

Example of a Type 1 Exit Program (CLLE)

```
/*-----*/
/*
/*          mmmmmm   eeeee   nnnnnn   tt          eeeee   nnnnnn
/*          m m m e   e   n   n   tttt   e   e   n   n
/*          m m m eeeee   n   n   tt   eeeee   n   n
/*          m m m e           n   n   tt   e           n   n
/*          m m m eeeee   n   n   ttt   eeeee   n   n
/*
/* E D V - B e r a t u n g   G m b H
/*
/*          Systemberatung
/*          IBM System AS/400
/*          Individualprogrammierung
/*          menten GmbH
/*          Hauptstrasse 136 - 140
/*          51465 Bergisch Gladbach
/*          Telefon +49 2202 2399 0
/*          Telefax +49 2202-2399 23
/*          Email   info@menten-gmbh.de
/*          Homepage http://www.menten-gmbh.de
/*-----*/
/*
/* PROGRAMM      : GZPEXIT
/*
/* BESCHREIBUNG : Sample 'TYPE 1' CVTSPL exit program for rename
/*                streamfile -> CustomerNr.pdf
/*
/* DATUM        : September 2002
/*
/* AUTOR        : Ilja Kolosow
/*
/*-----*/
/* Änderungsdatum :
/* Änderungsgrund :
/* Autor          :
/*-----*/
PGM          PARM(&FILENAME &JOBNAME &USERID &JOBNBR +
                &FILENBR &USERDTA &PDFNAME &PDFPATH +
                &USRPARM)
COPYRIGHT   TEXT('\© menten GmbH, 2003\')
/* Spooled file name */
DCL          VAR(&FILENAME) TYPE(*CHAR) LEN(10)
/* Name of the job which created the spooled file */
DCL          VAR(&JOBNAME) TYPE(*CHAR) LEN(10)
/* User id of the job which created the spooled file */
DCL          VAR(&USERID) TYPE(*CHAR) LEN(10)
/* Job number of the job which created the spooled file */
DCL          VAR(&JOBNBR) TYPE(*CHAR) LEN(10)
/* Spooled file number of the spooled file */
DCL          VAR(&FILENBR) TYPE(*DEC) LEN(4 0)
/* Spooled file user data */
DCL          VAR(&USERDTA) TYPE(*CHAR) LEN(10)
/* Name of the stream file created */
DCL          VAR(&PDFNAME) TYPE(*CHAR) LEN(128)
/* IFS directory in which stream file was created */
DCL          VAR(&PDFPATH) TYPE(*CHAR) LEN(128)
/* Exit program parameter string extracted from spooled file */
DCL          VAR(&USRPARM) TYPE(*CHAR) LEN(1024)
DCL          VAR(&FILE) TYPE(*CHAR) LEN(512)
DCL          VAR(&FILE1) TYPE(*CHAR) LEN(512)
DCL          VAR(&PDFNAME1) TYPE(*CHAR) LEN(128)
/**/
```

```

/* Global Error Handling */
/**/
        MONMSG      MSGID(RPG0000 CPF0000 GZI0000 CEE0000) +
        EXEC(GOTO CMDLBL(ERROR))
/**/
/* Name of the newly created PDF file */
/**/
        CHGVAR      VAR(&FILE) VALUE(&PDFPATH *TCAT '/' *TCAT +
        &PDFNAME)
/**/
/* The values of the following variable must be filled in here */
        CHGVAR      VAR(&PDFNAME1) VALUE(&USRPARM)
        CHGVAR      VAR(&PDFNAME1) VALUE(&PDFNAME1 *TCAT '.pdf')
        REN         OBJ(&FILE) NEWOBJ(&PDFNAME1)
        RETURN
/**/
/* Error Handling */
/**/
ERROR:
        SNDPGMMSG   MSGID(CPF9898) MSGF(*LIBL/QCPFMSG) +
        MSGDTA('The i-effect exit program was +
        ended abnormally') MSGTYPE(*ESCAPE)

END:      ENDPGM

```