

Synergy Language Tools

Version 9.3



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Preface

About this manual

This manual is your guide to the programming tools that are used with Synergy Language. It documents the compiler, linker, librarian, and runtime; the debugger; the Synergy™ DBMS file management system; general utilities; and error messages.

Manual conventions

Throughout this manual, we use the following conventions:

- ▶ In code syntax, text that you type is in `Courier` typeface. Variables that either represent or should be replaced with specific data are in *italic* type.
- ▶ Optional arguments are enclosed in *[italic square brackets]*. If an argument is omitted and the comma is outside the brackets, a comma must be used as a placeholder, unless the omitted argument is the last argument in a subroutine. If the comma is inside the brackets and an argument is omitted, the comma may also be omitted.
- ▶ Arguments that can be repeated one or more times are followed by an ellipsis...
- ▶ A vertical bar (|) in syntax means to choose between the arguments on each side of the bar.
- ▶ Data types are **boldface**. The data type in parentheses at the end of an argument description (for example, (**n**)) documents how the argument will be treated within the routine. An **a** represents alpha, a **d** represents decimal or implied-decimal, an **i** represents integer, and an **n** represents numeric (which means the type can be **d** or **i**).

WIN

Items or discussions that pertain only to a specific operating system or environment are called out with the name of the operating system.

Other useful publications

- ▶ Synergy Language release notes (**REL_DBL.TXT**)
- ▶ *Synergy Language Reference Manual*
- ▶ *Environment Variables and System Options*
- ▶ *Getting Started with Synergy/DE*
- ▶ *Professional Series Portability Guide*

Product support information

If you cannot find the information you need in this manual or in the publications listed above, you can call the Synergy/DE™ Developer Support department at (800) 366-3472 (in North America) or (916) 635-7300. To purchase Developer Support services, contact your Synergy/DE account manager at the above phone numbers.

Before you contact us, make sure you have the following information:

- ▶ The version of the Synergy/DE product(s) you are running.
- ▶ The name and version of the operating system you are running.
- ▶ The hardware platform you are using.
- ▶ The error mnemonic and any associated error text (if you need help with a Synergy/DE error).
- ▶ The statement at which the error occurred.
- ▶ The exact steps that preceded the problem.
- ▶ What changed (for example, code, data, hardware) before this problem occurred.
- ▶ Whether the problem happens every time, and whether it is reproducible in a small test program.
- ▶ Whether your program terminates with a traceback, or whether you are trapping and interpreting the error.

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If you would like assistance implementing new technology or would like to bring in additional experienced resources to complete a project or customize a solution, Synergex™ Professional Services Group (PSG) can help. PSG provides comprehensive technical training and consulting services to help you take advantage of Synergex's current and emerging technologies. For information and pricing, contact your Synergy/DE account manager at (800) 366-3472 (in North America) or (916) 635-7300.

Comments and suggestions

We welcome your comments and suggestions for improving this manual. Send your comments, suggestions, and queries, as well as any errors or omissions you've discovered, to doc@synergex.com.

1

Building and Running Synergy Language Programs

This chapter provides an overview and instructions for building and running executable Synergy Language programs.

Creating and Running Synergy Language Programs 1-2

Summarizes the commands used to create and run a Synergy Language program on Windows, UNIX, and OpenVMS.

Compiling a Synergy Language Routine 1-7

Describes how to compile your Synergy Language source code files into object files.

Creating and Using Libraries 1-25

Gives you instructions for creating object libraries using the Synergy librarian. Also explains the difference between object libraries and executable libraries and how they can be used by your compiled Synergy Language routines. This section is for Windows and UNIX environments. OpenVMS libraries are discussed in [“Building Shared Images.”](#)

Building Shared Images 1-33

Describes how to build shared executable images on OpenVMS.

Linking Object Modules 1-37

Describes how to use the Synergy linker to combine object files into a single, executable program.

Running Synergy Language Programs 1-50

Describes how to use the Synergy runtime to execute your programs.

Creating and Running Synergy Language Programs

To create and run a Synergy Language program, you must follow these basic steps:

Step	WIN or UNIX command	OpenVMS command
1. Compile the Synergy Language source files into object files. (On OpenVMS this is user-definable at installation time.)	dbl	DIBOL
2. Link the generated objects into an executable program.	dblink	LINK
3. (optional) Create libraries.	dblibr	LIBRARY
4. Run the executable program.	dbr	RUN

Detailed instructions for compiling, linking, creating libraries, and running Synergy Language programs are provided throughout the remainder of this chapter.

Methods for invoking commands on Windows

In a Microsoft Windows environment, you can invoke the development tools and runtime from any of the following locations:

- ▶ The Command Prompt window
- ▶ The Run dialog box in Explorer
- ▶ Professional Series Workbench
- ▶ The SynergyDE folder on the Start menu (runtime only)

Most of these methods require you to use the appropriate command syntax. The commands and syntax for the development tools and runtime are discussed later in this chapter.

To create icons that run the development tools with previously specified options or to create an icon to run your application, refer to your Microsoft Windows documentation

Invoking commands from the Command Prompt window

In the Command Prompt window, you can do any of the following:

- ▶ Enter the tool name and press ENTER. At the TOOLNAME prompt, you can enter the rest of the command line.
- ▶ Enter the full command lines. For example:

```
dblink -o util sub1 sub2 sub3 sub4 sub5
```

- ▶ Enter a command line that redirects additional commands from a file. For example:
`dblink <link.inp`
- ▶ Enter the name of a batch file that contains the command lines. For example:
`dblink> <link.inp`

Invoking commands from the Run dialog box

To use the Run dialog box, select Run from the Start menu.

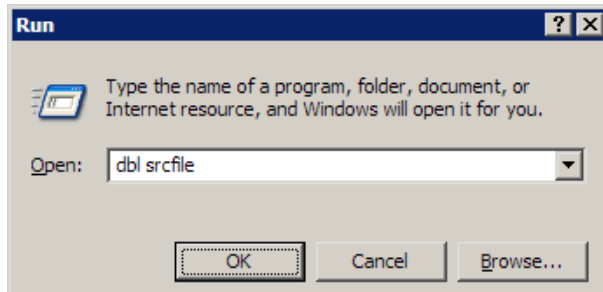


Figure 1-1. The Run dialog box.

At the **Open:** field, you can do either of the following:

- ▶ Enter the full command line. For example:
`dblink -o util sub1 sub2 sub3 sub4 sub5`
- ▶ Enter a command line that redirects additional commands from a file. For example:
`dblink <link.inp`

Invoking commands from Professional Series Workbench

If you are using Professional Series Workbench to develop your applications, you can compile, link, and run your project file directly from Workbench by selecting one of the following commands from the Project menu:

To invoke the	Select
Compiler	Compile
Linker	Build
Runtime	Execute

Refer to the “[Developing Your Application in Workbench](#)” chapter in *Getting Started with Synergy/DE* for more information about Workbench. See “[Compiling, Building, and Running](#)” in that same chapter for instructions on customizing the compile, link, and run commands.

Invoking the runtime from the Start menu

Only the runtime can be accessed from the Start menu. To invoke the runtime,

- ▶ select Run from the SynergyDE folder on the Start menu.

The Synergy Runtime dialog box is displayed, prompting you to select the executable program to run. (See [figure 1-2](#).)

If the file you want to run isn’t contained in the current drive and directory, you can

- ▶ use the mouse to change to the correct location.
- ▶ type a full path specification into the **File name:** field. The path specification can include logicals defined in the environment or in the **synergy.ini** file.

Some programs allow command line options. When you select one of these icons, it will display its own utility-specific dialog box asking for arguments.

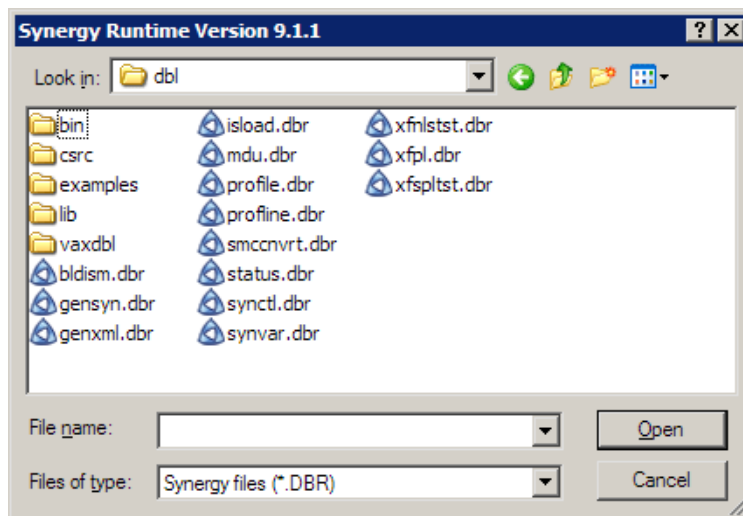


Figure 1-2. The Synergy Runtime dialog box.

Input/Output redirection

Your Windows and UNIX runtimes and utilities redirect input and output as follows:

- ▶ The UPPERCASE option is used with input.
- ▶ CTRL+G is directed to the runtime as input.
- ▶ %RDTRM will return the proper character.
- ▶ When output is redirected to a file, traceback information and stop messages will go to the output file instead of appearing in a message box on the screen.

Filenames on Windows

The Windows file system supports both upper and lowercase filenames, and the filenames are case insensitive. Thus, the filenames **test.dbl** and **TesT.Dbl** refer to the same file. However, the operating system stores each filename in the manner in which it was created. In a file listing of Explorer, you may see uppercase, lowercase, and mixed-case filenames. Synergy Language lets the user determine the case of filenames. When a program creates a file, the OPEN statement specifies the filename case. Utility programs, such as the compiler (**dbl.exe**) and the linker (**dblink.exe**), create filenames spelled as they are on the command line. If not specified, the filename extensions default to lowercase.

You can control filename cases via the environment variable DBLCASE. With DBLCASE =u, all filenames are created in uppercase, regardless of the case used on the command line or in an OPEN statement. With DBLCASE =l, all filenames are created in lowercase. In Windows environments, DBLCASE has the same syntax as on UNIX. However, because environment variables are case insensitive under Windows, the “u” and “l” for logicals are ignored.

For example, if DBLCASE is not set:

- ▶ **dbl Test** will create the object file **Test.dbo**, regardless of what case is used for **test.dbl**.
- ▶ **dbl -o TEST Test** will create the object file **TEST.dbo**.
- ▶ **dbl -o TEST.Dbo Test** will create the object file **TEST.Dbo**.

If DBLCASE =u:

- ▶ **dbl Test**, **dbl -o TEST Test**, and **dbl -o TEST.Dbo Test** will create the object file **TEST.DBO**.

If DBLCASE =l:

- ▶ **dbl Test**, **dbl -o TEST Test**, and **dbl -o TEST.Dbo Test** will create the object file **test.dbo**.

Filenames on UNIX

Filenames on UNIX are case sensitive. The case of the first letter of a filename is assumed to be the case for the extension if the extension is not specified. For example, if the first letter of a filename is uppercase, utility programs such as the compiler (**dbl.exe**) and the linker (**dblink.exe**) will look for that file with an uppercase extension. Thus, if a file is named **Test.dbl**, the only way to compile it is to specify the entire filename, including the extension, in the compile command. Otherwise, the compiler will assume that the file is named **Test.DBL**, and an error will be generated. Do not use the DBLCASE environment variable with this type of filename; if you do, you will not be able to open the file.

Compiling a Synergy Language Routine

After creating your Synergy Language source code files, your next step is to compile these files into object files. The object files are then used by the linker to create an executable program.



The version 9 compiler is not available on SCO OpenServer. On these platforms, the compiler that we distribute is the same as the compiler distributed as **db18** on other platforms. (Refer to the version 9.1 release notes for more information on **db18**.)



When compiling code that contains classes, do not compile classes that don't have methods, as there will be nothing to compile.

Invoking the compiler

WIN, UNIX

`db1 [options] [list_options] [--] source_1 [...source_n]`

Additional ways to run the compiler in a Windows environment are explained in [“Methods for invoking commands on Windows” on page 1-2](#).

VMS

The compiler verb is selected at install time. Here we are using “DIBOL” as an example.

`DIBOL [options] source_1 [options]`

or

`DIBOL [options] source_1 [+...source_n][options]`

Arguments

source_1

The first source file to be compiled. The default filename extension is **.dbl**.

source_n

(optional) Represents additional source files to be compiled in the order listed. The default filename extension is **.dbl**.

WIN, UNIX

options

(optional) One or more compiler options and their arguments, shown in the table starting on [page 1-9](#). You can either precede a group of options with a minus sign (-), or precede each option with a minus sign. (For example, **-acdr**, **-ac -dr**, and **-a -c -d -r** are all valid.)

If an option requires an argument and that argument does not follow the option or option group immediately, Synergy Language assumes that the option's argument is the next undefined element on the line. For example, the following **dbl** commands are equivalent:

```
dbl -ab bind_name -l list_file src_file
```

and

```
dbl -abl bind_name list_file src_file
```

In both cases, the *bind_name* argument goes with the **b** option and the *list_file* argument goes with the **l** option. The Discussion section explains what happens if an argument is omitted.

list_options

(optional) One or more of the following options, which control program listings and may override compilation flags set by the .START, .LIST, or .NOLIST compiler directives. (See the Discussion section below.)

+*[no]*list

+*[no]*cond

+*[no]*summary

+*[no]*offsets

--

(optional) Separates *options* and *list_options* from the source file list.

In Windows environments, if system option #34 is set, you must use a forward slash (/) instead of a minus sign (-) before each compiler option or group of options.

VMS

options

(optional) One or more compiler options and their arguments, shown in the table starting on [page 1-9](#). You must precede each option with a slash (/). If an option requires an argument and that argument is not specified, Synergy Language assumes that the option's argument is the same as the main filename.

Compiler options

A complete list of the compiler options for Windows, UNIX, and OpenVMS follows.

Compiler Options			
Name	Description	WIN/UNIX option	OpenVMS option
Align data on system boundaries	Align all integer types on native boundaries and align alpha types in unnamed records whose size is greater than or equal to 64 bytes to a native int boundary. In addition, all other records and global commons are aligned to a native int boundary.	-qalign	/ALIGN
Alternate IF	Use the alternate, non-ANS DIBOL form of the IF statement, which specifies that the THEN is optional and the ELSE belongs to the last IF statement. (The ANS DIBOL form of the IF statement specifies that each ELSE belongs to the most recent THEN in the same lexical level.) For more information, see IF-THEN-ELSE in the “Synergy Language Statements” chapter of the <i>Synergy Language Reference Manual</i> .	-a or -q/no)altif	/ALTIF
Alternate store	Support VAX DIBOL-compatible zoned stores by translating spaces to zeros during alpha-to-numeric and decimal-to-decimal stores. By default, Synergy Language ignores spaces and performs no translations during store operations. (The alternate store is significantly slower than the default.)	-V or -q/no)altstore	/ALTSTORE
Array size	^SIZE (or %SIZE) of a real or pseudo array returns the size of the whole array. By default, Synergy Language returns the size of one array element. See “Array size” in the Discussion for more information.	-s or -q/no)decscope	/DECSCOPE
Bind	Bind the specified name to an executable routine as a secondary main routine. If <i>bind_name</i> is not specified, the compiler uses the first source name without an extension.	-b [bind_name]	/BIND [=SECONDARY]
Bind primary	Compile <i>main</i> as the primary (entry) routine for a bound program. The default main routine name is the name of the first source name without an extension.	-p main	/BIND=PRIMARY

Building and Running Synergy Language Programs

Compiling a Synergy Language Routine

Compiler Options (Continued)			
Name	Description	WIN/UNIX option	OpenVMS option
Bounds checking	Enable bounds checking to enforce array dimensions and string sizes to prevent subscripting off the end of an array or string. The -qcheck option converts all pseudo arrays to real arrays, converts all arguments to real arrays, and checks all subscript ranging and dimension access to make sure it does not exceed the descriptor of the variable passed. On OpenVMS, the default is /CHECK=NOBOUNDS .	-B or -q/no/check	/CHECK=BOUNDS
Common suffix	By default a dollar sign (\$) is appended to the end of common variables. This switch causes a dollar sign not to be appended to common variable names. On OpenVMS, the default is /COMMON=SUFFIX .	-A or -q/no/suffix	/COMMON=NOSUFFIX
Conditionals	Exclude conditional compiler directives and source code in false conditional blocks from the program listing. On OpenVMS, the default is /SHOW=CONDITIONALS .	-C	/SHOW=NOCONDITIONALS
Debug	Emit debugging information. <i>Level</i> can be one of the following: 0 Emit line number information. (default) 1 Emit line number information, create a symbolic access table for all variables in the file, and provide source file relationship information for use by the debugger. Setting either level allows stepping in the debugger and provides line numbers in error traceback and XCALL ERROR. The -d option is equivalent to -qdebug=1 , and /DEBUG is equivalent to /DEBUG=1 . If you don't compile and link with this option, or if you set -qnodebug , the compiler will not emit debugging information. On OpenVMS, the default is /NODEBUG .	-d or -q/no/debug[=level]	/DEBUG[=level]
Expand macros	Include the expanded form of lines containing macros in the listing file (following the regular listing line).	-qexpand	/EXPAND

Compiler Options (Continued)			
Name	Description	WIN/UNIX option	OpenVMS option
External Common	Treat COMMON statements in the main routine that don't specify GLOBAL or EXTERNAL modifiers as external commons instead of global commons, which is the default.	-c or -qexternal	/COMMON=EXTERNAL
FIND lock	FIND statements default to locking found records. By default, Synergy Language does not lock the record unless the LOCK qualifier is specified. On OpenVMS, the default is /NOFIND_LOCK .	-F	/FIND_LOCK
Form feed	Form feed immediately after the data division in the program listing. (Also see the -P option, which performs the same task.) On OpenVMS, the default is /SHOW=NEWPAGE .	-f	/SHOW=NEWPAGE
Global Common	Treat COMMON statements that don't specify GLOBAL or EXTERNAL modifiers as global commons instead of external commons.	-G or -qglobal	/COMMON=GLOBAL (default)
Global definitions	Don't make global definitions that are built into the compiler available to this Synergy Language program. (Refer to "Built-in compiler definitions" on page 1-21 for more information.) On OpenVMS, the default is /GBLDEFS .	-g	/NOGBLDEFS
Header	Exclude page headers and footers from the program listing. This is particularly useful when directing program listings to the screen. On OpenVMS, the default is /SHOW= HEADERS .	-h	/SHOW= NOHEADERS
Import directories for prototyping	Specify the import directories that the IMPORT statement should search. On Windows and UNIX you can specify multiple directory locations (or logicals that contain a directory location), which will be searched in the order they appear on the command line. On OpenVMS, you can specify a single string containing a comma-delimited directory search path list (or logical list).	-qimpdir=import_dir [...]	/IMPDIR="import_dir[,...]"
List	Generate a program listing named <i>list_file</i> . If <i>list_file</i> is not specified, the default filename is the first source file with the extension .lis . On OpenVMS, the default is /NOLISTING .	-l [list_file]	/LISTING[=filename]

Building and Running Synergy Language Programs

Compiling a Synergy Language Routine

Compiler Options (Continued)			
Name	Description	WIN/UNIX option	OpenVMS option
Local record	Change the default behavior of unqualified RECORD statements to LOCAL.	-qlocal	/LOCAL
.NET compiler warnings	Turn on .NET compiler warnings for items that will not be supported in Synergy .NET. These include deprecated data types, syntax, APIs, compiler options, and alignment warnings. Warnings are output to standard error.	-qnet	/NET
No n argument optimization	Relax integer optimization of n type arguments that are used in CASE and USING statements. Implied values passed to n arguments are treated as their full implied value.	-qnoargnopt	/NOARGNOPT
No object file	Check syntax but do not create an object file. On OpenVMS, the default is /OBJECT .	-n or -qnoobject	/NOOBJECT
Numeric argument	Convert all decimal type arguments to numeric type. On OpenVMS, the default is /NODECARGS .	-N or -q[no]decargs	/DECARGS
Object	Name the object file <i>object_file</i> . If <i>object_file</i> is not specified, the default filename is the first source file with the extension .dbo . On OpenVMS, the default file name is the first source file with the default extension .OBJ . If you don't want to specify an object filename, you must specify /NOOBJECT .	-o [object_file] or -qobject [object_file]	/OBJECT[=object_file] (default)
Offsets	Compiler generated list of offsets into symbol table for each symbol referenced. (Compiling with -d or /DEBUG will include unreferenced symbols as well.)	-i	/OFFSETS
Optimize	Turn optimizations on or off, where <i>level</i> is one of the following: 0 Optimizations will not occur. 1 Base optimizations will occur. (default) -qnooptimize is equivalent to -qoptimize=0 , and /NOOPTIMIZE is equivalent to /OPTIMIZE=0 .	-q[no]optimize [level]	/[NO]OPTIMIZE[=level]

Compiler Options (Continued)			
Name	Description	WIN/UNIX option	OpenVMS option
Page break	Page break immediately after the data division in the program listing. (Also see the -f option, which performs the same task.) On OpenVMS, the default is /SHOW=NONEWPAGE .	-P	/SHOW=NEWPAGE
Page length	Set the length of each listing page equal to <i>length</i> . By default, the program listing will contain 60 lines.	-L length	/PAGE_SIZE=length
Profiling	Enable profiling of specific routines in the files being compiled. You must also set system option #40, #41, or #52, depending on what you want to profile. (You do not need to use this option if you want to profile all routines and have set system option #42.)	-u or -q/no/profile	/PROFILE
Recursion	All routines in the files being compiled can be re-entered. (You can also specify the REENTRANT modifier on the FUNCTION and SUBROUTINE statements for those routines.)	-E or -q/no/reentrant	/REENTRANT
Refresh	Refresh data from the disk between invocations of each routine. On OpenVMS, the default is /NOREFRESH .	-r or -q/no/refresh	/REFRESH

Building and Running Synergy Language Programs

Compiling a Synergy Language Routine

Compiler Options (Continued)			
Name	Description	WIN/UNIX option	OpenVMS option
Relax strong prototyping and error checking	<p>Relax strong prototype validation. You can control which additional compiler checks are relaxed with one or more of the following options:</p> <p>deprecate Allow this deprecated syntax to pass: implied-decimal, implied-numeric, or implied-packed data types on a channel and function calls that begin with \$.</p> <p>end Change behavior of END statement to clear .DEFINES at the end of the routine instead of at the end of the file.</p> <p>extf Don't check external function declarations against the return type of the function.</p> <p>interop Compile classes generated by the gennet utility. Identifiers longer than 30 characters are truncated instead of generating a warning.</p> <p>local Relax error reporting on local routine prototype checking.</p> <p>param Relax parameter passing validation in local and Synergex-supplied routines. (Allow passing type a to an output n and d to an input or unspecified a.)</p> <p>path Help with ambiguous paths.</p> <p>When no options are specified, -qrelaxed allows alphanumerics in unary plus operations, sizes larger than the maximum on decimal and implied-decimal fields, and EXITE to exist without a RETURN. As options are added, they add to this default relaxation.</p>	<p>-qrelaxed[<i>option</i>[...]]</p> <p>(Each option must be preceded by a colon.)</p>	<p>/RELAXED[<i>=(option,...)</i>]</p> <p>(Multiple options must be separated by commas. The parentheses are optional if only one option is specified.)</p>

Compiler Options (Continued)			
Name	Description	WIN/UNIX option	OpenVMS option
Show information	Generate extra information to the listing file. By default, the listing file contains source lines, conditional compiler directives, source lines in false conditional blocks, and page headers and footers. To exclude one or more of these items, see the “Conditionals” and “Form feed” options in this table.	-C-f-h-m or -C-P-h-m	/SHOW or /SHOW=ALL (default)
Stack record	Make STACK the default behavior of unqualified RECORD statements.	-qstack	/STACK
Static record	Make STATIC the default behavior of unqualified RECORD statements.	-qstatic	/STATIC
Stream file	When a file is opened for output with no submode, create a stream file instead of a sequential file.	N/A	/STREAM
Strict	Enforce strict bounds checking on real array access.	-qstrict	/STRICT
Trim	Trim trailing null arguments from a subroutine or function call.	-T	/TRIM
Truncate	Truncate subroutine, function, and variable names after the sixth character and ignore any remaining characters.	-t	N/A
Undefined functions	Automatically define undefined functions as ^VAL functions.	-X or -qimplicit_functions	/IMPLICIT
Variable usage	Generate a file (named <i>file</i>) that reports unused variables. The default filename is the name of the primary source file with a .unu extension.	-qvar_review[=file]	/VAR_REVIEW[=file]

Building and Running Synergy Language Programs

Compiling a Synergy Language Routine

Compiler Options (Continued)			
Name	Description	WIN/UNIX option	OpenVMS option
Variable usage level	<p>Specify the level of variable usage reporting. <i>Number</i> is the sum of the following bit flags that determine what is listed in the output file:</p> <ul style="list-style-type: none">0 Unused local variables in each routine. (default)1 Unused global and local variables.2 Unused labels and local variables.4 Unused include files and local variables.8 Unused local variables in primary source file only. <p>You can add these bit flags together for additional combinations of reported information. For example, a value of 3 provides unused labels and unused global and local variables. See “The Variable Usage Utility” on page 4-44 for more detailed information.</p>	-qreview_level <i>=number</i>	/REVIEW_LEVEL <i>=number</i>
Variant	Define the value of the ^VARIANT data reference operation. The default variant value is 0.	-v <i>value</i> or -qvariant= <i>value</i>	/VARIANT= <i>[value]</i>
Warnings	<p>Control warnings, where <i>option</i> is one of the following:</p> <ul style="list-style-type: none">0 Don't generate any warnings.1 Don't display warning levels higher than 1.2 Don't display warning levels higher than 2.3 Don't display warning levels higher than 3. (default)4 Display all warnings. (Note that you may want to increase the value of DBLMAXERR.) <p>The level of each compiler warning is specified in “Warning error messages” on page 5-90.</p>	-W <i>[option]</i>	/NOWARNINGS or /WARNINGS= <i>option</i>

Compiler Options (Continued)			
Name	Description	WIN/UNIX option	OpenVMS option
Warnings disabled	Disable the specified warnings. Multiple warning numbers must be separated by commas.	-WD=error_num[,...]	/DISWARN=(error_num [,...]) The parentheses are optional if only one option is specified.
Warnings to errors	Turn compiler warnings into errors.	-qerrwarn	/ERRWARN
Width	Set the width of the program listing equal to <i>list_width</i> , in columns. The default width is 132 columns.	-w list_width	/WIDTH_SIZE =list_width



The **-q** options are case insensitive and may be abbreviated to the shortest unambiguous string. For example, **-qalti** may be used for an Alternate IF or **-qalts** for Alternate store. Since profiling is the only **-q** switch starting with a p, you can use just **-qp**. The other options are case sensitive on Windows and UNIX but case insensitive on OpenVMS.

Discussion

On Windows and UNIX, the Synergy compiler creates an object file that has the same name as the first source file with the extension **.dbo**, unless the **-o** option is used to specify a different name. All source files are included in a single object file in the order in which they are listed on the **dbl** command line.

Also on Windows and UNIX, filenames that are used as arguments to compiler options cannot begin with a minus sign (-).

On OpenVMS, if you specify more than one source file to be compiled, you must separate each filename with a plus sign (+), which causes the source files to be concatenated and compiled as one file. The result is a single object file that has the same name and location as the first source file listed, with the extension **.OBJ**, unless the **/OBJECT** compiler option is used to specify a different name. If you don't specify directories for the object and listing files, those files will be placed in the current directory, even if the source file is not in the current directory.

Also on OpenVMS, you can append one or more compiler options either to the DIBOL command or to individual source files. If you append compiler options to the DIBOL command, all of the source files listed in the command line will be affected. However, if you append compiler options to one or more source filenames, only the specified files will be affected.

WIN, UNIX

Omitted arguments

If a compiler option requires an argument and no argument immediately follows the option, the compiler will use the next undefined element on the line as the argument. (Compiler options or groups of options and the “--” separator are considered to be “defined” elements, whereas source filenames or arguments to the compiler options are considered to be “undefined.”) When the compiler encounters another compiler option group, it stops looking for the argument(s) to the previous option(s). The default argument then becomes the name of the first source file, with the appropriate extension. Once an element has been used as an argument to a compiler option, it cannot be used as an argument to another compiler option.

For example, in the following command:

```
dbl -l srcfile
```

the *list_file* argument is omitted. The compiler will use **srcfile** as the list file and add a default extension of **.lis**. As a result, no primary source file will be found, and this command will generate a “No primary files specified” error (NULPR).

In the example below, the *list_file* argument is omitted. Since the next element on the line is another compiler option, which is a defined element, the compiler will use **srcfile.lis** as the list file and use **srcfile.dbl** as the primary source file.

```
dbl -l -c srcfile
```

In the following example, because the “--” separator indicates that there are no more compiler options and anything that follows is a source file, **srcfile.lis** again will be the list file, and **srcfile.dbl** will be the primary source file.

```
dbl -l -- srcfile
```

In the command below, both **-l** and **-o** require arguments. Since **-o** immediately follows the **-l** specification, the compiler will use the first source filename as the list filename argument (**srcfile1.lis**). Since the **-o** option has an undefined element immediately following it, the compiler assumes this undefined element is the argument for **-o** and will name the object file **object.dbo**. **Srcfile1.dbl** will be the primary source file, and **srcfile2.dbl** the second source file.

```
dbl -l -o object -- srcfile1 srcfile2
```

List options

On Windows and UNIX, if you specify more than one *list_option*, separate each option with a blank space. Type out the entire *list_option* name. If no *list_options* are included on the **dbl** command line, all compilation flags set by the **.START**, **.LIST**, and **.NOLIST** compiler directives will be processed. For an explanation of each list option, see **.START** in the “Preprocessor and Compiler Directives” chapter of the *Synergy Language Reference Manual*.

Binding

On Windows and UNIX, the **-b** and **-p** compiler options enable you to create bound programs. Binding is a method of grouping more than one main routine into a single executable program. (See “[Bound programs](#)” in the “Welcome to Synergy Language” chapter of the *Synergy Language Reference Manual*.) You can create a bound application by following the steps below:

1. Compile the main routine at which the application will be entered with the **-p** compiler option.
2. Compile the other main routines with the **-b** compiler option.
3. Link all of the main routines together with their subroutines and any libraries that they use.

