

Fujitsu Software NetCOBOL V13.0

Debugging Guide

Windows(64)

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Preface

NetCOBOL allows you to create, execute, and debug COBOL programs. This manual describes the debugging functions available.

Audience

This manual is for people who develop COBOL programs using NetCOBOL. It assumes users possess basic knowledge of COBOL and are familiar with the appropriate Windows platform.

How this Manual is Organized

This manual consists of the following chapters and appendices:

Chapter	Contents
Chapter 1 Introduction to Debugging with NetCOBOL	An overview of the various debugging functions.
Chapter 2 NetCOBOL Debugging Functions	Details of using COBOL debugging functions.

How to Use This Manual

Check the features listed in the introduction and determine which debugging features you wish to use. Select the chapter that details those features.

Conventions Used in this Manual

This manual uses the following typographic conventions.

Example of Convention	Description
setup	Characters you enter appear in bold.
Program-name	Underlined text indicates a placeholder for information you supply.
ENTER	Small capital letters are used for the name of keys and key sequences such as ENTER and CTRL+R. A plus sign (+) indicates a combination of keys.
:	Ellipsis indicates the item immediately proceeding can be specified repeatedly.
Edit, Literal	Names of pull-down menus and options appear with the initial letter capitalized.
[def]	Indicates that the enclosed item may be omitted.
{ABC DEF}	Indicates that one of the enclosed items delimited by is to be selected.
CHECK	Commands, statements, clauses, and options you
WITH PASCAL LINKAGE	enter or select appear in uppercase. Program section names, and some proper names also appear in
ALL	uppercase. Defaults are underlined.
PARAGRAPH-ID	
COBOL	
ALL	
PROCEDURE DIVISION: ADD 1 TO POW-FONTSIZE OF LABEL1. IF POW-FONTSIZE OF LABEL1 > 70 THEN MOVE 1 TOW POW-FONTSIZE OF LABEL1. END-IF.	This font is used for examples of program code.

Example of Convention	Description
The <i>sheet</i> acts as an application creation form.	Italics are occasionally used for emphasis.
Refer to "Setting Environment Variables" in "NetCOBOL User's Guide."	References to other publications or sections within publications are in quotation marks.

Abbreviations

The following abbreviations are used in this manual:

Product Name	Abbreviation
Microsoft(R) Windows Server(R) 2025 Datacenter	Windows Server 2025
Microsoft(R) Windows Server(R) 2025 Standard	
Microsoft(R) Windows Server(R) 2022 Datacenter	Windows Server 2022
Microsoft(R) Windows Server(R) 2022 Standard	
Microsoft(R) Windows Server(R) 2019 Datacenter	Windows Server 2019
Microsoft(R) Windows Server(R) 2019 Standard	
Windows(R) 11 Home	Windows 11
Windows(R) 11 Pro	
Windows(R) 11 Enterprise	
Windows(R) 11 Education	
Microsoft(R) Visual C++(R) development system	Visual C++

- In this manual, when all the following products are indicates, it is written as "Windows" or "Windows(x64)".
 - Windows Server 2025
 - Windows Server 2022
 - Windows Server 2019
 - Windows 11

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- Screenshots are used in accordance with Microsoft Corporation guidelines.

Acknowledgments

The language specifications of COBOL are based on the original specifications developed by the work of the Conference on Data Systems Languages (CODASYL). The specifications described in this manual are also derived from the original. The following passages are quoted at the request of CODASYL.

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The object-oriented language specification for COBOL is based on the Forth COBOL International Standards resulting from the efforts of the ISO/IEC JTC1/SC22/WG4 and NCITS J4 Technology Committees. We would like to express our special thanks to those committees for their efforts and dedication.

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Chapter 1 Introduction to Debugging with NetCOBOL

The introduction gives you an overview of the debugging options available with NetCOBOL.

1.1 Debugging with NetCOBOL

NetCOBOL provides debugging aids:

- NetCOBOL Studio debugging functions
- COBOL Debug Functions

By installing the NetCOBOL Studio plugin, which provides COBOL program development support functions, into Eclipse, an open-source integrated development environment, you can use it as NetCOBOL Studio, a COBOL development environment.

The debugging function of NetCOBOL Studio is a full featured, interactive debugger that provides a rich set of functions to help you locate bugs and analyze the behavior of your programs. It works on the executable code, in EXE or DLL format, so you are seeing the same code execute that will be run when the applications are used in production. Working with the executable code also means that mixed language debugging is straightforward. For more information on using the NetCOBOL Studio debugging function, refer to the "NetCOBOL Studio User's Guide."

The COBOL debug functions include tracing of executed statements and checking for subscripts and modifiers going out of range, as well as the ability to count executed statements. With these functions, you can determine the exact points at which abnormal termination occurs and prevent programs from writing to memory outside their allotted range.

1.2 Features of the COBOL Debugging Functions

There are COBOL debugging functions as follows:

- TRACE
- CHECK
- COUNT
- Memory Check
- COBOL Error Report
- Compiler Listings and Debugging tool

These functions can be very useful in trapping problems that are difficult to reproduce in production situations.

1.2.1 TRACE

TRACE records the following information at program execution time:

- Results of executed statements
- Line number and position within line, of the statement causing abnormal termination.
- Program name being executed.
- Messages output during execution.

TRACE lets you check where abnormal termination is happening and the path taken to reach that point.

TRACE is enabled by specifying an option at compile time and providing specific details in environment variables at run time.

1.2.2 CHECK

CHECK is also a compile time option. When set, the COBOL runtime system checks the following items:

- The subscript and the index boundaries, and reference modification
- Numeric data exceptions and divide-by-zero errors

- Parameters for calling a method
- Program calling conventions

A message is output when one of these items goes out of range.

A count can be specified so that the message is only displayed after a certain number of occurrences.

1.2.3 COUNT

COUNT records the following information at program execution time:

- The execution count for each statement written in a source program sequentially, along with the percentage of this execution count to the total execution count for all the statements.
- The execution count by verb, along with the percentage of this execution count vs. the total execution count for all the statements.

COUNT lets you check all the routes the program has followed during execution.

1.2.4 Memory Check

When Memory Check is enabled by specifying environment variables, the COBOL runtime system checks the specified area. If the area has been destroyed, the following information is output:

- Name of the program or method for which area destruction was detected
- Location where destruction was detected (procedure division start or end)
- Addresses of the destroyed area

Memory Check lets you check the program that destroyed the runtime system area.

1.2.5 COBOL Error Report

The COBOL Error Report outputs diagnostic information for the following problems:

- Application errors
- Runtime messages of U-level

COBOL Error Report check lets you check which error has occurred and in which statement.

1.2.6 Compiler Listings and Debugging tool

Programs are debugged using the translation list and debugging tool.

- Retrieves the statement that the application terminated abnormally.
- Identifies the data that was referenced when the application terminated abnormally.

Chapter 2 NetCOBOL Debugging Functions

This chapter provides instructions on using the NetCOBOL debugging functions.

Outline of the debugging functions:

- Using the CHECK Function
- Using the TRACE Function
- Using the COUNT Function
- Using the Memory Check Function
- Using the COBOL Error Report
- Debugging Using Compiler Listings and Debugging Tool

2.1 Outline of the Debugging Functions

Six types of debugging functions are available for COBOL:

- Tracing executed COBOL statements (TRACE function)
- Checking the referencing of an incorrect area, data exceptions, and parameters (CHECK function)
- Reporting the execution count for each statement sequentially, as well as by verb, along with percentage of these counts (COUNT function).
- Checking the runtime system area (Memory Check function)
- Generating diagnostic reports and dump on application errors and runtime messages (COBOL Error Report).
- Specific of the statement that terminated abnormally and data reference(debugging using an compilation listing and debugging tool)

To use the debugging function, specify the compiler option for each desired debugging function at the compilation of the COBOL program, and specify the environment to operate the debugging function at the execution of the program.

Table 2.1 Outline of the debugging functions and compiler options

Function Name	Outline	Compiler Option
CHECK function	The following items are checked.	CHECK
	- Whether the subscript or the index addresses an area outside of the range of a table when that table is referenced	
	- Whether the reference modified exceeds the data length at reference modification	
	- Whether the contents of the object word are correct when the data containing the OCCURS DEPENDING ON clause is referenced	
	- Whether the numeric item contains a value of the type that is specified by the attribute.	
	- Whether the divisor in division is not zero.	
	- Whether, in an invoked method, the number of parameters and attributes for a calling method match those for a called method.	
	- Whether, in an invoked program, the calling conventions of a calling program match those of a called program.	
	- Whether, the number of parameters and length of the CALL statements match those of a called program.	
	Purpose	
	- To prevent an operation error of the program due to a memory reference error	

Function Name	Outline	Compiler Option
	- To prevent erroneous numbers from causing a program to behave unexpectedly	
	- To prevent invalid parameters from causing a program to behave unexpectedly	
TRACE function	The following types of information are output:	TRACE
	- Tracing result of executed statements	
	- Line number and verb number of the statement that was executed at abnormal termination	
	- Program name that contains the statements that were executed and program attribute information	
	- Message output during execution	
	Purpose	
	- To ascertain at which statement abnormal termination occurred	
	- To ascertain the path of the statements that were executed up to abnormal termination	
	- To check the message output during execution	
COUNT function	This function reports:	COUNT
	- The execution count for each statement in your program, sequentially, along with the percentage of this execution count vs. the total execution count for all the statements.	
	- The execution count by verb that appears in your program, along with the percentage of this count vs. the total execution count for all the statements.	
	Purpose	
	- To identify all the routes the program have followed during execution	
	- To improve the efficiency of your program	
Memory check	The following items are checked.	-
function	 The runtime system area is checked when the program and method procedure divisions start and end. If the area has been destroyed, the following information is output. 	
	- Name of the program or method for which area destruction was detected	
	- Location where destruction was detected (procedure division start or end)	
	- Addresses of the destroyed area	
	Purpose	
	- To identify the program that destroyed the runtime system area.	
COBOL Error	This function reports the following information:	TEST
Report	- Error type (Exception code or runtime message)	
	- Problem location (Module name, program name, source file name, line number)	
	- Calling path	
	- System information	
	- Environment variable	
	- Runtime environment information	
	- Process list	

Function Name	Outline	Compiler Option
	- Module list	
	- Thread information	
	Moreover, the dump is output.	
	Purpose	
	- To identify which error has occurred and in which statement	
	- To identify the calling path for the programs run until errors occurred	
	- To identify the status of applications or the computer in effect when errors occurred	
Debugging	The following compiler listings are output:	LIST
Using Compiler Listings and	- Object program listing	-P
Debugging Tool	- Data map listing	SOURCE
	- Source program listing	COPY
	Purpose	MAP
	- To determine at which statement the abnormal termination occurred	
	- To identify the data that was referenced when the program terminated abnormally	



You cannot use the TRACE and COUNT functions at the same time.

2.1.1 Statement Number

A statement number described in the subsequent explanation indicates the following expression:

line-number

Refer to "SOURCE(Whether a source program listing should be output)" in the "NetCOBOL User's Guide".

line-number

When compiler option NUMBER is selected, the format is "[COPY-qualification-value-]user-line-number" and when NONUMBER is selected, the format is "[COPY-qualification-value-]sequence-number-in-file."

The sequence number in the file is the value assigned in ascending order by the compiler, starting from "1" as the first line in the file and incrementing by 1 for each line.

2.2 Using the CHECK Function

The CHECK function checks the following items. If the function detects an abnormality, it writes a message and terminates abnormally. Therefore, program operation errors can be prevented.

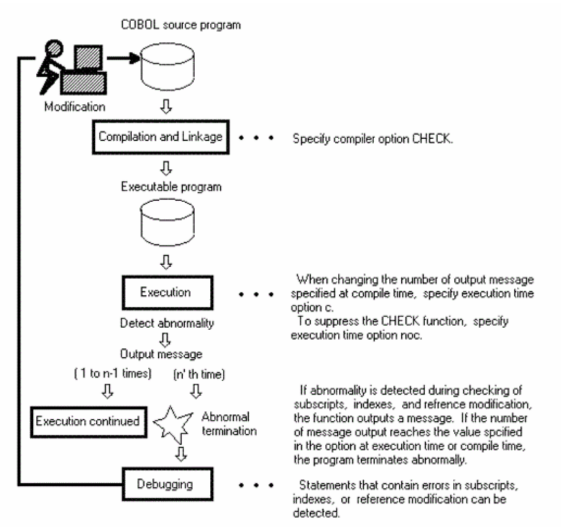
- Subscripts, indexes and reference modification outside their range
- Numeric data exceptions and zero divisor check
- Parameters for calling a method
- Internal program call parameters
- External program call parameters

This section describes how to use the CHECK function.

2.2.1 Flow of Debugging

The following section shows the flow of debugging operation when using the CHECK function.

Figure 2.1 Flow of debugging with CHECK function



2.2.2 Output Message

If the CHECK function checks and detects an abnormality, it will generate a message. This message is usually output to the message box.

While the messages that are generated by the CHECK function normally have the severity code E, the severity code changes to U when the message output count equals a predetermined value. (For more information about severity codes, refer to the "NetCOBOL Messages.")

The CHECK(PRM) internal program call parameter produces a diagnostic message at compilation if it determines an error in the calling structure parameters, but it does not check the number of times specified (n,PRM) for runtime message output.

Message Output Count

Specify a message count in compiler option CHECK at compile time. If one run unit contains two or more COBOL programs which had the CHECK option specified, the number of messages specified with the compile option for the program that is activated first will be used. The message count can be changed at execution time by using execution time option c.

The following CHECK functions can be suppressed by specifying an execution time option. Plurals can be specified.

- noc : Suppress all of the CHECK functions

- nocb : Suppress CHECK(BOUND)

- noci : Suppress CHECK(ICONF)

- nocn : Suppress CHECK(NUMERIC)
- nocp : Suppress CHECK(PRM)

Program execution continues until the message count reaches the specified count. Refer to "Format of Runtime Options" in "NetCOBOL User's Guide" for more information.

2.2.3 Examples of Using the CHECK Function

Checking Reference Modification

Program A

The following message is written for data-2 when the MOVE statement on line 1200 is executed:

```
JMP0821I-E/U [PID:xxxxxxxx TID:xxxxxxxx] REFERENCE MODIFIER IS OUT OF RANGE. PGM=A. LINE=1200.1. OPD=data-2.
```

Checking Subscripts and Indexes

Program A

```
000000 @OPTIONS CHECK(BOUND)
:
000500 77 subscript PIC S9(4).
000600 01 dtable.
000700 02 table-1 OCCURS 10 TIMES INDEXED BY index-1.
000800 03 element-1 PIC X(5).
:
001100 MOVE 15 TO subscript.
001200 ADD 1 TO element-1(subscript).
001300 SET index-1 TO 0.
001400 SUBTRACT 1 FROM element-1(index-1).
:
```

When the ADD/SUBTRACT statement is executed, the following message is written:

```
JMP0820I-E/U [PID:xxxxxxxx TID:xxxxxxxx] SUBSCRIPT/INDEX IS OUT OF RANGE. PGM=A. LINE=1200.

OPD=element-1

JMP0820I-E/U [PID:xxxxxxxx TID:xxxxxxxx] SUBSCRIPT/INDEX IS OUT OF RANGE. PGM=A. LINE=1400.

OPD=element-1
```

Checking Target Words of the OCCURS DEPENDING ON Clause

Program A

```
000000 @OPTIONS CHECK(BOUND)
:
000050 77 subscript PIC S9(4).
000060 77 cnt PIC S9(4).
000070 01 dtable.
000080 02 table-1 OCCURS 1 TO 10 TIMES DEPENDING ON cnt.
000090 03 element-1 PIC X(5).
:
```

```
000110 MOVE 5 TO subscript.

000120 MOVE 25 TO cnt.

000130 MOVE "ABCDE" TO element-1(subscript).

:
```

The following message is written for the count:

```
JMP0822I-E/U [PID:xxxxxxxx TID:xxxxxxxxx] ODO OBJECT VALUE IS OUT OF RANGE. PGM=A. LINE=120. OPD=element-1. ODO=cnt.
```

Checking Numeric Data Exceptions

Program A

```
000000 @OPTIONS CHECK(NUMERIC)
:
000050 01 CHAR PIC X(4) VALUE "ABCD".
000060 01 EXTERNAL-DECIMAL REDEFINES CHAR PIC S9(4).
000070 01 NUM PIC S9(4).
:
000150 MOVE EXTERNAL-DECIMAL TO NUM.
:
```

For EXTERNAL-DECIMAL, the following message will appear.

```
JMP08281-E/U [PID:xxxxxxxxx TID:xxxxxxxxx] INVALID VALUE SPECIFIED. PGM=A. LINE=150. OPD= EXTERNAL-DECIMAL
```

Checking a zero divisor

Program A

For the DIVISOR, the following message will appear.

```
JMP08291-E/U [PID:xxxxxxxxx TID:xxxxxxxxx] DIVIDED BY ZERO. PGM=A. LINE=150. OPD= DIVISOR
```

Checking parameters for calling a method

Program A

```
000000 @OPTIONS CHECK(ICONF)
000010 PROGRAM-ID. A.

:
000030 01 PRM-01 PIC X(9).
000040 01 0BJ-U USAGE IS OBJECT REFERENCE.

:
000060 SET OBJ-U TO B.
000070 INVOKE OBJ-U "C" USING BY REFERENCE PRM-01.

Class B/Method C

000010 CLASS-ID. B.

:
000030 FACTORY.
000040 PROCEDURE DIVISION.
```

```
000060 METHOD-ID.C.
:
000080 LINKAGE SECTION.
000090 01 PRM-01 PIC 9(9) PACKED-DECIMAL.
000100 PROCEDURE DIVISION USING PRM-01.
:
```

