

Back-End Program Calling Conventions

This document describes the conventions that apply to invoking a back-end program.

Notes:

- This section does not apply to BS2000/OSD; refer to *Calling Non-Natural Programs* and *Calling UTM Chained Partial Programs* in the *Natural TP Monitor Interfaces* documentation, section *Natural under UTM*.
- Except under z/OS in batch mode, a specified back-end program is *not* invoked if the Natural session is executing on a Natural Development Server.

The following topics are covered:

- Back-End Program Calling Conventions (Batch Mode)
 - Special Considerations under CICS
 - Special Considerations under IMS TM
 - Sample Back-End Programs
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Back-End Program Calling Conventions (Batch Mode)

If the profile parameter `PROGRAM` is specified (or set dynamically during a Natural session by calling the subprogram `CMPGMSET` in the library `SYSEXTP`), a back-end program is invoked, regardless of whether the session terminated normally or abnormally. The back-end program is called using standard OS linkage conventions and must return the control to its caller.

If a back-end program is available, Natural does not issue any session termination messages. Non-zero user return codes, specified via *operand1* of the Natural `TERMINATE` statement, are indicated by the Natural error message `NAT9987`.

A parameter area containing the following information is passed to the back-end program:

- a fullword that holds the Natural system or user return code,
- a Natural termination message of 72 characters,
- a fullword that holds the length of the Natural termination data (or zero),
- the termination data passed by *operand2* of the `TERMINATE` statement (if any).

The back-end program parameter area is at least 80 bytes long. The macro `NAMBCKP`, which contains a DSECT layout of the back-end program parameter area, is supplied in the Natural source library and can be used by Assembler back-end programs.

Special Considerations under CICS

Under CICS, the back-end program parameter data are passed in the COMMAREA and in the TWA. In the TWA, only 80 bytes are passed, containing return code and message, while the length field contains an address that points to the full back-end program parameter area. The same TWA is also provided if Natural has been invoked via EXEC CICS LINK; see also *Natural under CICS, Front-End Invoked via LINK* in the *Natural TP Monitor Interfaces* documentation.

If parameter COMAMSG=NO is set in the Natural/CICS generation macro (NCIPARM), only the termination data are passed in the COMMAREA.

Special Considerations under IMS TM

Under IMS TM, the calling conventions for a back-end program are different in a dialog-oriented environment. There, the back-end program is called by a program-to-program switch and the name of the back-end program is used as an IMS TM transaction code. In this case, the Natural environment is terminated before the program-to-program switch takes place; see *Natural under IMS TM, Support of Natural Profile Parameter PROGRAM* in the *Natural TP Monitor Interfaces* documentation.

Sample Back-End Programs

The following table contains a number of sample programs:

Sample Back-end Program for Batch and TSO Environments in COBOL:

```

LINKAGE SECTION
  01  BACKEND-PARM-AREA.
  02  TERMINATION-RETURN-CODE          PIC S9(8) COMP.
  02  TERMINATION-MESSAGE              PIC X(72).
  02  TERMINATION-DATA-LENGTH          PIC S9(8) COMP.
  02  TERMINATION-DATA                 PIC X(100)
...
PROCEDURE DIVISION USING BACKEND-PARM-AREA

```

Sample Back-end Program for Batch and TSO Environments in Assembler:

```

BACKPROG CSECT
  SAVE (14,12)
  LR 11,15
  USING BACKPROG,11
  L 2,0(1)
  USING BCKPARM,2
...
  RETURN (14,12)
BCKPARM NAMBCKP
  END

```

Sample Back-end Program for CICS in Assembler:

```

L 2,DFHEICAP
USING BCKPARM,2
...
BCKPARM NAMBCKP
  END

```

Sample Back-end Program XNATBACK for Batch Mode (z/OS and z/VSE):

A sample program for batch mode is supplied as XNATBACK in the Natural source library. This program issues the Natural termination message on both SYSPRINT (z/OS) / SYSLST (z/VSE) and the operator console; potential termination data are printed on SYSPRINT / SYSLST in dump format.