The example below creates a bound program named **main1.dbr**, which consists of a main routine from **main1.dbl**, two other main routines (from **main2.dbl** and **main3.dbl**) that are treated as subroutines, and whatever utility subroutines are linked into **util.elb**.

```
dbl -p main1 main1
dbl -b main2 main2
dbl -b main3 main3
dblink main1 main2 main3 util.elb
```

If you convert nonbound programs to bound programs, you might need to use the **-r** compiler option. Otherwise, your record data won't be refreshed upon re-entry.

Bounds checking

Bounds checking can help you find subscripting errors in your code. To turn bounds checking on, specify **-qcheck** (Windows and UNIX) or **/CHECK=BOUNDS** (OpenVMS) on your compiler command line. When you run your application, the runtime will report errors if your program subscripts outside the bounds of a field. When bounds checking is specified, Synergy Language converts all pseudo arrays (for example, **10d2**) to real arrays (for example, **[10]d2**). If you subscript array arguments, be sure to build the calling routine with bounds checking.

Keep in mind that bounds checking may also report “legal” subscripting errors. For example, the following code samples will generate subscript errors if bounds checking is turned on, even though the code is valid:

```
record
  var          , [10]d2
  .
  .
  .
  var (1, 20) = "abcdef "
```

The above code is actually referencing **var[1](1,20)**, the first element of the array, which has a length of 2. Because you are trying to write 20 characters to the two-character field, the runtime will report an error.

Building and Running Synergy Language Programs

Compiling a Synergy Language Routine

Suggestion: Put the array inside a group and reference the group name, or name the record and reference the record.

```
record
    var          ,10d2
    .
    .
    .
    xcall subr(var)

subroutine subr
    arg          ,d2
    .
    .
    .
    arg(2) = 10
```

The reference above will report an error if the subroutine is compiled with bounds checking and the calling module is not.

```
record name
    ivar         ,i4
    i2var        ,i4
    .
    .
    .
    clear ivar(1,8)
```

Suggestion: Use `clear ^i(name)`.

```
record
    var          ,d2
    var2         ,d2
    .
    .
    .
    var(1,4) = 1010
or
    var(2) = 10
```

Suggestion: Use a group or name the record.

If you don't want to modify your code, you can also use system option #54 to relax the bounds checking rules (for Windows and UNIX) to only report an error if you subscript off the end of the defined data space for a routine. Because this incurs a lot of overhead on each subscript, we do not recommend using system option #54 for production code.

If you encounter “segmentation fault errors,” we expect you to run your application with bounds checking on and then inspect the output to see if any reported problems are really problems. You may even want to modify your code so it does not try to subscript past the end of your fields. Then, when you run the bounds checking, all reported errors will be valid.

We suggest you turn bounds checking off before going to production.

Built-in compiler definitions

The compiler defines various symbols you may want to use in your programs. These include operating system or environment symbols, such as `D_GUI` (Windows), `OS_VMS`, or `OS_UNIX`, so you can conditionally compile your code based on the operating system on which you’re running. It also includes numerous values for I/O qualifiers, such as `Q_NOLOCK` and `Q_FIRST`. (All of these definitions are also specified in the **dbl.def** file, which is included in your Synergy/DE distribution for reference purposes.) If you don’t want these built-in global definitions to be available to your program, specify the **-g** compiler option (**/NOGBLDEFS** on OpenVMS).

Array size

The **-s** or **-qdecscope** options (**/DECSCOPE** on OpenVMS) affect the result of the `^SIZE` operation when used on an array. For example, let’s assume you have the following array declarations:

```
array      , [10]d4
pseudo     , 10d4
```

The effect of these options is as follows:

^SIZE reference	No -s or no /decscope	-s or /decscope
<code>^size(array)</code>	4	40
<code>^size(array[])</code>	40	40
<code>^size(array[1])</code>	4	4
<code>^size(pseudo)</code>	4	40
<code>^size(pseudo[])</code>	40	40
<code>^size(pseudo(1))</code>	4	4

VMS

Debugging

Due to limitations of the DECC READ statement, specifying the **/DEBUG** option on certain combinations of stream file types produces incorrect line number information. If you're using **/DEBUG** and your line numbers for blank lines are incorrect, try converting the file to a sequential file with carriage control set to CR/LF.

WIN, UNIX

Refreshing data from the disk

Note that the **-r** (or **/REFRESH**) option adds significant overhead to a routine because it has to reread the original file from the disk as it refreshes the variables.

Examples

WIN, UNIX

In the example below, the **main.dbl** and **util.dbl** source files are compiled, and the resulting object code is stored in **main.dbo**. A program listing is created and stored in the file **listfile.lis**. The **+list** option causes the compiler to override any **nolist** compiler options in **.START** and **.NOLIST** compiler directives in the source files. Therefore, all lines in the source files will be listed.

```
dbl -ld listfile +list main util
```

The following three examples do exactly the same thing: compile **msmenu.dbl** and generate a program listing called **msmenu.lis**. Note that in the third example, the **--** indicates the end of the option string and list options, so the compiler knows to use **msmenu** as the default argument to the **-l** option, in addition to using it as the source file.

```
dbl -l msmenu msmenu
dbl -l msmenu --msmenu
dbl -l --msmenu
```

VMS

In the example below, the **MAIN.DBL** and **UTIL.DBL** source files are compiled and the resulting object code is stored in **MAIN.OBJ**. A program listing is created and stored in the file **LISTFILE.LIS**. A symbolic access table is created.

```
$ DIBOL /LISTING=LISTFILE/DEBUG MAIN+UTIL
```

Redirecting compiler commands from a file

WIN, UNIX

To redirect compiler commands from a file, use the following format:

```
dbl [-T] <file
```

Arguments

-T

(optional) Specifies that the command line(s) should be traced, or displayed, as they are executed. If you don't specify **-T**, the command lines will not be displayed.

file

The ASCII file that contains one or more command lines to be input to the compiler.

Discussion

The Synergy compiler supports continuation lines, which can make the files containing your compiler commands easier to read.

If you need to continue a line to a new physical line, place the appropriate continuation character at the end of the line to be continued. The standard continuation line character on Windows and UNIX is the backslash (\). On Windows, if you set system option #34, use a minus sign (-) as the continuation character.

The aggregate command line, including all continuation lines in the redirected input file, can be a maximum of 128K and 4000 files for **dbl** and **dblnet** or 125 files for **dblink** and **dblibr**.

Examples

Assume the file *main* contains the following lines:

```
-d main util\  
sub1\  
sub2
```

If system option #34 is set on Windows, you would use the minus sign (-) as the continuation character and the forward slash (/) as the switch character. The file would look like this:

```
/d main util-  
sub1-  
sub2
```

To input the required information into the Synergy compiler from **main.com** with tracing set, type

```
dbl -T <main.cmd
```

Listing object file contents

WIN, UNIX

Once your source code is compiled, you can use the **listdbo** utility to see the internal organization of your object files. Object files are organized into object records, and **listdbo** displays the information for each object record.

This utility has the following syntax:

```
listdbo [option] obj_file [...]
```

Arguments

option

(optional) One of the following options:

Name	Description	Option
Dump contents	List the object record display plus the contents of each record.	-d
No verbose	Turn off verbose mode and provide an abbreviated listing of the object file's contents.	-v

obj_file

One or more object files for which you want to display information.

If you run **listdbo** without any options or filenames, a dialog box will display that allows you to enter options and filenames.

VMS

The ANALYZE/OBJECT utility is equivalent to the **listdbo** utility.

Creating and Using Libraries

This section is for Windows and UNIX only. For information on creating and using libraries on OpenVMS, see [“Building Shared Images” on page 1-33](#).

About object and executable libraries

Your compiled Synergy Language routines can be stored in one of the following:

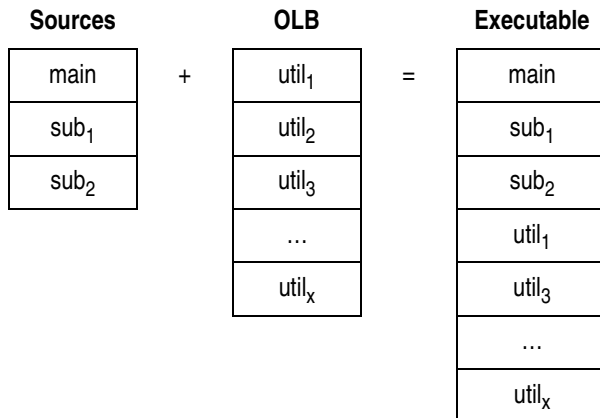
- ▶ Object libraries (OLBs)
- ▶ Executable libraries (ELBs)

Object libraries (OLBs)

An object library is a collection of object modules. You use the Synergy librarian to create object libraries. (See [“Invoking the librarian” on page 1-28](#) for details about using the librarian.) Each object library is a single file with an **.olb** extension.

Object libraries are linked into a Synergy Language executable file with the Synergy linker. If any routine calls are unresolved, the linker looks for them in the libraries listed in the link command line. When the linker builds the executable file, it puts a copy of the referenced OLB routines in the executable file.

In the diagram below, **util₂** is unreferenced; therefore, it is not included in the executable.

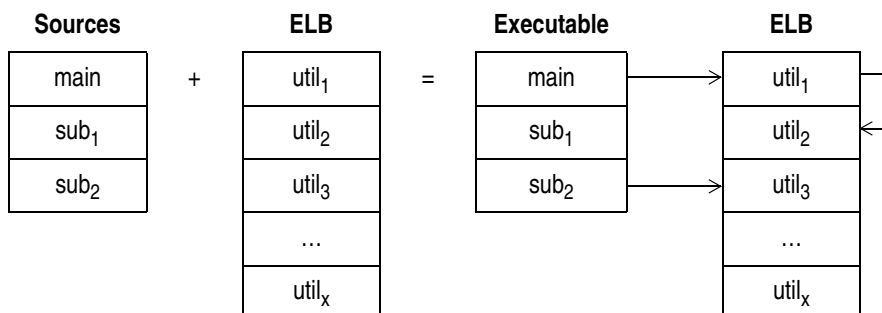


Executable libraries (ELBs)

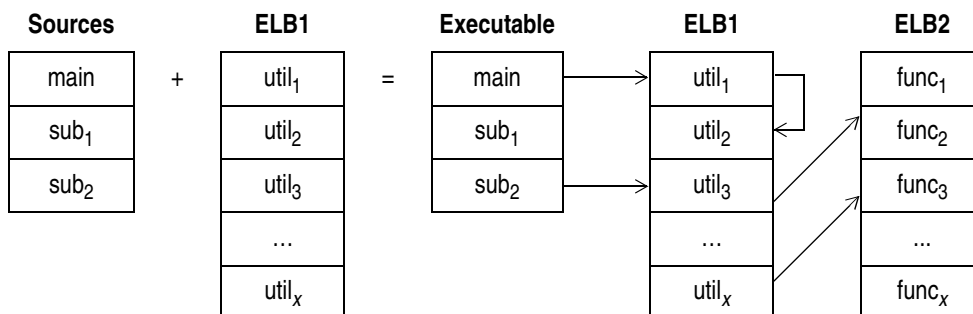
An executable library is a collection of executable modules. You use the Synergy linker to create executable libraries. (See [“Linking Object Modules” on page 1-37](#) for details on using the linker.) Each executable library is a single file with an **.elb** extension.

Executable libraries are linked against a Synergy Language executable file with the Synergy linker. If any routine calls are unresolved, the linker looks for them in the libraries listed in the link command line. Only the executable library reference for the routines is put in the Synergy Language executable file, not the code itself. During program execution (at runtime), the executable library is opened and the routines are accessed directly from the library file.

In the diagram below, the arrows show references between routines.



An executable library can also include references to executable modules in other executable libraries. When linking a Synergy Language executable file, if any routines are unresolved, the linker looks for them in the libraries listed in the link command line and in the libraries linked against those libraries. The diagram below assumes ELB1 is linked against ELB2. During program execution (at runtime), both ELB1 and ELB2 are opened and routines are accessed from them.





If you get a fatal “Cannot access external routine *name*” runtime error (RTNMF) and the line reported by the runtime doesn’t actually call *name*, you may have a situation similar to the following:

- ▶ Program **a.dbl** contains a main routine.
- ▶ Library **b.elb** is an executable library that contains subroutine B (which resides in **b.dbl**).
- ▶ You link **a.dbo** with **b.elb** to get **a.dbr**.
- ▶ You modify **b.dbl** to reference routine C.
- ▶ You link **b.dbo** to get **b.elb**.
- ▶ You run **a.dbr**.
- ▶ An RTNMF error is generated on the line in **a.dbl** that calls subroutine B.

You’ll get the error because routine C doesn’t exist; you aren’t linking **a.dbr** again (which would give you an error in the linker).

We recommend that when you modify any ELB subroutine after linking the ELB with the main program, you always take special care to include any newly referenced subroutines in your ELB. If you specify the **-r** option, the linker will list any unresolved references when an ELB is being created.

OLBs vs. ELBs

When you use executable libraries you generate smaller executables than when you use object libraries because there’s only one copy of the subroutines in the ELB instead of a copy of each subroutine in every **.dbr** file. This feature has a multiplying effect on applications comprised of many programs.

An ELB subroutine is independent of the executable files that access it. You may change ELB subroutines without modifying the executable file and without relinking any programs that access the subroutines in the ELB. If you change a subroutine in an object library, you must relink all programs that use the object library to ensure they have the most recent code.

We recommend that you create ELBs when you have the choice.

Creating executable libraries

To create an executable library (ELB), use the Synergy linker, **dblink**, with the **-l** option. You can link either object files (**.dbo** files), object libraries (**.olb** files), or other executable libraries (**.elb** files) to create your ELB.

See the **-l** option in “[Linking Object Modules](#)” on page 1-37 if you want to create an ELB from object files. Also see [page 1-42](#) if you want to create an ELB from an OLB.



You cannot rebuild an ELB if it is in use by another program.

Also, be careful when changing the size of a global data section: If an ELB subroutine increases the defined size of a global data section that's owned externally, and no programs are relinked against the ELB, executing those programs could cause memory access violations. If you change the size of a global data section, all programs that use it must be relinked.

Creating object libraries

The **dblibr** command starts the librarian.

The librarian creates and maintains object libraries (OLBs). If you want to create an executable library, see above.

VMS

Use the **LIBRARIAN** commands to create and maintain object libraries. See your OpenVMS documentation set for more information.

The various methods you can use in a Windows environment to invoke the **dblibr** command are explained starting on [page 1-2](#).

Invoking the librarian

The librarian command (**dblibr**) uses the following format:

```
dblibr [options] [--] library [object_1 ... object_n]
```

Arguments

options

(optional) One or more of the following librarian options. You can either precede a group of options with a minus sign (-) or precede each option with a minus sign. (For example, **-acdr** and **-a -cdr** are both valid.)

WIN

If system option #34 is set, you must use a forward slash (/) instead of a minus sign (-) before each librarian option or group of options.

The librarian options are as follows:

Librarian Options		
Name	Description	Option
Add	Add the object modules from the specified object files to the library file. If the modules already exist in the library, a warning message is generated, and the new modules will not be added to the library.	-a
Create	Create an object library named <i>library</i> . No warning message will be generated if the file already exists.	-c
Delete	Delete the specified object modules from the library file.	-d
Extract	Extract the specified object modules from the library. A separate object file is created for each extracted module. It is assigned the name of the module plus a .dbo extension.	-x
Information	Provide additional system-specific information on some fatal librarian errors.	-l
Replace	Replace the object modules from the specified object files in the library file. If a specified module is not found, a warning message will be generated, and the object modules will be added to the library.	-r
Table	Generate a list of the library's contents to your screen in alphabetical order. If you specify one or more object modules on the command line, only those modules will be listed in the table of contents. If you don't specify any object modules on the command line, all modules in the library will be listed.	-t
Verbose	Provide a detailed description of the object library during processing. Used in conjunction with the -t option, this option provides all information about the files in the library.	-v
Warnings	Don't print warning messages.	-w

--

(optional) Included for consistency with other Synergy Language command lines but serves no function here.

library

The name of the object library. The default extension is **.olb**.

object_1

object_n

(optional) One or more object files or object modules, depending on whether you're adding to, deleting from, replacing in, or extracting from the object library. The default extension is **.dbo**. You can specify a maximum of 256 files.

Discussion

Libraries contain object modules, not object files. The object module name is the name of the routine loaded in the object library. (This is the name defined with the SUBROUTINE or FUNCTION statements.) When you're using the add or replace librarian option (**-a** or **-r**), specify the object file. When you're using the extract or delete librarian option (**-x** or **-d**), specify the object module.



You must specify the **-a**, **-d**, **-r**, or **-x** options on the command line unless the only other options that you specify are **-tv**. The **-c** option will default to **-a** if neither **-a** nor **-r** is specified.

When using the **-tv** option combination, each line of output will look something like this:

```
SXC_GLOBAL_DATA 218723 Thu Sep 06 09:06:38 2007
```

The number following the routine name (218723 in this example) is the size of the routine. (Note that this number cannot be used to approximate the runtime memory size due to data compression and other factors.)

The librarian detects and prevents duplicate routines from being added from another object library and issues a warning. It also detects methods being added to an object library and removes all existing methods from the object library that are from the same class.

Examples

The example below creates an object library file named **screens.olb**. It contains the object code for all subroutines in the files **scr1.dbo**, **scr2.dbo**, and **scr3.dbo**.

```
dblibr -ca screens scr1 scr2 scr3
```

The following example displays a detailed table of contents of the file **screens.olb** to the screen.

```
dblibr -tv screens
```

The following example adds the object modules in **scr4.dbo** to the object library file, **screens.olb**, and displays the modules added. Any duplicate modules will be replaced without a warning message.

```
dblibr -awv screens scr4
```

The example below extracts the subroutine named **clear** from the object library **screens.olb**. The Synergy librarian creates the file **clear.dbo**, which contains the extracted object module.

```
dblibr -x screens clear
```

The following example deletes the routine **clear** from the object library named **screens.olb**.

```
dblibr -d screens clear
```

Redirecting librarian commands from a file

To redirect librarian commands from a file, use the following format:

```
dblibr [-T] <file
```

Arguments

-T

(optional) Specifies that the command line(s) should be traced, or displayed, as they are executed. If you don't specify **-T**, the command lines will not be displayed.

file

The ASCII file that contains one or more command lines to be input to the librarian. It cannot contain more than 2000 characters.

Discussion

If system option #34 is set, you must use a forward slash (/) instead of a minus sign (–) before the trace flag option.

The Synergy librarian on Windows supports continuation lines in the input command file, which can make this file easier to read. If you need to continue a line to a new physical line, place the appropriate continuation character at the end of the line to be continued. The standard continuation line character on Windows and UNIX is the backslash (\). On Windows, if you set system option #34, use a minus sign (–) as the continuation character.

Examples

```
-ca screens scr1 scr2 scr3 util1 util2 util3 \  
sutil1 sutil2
```

On Windows, if system option #34 is set, you would use the minus sign (–) as the continuation character and the forward slash (/) as the switch character. The file would look like this:

```
/ca screens scr1 scr2 scr3 util1 util2 util3 -  
sutil1 sutil2
```

To input the required information into the Synergy librarian from **libr** with tracing set, type

```
dblibr -T <libr
```

Building Shared Images

VMS

This section describes how to build shared executable images. For additional information, see your OpenVMS systems documentation.

Shared images are useful for storing commonly used subroutines or data in applications and environments. Typically, the common subroutines used for all applications are compiled into a shared image and then applications are linked to these images. This method provides two advantages: the subroutines are “shared,” and they can be maintained without rebuilding the applications. This concept is similar to the ELBs used in Synergy Language on other platforms.

Consider the following two modules of example code, which include a sample Synergy Language main routine that writes to a global data section and a common variable, and a Synergy Language subroutine which owns the global data section (because of the `.INIT`) and the common (because it is declared `GLOBAL`).



Only the filename component of the *elb_spec* passed to the `OPENELB` subroutine is significant. The device, directory, and file type field in the *elb_spec* argument are ignored.

By default, OpenVMS attempts to locate the ELB in `SYSS$SHARE`: unless the *elb_spec* is a logical. The only way to use an ELB that is not in `SYSS$SHARE` is by assigning a logical to refer to it, and using that logical name in the call to `OPENELB`.

Note that the subroutine in the shared image, **sharesub**, is called two ways: by direct reference (`XCALL`), which necessitates linking the main routine to the shared image using the options file, and by `XSUBR`, which causes the image to be loaded and the name resolved at runtime and therefore does not need the image to be linked to the shared image.

SHAREMAIN.DBL

```
.main sharemain
global data section general_data
record
    name          ,a10
                  ,a19990                ;Spare space!
endglobal
external common
    chan          ,d2

.proc
    xcall flags(7000000, 1)
    open(1, o, 'tt:')
    chan = 1
    name = "Test!!!!!!"
```

```
        xcall sharesub
        xcall openelb("nigel")
        xcall xsubr("sharesub")
        stop
    .end
```

SHARESUB.DBL

```
.subroutine sharesub
global data section general_data, init
record
    name      ,a10
              ,a19990          ;Spare space!
endglobal
global common
    chan      ,d2

.proc
    writes(chan, name)
    xreturn
.end
```

Compilers group object code into different program sections called psects. Each object module will contain a contribution to several psects. These psects are then collected by the linker, and the contributions from each included module are (depending on their compiler-defined characteristics) either concatenated together, or overlaid to create a program section in the final image. The following table shows the psects that Synergy Language generates:

Psect	Contents	Read only	Read/write	Shared
\$_MDB_0	Module name information	Y	N	N
\$_MDB_1	Module name information	Y	N	N
\$_MDB_2	Module name information	Y	N	N
\$ABS\$	External linker constants	N/A	N/A	N/A
\$CODE\$	Alpha or I64 start-up code	Y	N	Y
\$DBG\$	Debug information	Y	N	Y
\$DBL_ADDR	LABEL information	Y	N	Y
\$DBL_CODE	Interpretive code	Y	N	Y
\$DBL_COMMON	Common data	N	Y	N
\$DBL_DATA	Data division	N	Y	N

Psect	Contents	Read only	Read/write	Shared
\$DBL_DESCR	Variable descriptors	Y	N	N
\$DBL_FXD4CTL	Control information	Y	N	N (Alpha) Y (I64)
\$DBL_FXDCTL	Control information	Y	N	N
\$DBL_LINCTL	Line number information	Y	N	Y
\$DBL_LITERAL	Literals	Y	N	Y
\$DBLTRNSF_CODE	Transfer vectors	Y	N	Y
\$DBLTRNSF_LINK	Transfer vectors	Y	N	N
\$EXT\$	LINK information for external literals	Y	N	N
\$LINK\$	Linkage psect	Y	N	N
\$SYMVECT	Linker symbol vectors	N	Y	N



We recommend that you update the linker options files to include the following line:

```
PSECT_ATTR=$DBL_FXD4CTL, SHR
```

Currently on OpenVMS Alpha, the \$DBL_FXD4CTL psect is not created sharable, but there is no reason that it cannot be sharable. Adding this line makes the attributes on the psect sharable, thereby improving overall application sharability.

The values of externally visible symbols (universal symbols that may be read by the linker, or the image loader) whether definitions of data, or executable code, must not change when a shared image is updated, to allow programs that were linked to previous versions to continue to function without relinking.

For this reason, subroutines in a shared image should be presented in the form of a transfer vector table in which the address of the routine is “aliased” to a fixed position in the image which will never move, and a jump takes place from there to the real subroutine address which is then free to move anywhere as subroutines are revised or added.

The location of the transfer vector table and shared data psects must not change in an OpenVMS shared image. For this reason, the vector table must always go first, with extra space set aside for new entries in the table, and the data psects must always follow the vector table. The transfer vector is created by instructions to the linker. See [page 1-48](#) for details.

COMMON data and GLOBAL DATA sections are implemented as universal symbols; therefore, you cannot add a field to a common record (except in spare space at the end) or change the length of a global data section without relinking every image that is linked with the shared image.

Building a Synergy Language shared image

We use the linker `SYMBOL_VECTOR` command to create a vector table containing universal symbol definitions. There is no initial `CLUSTER` command. Note the spare added to the symbol vector definition to allow for future addition of modules.

Remember that data lines drawn from a command file such as those input to the linker must not begin with a dollar sign. You must indent with a space if you are wrapping an element onto the next line that begins with a dollar. (See the third `COLLECT` command and the `SYMBOL_VECTOR` command.)

```
$ DBL SHARESUB
$ LINK/NOTRACE/SHARE/EXE=SYS$SHARE:NIGEL SYS$INPUT/OPT
COLLECT = SHR_DATA,$DBL_COMMON,$DBL_DATA,$$GENERAL_DATA,CHAN$
! Above is data that the shared image shares with the outside world
! so the sizes of these psects must never change. The psects below only
! define symbols which are referenced internally to the image, so they may
! change size and move at any time.
COLLECT = SHR_ADDRS,$DBL_DESCR,$DBL_FXDCTL,$EXT$,$LINK$
COLLECT = SHR_SHARE,$DBL_CODE,$DBL_LITERAL,$CODE, -
    $DBLTRNSF_CODE,$DBL_LINCTL,$DBG$,$DBL_ADDR
SHARESUB
SYS$SHARE:DBLTLIB/LIB
SYS$SHARE:SYNRTL/SHARE
SYMBOL_VECTOR = ( -
    SHARESUB = PROCEDURE, -
    SPARE, -
    SPARE, -
    SPARE, -
    SPARE, -
    SPARE, -
    SPARE, -
    $$GENERAL_DATA = DATA, -
    CHAN$ = DATA)
GSMATCH = LEQUAL, 1, 0
$ EOD
$
$ DBL SHAREMAIN
$ LINK/NOTRACE SHAREMAIN,SYS$INPUT/OPT
SYS$SHARE:NIGEL/SHARE
SYS$SHARE:DBLTLIB/LIB
SYS$SHARE:SYNRTL/SHARE
$ EOD
```

Linking Object Modules

After you've compiled the source files for your program, you must combine the resulting object files into a single module that can be executed by the Synergy runtime. This step is accomplished using the Synergy linker.

WIN, UNIX

The **dblink** command starts the linker.

Additional methods you can use in a Windows environment to invoke the **dblink** command are explained on [page 1-2](#).

VMS

Use the OpenVMS LINK command to link your object files. “[Invoking the linker on OpenVMS](#)” on [page 1-48](#) explains how to use this command in greater detail.

Invoking the linker on Windows and UNIX

```
dblink [options] [--] input_1 [...input_n]
```

Arguments

options

(optional) One or more linker options and their arguments, shown on [page 1-38](#). You can either precede a group of options with a minus sign (-) or precede each option with a minus sign. (For example, **-eos** and **-e -o -s** are both valid.) If an option requires an argument and that argument does not follow the option or option group immediately, Synergy Language assumes that the option's argument is the next undefined element on the line. For example, the following **dblink** commands are equivalent:

```
dblink -e lib_mod -s 8192 input_file
dblink -es lib_mod 8192 input_file
```

In both cases, the **lib_mod** argument goes with the **-e** option and the **8192** argument goes with the **-s** option. The Discussion section explains what happens if a required argument is omitted.

WIN

If system option #34 is set, you must use a forward slash (/) instead of a minus sign (-) before each linker option or group of options.

Building and Running Synergy Language Programs

Linking Object Modules

The linker options are as follows:

Linker Options		
Name	Description	Option
Debug	Incorporate symbolic access table information in the .dbo file into the .dbr file for use by the debugger. If you don't compile and link with this option, symbolic information won't be available to the debugger at runtime.	-d
Extract	Extract the object module <i>mod</i> from object library <i>lib</i> for use as a main routine in the current program. The default library name extension is .olb .	-e lib mod
Information	Provide additional system-specific information to resolve the link problem if an internal error occurs.	-I (uppercase I)
Library file	Create an executable subroutine library named <i>library_file</i> . The default filename extension is .elb .	-l library_file (lowercase L)
Map file	Create an allocation map file named <i>map_file</i> . If <i>map_file</i> is not specified, the linker uses the name of the first input file plus the extension .map .	-m [map_file]
No output	Do not create an output file.	-n
Output file	Name the output file <i>output_file</i> . If <i>output_file</i> is not specified, the linker uses the name of the first input file plus the extension .dbr .	-o [output_file]
Unresolved references only	Only include the routines from the specified object library (<i>olb_file</i>) that are necessary to resolve the routines in the executable library being created. This option is used in conjunction with -l (lowercase L).	-R olb_file
Reference check	Do not allow unresolved references to subroutines in an executable library. This option is used in conjunction with -l (lowercase L).	-r
Stack size	Set the internal operations area equal to <i>stack_size</i> . The default stack size is 256K. For more information about increasing the size of the internal operations area, see "Expanding the Synergy Language stack through the linker" on page 1-45 .	-s stack_size

Linker Options		
Name	Description	Option
Warning	Allow unresolved references to subroutines in an executable program. If you don't use the warning option when linking a Synergy Language program and there are unresolved XCALLs, the linker aborts and won't create an executable file. If you do use this option, the linker creates an executable file and maps all unresolved XCALLs to an internal XCALL, which generates a "Referenced undefined XCALL" error (\$ERR_NOXCAL) when accessed at runtime.	-W
Warning disabled	Disable linker warnings.	-wd or -w 0

--

(optional) Separates *options* from the input file list.

input_1

The first input file to be linked. The default filename extension is **.dbo**.

input_n

(optional) Represents additional input files to be linked. The default filename extension is **.dbo**. You can specify a maximum of 256 files.

Discussion

The **dblink** command can be used to create an executable program file or an executable subroutine library.

If you are creating an executable program file, the linker creates the executable file with the same name as the first input file listed with the extension **.dbr**, unless the **-o** option (output file) is used to specify a different name.

To create an executable subroutine library, use the **-l library_file** option. The linker will create the library with the name you specify. The default extension for an executable subroutine library is **.elb**. Note that **-l** can be used to link additional, existing ELBs against the ELB being created (the primary ELB), so they can be opened automatically when the primary ELB is opened. Once dependent ELBs have been linked against the primary ELB, you only need to list the primary ELB on the command line when creating an executable program. To link ELBs, list the ELBs as input files according to the specifications in ["Input files" on page 1-40](#).