The following message is written when the INVOKE statement of program A is executed:

```
JMP08101-E/U [PID:xxxxxxxx TID:xxxxxxxx] FAILURE IN USING PARAMETER OF THE 'C' METHOD. PARAMETER=1. PGM=A LINE=70.
```

Internal program call parameter investigation

Program A

```
000001 @OPTIONS CHECK(PRM)
000002 PROGRAM-ID. A.
000003 ENVIRONMENT DIVISION.
000004 CONFIGURATION SECTION.
000005 REPOSITORY.
000006
        CLASS CLASS1.
000007 DATA DIVISION.
000008 WORKING-STORAGE SECTION.
000009 01 P1 PIC X(20).
000010 01 P2 PIC X(10).
000011 01 P3 USAGE OBJECT REFERENCE CLASS1.
000012 PROCEDURE DIVISION.
000013
          CALL "SUB1" USING P1 P2
                                              *> JMN3333I-S
000014
          CALL "SUB2"
                                              *> JMN3414I-S
000015
          CALL "SUB1" USING P1 RETURNING P2 *> JMN3508I-S
000016
          CALL "SUB1" USING P2
                                              *> JMN3335I-S
000017
          CALL "SUB3" USING P3
                                              *> JMN3334I-S
000018
          EXIT PROGRAM.
000019*
000020 PROGRAM-ID. SUB1.
000021 DATA DIVISION.
000022 LINKAGE SECTION.
000023 01 L1 PIC X(20).
000024 PROCEDURE DIVISION USING L1.
000025 END PROGRAM SUB1.
000026*
000027 PROGRAM-ID. SUB2.
000028 DATA DIVISION.
000029 LINKAGE SECTION.
000030 01 RET PIC X(10).
000031 PROCEDURE DIVISION RETURNING RET.
000032 END PROGRAM SUB2.
000033*
000034 PROGRAM-ID. SUB3.
000035 DATA DIVISION.
000036 LINKAGE SECTION.
000037 01 L-OR1 USAGE OBJECT REFERENCE.
000038 PROCEDURE DIVISION USING L-OR1.
000039 END PROGRAM SUB3.
000040 END PROGRAM A.
```

When you compile program A, the following diagnostic message is output at the time of compilation.

```
** DIAGNOSTIC MESSAGE ** (A)

13: JMN3333I-S THE NUMBER OF PARAMETERSPECIFIED IN USING PHRASE OF CALL STATEMENT MUST BE THE SAME
NUMBER OF PARAMETER SPECIFIED IN USING PHRASE OF PROCEDURE DIVISION.

14: JMN3414I-S RETURNING ITEM MUST BE SPECIFIED FOR CALL STATEMENT WHICH CALLS 'SUB2'. THERE IS
RETURNING SPECIFICATION IN PROCEDURE DIVISION OF PROGRAM 'SUB2'.
```

```
15: JMN3508I-S RETURNING ITEM MUST NOT BE SPECIFIED FOR CALL STATEMENT WHICH CALLS 'SUB1'. THERE IS NOT RETURNING SPECIFICATION IN PROCEDURE DIVISION OF PROGRAM 'SUB1'.

16: JMN3335I-S THE LENGTH OF PARAMETER 'P2' SPECIFIED IN USING PHRASE OR RETURNING PHRASE OF CALL STATEMENT MUST BE THE SAME LENGTH OF PARAMETER 'L1' SPECIFIED IN PROCEDURE DIVISION USING PHRASE OR RETURNING PHRASE OF PROGRAM 'SUB1'.

17: JMN3334I-S THE TYPE OF PARAMETER 'P3' SPECIFIED IN USING PHRASE OR RETURNING PHRASE OF CALL STATEMENT MUST BE THE SAME TYPE OF PARAMETER 'L-OR1' SPECIFIED IN PROCEDURE DIVISION USING PHRASE OR RETURNING PHRASE OF PROGRAM 'SUB3'.

STATISTICS: HIGHEST SEVERITY CODE=S, PROGRAM UNIT=1
```

External program call parameter investigation

In a program invocation, an error in passing parameters causes a program malfunction because the program refers to or updates an unexpected data item or area.

When a COBOL program compiled by specifying a CHECK(PRM) compile option calls another COBOL program compiled in the same way, a message is output if the lengths of each of the parameters do not match.

```
000010 @OPTIONS CHECK(PRM)
000020 IDENTIFICATION DIVISION.
000030 PROGRAM-ID. A.
000040 DATA DIVISION.
000050 WORKING-STORAGE SECTION.
000060 01 USE-PRM01 PIC 9(04).
000070 01 USE-PRM02 PIC 9(04).
000080 01 RET-PRM01 PIC 9(04).
000090 PROCEDURE DIVISION.
000100 CALL 'B' USING USE-PRM01 USE-PRM02
000110 RETURNING RET-PRM01.
```

```
000000 @OPTIONS CHECK(PRM)
000010 IDENTIFICATION DIVISION.
000020 PROGRAM-ID. B.
000030 DATA DIVISION.
000070 LINKAGE SECTION.
000080 01 USE-PRM01 PIC 9(08).
000090 01 USE-PRM02 PIC 9(04).
000100 01 RET-PRM01 PIC 9(04).
000120 PROCEDURE DIVISION USING USE-PRM01 USE-PRM02
000130 RETURNING RET-PRM01.
```

When the CALL statement in program A is executed, the following message is output:

```
JMP0812I-E/U [PID:xxxxxxxxx TID:xxxxxxxxx] FAILURE IN 'USING 1ST PARAMETER' OF CALL STATEMENT. PGM=A. LINE=10.
```

2.2.4 Notes

You should consider the following things when using the CHECK function.

- Always use the CHECK function and correct abnormalities based on the detected information. If a detected abnormality is not corrected, serious trouble that can be difficult to detect, such as memory destruction, can occur at execution. The results of executing applications for which detected abnormalities have not been corrected will be unpredictable.
 - Execution can be continued after an abnormality is detected by specifying a message output count, however, operation after detection of an abnormality cannot be guaranteed.
- The CHECK function performs processing other than the processing described in the COBOL program such as checking data. Therefore, the program size increases and execution speed deteriorates when the CHECK function is used.
- Use the CHECK function during debugging only. When debugging is completed, recompile the program with compiler option NOCHECK specified.

- In arithmetic statements with an ON SIZE ERROR or NOT ON SIZE ERROR phrase, CHECK(NUMERIC) does not check for a zero divisor as the COBOL code already handles that situation.
- If zero-divisor checking is performed, the program terminates abnormally, regardless of the specification of the message output count.
- CHECK(PRM) does not investigate CALL statements that specify identifiers as program names.
- CHECK(PRM) does not perform an investigation when an internal program is called by a CALL statement in which the program name is specified in an identifier.
- Both of the calling and called programs must be compiled with the CHECK(PRM) option in order to check parameters for calling external programs. A parameter check is not exercised if a program calls a program written in another language or is called by a program written in another language.
- In a CHECK(PRM) investigation for calling an external program an error is not always found if the difference in the number of calling and called parameters is more than 3.
- In the checks performed when CHECK(PRM) is specified, the parameter length of a variable-length item is the maximum length, not the length at the time of execution. Therefore, for a variable-length item, a message may be output even if the parameter lengths actually match.
- If a calling or called program does not specify a RETURNING phrase, the PROGRAM-STATUS is passed implicitly. Therefore the CHECK(PRM) checks will find a 8-byte RETURNING parameter in these situations where the RETURNING phrase is omitted.
- The CHECK function is effective only in programs that specify the CHECK option. When two or more programs are linked, only specify the CHECK option in the programs that you want to target.

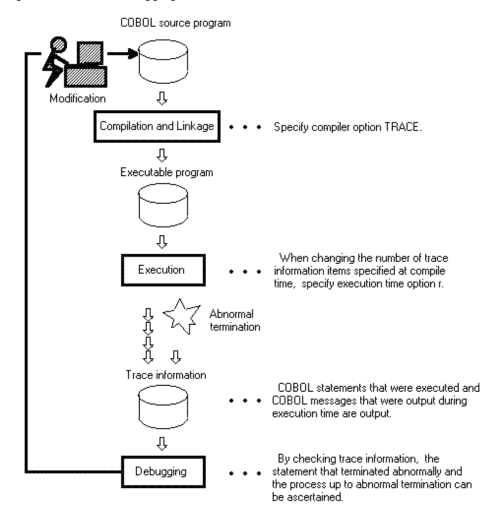
2.3 Using the TRACE Function

The TRACE function outputs trace information for the COBOL statements that have been executed up to program abnormal termination. This section describes how to use the TRACE function.

2.3.1 Flow of Debugging

The following section shows the flow of debugging operation when using the TRACE function:

Figure 2.2 Flow of debugging with TRACE function



2.3.2 Trace Information

The TRACE function writes the statement numbers of COBOL statements that were executed, up to abnormal termination, as trace information.

Number of Trace Information Items

When compiler option TRACE is specified without specifying the number of information items at compile time, up to 200 trace information items are produced.

If one run unit contains two or more COBOL programs which had the TRACE option specified, the number specified with the TRACE option for the program that is activated first will be used.

To change the number of trace items to be generated, use the execution-time option r. The TRACE function can be suppressed by specifying execution time option nor. Refer to "Format of Runtime Options" in "NetCOBOL User's Guide" for more information.



Zero cannot be specified for the number of trace information items.

Trace Information Storage Destination

Trace information is stored in files specified in the environment variable information @CBR_TRACE_FILE. Refer to "@CBR_TRACE_FILE(Specify the trace information output file)" in "NetCOBOL User's Guide."

If the environment variable information @CBR_TRACE_FILE is not specified, trace information is stored in files named after the executable file with the extensions TRC and TRO.

The trace information is always stored in a file with the extension TRC. When the number of stored information items reaches the specified count at compilation or execution, the contents of the file with the extension TRC are converted to a file with the extension TRO.

Examples of trace information storage file names that are assumed when the environment variable information @CBR_TRACE_FILE is specified and when it is not specified are provided below.

......



If C:\PROG1.TRC is specified in the environment variable information @CBR_TRACE_FILE

- Trace information storage destination (current information): C:\PROG1.TRC
- Trace information storage destination (information on the previous generation): C:\PROG1.TRO

If the environment variable information @CBR_TRACE_FILE is not specified

- Executable program storage destination: C:\PROG2.EXE
- Trace information storage destination (current information): C:\PROG2.TRC
- Trace information storage destination (information on the previous generation): C:\PROG2.TRO

Output Format of Trace Information

The output format of trace information is shown below.

```
NetCOBOL DEBUG INFORMATION DATE 2007-07-04 TIME 11:39:22
                                                             PID=00000123 (1)
TRACE INFORMATION
(2)
        (3)
                                 (4)
                                                      (5)
                                                                       (6)
1 External-program-name [Internal-program-name] Compilation-date TID=00000099
            (7) 1100.1 TID=00000099
3
              1200.1 TID=00000099
4
              1300.1 TID=00000099
5
     (8)
              1300.2 (9)
                                    (5)
6 Class-name [Method-name] Compilation-date TID=00000099
7
              2100.1 TID=00000099
8
              2200.1 TID=00000099
9
     JMPnnnnI-x xxxxxxxxx xx xxxxxxxx.
                                                        (10)
10
        THE INTERRUPTION WAS OCCURRED.PID=00000123,... (11)
11
        EXIT-THREAD TID=0000099
```

- $\ [1] \ Process \ ID \ (hexadecimal \ notation): The \ process \ identification \ number \ assigned \ by \ the \ operating \ system \ when \ the \ program \ was \ run.$
- [2] Trace information sequence number (decimal notation): The value is incremented whenever trace information output is displayed. Since trace information is overwritten to two files alternately, this value indicates the sequence number of the information from the start of the program.
- [3] External program name: An external program name is output.
- [4] Internal program name: The name is the output when an internal program executes. This information is not displayed for external programs.
- [5] Compilation date: When an external program executes, the compilation date and time of the program are output.
- [6] Thread ID (hexadecimal notation): The thread identification number assigned by the operating system when the program was run.

- [7] Statement or procedure-name/paragraph-name that was executed: The statement number of the statement, procedure name, or paragraph name that was executed is the output.
- [8] Class-name: A class-name is listed here. If an inheriting method is executed, the class-name of the parent that has defined the procedures for the method will be listed.
- [9] Method-name: method-name is listed.
- [10] Execution-time message: If messages are generated by the runtime system during execution of the program, those messages will be shown here.
- [11] Exception report message: This message is generated when an exception (such as a reference to an illegal address) has been reported by the operating system. The message is not generated when the program has ended normally or when a U-level error has occurred.
- [12] Thread end report message: This message is generated when the program terminates normally and the thread has ended.

Trace Information File

The trace information file of each process is output. In order to prevent overwriting the results of each run with trace, change the name of the trace output file each time you execute the same program.

When the trace information file name of each process is changed, the environment variable information @CBR_TRACE_PROCESS_MODE is specified.

Refer to "@CBR_TRACE_PROCESS_MODE(Unique file name for each Trace file output)" in "NetCOBOL User's Guide" for the detail.

An example of the file name when @CBR_TRACE_PROCESS_MODE is specified is shown below.



When the environment variable information @CBR_TRACE_PROCESS_MODE is specified

Executable file name: SAMPLE.EXE

Process-ID:00000EC4
Execution date:12/1/2010
Execution time:10:48:50

The newest trace information file name is:

SAMPLE-00000EC4_20100112_104850.TRC

The older trace information file name is:

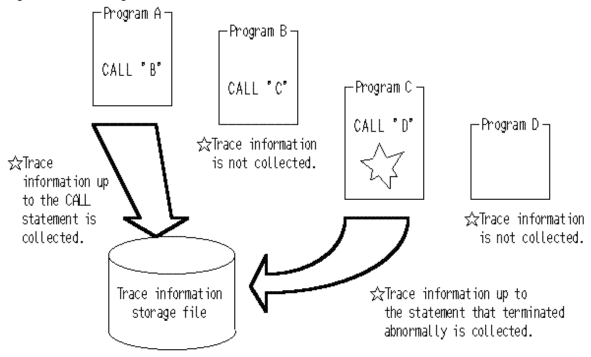
SAMPLE-00000EC4_20100112_104850.TRO

2.3.3 **Notes**

This section provides you with some notes/suggestions you should take into account when you use the TRACE function.

Trace information can be collected only for COBOL programs compiled with compiler option TRACE specified.

Figure 2.3 Collecting TRACE information



Program A : COBOL program that was compiled with compiler option TRACE specified Program B : COBOL program that was compiled with compiler option NOTRACE specified Program C : COBOL program that was compiled with compiler option TRACE specified

Program D : Program coded in a different language

- The TRACE function performs processing other than the processing described in the COBOL program, such as collection of trace information. Therefore, the program size increases and the execution speed deteriorates when the TRACE function is used.
- Use the TRACE function during debugging only. When debugging is completed, recompile the program with compiler option NOTRACE specified.
- The number of trace information items cannot be set to 0.
- When the TRACE function is selected, trace information is generated regardless of whether the program terminated normally or abnormally.
- When a program is executed again while a trace information file exists, the contents of the original trace information file will be lost.
- When a trace information file is no longer needed, delete the file.
- No exception report message may be generated when the TRACE function is used in conjunction with the debugging function of NetCOBOL Studio.
- No information is included in a trace information file that identifies a prototype-declared method.
- In referencing the statement number of a method, reference the class name and the method name to determine whether the method has been separated by a prototype declaration. With a separated method, the statement number is expressed by the line number of the source file of the separated method, not by the line number of the class definition source file.
- A trace information file is output for each executable file processed.

 Information cannot be output from two or more processes to the same file at the same time- this will produce an output error at execution time.

In order to prevent overwriting the results of each run with trace, change the name of the trace output file each time you execute the same program.

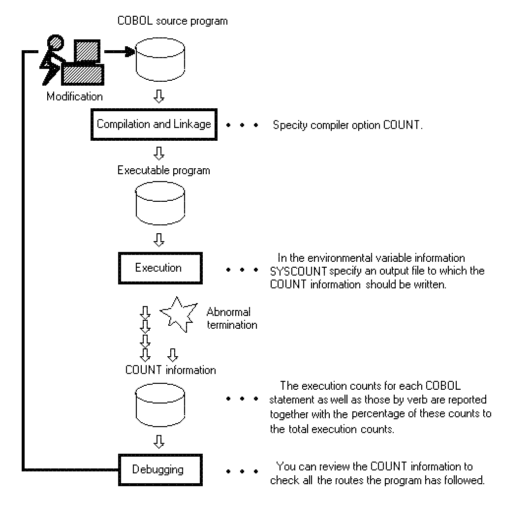
2.4 Using the COUNT Function

The COUNT function provides the ability to report the execution count for each statement written in a source program sequentially, along with the percentage of one count vs. another for all the statements. In addition, it shows the count by verb along with its percentage. The COUNT function enables the user to know exactly how many times each statement is executed and helps to optimize programs.

2.4.1 Flow of Debugging

The following section shows the flow of debugging operation when using the COUNT function.

Figure 2.4 Flow of debugging with COUNT function



2.4.2 Count Information

When the compile option COUNT is enabled, the data will be written to a file specified in the environment variable name SYSCOUNT.

