLIB(&MSGFLIB)
```

```
/* Renvoi Messages */
```

```
IF COND(&MSGID *NE ' ') THEN(DO)
```

```
    IF ((&RTNTYPE = &DIAG) *OR (&RTNTYPE = &EXCP)) +
```

```
    DO
```

```
        SNDPGMMMSG MSGID(&MSGID) MSGF(&MSGFLIB/&MSGF) +  
        MSGDTA(&MSGDTA) TOPGMQ(*PRV) 6000 MSGTYPE(*DIAG)
```

```
    MONMSG CPF0000
```

```
    ENDDO
```

```
    GOTO RCVMSG
```

```
    ENDDO
```

```
    ELSE DO
```

```
/* Message de Fin anormale */
```

```
    SNDPGMMMSG MSGID(CPF9898) MSGF(QCPFMMSG) MSGDTA(&CANCELD) TOPGMQ(*PRV) MSGTYPE(*DIAG)
```

```
    MONMSG CPF0000
```

```
    GOTO FINPGM
```

```
    ENDDO
```

```
FINPGM: CHGVAR &GB &GB
```

```
        CHGPRTY PRTY(&RUNPTY)
```

```
        ENDPGM
```