Omitted arguments

If a linker option requires an argument and no argument immediately follows the option, the linker will use the next undefined element on the line as the argument. (Linker options and the “--” separator are considered to be “defined” elements, whereas filenames or arguments to the compiler options are considered to be “undefined.”) When the linker encounters another linker option group, it stops looking for the argument(s) to the previous option(s). The default argument then becomes the name of the first input file, with the appropriate extension. Once an element has been used as an argument to a linker option, it cannot be used as an argument to another linker option.

For example, in the following command:

```
dblink -el libA modA libB fileA
```

the arguments **libA** (with a default extension of **.olb**) and **modA** are used by the **-e** option. The argument **libB** (with an extension of **.elb**) is used by the **-l** option. The linker uses **fileA** (with an extension of **.dbo**) as the first input file.

Input files

The input file list can include any combination of the following types of files:

- ▶ Synergy Language object files (**.dbo**)
- ▶ Synergy Language object libraries (**.olb**)
- ▶ Synergy Language executable subroutine libraries (**.elb**)

Input filename extensions always default to **.dbo**. If you’re specifying object or executable libraries, you must specify the **.olb** or **.elb** extension.



All ELBs specified on the **dblink** command line (as well as all ELBs linked to those ELBs) are automatically opened when the program is started. A maximum of 256 ELBs can be open at any one time.

The maximum length of an ELB file specification on the **dblink** command line is 31 characters.

Synergy Language will use the ELB filename exactly as specified on the **dblink** command line when attempting to open the ELB at runtime. For example, let’s assume you build a program called **script** with the following **dblink** command:

```
dblink -o script script misc utils.elb
```

At runtime, Synergy Language will expect **utils.elb** to be in the current directory. Therefore, you should include a logical that defines the location of **utils.elb**. For example:

```
dblink -o script script misc UTL:utils.elb
```



We recommend that you always include a logical when specifying ELBs.

Using logicals will help avoid two potential problems:

- ▶ Your user moves the ELB to a different directory. If you use logicals, your users can move their libraries to other directories and assign their own search paths to the new locations.
- ▶ You have a long path specification that causes the entire file specification (path and filename) to exceed 31 characters. For example, Synergy Language will not allow you to specify the following:

```
/usr/fredrina/toolkit/common/utils.elb
```

The above file specification has 38 characters, which is too long. If the path is defined as a logical (TKUTL, for example), a shorter file specification can be used (**TKUTL:utils.elb**).

Link procedure for .dbrs

The Synergy linker follows the steps below when linking executable programs (**.dbr**):

1. Link all object files. All object files are included in the output file in the order in which they are listed on the **dblink** command line.
2. Process all ELB files in the order in which they are listed on the **dblink** command line. If an ELB references other ELBs, those ELBs are processed and added to the list of ELB files in the header of the output file as they are referenced.
3. Add all ELB routines to the list of resolved routine names. The linker allows duplicate routine names across linked ELBs; the routines are linked in the order they are specified in the ELB.
4. Look at each OLB in order of reference. Do not start processing the next OLB until no more routine names can be resolved in the current OLB.



The linker gives ELB routines precedence over OLB routines: if a subroutine is contained in both an ELB and an OLB and both libraries are linked with a program, the subroutine will be taken from the ELB.

5. Resolve any remaining unresolved routine names from the system-supplied subroutine library, **dlib.lib**.
6. If any unresolved routine names still exist, generate an “Undefined XCALL references” (XUNDEF) error. If **-W** is specified, the undefined references are listed as warnings instead of fatal errors.

Link procedure for .elbs

The Synergy linker follows the steps below when linking executable libraries (**.elb**):

1. Link all object files. All object files are included in the output file in the order in which they are listed on the **dblink** command line.
2. Link all object libraries. All routines from each object library are included in the output file in the order in which they are listed on the **dblink** command line.
3. Process all ELB files in the order in which they are listed on the **dblink** command line. If an ELB references other ELBs, those ELBs are processed and added to the list of ELB files in the header of the output file as they are referenced.
4. Resolve referenced routine names from the OBJ and OLB files.
5. Add all ELB routines to the list of resolved routine names. The linker allows duplicate routine names across linked ELBs; the routines are linked in the order they are specified in the ELB.
6. Resolve any remaining unresolved routine names from the ELB files in the order in which they were processed.
7. Resolve any remaining unresolved routine names from the system-supplied subroutine library, **dlib.lib**.
8. When **-r** is specified, if any unresolved routine names still exist, generate an “Undefined XCALL references” (XUNDEF) error.

Unresolved references

When creating an executable program file, by default the linker does not allow unresolved external references. To override this default and allow unresolved references, use **-W**.

When creating an executable subroutine library, by default the linker allows unresolved external references. To override this default and require all references in the ELB to be resolved, use **-r**. If there are unresolved XCALLs, the linker will abort and won't create an executable file. This option can be useful if you are planning to use the ELB with *x/ServerPlus*.

The **-W** and **-r** options are mutually exclusive.

Creating an ELB from an OLB

On Windows and UNIX, **dblink** can be used to create an ELB from an OLB. For example, the following command will link all routines in the object library **mylib.olb** into the executable subroutine library **mylib.elb**:

```
dblink -l mylib.elb mylib.olb
```

All routines in the specified object library are included in the ELB regardless of whether the references are resolved or unresolved. To include *only* routines that resolve an unresolved reference when creating an ELB, link with the **-R** option. This option is especially useful if the object library contains many routines, because it allows you to include only the routines that are necessary to resolve references, instead of including all routines from the object library.

Examples

In the example below, the **dblink** command line links the object files **main.dbo** and **util.dbo**, and any referenced subroutines in the object library **ulib.olb** and the executable subroutine library **elib.elb**. An allocation map named **file.map** is created, and the resulting executable program is named **main.dbr**.

```
dblink -m file main util ulib.olb MYUTIL:elib.elb
```

In the example below, the command line creates an executable library named **util.elb**, which contains all of the subroutines in the files **sub1.dbo**, **sub2.dbo**, and **sub3.dbo**.

```
dblink -l util sub1 sub2 sub3
```

The example below creates an executable library named **mylib.elb** that contains the routines **sub1** and **sub2** and is linked to the ELBs **lib1.elb**, **lib2.elb**, **lib3.elb**, and **lib4.elb**, and it checks for (and disallows) any unresolved external references. (We recommend using the **-r** option if the ELBs are being linked for use with *x/ServerPlus*.)

```
dblink -l mylib -r sub1 sub2 lib1.elb lib2.elb lib3.elb lib4.elb
```

The following is true for the example below:

- ▶ **Test1.dbl** has routines **sub1**, **sub2**, **sub3**, **sub4**, and **sub5**. Routine **sub4** has an external reference to **sub4a**. Routine **sub5** has an external reference to **sub5a**. **Test1.dbo** contains the routines from **test1.dbl**.
- ▶ **Test2.olb** contains the routines from **test2.dbl**, which has routines **sub4a**, **sub4b**, **sub4c**, and **sub4d**.
- ▶ **Test3.olb** contains the routines from **test3.dbl**, which has routines **sub5a**, **sub5b**, **sub5c**, and **sub5d**.

The example below creates the ELB containing all of the routines from **test1.dbo**, **sub4a** from **test2.olb**, and **sub5a** from **test3.olb**. The rest of the routines from **test2.olb** and **test3.olb** are not included in the ELB.

```
dblink -l test1.elb -R test2.olb -R test3.olb test1.dbo
```

Redirecting linker commands from a file

WIN, UNIX

To redirect linker commands from a file, use the following format:

```
dblink [-T] <file
```

Arguments

-T

(optional) Specifies that the command line(s) should be traced, or displayed, as they are executed. If you don't specify **-T**, the command lines will not be displayed.

file

The ASCII file that contains one or more command lines to be input to the linker. It cannot contain more than 2,000 characters.

Discussion

Synergy Language on Windows and UNIX supports continuation lines in the input command file, which can make this file easier to read. If you need to continue a line to a new physical line, place the appropriate continuation character at the end of the line to be continued. The standard continuation line character on Windows and UNIX is the backslash (\). In Windows environments, if you set system option #34, use a minus sign (-) as the continuation character.

Examples

```
-o EXE:main sub1 sub2 sub3 sub4 sub5 sub6 sub7 \  
sub8 ulib.olb elib.elb
```

If system option #34 is set in a Windows environment, you would use the minus sign (-) as the continuation character and the file would look like this:

```
/o EXE:main sub1 sub2 sub3 sub4 sub5 sub6 sub7 -  
sub8 ulib.olb elib.elb
```

To input the required information into the Synergy linker from **link.cmd** (without tracing), type

```
dblink <link.cmd
```

Expanding the Synergy Language stack through the linker

WIN, UNIX

The Synergy Language stack is an allocated area used by the runtime to process arithmetic expressions, subroutine arguments, and invocation controls. By default, the size of the Synergy Language stack is 256K, which should be sufficient for most programs. The minimum stack size on UNIX is 8,192 bytes. We do not recommend lowering the stack size below its default. If the Synergy Language stack is not large enough, the runtime will generate a “Runtime stack overflow” error (STKOVF).

You can increase the size of the Synergy Language stack on Windows and UNIX when you link your Synergy Language program using the **-s** linker option. For example, the following command will set the size of the internal operations area equal to 40,000 bytes and link **recipe.dbo**, **index.dbo**, and the Synergy Language object library **ulib.olb** to create the executable Synergy Language program **recipe.dbr**:

```
dblink -s 40000 recipe index ulib.olb
```

Listing executable programs

WIN, UNIX

The **listdbr** utility displays information about the routines and global data (including initial contents) in the specified executable program(s). It also displays the names of external routines and global data referenced by each of those routines. **Listdbr** also displays the same information for each of the ELBs linked to the specified executable program(s) and any ELBs linked to those ELBs. **Listdbr** has the following syntax:

```
listdbr [option] exec_file [...]
```

Arguments

option

(optional) One or more of the following options:

Name	Description	Option
ELBs only	Display the list of ELB names only.	-e
Extra ELBs	Include list of additional ELBs on the command line. Listdbr loads every module in the main routine and the specified ELBS (including any ELBs linked to those ELBs) to see if any modules are undefined, which would cause an error at runtime if the module were dynamically loaded.	-x

Name	Description	Option
Global data	Dump global data. This option is the default and is the same as not specifying any options. It will be removed in Synergy/DE 9.	-g
Module	Show module descriptor block of each routine. (The module descriptor block contains descriptive information about the routine, such as the routine name, program section offsets, and program section lengths.)	-m
Verbose	Turn off verbose mode. Provide an abbreviated listing of the executable file's contents.	-v
Version	Display the version of the linker used to create the .dbr file in the file's header.	-i

exec_file

One or more executable programs for which you want to display information. If the **-x** option is specified, you can specify one executable program followed by one or more ELBs.

The **listdbr** utility returns an exit status of **0** if there are no undefined subroutines or global data in the executable or in any ELBs accessed by that executable. It returns a nonzero exit status if some routine or global data item is undefined.

You can use the **-x** option to find out if your ELB would have runtime failures with *x/ServerPlus*. For example:

```
listdbr -v -x xfpl.dbr xfpl_api.elb myelb.elb
```

Listing ELBs

WIN, UNIX

The **listelb** utility displays information about the routines and global data (including initial contents) contained in the specified executable library or libraries. It also displays the names of external routines and global data referenced by each of those routines. **Listelb** can also display the same information for each of the ELBs linked to the specified ELB by using the **-l** option. **Listelb** has the following syntax:

```
listelb [option] elb_file [...]
```

Arguments

option

(optional) One or more of the following options:

Name	Description	Option
ELBs only	Display the list of ELB names only.	-e
Linked ELBs	Include information for each of the ELBs linked to the specified ELB.	-l
Verbose	Turn off verbose mode. Provide an abbreviated listing of the ELB's contents.	-v
Version	Display the version of the linker used to create the ELB file in the file's header.	-i

elb_file

One or more **.elb** files for which you want to display information.

VMS

The ANALYZE/IMAGE utility is equivalent to the **listelb** utility.

Invoking the linker on OpenVMS

To link your object files, use the OpenVMS LINK command. To link a Synergy Language program, use the following syntax:

```
LINK [/EXE=exe_name]object_1[,object_n,...], option_file/OPT
```

Arguments

exe_name

(optional) The name you want to use for the resulting executable file. If you don't specify *exe_name*, the linker creates an executable file with the same name as the first object file listed, with the extension **.EXE**.

object_1

The first object file or object library to be linked. If you specify an object library, you must append /LIB to the library name. The default filename extension for object files is **.OBJ**. The default extension for object libraries is **.OLB**.

object_n

(optional) Represents additional object files or object libraries to be linked. If you specify an object library, you must append /LIB to the library name. The default filename extension for object files is **.OBJ**. The default extension for object libraries is **.OLB**.

option_file

A file that contains special directions to the linker. A template option file for the Synergy runtime, **SYNRTL.OPT**, is located in SYS\$SHARE.

Discussion

The **SYS\$SHARE:SYNRTL.OPT** file is a template linker options file that enables you to link programs against the Synergy runtime library. (You must use a linker options file when linking against shared images.)

Input files

The input file list can include any combination of the following types of files:

- ▶ Synergy Language object files (**.OBJ**)
- ▶ Synergy Language object libraries (**.OLB**)
- ▶ Other language object files or object libraries
- ▶ Option files, which can contain other libraries, shared images, and symbol tables

Input object filename extensions always default to **.OBJ**. Input object library extensions always default to **.OLB**. /LIB must be appended to each library file specification.

Link procedures

Refer to your OpenVMS linker manual for a description of the linker algorithms.

Break points

You can set debugger break points in modules inside shared images. Before you do so, add the following line to the linker options file:

```
$ELB_DBG=data
```

In addition, when you link the shared image, include the module **DBLDIR:ELB.OBJ**.

See [SET on page 2-38](#) for more information about setting break points.

Examples

The following example links the object file **FRED** and the object library **WND:APLIB** into an executable file named **FRED.EXE**.

```
$ LINK FRED,WND:APLIB/LIB,SYS$SHARE:SYNRTL/OPT
```

The next example links the object file **DBLSORT** into an executable file named **SYSS\$SYSTEM:DBLSORT**, with the library **DBLTLIB** and shared images **SORTSHR** and **SYNRTL**.

```
$ LINK /EXE=SYSS$SYSTEM:DBLSORT DBLSORT,SYS$INPUT:/OPT
SYSS$SHARE:DBLTLIB/LIB
SYSS$SHARE:SORTSHR/SHARE
SYSS$SHARE:SYNRTL/SHARE
```

Running Synergy Language Programs

Running programs on Windows and UNIX

After you’ve compiled the sources and linked them into one executable file, use the Synergy runtime to execute your program. The **db**r command starts the Synergy runtime. (Additional methods you can use in a Windows environment to invoke the **db**r command are explained on [page 1-2](#).)

The **db**r command has the following format:

```
db r [options] [--] program [<input_file> [>output_file]
```

Arguments

options

(optional) One or more of the following runtime options. You must precede each individual option with a minus sign (for example, **-d -n**). In Windows environments, if system option #34 is set, you must use a slash (/) instead of a minus sign before each runtime option or group of options.

Name	Description	Option
Debug	Debug program while running.	-d
Detached status	The terminal number associated with this job will have a detached status (TNMBR= -1). The program will not display message boxes on Windows systems.	-n
Remote debug	Debug program in a client/server configuration, where <i>port</i> is the port number on which the debug server will listen as a Telnet server for the debug client. Valid values are 1024 to 65535. <i>Timeout</i> is the number of seconds that the debug server will wait for a connection from the debug client. The default is 120.	-rd <i>port[:timeout]</i>
Terminal settings	(UNIX only) Do not change terminal (stty) settings.	-r
Terminal settings (program startup)	(UNIX only) Do not change terminal (stty) settings on program startup only.	-x

--

(optional) Included for consistency with other Synergy Language command lines but serves no function here.

program

The name of the compiled and linked Synergy Language program. The default filename extension is **.dbr**.

input_file

The name of the file from which input will be redirected.

output_file

The name of the file to which output, including any error messages, will be redirected.

Discussion

The runtime executes the program you specify.

See [chapter 2, “Debugging Your Synergy Programs,”](#) for more information about the debugger.

WIN

Input from *input_file* is not available using the Synergy windowing API (W_) or Toolkit routines. READS and ACCEPT do work. If both input and output are redirected, the application runs as if **XSHOW=hide** is specified.

Running applications that require elevated privileges

If you have Synergy programs that require elevated privileges because they write to protected locations, such as Program Files or the registry, you must use the **dbrpriv** runtime. (If you’re using a service runtime, use **dbspriv**; see [“The dbspriv service runtime” on page 1-54.](#)) This version of the runtime has the correct embedded manifest, which will prompt for UAC elevation as required.

The **dbrpriv** command has the same format as **dbr**. See [page 1-50](#) for syntax.

Running programs on OpenVMS

After compiling the sources, and linking them into one executable file, there are several ways to execute the file.

1. Use the DCL RUN command:

```
$ RUN filename
```

2. On OpenVMS 6.2 and above, include the location of the program in the DCL\$PATH logical. For example, if the program executable is in your home directory (SYS\$LOGIN), you could run the program as follows:

```
$ DEFINE DCL$PATH DBLDIR: , SYS$LOGIN: , SYS$DISK: [ ] , UTILS:
$ filename
```

Note that SYS\$DISK:[] always refers to the current working directory.

3. Define a DCL global symbol to be a foreign command to invoke the program. You *must* prefix the program name with a dollar sign (\$), even if the disk name used as part of the full program specification already begins with a dollar sign.

```
$ MYCOM*MAND: == "$SYS$LOGIN:filename"  
$ mycom
```

Note that an asterisk in the definition of a foreign command indicates the shortest possible abbreviation of that command.

4. Use a command definition file to define a DCL verb to invoke the program. See your OpenVMS documentation set for information about command definition language.



Utility programs that take their parameters from the command line must be executed without the RUN command, which means that method 1 cannot be used.

The service runtimes

Synergy Language provides three service runtimes on Windows (**db**s, **dbssvc**, and **dbspriv**) and one service runtime on UNIX (**db**s).

The db

s service runtime

WIN, UNIX

The **db**s service runtime is a reduced-size runtime intended for detached programs (including x/ServerPlus services). This runtime starts up faster due to the minimizing of those functions needed to control the display of the application and debugging capabilities, which by nature are only available to an interactive session.

The **db**s command has the following format:

```
db
```

s [options] [--] program [<input_file>] [>output_file]

See [page 1-50](#) for a description of the arguments. The **-n** option (detached status) is set by default. The **-rd** option is not available to the service runtime.

See “[Functionality limitations of the service runtimes](#)” on [page 1-54](#) for a list of functions that are unavailable or limited in the **db**s service runtime.

To display version information, press ENTER at the **db**s> prompt.

The dbssvc service runtime

WIN

The **dbssvc** service runtime is a reduced-size runtime intended for Synergy programs run as services. This runtime starts up faster due to the minimizing of those functions needed to control the display of the application and debugging capabilities, which by nature are only available to an interactive session.

The **dbssvc** command has the following format:

`dbssvc option`

option

One of the following options:

Name	Description	Option
Register service	Register a new service named <i>service_name</i> , where <i>display_name</i> is the display name associated with the service name, <i>program</i> is the path and filename of the Synergy program to be run when the service is started (in quotation marks if the path contains spaces), and <i>program_args</i> are any arguments to <i>program</i> . If the optional s option is specified, the new service will be started after it is registered.	-r[s] -c <i>service_name</i> [-d <i>display_name</i>] <i>program</i> [<i>program_args</i>]
Stop service	Stop the specified service.	-q -c <i>service_name</i>
Remove service	Remove the specified service.	-x -c <i>service_name</i>
Help	Print the help screen.	-h
Version	Display the current version.	-v

The service name appears as a registry key in the Windows registry. The display name will appear in the Services dialog box. The Synergy program to be run must reside on a local drive, not a mapped drive, a UNC path, or a drive that has been mapped via **subst**.

See “[Functionality limitations of the service runtimes](#)” below for a list of functions that are unavailable or limited in the **dbssvc** service runtime.

If you want to register a routine to be called when the program executed by **dbssvc** is stopped, use the **%SYN_ATEXIT** function. (See **%SYN_ATEXIT** in the “System-Supplied Subroutines, Functions, and Classes” chapter of the *Synergy Language Reference Manual* for details.)



Dbssvc checks for the existence of the Synergy License Manager service. If it exists, the services running under **dbssvc** will be made dependent on the License Manager service. If the machine is no longer a license server or if the License Manager service is not started, the services must be re-registered or they will not start.

The dbspriv service runtime

WIN

If you’re running applications that require elevated privileges, use the **dbspriv** runtime. **Dbsspriv** has the same format as **dbb**. (See “[The dbb service runtime](#)” on page 1-52 for syntax.) This version of the service runtime has the correct embedded manifest, which will prompt for UAC elevation as required.

Functionality limitations of the service runtimes

The following functions are unavailable or limited in the service runtimes, which implement limited I/O. If you need to use these functions with *xfServerPlus*, set the **XFPL_DBR** environment variable. This causes *xfServerPlus* to use **dbb** instead of **dbb**. See **XFPL_DBR** in the “Environment Variables” chapter of *Environment Variables and System Options* for more information.

Function	Additional information
Message SEND/RECV	
Terminal I/O	Only very minimal terminal I/O is available (ACCEPT, DISPLAY, READS, and WRITES to stdin/stdout for limited debugging).
Synergy debugger	
MASK qualifier	MASK will not work on a detached program.
TNMBR routine	The terminal number is always -1.
TTSTS routine	TTSTS on TT: is not available.
WAIT routine	WAIT will not work on a detached program.
W_ routines	

Function	Additional information
Synergy Language Profiler	Profiling of code is not available.
UI Toolkit	Use of Toolkit is limited to U_START, U_OPEN, U_FINISH, and similar routines that perform no terminal I/O and do not create or use windows.
synergy.ini file	Read only when SFWINIPATH is set.
synuser.ini file	The synuser.ini file is never read.

Using dbr or dbs as a scheduled task

WIN

You can use **dbr** or **dbs** as a scheduled task to emulate a batch job.

Scheduled tasks using **dbr** that are run while a user is logged in will operate and display windows as if run from a command prompt. To disable this behavior, set **XSHOW=hide** in your batch file.

Scheduled tasks that are run while no user is logged in will operate as if the TNMBR environment variable is set to **-1** (detached). In this mode there is no user interface, and UI Toolkit user interface calls should not be made. You can test for **%TNMBR.It.0** to detect this condition.

If you use a scheduled task and want to review any error log that is output when the user is not logged in, redirect **stdout** to a file. For example:

```
dbr my_prog > my_out.log
```

2

Debugging Your Synergy Programs

The information in this chapter applies to Synergy standard only. You will use the Visual Studio .NET debugger when using Synergy .NET.

Introduction to the Debugger 2-3

Describes how to invoke the debugger, create a symbolic access table, control the debugger indirectly using a command file, specify variables within the debugger, and use the debugger remotely.

Debugger Commands 2-11

Specifies recall and editing commands and documents the following debugger commands:

BREAK – Set a program breakpoint	2-12
CANCEL – Cancel watchpoints and breakpoints	2-17
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DEPOSIT – Assign a value to a variable.....	2-21
EXAMINE – Examine the contents of a variable or address	2-22
EXIT – Exit the current program with traceback	2-27
GO – Continue program execution.....	2-28
HELP – Provide command help information	2-30
LIST – Display lines of source code.....	2-31
LOGGING – Log the debugging session to a file	2-32
OPENELB – Make an ELB’s subroutines available to debugger	2-33
QUIT – Quit the current program without traceback	2-34
SAVE – Save current debugger settings.....	2-35
SCREEN – Update the Synergy windowing system	2-36
SEARCH – Search the source for a string.....	2-37
SET – Set debugger options	2-38
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STEP – Step to the next Synergy Language statement.....	2-43
TRACE – Display the current traceback	2-44

VIEW – Display lines around a debug entry	2-45
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WINDBG – Invoke the UI Toolkit debugger	2-49
@ – Process an indirect command file.....	2-50
! – Execute system commands	2-51

Sample Debugging Session 2-52

Provides an example scenario using the debugger.

Introduction to the Debugger

The Synergy Language source-level debugger enables you to run your Synergy Language programs in debug mode so you can control and examine the execution environment. The debugger supports line numbers, source display, breakpoints, watchpoints, examination by offset, `.INCLUDED` routines, dimensioned variables, and named access to fields, including complete variable path specifications.

If you want to be able to perform source displays and look up variables by their names, you must create a symbolic access table. If you don't, you will not have access to the symbolic information when debugging. To create a symbolic access table,

On	Do this
Windows and UNIX	Use the debug option (-d) both when you compile and when you link. For example: <pre>dbl -d source_file dblink -d input_file</pre>
OpenVMS	Use the debug option (/DEBUG) when you compile, and then link normally. For example: <pre>dbl /debug source_file or dibol /debug source_file dblink source_file</pre> On OpenVMS, the main routine must also be compiled with the /DEBUG switch for the program to start up in debug mode.

To invoke the debugger, enter the appropriate command for your operating system, where *program* is the name of your compiled and linked Synergy Language program:

On	Enter
Windows and UNIX	<pre>dbr -d program</pre> or <pre>dbr -rd port[:timeout] program</pre> (See “ Debugging remotely ” on page 2-8 for more information about the second format.)
OpenVMS	<pre>run program</pre>

Your command line prompt is

DBG>

(or **DbIDbg>** on OpenVMS systems) and you can enter any of the debugger commands described in [“Debugger Commands” on page 2-11](#).

VMS

If system option #49 is set, the runtime does *not* enter the debugger when you run programs built with the **/DEBUG** compiler option.

If you’re running your program in the debugger and a fatal error is encountered, the debugger generates the fatal error message and its traceback and break at the line that caused the fatal error. This feature enables you to investigate the circumstances that surround the error.

Online help for the debugger is available by typing

```
help [command]
```

where *command* is the command for which you want more information.

Using the debugger on Windows

When you are debugging a Synergy application on Windows, the debugger output appears in a separate window. Debugger commands can be entered in this window at the prompt.

You can specify the initial size and placement of the Synergy debugger window in the **synergy.ini** file using the initialization settings **DBG_HEIGHT**, **DBG_WIDTH**, **DBG_X**, and **DBG_Y**. If the window fits on the desktop, it appears without scroll bars. If the window is resized to be smaller than the originally created size, it displays scroll bars on the window borders, which you can then move with the mouse to view the rest of the screen.

You can specify the font used in the debugger window using the **FONT_DEBUG** initialization setting. Refer to [“Using Fonts on Windows”](#) in the “Customizing UI Toolkit” chapter of the *UI Toolkit Reference Manual* for the defaulting hierarchy used when **FONT_DEBUG** is not specified. We recommend using a fixed font for the debugger.

See the [“Environment Variables”](#) chapter of *Environment Variables and System Options* for more information about the above settings.



If you move a source file and a **.dbr** file from Windows to UNIX or vice versa, you must move the files in binary mode if you want to view the source code correctly in the debugger. If you move the source file in ASCII mode (via FTP), the LF or CR-LF line terminators will not be preserved.

Indirect command file processing

You can control the debugger indirectly using a command file. If an “at” sign (@) is the first character on an input line, the remainder of the line is assumed to be the name of a text file that contains debug commands to be executed.

When you specify a command file, a new command file level is activated until the last line in the file is executed. If one of the lines executed is another indirect command file specification, another level is activated until the lines in that file are executed. Up to eight levels can be activated in the debugger.

The default filename extension for a command file is **.cmd**, and full Synergy Language–style logical name translation occurs.

VMS

You can use the `DBG$INPUT` and `DBG$OUTPUT` logical names to redirect debugger input and output. See [DBG\\$INPUT](#) and [DBG\\$OUTPUT](#) in the “Environment Variables” chapter of *Environment Variables and System Options* for more information.

Initialization file processing

You can also control the debugger using an initialization file. If you set the environment variable `DBG_INIT` to the name of your initialization file, the debugger reads the file and executes the debugger commands within it.

The default filename extension for an initialization file is **.cmd** (**.com** on OpenVMS).

Specifying variables

A variable specification can be a simple variable, a variable path, or a field belonging to an object instance. In fact, any variable specification that is valid during compilation is valid in the debugger, except that you can only specify a maximum of 12 elements within a given path specification. Like the compiler, the debugger requires that each variable path be unique.

A variable specification has any of the following formats:

- ▶ *term*
- ▶ *routine:term*
- ▶ *object.field*
- ▶ *record.field*
- ▶ *group.field*

where *term* is any simple variable or path specification, *routine* is the name of a routine in the current calling chain, *object* is an object instance variable name, *field* is a field name, *record* is a record name, and *group* is a group name.

For example, the following are all valid variable specifications:

```
v(1)
v(1:3)
rout:v(2,5)
grp1.fld
test:grp1[2].grp2[8].fld
myclass.myfield
(myclass)x.myfield
ns1.ns2.myclass.myfield
```

If you want, you can specify variables in symbol table offset form (as opposed to symbolic, or name-oriented, form). To use the offset form, substitute

@offset_code

for each variable name in either form of the variable specification syntax above, where *offset_code* is a decimal literal index code. (Look at a compiler listing that was created using the symbol table offsets or list compiler options; see [page A-5](#) for a sample compiler listing with symbol table offsets.)

For example, if you have the following variable specification in the **test** routine:

```
a[12].b[17]
```

and **a** has a symbol table offset of 5 and **b** has an offset of 10, you can reference the specification like this:

```
@5[12].@10[17]
```

You cannot mix symbolic and offset entries; entries at the same level of a variable specification must be either all symbolic or all offset. For example, let's assume we have the following data division:

```
record
  group grp,[5]a
    fld1    ,a3
    fld2    ,a3
  endgroup
```

Assuming that the symbol table offsets are as follows:

```
grp      2
fld1     1
```

you can access **fld1** as

```
grp[3].fld1 or @2[3].@1
```

You *cannot* access it as

```
grp[3].@1 or @2[3].fld1
```

If you use the offset form, the debugger assumes that your path specification is valid. If an element is invalid, the result is undefined. You cannot specify a variable that is not in the calling chain.