Output Format of Count Information

The output format of count information is shown below:

```
[1]

NetCOBOL COUNT INFORMATION(END OF RUN UNIT) DATE 2007-07-04 TIME 20:45:21

PID:00000123 TID:00000099

[2]

STATEMENT EXECUTION COUNT PROGRAM-NAME: COUNT-PROGRAM

[3] [5] [6]
```

	MENT BER	[4] PRO	CEDURE-N	AME,	/VERB-ID	EXECUTIO COUNT		PERCENTAGE (%)
				SIO	N COUNT-PR	OGRAM	1	1/ 0057
	19	DIS CAI					1	14.2857 14.2857
	21						1	
	23		SPLAY OP RUN				1	14.2857
				ION	INTERNAL-	PROGRAM	_	11.2057
		DIS					1	14.2857
		INV						14.2857
	37		IT PROGR	AM			1	
7]							7	
=	UTION C	OUNT	PROGR	AM-1	NAME : COUNT	-PROGRAM		
					[11]			[13]
						[12]		PERCENTAGE
/ERB-ID	ACTIVE	VERB	TOTAL V	ERB	(%)	EXECUTION CC	UNT	(%)
ALL		1		1	100.0000		1	25.0000
DISPLAY		2			100.0000			50.0000
STOP RUN		1			100.0000			25.0000
		4		4	100.0000		4	
[7] Verb exect	ווייד∩אז ר	חווויי	₽₽∩₫₽	ΔM_1	NAME : COUNT	-PROGRAM		
, האם שאבי	OTTOM C	OOINI	FROGR	-1111 <u>-</u> 1		-PROGRAM RNAL-PROGRAM)		
					[11]	FROGRAM)		[13]
81	[9]		[10]		-	[12]		PERCENTAGE
						EXECUTION CC		
			V		(.0)			(.0)
DISPLAY		1		1	100.0000		1	33.3333
EXIT PROG	RAM				100.0000			33.3333
INVOKE		1			100.0000			33.3333
		3		3	100.0000		3	
[14]								
PROGRAM E	XECUTIO	N COUI	NT PR	OGRA	AM-NAME : CO	UNT-PROGRAM		[20]
151	[16]		[17]			[19]		
						%) EXECUTION		
					, daz			
COUNT-PRO	GRAM	4		4	100.0000		4	57.1429
INTERNAL		3		3	100.0000		3	42.8571
11		7		7	100.0000		7	
[1] JetCOBOI, (ר וואייי ד	ИЕ∪ьм:	יאים / זא∩ דיף ע	י∩ ת	י אווא דייין אווא דיי	DATE 2007-0	ı7_Λ/	1 ጥፐΜፑ ጋ∩ ∙⊿ፍ
VCCCODOT (COUNT I	MAYOUR		10 س	. KON UNII)			FID=00000099
[2]	EXECUT	ION C	OUNT CL	ASS-	-NAME : COUN			
						[5]		[6]
STATEMENT [3]						EXECUTIO	N	PERCENTAGE
STATEMENT [3]	MENT			AME	/VERB-ID	COUNT	•	(%)
STATEMENT [3] STATE	BER	PRO						
STATEMENT [3] STATE	BER 	PRO0				 THOD		
STATEMENT [3] STATE	BER 15 P	PROCEDI	JRE DIVI			THOD	1	50 0000
[3] STATE	BER 15 P: 16	PROCEDU DIS	JRE DIVI SPLAY	SIO		THOD		50.0000
STATEMENT [3] STATEI NUM	BER 15 P: 16	PROCEDU DIS	JRE DIVI	SIO		THOD		50.0000
STATEMENT [3] STATE NUM	BER 15 P: 16 37	PROCEDU DIS	JRE DIVI SPLAY	SIO		THOD		

			METI	HOD-NA	AME : COUNT-	METH	OD		
					[11]			[13]
[8]	[9]		[10]		PERCENTAGE	[12]	PER	CENTAGE
VERB-ID	ACTIVE	VERB	TOTAL	VERB	(%)	EXE	CUTION COUNT		(%)
DISPLAY		1		1	100.0000		1	50	.0000
END METHOD		1		1	100.0000		1	50	.0000
		2		2	100.0000				
[14]									
VERB EXECU'	rion co	UNT	CLA		ME : COUNT-				
					[18]			[20]
[15]	[16]		[17]		PERCENTAGE	[19]	PER	CENTAGE
VERB-ID	ACTIVE	VERB	TOTAL	VERB	(%)	EXE	CUTION COUNT	•	(%)
COUNT METH					100.0000		2	100	.0000
					100.0000				
[21]									
, -	ASS/PRO	TOTY	PE METI	HOD EX	KECUTION COU	INT			
[22]					[25]				[27]
	_	-	_	_			[26]		
/METHOD-NAI	ME ACT	IVE V	JERB TO	/ JATC	/ERB	(%)	EXECUTION C	OUNT	(%)
COUNT PROG	RAM		7		7 100.000	0		7	100.0000
			9		9 100.000			9	

- [1] Indicates that this is an output file for the COUNT function. In the parentheses, the stage when this report is generated will be denoted. There are four stages when this report could be generated:

- END OF RUN UNIT

Upon completion of a COBOL run unit (i.e., at the time a STOP RUN statement or an EXIT PROGRAM statement of a main program is executed), a report is produced.

- ABNORMAL END

When the program ends abnormally, a report is produced.

- END OF INITIAL PROGRAM

Upon completion of a program that has the INITIAL attribute, a report is produced. Upon completion of the internal program, however, no report will be produced.

- CANCEL PROGRAM

When a program that has the compile option COUNT enabled is canceled by a CANCEL statement, a report is produced. Upon completion of an internal program, however, no report will be produced.

- [2] The execution counts of source program images are listed here. Execution counts are shown by compilation unit of a source program. If a compilation unit is a program, PROGRAM-NAME shows an external program-name. In case of a class, CLASS-NAME shows a class-name and METHOD-NAME shows a method-name.
- [3] Statement-numbers appear in the following format:

```
[COPY qualifying value-] line number
```

If one line contains two or more statements, the same line number will be assigned to the second and succeeding statements.

- [4] Procedure names and statements are shown here. At the top of the procedure division, "PROCEDURE DIVISION" is followed by a program-name or method-name.
- [5] Statement execution counts are shown here. At the end, the total of those execution counts is calculated.
- [6] Percentage of the execution count for one specific statement vs. all executed statements.

- [7] Execution counts by verb are listed here. Verb execution counts are shown by program unit or method unit. For programs having internal programs or for classes having two or more methods, therefore, two or more listings of execution counts by verb will appear. PROGRAM-NAME denotes a program-name in the following format:

```
PROGRAM-NAME: program-name
[(called internal program)]
```

- [8] Lists verbs in alphabetical order. Verbs to be listed here are those coded in the corresponding programs.
- [9] The number of imperatives actually executed among those written in the source program.
- [10] The total number of the verbs of that type found in the source program.
- [11] Percentage of those verbs actually executed vs. the total, using the following formula: [9] / [10] * 100.
- [12] Execution counts for each verb. At the bottom, the total of those execution counts is indicated.
- [13] Percentage of the execution count for a specific verb vs. that for all, using the following formula: each verb's execution count/total execution count * 100.
- [14] Execution counts by program or by method are listed here. This list is generated when a class or program has an internal program.
- [15] Program- or method-names in the order listed in the source program.
- [16] The number of verbs actually executed among those found in the source program.
- [17] The total number of verbs of that type found in the source program.
- [18] Percentage of actually executed verbs vs. the total number of verbs of that type, using the following formula: [16] / [17] * 100.
- [19] Verb execution counts by program or method. At the bottom, the total of those execution counts is indicated.
- [20] For each program or method, the percentage of actually executed verbs vs. the total number of the verbs of that type, using the following formula: verb execution count for each program (or method)/total verb execution counts for all programs (or methods) * 100.
- [21] Verb execution counts by source program (compilation unit) are listed here. If one run unit has two or more source programs (or compilation units), the above-mentioned data repeatedly appear for each of such programs.
- [22] Names of external programs, classes, and prototype methods.
- [23] Refer to [16].
- [24] Refer to [17].
- [25] Refer to [18].
- [26] Verb execution counts for each compilation unit. At the end, the total of those counts is indicated.
- [27] Percentage of the verb execution counts for each compilation unit vs. that for all the compilation units. This is obtained by calculating the following: verb execution count for each compilation unit / verb execution count for all the compilation units * 100.

2.4.3 Debugging Programs with the COUNT Function

You can utilize the COUNT function to debug your program for the following purposes:

- To check all the routes the program follows:

The listings generated by the COUNT function shows how many times statements were actually executed. This information allows you to check all the possible routes your program would follow.

- To improve the efficiency of your program

The listings generated by the COUNT function shows the percentage of execution counts for each statement and the percentage of verb execution counts by program unit. This enables you to identify frequently used portions of your program. Optimizing these portions will allow you to improve the efficiency of your program.

2.4.4 Notes

This section provides you with some notes/suggestions you should take into account when you use the COUNT function.

- The COUNT function performs tasks not described by COBOL statements, such as gathering COUNT information. When this function is used, it will increase your program in size and slow down its executing speed. Therefore, it is recommended to use this only for debugging activities. Debugged programs should be recompiled with the compile option NOCOUNT specified.
- If a file is produced due to the abnormal termination of a program, the statement that has caused it will be included in the report.
- If a CANCEL statement is executed, COUNT information for the program to be canceled will be written. If the canceled program calls another program, COUNT information for the latter program will be shown under the calling program.
- You should specify the SYSCOUNT environment variable to define an output file name.
- When an application called from a different language program terminates abnormally, the COUNT information might not be output.
- COUNT information is output to the output file specified for environment variable SYSCOUNT. It cannot be output from two or more processes to the same file at the same time this will produce an output error at execution time. Change the output file name of each process when you execute two or more processes at the same time.

2.5 Using the Memory Check Function

Use the memory check function if area destruction occurs when running a COBOL application. The memory check function checks the runtime system area at the following timings when running a COBOL application:

- Start of the Procedure Division
- End of the Procedure Division
- Before executing a CALL statement
- After executing a CALL statement

If the following run-time messages are output or an application error (access violation) occurs, use the memory check function to investigate the cause of the area destruction, as there is a possibility of area destruction.

- JMP0009I-U INSUFFICIENT STORAGE AVAILABLE. (*1)
- JMP0010I-U LIBRARY WORK AREA IS BROKEN.
 - *1 : This message can also be output even when virtual memory is not insufficient. Refer to "Virtual Memory Shortages" in "NetCOBOL User's Guide."

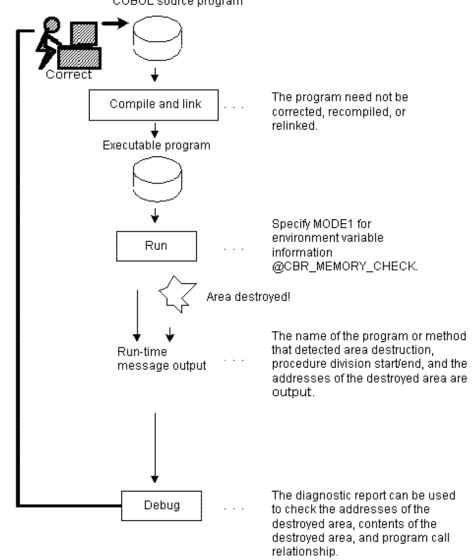
When using the memory check function, specify environment variable information @CBR_MEMORY_CHECK=MODE1.

Refer to "@CBR_MEMORY_CHECK(Specify the inspection using the memory check function)" in "NetCOBOL User's Guide."

2.5.1 Flow of Debugging

The following section shows the flow of debugging operation when using the memory check function.

Figure 2.5 Flow of debugging with memory check function COBOL source program



2.5.2 Output Message

When the memory check function detects area destruction, it outputs the following message. The message is usually output to a message box.

If area destruction occurs in a method, "PGM=program-name" becomes "CLASS=class-name METHOD=method-name".

When detected at the start of a procedure division in a program or method

JMP0071I-U

[PID:xxxxxxxx TID:xxxxxxxx] LIBRARY WORK AREA DESTRUCTION WAS DETECTED. START PGM=program-name BRKADR=address-of-the-destroyed-area.

When detected at the end of a procedure division in a program or method

JMP0071I-U

[PID:xxxxxxxx TID:xxxxxxxx] LIBRARY WORK AREA DESTRUCTION WAS DETECTED. END PGM=program-name BRKADR=address-of-the-destroyed-area.

When detected before the CALL statement is executed

JMP0071I-U

[PID:xxxxxxxxx TID:xxxxxxxxx] LIBRARY WORK AREA DESTRUCTION WAS DETECTED. CALL-BEFORE PGM=program-name BRKADR=address-of-the-destroyed-area.

When detected after the CALL statement is executed

JMP0071I-U

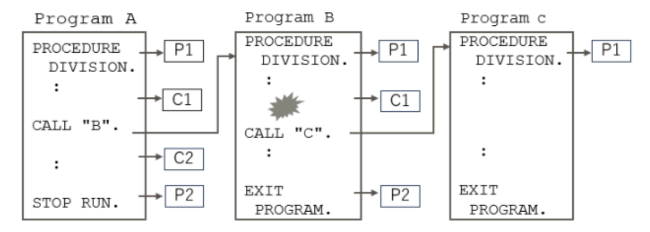
[PID:xxxxxxxx TID:xxxxxxxx] LIBRARY WORK AREA DESTRUCTION WAS DETECTED. CALL-AFTER PGM=program-name BRKADR=address-of-the-destroyed-area.

2.5.3 Identifying programs

The memory check function checks the run-time system area at the start and end of a program's Procedure Division, and before and after the execution of a CALL statement.

The following describes how to identify a program that caused area destruction.

Assume that a COBOL program calls another COBOL program, and an area destruction message is output.



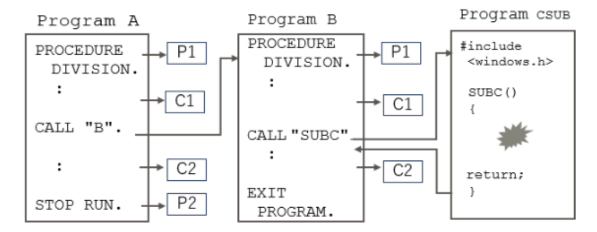
- P1: Check at the start of the Procedure Division
- P2: Check at the end of the Procedure Division
- C1; Check before CALL statement execution
- C2: Check after CALL statement execution

JMP00711-U [PID:00000010 TID:0000000E] WORK AREA DESTRUCTION DETECTED. CALL-BEFORE PGM=B BRKADR=0x00202000

In this case, no area destruction is detected during the check at the start of the Procedure Division for COBOL program A, the check before the CALL statement execution, or the check at the start of the Procedure Division for COBOL program B. Area destruction is detected during the check before the CALL statement execution in COBOL program B.

Therefore, the area destruction occurred between the check at the start of the Procedure Division for COBOL program B and the check before the CALL statement execution in COBOL program B.

Assume a COBOL program calls a C program, and an area destruction message is output.



P1: Check at the start of the Procedure Division

P2: Check at the end of the Procedure Division

C1; Check before CALL statement execution

C2: Check after CALL statement execution

JMP0071I-U [PID:00000010 TID:0000000E] WORK AREA DESTRUCTION DETECTED. CALL-AFTER PGM=B BRKADR= 0×00202000

In this case, area destruction is not detected during the check at the start of the Procedure Division for COBOL program A, the check before CALL statement execution, the check at the start of the Procedure Division for COBOL program B, or the check before CALL statement execution in COBOL program B. Area destruction is detected during the check after CALL statement execution in COBOL program B.

Therefore, the area destruction occurred in C program CSUB, called by COBOL program B.

2.5.4 Notes

The memory check function checks the runtime system area at the start and end of the procedure division of a program. As a result, the execution speed will be slower. When debugging ends, disable the memory check function (environment variable information @CBR_MEMORY_CHECK).

2.6 Using the COBOL Error Report

This section explains the outline and the usage of COBOL Error Report.

2.6.1 COBOL Error Report overview

The COBOL Error Report outputs diagnostic information for the following problems:

- Application errors
- Runtime messages of U-level

The COBOL Error Report outputs error information such as the location where the error occurred, program calling relationship, and application state. The COBOL Error Report uses COBOL language-level information such as the program name and line number to output the error information.

The COBOL Error Report outputs Dump for the following problems:

- Runtime messages of U-level
 - JMP0009I-U
 - JMP0010I-U
 - JMP0370I-U

The COBOL Error Report can also be used for troubleshooting when the application error or runtime messages occurred when operating.

The COBOL Error Report has the following features:

- The COBOL Error Report works directly on operational modules without having to reconfigure the application to use it.
- COBOL Language level information can be output by using the debugging information file and program database file.

2.6.2 Resources used by the COBOL Error Report

This section focuses on the programs and resources the COBOL Error Report uses to generate diagnostic reports.

2.6.2.1 Programs

For application errors and runtime messages of U-level errors, the COBOL Error Report is enabled while the COBOL runtime environment is open. Hence, the COBOL Error Report works on the following kinds of programs:

- COBOL programs
- Non-COBOL programs linked with a COBOL program

2.6.2.2 Relationships between compiler and linkage options and output information

There are no special constraints on creating programs to be the object of the COBOL Error Report. The COBOL Error Report will generate a diagnostic report on any program as long as it is a COBOL program. The coverage of information in the diagnostic report, however, varies with each combination of compiler and linkage options specified. A summary of the correspondence between the possible combinations of compiler and linkage options and output information in the diagnostic report is given in "Table 2.2 Relationships between COBOL programs and output information".

Table 2.2 Relationships between COBOL programs and output information

Step	Details		[1]	[2]	[3]	[4]	[5]	[6]
Compiling	Specification of the TEST option		No	No	Yes	Yes	Yes	Yes
Linkage	Specification of the /DEBUG options		No	Yes	No	No	Yes	Yes
Execution	Availability of a debugging information file		No	No	Yes	No	No	Yes
	Availability of a program database file		No	Yes	No	No	Yes	Yes
Diagnostics	Information level	Export name + Offset	Yes	Yes	Yes	Yes	Yes	Yes
		Symbol name + Offset	No	Yes	No	No	Yes	Yes
		Program name + Line number	No	No	No	No	No	Yes

For details about export and symbol names, refer to "Export relative position" and "Symbol relative position" of "2.6.4.2 Diagnostic report output information".

The level of information output to the diagnostic report is determined by the compilation, linkage, and run conditions.

For example, if no option is specified at compilation and linkage (conditions of column [1]), information of the "Export name + Offset" level will be output to the diagnostic report.

If COBOL language-level information such as the program name and line number is output to the diagnostic report, statements that cause problems can be easily identified. Therefore, it is recommended that options be specified at compilation and linkage and that applications be executed where the COBOL Error Report can access the debugging information file and the program database file (conditions of column [6]).

When the COBOL Error Report can output information to the language-level, items of information are generated in the form of the following examples.



Output example: In case of [6] in "Table 2.2 Relationships between COBOL programs and output information"

```
Module File: D:\APL\SAMPDLL2.dll
Section Relative Position: .text+0000025D
Export Relative Position: SAMPDLL2+00000229
Symbol Relative Position: SAMPDLL2+0000025D
Compilation Information: ASCII, SINGLE THREAD, NOOPTIMIZE
External Program/Class: SAMPDLL2
Source File: SAMPDLL2.cob
Source Line: 35
```

The COBOL Error Report will not generate language-level information when it examines the following kinds of programs but will still generate the export and symbol names and their offsets from the beginning:

- A program in which neither a compiler option nor a linkage option is specified
- When the COBOL Error Report cannot read the debugging information file and the program database file at execution time even if you specify both the compiler option and the linkage option

The export name, the symbol name, and the offset from each head are generated in the form of the following examples.



Output example: Only the export name and the offset (In case of [1][3][4] in "Table 2.2 Relationships between COBOL programs and output information")

```
Module File : D:\APL\SAMPDLL2.dll
Section Relative Position : .text+0000025D
Export Relative Position : SAMPDLL2+00000229
```

Output example: Symbol name and offset (In case of [2][5] in "Table 2.2 Relationships between COBOL programs and output information")

```
Module File : D:\APL\SAMPDLL2.dll
Section Relative Position : .text+0000025D
Export Relative Position : SAMPDLL2+00000229
Symbol Relative Position : SAMPDLL2+0000025D
```

Since export and symbol names each represent a compilation unit, they can easily be identified without needing language-level information output at execution time.

At this level, an object program listing is required to locate problems. The object program listing is created when the compiler options LIST and PRINT are specified at compilation. Refer to "LIST (determines whether to output the object program listings)" and "-P(Compile listing file name)" in "NetCOBOL User's Guide."

An example of an object program listing is shown below. A summary method of locating problems from export and symbol name relative offsets is described below.

```
ADDR
                 OBJECT CODE LABEL
                                      INSTRUCTION
      BEGINNING OF SAMPDLL2
      BEGINNING OF SAMPDLL2
      BEGINNING OF ENTRY POINT CODE
[1] -> 00000000000 3100
      000000000002 0800
      000000000004 53414D50444C4C32
                    "SAMPDLL2"
      00000000000 08
      00000000000 4E6574434F424F4C
                    "NetCOBOL"
      00000000015 07
      00000000016 5631302E322E30
                    "V10.2.0"
      0000000001D 3230313030323231
```

```
"20100221"
       000000000025 3133303631343030
                     "13061400"
      00000000002D 2B30303030
      00000000032 30313031
      000000000036 CCCC
                                   GLB.1
                                   SAMPDLL2:
                                                          qword ptr [rsp+0x08],rcx
[2] -> 000000000038 48894C2408
                                               mov
      000000000000 4889542410
                                                          qword ptr [rsp+0x10],rdx
                                               mov
                                                          qword ptr [rsp+0x18],r8
      0000000000042
                     4C89442418
                                               mov
      000000000047
                     4C894C2420
                                                          qword ptr [rsp+0x20],r9
                                               mov
      00000000004C
                                               push
                                                          rbp
      00000000004D
                    4889E5
                                                          rbp,rsp
                                               mov
Omitted
```

A symbol name + offset 0 are located at [1] in the list above. Symbol name relative offsets, therefore, match the output offsets in the object program listing. Given a symbol name relative offset and an object program listing, problems can be easily located.

An export name + offset 0 are located at [2] in the list. Knowledge of the differences between [1] and [2] is essential to locating problems from an object program listing on the basis of export name relative offsets. In this example, an export name relative offset plus 38 (hexadecimal) matches the offset in the object program listing.

2.6.2.3 Compiling and linking programs

To allow the COBOL Error Report to generate language-level information, it is necessary to specify an option when compiling and linking programs.

The compiler options that are specified at program compile time are described below.

(Use of the compiler Visual C++ is assumed for this example, for non-COBOL programs.)

```
COBOL programs: TEST
C/C++ programs: There is no compiler option to specify for the COBOL Error Report
```

Specify the compiler option TEST to compile COBOL source programs. If TEST is specified, the compiler generates information in the object file for use by the COBOL Error Report and creates a debugging information file at the same time. The debugging information file is named after the COBOL source file name with its extension changed to SVD.

The compiler option OPTIMIZE may be specified together with the compiler option TEST to direct optimization. The debugging information file created when both TEST and OPTIMIZE are specified is smaller than that created when only TEST is specified, because the amount of information written to the debugging information file is limited by both compiler options TEST and OPTIMIZE.



The debugging information file created by having the compiler option OPTIMIZE specified cannot be used with the debugger of NetCOBOL Studio.

The linkage options specified at program linkage time are shown below.

```
/DEBUG
```

Specify the linkage options /DEBUG to link object files of COBOL and non-COBOL programs. When this option is specified, the linker directs the information generated by the compiler in the object file to a Program database file.

2.6.2.4 Location of the Debugging Information File and the Program Database File

To allow the COBOL Error Report to generate the language-level information, it is necessary to store the debugging information file and the Program database file in the same folder as an executable file and the dynamic link library.

Store the debugging information file and the Program database file in the operation machine together with an executable file and the dynamic link library when you use the COBOL Error Report by operating environment. When the debugging information file and the Program database file do not exist, the COBOL Error Report outputs the assembler-level information composed of export name, symbol

name and offset. Refer to "2.6.2.2 Relationships between compiler and linkage options and output information" for output information on the COBOL Error Report.

2.6.3 Starting the COBOL Error Report

2.6.3.1 How to start the COBOL Error Report

When an application error or U-level runtime message occurs, the COBOL Error Report detects the error and starts automatically.

Environment variable @CBR_JUSTINTIME_DEBUG can be used to control starting of the COBOL Error Report. When @CBR_JUSTINTIME_DEBUG has not been set, the COBOL Error Report will be started as the default. Refer to "@CBR_JUSTINTIME_DEBUG(Specify inspection using the COBOL Error Report at abnormal termination)" in "NetCOBOL User's Guide."

2.6.3.2 Start parameter

The format of the start parameters is shown below. In the example below, the COBOL Error Report is directed to change the output folder of the report file and report event occurrence to an event log file.



@CBR_JUSTINTIME_DEBUG=ALLERR, SNAP -r c:\log -l

Table 2.3 Start parameters

Specification format	Description			
-d { YES NO }	Specifies whether to output the dump.			
	- YES : Output the dump.			
	- NO: Do not output the dump.			
	If this parameter is omitted, the defaults is YES.			
-i {0 1 2}	Specifies the output contents.			
	- 2 : Output the environment variable information, initial file name and the contents of various information files.			
	- 1 : Output the environment variable information and initial file name.			
	- 0: Do not output the environment variable information or initial file name.			
	Omitting this start parameter defaults to 2.			
-o folder-name	Specifies the output destination folder for the dump file as either an absolute path or a relative path.			
	Specify an existing folder. (*)			
	A relative path specifies a folder relative to where the executable file exists.			
	If the specified folder does not exist and output is not possible, the dump file is output to the standard output destination folder.			
	If this start parameter is omitted, the dump file is output to the standard output destination folder.			
	Refer to "2.6.5.2 Dump output destination" for information concerning the standard output destination folder.			
-r folder-name	Specifies the output destination folder for the diagnostic report file as either an absolute path or a relative path.			
	Specify an existing folder. (*)			
	A relative path locates the diagnostic report file output destination folder relative to the folder in which the executable file exists.			

Specification format	Description	
	If the specified output destination folder does not exist and output is not possible, the diagnostic report file is output to the standard output destination folder.	
	Similarly, if this start parameter is omitted, the diagnostic report file is output to the standard output destination folder.	
	Refer to "2.6.4.1 Diagnostic report output destination" for information concerning the standard output destination folder.	
-l [computer-name]	Specifies that the occurrence of each application error or runtime message be written to an event log. If a computer name is specified, the occurrence is written to the event log of the specified computer.	
	If a computer name is not specified, the occurrence is written to the event log of the computer where the problem occurred.	
-s output-unit-count	Specifies the size for outputting to the stack dump as the output unit count (1 unit: 1024 bytes).	
	Specify a value greater than 0 for the output unit count.	
	- 0: Output all stack contents.	
	- 1 or greater: Output stack contents having a size of the specified value \times 1024 bytes.	
	Omitting this start parameter defaults to 2.	

- *: The following access authority to Everyone group is necessary for the folder.
- Modify
- Read & execute
- List folder contents
- Read
- Write



- Start parameters are handled the same way whether they are preceded with a hyphen (-) or slash (/).
- The parameter name that follows the first character of an initial name is case-insensitive.
- Spaces may or may not intervene between a parameter name and the operand.
- When two or more start parameters are specified, they must be separated from one another by at least one blank.
- When a folder name appearing in a parameter contains a blank, the folder name must be enclosed with quotation marks ("). When a folder name begins with a hyphen (-), it must also be enclosed with quotation marks (").



If the start parameters -l is omitted, the occurrence of an application error or a runtime message will be reported to the computer on which the problem occurred via the message box.

2.6.4 Diagnostic Report

2.6.4.1 Diagnostic report output destination

The COBOL Error Report writes diagnostic information to a report file.

The report file name is "Applicaton-name_ProcessID_Error-occurrence-time" with the extension LOG.



Application name : TESTPGM.EXE

Process ID : 2D8

Error occurrence time : 2009.07.10 15:04:26

Diagnostic report file name: TESTPGM_2D8_20090710-150426.LOG

The standard output destination for diagnostic reports is \Fujitsu\NetCOBOL\COBSNAP under the user common application data folder (the folder on each computer where application-specific data is stored).

Generally the diagnostic reports output destination is created using the following names:

C:\ProgramData\Fujitsu\NetCOBOL\COBSNAP

To change the output destination folder, specify the "-r" start parameter. Refer to "2.6.3.2 Start parameter" for details of start parameters.



The user common application data folder is usually a read-only folder. The following access authority to the Everyone group is necessary for the folder that outputs the diagnostic report.

- Modify
- Read & execute
- List folder contents
- Read
- Write

The COBOL Error Report writes the occurrence of each event to the message box and to the application event log file.

In the message box, a message indicating the event occurrence and a message inquiring whether to open the diagnostics report are output. Clicking the [Yes] button in the message box opens the diagnostics report.



If the application is operated as a background service, the diagnostic report cannot be opened from the message box.

Each event log is designated by NetCOBOL SNAP x64 as a source name, a message number as an event ID, a severity code as a type, and a message body as an explanation. The severity codes of the COBOL Error Report messages and the event log types are associated as shown below to accommodate differences in level classifications between the system and the COBOL Error Report.

Table 2.4 Correspondence between the severity codes of COBOL Error Report messages and event log types

Severity code	Event log type
I (INFORMATION)	INFORMATION
W (WARNING)	WARNING
E (ERROR)	
U (UNRECOVERABLE)	ERROR

The event occurrence report is directed by default to the message box. Use the start parameter -l to change the destination. For details about the start parameters, refer to "2.6.3.2 Start parameter."

If diagnostic report output fails, for example, due to inadequate disk space, an error message is issued to the event output destination.



Many services do not perform I-O from screens. If event logs are used under a service that does not perform I-O from screens, specify the "-l" start parameter and specify the event log as the event notification destination.

2.6.4.2 Diagnostic report output information

The COBOL Error Report generates the following items of information in a diagnostic report:

Summary

A summary of the diagnostic information

- Event detected

A diagnostic report always begins with the following line:

```
The application error occurred:
or
The COBOL runtime message occurred:
```

- Application

The application name (absolute path name format) and process ID (hexadecimal)

- Exception number

When an application error occurs, an exception code (hexadecimal) and exception name are generated. For details about the exception code and exception name, refer to "Table 2.5 Exception codes and exception names." When a runtime message occurs, its body is generated.

- Generation time

The date and time when the error occurred is generated.

- Generation module

The name of the module in which the error occurred (absolute path name), its creation time, and file size are generated.

Detail

The location at which the error occurred is generated.

- Thread ID

The thread ID (hexadecimal) of the thread in which the error occurred

- Register

A listing of the register values (hexadecimal) in effect when the error occurred

- Stack commit

The state of the stack (all in hexadecimal) when the error occurred

- Commit size

Allocated stack size (Commit size = top address - base address)

- Top address

Highest-order address of stack

- Base address

Lowest-order address of allocated stack

- Instruction

The machine language codes (hexadecimal) 16 bytes before and after the error location

- Module file

The name, in absolute path format, of the module in which the error occurred

- Section relative position

The relative location (hexadecimal) of the module from the beginning of the .text section

- Export relative position

If the module has export information, the export name having its address closest to the error location and the relative value (hexadecimal) from the beginning of the export name are generated.

The export name of a COBOL program is shown below:

The export name of a non-COBOL program is shown below:

```
Function: Function name or function name@###
```

The "###" of "@###" following the method name or function name is a decimal value representing the parameter byte count.

When no symbol name or program name is generated, the compilation unit can be identified from the export name if an export name has been defined for each compilation unit.

- Symbol relative position

If the program database file exists, the symbol name and the relative value (hexadecimal) from the beginning of the symbol name are generated.

The symbol name of a COBOL program is a compilation unit name. The compilation unit names of COBOL programs are shown below.

```
External program : External program name

Class : Class name

Method : Class name_method name

Method (PROPERTY): Class name_GET_method name , or

class name_SET_method name
```

- Compilation information

For a COBOL program, the information at program compilation is generated. For a non-COBOL program, this information is not generated.

- Code system (ASCII or Unicode)
- Object format (single thread or multithread)
- Optimization (OPTIMIZE or NOOPTIMIZE)

- Program name

For a COBOL program, the external program name or class name and the internal program name or method name are generated. For a non-COBOL program, the function name is generated.

- Source file

For a COBOL program, the name of the source file of the program that caused the error is generated. For a non-COBOL program, this information is not generated.

- Source line

For a COBOL program, the line number of the statement that caused the error is generated. For a non-COBOL program, this information is not generated.

- Supplementary information

In a COBOL program, if an error is located in a statement in a declarative section procedure, the source statement branching to the declarative section is listed; if not, no supplementary information is generated.

- Call stack

The calling path up to the program that caused the error is generated. If there is no debugging information file, the caller of the internal program is not generated.

System information

General system information about the computer is generated.

- Computer name
- User name
- Windows version
- Version number
- Service pack

Command line

The command character string in effect when the application was run

Environment variable

The environment variable setting in effect when the application was run

Execution environment information

The items of COBOL execution environment information that are generated are listed below. If an initial file does not exist, "NONE" is generated in the place of the initial file name and the program name. If an initial file exists and the program is running in multithread mode, "NONE" is generated in the place of the program name.

- Runtime system

The version and module type of COBOL runtime system.

- Runtime mode

The information at execution of the runtime system

- Code system (ASCII or Unicode)
- Operating mode (single thread or multithread)
- Program name

The main program of COBOL recognized by the runtime system (corresponds to the section name in the initial file)

- .CBR file

The name (absolute path name) and contents of the runtime initial file referenced by the runtime system

- Various information files

The names (absolute path name) and contents of the following information files

- Entry information file
- Logical destination definition file
- ODBC information file

- Print information file

Task list

A listing of the process IDs (hexadecimal) and application names of the tasks running on the system

Module list

A listing of each module loaded by the application, including the file name, version information, and creation time. Lists are generated in the order in which the modules were loaded.

Stack summary

The summarized stack information is generated as follows: (No internal program stack information is generated.)

- Frame pointer

Leading address (hexadecimal) of the stack frame of the called program

- Return address

Return address (hexadecimal) of the called program

- Parameter

Parameters (hexadecimal) passed to the called program

- Module file name and program name

Module file name and program name of the called program

Stack dump

The contents of the stack when the error occurred are listed using hexadecimal and ASCII notation

Thread information

The items of information listed below are generated with regard to the threads other than the thread in which the error occurred.