To reference arguments, use

`@-index`

where *index* is the argument number.

To reference an object instance's field value, specify the object instance variable name and field name. For example,

`x.myfield`

To reference an object instance's field value from an ancestor class, you can cast the object instance variable to any of the ancestors of the created class. Use one of the following syntaxes:

`(class_path) handle`
`(class_path) handle .field`
`(class_path) (handle_path) .field`

where *class_path* is *namespace.class* and *handle_path* is *record.group.handle*. For example,

`(myclass)x.myfield`

and

`(myclass)(x.y).myfield`

To cast a boxed object, use one of the following syntaxes:

`(@structure_path) handle`
`(@structure_path) handle .field`
`(@structure_path) (handle_path)`
`(@structure_path) (handle_path) .field`
`(@boxed_type) handle`
`(@boxed_type) (handle_path)`

where *structure_path* is *namespace.structure*; *handle_path* is *record.group.handle*; and *boxed_type* is **a**, **d**, or **i**.

You can reference a field value for the current object instance from within an instance method by supplying the field name, or you can specify the **this** keyword. For example,

`this.myfield`

The path for a static field in a class is made up of two parts: the class path and the field path. The class path is made up of namespace and class identifiers which may be abbreviated on the left side as long as the path is unique, but the specified identifiers must be an exact path without any missing identifiers. The field path must be a path to a static field in the specified class but may have

unspecified identifiers as long as it is unique. When in a method, the static field paths may be specified without the class path as long as the static field is a member of the same class as the method. For example,

```
myclass.myfield
```

or

```
ns1.ns2.myclass.myfield
```

You cannot reference a complex path that includes an indexer, method call, or property.

Debugging remotely

WIN, UNIX

The Synergy Language debugger can also run in a client/server configuration, where **dbt** acts as the debug server and the debug client is any program that is capable of acting as a Telnet client.

Running the debugger remotely has several benefits:

- ▶ It is useful when the runtime is running noninteractively—for example, as a service or scheduled task on Windows, as a detached process on UNIX, under *x/ServerPlus*, or with an HTTP server application. (If you are debugging a service that is normally started with **dbt** or **dbssvc**, you will need to start it with **dbt** instead. However, it is still running as a service, in that it doesn't interact with the desktop and it runs under the same user profile as it does in normal [nondebug] mode.)
- ▶ It can also be useful in instances where the application is highly user-interactive and using the debugger causes the program you are trying to debug to behave differently. If an application has a problem with the way a field receives focus or if an application is run with input redirected, you probably don't want the debugger window to pop up and receive focus. Let's say, for example, that you have an ActiveX event procedure hooked to the OnFocus event for the container. If you break in that routine in the regular debugger, the debugger will steal focus, so that when you continue program execution with GO, the OnFocus event will be invoked again and you will get another break. Running the debugger remotely from a separate workstation will alleviate this problem.
- ▶ It can be helpful for cell-based debugging. When debugging a Toolkit application, the window-system displays and the debugger displays get mixed together, and you end up doing a lot of "screen redraw" commands to see what is going on. By running the debugger remotely, you can run the application on one terminal (or terminal emulator) and debug it on another.

Running the debugger remotely requires the following:

- ▶ The machines on which the debug client and debug server are running must be capable of communicating via Telnet. (**Dbr** acts as the Telnet server.) Both debug client and debug server can be on the same machine, or they can be on separate machines.



Telnet is a TCP/IP protocol for accessing remote computers. You can use whatever Telnet application you prefer (for example, the basic **telnet.exe** program that comes with Windows, the shareware QVT/Term application, or something else).

- ▶ TCP/IP must be configured.
- ▶ If there is a firewall between the debug client and the debug server, the firewall must be configured to allow Telnet access on the debug port number. (Most firewalls are configured to prohibit Telnet access.)
- ▶ You must have access to the machine running the debug server (**dbr**) as well as access to the external trigger that initiates events within the program (if the program is noninteractive).

To run the debugger remotely, do the following:

1. (Recommended) Compile and link with the **-d** option.
2. Start the program to be debugged with **dbr -rd** on the command line:

```
dbr -rd port[:timeout] program
```

where *port* is the port number on which the debug server will listen as a Telnet server for the debug client (1024 to 65535, inclusive), *timeout* is the number of seconds the debug server will wait for a connection from the debug client (the default is 100), and *program* is the name of your compiled and linked Synergy Language program. If you include the *timeout*, there cannot be a space on either side of the colon. Make sure *timeout* is lower than your client connection timeout value.



(Windows) If your program is a service that is normally started with **db**s or **dbssvc**, your environment may change, because **dbr** always reads the **synergy.ini** file, whereas **db**s and **dbssvc** read it only when SFWINIPATH is set. We recommend that you use SFWINIPATH to point to the location of your **synergy.ini** file and thereby avoid potential problems. For more information on **db**s and **dbssvc**, see [“The service runtimes” on page 1-52](#).

3. Start a Telnet session and connect to the debug server. (The Telnet application may be on the same machine as the debug server or on a separate machine.) Specify the IP address or host name of the debug server (or localhost if you are on the same machine as the debug server) and the port number you specified with the **-rd** option.

Once a connection is established, the debug session displays in the Telnet session window on the debug client machine.

Debugging Your Synergy Programs

Introduction to the Debugger

4. Debug your program. (Remember that your source files must be accessible by the debug server machine if you want to view source code within the debugger.)

The debug commands WINDBG (invoke the Toolkit window debugger) and ! (invoke a shell command) are not supported by the debug server. If either command is used, an error is generated.



Most Telnet applications support paging and scrolling in the window. This provides a scrollable debug display and enables you to see more of what you are working on than in the normal Synergy debugger window.

5. Once debugging is complete, let the program finish running; the runtime will exit, and the Telnet session will close automatically. Optionally, you can close the session in one of the following ways:
 - ▶ Shut down the Telnet session. All breakpoints and watchpoints will be canceled, and the program will continue running in normal mode.
 - ▶ Use the debugger QUIT or EXIT command to stop the runtime and exit the program. The Telnet session will close automatically.

For more information and specific instructions for debugging when *x/ServerPlus* is involved, see “[Debugging Your Remote Synergy Routines](#)” in the “Configuring and Running *x/ServerPlus*” chapter of the *Developing Distributed Synergy Applications* manual.

Timeouts or other failures are logged to a file named **rd.log**, which is created in the DBLDIR directory (or the TEMP directory on Windows Vista/2008 and higher) when the first entry in the file is logged. This file contains the process ID of the instance of the runtime that logged entries, the date and time entries were logged, and specific messages. If you are having a problem debugging remotely, check this file first.



When using remote debugging with *x/ServerPlus* on Windows Vista/2008 and higher, we recommend that you explicitly set TEMP in the Synrc node in the Windows registry, or else **rsynd** will put the log file in a system-determined location (most likely somewhere in the C:\Users path).

VMS

To set remote debugging,

1. Compile with the /DEBUG option.
 2. Link the program as usual
 3. Define the DBG_RMT logical. See [DBG_RMT](#) in the “Environment Variables” chapter of *Environment Variables and System Options* for more information.
-

Debugger Commands

You can abbreviate any of the debugger commands or their options to one or more unique characters (for example, B for BREAK, DEL for DELETE, and SH for SHOW). There are also some exceptions (D and DE for DEPOSIT, S for STEP, SE for SET, and W and WA for WATCH), due to the evolution of the command set. If the first token on a debug command line is a semicolon (;), the rest of the line is ignored.

Command recall and editing

You can recall and edit debugger commands using the following control characters:

CTRL+P	Recall previous command.
CTRL+N	Recall next command.
CTRL+B	Move backward within the line.
CTRL+F	Move forward within the line.
CTRL+H	Delete previous character within the line.
CTRL+K	Delete current character within the line.
CTRL+U	Delete to the beginning of the line.
CTRL+E	Delete to the end of the line.

On a PC or VTxxx terminal, the UP ARROW and DOWN ARROW keys recall the previous command and the next command, respectively. The LEFT ARROW and RIGHT ARROW keys and the REMOVE key are automatically mapped to the backward, forward, and delete current character functions, respectively.

The command recall buffer handles 240 characters. The length of your commands determines how many commands the recall buffer can hold.

BREAK – Set a program breakpoint

```
BREAK routine
BREAK line
BREAK routine : line
BREAK label [ /LABEL ]
BREAK .
BREAK method
BREAK method : line
BREAK method#id
BREAK method#id : line
BREAK method#ALL
BREAK method (signature)
```

VMS

```
BREAK image/routine
```

Arguments

routine

Sets a breakpoint on entry to the specified routine.

line

Sets a breakpoint at the specified source line in the current routine.

routine:line

Sets a breakpoint at the specified source line in the specified routine.

label [/**LABEL**]

Sets a breakpoint at the specified label in the current routine.

.

(period) Sets a breakpoint at the current line in the current routine.

method

Sets a breakpoint on entry to the specified method.

method:line

Sets a breakpoint at the specified source line in the specified method.

method#id

Sets a breakpoint on entry to the specified implementation of the specified method.

method#id:line

Sets a breakpoint at the specified source line in the specified implementation of the specified method.

method#ALL

Sets a breakpoint on entry to all implementations of the specified method.

method(signature)

Sets a breakpoint on entry to an explicit method.

image/routine

Sets a breakpoint on entry to the specified routine that is inside the specified shared image.

Discussion

The BREAK command sets a program breakpoint, which is a point at which your program stops and goes into the debugger.

You can specify two kinds of breakpoints: entry breakpoints and specific breakpoints. An entry breakpoint causes the program to break upon entering a routine. You can set a break at the entry to a routine using the BREAK *routine* syntax, and to a method using the BREAK *method* syntax. A specific breakpoint causes the program to break at a specific line in a routine or method. You can set a specific breakpoint using the BREAK *line*, BREAK *routine:line*, BREAK *label*, BREAK *.,* BREAK *method:line*, or BREAK *method#id:line* syntax.

When a breakpoint occurs, the break line has not yet been executed.

When specifying a line number with the BREAK *routine* or BREAK *method* syntax, the colon can be replaced with a space.

You can specify more than one breakpoint, separated by commas. If *routine* is not specified, the break specification is assumed to be for the current routine.

You can set breakpoints in routines that are .INCLUDEd into another routine. To do so, specify each one in the form

source_file#.line#

You can determine the source file number by viewing a listing file.

The maximum number of breakpoints is 32.

If you try to set a breakpoint in a method whose name is overloaded within the class or whose specified name matches methods in more than one class, the debugger presents a numbered selection list that includes the method name and its parameter types to allow you to select which method should have the breakpoint.

For example,

```
DBG> break testdrive
Found multiple matches:
1: BREAKMETH.CAR.TESTDRIVE()
2: BREAKMETH.CAR.TESTDRIVE(A)
3: BREAKMETH.CAR.TESTDRIVE(A,A,I)
*** Choose which breakpoint to set
DBG> break testdrive #2
DBG> show break
BREAKMETH.CAR.TESTDRIVE(A) on entry
```

You can either set the breakpoint using one of the unique identifiers, as shown above in the line

```
DBG> break testdrive #2
```

or you can set the breakpoint for all of them, like this:

```
DBG> break testdrive #all
```

You can use the *method#id* syntax at any time to set a breakpoint to a particular method, even without a set break attempt generating the list of overloaded methods.

You can alternatively specify an overloaded method by specifying the signature, or parameter list, enclosed in parentheses. (A method does not have to be overloaded to use this syntax, although the signature is not required for a nonoverloaded method.) For example,

```
break mymethod(i, i)
```

or

```
break myclass.mymethod(a, @Class1)
```

The parameter list is a comma-delimited list of one or more of the following parameter specifications:

Parameter specification	Description
A	Parameter is of type alpha
D	Parameter is of type decimal
I	Parameter is of type integer
\$struct	Parameter is a structure
@class	Parameter is a class handle
^VAL	Parameter is passed by value
^REF	Parameter is passed by reference

Parameter specification	Description
@Sstruct	Parameter is a boxed structure
@A	Parameter is a boxed alpha
@D	Parameter is a boxed decimal
@ID	Parameter is a boxed implied-decimal
@P	Parameter is a boxed packed
@IP	Parameter is a boxed implied-packed
@I	Parameter is a boxed integer

Except for ^VAL and ^REF, each parameter specification can optionally be preceded by a dimension specification.

A method signature that has a real array parameter must specify it by a left square bracket ([]) followed by the number of dimensions. A method signature that has a dynamic array parameter must specify it by a left curly brace ({} followed by the number of dimensions. In either case, if the number of dimensions is one, the number of dimensions may be omitted.

For example,

```
method mthd
arg1, [*]a
arg2, [*,*]d
arg3, [#]@cls
arg4, [#,#][#]@cls
proc
    mreturn
end
```

```
BREAK ns.cls.mthd([A,[2D,{1@cls,{2{@cls)
```

If the signature doesn't match a single method implementation exactly, the debugger displays a list of one or more choices, all having the same number of arguments as the signature you specified.

VMS

You can also set breakpoints in routines inside a shared image using the **BREAK** *image/routine* syntax above. To do so, you must have done the following when linking the shared image file:

- ▶ Included \$ELB_DBG=DATA within the "SYMBOL_VECTOR=" line of the options file used
- ▶ Included DBLDIR:elb.doj

Only one shared image at a time can be built in this manner.

The logical used to reference the shared image must be used as the *image* part of the *image/routine* break specification.

Examples

The following example sets a breakpoint at lines 7 and 10 in the current routine and also at line 5 in routine ABC.

```
BREAK 7, abc 5, 10
```

The following OpenVMS example sets a breakpoint at the entry of the **post_data** routine in the shared image referenced by the MCBA_LIB logical.

```
BREAK MCBA_LIB/post_data
```

The example below shows a breakpoint being set in a .INCLUDEd routine.

```
Break at 4 in MYFILE (myfile.db1) on entry
  4>          xcall flags(1001010, 1)
DBG> set break 2.2
DBG> go
Break at 2.2 in MYFILE (MYFILEA.DBL)
  2.2>          nop
DBG> step
Step to 2.3 in MYFILE (MYFILEA.DBL)
  2.3>          writes(1, "Exiting include file")
```

The example below breaks at line 14 within the method **mynamespace.myclass.mymethod**.

```
break mynamespace.myclass.mymethod:14
```

The following example breaks in the third method of **myclass** at line 53.

```
BREAK myclass#3:1.53
```

CANCEL – Cancel watchpoints and breakpoints

CANCEL /ALL

CANCEL WATCH [/ALL | *variable* | *address* | *index*]

CANCEL BREAK [/ALL | *line* | *routine* | . | *routine line*]

Arguments

/ALL

(optional) Cancels all watchpoints and breakpoints (in the CANCEL/ALL syntax), all watchpoints (in the CANCEL WATCH/ALL syntax), or all breakpoints (in the CANCEL BREAK/ALL syntax).

variable

(optional) Cancels a watchpoint for the specified variable. See [“Specifying variables” on page 2-5](#) for more information about variable specifications.

address

(optional) Cancels a watchpoint for the specified address.

index

(optional) Cancels a watchpoint for the specified index code (or offset code). (For example, if you set three watchpoints, you can cancel the third using 3 as the index.)

line

Cancels a breakpoint at the specified source line in the current routine.

routine

Cancels a breakpoint on entry to the specified routine.

.

(period) Cancels a breakpoint at the current line in the current routine.

routine:line

Cancels a breakpoint at the specified source line in the specified routine.

Discussion

The CANCEL command cancels one or more existing program watchpoints or breakpoints.

The watchpoint that you specify must already exist. Use the SHOW WATCH command to get a list of existing watchpoints.

Examples

The following example cancels a watchpoint on the **dvar** variable.

```
CANCEL WATCH dvar
```

The example below cancels all breakpoints.

```
CANCEL BREAK /all
```

DELETE – Delete a program breakpoint

```
DELETE /ALL
DELETE routine
DELETE line
DELETE routine line
DELETE label [/LABEL]
DELETE .
```

VMS

```
DELETE image/routine
```

Arguments

/ALL

Deletes all breakpoints.

routine

Deletes a breakpoint at the entry to the specified routine.

line

Deletes a breakpoint at the specified source line in the current routine.

routine line

Deletes a breakpoint at the specified source line in the specified routine.

label [/LABEL]

Deletes a breakpoint at the specified label in the current routine.

.

(period) Deletes a breakpoint at the current line in the current routine.

image/routine

Deletes a breakpoint on entry to the specified routine that is inside the specified shared image.

Discussion

The DELETE command deletes one or more existing program breakpoints.

The breakpoint that you specify must already exist. Use the SHOW BREAK command to get a list of existing breakpoints.

You can specify more than one breakpoint for deletion, separated by commas. If *routine* is not specified, the break specification is assumed to be for the routine most recently specified on the command line.

Examples

The following example deletes the breakpoint at the entry to the MAINT routine as well as the breakpoints at lines 12 and 19 of the ADD routine.

```
DELETE maint, add 12, 19
```


DEPOSIT – Assign a value to a variable

DEPOSIT *variable=value*

Arguments

variable

A variable specification to which a value is assigned. See “[Specifying variables](#)” on page 2-5 for more information about variable specifications.

value

Either a literal or variable to assign to *variable*.

Discussion

The DEPOSIT command assigns a value to a variable.

You must be able to read or write to a variable specification, but a data specification can be read-only (in other words, a literal).

You can specify more than one *variable=value* assignment, separated by commas. When you specify more than one assignment, they’ll be processed from left to right.



^VAL routine arguments cannot be deposited.

If *variable* is a field in an object instance, the field must be accessible and writable.

Examples

The following example assigns the value **15** to the expression **a(b)** in the **xyz** routine. (Remember, **xyz** must be in the current calling chain.)

```
DEPOSIT xyz:a(b)=15
```

In the example below, **i** is set to 15 and **x(15)** is set to 12.

```
DEPOSIT i=15, x(i)=12
```

The example below deposits a nonobject value into a static field by specifying a fully qualified name.

```
deposit ns1.ns2.myclass.myfield = value
```

EXAMINE – Examine the contents of a variable or address

```
EXAMINE [/PAGE] variable [/X] [display_option] [object_option] [variable ...]
```

```
EXAMINE [/PAGE] address [display_option] [address ...]
```

```
EXAMINE [/PAGE] /OBJECT_ID object_id [object_option] [object_id ...]
```

```
EXAMINE [/PAGE] /STATIC class_name [class_name ...]
```

Arguments

/PAGE

(optional) Stops the output every 24 lines and waits for input (CR to get the next page and <EOF> to terminate input). On Windows, the output will vary based on the values of DBG_HEIGHT and DBG_WIDTH. (/PAGE can alternatively be placed at the end of the line.)

variable

A variable specification whose contents will be displayed. See [“Specifying variables” on page 2-5](#) for more information about variable specifications. *Variable* can also be a ^M(struct_fld, handle) specification.

/X

(optional) Displays the variable’s address.

display_option

(optional) These qualifiers display the contents of the variable (or the address) as the specified data type.

/[n]I[size] Integer or integer of length *size*, where *size* is 1, 2, 4, or 8 and *n* is the number of I[*size*] fields.

/Dsize[,prec] Decimal or implied-decimal of *size* bytes and the specified precision.

/Asize Alphanumeric of *size* bytes.

/HEX or **/H** Hexadecimal. (This does not apply to handles.)

object_option

(optional) One or more of the following options:

/INFORMATION Display detailed information.

/LINES Display the first referencing source line.

/REFERENCES Display all other references to the object.

/SCOPE Display all accessed (active) handles within the object’s scope. (This does not apply to object IDs, only handles.)

address

An address specification whose contents will be displayed.

/OBJECT_ID

Indicates that an object identifier follows.

object_id

An object identifier obtained from the SHOW CLASSES /OBJECTS command.

/STATIC

Display all static fields within the specified class.

class_name

(optional) A class name path.

Discussion

The EXAMINE command displays the contents of a variable, address, object, or class, depending on which syntax is used. You can specify more than one variable, address, object, or class by separating them (along with their options) with commas or spaces.

Depending on what is being examined, the debugger displays the name of each “outer” field in the record, group, or structure, along with its data type, size, and contents. For example, if **rec** is examined below, the fields **rflld1**, **grp**, and **rflld2** will be displayed. None of the fields inside **grp** (**fld1**, **fld2**, or **fld3**) will be displayed.

```
record rec
    rflld1      ,a4
    group grp
        fld1    ,a4
        fld2    ,a4
        fld3    ,a4
    endgroup
    rflld2      ,a4
```

For records, groups, structures, and object instances, any array fields display the data for each element of the array. Any group fields display the data in the format of the data type of the group. If *variable* is an object instance, the debugger displays each field in the object instance with its data. The class name is displayed first, followed by the data in alpha format if an object has been instantiated, or the word “^NULL” if an object has not been instantiated.

Unnamed fields will not be displayed.

If you examine a variable that is longer than one line (80 characters), the variable is displayed on multiple lines. Any nonprinting characters are displayed as periods (.). On Windows, the output will vary based on the values of DBG_HEIGHT and DBG_WIDTH.

To examine an argument, use

`@-index`

where *index* is the argument number. Arguments are displayed as their passed data type unless overridden.

When specified in conjunction with an object *variable*, the `/INFORMATION` option displays the following information about the specified object variable:

- ▶ The handle ID and class of the object variable
- ▶ The object ID and class of the instantiated object (if instantiated)
- ▶ The number of references to the object (if instantiated)
- ▶ Any circular references

When specified in conjunction with an *object_id*, the `/INFORMATION` option displays the following information about the specified object:

- ▶ The class of the object
- ▶ The number of references to the object
- ▶ Any circular references

Examples

The following example displays the contents of the variable **ab**.

```
EXAMINE ab
```

Given the following definition:

```
class c1
  c1_fld1   ,a4
  c1_fld2   ,a4
  c1_fld3   ,a4
endclass
class c2
  record crec
    c2_fld1   ,a4
    c2_fld2   ,a4
    c2_fld3   ,a4
  endclass
record
  hnd1 ,@c1
  hnd2 ,@c2
```

The command

```
DBG> examine hnd1
```

displays the fields **c1_fld1**, **c1_fld2**, and **c1_fld3**, while

```
DBG> examine hnd2
```

displays only **crec**.

The example below examines the contents of an address.

```
DBG> examine fld1
1234
DBG> examine fld1/X
12542980
DBG> examine 12542980
1234
DBG> examine 12542980/I
875770417
DBG> examine 12542980/I/H
^x(34333231)
```

The example below examines an object ID.

```
DBG> examine /object_id 1
Object id 1, class objid.car, refs 1
DBG> examine /object_id 1 /REFERENCES
Object id 1, class objid.car, refs 1
Other referencing handles:
Handle id 2, class objid.car
DBG> examine /object_id 1 /LINES
Object id 1, class objid.car, refs 1, def at line 45 in CD_MAIN
(exam_objid.dbl)
DBG> examine /object_id 1 /INFORMATION
Object id 1, class objid.car, refs 1
```

The example below examines an object variable.

```
DBG> examine ford
cartyp, a22, "Mustang b...0400000000"
price, d6.2, 8800.00
limit, i4, 600
DBG> examine ford /lines
Handle id 2, class objid.car, set at line 45 in CD_MAIN (exam_objid.dbl)
Object id 1, class objid.car, refs 1, def at line 45 in CD_MAIN
(exam_objid.dbl)
DBG> examine ford /ref
Handle id 2, class objid.car
Object id 1, class objid.car, refs 1
```

```
DBG> examine ford /scope
  Handle id 2, class objid.car
    Object id 1, class objid.car, refs 1
    No active handles within object's scope
DBG> examine ford /info
  Handle id 2, class objid.car
    Object id 1, class objid.car, refs 1
```

EXIT – Exit the current program with traceback

EXIT

Discussion

The EXIT command exits the current program with traceback information and returns you to the operating system prompt. On exit, all FINALLY blocks and object destructors are called before the runtime exits. Any breakpoints in these code sections will operate normally.

GO – Continue program execution

GO
GO / *option*
GO *routine*
GO *line*
GO *routine line*
GO .

Arguments

option

One of the following options:

COUNT	Continue execution through <i>count</i> breaks, displaying each.
DEBUG	Continue execution until the next routine that is compiled in debug mode is entered.
EXIT	Continue execution until the current function or subroutine is exited.
NEXT	Continue execution until the next function or subroutine is entered.
NODEBUG	Cancel debugging and continue execution as if the program had never entered the debugger. This option cancels all breakpoints and watchpoints.
RETURN	Continue execution until a RETURN is executed for the current CALL.

routine

Continues execution until the specified routine is entered.

line

Continues execution until the specified source line in the current routine is reached.

routine line

Continues execution until the specified source line in the specified routine is reached.

.

(period) Continues execution until the current source line in the current routine is reached again.

Discussion

Except for the GO/NODEBUG form, all of the forms of GO automatically continue execution until either the specified condition or one of the following circumstances occurs:

- ▶ The program reaches a breakpoint or watchpoint.
- ▶ The program chains to another program.
- ▶ The program returns control to the monitor.

If you reach a breakpoint before the specified condition is met, the specified condition is cancelled.

GO without any arguments merely continues program execution.

Examples

The example below continues program execution until the program enters the next function or subroutine.

```
GO/NEXT
```

HELP – Provide command help information

HELP [*command*] [/PAGE]

Arguments

command

(optional) Any valid debugger command or unique command abbreviation.

/PAGE

(optional) Stops the output every 24 lines and waits for input (CR to get the next page and <EOF> to terminate input). On Windows, the output will vary based on the values of DBG_HEIGHT and DBG_WIDTH.

Discussion

The HELP command gives more detailed information about the specified debugger command. If no arguments are present, general help is displayed.

Examples

The example below displays help information about the GO command.

```
DBG> HELP GO
```

The following appears:

Continue program execution:

GO	- Continue execution
GO /DEBUG	- Continue execution until entering routine compiled with debug
GO /NODEBUG	- Cancel debugging and continue execution
GO /NEXT	- Continue until the next function or subroutine entry
GO /EXIT	- Continue until the current function or subroutine exits
GO /RETURN	- Continue until a RETURN from the current CALL
GO /nnn	- Continue through nnn breaks, each break will be displayed
GO rtn	- Continue until the routine <rtn> is entered
GO ln	- Continue to line <ln> in the current routine
GO rtn ln	- Continue to line <ln> in routine <rtn>
GO .	- Continue until current line reached again

Note that, with the exception of GO/NODEBUG, all of the qualified forms will also suspend execution whenever a breakpoint or watchpoint is encountered.

LIST – Display lines of source code

```
LIST
LIST line#
LIST line# count
LIST/ALL
```

Arguments

line#

Sets the current source line to the specified line number and displays 12 lines of code. *Line#* can either be the number of a source line or a period (.), which indicates the current line.

line# count

Sets the current source line to the specified line number and displays the number of lines of code specified by count. *Line#* can either be the number of a source line or a period (.), which indicates the current line.

/ALL

Displays all source lines within the current routine.

Discussion

The LIST command displays lines of code beginning at the current source line. If you don't specify any arguments, LIST displays 12 lines.

The current source line is the line at which the debugger was entered. If you specify a line number rather than a period for the *line#* argument, the specified line becomes the current line. The current debug line is marked with a right angle bracket (>) in the display.

All nonprinting alpha field data is displayed as periods (.), except BS, HT, LF, VT, FF, and CR.

You cannot list any lines that come before the start of a routine or after the end of the routine. Therefore, the command

```
LIST 1
```

always lists from the beginning of the routine, even if the first line in the routine is line number 1255, for example. Likewise, the following command always lists the last line of the routine, even if 99999 is outside of the possible range of line numbers:

```
LIST 99999
```

Program routines that are .INCLUDEd display the line number in the form *source_file#.line#*.

Examples

The following example lists five lines beginning at the current line.

```
LIST . 5
```

LOGGING – Log the debugging session to a file

```
LOGGING START[/APPEND] filename  
LOGGING STOP
```

Arguments

/APPEND

Appends the logging output to the end of the specified file.

filename

The name of the file to log to.

Discussion

The LOGGING START command writes all debugger commands and command output to the specified log file. By default, a new log file is created unless the /APPEND option is present. If /APPEND is specified, the debugger opens the file in append mode and starts writing at the end of the file.

The LOGGING STOP command stops logging and closes the file. If the debugger is exited before this command is issued, an implied LOGGING STOP is performed to close the log file.

OPENELB – Make an ELB’s subroutines available to debugger

```
OPENELB elb_spec
```

Arguments

elb_spec

The file specification of the ELB to attach to.

Discussion

The OPENELB command attaches to the specified ELB. The ELB’s subroutines are made available to the debugger and the executing program exactly as if the OPENELB system-supplied subroutine had been called prior to the line number of the break at which the command was entered. You can then set breakpoints in routines within that ELB.

Each OPENELB command opens the specified ELB and any ELBs that are linked to it. See [OPENELB](#) in the “System-Supplied Subroutines, Functions, and Classes” chapter of the *Synergy Language Reference Manual* for restrictions on *elb_spec*. Any *elb_spec* that is valid for the OPENELB subroutine is valid for this command as well.

The OPENELB command can be used for client/server or regular debugging. When running the debugger in a client/server configuration with *x/ServerPlus*, you will need to use OPENELB to open the ELBs containing your Synergy routines before setting a breakpoint in one of those routines.

If the specified ELB cannot be located or successfully attached, an error message is generated.

Examples

The example below opens the ELB **WND:tklib.elb**.

```
OPENELB WND:tklib
```

QUIT – Quit the current program without traceback

QUIT

Discussion

The QUIT command exits the current program without displaying any traceback information and returns to the operating system prompt. The program stops immediately; no **FINALLY** blocks or destructors are executed.

SAVE – Save current debugger settings

SAVE *filename*

Arguments

filename

The name of the file that will contain the debugger settings.

Discussion

The SAVE command enables you to save the current debugger state to a file. The debugger state includes breakpoints, watchpoints, option settings, and ELB names. The name of each ELB that is opened via the OPENELB debugger command is written to the file before any other debugger commands.

Once you've saved your debugger settings to a file, you can specify the name of this file as the initialization file for the debugger, which enables you to associate a set of debugger commands with a project and invoke those commands every time you restart the debugging session.