- Thread ID
- Register
- Stack commit
- Module file
- Section relative position
- Export relative position
- Symbol relative position
- Compilation information
- Program name
- Source file
- Source line
- Call stack
- Stack summary
- Stack dump

The exception codes defined in the system and the exception names for the exception codes that are included in the diagnostic report are listed in "Table 2.5 Exception codes and exception names".

Table 2.5 Exception codes and exception names

Code	Exception name
	Explanation
C0000005	EXCEPTION_ACCESS_VIOLATION
	The program attempted to read or write to a virtual address, but the program did not have the appropriate access authority.
C0000006	EXCEPTION_IN_PAGE_ERROR
	The system failed to load a nonexistent page as the program attempted to access it.
C0000017	EXCEPTION_NO_MEMORY
	It failed in the allocation of the memory because of memory shortage or the heap destruction.
C000001D	EXCEPTION_ILLEGAL_INSTRUCTION
	The program attempted to execute an instruction undefined in the processor.
C0000025	EXCEPTION_NONCOUNTINUABLE_EXCEPTION
	The program attempted to rerun in the wake of an irrecoverable exception.
C0000026	EXCEPTION_INVALID_DISPOSITION
	An exception handler returned an invalid array to the exception dispatcher.
C000008C	EXCEPTION_ARRAY_BOUNDS_EXCEEDED
	An attempt by the program to access an array out of bounds was detected by the hardware.
C000008D	EXCEPTION_FLT_DENORMAL_OPERAND
	One of the operands of a floating-point arithmetic calculation is abnormal. This value is too low to be represented as a standard floating-point value.
C000008E	EXCEPTON_FLT_DIVIDE_BY_ZERO
	The program attempted to divide a given floating-point value by a floating-point value of 0.
C000008F	EXCEPTION_FLT_INEXACT_RESULT
	The result of a floating-point arithmetic calculation cannot be accurately represented as a decimal.
C0000090	EXCEPTION_FLT_INVALID_OPERATION
	This exception represents a floating-point exception other than the one defined in this table.
C0000091	EXCEPTION_FLT_OVERFLOW
	The value of the exponent part of a floating-point arithmetic calculation exceeds the upper limit of the corresponding type.
C0000092	EXCEPTION_FLT_STACK_CHECK
	A stack overflow or underflow resulted from a floating-point arithmetic calculation.
C0000093	EXCEPTION_FLT_UNDERFLOW
	The value of the exponent part of a floating-point arithmetic calculation exceeds the lower limit of the corresponding type.
C0000094	EXCEPTION_INT_DIVIDE_BY_ZERO
	The program attempted to divide an integer by 0.
C0000095	EXCEPTION_INT_OVERFLOW
	The most significant bit of an integer calculation overflowed.
C0000096	EXCEPTION_PRIV_INSTRUCTION
	The program attempted to execute an instruction but the calculation is not supported in the current machine mode.

Common application errors in COBOL applications are access violation errors (EXCEPTION_ACCESS_VIOLATION) and zero division errors (EXCEPTION_INT_DIVIDE_BY_ZERO). The following are the possible causes of access violation errors:

- Subscript or index values are outside the scope.
- Reference modification pointer values are outside the scope.
- The calling conventions or number of parameters between calling and called programs did not match.

The CHECK function can be used to easily detect these errors. If an error occurs, use the CHECK function to check. Refer to "2.2 Using the CHECK Function."

The output format of the source file names and line numbers of COBOL programs varies depending on the specification of the compiler options NUMBER and OPTIMIZE. The relationships between the compiler options and output formats are summarized in "Table 2.6 Compiler options and output formats".

Table 2.6 Compiler options and output formats

Outp	out object	NOOPTIMIZE option	OPT	MIZE option
		NUMBER/NONUMBER options	NUMBER option	NONUMBER option
Source file	Source file	File name only		
name	Library file	File name only	Not generated	File name only
	Path of library reading	The file name of the library file read, the file name of the source file, and the line numbers in the source file are generated up to the end of the calling path (*3).	Not generated (source file name generated). (*4)	The file name of the library file read and that of the source file are output, but not the source line numbers (*5).
Line numbers	In the entry code (*1)	IN ENTRY-CODE		
	In the exit code (*2)	IN EXIT-CODE		
	Statement	File-relative-line-number [in-line-sequence-number]	[COPY-qualification-value-]editor-line-number(NUMBER) (*6)	File-relative-line-number

[Supplementation with term]

- *1

"In the entry code" means the range of the entry code of the program from the position PROLOGUEAD: +4 (hexadecimal) to END OF PROGRAM INITIALIZE ROUTINE in the object program listing.

- *2

"In the exit code" means the range of the exit code of the program from the position BEGINNING OF GOBACK COMMON ROUTINE to END OF GOBACK COMMON ROUTINE in the object program listing.

[Output Sample]

- *3

```
Source File: CPY2.cbl <- CPY1.cbl <- SRC.cob
Source Line: 86 <- 55 <- 127
```

- *4

```
Source File: SRC.cob
Source Line: 2-8600 (NUMBER)
```

- *5

```
Source File: CPY2.cbl <- SRC.cob
Source Line: 86
```

- *6

An identifier (NUMBER) placed right after a line number identifies the line number as an editor line number or as a file relative line number.

```
Source Line: 95100 (NUMBER)
```

2.6.5 Dump

2.6.5.1 What is dump?

A dump records the memory contents when an error occurs. This information is a valuable resource for investigating the cause of the error.

The COBOL Error Report outputs the memory contents to a dump file when specific application errors and U level runtime messages are issued.

To suppress dump output, specify "-d NO" in the start parameters.



Without dump information the time required to identify the causes of errors maybe increased, and problems may become long-term. It is recommended that dump output be enabled.

.....

Dumps are read in by WinDbg (debug tool provided by Microsoft) and other debuggers and consequently can be used during debugging. Refer to the WinDbg help for information on using WinDbg.

2.6.5.2 Dump output destination

The dump file name is "Application-name_ProcessID_Error-occurrence-time_COBSNAP" with the extension "DMP".



Application name : TESTPGM.EXE

Process ID : 2D8

Error occurrence time : 2009.07.10 15:04:26

Dump file name : TESTPGM_2D8_20090710-150426_COBSNAP.DMP

The standard output destination for dumps is \Fujitsu\NetCOBOL\COBSNAP under the user common application data folder (the folder on each computer where application-specific data is stored).

Generally the dump output destination is created using the following names:

To change the output destination folder, specify the "-o" start parameter. Refer to "Table 2.3 Start parameters" for details of start parameters.



- The user common application data folder is normally a read-only folder. However, the dump standard output destination folder is generated as a folder that has the following access permissions set for the Everyone group:
 - Modify
 - Read & execute
 - List folder contents

- Read
- Write
- Any user who can access the computer can reference the dump standard output destination folder. Depending on the application specifications and its operation, the dump may contain personal information or confidential data. Thoroughly investigate the operational safety of the dump output destination folder from the perspective of security and data protection. If necessary, specify the "-o" start parameter and change the dump output destination folder. If dump output is not required, specify "-d NO" to suppress dump output.

Refer to "Table 2.3 Start parameters" for details of start parameters.

- The size of each dump file can be extremely large. Therefore, specify a drive folder that is guaranteed to have plenty of space as the dump output destination.
- In the following cases, the dump file might not be output.
 - The COBOL program terminated abnormally while the system was loading.
 - The COBOL program was linked to the other languages and it terminated abnormally.
 - An exception other than described in "Table 2.5 Exception codes and exception names" occurred.

2.6.5.3 Managing the number of dump files

The upper limit for the number of dump files created by the COBOL Error Report is 10 per folder.

When the COBOL Error Report creates a dump file if there already are 10 files in the folder, it deletes the file with the oldest date.

2.6.6 Notes

This section presents notes on using the COBOL Error Report.

- In addition to the COBOL Error Report, the following functions launch automatically when application errors occur:
 - Visual C++ Just-in-Time Debugger
 - Windows Error Reports

Even though these functions are preprogrammed to launch on occurrence of application errors, the COBOL Error Report will launch if its startup is specified.

- The COBOL Error Report cannot be used while an application is being debugged using the debugging function of NetCOBOL Studio, or Visual C++ debugger or is being executed on Systemwalker.
- The COBOL Error Report will not be launched if the application itself handles application errors by using an exception handler for structured exception handling. This applies to, for example, applications linked to non-COBOL programs that have an exception handler and applications called from server programs such as a Web server that has an exception handler.
- The COBOL Error Report will not be launched from the system successfully if a stack overflow exception (0xC00000FD) occurs. If diagnostic information about the error is desired, refer to followings:
 - Windows Error Reports
- Statements in a program compiled with the compiler option OPTIMIZE specified may be moved or deleted by the compiler. Hence, inaccurate line numbers may be generated.
- If the following error message is output in the diagnostic report, the description method of the source file is incorrect.

"Outputting the language image information for this program failed because the information on program '\$1' in the debugging information file '\$2' contains an error."

- \$1: Program name
- \$2: Debugging information file name

To solve this problem, check the following and change the source file. If the problem is not solved, contact technical support.

- When the program includes the library text that contains the following by the COPY statement
 - Whole program definition (From IDENTIFICATION DIVISION to END PROGRAM)
 - Whole factory definition (From IDENTIFICATION DIVISION to END FACTORY)
 - Whole object definition (From IDENTIFICATION DIVISION to END OBJECT)
 - Whole method definition (From IDENTIFICATION DIVISION to END METHOD)

It evades by describing the statements described in the above-mentioned library text directly in the program that includes the library text.

 When the last line in the library text to describe, and to include the COPY statement into procedure part is out-of-line PERFORM statement

It evades by describing the CONTINUE statement etc. at the end of the library text.

 When the COPY statement is described in procedure part, and neither the COPY statement the last line of procedure part nor the END PROGARM statement are described

It evades by describing the END PROGARM statement in the program that describes the COPY statement.

- When the out-of-line PERFORM statement just behind the out-of-line PERFORM statement the last line in the library text to describe, and to include the COPY statement into procedure part, and the COPY statement

It evades by describing the CONTINUE statement etc. just behind the end and the COPY statement of the library text.

 When the initial line of the COPY statement just behind the EXIT statement or the EXIT PROGRAM statement and the EXIT METHOD statement, and the taken library text describes the COPY statement in procedure part, and is section-name or paragraph-names

Section-name or paragraph-name is not an initial line of the library text, and is evaded by describing it in the program that takes the library text.

2.7 Debugging Using Compiler Listings and Debugging Tools

This section explains how to debug using the compiler listings and debugging tools below after an abnormal termination.

Compiler listings

- Object program listing, Source program listing

For determining the location of the error.

- Data Map Listing

For referencing data content at the time of the abnormal termination.

Debugging tools

- WinDbg (Debugging Tools for Windows - native x64)

This is a debug tool provided by Microsoft.

Debugging Tools for Windows - native x64 is information published on the Microsoft home page.

- Windows Error Reports

Crash dumps are collected by the system WER function.

Other files

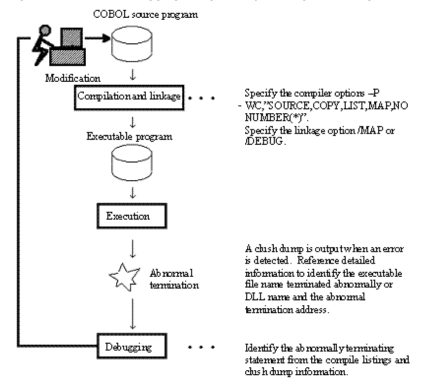
- Either of the following files output when linking
 - Program database file (.PDB) (When /DEBUG option is specified, output it.)
 - Link MAP file (.MAP) (When /MAP option is specified, output it.)

- Clash dump
 - Crash dump made by WER (Windows Error Report) function.

2.7.1 Flow of Debugging

The flow of using compiler listings and debugging tools to locate an error is shown below.

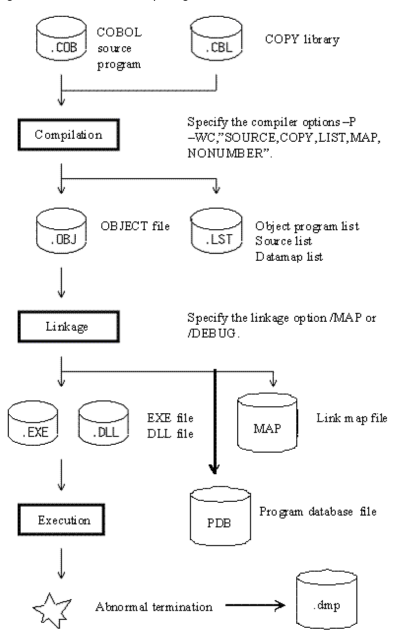
Figure 2.6 Flow of debugging using an Object Program Listing



^{*:} It is recommended that NONUMBER (default value) be made effective when the OBOL source is translated. The following explanations assume and describe the case where NONUMBER is effectively translated.

A file relationship diagram is shown below.

Figure 2.7 A file relationship diagram





- Please refer to the section "2.6.5 Dump" for the method of outputting the crash dump.
- The data that can be referred when terminating abnormally is data used in the method that programs or terminates abnormally terminate abnormally, and data of caller. The data of the program and the method that doesn't appear to "Call Stack" of WinDdbg cannot be referred to.
- Data might not be able to be referred to correctly for the program or the method from which OPTIMIZE of the assembler option is effectively translated because no storage of the execution result in the area and the statement might be moved and be deleted by optimization.
- Because data might be stored in the register to confirm data, the knowledge of the assembler is necessary. The knowledge of the assembler is debugged and it is possible to debug it by machine instruction by using, and outputting Object Program Listing when translating. Please refer to the section "2.7.3 Object Program Listing" for the form of Object Program Listing.

- Inner program is not correctly output to "Call Stack". Please reproduce the same situation by using the debugging function of NetCOBOL Studio when you want to output a correct call relation.

2.7.2 Source Program Listing

When the compile option SOURCE is specified, a source program listing is generated in the compiler list file. In addition, when the compiler option COPY is specified, library text fetched by the COPY statement is generated in the source program listing.

Source program listing output format

The output format of the source program listing is shown below.

```
[1]
             [2]
     000100 IDENTIFICATION DIVISION.
     000200 PROGRAM-ID. A.
  3
     000300*
  4
     000400 DATA DIVISION.
 5
     000500 WORKING-STORAGE SECTION.
     000600 COPY A1.
  6
1-1 C 000600 77 answer PIC 9(2).
1-2 C 000700 77 divisor PIC 9(2).
1-3 C 000800 77 dividend PIC 9(2).
     000900*
     001000 PROCEDURE DIVISION.
 9
     001100*
 10
                MOVE 10 TO dividend.
     001200
11
     001300
                MOVE
                      0 TO divisor.
12
     001400*
                COMPUTE answer = dividend / divisor.
 13
     001500
 14
     001600*
     001700
                  EXIT PROGRAM.
 15
 16
     001800 END PROGRAM A.
```

- [1] Line number

Line numbers are displayed in either of the following formats:

1. If the compiler option NUMBER is enabled

```
[COPY-qualification-value-]user-line-number
```

- COPY-qualification-value

The identification number that is assigned to the library text included in the source program or to a line having a sequence number not in ascending order. COPY-qualification-value is assigned to COPY instructions or sequence numbers not in ascending order in single unit steps beginning with 1.

- User-line-number

The value of the sequence number area in the source program. If a non-numeric character is included in the sequence number area, the sequence number of the line is changed to the immediately preceding, valid sequence number plus 1. When the same sequence number appears in sequence, it is accepted without assuming it is invalid.

2. If the compiler option NONUMBER is enabled

```
[COPY-qualification-value-]source-file-relative-number
```

- COPY-qualification-value

The identification number that is assigned to the library text included in the source program. COPY-qualification-value is assigned to COPY instructions in single unit steps beginning with 1.

- source-file-relative-number

The compiler assigns line numbers as source-file-relative-number in ascending order in single unit steps beginning with 1. Source-file-relative-number is also assigned to source files included with a COPY instruction in single unit steps beginning with 1, with "C" inserted between the line number and the source program to designate an inclusion of a source file.

- [2] Source program itself.

2.7.3 Object Program Listing

When the compile option LIST is specified, an object program listing is generated in the compiler list file.