If you don't specify a filename extension, the default extension is **.cmd** on Windows and UNIX or **.com** on OpenVMS. The saved file contains all debugger commands for the current setting state in the debugger, including the WATCH, BREAK, and SET commands.

You can restore the saved debugger commands by executing the *@filename* debugger command or setting the DBG_INIT environment variable to the name of the file before invoking the debugger.

SCREEN – Update the Synergy windowing system

`SCREEN option`

Arguments

option

One or more of the following options:

CLEAR	Clear the screen.
REDRAW	Redraw the current windowing system screen.
ROW <i>row</i>	Reposition the cursor to the first column of the specified row.
TOP	Reposition the cursor to the first row on the screen.
UPDATE	Update a windowing system screen to its current state.
WAIT	Wait for a character to be typed before continuing.

Discussion

If you are using the Synergy windowing API or UI Toolkit, the SCREEN command updates the screen and/or windowing system.

The SCREEN command serves as an interface to the windowing API. It enables you to establish small macros (using a combination of the SAVE and @ commands) so you can look at intermediate states of the screen that you wouldn't ordinarily get to see.

You can place more than one option, separated by spaces and/or commas, on the same line. Specifying WAIT as the last option gives you a chance to examine the current state of the screen before the next debug prompt covers it up.

Examples

The following example redraws the windowing system screen, leaves the screen displayed until you enter a character, and then clears the screen before accepting any more debugger commands.

```
SCREEN REDRAW, WAIT, CLEAR
```


SEARCH – Search the source for a string

```
SEARCH string
SEARCH string line# count
SEARCH/ALL string
```

Arguments

string

Searches from the current line for *string*.

string line# count

Searches *count* lines for *string*, starting with source line *line#*.

/ALL *string*

Searches all lines within the module for *string*.

Discussion

The SEARCH command searches the current source module for the specified string.

If *line#* is “>”, the current debug entry line is used. If *line#* is “.”, the current source line is used. Only lines within the current module are searched, so a *line#* of 1 searches from the module’s first line and a large *line#* searches the last line. After listing, the current source line is set to the next line to be listed. The current source line is set to the entry line on each debug entry.

Examples

The following example searches the current module for the string “var1.” All source lines that contain “var1” are displayed.

```
SEARCH var1
```

SET – Set debugger options

SET *option*

Arguments

option

One of the following options:

DBGSRC <i>path</i>	Set the DBGSRC environment variable to the specified path.
STEP OVER	Set the default mode for the STEP command to step over a routine.
STEP INTO	Set the default mode for the STEP command to step into an external subroutine. (default)
TRAP ON	Break whenever a program traps an error.
TRAP OFF	Do not break when an error is trapped. (default)
TYPEAHEAD ON	Allow the debugger to use characters that are typed ahead in the application. (default)
TYPEAHEAD OFF	Prevent the debugger from using characters that are typed ahead in the application.
UNINITIALIZED BREAK	Set a program breakpoint when uninitialized stack records and ^M memory is accessed.
UNINITIALIZED ON	Turn on debugger messages when uninitialized stack records and ^M memory is accessed.
UNINITIALIZED OFF	Turn off uninitialized memory debugger messages and program breaking.
VIEW <i>count</i>	Set the default number of source lines that will be displayed immediately preceding and following the current line when the VIEW debugger command is specified without the optional <i>count</i> value. The default <i>count</i> for the VIEW command is 4.

Discussion

The SET command lets you customize debugger behavior by setting various debugger options.

The DBGSRC environment variable is appended to the beginning of source filenames before source files are opened in the debugger if the file cannot be found through the path to the file defined at compile time. It tells the debugger where the source file is located. You can either set DBGSRC in the environment, before you begin your debugging session, or you can set it with the

SET command. If you set DBGSRV with the SET command, it overrides any DBGSRV path that you set previously at the environment level. If you are debugging remotely, make sure *path* is accessible from the server.

Detection for INITIALIZED ON or INITIALIZED BREAK occurs on assignment and IF tests.

STEP INTO only applies to external subroutines, not functions. (To step into a function, you need to either set a breakpoint or use the GO command to go to that function name.)



If the default step mode is STEP OVER, the debugger steps *into* any external subroutine that has a function as one of its arguments.

If you don't set TRAP ON, when an error is trapped, the program begins executing at the ONERROR label, without any warning that program control has changed. Setting TRAP ON causes the program to break when an error is trapped, and you get a message that tells you where the error occurred and what line will be executed next.

The SET UNINITIALIZED debugger feature is designed to help track down random problems at runtime due to variables in ^M and stack records not being initialized before use. Both %MEM_PROC(DM_ALLOC...) and stack records are random value unless preinitialized. When SET UNINITIALIZED debugger options are set, %MEM_PROC memory is initialized to a series of 0xFA bytes, and stack memory is set to a series of 0xFB bytes. When an IF test or assignment statement is encountered, the data is scanned for a series of four or more FA or FB bytes, and the appropriate action is taken if found. It is possible for false positives to occur if integer fields that happen to have exactly the same values are used.

When the break occurs, the line reported is the next line that would be executed after the error statement, and this is the module where the uninitialized data is detected. In many cases, this is not the module defining the data, but the module using the data, which was most likely passed in via arguments. For example, many times a UI Toolkit list processing routine uses stack data passed in several levels up the call stack via the user data argument. However, this is a bug in the user code, not a bug in Toolkit.

Examples

The example below sets the default STEP mode to STEP OVER. If no arguments are specified on the STEP command, STEP steps over a routine.

```
SET STEP OVER
```

SHOW – Examine debugger options and program state information

SHOW [/PAGE] *[option]*

SHOW [/PAGE] *[option]* [CLASSES *[class_option]* *[class_name]* [...]]

Arguments

/PAGE

(optional) Stops the output every 24 lines and waits for input (CR to get the next page and <EOF> to terminate input). On Windows, the output will vary based on the values of DBG_HEIGHT and DBG_WIDTH. (/PAGE can alternatively be placed at the end of the line.)

option

(optional) One or more of the following options:

BREAK	Display all current breakpoints.
CHANNELS	Display all Synergy Language channels that are currently open, along with their open mode, submode, and filename. If no channels are opened, you get a message to that effect.
DBGSRC	Display the path to which the DBGSRC environment variable is currently set.

WIN

DLL	Display all open DLL handles and the complete filename of the associated DLL, in the order in which they were opened. The same DLL is listed more than once if it was opened more than once.
------------	--

DYNMEM	Display all dynamic memory segments that are currently in use.
ELB	Display all ELBs that are currently open.
ERROR	Display the error that caused the current error trap.
MEMORY	Display current Synergy Language memory usage as well as the number of segment reclamations that occurred during program execution.
OPTIONS	Display Synergy compiler/runtime options and flags.
STACK	Display the current Synergy Language stack parameters: the size of the stack, how much of the stack is currently in use, and the maximum number of bytes that have been used.
STEP	Display the current mode for the STEP command (STEP OVER or STEP INTO).

TRACE	Display the current CALL or XCALL traceback. (This option displays the same information as the TRACE command.)
TRAP	Display the current error trap mode (TRAP ON or TRAP OFF) as set by the SET command.
UNINITIALIZED	Display the current UNINITIALIZED state as set by the SET command.
VARIABLE <i>var_list</i>	Display the type and size of one or more variables. If present, VARIABLE must be the last keyword on the SHOW command line, followed by one or more variable names separated by spaces and/or commas.
WATCH	Display any watchpoints.

class_option

(optional) One or more of the following options:

/ALL	Display class information for all classes that have (or at one time had) instantiation.
/OBJECTS	Display object information.
/LINES	Display the first referencing source line or creation line.
/WARNINGS	Display only objects with circular references.

class_name

(optional) A class name path.

Discussion

The SHOW command displays the current values for the debugger options set with the SET command, as well as a variety of program state information.

If you don't specify any options, the SHOW command displays all of the current debugger options and program state information. You can place more than one option, separated by spaces and/or commas, on the same line.

If the amount of output is large, you can use the /PAGE option to page the output.



If you want to use the SHOW DYNMEM command and you are using UI Toolkit, we recommend that you use SHOW DYNMEM after calling the U_FINISH routine, since Toolkit also uses dynamic memory.

If CLASSES is specified, information is displayed about the currently instantiated classes. If no class names are specified, all classes that have current instantiations will be included. This information will include the name and the number of instantiated objects for each class.

If **CLASSES** is specified in conjunction with other **SHOW** options, **CLASSES** must be the last option specified on the line. If **CLASSES** is not the last option on the line, any option that follows **CLASSES** will be interpreted as a *class_name*.

You can specify more than one class by separating them (along with their class options) with commas or spaces.

Examples

The following example shows the current breakpoints, **STEP** mode, error trap mode, and Synergy Language stack parameters.

```
SHOW BREAK, STEP, TRAP, STACK
```

The example below displays information about each class and the number of instantiated objects for each class.

```
DBG> show classes /all

Class cmdtest.b : 0 instances
Class cmdtest.d : 1 instance
Class cmdtest.e : 1 instance
Class cmdtest.loon : 1 instance
```

The following example displays the object ID, the number of references, and any circular references.

```
DBG> show classes /obj cmdtest.d

Class cmdtest.d : 1 instance
  Object id 1, refs 2 (circular!)
```

The example below displays the creation line for the object.

```
DBG> show classes /lines cmdtest.d

Class cmdtest.d : 1 instance : 1st ref at line 92 in TD2 (objcmds.dbl)
```

The example below indicates that a circular reference exists.

```
DBG> show classes /warn cmdtest.d

Class cmdtest.d : 1 instance
  Object id 1, refs 2 (circular!)
```

STEP – Step to the next Synergy Language statement

STEP [*count*]

STEP *option*

Arguments

count

(optional) Steps through *count* statements in the current step mode.

option

One of the following options:

INTO Step into, or enter, a routine.

OVER Step over, or skip, a routine.

Discussion

The STEP command steps to the next Synergy Language statement.

If no arguments are specified, STEP steps in the current step mode, as set by the SET command. You can check the current step mode with the SHOW command.

You can only STEP into an XCALL, not a function; to step into a function, use the GO/NEXT command.

Examples

The following example steps to the next Synergy Language statement. If the next statement is an XCALL statement, the debugger either steps over or into the routine, depending on the mode that was set by the SET command. If no STEP mode was set, this command will STEP INTO the routine by default.

STEP

TRACE – Display the current traceback

TRACE

Discussion

The TRACE command displays the CALL, XCALL, and function traceback to the line at which the debugger currently has control.

The TRACE command is equivalent to the SHOW TRACE command.

VIEW – Display lines around a debug entry

VIEW [*count*]

Arguments

count

(optional) The number of lines to display around the current breakpoint.

Discussion

The VIEW command displays the current debug entry and the lines that immediately precede and follow it.

If you don't specify any arguments, the four lines that precede the current debug line, the current debug line, and the four lines that follow it are displayed.

Examples

The following example displays the six lines that precede the current debug line, the current debug line, and the six lines that follow the current debug line.

```
VIEW 6
```

WATCH – Set a watchpoint

WATCH *variable* [*option*]

WATCH *variable* *rel_operator* *value*

WATCH *address* [*option*]

Arguments

variable

Sets a watchpoint on the specified variable. See [“Specifying variables” on page 2-5](#) for more information about variable specifications. *Variable* can also be a `^M(struct_fld, handle)` specification.

option

(optional) The type and size of the variable or address to watch. It must be one of the following:

/An Alpha of size *n*

/In Integer of size *n*

rel_operator

One of the following relational operators:

.GT. Greater than

.LT. Less than

.GE. Greater than or equal to

.LE. Less than or equal to

.EQ. Equal to

.NE. Not equal to

value

The numeric value to which *variable* will be compared.

address

Sets an **i4** watchpoint at the specified address.

Discussion

The WATCH command sets a watchpoint on the specified variable or address. This means that when the contents of the variable have changed or the expression *variable rel_operator value* is true, the debugger is invoked and the contents are displayed. If you watch a variable that is longer

than one line (80 characters), the variable's contents are displayed on multiple lines. Any nonprinting characters are displayed as periods (.). The debugger breaks on the line that changes the variable.

The maximum number of watchpoints is 32.

Variable is a variable specification identical to data division variable specifications. Any variable or address being watched can be cast by the *option* qualifier. For example, you can watch the center three bytes of a **d5** variable as alpha using the following command:

```
SET WATCH dvar(2:3)/a3
```

You can also watch two successive records by spanning across both. For example, given the following data division:

```
record a
    avar1      ,a10
    avar2      ,a10

record b
    bvar1      ,d10
    bvar2      ,d10
```

you could specify the following SET WATCH commands:

```
SET WATCH a/a40
```

or

```
SET WATCH a    and    SET WATCH b/d20
```

The relational operators below can be used to watch a variable in relation to another value or in relation to another variable. In the second case, the value of the second variable will be saved at the time the watchpoint is set, and the value of the first variable will be compared against that value. A relational watchpoint will be deleted after the watchpoint has triggered.

```
.GT. or >
.LT. or <
.GE. or >=
.LE. or <=
.EQ. or ==
.NE. or !=
```

For example, the following breaks when **var1** becomes less than the value of **var2** (that is, the value of **var2** when the watchpoint was set):

```
WATCH var1 .LT. var2
```

Watching object handles

A simple, nonrelational watchpoint on a handle saves the current handle reference and breaks when that reference changes. For relational watchpoints on handles, only .EQ. and .NE. are permitted. These are interpreted as “Do these handles now reference the same object?” and “Do these handles now reference different objects?” respectively. Handles can be compared against each other or against the value ^NULL, which indicates that no object is referenced.



Custom implementation of the op_Equality or op_Inequality operator methods will not be recognized by the debugger.

Watching string objects

Watchpoints on string objects behave the same as watchpoints on alpha variables, with the additional option of comparing the string handle to ^NULL using the .EQ. or .NE. operator.

Examples

The following example breaks when the first four characters of the variable **ab** have changed.

```
WATCH ab
```

The next example breaks when the contents of **x** are greater than or equal to 0.

```
WATCH x .ge. 0
```

The example below breaks when the contents of the alpha variable **id** equals “A327”.

```
WATCH id/A4 .eq. "A327"
```

The following example breaks when the contents of the class field **myfld** is less than 12.

```
WATCH myclass.myfld .lt. 12
```

The example below breaks when the object handle **objhnd** changes to reference a different object or changes to or from ^NULL.

```
WATCH objhnd
```

This example breaks when **objhnd1** no longer references the same object as **objhnd2**.

```
WATCH objhnd1 .NE. objhnd2
```

This example breaks when the string handle becomes ^NULL.

```
WATCH stringvar .EQ. ^NULL
```

This example breaks when the content of the string variable exceeds “ABC”.

```
WATCH stringvar .GT. "ABC"
```

WINDBG – Invoke the UI Toolkit debugger

WINDBG

Discussion

The WINDBG command invokes the UI Toolkit window debugger.

The WINDBG command is not supported by the debug server if you are debugging remotely.

@ – Process an indirect command file

@ filename

Arguments

filename

The file from which to process debugger commands.

Discussion

When you specify a command file, a new command file level is activated until the last line in the file is executed. If one of the lines executed is another indirect command file specification, another level is activated until the lines in that file are executed. Up to eight levels can be activated within the debugger.

The default filename extension for a command file is **.cmd** (**.com** on OpenVMS), and full Synergy Language–style logical name translation occurs.

! – Execute system commands

! [command]

Arguments

command

(optional) The command in a shell to be executed.

Discussion

The **!** command takes you to the operating system prompt, which enables you to execute a system command without exiting the debugger.

If no arguments are specified, **!** places you at the operating system's command level prompt. On UNIX, this means executing a UNIX shell without executing any commands. On OpenVMS, **!** spawns a subprocess.

The **!** command is not supported by the debug server if you are debugging remotely.

Examples

For example, in a UNIX environment whose shell prompt is a **\$**, the following sequence of commands exits to a shell, renames **a.b** to **x.y**, deletes **test**, and returns to the debugger:

```
dbg> !  
$ mv a.b x.y  
$ rm test  
$ exit
```

Sample Debugging Session

We've used a Synergy Language program called **badship.dbl** in our sample debugging session. **Badship.dbl** creates a report of bad shipments with the specified starting and ending dates. The user can also specify the customer's ID number and the output device that should be used to report the results.

We know that the **badship.dbl** program has three problems:

- ▶ When a customer's ID number is specified, **badship.dbl** doesn't find anything, even if it should.
- ▶ The starting date for the search doesn't work correctly.
- ▶ The "No bad records..." message is not sent to the screen even if no bad records exist.

First, we'll compile, link, and run the program with the debug option. (Note that these commands do not apply to OpenVMS systems. See [chapter 1](#), "Building and Running Synergy Language Programs," for the correct compile, link, and run commands for OpenVMS.)

```
$ dbl -d badship
$ dblink -d badship
$ dbr -d badship
*** DEBUG 8.3.1 ***
Break at 121 in BADSHIP (badship.dbl)
*121:          xcall flags(7004020, 1)
```

*Now that we're in the debugger, we'll use the **HELP** command to list all available debugger commands.*

```
DBG> help
```

Help is available on:

BREAK	- Set a program breakpoint
CANCEL	- Cancel program breakpoints and watchpoints
DEPOSIT	- Modify variables
DELETE	- Delete program breakpoints
EXAMINE	- Examine variables
GO	- Continue program execution
LIST	- List source lines
OPENELB	- Open the specified ELB or shared image
SAVE	- Save the current debugger context
SCREEN	- Do screen manipulation
SEARCH	- Search source
SET	- Set debug options
SHOW	- Display debug options and program state information
STEP	- Step to the next Synergy Language instruction
TRACE	- Display current traceback


```
VIEW      - View Synergy Language source around the debug entry
WATCH     - Set a watchpoint
WINDBG    - Invoke the Toolkit window debugger

Cmd_Inp   - Command recall and editing
@         - Process an indirect command file
!         - Execute a shell command
```

We'll view the source lines that surround the debug entry and then set the default mode for the STEP command, set the debugger to break whenever the program traps an error, and examine all debugger parameters.

```
DBG> view
117:                                ,a2
118:          rep                  ,a5
119:
120: proc
121>    xcall flags(7004020, 1)
122:    open(TT_CH, i, "tt:")
123:    display(TT_CH, $scr_clr(SCREEN), "Create bad shiplist.",10,13)
124:    do
125:        begin
DBG> set step into
DBG> set trap on
DBG> show
```

The debugger wasn't entered in an error state.

No breakpoints are set.

Default step mode is "INTO"

```
%DBR-I-ATLINE, at line 120 in routine MAIN$BADSHIP (badship.dbl)
```

A trapped DBL error will cause a break.

DBL stack size 4096 bytes; now using 32; maximum used 0.

No DBL channels opened.

DBGSRC not set

Now we'll list 140 lines beginning at line 120 so we can determine possible problem spots.

```
DBG> list 120 140
120: proc
121>    xcall flags(7004020, 1)
122:    open(TT_CH, i, "tt:")
```

Debugging Your Synergy Programs

Sample Debugging Session

```
123:    display(TT_CH, $scr_clr(SCREEN), "Create bad ship list.",10,13)
124:    do
125:        begin
126:            display(TT_CH, $scr_pos(2,0),"For a specific customer? ")
127:            reads(TT_CH, ans)
128:        end
129:    until ((ans.eq."y").or.(ans.eq."n"))
130:    if ((ans.eq."Y").or.(ans.eq."y"))
131:        begin
132:            display(TT_CH, $scr_pos(3,0),"Enter Customer ID: ")
133:            reads(TT_CH, cust_id)
134:            cmp_id(1,4) = cust_id
135:            do
136:                begin
137:                    display(TT_CH, $scr_pos(4,0),"Want a total history? ")
138:                    reads(TT_CH, history)
139:                end
140:            until ((history.eq."y").or.(history.eq."n"))
141:        end
142:    if ((history.eq."Y").or.(history.eq."y")) then
143:        begin
144:            predate = 19760101
145:            postdate = 30000000
146:        end
147:    else
148:        begin
149:            do
150:                begin
151: first,            display(TT_CH, $scr_pos(5,0), "Start: (MM/DD/YYYY) ")
152:                    reads(TT_CH, entdate)
153:                end
154:            until (%rdlen.eq.10)
155:            dday=entday
156:            dmon=entmonth
157:            dyr=dyr
158:            predate=date
159:            do
160:                begin
161:                    display(TT_CH, $scr_pos(6,0), "End: (MM/DD/YYYY) ")
162:                    reads(TT_CH, entdate)
163:                end
164:            until (%rdlen.eq.10)
165:            dday=entday
166:            dmon=entmonth
167:            dyr=entyear
168:            postdate=date
169:        end
```

```

170:
171:   do
172:     begin
173:       display(TT_CH, $scr_pos(7,0),
174: &         "Print the report to the (S)creen or (F)ile? ")
175:       reads(TT_CH, out_flg)
176:     end
177:   until ((out_flg.eq."s").or.(out_flg.eq."f"))
178:   if ((out_flg.eq."F").or.(out_flg.eq."f"))
179:     begin
180:       do
181:         begin
182:           display(TT_CH, $scr_pos(8,0),
183: &             "Should output be sent to the printer? (Y/N)")
184:           reads(TT_CH, printer_flg)
185:         end
186:       until ((printer_flg.eq."y").or.(printer_flg.eq."n"))
187:     end
188:   if (printer_flg.eq."n")
189:     begin
190:       display(TT_CH, $scr_pos(9,0),
191: &         "Output will be placed in file: ", BADFILE,10,13)
192:     end
193:   display(TT_CH, "Press return to continue or ^D to exit",10,13)
194:   reads(TT_CH, incode) [eof=exit]
195:   if (incode.eq.' ')
196:     incode = "BAD"
197:   open(CLNT_CH, i:i, "sclnt")
198:   open(FACT_CH, i:i, "sfact")
199:   open(FOLD_CH, i:i, "sfhdr")
200:   open(OUT_CH, o, BADFILE)
201:   if ((out_flg.eq."S").or.(out_flg.eq."s")) then
202:     begin
203:       date=predate
204:       display(TT_CH, "BAD Ship list for ",dmon,"/",dday," ",dyr)
205:       date=postdate
206:       display(TT_CH, " - ",dmon,"/",dday,"/",dyr)
207:       forms(TT_CH, 2)
208:     end
209:   else
210:     begin
211:       date=predate
212:       display(OUT_CH,"BAD Ship list for ",dmon,"/",dday,"/",dyr)
213:       date=postdate
214:       display(OUT_CH, " - ",dmon,"/",dday,"/",dyr)
215:       forms(OUT_CH, 2)
216:     end

```

Debugging Your Synergy Programs

Sample Debugging Session

```
217:    isam_pre=predate
218:    read(FACT_CH, cmfact, isam_pre, KRF=2) [err=next]
219: next, while (cadate.ge.predate) .and. (cadate.le.postdate) do
220:     begin
221:       if ((caactc.eq.incode(1,%trim(incode))).and.(ans.eq."n"))
222:         begin
223:           chcomp = cacomp
224:           chclnt = caclnt
225:           chfldr = cafldr
226:           read(FOLD_CH, cmfhdr, chkey) [err=skip]
227:           if (chftyp.ne."WISH" .and. chclos.eq.0)
228:             call dumpit
229:           end
230:           if ((caactc.eq.incode(1,%trim(incode))).and.
231:             & (ans.eq."y").and.(cmp_id.eq.caclnt))
232:             begin
233:               chcomp = cacomp
234:               chclnt = caclnt
235:               chfldr = cafldr
236:               read(FOLD_CH, cmfhdr, chkey) [err=skip]
237:               if (chftyp.ne."WISH" .and. chclos.eq.0)      ;Is it open?
238:                 call dumpit
239:             end
240: skip,
241:       reads(FACT_CH, cmfact) [eof=done]
242:     end
243: done, if (.not.find_flg)
244:     begin
245:       if (out_flg.eq."S") then
246:         writes(TT_CH, "No bad records were located in query.")
247:       else
248:         writes(OUT_CH, "No bad records were located in query.")
249:       end
250:     close CLNT_CH
251:     close FACT_CH
252:     close TT_CH
253:     close OUT_CH
254:     if ((printer_flg.eq."Y").or.(printer_flg.eq."y"))
255:       begin
256:         lpque(BADFILE, LPNUM:"conan")
257:         xcall delet(OUT_CH, BADFILE)
258:       end
259: exit, stop
```

*From the listing, we can see that **cmp_id** in line 134 is loaded with **cust_id**. Since **cmp_id** is used for the search, we'll want to see if it is loaded correctly in line 134. The second problem in the program involves the starting date. From the listing, we can see that **predate** is loaded at line 158. The third problem involves the "No bad records..." message, which is located around line 243.*

```
DBG> trace
```

```
%DBR-I-ATLINE, at line 120 in routine MAIN$BADSHIP (badship.dbl)
```

*We'll use the **HELP** command to see what our **BREAK** options are.*

```
DBG> help break
```

```
Set program breakpoints:
```

```

BREAK rtn      - Set a break at the entry to routine <rtn>
BREAK ln       - Set a break at line <ln> in the current routine
BREAK rtn ln   - Set a break at line <ln> in routine <rtn>
BREAK lbl [/LABEL]
                - Set a break at <lbl> in the current routine
BREAK .        - Set a break at the current line and routine

```

Multiple breaks may be specified, separated by commas, with the "current routine" the last <rtn> encountered.

```
DBG> break 132
```

```
DBG> show breaks
```

```
MAIN$BADSHIP: 132
```

```
DBG> go
```

```
Generate bad shipment list.
```

```
Generate for a specific customer? y
```

```
Break at 132 in BADSHIP (badship.dbl)
```

```
132>          display(TT_CH, $scr_pos(3,0), "Enter Customer ID: ")
```

```
DBG> step
```

```
Enter Customer ID: Step to 133 in BADSHIP (badship.dbl)
```

```
133>          reads(TT_CH, cust_id)
```

```
DBG> step over
```

```
3040
```

```
Step to 134 in BADSHIP (badship.dbl)
```

```
134>          cmp_id(1,4) = cust_id
```

```
DBG> examine cust_id
```

```
3040
```

```
DBG> examine cmp_id
```

```
000000
```

```
DBG> step
```

```
Step to 3 in BADSHIP (badship.dbl)
```

Debugging Your Synergy Programs

Sample Debugging Session

```
137>                display(TT_CH, $scr_pos(4,0), "Want a total history? ")
DBG> examine cmp_id
304000
```

*Here we learn that **cmp_id** isn't loaded correctly: **cmp_id(1,4)=cust_id** should be changed to **cmp_id(3,6)=cust_id**.*

Now we'll jump to the next possible problem area.

```
DBG> go 150
Want a total history? n
Break at 151 in BADSHIP (badship.dbl)
151> first,        display(TT_CH, $scr_pos(5,0), "Start:  (MM/DD/YYYY) ")
```

We'll do a TRACE command to see where the last command was executed.

```
DBG> trace
```

```
%DBR-I-ATLINE, at line 147 in routine MAIN$BADSHIP
```

```
DBG> step
Start:  (MM/DD/YYYY) Step to 152 in BADSHIP (badship.dbl)
152>        reads(TT_CH, entdate)
DBG> step 5
05/22/1986
step to 154 in BADSHIP (badship.dbl)
154>        until (%rdlen.eq.10)
DBG> view
150:        begin
151: first,    display(TT_CH, $scr_pos(5,0), "Start:  (MM/DD/YYYY) ")
152:        reads(TT_CH, entdate)
153:        end
154>        until (%rdlen.eq.10)
155:        dday=entday
156:        dmon=entmonth
157:        dyr=dyr
158:        predate=date
DBG> step
Step to 155 in BADSHIP (badship.dbl)
155>        dday=entday
DBG> step
Step to 156 in BADSHIP (badship.dbl)
156>        dmon=entmonth
DBG> examine dday
22
DBG> step
Step to 157 in BADSHIP (badship.dbl)
157>        dyr=dyr
DBG> examine dmon
```

```
05
DBG> step
Step to 158 in BADSHIP (badship.dbl)
158>          predate=date
DBG> examine dyr
```

*Dyr should have contained 1986, not a blank. Instead of **dyr=dyr**, line 157 should be **dyr=entyear**.*

```
DBG> step
Step to 161 in BADSHIP (badship.dbl)
161>          display(TT_CH, $scr_pos(6,0), "End:  (MM/DD/YYYY) ")
DBG> examine predate
522
```

*This **predate** value of 522 verifies the above problem. **Predate** should have contained 19860522.*

```
DBG> go 244
End: (MM/DD/YYYY) 01/01/1992
Print the report to the (S)creen or (F)ile? s
Press return to continue or ^D to exit
```

```
BAD Ship list for 5/22/          - 01/01/1992
```

```
DBL error trapped at 218 in BADSHIP (badship.dbl), jumping to line 219
218>          read(FACT_CH, cmfact, isam_pre, KRF=2)          [err=next]
```

The error we expected was trapped.

```
DBG> go 244
DBL error trapped at 241 in BADSHIP (badship.dbl), jumping to line 243
```

Again, the expected error was trapped.

```
241>          reads(FACT_CH, cmfact) [eof=done]
DBG> go 244
break at 245 in BADSHIP (badship.dbl)
*245:          if (out_flg.eq."S") then
DBG> view
241:          reads(FACT_CH, cmfact) [eof=done]
242:          end
243: done, if (.not.find_flg)
244:          begin
245:          if (out_flg.eq."S") then
246:          writes(TT_CH, "No bad records were located in query.")
247:          else
248:          writes(OUT_CH, "No bad records were located in query.")
249:          end
DBG> examine out_flg
```

Debugging Your Synergy Programs

Sample Debugging Session

*The IF statement checks for uppercase “S” above, but because **out_flg** is lowercase “s,” it never allows output to be sent to the console. To check this theory, we’ll put uppercase “S” into **out_flg**.*

```
DBG> deposit out_flg = 'S'
DBG> examine out_flg
S
DBG> step
Step to 246 in BADSHIP (badship.dbl)
    246>          writes(TT_CH "No bad records were located in query.")
```

This fixed the problem, which means that the IF statement in line 245 should be changed to check for a lowercase “s.”

```
DBG> step
No bad records were located in query.
Step to 250 in BADSHIP (badship.dbl)
    250>          close CLNT_CH
DBG> st
```

Notice that you can abbreviate the STEP command.

```
Step to 251 in BADSHIP (badship.dbl)
    251>          close FACT_CH
DBG> s
Step to 252 in BADSHIP (badship.dbl)
    252>          close TT_CH
DBG> go

%DBR-S-STPMSG, STOP
%DBR-I-ATLINE, at line 259 in routine BADSHIP (badship.dbl)
$
```


3

Synergy DBMS

Synergy DBMS is the file management system for Synergy/DE.

Synergy File Types 3-2

Describes the four types of Synergy database files: Synergy ISAM (or RMS on OpenVMS), relative, sequential, and stream. Each section discusses file structure and concepts, file types, record access, and the I/O statements and system-supplied routines that enable you to manipulate each type of file. The ISAM section also describes keys and how they are used in ISAM files and discusses file and data corruption and the options and strategies for recovery.

Synergy DBMS Utilities 3-29

Describes how to use the following Synergy DBMS utility programs:

bldism – Create an ISAM file.....	3-33
chklock – Report file lock information.....	3-42
fcompare – Compare database files to system catalog or repository.....	3-44
fconvert – Convert database files to other file types	3-50
ipar – Generate parameter file descriptions.....	3-56
irecovr – Recover Revision 1–3 ISAM files.....	3-59
isload – Load, unload, or clear an ISAM file	3-62
ismvfy – Verify structure of a Revision 1–3 ISAM file	3-66
isutl – Verify, recover, and optimize Revision 4 and higher ISAM files	3-70
status – Report the status of an ISAM file.....	3-79

ISAM Definition Language 3-81

Defines all keywords in the ISAM definition language (XDL), specifies the syntax for an XDL file, and describes the **xdlchk** utility.

Moving Database Files to Other Systems 3-91

Describes how to move your database files to other platforms.

Synergy File Types

Synergy ISAM files

VMS

We use RMS ISAM on OpenVMS for native compatibility. All other systems use Synergy ISAM. See [Part 3](#) of your *Professional Series Portability Guide* for information about Synergy ISAM features that are not compatible with RMS ISAM. See the *OpenVMS Record Management Services Reference Manual* for information on how to use RMS ISAM.

A Synergy ISAM file is used for high-speed, keyed access and ordered sequential access. As your file grows, high-speed, keyed access is maintained. Your ISAM file's size can grow to fit the need of your application, given the physical limitations of your disk. For example, we can have an ISAM file that contains a record for each of our customers. A record in an ISAM file consists of a set of fields. Each field stores a specific item of data, such as a customer number, a first and last name, a company name, a street address, a city, a ZIP Code, or a telephone number.

If we wanted to find a particular customer in a non-ISAM database file, such as customer number 125 or customer B. Jones, our program might have to search the entire file. Synergy ISAM, however, provides an access method that uses an index. An index enables you to quickly find specific records in a database file without having to search the entire file and without your program having to look at extra records. This is called keyed access. It also enables you to define an order for the sequential processing of a database file. This is called sequential access.

Each index in an ISAM file is defined by a key. A key is one or more fields or portions of fields from a record that are used to locate that record. Keys are defined when the ISAM file is created. For example, we can define a key for our customer number field that places customer numbers in ascending order within the corresponding index.

An ISAM file's index contains leaf entries, which are sequentially ordered key values that point to corresponding data records. For example, the index defined by our customer number key contains the customer numbers (key values) in ascending order for all customers in our ISAM file. These customer number entries point to data records. The data records are in no particular order. The index, however, is always in a specific order as defined by the key. In this case, the index is in ascending order by customer number.

ISAM indexes are also structured hierarchically so that access to any particular record occurs with a minimum of index reading. Access to any data record by a particular key requires the same amount of index reads, provided the index doesn't change. This number is determined by the index depth. Keyed access requires one index READ for each level of the index. The number of levels required for an index is universally proportional to key length. Large ISAM files (one million or more records) with long keys (45 or more characters) have five or more levels of index depth.

[Figure 3-1](#) shows how the structure of an index defined by our customer number key might look.

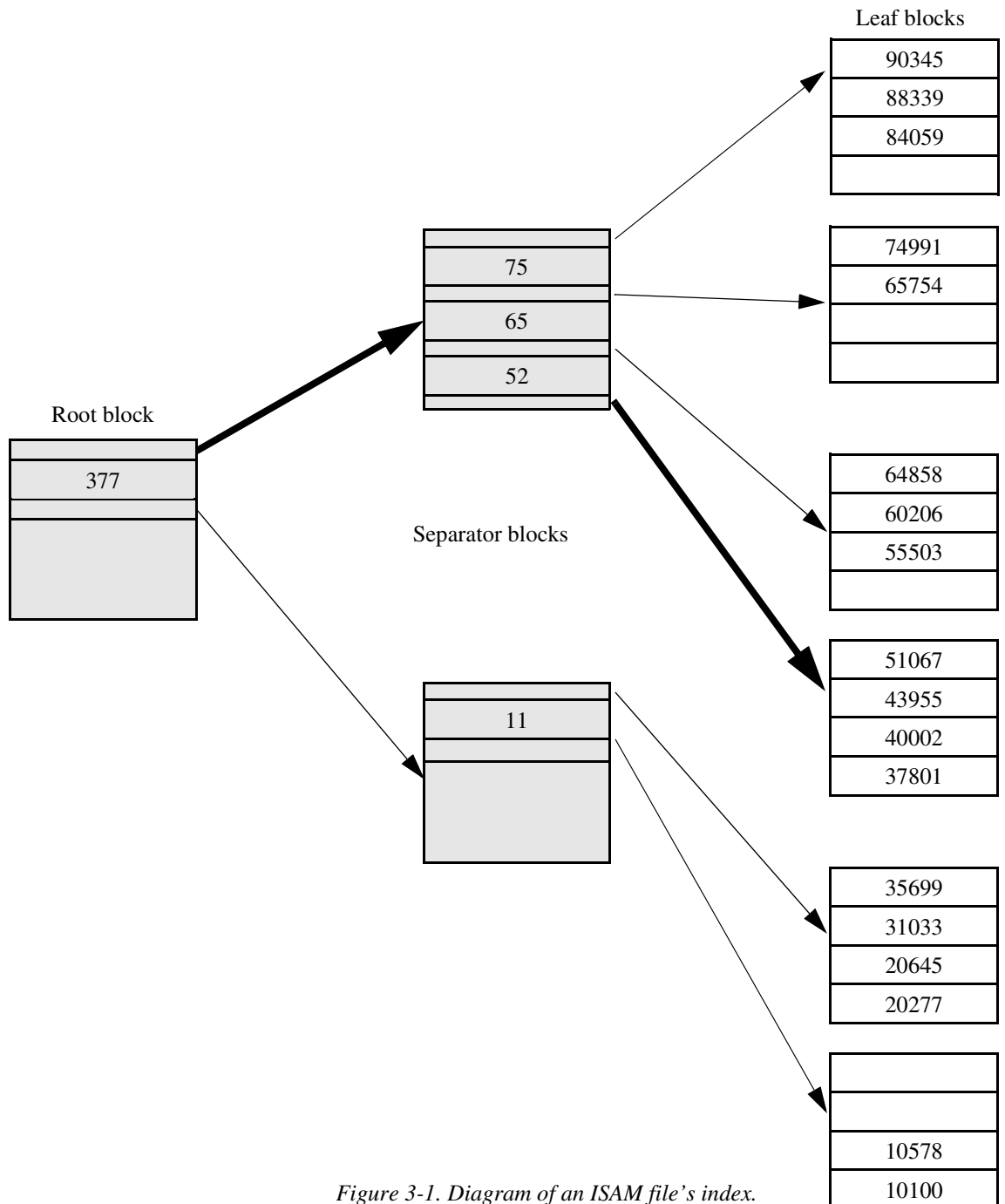


Figure 3-1. Diagram of an ISAM file's index.

As shown in the diagram, an ISAM file's index is composed of blocks. A block is the smallest unit of an index that can be read or written at one time. This index is three levels deep. The shaded blocks are called separator blocks and, in this case, make up the first two levels of the index. Any ISAM file with more than one index block has separator blocks. The third or last level is made up of leaf blocks, which contain sorted key values (in this case, customer numbers) with a one-to-one correspondence between each leaf entry and the data record to which it points. The separator blocks exist as pathways to the leaf entries and are composed of pointers to lower-level index blocks and separator values that narrow the range of key values. The root block is a special separator block that is read first on any keyed access.

For example, let's assume we want to access the data record for customer number 40002 by our customer number key using the following statement:

```
read(ch, rec, "40002")
```

The ISAM support first reads the root block of the index shown in [figure 3-1](#). Synergy ISAM will determine that the first three numbers of our customer number (400) are greater than the value 377. We therefore read the block indicated by the bold pointer in the diagram. Synergy ISAM will then determine that the first two numbers of our customer number (40) are less than the value 52 in the separator block. We therefore read the next block indicated by the bold pointer in the diagram. Synergy ISAM will then find the entry 40002 within this block, which reads the data record for customer number 40002. By structuring the index hierarchically, Synergy ISAM enables us to access data records without having to read through the entire index. Also notice that reading any record by key value requires the same number of index reads.

An ISAM file can have more than one index. For example, we can define an index for the customer number field of our ISAM file and another index for the customer name field. These indexes enable us to quickly access the record for customer number 125, or the record for customer B. Jones.

The keys of an ISAM file also define the sequential order in which the file may be processed. For example, we can access our ISAM file sequentially by the customer number key, alphabetically by the customer name key, geographically by the customer city key, or by any other key that we define.

You can create an ISAM file using the ISAMC subroutine, the OPEN statement, or the **bldism** utility. See [ISAMC](#) in the “System-Supplied Subroutines, Functions, and Classes” chapter of the *Synergy Language Reference Manual*, [OPEN](#) in the “Synergy Language Statements” chapter of the *Synergy Language Reference Manual*, or [page 3-33](#) of this manual for details.

ISAM file structure

The physical representation of a Synergy ISAM file reflects two files: one contains the data records and the other contains the indexes that point to the data. The index file has the default extension **.ism** (for example **customer.ism**). The data file has the extension **.is1** (for example, **customer.is1**). The two files are always referenced together as one ISAM file with the extension **.ism**.

If you specify an ISAM filename with an extension other than **.ism** (for example, **customer.dat**), the last character of the data file's extension is replaced with a **1** (for example, **customer.da1**). However, if the last character of the specified filename's extension is already numeric (for example, **cust.ab1**), the last character of the data file's root filename is replaced with an underscore (for example, **cus_.ab1**). In both cases, the index file (**customer.dat** or **cust.ab1**) and the data file (**customer.da1** or **cus_.ab1**) are always referenced by the name of the index file (**customer.dat** or **cust.ab1**).

ISAM file types

When creating an ISAM file, you can specify one of three file types:

- ▶ Fixed-length
- ▶ Variable-length
- ▶ Multiple fixed-length

If your ISAM file is used for only one data structure, you can use the fixed-length format. With this file type, all data in the ISAM data partition is stored in the same length record, regardless of the actual size of the data within the record.

If your ISAM file is used for a predefined group of different sized data structures, you can use the multiple fixed-length record format. The size of the stored record is determined by the data passed to the STORE statement. With this file type, you can't change the record lengths, using the WRITE statement, after the data has been stored. Multiple fixed-length files can have up to 32 different record lengths. Using this file type enables you to reduce disk storage requirements and the number of open files. This file type is more efficient in disk space usage than variable-length records for cases where there are a limited number of different record sizes.

If your ISAM file is used to store different types of records and it has no set pattern to the record size, or if the data length might change after the initial data is stored, you can use variable-length records. Like multiple fixed-length records, the initial size of the stored data is determined by the size of the data passed to the STORE statement. With variable-length records, however, you can change the size of the record using the WRITE statement.

The **isload** and **fconvert** ISAM utilities recognize one additional file type called a *counted file*. The **isutl** utility may also create a counted file in the form of an exception file, due to specific failures encountered during the recovery process. Counted files are *not* supported by the OPEN statement. Each record in a counted file starts with a two-byte length, which is the length of the record written as a portable integer, followed by the record itself, padded out to an even number of bytes if the length is odd. The final two bytes of the file are 0xFFFF, or integer -1.

ISAM index density

Three forms of index density occur during file updates:

- ▶ Natural fill or default density. Index blocks are always filled to maximum capacity and then split in half (50/50).
- ▶ Balanced fill. Index blocks are filled to maximum capacity, balanced by rotating key entries between adjacent blocks to avoid splitting, and then split in half (50/50). Key rotation fills adjacent blocks to the specified density first and then fills the current block to maximum capacity before splitting.
- ▶ Context fill. Index blocks are filled to maximum capacity, and sequential keys generate a split at the specified density.



A split generates between 3 and $(2 * \text{index depth}) + 1$ file writes with almost certain file extension. A rotation generates no more than 3 writes and no file size extension.

Natural fill is enabled by default (in other words, if you don't specify the file or key density options). Balanced and context fill are enabled for all keys when the file density option is specified, or for the specified keys when the key density option is specified. Routine file updates (STORE, WRITE, and DELETE) use the defined density form and pack indexes accordingly. In addition, the **isutl** utility (**-rp** option) can be used to pack indexes to a desired density without changing the defined density option.

Keys stored randomly using natural fill will typically fill to about 68 percent, while keys stored sequentially will fill to 50 percent. Keys stored randomly using balanced fill will typically fill to about 73 percent, while keys stored sequentially will fill to the defined density.

We believe natural fill is best for files that regularly have large volumes of file updates, and it should be followed up by running **isutl** at regular intervals to optimize the indexes. For files that normally have few updates, like window libraries, archives, and other read-only files, use the natural fill and then use the **isutl -rp** option to pack the indices to 100 percent. This will reduce the size of the file by compacting the indexes and improving read performance.

Keys that represent a sequence number or any continually increasing value that grows sequentially (such as a key based on time) where insertions to the middle of the sequence are rare may be candidates for context fill at 100 percent density. If these keys allow duplicates, make sure the duplicates are inserted at the end. The STORE operations will maintain the index density at 100 percent. Keys of this nature take up half the space normally taken by keys with no specified density.

File creation density options

File density

The file density designates the key density for each index when the file is created. If specified, each index is populated with a matching key density, and then the file density is discarded from the file options. The **isutl** utility (with the **-qfile=density** option) can be used to add or change the file density option, which in turn adds or changes the key density option for each index.

Key density

The key density designates how a specific index will be packed during update operations.

Data compression

When creating an ISAM file, you can specify that you want your file to compress data. A repeated string of characters can be compressed to a few bytes. Compression can save from 10 percent to 80 percent of your disk space requirements for the data portion of an ISAM file (**.is1**), with no program changes. Records containing text fields are ideal candidates for compression. You can compress fixed-length or variable-length files but not multiple fixed-length files.



If you require that your RFAs remain the same on WRITE operations, you must use static RFAs. With data compression, your compressed data record size may change, causing the RFA to change. Do not use data compression if you expect a record's RFA to remain the same after a WRITE, unless you build the file with static RFAs as well. (In other words, your response to the **bldism** prompt "Enter name of the ISAM file to create:" would be *filename,compress,static_rfa*.) This is especially true if you use manual locking.

If you use *xrODBC* and you use queries that have joins that do not use a default index (i.e., joins for which *xrODBC* must create temporary indexes), you *must* use static RFAs on your files.

Page size

You can control the size of each index page or block for each key in the index file by specifying a file page size of 512, 1024, 2048, 4096, or 8192 in the ISAMC subroutine. The default page size is 1024, which is one of the more common I/O block sizes. If one or more keys are 60 bytes or longer, the default page size is 2048. In addition to considering the operating system, the size of the largest key should also determine what page size should be used. This enables more keys to fit in a single block, thus reducing the overall depth of the key's index. Keyed access is faster with a smaller depth, and the file is smaller due to less index at the top. Also, very large files benefit most from increased page size. For optimal keyed READ performance, try to keep the index depth around 3 or 4, even though the CPU time required to search the larger index is increased. In most cases, the tradeoff is worth it, because CPU is faster than I/O.

When creating a file with a page size of 512 (PAGE=512), the maximum internal key size allowed is 100 bytes. The internal key size is the specified key size plus 3 if the key allows duplicates (4 for terabyte files). All keys defined for this file are limited to this maximum.



When defining a page size larger than 1024, consider also defining a higher density. Maximum gain from larger page sizes can only be achieved in conjunction with higher blocking factors. **lpar** reports the current depth of a file, and **isutl -v** reports the actual density.

Data caching

When using ISAM files, you can enable caching of the indexes on all OPENs, or on selective OPENs using the CACHE OPEN option. When caching is enabled, the Synergy runtime performs three types of caching depending on how the file was opened.

- ▶ Files opened with exclusive access get full cache (read and write). The file is not written to disk until a CLOSE or FLUSH statement is processed.
- ▶ Files opened with exclusive “allow readers” access get a write-through form of cache. No WRITE operations are cached, but all READ operations attempt to come from cache which is not fully cleared until a CLOSE or FLUSH statement is processed.
- ▶ Files opened without exclusive access with system option 3 set get a write-through form of cache. No WRITE operations are cached, but all READ operations attempt to come from cache which is not fully cleared until the file is updated by another user, or a CLOSE or FLUSH statement is processed without system option 3. READ and WRITE operations are not cached without exclusive access.

System option #3 is used to control ISAM file caching. When using ISAM file caching, there is an additional amount of memory and system resource required for each file OPEN.

See **NUMBUFS** in the “Environment Variables” chapter of *Environment Variables and System Options* for information on cache tuning.

Data file record structure

Synergy Language supports terabyte (1024Gb) ISAM files on operating systems that support large files (larger than 2Gb). To create a terabyte file, specify the TBYTE option in the ISAMC subroutine. (See **ISAMC** in the “System-Supplied Subroutines, Functions, and Classes” chapter of the *Synergy Language Reference Manual* for details.)

WIN

Terabyte files are only supported by Synergy and *x/Server/x/ServerPlus* on Windows systems with the NTFS file system. They are not supported on FAT or FAT32 file systems.

UNIX

Terabyte files are not supported on SCO OpenServer. Some operating systems require you to set a large-file option on the file system being used. Some (AIX in particular) require this to be done when the file system is first created, and others allow the option to be added later.

When creating an ISAM file on systems that do not support terabyte files, you can declare a minimum record size of four bytes and a maximum of 65,535 bytes minus the following overhead:

- ▶ Each duplicate key adds three bytes to the total record size.
- ▶ All file types except fixed-length add two bytes to the total record size.
- ▶ Using static RFAs on any file type except fixed-length adds six bytes to the total record size.
- ▶ One delete byte is automatically added to the total record size of any given record.

When creating a terabyte file, you can declare a minimum record size of five bytes.

VMS

The maximum RMS record size is 32,234.

Portable storage format

Synergy ISAM storage format is the same on all Synergy Language systems (except OpenVMS); therefore, you can copy ISAM files to any Windows or UNIX system and access them without conversion. This portable storage format also enables you to access ISAM files across heterogeneous networks.



Using integer data in your records may affect portability. Integer data is not universally portable unless you define it using the I option in **boldism** or the ISAMC subroutine. If you use the I option, files can be moved to other machines and accessed across heterogeneous networks without having to apply any conversion at the application layer.

Portable integer data can be stored in an ISAM file and retrieved portable across all platforms except OpenVMS.

Keys in ISAM files

When you create an ISAM file, you must define at least one key (the primary key) by which to access that file. You can define up to 255 keys: 1 primary key and 254 alternate keys.

A defined key can have the following attributes:

- ▶ Named key of reference
- ▶ Key type/segment types

- ▶ Duplicate
- ▶ Modifiable
- ▶ Segmented
- ▶ Null value
- ▶ Ascending or descending order per key or per segment
- ▶ Specified density

The maximum overall length of a key may not exceed 254 bytes on Windows and UNIX (251 if the key allows duplicates or 250 if the key allows duplicates and this is a terabyte file), or 255 bytes on OpenVMS.

Named key of reference

When defining a key, you can specify an optional identifying string to be used in key-of-reference specifications for Synergy ISAM file access.

Key type

Each key in an ISAM file may be made up of one or more segments of the following key types:

- ▶ ALPHA (default)
Alphanumeric key. The standard ASCII character set is valid for each character of the key (although the entire binary 0 to 255 range is allowed).
- ▶ NOCASE
Case-insensitive alphanumeric key.



Case-sensitive keys cannot be used on OpenVMS nor for optimization with our ODBC drivers.

- ▶ DECIMAL
Zoned decimal key (Synergy Language decimal data type). The valid range of values allowed for a decimal key is the maximum negative value to the maximum positive value for the size of the defined key. Implied-decimal values may also be used; however, the number of digits to the right of the decimal point must be maintained by the application.

d1 = -9 to 9
d2 = -99 to 99
etc.



Decimal keys cannot be used on OpenVMS.

► **INTEGER**

Native integer key (**i1**, **i2**, **i4**, or **i8**). The valid range of values allowed for an integer key is the maximum negative value to the maximum positive value for the size of the defined key.

i1 = -128 to 127

i2 = -32768 to 32767

etc.

► **UNSIGNED**

Native unsigned integer key (with the same restraints as integer). The valid range of values allowed for an unsigned integer key is 0 to the maximum positive value for the size of the defined key.

%unsigned(i1) = 0 to 255

%unsigned(i2) = 0 to 65535

etc.



Unsigned keys cannot be used for optimization with our ODBC drivers.

Numeric keys or key segments may not overlap or be overlapped by any other key segment (alpha or numeric). However, you may specify the same numeric key segment in more than one key.

Duplicate keys

A duplicate key is a key value found in more than one record of an ISAM file. If you don't allow duplicate key values in an index, each record in the file is uniquely identified by its key value. With duplicate keys, for example, we can define our zip code field as a duplicate key so that many different records can contain the same value for the zip code. However, if we also define a key for our customer number field, we probably don't want to allow duplicate keys, so that there will only be one record in the index for each customer number.

When duplicate keys are allowed, you must also specify the order in which a set of duplicate key values are stored within an index and retrieved from a file. Since duplicate keys are internally unique, they are stored sequentially based on the order defined for duplicates. You can either insert duplicate keys at the end of a list of records possessing the same key value or insert duplicates at the front of such records. If you insert duplicate keys at the end, records are retrieved in the same order that they were stored in the file: "first in, first out" (FIFO) order. If you insert duplicates at the front, the first records retrieved are those stored most recently in the file: "last in, first out" (LIFO) order. The default is to insert at the end (FIFO), which is the same as on OpenVMS.

VMS

Duplicate records are always inserted at the end.

For example, we can define our customer city field as a duplicate key with duplicates inserted at the front of a list of matching records. If our customer ISAM file contains five customers from Baltimore and we accessed that file by the customer city key, we'd retrieve the most recently stored customers first, as shown below:

STORE order	READS order
B. Jones	L. Peterson
C. Smith	R. Carey
A. Johnson	A. Johnson
R. Carey	C. Smith
L. Peterson	B. Jones

WIN, UNIX

Allowing duplicates adds 3 bytes (4 bytes for terabyte files) to the internal size of the key, which cannot exceed a total of 254 bytes.

Modifiable keys

If a key is modifiable, Synergy ISAM allows your application to update an existing record and change the value of the defined key using the **WRITE** statement.



The primary key cannot be a modifiable key.

For example, if we define our customer telephone field as a modifiable key, we can change the value of this key using the **WRITE** statement if a customer's phone number changes. However, we probably don't want to define our customer number field as a modifiable key, since this value should not change during the life of the file. To change a nonmodifiable key, you must use the **DELETE** and **STORE** statements.

Segmented keys

Keys can consist of up to eight segments. The total length of the key (up to 254 characters on Windows and UNIX [251 if the key allows duplicates or 250 if the key allows duplicates and this is a terabyte file], or 255 characters on OpenVMS) is equal to the sum of the lengths of the key segments. Key segments usually correspond to fields in a record, but they do not have to be in any particular order. Segments can be defined as different types and ordered ascending or descending.

VMS

Due to an RMS limitation, multiple segments of a key must all have the same order.

For example, we can define a customer address key with four segments. The first segment can be 25 characters long and correspond to our street address field; the second can be 15 characters long and correspond to our city field; the third can be 2 characters long and correspond to our state field; and the fourth can be 5 characters long and correspond to our zip code field. The total length of this key is 47 characters long.

Different alpha keys and key segments can overlap each other in a record. Numeric keys and key segments cannot overlap any other key segments unless the segment types, starting positions, and lengths are equal.

To access a segmented key, you must first construct that key by concatenating each segment together. You can use the `%KEYVAL` intrinsic function to return the extracted key value from the specified record. See `%KEYVAL` in the “System-Supplied Subroutines, Functions, and Classes” chapter of the *Synergy Language Reference Manual* for more information.

WIN, UNIX

Partial key specifications on segmented keys are allowed when system option #45 is set.

Null keys

You can specify a null value for any key except the primary key. No entry is made in an index that is defined to have a null value if the inserted record contains the null value for that key. Therefore, when accessing a file by a null key, Synergy ISAM skips over records that contain the specified null value.

Null keys can be useful in a record that contains an optional key field. When the field is blank or contains a value of 0 (depending on the field's data type), the field doesn't occupy space in the index. Thus, the use of null keys reduces the size of the index file as well as the overhead time required to insert, delete, or modify a record with a null value. An index allowing null keys can only be used for limited optimization with our ODBC drivers.

You can specify one of three different types of null keys:

- ▶ Replicating
- ▶ Nonreplicating (Windows and UNIX only)
- ▶ Short (Windows and UNIX only)

A replicating null key's value must be either a decimal character or its corresponding ASCII character. This type of null key generates a null entry if every byte of that key matches the specified null value.

The following table shows some possible null values in decimal and ASCII form:

	Null values for alpha keys		
	Zero	Space	Null
Decimal	48	32	0
ASCII	"0"	" "	"\0"

The null value for a numeric key defined as a replicating null key is always binary zero for unsigned and integer keys and decimal zero for decimal keys. A specified *null_value* for this key type is ignored. When defining a replicating null key on a key that has multiple segments of different types, the *null_value* only refers to the alpha segment (if any). If there are no alpha segments and *null_value* is specified, *null_value* is ignored.

A nonreplicating null key's value is a string (quotes are optional). This type of null key generates a null entry if the key matches the string for the length of the string starting at the beginning of the key. Nonreplicating null keys can be defined for either alpha or numeric keys; however, the allowable value depends on the type:

- ▶ If the key is alpha, an alpha string is specified for the null key value. If that key is segmented, the length of the alpha string must not cause the value to overlap a numeric segment.
- ▶ If the key is numeric, a numeric value is specified for the null key. The key may not be segmented. The allowable numeric values depend on the type and length of the key.

A short null key does not have a specified null value. This type of null key generates a null entry if the record doesn't include the entire key on a STORE or WRITE operation. Short null keys can only be defined for ISAM files that are not fixed-length.

Ascending or descending keys

By default, Synergy ISAM sequentially retrieves keys in ascending order (lowest to highest). When creating an ISAM file, however, you can specify that you want a particular key or segment retrieved in descending order (highest to lowest).

Key density

You can define a specific density for an individual key or keys, while leaving the rest of the keys at the default file density. See ["ISAM index density" on page 3-6](#) for more information about density.

File corruption vs. data corruption

As it applies to ISAM files, file corruption occurs when the control information in an index file doesn't correspond to the records in the data file. Data corruption occurs when records in the data file have been unexpectedly overwritten or inserted. File corruption can be detected by running the **isutl -v** utility and corrected by running the **isutl -r** utility. When data corruption is detected, **isutl** fails, usually with a BADSEG error, and the file remains undisturbed. You will be prompted to run **isutl** again with the **-a** option. Any records that cannot be processed will be written to an exception file with the extension **.exc**.

Recovery options and strategies

When recovering data from a corrupted ISAM file, we recommend you first make a copy of the ISAM file (both **.ism** and **.is1**). Then, if recovery should fail with one method, you can try other methods.

The file with the highest chances for recovery from data corruption is a file that employs data compression. This is because the codes used to compress the data can also be used as a roadmap to distinguish between good data and data corruption. If one or more data records near the beginning of a file are corrupted, **isutl** can skip them (these bad record segments are automatically sent to the exception file as they are found in the data file) and continue recovering the rest of the file. You may be able to reconstruct the lost records by examining the exception file.



The exception file is a counted file and the data written is a copy of the binary data segment exactly as it was in the data file. You can use **fconvert** to convert the counted file to something easier to work with.

It is more difficult to attempt recovery from data corruption on files without data compression. **Isutl** may detect data corruption in files with variable-length records, but the only thing it can do is to write the rest of the data file to the exception file. If the index file is in good shape (with at least one good key), you may recover more data by using **fconvert** to recover the file.



When running **isutl -v** on a file with corrupted data, look for keys displaying fewer index related errors or data pointer errors.

Files with fixed-length records and no data compression make detecting data corruption most difficult. The data retrieved from the data file is whatever happens to be at the stored location. If one record gets written with the wrong size, every record after it will be at the wrong file boundary. This phenomenon has been known to happen during system crashes and other abnormal terminations. Previous versions of Synergy ISAM continued storing records and making index links to new records, and the file continued to operate as normal. **ismvfy** detected the problem, but **irecover** wasn't able to recover from it. The current version of Synergy ISAM checks record boundaries before it writes data. If an invalid boundary is detected, an error is produced, and you cannot extend the file by adding records to it until you recover the file using **isutl**.

ISAM limits

The following are the capacities and limits of Synergy ISAM.

Capacity	Maximum	Minimum
Keys defined per file	255	1
Segments defined per key	8	1
Length of key	254 (251 if the key allows duplicates or 250 if the key allows duplicates and this is a terabyte file) on Windows and UNIX 255 on OpenVMS	1
Length of key segment	Same as defined key length	—
Number of records per file	Approximately 250,000,000 for nonterabyte files The actual value varies depending on key size, index density, and available disk space.	0
Record length	65,535 – (3 * number of keys allowing duplicates) – 2 if variable or compressed – 6 if static RFA – 2 if static RFA and variable or compressed – 1 The maximum record length on OpenVMS is 32,234.	4 (or 5 for terabyte files)
Size per disk file (.ism and .is1)	2 ³¹ (or 2 ⁴⁰ for terabyte files)	—
Combined null key size per file	1K	0
Keys per duplicate key value	16,777,216 (or 4 billion for terabyte files)	—
Index depth per key	16	—
Static RFA reuse	127	—

ISAM input and output statements

The input and output (I/O) statements that can be used with ISAM files perform the following functions:

CLOSE	Close a channel.
DELETE	Delete a record.
FIND	Find a record.