If the compiler option NOOPTIMIZE is enabled (default)

[1]	[2]	[3]	
ADDRESS	OBJECT CODE	LABEL	INSTRUCTION
	GLB.9	[4]	
10 [5			
	66C783E40100003130	mov	word ptr [rbx+0x000001E4],0x3031 dividend
11	MOVE		
	66C783E20100003030	mov	word ptr [rbx+0x000001E2],0x3030 divisor
13			
	0FB693E5010000	movzx	edx,byte ptr [rbx+0x000001E5] dividend +1
	440FB683E4010000	movzx	r8d,byte ptr [rbx+0x000001E4] dividend
000000000401		and	r8d,0x0F
000000000405		lea	r8,[r8+r8*4]
000000000409		and	edx,0x0F
00000000040C		lea	r15,[rdx+r8*2]
	0FB693E3010000	movzx	edx,byte ptr [rbx+0x000001E3] divisor +1
	440FB683E2010000	movzx	r8d,byte ptr [rbx+0x000001E2] divisor
00000000041F		and -	r8d,0x0F
000000000423		lea	r8,[r8+x84]
000000000427		and	edx,0x0F
00000000042A		lea	r14,[rdx+r8*2]
00000000042E		mov	rax,r15
000000000431		cdo	
000000000433		idiv	r14
000000000436		mov	r13,rax
	49C7C764000000	mov	r15,0x00000064
000000000440		mov	rax,r13
000000000443		mov	rdx,r13
000000000446		mov	rcx,r13
000000000449		neg	rcx
00000000044C		cmb	r13,0x00
000000000450		cmovnge	rax,rcx
000000000454		cmp	rax,r15
000000000457		jl	0x00000000461 GLB.10
000000000459		mov	rax,r13
00000000045C		cdo	15
00000000045E		idiv	r15
000000000461	GLB.10	morr	~1.2 ~d··
000000000461		mov	r12,rdx
	664489A42496000000	mov	word ptr [rsp+0x00000096],r12w TRLP+0
00000000046D	480FBF842496000000	movsx	rax,word ptr [rsp+0x00000096] TRLP+0
000000000476	4989C2	mov	r10,rax
000000000479	49C1FA3F	sar	r10,0x3F
00000000047D	4983FA00	cmp	r10,0x00
000000000481	790A	jns	0x0000000048D GLB.11
000000000483	49F7DA	neg	r10
000000000486	48F7D8	neg	rax
000000000489	4983DA00	sbb	r10,0x00
i	GLB.11		

```
00000000048D 488DBBE0010000
                                    lea
                                              rdi,[rbx+0x000001E0]
                                                                           answer
00000000494 48C7C602000000
                                              rsi,0x00000002
                                    mov
00000000049B 4C89D2
                                              rdx,r10
                                    mov
00000000049E 4889C1
                                    mov
0000000004A1 4C8B9BB0010000
                                              rl1,qword ptr [rbx+0x000001B0]
                                    mov
0000000004A8 41FF5378
                                    call
                                              qword ptr [r11+0x78]
```

If the compiler option OPTIMIZE is enabled

```
[2]
  ADDRESS
             OBJECT CODE
                                   LABEL
                                             INSTRUCTION
                           GLB.9 [4]
                     MOVE [6]
--- 10 --- [5]
<SIMPLE STORE>
--- 11 ---
                     MOVE
<SIMPLE STORE>
--- 13 ---
                     COMPUTE
<CONSTANT FOLDING>
<CONSTANT FOLDING>
<REDUNDANT STORE>
<REDUNDANT STORE>
<REDUNDANT STORE>
--- 15 ---
                     EXIT PROGRAM
000000003E0 49C7C700000000
                                   mov
                                             r15,0x00000000
000000003E7 4489BC2408010000
                                   mov
                                             dword ptr [rsp+0x00000108],r15d
                                                                               LCB+10
000000003EF 49C7C70F000000
                                   mov
                                             r15,0x000000F
                                             dword ptr [rsp+0x0000010C],r15d
000000003F6 4489BC240C010000
                                   mov
                                                                               LCB+10
000000003FE E929FFFFF
                                             0x0000000032C
                                                                               GLB.8
                                   jmp
                                       BBK=00005(000)
                                       NEVER EXECUTED
                                       .....PX
```

- [1] Offset

An object relative offset of a statement in machine language.

- [2] Object code in machine language
- [3] Assembler instruction

A statement in machine language represented in x64 architecture assembler language.

- [4] Procedure name and procedure number

Compiler-generated procedure name and procedure number.

- [5] Line number

A line number given in the COBOL program.

- [6] Verb name

A verb name given in the COBOL program.

2.7.4 Listings Relating to Data Areas

Specify the compiler option MAP to output information relating to data areas to the compiler list file.

There are three listings relating to data areas:

- Data map listing
- Program control information listing
- Section size listing

2.7.4.1 Data Map Listing

Format of Data Map Listing

[1]	[2]		[3]	[4] [5]	[6]	[7]	[8]	[9]	[12]
LINE	ADDR C	OFFSET I	REC-OFFSET	L	VL NAME	LENGTH	ATTRIBUTE	BASE	DIM	ENCODING
[10]	**MAIN**									
15	heap+00000240			FD	OUTFILE		LSAM	BHG.	00000	
16	[heap+000001F8]	+00000	000	01	prt-rec	60	ALPHANUM	BVA.	000003	SJIS
18	heap+000003C0		0	77	answer	8	EXT-DEC	BHG.	000000	
19	heap+000003C8		0	77	divisor	4	EXT-DEC	BHG.	000000	
21	heap+00000040		0	01	CSTART	8	ALPHANUM	BCO.	00000	SJIS
22	heap-00000048		0	01	CEND	8	ALPHANUM	BCO.	000000	SJIS
23	heap-00000050		0	01	CRES	8	ALPHANUM	BCO.	000000	SJIS
	[heap+000001E8]	+000000	000 0	01	dividend	1 2	EXT-DEC	BVA.	000001	
	SUB1									
48	[heap+000001F0]	+000000	000 0	01	disp	8	EXT-DEC	BVA.	000002	

The data map listing provides data area allocation information and data attribute information for data defined in the source program's DATA DIVISION (the WORKING-STORAGE SECTION, FILE SECTION, CONSTANT SECTION, LINKAGE SECTION, and REPORT SECTION).

The elements of the data map listing shown above are:

- [1] LINE

1. Displays the line number in the following format:

When the compiler option NUMBER is specified:

```
[COPY qualification value-] user-line-number
```

2. When the compiler option NONUMBER is specified:

For details on the COPY qualification value, user-line-number, and relative-line-number see "2.7.2 Source Program Listing."

```
[COPY qualification value-] relative-line-number in source file
```

- [2] ADDR, OFFSET

The address displays the data item area allocated in the object program in the following format:

```
Section name + Relative address
```

Section name

Displays one of the following:

- rdat (.rodata)
- data (.data)
- stac (stack)
- heap (heap)
- hea2 (heap)

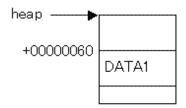
Relative address

Provides the relative address from the base address of the section.

If the section contains a pointer to the actual location of the data, then the location of the pointer is contained in square brackets ([]) followed by the offset of the actual data from the address contained in the pointer.

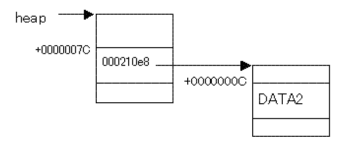
The method for referencing the data area depends on whether or not a pointer is involved:

1. If there is no pointer e.g. DATA1 has "heap+00000060" in the ADDR column:



Indicates that the data area DATA1 exists at the location 0x60 from the heap base address.

2. If a pointer is indicated e.g. DATA2 shows "[heap+0000007C]+0000000C" in the ADDR column:



An address is stored at the location 0x7C from the heap base address (in the example, this address is 000210e8). The data area DATA2 exists at the location 0x0C from this address (in the example, this is the location 0x000210e8+0x0c).

- [3] REC-OFFSET

Displays the offset in the record as a decimal number.

- [4] LVL

Displays the level number defined in the source program.

- [5] NAME

Displays the data name defined in the source program. This name is truncated at 30 bytes. The data name is displayed in uppercase letters when the compiler option ALPHAL is specified.

- [6] LENGTH

Displays the length of data items as a decimal number.

Not displayed for file names.

- [7] ATTRIBUTE

Displays data attributes. These attributes and their meaning are listed in the Table below.

Table 2.7 Meanings of displayed data attribute abbreviations

Displayed Data Attribute	Meaning
GROUP-F	Fixed-length group item
GROUP-V	Variable-length group item
ALPHA	Alphabetic
ALPHANUM	Alphanumeric
AN-EDIT	Alphanumeric edited
NUM-EDIT	Numeric edited
INDEX-DATA	Index data

Displayed Data Attribute	Meaning
EXT-DEC	Display decimal
INT-DEC	Packed decimal
FLOAT-L	Double-precision internal floating-point
FLOAT-S	Single-precision internal floating-point
EXT-FLOAT	External floating point
BINARY	Binary
COMP-5	Binary
INT-BINARY	int type binary data
INDEX-NAME	Index name
INT-BOOLE	Internal Boolean
EXT-BOOLE	External Boolean
NATIONAL	National
NAT-EDIT	National edited
OBJ-REF	Object reference
POINTER	Pointer data

For file description entries, file types and access modes are abbreviated as in Table below:

Table 2.8 Meanings of displayed file types/access mode abbreviations

Displayed Abbreviation	Meaning
SSAM	Sequential file, sequential access
LSAM	Line sequential file, sequential access
RSAM	Relative file, sequential access
RRAM	Relative file, random access
RDAM	Relative file, dynamic access
ISAM	Indexed file, sequential access
IRAM	Indexed file, random access
IDAM	Indexed file, dynamic access
PSAM	Presentation file, sequential access

- [8] BASE

Displays the base register and base position allocated to the data item.

- [9] DIM

Displays the number of dimensions of subscripting or indexing.

- [10] and [11] Program name

Displays the program name used as a delimiter in an internal program.

Note that, in a class definition, the delimiters for definitions are displayed as follows:

```
**Class name**

** FACTORY **

** OBJECT **

** MET (Method name)**
```

- [12] Encoding form

Displays the encoding forms of the following data items:

- ALPHANUM (Alphanumeric)
- AN-EDIT (Alphanumeric edited)
- NATIONAL (National)
- NAT-EDIT (National edited)

Displays the encoding forms using the following symbols:

- SJIS : Shift JIS

- UTF8: UTF-8

- UTF16LE: UTF-16 little endian

- UTF16BE: UTF-16 big endian

- UTF32LE : UTF-32 little endian

- UTF32BE: UTF-32 big endian

2.7.4.2 Program Control Information Listing

Format of Program Control Information Listing

ADDR ** GWA ** * GCB *	FIELD-NAME	LENGTH	
data+00000000	GCB FIXED AREA	8	
* GMB *			
data+00000008	GMB POINTERS AREA	376	
data+00000008	VNAL	136	
	VNAS	0	
data+00000090	VNAO	240	
	FARA	0	
	METHOD ADDRESS AREA	0	
	BEA	0	
	BEAD / BEAR	0	
	FMBE	0	
	GMB CONTROL BLOCKS AREA	0	
	STRONG TYPE AREA	0	
	FAI AREA	0	
	ATTR INFO FIXED AREA	0	
	REUSE INFO TABLE	0	
	METHOD TABLE	0	
	INTERFACE TABLE	0	
	METHOD COPY TABLE	0	
	IAI AREA	0	
	ATTR INFO FIXED AREA	0	
	REUSE INFO TABLE	0	
	METHOD TABLE	0	
	INTARFACE TABLE	0	
	METHOD COPY TABLE	0	
	INVOKE PARM INFO	0	
	AS MODIFY INFO	0	
** COA **			
* CCB *			
rdat+00000000	CCB FIXED AREA	4	
	STANDARD CONSTANT AREA	0	

* CMB *		
	CMB POINTERS AREA	0
	BEAI	0
	BVAI	0
	IPA	0
rdat+00000010	LITERAL AREA	40
rdat+00000040	CONSTANT SECTION DATA	24
rdat+00000058	CMB CONTROL BLOCKS AREA	816
rdat+00000058	FMB2	224
	FMBI	0
	SMB1	0
	SMB2	0
	EDT EFT	0
rdat+00000138	FMB2 ADD-PRM LIST	16
104010000130	ERROR PROCEDURE	0
	ALPHABETIC NAME	0
	CLASS NAME	0
	CLASS TEST TABLE	0
	TRANS-TABLE PROTO	0
	CIPB	0
	DOG TABLE	0
	EXTERNAL DATA NAME	0
	NATIONAL-MSG F-NAM	0
	FLOW BLOCK INFO	0
	SQL AREA	0
	SPECIAL REGISTERS	0
rdat+00000148	EPA CONTROL AREA	576
	SCREEN CONTROL AREA	0
	EXCEPTION PROC LIST	0
	SQL INIT INFO OLE PARM INFO	0
	CALL PARM INFO	0
	CALL PARM ADD INFO	0
	UWA RECORD INFO	0
	UWA INFO	0
	UWA RECORD LIST	0
	RECORD INFO	0
	CALL PARM ADDRESS LIST	0
	FCM FMB1 OFFSET LIST	0
	FCM OBJ-REF OFFSET LIST	0
	ICM FMB1 OFFSET LIST	0
	ICM OBJ-REF OFFSET LIST	0
	MCM AREA / OBJ-REF LIST	0
	CFOR OFFSET LIST	0
	CLASS NAME INFO AS MODIFY / PARAM INFO	0
	METHOD NAME INFO	0
	INIT TABLE	0
	INII IIIDD	9
** HGWA **		
* HGCB *		
heap+00000000	HGCB FIXED AREA	72
* HGMB *		
heap+00000048	LIA FIXED AREA	256
	IWA1 AREA	0
	LINAGE COUNTER	0
	OTHER AREA	0
	ALTINX	0
	PCT	0
heap+00000148	LCB AREA	160
heap+000001E8	HGMB POINTERS AREA	88

ı	TAD 3	0
	VPA	0
	PSA	0
heap+000001E8	BVA	24
	BEA	0
	FMBE	0
heap+00000200	CONTROL ADDRESS TABLE	64
	MUTEX HANDLE AREA	0
heap+00000240	HGMB CONTROL BLOCK AREA	384
heap+00000240	FMB1	384
	SMB0	0
	SPECIAL REGISTERS	0
	S-A LIST	0
	DPA	0
	SQL CONTROL AREA	0
	DMA	0
	SCREEN CONTROL AREA	0
	METHOD INIT INFO	0
	CFOR	0
* HGWS *		
heap+000003C0	DATA AREA	12
** STK **		
* SCB *		
stac+00000000	ABIA	72
stac+00000050	SCB FIXED AREA	112
stac+0000000000000	TL 1ST AREA	32
stac+000000E0	LCB AREA	144
stac+00000170	SGM POINTERS AREA	8
	VPA	0
	PSA	0
	BVA	0
stac+00000170	BHG	8
	BOD	0
stac+00000178	LIA VARIABLE AREA	160
	SOR AREA	0
	TSG AREA	0
	TRG AREA	0
	SGM CONTROL BLOCKS AREA	0
	FMB1	0
	SMB0	0
	SPECIAL REGISTER	0
	MIA	0
	SQL CONTROL AREA	0
stac+00000218	IWA3 AREA	56
	ALTINX	0
	USESAVE	0
stac+00000218	ENTSAVE	8
	PCT	0
	CONTENT	0
	USEOSAVE	0
stac+00000220	RTNADDR	16
	RTNAREA	0
	LINAGE COUNTER	0
	OTHER AREA	0
stag+00000230		32
stac+00000230	PARM	
	CALL PARM INFO	0
	DATA AREA	0
stac+00000250	TL 2ND AREA	32
	PRESERVED REGISTER	0
	SCRATCH / REGISTER PARM	0
	RTS RETURN AREA	0
stac+00000278	LIA FIXED ADDR	8

```
stac+00000280
                         CBL STRING
                                                                  8
stac+00000288
                                                                 64
                         RESERVED REGISTER
stac+000002C8
                         RETURN ADDRESS
                                                                  8
                         PARM AREA
                                                                  0
     . . . . . . . .
    ** LITERAL-AREA **
[2]
    ADDR
                         0 . . . 4 . . . 8 . . . C . . .
                                                                    0123456789ABCDEF
rdat+00000010
                         01000000 08000000 20000000 10000000
                                                                    . . . . . . . . . . . . . . . . . .
rdat+00000020
                         40000000 00000000 5359534F 55542020
                                                                    @....SYSOUT
rdat+00000030
                         8000000 00000000
                                                                    . . . . . . . .
```

- [1] Displays the allocated locations and lengths of all work areas and data areas in the object program (only a small portion of the data is shown in the above excerpt).
- [2] Displays the literal area in the object program.

2.7.4.3 Section Size Listing

Format of Section Size Listing

```
** PROGRAM SIZE **

[1]

.text SIZE = 10656 BYTES

.data SIZE = 440 BYTES

** EXECUTION DATA SIZE **

[2]

heap SIZE = 976 BYTES

stack SIZE = 1168 BYTES
```

- [1] Displays the size of the .text section and .data section in the object program.
- [2] Displays the size of the area required at runtime.

Note that in a class definition this is displayed as follows:

```
** EXECUTION DATA SIZE **

CLASS NAME

heap SIZE = 0 BYTES

METHOD NAME

stack SIZE = 384 BYTES [3]

:
```

- [3] The stack size is displayed for each method definition.

2.7.5 Locating Errors(Program database file)

This section explains how to identify the location of an error occurrence if the "/DEBUG" option was specified at the time of linkage to create a Program database file (PDB file), and if the program ends abnormally under the circumstances (see note below) that enable the PDB file to be referenced.



The PDB file can be referenced under the following circumstances:

- In a development environment, the PDB file can be referenced if it is in a folder output at the time of linkage.
- In an operating environment, the PDB file can be referenced if it is in the same folder as the EXE file or the DLL file.

[LISTDBG.COB]

```
000010 IDENTIFICATION DIVISION.
000020 PROGRAM-ID. LISTDBG.
000030*
000040 DATA DIVISION.
000050 WORKING-STORAGE SECTION.
000060 01 culc.
       02 dividend PIC 9(2).
000070
080000
         02 divisor PIC 9(2).
000090 01 answer
                       PIC 9(2).
000100 PROCEDURE DIVISION.
000120
         MOVE 2 TO dividend.
000130*
         CALL "DIVPROC" USING culc RETURNING answer.
000140
000150*
000160
        DISPLAY "answer =" answer.
000170
        EXIT PROGRAM.
000180 END PROGRAM LISTDBG.
```

[DIVPROC.COB]

```
000010 IDENTIFICATION DIVISION.
000020 PROGRAM-ID. DIVPROC.
000030*
000040 DATA DIVISION.
000050 WORKING-STORAGE SECTION.
000060 LINKAGE SECTION.
000070 01 Al.
000080 UZ UZ.

000090 02 divisor PIC 9(2).

21 Obswer PIC 9(2).
000080 02 dividend PIC 9(2).
000110*
000120 PROCEDURE DIVISION USING AL RETURNING answer.
000130*
000140
          MOVE 0 TO answer.
000150
         COMPUTE answer = dividend / divisor.
000160*
000190
         EXIT PROGRAM.
000200 END PROGRAM DIVPROC.
```

- Files
 - Clash Dump
 - Compiler listing specifying compiler option SOURCE, COPY and LIST
 - Program Database file (.PDB)
- Debugging Tools
 - WinDbg (Debugging Tools for Windows native x64)
- 1. Use the following methods to check whether a crash dump relates to the investigation target:
 - Check the crash dump filename.

The file name used for a crash dump collected by the Windows error report function is the name of the application that crashed. Check whether the crash dump filename is the name of the application being investigated.

- Check the time of issue.

Check whether the crash dump update date and time is the time that the application ended abnormally.

- 2. Open the crash dump from WinDbg and identify the location of and the reason for the exception occurrence.
 - Start WinDbg.

- From the WinDbg "File" menu, select "Open Crash Dump..." and open the investigation target crash dump.

[WinDbg output]

```
Loading Dump File [C:\werdump\LISTDBG.exe.3584.dmp]
User Mini Dump File with Full Memory: Only application data is available
Symbol search path is: *** Invalid ***
******************
* Symbol loading may be unreliable without a symbol search path.
* Use .symfix to have the debugger choose a symbol path.
* After setting your symbol path, use .reload to refresh symbol locations. *
Executable search path is:
Windows Server 2008/Windows Vista SP1 Version 6001 (Service Pack 1) MP (2 procs) Free x64
Product: Server, suite: Enterprise TerminalServer
Machine Name:
Debug session time: Fri Dec 5 17:46:58.000 2008 (GMT+9)
System Uptime: 10 days 7:46:11.034
Process Uptime: 0 days 0:00:03.000
*** ERROR: Symbol file could not be found. Defaulted to export symbols for ntdll.dll -
This dump file has an exception of interest stored in it.
The stored exception information can be accessed via .ecxr.
(e00.f34): Integer divide-by-zero - code c0000094 (first/second chance not ...) ... [1]
*** WARNING: Unable to verify checksum for LISTDBG.exe
LISTDBG!DIVPROC+0x431:
                                                                         ... [3]
00000001`40001b29 49f7fc
                               idiv
                                      rax,r12
                                                                         ... [2]
```

[1] provides the reason the exception was issued: "Integer divide-by-zero - code c0000094" (zero divisor).

[2] provides the position of the exception occurrence: "00000001`40001b29", the "idiv rax,r12" instruction.

"idiv rax,r12" is an instruction that performs signed division. The rdx:rax register contents are divided by the r12 register contents, the quotient is set in rax, and the remainder is set in rdx.

Use the r command to check the register contents.

[r command output]

3. Identify the COBOL source line position.

The position in the COBOL source where the error occurred, is indicated by [3], "LISTDBG!DIVPROC+0x431".

The output format for the information at [3] is "module name!symbol name + offset". This information in this example is as follows:

```
Module name : "LISTDBG"
Symbol name : "DIVPROC"
Offset from Symbol : 0x431
```

The extension is deleted from the module name. Use the lm command to check the extension.

[lm command output]

```
0:000> lm v m LISTDBG
start
                 end
                                    module name
00000001`40000000 00000001`40025000 LISTDBG C(private pdb symbols)
C:\Work\tel\LISTDBG.pdb
   Loaded symbol image file: LISTDBG.exe
                                                                           ... [4]
   Image path: C:\Work\tel\LISTDBG.exe
   Image name: LISTDBG.exe
                                                                           ... [5]
   Timestamp:
                    Fri Dec 05 17:46:44 2008 (4938EA74)
   CheckSum:
                    00000000
                    00025000
   ImageSize:
   File version: 0.0.0.0
   Product version: 0.0.0.0
   File flags:
                    0 (Mask 0)
   File OS:
                    0 Unknown Base
                  0.0 Unknown
   File type:
                   00000000.00000000
   File date:
   Translations:
                    0000.04b0 0000.04e4 0409.04b0 0409.04e4
```

Check the file extension at [4], Image path, or [5], Image name. In this example, "LISTDBG.exe". is shown.

The symbol is formed by combining the COBOL source "PROGRAM-ID", the "CLASS-ID", and the "METHOD-ID". This is output as the label name in the object program list.

The two files LISTDBG.cob and DIVPROC.cob are used to create "LISTDBG.exe". For "LISTDBG!DIVPROC+0x431", obtain the position "0x431" from the Object Program Listing (DIVPROC.LST) of the DIVPROC.cob that contains the symbol "DIVPROC".

[Object Program Listing(DIVPROC.LST)]

```
BEGINNING OF DIVPROC
BEGINNING OF ENTRY POINT CODE
00000000000 3000
000000000002 0700
000000000004 44495650524F43
             "DIVPROC"
00000000000B 08
0000000000C 4E6574434F424F4C
             "NetCOBOL"
00000000014 07
00000000015 5631302E322E30
             "V10.2.0"
0000000001C 3230313030323231
             "20100221"
00000000024 3137343132303030
             "17412000"
00000000002C 2B30303030
000000000031 30313031
00000000035 CCCCC
                          GLB.1
                                                                     ... [6]
                          DIVPROC:
00000000038 48894C2408
                                            qword ptr [rsp+0x08],rcx ... [7]
                                    mov
00000000003D 4889542410
                                            qword ptr [rsp+0x10],rdx
                                    mov
000000000042 4C89442418
                                            qword ptr [rsp+0x18],r8
                                    mov
000000000047 4C894C2420
                                            qword ptr [rsp+0x20],r9
                                    mov
00000000004C 55
                                    push
                                            rbp
00000000004D 4889E5
                                    mov
                                            rbp,rsp
000000000050 57
                                           rdi
                                    push
000000000051 56
                                           rsi
                                    push
00000000052 53
                                    push
                                           rbx
000000000053 4154
                                           r12
                                    push
000000000055 4155
                                           r13
                                    push
00000000057 4156
                                    push r14
000000000059 4157
                                    push r15
0000000005B 4881EC38020000
                                    sub
                                          rsp,0x00000238
```

```
000000000062 488DBC24E0000000
                                    lea
                                           rdi,[rsp+0x000000E0]
0000000006A 48C7C124000000
                                            rcx,0x00000024
                                    mov
000000000071 48C7C000000000
                                            rax,0x00000000
                                    mov
000000000078 FC
                                    cld
000000000079 F348AB
                                    rep stosq
0000000007C 488B4510
                                    mov
                                            rax,qword ptr [rbp+0x10]
000000000080 48898424E0010000
                                    mov
                                            qword ptr [rsp+0x000001E0],rax
00000000088 48B8A20300000000000
                                            rax,0x0000000000003A2 PROCEDURE_ENTRY
                                    mov
000000000092 48898424D8010000
                                            qword ptr [rsp+0x000001D8],rax
                                    mov
0000000009A E9B9000000
                                            00000000158
                                                                             GLB.2
                                    jmp
END OF ENTRY POINT CODE
```

In the DIVPROC.cob Object Program Listing (DIVPROC.LST), search for "DIVPROC" to obtain the output position [6]. From the line address of the next line of that symbol, obtain the offset position of that symbol, "000000000038" (hexadecimal number), at [7].

Add the address number (offset) obtained above to the offset value from the symbol, "0x431", to obtain the offset value within the list.

```
0x38+0x431 = 0x469
```

In the DIVPROC.cob Object Program Listing(DIVPROC.LST), search for address number "0x469".

[Object Program Listing(DIVPROC.LST)]

14 MOVE 000000003FE 66C78424F00100003030 mov word ptr [rsp+0x000001F0],0x3 15 COMPUTE 000000000408 4C8BBB98010000 mov r15,qword ptr [rbx+0x00000198	030 answer
15 COMPUTE	030 answer
000000000408 4C8BBB98010000 mov r15,qword ptr [rbx+0x00000198	[9]
	BVA.1
00000000040F 410FB65701 movzx edx,byte ptr [r15+0x01]	dividened+1
000000000414 490FB607 movzx rax,byte ptr [r15]	dividend
00000000418 4883E00F and rax,0x0F	
00000000041C 488D0480 lea rax,[rax+rax*4]	
00000000420 4883E20F and rdx,0x0F	
000000000424 488D0442 lea rax,[rdx+rax*2]	
000000000428 66898424C6000000 mov word ptr [rsp+0x000000C6],ax	TRLP+0
000000000430 410FB65703 movzx edx,byte ptr [r15+0x03]	divisor+1
000000000435 490FB64702 movzx rax,byte ptr [r15+0x02]	divisor
0000000043A 4883E00F and rax,0x0F	
00000000043E 488D0480 lea rax,[rax+rax*4]	
00000000442 4883E20F and rdx,0x0F	
000000000446 488D0442 lea rax,[rdx+rax*2]	
00000000044A 66898424D6000000 mov word ptr [rsp+0x000000D6],ax	TRLP+0
000000000452 4C0FBFAC24C6000000 movsx r13,word ptr [rsp+0x000000C6]	TRLP+0
00000000045B 4C0FBFA424D6000000 movsx r12,word ptr [rsp+0x000000D6]	TRLP+0
00000000464 4C89E8 mov rax,r13	
00000000467 4899 cqo	
00000000469 49F7FC idiv r12	[8]
0000000046C 4989C6 mov r14,rax	
0000000046F 4C8B9BA8010000 mov r11,qword ptr [rbx+0x000001A8	BCO.0
00000000476 4D8B6310 mov r12,qword ptr [r11+0x10]	#
000000047A 4C89F0 mov rax,r14	
0000000047D 4C89F2 mov rdx,r14	
00000000480 4C89F1 mov rcx,r14	
00000000483 48F7D9 neg rcx	
00000000486 4983FE00 cmp r14,0x00	
0000000048A 480F4CC1 cmovnge rax,rcx	
0000000048E 4C39E0 cmp rax,r12	
00000000491 7C08 jl 0000000049B	GLB.11
00000000493 4C89F0 mov rax,r14	
00000000496 4899 cqo	
00000000498 49F7FC idiv r12	
GLB.11	
0000000049B 4989D5 mov r13,rdx	
00000000049E 664489AC24C6000000 mov word ptr [rsp+0x000000C6],rl3	w TRLP+0

```
0000000004A7 480FBF8424C6000000
                                            rax, word ptr [rsp+0x000000C6]
                                                                              TRLP+0
                                    movsx
0000000004B0 4889C6
                                            rsi,rax
                                    mov
0000000004B3 48C1FE3F
                                            rsi,0x3F
                                     sar
0000000004B7 4883FE00
                                            rsi,0x00
                                     cmp
0000000004BB 790A
                                            0000000004C7
                                                                              GLB.12
0000000004BD 48F7DE
                                            rsi
                                     neg
0000000004C0 48F7D8
                                            rax
                                     neg
0000000004C3 4883DE00
                                     sbb
                                            rsi,0x00
                           GLB . 12
0000000004C7 488D8C24F0010000
                                            rcx,[rsp+0x000001F0]
                                    lea
                                                                              answer
0000000004CF 48C7C202000000
                                            rdx,0x00000002
                                     mov
0000000004D6 4989F0
                                            r8,rsi
                                     mov
0000000004D9 4989C1
                                            r9,rax
                                     mov
000000004DC 488BBB8010000
                                            rdi, qword ptr [rbx+0x000001B8]
                                     mov
0000000004E3
             FF5778
                                            qword ptr [rdi+0x78]
                                     call
```

The instruction at address "000000000469" (the instruction at [8]) is "idiv r12", which matches the instruction obtained at [2]. Thus, the position of the instruction that ended abnormally can be identified as this one.

Search upwards from this instruction, looking for a line starting with the "--- nnn --- " format. In this example, "--- 15 --- COMPUTE " is found ([9]).

The part corresponding to the "nnn", that is "15", corresponds to the COBOL source line number.

In the DIVPROC.LST source program list, refer to the position at line number "15" ([10]).

[Source Program List(DIVPROC.LST)]

```
000010 IDENTIFICATION DIVISION.
 1
 2
    000020 PROGRAM-ID. DIVPROC.
 3
    000030*
 4
    000040 DATA DIVISION.
 5
    000050 WORKING-STORAGE SECTION.
 6
    000060 LINKAGE SECTION.
 7
    000070 01 Al.
 8
   000080 02 dividend PIC 9(2).
 9
    000090 02 divisor PIC 9(2).
10
   000100 01 answer
                         PIC 9(2).
11
   000110*
   000120 PROCEDURE DIVISION USING AL RETURNING answer.
12
    000130*
13
14
   000140
            MOVE 0 TO answer.
15
    000150 COMPUTE answer = dividend / divisor.
                                                                ... [10]
    000160*
16
17
    000170
            EXIT PROGRAM.
    000180 END PROGRAM DIVPROC.
```

This identifies that the abnormal end occurred at the COMPUTE statement in the 15th line.

2.7.6 Locating Errors (Link Map file)

This section explains how to identify the location where an error occurred if "/MAP" was specified at linkage to create a Link Map File, and if a program ended abnormally when it is impossible to reference the PDB file.

- Files
 - Clash Dump
 - Compiler listing specifying compiler option SOURCE, COPY and LIST
 - Link Map file (.MAP)
- Debugging Tools
 - WinDbg (Debugging Tools for Windows native x64)

The example used here is the same as in "2.7.5 Locating Errors(Program database file)".

 $A \, crash \, dump \, is \, collected \, when \, a \, file \, is \, executed \, if \, the \, file \, was \, created \, with \, "/MAP", \, rather \, than \, "/DEBUG", \, specified \, at \, the \, time \, of \, linkage.$

Procedures 1. and 2. below are the same as in "2.7.5 Locating Errors(Program database file)".

- 1. Check whether the crash dump relates to the investigation target.
- 2. Use the crash dump to identify the location of and the reason for the exception occurrence.
- 3. Identify the COBOL source line position.

The method for obtaining the COBOL source line position from the crash dump and the Link Map Listing is explained below.

a. Obtain the COBOL source line position from the WinDbg address information.

[Results output at WinDbg start]

```
Loading Dump File [C:\werdump\LISTDBG.exe.3048.dmp]
User Mini Dump File with Full Memory: Only application data is available
Symbol search path is: *** Invalid ***
*********************
* Symbol loading may be unreliable without a symbol search path.
* Use .symfix to have the debugger choose a symbol path.
* After setting your symbol path, use .reload to refresh symbol locations. *
******************
Executable search path is:
Windows Server 2008/Windows Vista SP1 Version 6001 (Service Pack 1) MP (2 procs) Free x64
Product: Server, suite: Enterprise TerminalServer
Machine Name:
Debug session time: Mon Dec 8 09:25:24.000 2008 (GMT+9)
System Uptime: 12 days 23:24:36.422
Process Uptime: 0 days 0:00:03.000
*** ERROR: Symbol file could not be found. Defaulted to export symbols for ntdll.dll -
This dump file has an exception of interest stored in it.
The stored exception information can be accessed via .ecxr.
(be8.504): Integer divide-by-zero - code c0000094 (first/second chance not available)
*** WARNING: Unable to verify checksum for LISTDBG.exe
*** ERROR: Symbol file could not be found. Defaulted to export symbols for LISTDBG.exe -
LISTDBG!DIVPROC+0x431:
00000001`400019a9 49f7fc
                              idiv
                                     rax,r12
```

This provides the abnormal end position of "00000001`400019a9" ([1]).

b. In order to identify the module held at the address "00000001'400019a9" at [1], use the lm command to output a module list.