OPEN	Open a channel.
READ	Read a specified record.
READS	Read the next sequential record.
STORE	Store a record to an ISAM file.
UNLOCK	Release a record lock.
WRITE	Update a record.

The “[Synergy Language Statements](#)” chapter of the *Synergy Language Reference Manual* contains the syntax, arguments, discussion, and examples for each of the I/O statements.

ISAM routines

The system-supplied ISAM subroutines and functions enable you to manipulate ISAM files from within your applications:

FREE	Release all locks on a specified channel.
ISAMC	Create an ISAM file.
ISCLR	Clear or empties an ISAM file.
%ISINFO	Return ISAM file status and key information.
ISKEY	Return information about a specified key in an ISAM file.
ISSTS	Return the status of an ISAM file.

The “[System-Supplied Subroutines, Functions, and Classes](#)” chapter of the *Synergy Language Reference Manual* contains the syntax, arguments, discussion, and examples for each of the ISAM routines.

Synergy relative files

Synergy relative files are used to access records by relative record number. The physical file format varies slightly on each operating system.

On Windows and UNIX, Synergy DBMS accesses records in relative files. Binary data can be in the records because all records are assumed to be of the same length followed by the record terminator, so the data is not scanned for the end of the record. If the record terminator is not found in the correct location, an “Invalid relative record” error (\$ERR_RELREC) is generated. The record size can be specified either by the destination size on the first I/O statement or by the RECSIZ qualifier on the OPEN statement.

On OpenVMS, the RMS file system is used for native compatibility. Binary data can be in the records because RMS knows the length of each record and does not depend on the record terminator to separate each record. When the file is opened, the record length is automatically retrieved. If the RECSIZ is specified, the value is compared against the actual record size and the error generated is IRCSIZ if they do not match.

To support terabyte relative files, both the operating system and file system must be 64 bit.

Relative file structure

On Windows and UNIX, a relative file consists of a byte stream where the records all contain the same number of bytes followed by the record terminator. On Windows, the record terminator is a CR-LF (carriage return and line feed) byte pair. On UNIX, the record terminator is a single LF (line feed) byte. Random record positioning is accomplished by multiplying the record number minus one by the sum of the record size and the number of bytes in the record terminator to determine the byte offset from the beginning of the file.

On OpenVMS, a relative file is a specific RMS file type. Each record consists of only the data without record terminators. Each record is accessed by a record number index that ranges from 1 through 2147483647.

Relative file types

On Windows and UNIX, there is only one file type where all of the records are the same length.

On OpenVMS, relative files can either contain fixed-length records or variable-length records depending on how the record format for the file was specified when it was created. The maximum size for fixed-length records in a relative file is 32,255 bytes. The maximum size for variable-length records is 32,253 bytes. For VFC (variable-length with fixed-length control field) records, the maximum size is 32,253 bytes minus the size of the fixed-length control field, which may be up to 255 bytes long. The RECTYPE qualifier of the OPEN statement is used to specify the record format.

To create a relative file, specify the mode as O:R or A:R in the OPEN statement. To open an existing relative file, specify the mode as I:R, U:R, or A:R in the OPEN statement. The record size can be specified in the OPEN statement using the RECSIZ qualifier. On OpenVMS, the record size is stored in the file header, so if RECSIZ is specified, the record size is compared against the RECSIZ value. If the RECSIZ qualifier is not specified on Windows or UNIX, the record size is determined by the size of the destination area on the first I/O operation. If the RECSIZ qualifier is specified as -1 on Windows or UNIX, the record size is determined by the size of the first record in the file.

Record access

Records are accessed randomly by specifying the record number as a numeric field in the key field of READ, FIND, and WRITE statements, or sequentially using the READS or WRITES statements.

Relative record input and output statements

This section lists the primary input and output statements and describes how their use affects relative files. System-specific differences are also listed. See the “[Synergy Language Statements](#)” chapter of the *Synergy Language Reference Manual* for more information about other statement qualifiers that are not specific to relative file access.

READ statement

```
read(channel, record, record_number)
```

You can use the READ statement to retrieve a record from the file by specifying the record number. To specify the first or last record in the file, replace the record number with ^FIRST or ^LAST, respectively. The POSITION qualifier can replace ^FIRST or ^LAST.

On Windows or UNIX, a READ of an unwritten record returns data of indeterminate contents. If the record terminator is not found in the file at the end of the fixed number of bytes, an “Invalid relative record” error (\$ERR_RELREC) is generated.

On OpenVMS, a READ of an unwritten record results in a “Record not found” error (\$ERR_RNF).

FIND statement

```
find(channel, record, record_number)
```

The FIND statement positions to the record specified by *record_number*. To specify positioning to the first or last record in the file, replace the record number with ^FIRST or ^LAST, respectively. To specify positioning to the beginning of the file (before the first record) or end of the file (after the last record), replace the record number with ^BOF or ^EOF, respectively. The POSITION qualifier can replace ^FIRST, ^LAST, ^BOF, or ^EOF.

On Windows or UNIX, a FIND to an unwritten record proceeds without error, as positioning in the file is all that occurs.

On OpenVMS, a FIND to an unwritten record results in a “Record not found” error (\$ERR_RNF).

WRITE statement

```
write(channel, record, record_number)
```

The WRITE statement updates a record in the file or adds the specified record to the file. To specify the first or last record in the file, replace the record number with ^FIRST or ^LAST, respectively. The POSITION qualifier can replace ^FIRST or ^LAST.

On Windows or UNIX, if a WRITE statement specifies a record number beyond the last record written to the file when it was opened in append or output mode, the file is extended by the size required to encompass the unwritten records. The contents of these unwritten records are undefined.

On OpenVMS, if a WRITE statement specifies a record number beyond the last record written to the file when it was opened in append or output mode, the specified record is written to the file and the unwritten records between the previous last record and the record just written are left as “holes” in the file.

READS statement

`reads (channel, record, eof_label [, DIRECTION=Q_REVERSE])`

The READS statement retrieves the record that is sequentially next in the file. When DIRECTION=Q_REVERSE is specified, the previous sequential record is retrieved.

On Windows or UNIX, a READS of an unwritten record returns data of indeterminate contents. If the record terminator is not found in the file at the end of the fixed number of bytes, an “Invalid relative record” error (\$ERR_RELREC) is generated.

On OpenVMS, a READS statement skips unwritten records and retrieves the next record in the file without error.

WRITES statement

`writes (channel, record)`

The WRITES statement updates the record that is sequentially next in the file. If the file is opened in append or output mode, the operation adds the next sequential record to the file.

DELETE statement

`delete (channel)`

The DELETE statement is only available for use on relative files on OpenVMS, because RMS allows “holes” of unwritten records to exist in relative files.

UNLOCK statement

`unlock channel[, RFA:match_rfa]`

The UNLOCK statement unlocks any records that have automatic locks. If RFA:match_rfa is specified, the specified record with the manual lock is the only record unlocked. The RFA:match_rfa qualifier is ignored on Windows and UNIX.

%RDLEN function

`length = %rdlen`

The %RDLEN function returns the length of the last record read, excluding the record terminator. The returned value is for the last operation, regardless of the channel used.

%RDTERM function

value = %rdterm

For READ and READS operations, %RDTERM returns the record terminator of the last operation, regardless of the channel used.

%RECNUM function

number = %RECNUM(*channel*)

The %RECNUM function returns the relative record number of the last accessed record.

Record locking

When a relative file is opened in update or output mode, record locking is in effect by default unless the LOCK:Q_NO_LOCK option is specified on the OPEN statement. The FIND, READ, and READS statements unlock any previously locked record. READ and READS also lock the specified record.

Synergy sequential files

Synergy sequential files are used to access records sequentially from the beginning of the file to the end of the file. Records are not accessed randomly. The physical file format varies slightly on each operating system.

On Windows and UNIX, Synergy DBMS accesses records in sequential files. We do not recommend placing binary data in the records, as the size of each record is determined by the placement of the record terminator and the binary data can be mistaken for the record terminator.

On OpenVMS, the RMS file system is used for native compatibility. The records can contain binary data because RMS knows the length of each record and does not depend on the record terminator to separate each record. When the file is opened, the record type is automatically retrieved.

To support terabyte sequential files, both the operating system and file system must be 64 bit.

Sequential file structure

On Windows and UNIX, a sequential file consists of a byte stream where the end of each record is defined by the location of the record terminator. On Windows, the record terminator is normally a CR-LF (carriage return and line feed) byte pair but can also be a single LF byte. On UNIX, the record terminator is a single LF (line feed) byte. On either system, a record terminator can also be a VT (vertical tab) byte or an FF (form feed) byte.

On OpenVMS, a sequential file is a specific RMS file type. Each record consists of only the data without record terminators.

Sequential file types

On Windows and UNIX, there is only one sequential file type: a byte stream where the records are defined by the placement of the record terminator.

On OpenVMS, sequential files can either contain fixed-length records or variable-length records depending on how the record format for the file was specified when it was created. The maximum size of a record in a sequential file is 65,535 bytes. The records in a sequential file are preceded by two bytes that specify the length of the record, and if the record length is odd, a null byte follows the record. RMS masks this physical format of the file so only the data is stored or retrieved.

To create a sequential file, specify the mode as O:S or A:S on the OPEN statement. On OpenVMS, if the mode is specified as O or A without a submode, and the program was either not compiled with the /STREAM switch or the OPTIONS="/STREAM" qualifier was not specified, the file is created as a sequential file. To open an existing sequential file, specify the mode as I:S, U:S, or A:S on the OPEN statement.

Record access

Records are accessed sequentially from the first record through the end of the file.

Sequential record input and output statements

This section lists the primary input and output statements and describes how their use affects sequential files. System-specific differences are also listed. See the “[Synergy Language Statements](#)” chapter of the *Synergy Language Reference Manual* for more information about other statement qualifiers that are not specific to sequential file access.

READS statement

`reads(channel, record, eof_label)`

The READS statement retrieves the next sequential record in the file.

On Windows or UNIX, a READS statement retrieves data from the file based on the size of the destination field plus the size of a record terminator and then searches the data for the record terminator. The data up to the record terminator is transferred to the destination field and left-justified over blanks.

WRITES statement

`writes(channel, record)`

The WRITES statement writes the record plus the record terminator to the file at the current location. If the file is opened in U:S mode, the WRITES statement can be used for updating the record that was previously read.

FIND statement

```
find(channel, , , POSITION:Q_BOF)
```

The FIND statement repositions to the beginning of the file.

%RDLEN function

```
length = %rdlen
```

The %RDLEN function returns the length of the last record read but does not include the record terminator. The returned value is for the last operation, regardless of the channel used.

%RDTERM function

```
value = %rdterm
```

For READ and READS operations, %RDTERM returns the record terminator of the last operation, regardless of the channel used.

Record locking

Record locking occurs by default if the file is opened in U:S mode unless the LOCK:Q_NO_LOCK option is specified. The READS statement causes the previous record to be unlocked and the record specified by the statement to be locked.

Synergy stream files

Synergy stream files are used to access records sequentially or by relative record number.

Stream file structure

A stream file consists of a byte stream where the end of each record is defined by the location of the record terminator. On UNIX, the default record terminator is a single LF (line feed) byte. On Windows and OpenVMS, the default record terminator is a LF CR (line feed and carriage return) byte pair, but the record terminator can also be a single LF (line feed) byte. On all systems, a record terminator can also be a VT (vertical tab) byte or a FF (form feed) byte.

Random record positioning is accomplished by multiplying the record number minus one by the sum of the record size and the number of bytes in the default record terminator to determine the byte offset from the beginning of the file.

Stream file types

On Windows and UNIX, there is only one file type: a byte stream, where the records are defined by the placement of the record terminator.

To create a stream file, specify the mode as O or A without a submode on the OPEN statement. On OpenVMS, the `OPTIONS="/STREAM"` qualifier must also be present or the file must have been compiled with the `/STREAM` switch to create a stream file. To open an existing stream file, specify the mode as I, U, or A without a submode on the OPEN statement.

Record access

Records are accessed randomly by specifying the record number as a numeric field in the key field of a READ, FIND, or WRITE statement, or sequentially using the READS or WRITES statements.

Stream record input and output statements

This section lists the primary input and output statements and describes how their use affects stream files. System-specific differences are also listed. See the [“Synergy Language Statements”](#) chapter of the *Synergy Language Reference Manual* for more information about other statement qualifiers that are not specific to stream file access.

READ statement

```
read(channel, record, record_number)
```

You can use the READ statement to retrieve a record from the file by specifying the relative record number. To specify the first or last record in the file, replace the record number with `^FIRST` or `^LAST`, respectively. The POSITION qualifier can replace `^FIRST` or `^LAST`. READ returns the data from the new file position to the next record terminator.

FIND statement

```
find(channel, record, record_number)
```

The FIND statement positions to the record specified by *record_number*. To specify the first or last record in the file, replace the record number with `^FIRST` or `^LAST`, respectively. To specify the beginning (before the first record) or end of the file (after the last record, replace the record number with `^BOF` or `^EOF`, respectively. The POSITION qualifier can replace `^FIRST`, `^LAST`, `^BOF`, or `^EOF`.

WRITE statement

```
write(channel, record, record_number)
```

You can use the WRITE statement to replace a record in the file or add a record at the end of the file. You can extend a stream file opened in update mode by specifying the record at the current end-of-file position. The WRITE statement writes the contents of the record plus the default record terminator.

READS statement

`reads(channel, record, eof_label)`

The READS statement retrieves the next sequential record in the file. It returns the data from the current file position to the next record terminator.

WRITES statement

`writes(channel, record)`

The WRITES statement replaces the next sequential record in the file or adds a record at the end of the file. You can extend a stream file opened in update mode by writing the record when positioned at the current end-of-file position. The WRITES statement writes the contents of the record plus the record terminators.

GET statement

`get(channel, record, record_number)`

The GET statement retrieves a record from the file by specifying the relative record number. It returns the contents of the file from the new file position for the length of the record, regardless of any record terminators.

GETS statement

`gets(channel, record, eof_label)`

The GETS statement retrieves the next sequential record in the file. It returns the contents of the file from the current file position for the length of the record, regardless of any record terminators.

PUT statement

`put(channel, record, record_number)`

The PUT statement replaces a record in the file or adds a record at the end of the file. You can extend a stream file opened in update mode by specifying the record at the current end-of-file position. The PUT statement writes only the contents of the record; the default record terminator is not written.

PUTS statement

`puts(channel, record, eof_label)`

The PUTS statement replaces the next sequential record in the file or adds a record at the end of the file. You can extend a stream file opened in update mode by writing the record at the current end-of-file position. The PUTS statement writes only the contents of the record; the default record terminator is not written.

UNLOCK statement

`unlock(channel)`

The UNLOCK statement unlocks any records with automatic locks. On OpenVMS, the blocks encompassing the locked record are unlocked.

%RDLEN function

`length = %rdlen`

The %RDLEN function retrieves the length of the last record read but does not include the record terminator. The returned value is for the last operation, regardless of the channel used.

%RDTERM function

`value = %rdterm`

For READ and READS operations, %RDTERM returns the record terminator of the last operation, regardless of the channel used.

%RECNUM function

`number = %recnum(channel)`

The %RECNUM function returns the relative record number of the last accessed record.

Record locking

On Windows and UNIX, the bytes encompassing the record plus the record terminator are locked when the READ or READS statement is used. When the GET or GETS statement is used, only the bytes in the file for the length of the specified record are locked.

On OpenVMS, the blocks encompassing the record plus the record terminator are locked when the READ or READS statement is used. When a GET or GETS statement is used, the blocks encompassing the bytes in the file for the length of the specified record are locked. If the BUFSIZ qualifier is specified in the OPEN statement, the number of locked blocks may be greater.

Synergy block file I/O

Synergy block file I/O is used to access files and block devices on a binary basis. All I/O is in 512-byte block units. This type of I/O bypasses the file organization and retrieves or writes the raw data to and from the file or device.

Block file structure

The block submode is a way to bypass the native file organization to manipulate the binary data in a file in 512-byte blocks. All I/O to or from the file must be in a multiple of 512-byte blocks.

Block file types

There is no specific block file type on any system. Block file I/O is only a way to access the raw data in a file.

You can create a file in block mode by specifying a mode of O:B or A:B in the OPEN statement. To open an existing relative file, specify the mode as I:B, U:B, or A:B on the OPEN statement.

Data access

Data is accessed randomly if you specify the block number as a numeric field in the key field of READ, FIND, and WRITE statements, or sequentially using the READS or WRITES statements.

Block mode input and output statements

This section lists the primary input and output statements and describes how their use affects block I/O. See the “[Synergy Language Statements](#)” chapter of the *Synergy Language Reference Manual* for information about other statement qualifiers that are not specific to block mode access.

READ statement

```
read(channel, block, block_number)
```

You can use the READ statement to retrieve records from the file by specifying *block_number*. To specify the first or last record in the file, replace the block number in the READ statement with ^FIRST or ^LAST, respectively. The POSITION qualifier can replace ^FIRST or ^LAST.

FIND statement

```
find(channel, block, block_number)
```

The FIND statement positions to the block specified by *block_number*. To position to the first or last block in the file, replace the block number in the FIND statement with ^FIRST or ^LAST. To position to the beginning (before the first block) or end (after the last block) of the file, replace the block number in the FIND statement with ^BOF or ^EOF, respectively. The POSITION qualifier can replace ^FIRST, ^LAST, ^BOF, or ^EOF.

WRITE statement

```
write(channel, block, block_number)
```

You can use the WRITE statement to update blocks in the file or add blocks to the file by specifying the block number. To specify the first or last block in the file, replace the block number in the WRITE statement with ^FIRST or ^LAST, respectively. The POSITION qualifier can replace ^FIRST or ^LAST. You can extend a file opened in update mode by specifying the block at the current end-of-file position.

READS statement

`reads(channel, block, eof_label)`

The READS statement retrieves the next sequential block in the file.

WRITES statement

`writes(channel, block)`

The WRITES statement updates the next sequential block in the file. If the file is opened in append or output mode, the operation adds the next sequential block to the file.

%RDLEN function

`length = %rdlen`

The %RDLEN function retrieves the length of the last block read. When the end-of-file block is read, *length* is the actual number of bytes contained in that block. The value returned is for the last operation, regardless of the channel used.

Synergy DBMS Utilities

Fconvert, **bldism**, **isload**, and **status** are Synergy Language utility programs intended to manipulate ISAM files from outside your programs. You can use these utilities to create, clear, load, and unload ISAM files and to retrieve ISAM file status. If you need to perform these functions from within your existing programs, you can chain to these utilities. We suggest, however, that for new development you follow these guidelines:

To	Use	Instead of
Create ISAM files	The ISAMC subroutine or the OPEN statement with O:1 and an XDL file	bldism
Clear ISAM files	The ISCLR subroutine	(not applicable)
Retrieve ISAM file status	The ISINFO subroutine (or the ISSTS and ISKEY subroutines)	status
Load files	fconvert	The STORE statement or isload

See the “[System-Supplied Subroutines, Functions, and Classes](#)” chapter of the *Synergy Language Reference Manual* for more information about the ISAMC, ISCLR, %ISINFO, ISSTS, and ISKEY routines.

The **ipar** utility is used to generate parameter file descriptions of existing ISAM files. These files can be used by **fconvert** or as input to **bldism** to create new ISAM files. (See “[Parameter and XDL files](#)” on page 3-30 for a discussion of using parameter or XDL files as an alternative method of input for the **bldism**, **isload**, and **status** utilities.) **Ipar** can also be used to view attributes of an existing ISAM file quickly.

In addition to loading files, the **fconvert** utility also converts database files from one file type to another. Local or remote files can be specified using *x/Server* file specifications. This utility has been optimized to attain the highest file load/unload performance.

The **isutl** utility verifies, reindexes, and performs maintenance on Revision 4 or higher ISAM files. Maintenance includes recovery of corrupted files, reclamation of deleted record space, conversion to compressed or static RFA file types, ordering of data by a particular key, and index packing. This utility has been optimized to attain the highest file performance.

The **ismvfy** and **irecovr** utilities verify integrity and recover corruption of Revision 2 or 3 ISAM files. If you have a live Revision 2 or 3 **.ism** file and you need to verify, recover, or tune it, you should patch to Revision 5 and then use **isutl** on it. This will make recovery and optimization up to 100 times faster, depending on the file size.

The **fcompare** utility compares database files to a system catalog or repository.

The **chklock** utility (Windows and UNIX only) reports information about locks on a file.

The most current version of select utilities may be available for download from the Downloads section of <http://www.synergex.com>.

Parameter and XDL files

The **bldism**, **isload**, and **status** utilities can accept input either typed directly by a user or from a parameter file that contains the input in the appropriate order. In addition, **fconvert** and **bldism** can accept input from a file that contains a valid FDL or XDL description. (See “[ISAM Definition Language](#)” on page 3-81 for additional information about XDL files.) Parameter and XDL files can be useful when you’re creating an ISAM file or modifying the definitions of one; you simply modify or create the records in your file and then run that file through the utility.



If you’re creating a file from scratch for a new ISAM file, we recommend you create an XDL file rather than a parameter file. An XDL file is much easier to read and maintain, and the order doesn’t matter.

A parameter or XDL file can contain any of the file options available to **bldism** or the ISAMC subroutine (record type, compression, terabyte, density, and so on). For a list of these options, run **bldism** and enter “?” at the first prompt, or see “[File specification](#)” in the Discussion section for ISAMC in the “System-Supplied Subroutines, Functions, and Classes” chapter of the *Synergy Language Reference Manual*. For example, if you add “, TBYTE” to the file specification line (the first uncommented line) in a parameter file and then run the **fconvert** utility on that file, the file will be converted to a terabyte file. If conflicting qualifiers and settings are specified in a parameter file, the last one takes precedence.

You can also include comments and descriptions in your parameter or XDL files by preceding them with a semicolon; **fconvert** and **bldism** ignore all text following a semicolon.

To specify that input is from a parameter file, enter the name of the parameter file preceded by one or two “at” signs (@) at the first prompt displayed by the utility.

- ▶ If you enter one “at” sign, the utility program takes input directly from the parameter file and doesn’t prompt further.
- ▶ If you enter two “at” signs, the utility program takes input from the parameter file, but displays a trace of the activity. This trace consists of the usual prompts along with the responses read from the parameter file.

To specify that input is from an XDL file, enter the name of the XDL file preceded by one “at” sign (@) at the first prompt displayed by **bldism**. Input then comes directly from the XDL file, and **bldism** doesn’t prompt further.



Once you specify a parameter or XDL file, all subsequent input must come from that file. Any errors that usually require resolution by the user cause the utility program to terminate. Errors encountered from a parameter or XDL file are reported to you, but they cause abnormal termination of the utility program.

*Below is a parameter file named **cusmas.par** that we can use to create the ISAM file **cusmas.ism**, which we created using **bldism** on [page 3-33](#). Remember, any text starting with a semicolon is ignored.*

```

; Parameter file cusmas.par used to create cusmas.ism
cusmas.ism, variable, compress      ;ISAM filename
2000                                ;record size
4                                    ;number of keys
name/segmented                      ;primary key
                                     ;total key size 30
2                                    ;number of segments
15                                   ;length of segment #1
16                                   ;start position
15                                   ;length of segment #2
1                                    ;start position
n                                    ;duplicates allowed
a                                    ;ascending
company                             ;first alternate key
30                                   ;key size
31                                   ;start position
y                                    ;duplicates allowed
y                                    ;insert at front
a                                    ;ascending
address/segmented/modify            ;second alternate key
                                     ;total key size 40
3                                    ;number of segments
20                                   ;length of segment #1
61                                   ;start position
10                                   ;length of segment #2
51                                   ;start position
10                                   ;length of segment #3
91                                   ;start position
y                                    ;duplicates allowed
n                                    ;insert at front
a                                    ;ascending
act_code/null                       ;third alternate key
r                                    ;replicating null key

```

```
32                ;null value
5                 ;key size
101              ;start position
Y                ;duplicates allowed
Y                ;insert at front
a                ;ascending
```

If we wanted to use this parameter file as input to **bldism**, we'd enter the filename preceded by one or two "at" signs at the first prompt, as follows:

Enter name of the ISAM file to create: @cusmas.par

In our example, **bldism** uses the parameter file **cusmas.par** as its input and creates the ISAM file **cusmas.ism** without displaying any further prompts.



You can create a parameter or an XDL file that contains a description of an existing ISAM file using the **ipar** utility. See [page 3-56](#) for step-by-step instructions on using this utility program.

WIN, UNIX

You can also redirect input from a parameter file as follows:

```
dbr DBLDIR:utility <filename
```

utility

One of the following utilities: **bldism**, **isload**, or **status**.

filename

The name of the parameter file from which you want to get your input.

In our example, we can use the following command

```
dbr DBLDIR:bldism <cusmas.par
```

to create the ISAM file **cusmas.ism** using the parameter file **cusmas.par** shown on [page 3-31](#).

bldism – Create an ISAM file

The **bldism** utility enables you to create an ISAM file from outside your programs. It prompts you to specify the name and type of ISAM file you want to create, and to define the length and key structure of its records.

To run **bldism**,

On	Enter this at the command line
Windows and UNIX	<code>dbr DBLDIR:bldism [-k filename]</code>
OpenVMS	<code>run DBLDIR:bldism</code> Or, if you want to specify the -k option, set bldism up as a foreign command and start it from a symbol: <code>\$ bldism:==\$DBLDIR:bldism</code> <code>\$ bldism -k filename</code>


Arguments

-K filename

(optional) Specifies that **bldism** should not prompt for input but should instead create an ISAM file according to the XDL or FDL description in the specified file. *Filename* must be a specification for a file that contains a valid XDL or FDL description.

Discussion

To find out what the valid input is at any prompt, enter a question mark (?). To terminate **bldism** at any time, type the end-of-file character for your operating system.



On OpenVMS, generating an FDL with the “EDIT/FDL” system command optimizes files.

The **bldism** utility creates Revision 4 (Synergy Language 7) ISAM files by default. To create files of a different revision, set the ISAMC_REV environment variable before running **bldism**. (See [ISAMC_REV](#) in the “Environment Variables” chapter of *Environment Variables and System Options* for more information.)

Sample bldism

Enter name of the ISAM file to create: `cusmas, v, c`

What is the length of data records? (1-65534) `2000`

How many different keys? (1-255) `5`

Primary key:

Enter name of the Key field: `name/segment/type/order`

How many different segments? (1-8) 2

What type is segment #1? (A, D, I, U, or N [/ALL]) A/ALL

How long is segment #1? (1-99) 15

Where does segment #1 start? (1-1986) 16

Segment order to be ascending or descending? (A/D) D

How long is segment #2? (1-85) 15

Where does segment #2 start? (1-1986) 1

Segment order to be ascending or descending? (A/D) D

Are duplicate keys to be permitted? (Y/N) N

1st alternate:

Enter name of the Key field: `company/type/density`

What type is the key? (A/D/I/U/N) A

How long is the key? (1-255) 30

Where does the key start? (1-1971) 31

Are duplicate keys to be permitted? (Y/N) Y

Insert duplicates at front? (Y/N) Y

Key order to be ascending or descending? (A/D) A

What is the key packing density? (50-100) 75

2nd alternate:

Enter name of the Key field: `address/segment/modify/density`

How many different segments? (1-8) 3

How long is segment #1? (1-98) 20

Where does segment #1 start? (1-1981) 61

How long is segment #2? (1-79) 10

Where does segment #2 start? (1-1991) 51

How long is segment #3? (1-70) 10

Where does segment #3 start? (1-1991) 91

Are duplicate keys to be permitted? (Y/N) Y
Insert duplicates at front? (Y/N) N
Key order to be ascending or descending? (A/D) A
What is the key packing density? (50-100) 70

3rd alternate:

Enter name of the Key field: act_code/null
Replicating, Non-replicating, or Short null key? (R/N/S) R
Null value: 32
How long is the key? (1-255) 5
Where does the key start? (1-1986) 101
Are duplicate keys to be permitted? (Y/N) Y
Insert duplicates at front? (Y/N) Y
Key order to be ascending or descending? (A/D) A

4th alternate:

Enter name of the Key field: cust_number/density/type
What type is the key? (A/D/I/U/N) D
How long is the key? (1-255) 10
Where does the key start? (1-1986) 120
Are duplicate keys to be permitted? (Y/N) N
Key order to be ascending or descending? (A/D) A
What is the key packing density? (50-100) 90

ISAM file successfully initialized

Running the bldism utility

To illustrate how to use **bldism** to create an ISAM file, let's assume we want to create an ISAM file that stores customer information, such as customer name, company, and address. The **bldism** utility prompts us as follows for the information needed to create our ISAM file. (The example to which we refer throughout this section is found on [page 3-33](#).)

File prompts

- **Enter name of the ISAM file to create:** Enter the name of the ISAM file you want to create as follows:

```
filename[, record_type][, COMPRESS][, DENSITY=file_density][, I=pos:len[, ...]]
[, PAGE=page_size][, STATIC_RFA][, TBYTE]
```

filename

The name of the ISAM file you want to create. The default extension is **.ism**.

record_type

(optional) One of the following types of ISAM files:

fixed	Fixed-length records (default)
multiple	Multiple fixed-length records (up to 32 record lengths per file)
variable	Variable-length records

COMPRESS

(optional) Compresses the data of the specified ISAM file. You cannot specify this option with a record type of **multiple**.

DENSITY

(optional) Indicates that the file density follows.

file_density

A number between 50 and 100 that represents the default density percentage for each key in the file, which is the percentage each index block is filled. (See [“ISAM index density” on page 3-6](#) for more information and suggestions about setting the file density.)

I

(optional) Indicates that a portable integer definition follows. You can specify this option more than once to define up to 255 portable integers per file.

pos

The starting position of nonkey integer data.

len

The length of nonkey integer data. The following values are valid:

1
2
4
8

PAGE

(optional) Indicates that a specific page size follows.

page_size

The size of each index block in the ISAM file. The following values are valid:

512
1024 (default)
2048
4096
8192

(See “Page size” on page 3-7 for more information and suggestions about setting the page size.)