[lm command output results]

```
0:000> lm
start
                 end
                                   module name
00000000`00020000 00000000`00030000 F4AGLANP (deferred)
00000000`00190000 00000000`001c5000 F4AGSQL (deferred)
00000000`001d0000 00000000`00203000 F4AGAESV (deferred)
00000000`00210000 00000000`00249000 F4AGEFNC (deferred)
00000000`006e0000 00000000`00754000 F4AGIO (deferred)
00000000`00760000 00000000`007a4000 F4AGFRM (deferred)
00000000`007b0000 00000000`00841000 F4AGLPIO (deferred)
00000000`00850000 00000000`008b1000 F4AGDBG (deferred)
00000000`008c0000 00000000`00904000 F4AGPRIO (deferred)
00000000`00910000 00000000`0098b000 F4AGSCRN (deferred)
00000000`00990000 00000000`00a11000 F4AGOLER (deferred)
00000000`00a20000 00000000`00a69000 F4AGOLES (deferred)
00000000`00a70000 00000000`00abd000 F4AGARMV
                                             (deferred)
00000000`00e40000 00000000`00e50000 F4AGFC64 (deferred)
00000000`10000000 00000000`10005000 F4AGOVLD (deferred)
00000000`77130000 00000000`7725b000 kernel32 (deferred)
00000000`77260000 00000000`7732d000 user32
                                             (deferred)
```

```
00000000`77330000 00000000`774b0000 ntdll
                                             (export symbols) ntdll.dll
00000001`40000000 00000001`40010000 LISTDBG C (export symbols) LISTDBG.exe ... [2]
00000001`80000000 00000001`800ea000 F4AGPRCT (deferred)
000007fe`f9680000 000007fe`f96d8000 winspool (deferred)
000007fe`faf40000 000007fe`fafe0000 comctl32 (deferred)
000007fe`fc180000 000007fe`fc379000 comctl32_7fefc180000 (deferred)
000007fe`fca70000 000007fe`fca7b000 version (deferred)
000007fe`fda80000 000007fe`fdc58000 ole32
                                             (deferred)
000007fe`fdc60000 000007fe`fdc77000 imagehlp (deferred)
000007fe`fdc80000 000007f 0x140000000 =e`fdce3000 gdi32
                                                        (deferred)
000007fe`fdde0000 000007fe`fdee1000 msctf
                                             (deferred)
000007fe`fdef0000 000007fe`fdf7c000 comdlg32 (deferred)
000007fe`fdf80000 000007fe`fdfad000 imm32
                                             (deferred)
000007fe`fe0b0000 000007fe`fe0bd000 lpk
                                             (deferred)
000007fe`fe0c0000 000007fe`fe133000 shlwapi
                                             (deferred)
000007fe`fela0000 000007fe`fe23c000 msvcrt
                                             (deferred)
000007fe`fe240000 000007fe`fee92000 shell32
                                             (deferred)
000007fe`ff080000 000007fe`ff1bf000 rpcrt4
                                             (deferred)
000007fe`ff340000 000007fe`ff413000 oleaut32 (deferred)
000007fe`ff480000 000007fe`ff588000 advapi32 (deferred)
000007fe`ff590000 000007fe`ff62a000 usp10
                                             (deferred)
```

Since the "00000001`400019a9" at [1] is included in "00000001`40000000 00000001`40010000 LISTDBG C (export symbols) LISTDBG.exe" at [2], we can identify that the abnormal end is in the "LISTDBG.exe" module.

c. The Link Map Listing created at the time of linkage using the "/MAP" specification can be used to identify the relevant part of the module.

[Link Map Listing(LISTDBG.MAP)]

```
Timestamp is 493c694d (Mon Dec 08 09:24:45 2008)
Preferred load address is 0000000140000000
                                                                       ... [3]
                      Name
Start Length
                                           Class
0001:00000000 000060f2H .text
                                           CODE
0005:00000000 000005d8H .rodata
                                           DATA
Address Publics by Value
                                      Rva+Base
                                                         Lib:Object
0000:00000000 ___safe_se_handler_count 000000000000000
                                                          <absolute>
               ___safe_se_handler_table 00000000000000000
0000:00000000
                                                          <absolute>
0000:0000000
               __ImageBase
                                        0000000140000000
                                                          <linker-defined>
0001:00000000 main
                                        0000000140001000 f LISTDBG.obj
0001:00000050 LISTDBG
                                        0000000140001050 f LISTDBG.obj
0001:00000578 DIVPROC
                                        0000000140001578 f DIVPROC.obj
                                                                      ... [4]
0001:00000a50
               JMP1PLAN
                                        0000000140001a50 f f4agcimp:F4AGPRCT.dll
```

Check whether the module loading address "00000001`40000000" at [2] is the same as the address at [3], "Preferred load address is 0000000140000000".

- If module loading address at [2] and the address at [3] are the same

Compare the address "00000001`400019a9" at [1] as is with the "Rva+Base" value and find the closest address that is smaller than the address at [1].

In this example, this is:

```
[4]"0001:00000580 DIVPROC 0000000140001580 f DIVPROC.obj"
```

Then, use the following calculation to obtain the symbol relative offset.

```
0x1400019a9 - 0x140001578 = 0x431
```

The above results give the following information:

```
Module : "LISTDBG.exe"
Symbol : "DIVPROC"
Offset from Symbol: 0x431
```

- If module loading address at [2] and the address at [3] are different

Calculate the relative offset of each.

First, obtain the relative offset of the abnormal end position.

```
0x1400019a9 - 0x1400000000 = 0x19a9
```

Then obtain the relative offsets of the symbol of each.

```
main 0x140001000 - 0x140000000 = 0x1000

LISTDBG 0x140001050 - 0x140000000 = 0x1050

DIVPROC 0x140001578 - 0x140000000 = 0x1578 ... [5]

JMP1PLAN 0x140001a50 - 0x140000000 = 0x1a50

:
```

Within the information shown above, find the offset that is closest to and smaller than the offset obtained at 1-.

In this example, this is:

```
[5]"DIVPROC 0x140001578 - 0x1400000000 = 0x1578"
```

Then, use the following calculation to obtain the symbol relative offset.

```
0x19a9 - 0x1578 = 0x431
```

The above results give the following information:

```
Module : "LISTDBG.exe"

Symbol : "DIVPROC"

Offset from Symbol: 0x431
```

Subsequent tasks are the same as in "2.7.5 Locating Errors(Program database file)".

2.7.7 Researching Data Values

If the abnormal end location is a COBOL program or method, use the following to reference that program or method data:

- Files
 - Clash Dump
 - Compiler listing specifying compiler option SOURCE, COPY and MAP
- Debugging Tools
 - WinDbg (Debugging Tools for Windows native x64)



The data that can be referenced is the data used by the program or method that ended abnormally and the calling source data. The data of programs and methods that do not appear in the "Call Stack" cannot be referenced.

Data Area

There are four basic data areas:

- Stack data
- Heap data

- .data
- .rdata

The following data areas are used at the method definition.

- rodata
- Heap data that object data or factory data uses

Data Area name	Mark(*)	Meanings
Stack data	stac	The stack data area stores data entered in the working-storage section of method definitions, and work data and management data for compiler generation.
		These areas can be used only during program or method execution.
		The size can be specified (changed) using the LINK.EXE option (/STACK).
		These areas extend from high (large) addresses to low (small) addresses.
		The "rsp" register manages the boundaries of used areas and unused areas.
		The "rsp" register is referenced as standard when COBOL procedures are executed.
Heap data	heap	The heap data area stores data entered in the working-storage section of program definitions, and work data and management data for compiler generation.
		The "rbx" register is referenced as standard when COBOL procedures are executed.
.data	data	The .data area is the read-enabled and write-enabled data area. This area stores work data and management data for compiler generation.
.rdata	rdat	The .rdata area is the read-specific data area. This area stores data entered in the constants section, and read-specific data for compiler generation and other data that does not change during procedure execution.
.rodata	-	The .rodata area stores common read-only data in object definitions or factory definitions.
Heap data that object data or factory data uses	hea2	This area stores common data in object definitions or factory definitions.

^{*:} This notation is used in the "address" part explained in the Data Map Listing output format described in "2.7.4 Listings Relating to Data Areas."

Use the following method to obtain the start of each of the data areas:

- 1. Start WinDbg.
- 2. From the WinDbg "File" menu, select "Open Crash Dump..." and open the investigation target crash dump.
- 3. Prepare the Compile Listing that is output by specifying the MAP compile option and refer to "2.7.4.2 Program Control Information Listing."

[Program Control Information Listing(DIVPROC.LST)]

```
** HGWA **
      * HGCB *
heap+00000000
                       HGCB FIXED AREA
                                                             72
      * HGMB *
                                                            256
heap+00000048
                      LIA FIXED AREA
                       IWA1 AREA
                                                             0
                         LINAGE COUNTER
                                                             0
                         OTHER AREA
                                                             0
     . . . . . . . .
                         ALTINX
```

```
PCT
                                                               0
heap+00000148
                        LCB AREA
                                                              80
heap+00000198
                       HGMB POINTERS AREA
                                                              72
                                                               0
                          VPA
                          PSA
                                                               0
heap+00000198
                          BVA
                                                               8
                          BEA
                                                               0
     . . . . . . . .
                          FMBE
                                                               0
heap+000001A0
                          CONTROL ADDRESS TABLE
                                                              64
                                                                              ...[1]
                          MUTEX HANDLE AREA
                                                               0
    ** STK **
      * SCB *
stac+00000000
                                                              72
                        ABIA
stac+00000050
                        SCB FIXED AREA
                                                             112
stac+000000C0
                        TL 1ST AREA
                                                              32
stac+000000E0
                        LCB AREA
                                                              80
stac+00000130
                        SGM POINTERS AREA
                                                               8
                          VPA
                                                               0
                          PSA
                                                               0
                                                               0
     . . . . . . . .
                          BVA
                                                                               ...[2]
stac+00000130
                          BHG
                                                               8
                                                               0
                          BOD
```

4. Display the contents of the CONTROL ADDRESS TABLE (control information table) ([1]) to obtain the start address of each of the data areas.

First, obtain the start address of the heap area.



Obtaining the start address of the heap area

The start address of the heap area is set in the "rbx" register when a procedure is executed. At times other than procedure execution, the start address of the heap area is not set in the "rbx" register.

......

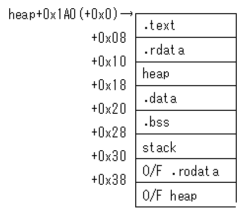
The value set at [2], BHG(stac+00000130), can be used to check whether or not "the "rbx" register value = heap area start address".

Since "stac" is set in "rsp", use WinDbg to display the "rsp+130" memory contents and the "rbx" register contents and compare them.

```
[rbx register]
------
0:000> r rbx
rbx=0000000030354e0
------
```

Once the heap area start address is obtained, contents of the CONTROL ADDRESS TABLE (control information table) are displayed.

The CONTROL ADDRESS TABLE (control information table) structure is as shown below.



O/F : Object/Factory

[Memory of CONTROL ADDRESS TABLE]

If, for example, the memory contents from the .text start address are displayed:

```
0:000> db 1`400016c0 L(40)
00000001`400016c0 30 00 07 00 44 49 56 50-52 4f 43 08 4e 65 74 43 0...DIVPROC.NetC
00000001`400016d0 4f 42 4f 4c 07 56 31 30-2e 32 2e 30 32 30 31 30 OBOL.V10.2.02010
00000001`400016e0 31 32 30 35 31 37 34 31-32 30 30 30 2b 30 30 120517412000+000
00000001`400016f0 30 30 31 30 31 cc cc cc-48 89 4c 24 08 48 89 54 00101...H.L$.H.T
```

Referencing abnormal end data

Here, refer to the program data obtained in "2.7.5 Locating Errors(Program database file)."

[Abnormally ended COBOL source line position]

```
15 000150 COMPUTE answer = dividend / divisor.
```

Refer to the data used at the COBOL source line position that ended abnormally.

1. Prepare the Compile Listing that is output by specifying the MAP compile option and refer to "Data Map Listing". Refer to "2.7.4 Listings Relating to Data Areas" for the Data Map Listing format.

[Data Map Listing(DIVPROC.LST)]

```
7 [heap+00000198]+00000000 0 01 Al 4 GROUP-F BVA.000001
8 [heap+00000198]+00000000 0 02 dividend 2 EXT-DEC BVA.000001 ... [3]
9 [heap+00000198]+00000002 2 02 divisor 2 EXT-DEC BVA.000001 ... [4]
10 stac+000001F0 0 01 answer 2 EXT-DEC BST.000000
```

- 2. Refer to each of the data contents.
 - Data of dividend([heap+00000198]+00000000)
 - [heap+00000198]

```
0:000> dq rbx+198 L(1)
00000000`03035678 00000000`03035240
```

- [heap+00000198]+00000000

```
0:000> db 3035240 L(2)
00000000 03035240 30 32 02
```

The above output indicates that "02" is entered using zoned decimal for the "dividend".

- Data of divisor([heap+00000198]+00000002)

The contents of [heap+00000198] is the same as "dividend".

- [heap+00000198]+00000002

```
0:000> db 3035240+2 L(2)
00000000`03035242 00 00
```

From the above results, essentially a zoned decimal value must be set for the "divisor" but, because a value was not set, X"0000" was entered and this was evaluated as being zero.

The results of these checks indicate that a zero divisor was executed.

2.7.8 Referencing calling source data at abnormal end and identifying the call location

This section explains, with the aid of simple examples, how to reference calling source data and identify the call location.

- Files
 - Clash Dump
 - Compiler listing specifying compiler option SOURCE, COPY and MAP
- Debugging Tools
 - WinDbg (Debugging Tools for Windows native x64)

Referencing calling source data

- 1. Start WinDbg.
- 2. From the WinDbg "File" menu, select "Open Crash Dump..." and open the investigation target crash dump.
- 3. The Call Stack information is displayed at WinDbg.

```
0:000> k
Child-SP RetAddr Call Site
00000000`0012f9f0 00000001`40001438 LISTDBG!DIVPROC+0x431 <- Abnormal end location
00000000`0012fc70 00000001`40001054 LISTDBG!LISTDBG+0x3a8 <- Calling source
00000000`0012fef0 00000001`40001f2b LISTDBG!main+0x14
00000000`0012ff20 00000000`7715495d LISTDBG!__tmainCRTStartup+0x15b
00000000`0012ff60 00000000`77358791 kernel32!BaseThreadInitThunk+0xd
00000000`0012ff90 00000000`00000000 ntdll!RtlUserThreadStart+0x21
```

This indicates that the abnormally ended location and the calling source program is LISTDBG.

4. Refer to the data of the calling source program, LISTDBG. Refer to the Compile Listing(LISTDB.LST) that was output by specifying the MAP compile option.

[Data Map Listing(LISTDBG.LST)]

6	heap+000001E0	0 01	culc	4	GROUP-F	BHG.000000
7	heap+000001E0	0 02	diviend	2	EXT-DEC	BHG.00000
8	heap+000001E2	2 02	divisor	2	EXT-DEC	BHG.00000
9	heap+000001E8	0 01	answer	2	EXT-DEC	BHG.00000

[Program Control Information Listing(LISTDBG.LST)]

heap+00000198	CONTROL ADDRESS TABLE	64
stac+00000120	внс	8

Use the same method as in "Referencing abnormal end data" to refer to the data contents of each.

- 1. From the call stack, obtain the calling source "child-SP" (in this example, 00000000012fc70) as a stack address, and obtain heap address=BHG (in this example, stac+00000120) from the stack.
 - BHG(heap address)

```
0:000> dq 12fc70+120 L(1)
00000000`0012fd90 00000000`03035060
```

- Heap of CONTROL ADDRESS TABLE

```
0:000> dq 3035060+198+10 L(1)
00000000`03035208 00000000`03035060
```

- 2. Refer to the data contents of each.
 - Data of dividend(heap+000001E0)

```
0:000> db 3035060+1e0 L(2)
00000000`03035240 30 32 02
```

- Data of divisor(heap+000001E2)

```
0:000> db 3035060+1e2 L(2)
00000000`03035242 00 00 ...
```

The above results indicate that, essentially, a zoned decimal value must be set for the "divisor" but, because a value was not set, X"0000" was entered and zero was passed to the calling destination.

Identifying the call location

- 1. Start WinDbg.
- 2. From the WinDbg "File" menu, select "Open Crash Dump..." and open the investigation target crash dump.
- 3. The Call Stack information is displayed at WinDbg. The Call Stack information indicates that the call position of the calling source is as follows:

```
"LISTDBG!LISTDBG+0x3a8"
```

- 4. Prepare the Compile Listing that is output by specifying the LIST compile option, and refer to "2.7.3 Object Program Listing."
- 5. Search for the LISTDBG offset in the "Object Program Listing".

```
LISTDBG: 00000000050 48894C2408 mov qword ptr [rsp+0x08],rcx
```

6. Add the LISTDBG offset and the call position offset "0x3a8".

```
0x3a8 + 0x50 = 0x3f8
```

7. Identify the call location.

Search for the calculated position, "0x3f8", in the Object Program Listing (LISTDBG.LST).

13	CALL			
0000000003DE	488D83E0010000	lea	rax,[rbx+0x000001E0]	culc
0000000003E5	48890424	mov	qword ptr [rsp],rax	PARM-1B8
0000000003E9	4C8BBBB0010000	mov	r15,qword ptr [rbx+0x000001B0]	BGW.0
000000003F0	488B0C24	mov	rcx,qword ptr [rsp]	
000000003F4	41FF5758	call	qword ptr [r15+0x58]	DIVPROC
000000003F8	48898424C0000000	mov	qword ptr [rsp+0x000000C0],rax	TRLP+0
000000000400	0FB78424C0000000	movzx	eax,word ptr [rsp+0x000000C0]	TRLP+0
000000000408	668983E8010000	mov	word ptr [rbx+0x000001E8],ax	answer
00000000040F	4C8BB3A0010000	mov	r14,qword ptr [rbx+0x000001A0]	BCO.0
000000000416	410FB64621	movzx	eax,byte ptr [r14+0x21]	X"00"
00000000041B	0FB68B70010000	movzx	ecx,byte ptr [rbx+0x00000170]	LCBC+0
000000000422	39C1	cmp	ecx,eax	

Since the "0x3f8" position is a return position, the called instruction is the previous "0x3F4" call instruction.

8. Identify the position in the source program.

Search upwards from the called instruction position in the object program, looking for line information. In this example, "--- 13 --- CALL" is found.

A search for this CALL statement in the Source Program Listing finds the following:

[Source Program Listing(LISTDBG.LST)]

```
13 000130 CALL "DIVPROC" USING culc RETURNING answer.
```

When DIVPROC is called, this CALL statement passes the "dividend" and "divisor" included in the "calculation" as arguments. Since a value is not set for the "divisor" in the calling source program "LISTDBG", a zero division was issued.

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