STATIC_RFA

(optional) Ensures that a record retains the same RFA across WRITE operations. Static RFA files aren’t fully self-reorganizing.

TBYTE

(optional) Specifies a 40-bit (terabyte) file.



You can abbreviate any of the above options. However, to eliminate confusion with future additions of options and for program clarity, you can also specify the full option name. See “ISAM file types” on page 3-5 for a discussion about the different ISAM file types. Also see “Static RFAs” in the “Synergy Language Statements” chapter of the *Synergy Language Reference Manual* for more information about static RFAs and data compression.

In our example, we entered

cusmas, v, c

*at this prompt to create an ISAM file named **cusmas.ism** that has variable-length records and compressed data.*

- **What is the length of data records? (1 - 65534)** Enter the expected maximum size of any data record (up to 65,534 characters long on Windows and UNIX or 32,234 characters on OpenVMS). The minimum record size is 4. To determine the record size, remember to include the key field, but don't include space for record terminators; no record terminators are stored as part of an ISAM file.

*In our example, we entered **2000** at this prompt; therefore, the maximum size of any data record within our ISAM file, **cusmas.ism**, is 2000 characters long.*

- **How many different keys? (1 - 255)** Enter the number of keys you want to specify (up to 255 keys). A separate index is created for each key, thereby enabling keyed access to records using any one of the keys. Updating an ISAM file, however, modifies each key index. Remember that for each key you specify, you increase update processing time and increase disk space usage.

*In our example, we entered 4 at this prompt to specify four keys for our **cusmas.ism** file.*

Key prompts

- **Primary key:**

Enter name of the Key field: Enter a name for the primary key field of the specified ISAM file, as follows:

[key_name][/ SEGMENT][/ MODIFY][/ NULL][/ TYPE][/ ORDER][/ DENSITY]

key_name

(optional) An alpha expression that represents the name of the key and is used in key-of-reference specifications. The maximum key name length, including quotes, is 15 for Synergy ISAM. (RMS ISAM has no maximum length, but because the ISAMC subroutine accepts a maximum of 32 characters, your key name shouldn't be any longer than 32 characters.)

/SEGMENT

(optional) Specifies that the key is segmented.

/MODIFY

(optional) Specifies that the key field is modifiable.

/NULL

(optional) Specifies that the key is a null key.

/TYPE

(optional) Indicates that you want to define a specific key type for each segment or for all segments.

/ORDER

(optional) Indicates that you want to define a specific key order for each segment. To assign the same order to all segments, don't specify this option as part of the key specification; **bldism** prompts for the key order at the end of the key definition.

/DENSITY

(optional) Indicates that you want to define a specific density for this key.

You can abbreviate any of the above options; for example, /S for /SEGMENT, /M for /MODIFY, and /N for /NULL.



You can't specify the /MODIFY or /NULL options on the primary key. See [“Keys in ISAM files” on page 3-9](#) for more details about segmented, modifiable, and null keys.

In our example, we entered

`name/segment/type/order`

*at this prompt to specify a segmented primary key called **name**.*

- ▶ **Replicating, Non-replicating, or Short null key? (R/N/S)** If you specified /NULL at the previous prompt, enter **R** if you want the key to be a replicating null key, **N** if you want it to be a nonreplicating null key, or **S** if you want it to be a short null key. If the key is not a null key, this prompt doesn't appear.

In our example, this prompt does not appear, because our primary key is not a null key.

- ▶ **Null value:** Enter the value of the null key. If you specified a replicating null key, enter a value representing a single character. If you specified a nonreplicating null key, enter a string as the null value. If you specified a short null key or if this key is not a null key, this prompt doesn't appear.

In our example, this prompt does not appear, because our primary key is not a null key.

- ▶ **How many different segments? (1-8)** Enter the number of segments you want assigned to this key. You can specify up to eight segments. If this is not a segmented key, this prompt doesn't appear.

*In our example, we entered **2** at this prompt to assign two segments to the primary key, **name**.*

- ▶ **What type is segment #1? (A, D, I, U, or N/[ALL])** This prompt is displayed if you specified /TYPE at the “Enter name of the Key field” prompt. Enter **A** for alpha, **D** for decimal, **I** for integer, **U** for unsigned integer, or **N** for case-insensitive alpha. If you want to define the rest of the segments as having the same type as the first without being prompted again, type /ALL immediately following the A, D, I, U, or N.

*In our example, we entered **A/ALL** at this prompt to specify that the type for both segments of our primary key is alpha.*

- **How long is segment #1? (1-*nnn*)** Enter the length of the first segment. The value *nnn* is displayed as **255** or as the difference between 255 and the previously defined record length, whichever is smaller. The length of the segment must not be greater than *nnn*.



An overall key length of 255 is only valid for OpenVMS files. A warning is displayed if the overall key length exceeds 254 characters when **bldism** is run on a Windows or UNIX machine. An error is generated at creation time if the destination of a file being created with a key that exceeds 254 characters is Windows or UNIX. (The term *overall key length* refers to the combined segment length if the key is segmented or the length of the key if the key is not segmented, plus 3 bytes on Windows or UNIX if the key allows duplicates, or 4 bytes for terabyte files.)

*In our example, we entered **15** at this prompt to specify that the length of the first segment of our primary key is 15 characters long.*

This prompt is repeated for each segment assigned to this key. If this is not a segmented key, however, the following prompt appears:

How long is the key? (1-*nnn*)

to which you should respond with the length of the key field. Again, the length must not be greater than *nnn*. (See the note above.)

- **Where does segment #1 start? (1-*nnn*)** Enter the starting character position of the segment. The value *nnn* is calculated from the defined record and segment lengths. The starting position must not be larger than *nnn*.

*In our example, we entered **16** at this prompt to specify that the first segment of our primary key starts at position 16.*

This prompt is repeated for each segment assigned to this key. If this is not a segmented key, however, the following prompt appears:

Where does the key start? (1-*nnn*)

to which you should respond with the starting character position of the key field. Again, the starting position must not be larger than *nnn*.

- **Segment order to be ascending or descending? (A/D)** This prompt is displayed if you specified /ORDER at the “Enter name of the Key field” prompt. Enter **A** to force the segment into an ascending order or **D** to force it into a descending order. If you enter **A**, the READS statement sequentially retrieves records starting with the lowest segment value and progressing to the highest segment value. If you enter **D**, READS retrieves records from the highest to the lowest segment values. Note that the order of segment values is based on the eight-bit ASCII collating sequence.

*In our example, we entered **D** at this prompt to specify that the first segment of our primary key should be sorted in descending order.*

See “Ascending or descending keys” on page 3-14 for more information about ascending and descending keys.

- ▶ **Are duplicate keys to be permitted? (Y/N)** Enter **Y** if you expect the file to contain multiple records having the same key value. Enter **N** to ensure that no two records will ever have the same key value. If you enter **N**, the STORE statement signals a “Duplicate key specified” error (\$ERR_NODUPS) each time you attempt to store a record having a key value that is already present in the file.

*In our example, we entered **N** at this prompt to specify that the primary key should not allow duplicate keys.*

See “Duplicate keys” on page 3-11 for more information about duplicate keys.

- ▶ **Insert duplicates at front? (Y/N)** This prompt appears only if you are allowing duplicate keys for this key field. Enter **Y** if you want to insert duplicate keys at the front of records possessing the same key value. Enter **N** if you want to insert duplicates at the end of such records. If you enter **Y**, duplicate records are retrieved in last-in-first-out (LIFO) order. If you enter **N**, duplicate records are retrieved in first-in-first-out (FIFO) order.

In our example, this prompt does not appear, because we did not allow duplicate keys for this field.

VMS

You must answer **N** at this prompt; OpenVMS only allows duplicates to be inserted at the end of a list of matching records.

- ▶ **Key order to be ascending or descending? (A/D)** Enter **A** to force keys into an ascending order or **D** to force them into a descending order.

In our example, this prompt does not appear, because we specified /ORDER in the key specification and we were therefore prompted for the order of each segment individually.

See “Ascending or descending keys” on page 3-14 for more information about ascending and descending keys.

- ▶ **What is the key packing density? (50-100)** This prompt is displayed if you specified /DENSITY at the “Enter name of the Key field” prompt. Enter a value between 50 and 100 to specify the density percentage for this key.

In our example, this prompt does not appear, because we did not specify /DENSITY in the specification for the primary key.

- ▶ **1st - 255th alternates:** The **bldism** utility repeats the preceding key prompts for as many keys as you specified for the ISAM file you want to create.

*In our example, **bldism** prompted us to name and define four key fields (the primary key and three alternate keys) because we specified four keys for our **cusmas.ism** file.*

chklock – Report file lock information

WIN, UNIX

The **chklock** utility reports information about locks on a file. To run the utility, type the following at the command line:

```
chklock [options] filename
```

Arguments

UNIX

options

(optional) One or more of the following options:

- p** Display the process ID that holds each lock, the byte position of each lock, and the length (number of bytes) of each lock.
 - r** Display one of the following values:
 - WT_SHARE** One or more processes have the file opened in update mode.
 - RD_SHARE** One or more processes have the file opened in input mode.
 - v** Display both types of file locks on Sun Solaris. (See [system option #33](#) in the “System Options” chapter of *Environment Variables and System Options*.)
-

filename

The name of the file for which you want to retrieve locking information. For ISAM files, this must be the name of the data file (usually *.**is1**).

Discussion

For ISAM files, Synergy Language locks the first byte of the record in the data file. For other file types, Synergy Language locks the whole record.

If you run **chklock** without any options, it reports the position of the first byte of each locked record in the file.

If a process has opened a file in exclusive mode (SHARE:0), **chklock** returns the message “File locked.” On UNIX, the **-p** option indicates the process ID that has it locked. (See the last example below.)

Examples

In the first example below, two records are locked. One starts at byte 1240 (in the ISAM data file), while the other starts at byte 1535. In the second example, one record is locked starting at byte 129.

```
$ chklock myfile.is1  
1240 1535
```

```
$ chklock myfile.ddf  
129
```

In the following example, one record in the file is locked by process ID number 3209. It starts at byte 0 and it is 129 bytes long.

```
$ chklock -p myfile.ddf  
3209: 0 - 129
```

The following example indicates that at least one process has opened the file in update mode.

```
$ chklock -pr myfile.ddf  
3209: 0 - 129  
WT_SHARE
```

In the following example, the file was opened in exclusive mode by process ID number 3209.

```
$ chklock -p myfile.ddf  
3209: File locked
```

fcompare – Compare database files to system catalog or repository

```
fcompare [-system_catalog_options] | [-repository_options] [-output_options]
```

Arguments

system_catalog_options

(optional) One or more of the following options, which cause **fcompare** to compare database file definitions with system catalog definitions.

g *connect_file* Specify the name and path of the connect file.

t *table* Specify a system catalog table name to check.

repository_options

(optional) One or more of the following options, which cause **fcompare** to compare database file definitions with repository file definitions.

r *rpsmain rps text* Specify the repository main and text files to use when comparing repository metadata against a database file.

f *file_def_name* Specify a specific repository file definition name to check. **Fcompare** checks all structures assigned to the file described by that file definition.

c *convert_setup_file* Override the conversion setup file specified by the SODBC_CNVFIL environment variable, and specify the name and path of the file to use in its place.

output_options

(optional) One or more of the following options:

dv Turn on data verification mode to compare ISAM file data with system catalog or repository metadata and generate verification output. This option can only be used if **-t** or **-f** is also being used.

l *log_file* Specify the name of a log file that will contain the output from the **fcompare** program.

i Generate error, warning, and informational messages. (Do not use with **-v**.)

v Generate error and warning messages. (Do not use with **-i**.)

Discussion

The Synergy File Compare Utility (**fcompare**) can be used to debug synchronization problems between repository or system catalog metadata and an ISAM, RMS, relative, or text file definition. It can also compare ISAM, RMS, relative, or text file *data* against repository or system catalog metadata. **Fcompare** does not compare metadata between a repository and a system catalog. For relative files, **fcompare** verifies record size and number of records only.

When discrepancies are found, **fcompare** produces either an error or a warning (if **-v** is specified). An error or warning indicates that the specified attribute, as defined in the repository or system catalogs, doesn't match the "actual" attribute of the database file. Both the defined and the actual values are displayed, along with the name of the attribute being compared. Error messages are designed to assist x/ODBC users. If you are using **fcompare** to compare file definitions to a repository, you should use the **-v** option to also output warning messages. See ["Errors and warnings" on page 3-47](#) for a list of possible discrepancies.

VMS

The **fcompare** utility is set up as a verb, which means you cannot pass more than eight parameters. Each option counts as one parameter, and each path specification counts as one parameter. If you have more than eight parameters, you must work around the limitation by enclosing the entire set of parameters in double quotation marks.

For example:

```
fcompare "-r RPSDAT:rpsmain.ism RPSDAT:rpstext.ism -f customer -dv  
-l compare.log -v"
```

If neither **-g** nor **-r** is specified, **fcompare** compares repository definitions with database files. If both *system_catalog_options* and *repository_options* are specified, an error message is generated and processing is terminated.

System catalog comparisons

You can perform a comparison of all tables in the system catalog by specifying **-g** without **-t**, or you can limit the comparison to a single table by using the **-t** option. With the single table comparison, you can request that the data in the database file be verified against the catalog definitions by using the **-dv** option.

We recommend that ODBC users run **fcompare** using the repository option first, so that any discrepancies can be resolved before the system catalogs are generated.

For **fcompare** to access the database files for the system catalog option, any logicals used must be defined in the connect file or in the environment. If *connect_file* doesn't include a path, **fcompare** looks for the file in the directory specified by the GENESIS_HOME environment variable.

Repository comparisons

You can perform a comparison of all file definitions in the repository by specifying **-r** without **-f**, or you can limit the comparison to a single file by using the **-f** option. (Keep in mind that **-f** expects a specific repository file definition name, not the repository “open filename.”) With the single file comparison, you can request that the data in the database file be verified against the definitions by using the **-dv** option.

If **-r** is not specified (assuming **-g** is not specified either), **fcompare** uses the environment variables RPSMFIL and RPSTFIL. If they are not set, **fcompare** looks for **rpsmain.ism** and **rpstext.ism** in the directory specified by the environment variable RPSDAT.

Fcompare reads data logicals from the environment, the **synergy.ini** file, or an environment setup file whose name and location are specified by the SODBC_INIFIL environment variable. Any logicals used in the repository “open filename” must be defined in one of these places.

If a conversion setup file is being used to specify filenames during conversion to system catalogs, **fcompare** can read the conversion setup file. When using the repository option (**-r**), set the SODBC_CNVFIL environment variable to the location and name of the conversion setup file, and **fcompare** will read the filenames from there. To use a different setup conversion file than that specified by SODBC_CNVFIL, use the **-c** option and specify the path and file you want to use.

To eliminate the errors detected by **fcompare**, you must examine the repository and the database file definition to resolve the discrepancies. The **ipar** utility (see [ipar on page 3-56](#)) can help you view the definition of the database file. (On OpenVMS, you can use the Analyze Utility.)



If you define a key as having two segments in the ISAM file but only set up the first segment in your repository, **fcompare** will not report an error, just a warning.

Output options

The data verification option (**-dv**) must be used in combination with **-t** or **-f**. When data verification mode is on, **fcompare** reads through all records in the database file and verifies that date and decimal fields contain valid values for their field types—in other words, that the date fields contain valid dates and the decimal fields contain numbers. (The SYNCENTURY environment variable is used to determine the default century for two-digit years.) Using the **-dv** option significantly increases the amount of time it takes to run **fcompare**, which is why its usage is limited to one file or table at a time.



If the file contains tag definitions, data verification is skipped.

Output goes to the console unless the **-l** option is specified.

Informational messages (for example, the record size and number of keys) are only displayed if you specify the **-i** option. Warning messages are displayed if you specify **-i** or **-v**. Error messages are displayed in all cases, even if no options are specified.

Errors and warnings

Errors indicate fixes necessary to prevent potentially incorrect data from being returned from *x/ODBC*. Warnings identify fixes required to prevent performance problems due to loss of optimization opportunities. Synergex recommends that all errors and warnings be fixed. The Synergy/DE Developer Support department will require that errors be fixed before providing assistance with *x/ODBC* optimization.

If **fcompare** finds discrepancies between repository or system catalog metadata and the ISAM, RMS, relative, or text file definition, it generates one or more of the following errors to indicate which attributes do not match and what the unmatched values are:

Error message	Description
Cannot open file	The database file for this table cannot be located.
Cannot retrieve information	There is a problem retrieving column, index, or tag information from the system catalogs. Contact Synergy/DE Developer Support.
Cannot retrieve key information for krf	The defined krf number doesn't exist in the file.
Collation (seg <i>n</i>) defined as [<i>x</i>], actual [<i>x</i>]	The sort direction (ascending/descending) of the key segment does not match.
Defined date length is not [<i>n</i>]	With the -dv option in use, the data length defined for the field does not match the user-defined date specification.
Defined record length [<i>n</i>], bytes read [<i>n</i>]	With the -dv option in use, a read of a variable-length record exceeds the defined record size.
Defined segment collation does not match actual segment collation	Fix the key definition.
Defined segment positions do not match actual segment positions	Fix the key definition.
Duplicates defined as [<i>x</i>], actual [<i>x</i>]	A key is defined as "unique," but the file is not using a unique key.
Foreign key	All access keys must be defined before any foreign keys.

Error message	Description
Hour field [n] is greater than 23	With the -dv option in use, a time field has an invalid hours value.
Invalid date field value	With the -dv option in use, a date field contains an invalid value.
Invalid decimal field value	With the -dv option in use, a decimal field contains an invalid character.
Invalid relative file	The relative file record size does not match.
Key length (seg <i>n</i>) defined as [x], actual [x]	The length of the field used as the key segment is larger than the key on the file.
Key of reference number <i>n</i> used more than once	The key of reference number is not unique.
Minute field [n] is greater than 59	With the -dv option in use, a time field has an invalid minutes value.
Non-numerical data in date field	With the -dv option in use, a date field contains nonnumeric data.
Non-numerical data in time field	With the -dv option in use, a time field contains nonnumeric data.
Null defined as [x], actual [x] ^a	For keys defined to allow null, the replication type (replicating, nonreplicating, or short) does not match.
Number of access keys defined as [x], actual [x]	More access keys are defined in the repository than on the physical file. (Foreign keys are not included in the count.)
Offset (seg <i>n</i>) defined as [x], actual [x]	The starting location of the field used as the key segment does not match.
Record size	The length of fixed-length records does not match. Variable-length records are only checked with the -dv option.
Repository file not found ^a	Fcompare could not find one or more repository files. See “Repository comparisons” on page 3-46 .
Unsigned field [x] contains signed data	With the -dv option and either -r or -g in use, a field that is designated as unsigned contains signed data.

a. With *repository_options* only.

If a verbose option (**-v** or **-i**) is specified, one or more of the following warnings may be generated:

Warning message	Description
Data type (seg <i>n</i>) defined as [<i>x</i>], actual [<i>x</i>]	The data type of the field used as the key segment does not match, or a signed decimal field without a positive range is defined in the repository when the actual key in the ISAM data file is defined as alpha.
Duplicates defined as [<i>x</i>], actual [<i>x</i>]	The key is defined with duplicates. Better performance occurs if the repository is changed to say duplicates not allowed, as the file does.
Key <i>n</i> , Key length defined as [<i>n</i>]	A key is defined smaller than the file's physical key.
Modifiable defined as [<i>x</i>], actual [<i>x</i>] ^a	Whether keys are defined as modifiable or nonmodifiable does not match.
No access keys defined for structure <i>x</i> ^a	The structure definition has no access key defined. x/ODBC optimization is impossible!
Number of access keys defined as [<i>x</i>], actual [<i>x</i>]	Fewer access keys are defined in the repository than on the physical file. (Foreign keys are not included in the count.)

a. With *repository_options* only.

Examples

The following example compares the database file **cust** (**-f** option) to its repository definition (**-r** option), including verification of data (**-dv** option). Errors and warnings (**-v** option) are written to a log file called **compare.log** (**-l** option).

```
fcompare -r RPSDAT:rpsmain RPSDAT:rpstext -f cust -dv -l compare.log -v
```

Using the database defined by the connect file **sodbc_sa** (**-g** option), the example below compares the database file containing the table **customers** (**-t** option) to its system catalog definition, including verification of the data (**-dv** option). The errors, warnings, and informational messages (**-i** option) are written to the log file **compare.log** (**-l** option) in the location defined by RPSDAT.

```
fcompare -g sodbc_sa -t customers -dv -l RPSDAT:compare.log -i
```

Using the database defined by the connect file **sodbc_sa** (**-g** option), the example below compares all database files to the system catalog definitions. Errors and warnings (**-v** option) are output to the screen.

```
fcompare -g sodbc_sa -v
```

fconvert – Convert database files to other file types

WIN, UNIX

`fconvert [-switches] infile_spec [...] outfile_spec`

Arguments

switches

(optional) An option string that determines general processing for **fconvert**. You can either prefix the whole string with a minus sign (for example, **-xsv exceptfile**) or prefix each option with a minus sign (for example, **-x -s**). The switches are as follows:

x [<i>exceptfile</i>]	Create an exception file (for failed writes).
s	Display a processing summary on completion of fconvert .
t <i>temp_directory</i>	Create all temporary files in the specified directory.
v [<i>count</i>]	Display in-progress count of records processed where <i>count</i> is the record display multiple. The default <i>count</i> is 1. If fast load optimization is occurring, an “Optimizing...” message is displayed.
%	Display the completion status as a percentage for all file conversions.
h or ?	Display the online help.

infile_spec

A specification for the files to be converted, transferred, or modified. See the Discussion for syntax. You can specify more than one type of input file by specifying multiple *infile_spec* specifications.

outfile_spec

A specification for the output file. See the Discussion for syntax.

Discussion

Fconvert converts, transfers, and modifies Synergy database files. In a client/server configuration, **fconvert** transfers and converts files directly to a remote host. If a remote host employs a different file structure from the client, **fconvert** automatically converts files to the host file structure. Network transfers are cached automatically. **Fconvert** can also modify the parameters of existing ISAM files.

Fconvert reads and writes data records to and from any of these file types (remote or local):

- ▶ ISAM
- ▶ Relative
- ▶ Counted

- Text (stream LF and stream CR/LF)

An *infile_spec* has the following syntax:

-infile_type [-infile_locking] [-infile_options] infile

where

infile_type

Determines the file type of the input file or files that follow it.

ii	ISAM file
ir	Relative file
ic	Counted file
it	Text (native stream)
i1	Text (stream LF)
i2	Text (stream CR/LF)

infile_locking

(optional) An option that determines how the input files will be opened in **fconvert**. The locking options are as follows:

l	Open the file exclusively using Q_EXCL_RO. (default)
n	Open the file with NO_LOCK set, so input-file locking does not occur.

infile_options

(optional) Options that determine how **fconvert** handles records in a specified input file. You can either prefix the whole string with a minus sign (for example, **-rt 50** for an input record size of 50) or prefix each option with a minus sign (for example, **-r 50 -t**). The input record file switches are as follows:

r <i>resize</i>	Specify input record size.
t	Trim blanks from end of records until record size equals the output record size.
8	Suppress “Binary data” warning on 8-bit characters for sequential input files (<i>infile_type</i> of -it , -i1 , or -i2). (Decimal values less than a space [32], except CR, LF, HT, and FF, will still cause a “Binary data” warning on an <i>infile_type</i> of -it .)
k <i>krf</i>	Specify key of reference for ISAM (default 0).



Infile_type must precede *infile_locking* and *infile_options*, and all three must precede the names of the files they define.

infile

The name(s) of the file(s) of the same type to be converted, transferred, or modified by **fconvert**. Separate multiple filenames with blanks.

An *outfile_spec* has the following syntax:

-outfile_type [-outfile_locking] [-outfile_options] outfile

where

outfile_type

Determines the type for the file created by **fconvert**. If **o** is the first character of *outfile_type*, **fconvert** *creates* a file or *replaces* an existing file for output. If **a** is the first character of *outfile_type*, **fconvert** *appends* output to an existing file. The output file types are as follows:

oi or ai	ISAM file
or or ar	Relative file
oc or ac	Counted file
ot or at	Text (native stream)
o1 or a1	Text (stream LF)
o2 or a2	Text (stream CR/LF)

outfile_locking

(optional) An option that determines whether the output file is opened with or without locking. The locking options are as follows:

l	Open the file exclusively using Q_EXCL_RO. (default)
n	Open the file with NO_LOCK set, so output-file locking does not occur. Fast load optimization is turned off.

outfile_options

(optional) Options that define the way **fconvert** handles the output file. These options do not necessarily need to directly precede *outfile*.

f	Force an existing output file to be overwritten.
r <i>resize</i>	Specify the output record size.
d <i>descfile</i>	Specify a description file. To create an ISAM file, you must specify a description file, which must either be a “parfile” (the output of the ISAM utility ipar) or an XDL file.

outfile

The output filename.

Fconvert can fast-load all of these input file types into an empty ISAM file (or an ISAM file that is being created). The fast-load operation is highly optimized for speed. If the output file is not empty, normal processing occurs. The fast-load operation requires that several temporary work files be created. These temporary files are created in the current directory by default. Use **-t temp_directory** to alter the location where temporary files are created.



Writing temporary files to a secondary disk may improve overall performance of the fast-load operation.

Make sure sufficient free disk space is available wherever temporary files are to be created.

ISAM files

To create an ISAM file from any file type other than ISAM, you must supply a description file. When creating an ISAM file from another ISAM file (a remote file, for example), **fconvert** uses the first input ISAM file structure by default. To override this default, use a description file; description files can be used to change the parameters of ISAM files (number of keys, record size, key characteristics, and so forth).

Relative files

To convert a variable-length text file or variable-length-record ISAM file to a relative file, use **-r recsize** to specify the record size of the relative file (see *outfile_options* on [page 3-52](#)).

Counted files

The counted file is a derived file type; there is no equivalent Synergy Language OPEN submode for counted files. You can, however, read or create a counted file using **isload**.

Text files (stream LF and stream CR/LF)

When specifying a text file, use the **-it**, **-at**, or **-ot** option for native stream files. To convert a Windows text file to a UNIX text file from a UNIX system, specify **-it** for the Windows file and **-ol** for the UNIX output file.



We don't recommend using text files that contain binary data (such as records containing integer fields or alpha fields that contain RFAs.) For example, when reading a record with an integer field that contains the value 2600 (0x0A28 in hex), fconvert will terminate the record when it encounters the 0x0A (LF) and start a new record with the next character. Therefore, as a precaution, a "Binary data (n) detected in file at nn" warning is displayed if binary data is encountered (excluding the CR, LF, HT, and FF line terminators).

Exception files

If the **-x** option is specified, an exception file is created if any records fail to convert due to an “Illegal record size” or “No duplicates allowed” error. The exception file is a counted file. Use **fconvert** to convert the records to another file format. The default name for the exception file is *infile.exc*. To designate a different exception filename, specify the optional *exceptfile* argument to the **-x** option. You cannot specify a name for an exception file if you are converting more than one file. **Fconvert** will not run with an existing exception file.



The **fconvert** utility operates on Revision 2 or higher files. To convert files to a lower or higher revision, set the ISAMC_REV environment variable before running **fconvert**. (See [ISAMC_REV](#) in the “Environment Variables” chapter of *Environment Variables and System Options* for more information.)

8-bit characters

When processing sequential input files, **fconvert** will detect and warn of possible binary data. The presence of binary data could cause premature record termination when the file is handled as a sequential file. (Note: You may be able treat the file as a relative file if the record size is a fixed length.) If you use 8-bit characters in your sequential files, you will want to specify the **-8** option, which suppresses the warning message on ASCII characters above 127. This option must be specified for each input file for which message suppression is desired.

Examples

The example below converts the ISAM file **file1** to a relative file named **file2**:

```
fconvert -ii file1 -or file2
```

The following is an example of an **fconvert** command to transfer the ISAM file **file1** and the relative file **file2** to the ISAM file **file3**. If **file3** does not exist, **fconvert** creates a file named **file3** described by the parameter file **file3.par**. If **file3** exists, **fconvert** overwrites it with a new **file3**. **Fconvert** displays a counter of processed records and a summary on completion.

```
fconvert -sv -ii file1 -ir file2 -oif file3 -d file3.par
```

The example below transfers **file1** to remote host **server1**. If the file exists, it is overwritten with the new file. When the transfer is completed, a summary is displayed with statistics.

```
fconvert -s -ii file1 -oif file1@server1
```

In the following example, three similar sequential files named **file1**, **file2**, and **file3** are loaded into the new ISAM file **file4**. The temporary file created during fast-load processing is written on a secondary disk E: in the work subdirectory. A completion percentage is displayed as the files are processed, and a summary is displayed at the end.

```
fconvert -s%t e:\work -it file1 file2 file3 -oif file4 -d file4.par
```

The example below loads the file **isamfile.ism** with records from **file1.ddf** and recognizes that there may be valid 8-bit ASCII characters in the file.

```
fconvert -it8 file1 -ai isamfile
```

ipar – Generate parameter file descriptions

WIN, UNIX

`ipar [-option] filename[, ...]`

Arguments

option

(optional) One or more of the following options:

- g** Generate a parameter file (or an XDL/FDL file if the **-x** option is also specified) that has the same name as each ISAM file for which you want a description but with the extension **.par** (or **.idl**). If both **-x** and **-g** are specified, the filename extension is **.xdl**.
- x** Generate an XDL or FDL file to the terminal.

filename

The name of the ISAM file(s) for which you want to generate parameter file descriptions. The default extension is **.ism**.

Discussion

The **ipar** utility generates parameter file descriptions of existing ISAM files, which you can then use as input to **bldism** to rebuild the same files. These descriptions contain current content information about the specified ISAM file in their comment lines.

If you don't specify any option, **ipar** sends parameter information to the terminal by default.



The **ipar** utility creates a parameter file for Revision 2, 3, and 4 files. Be aware that the **ipar** utility that came with previous Synergy versions does not understand the Revision 4 ISAM file structure and does not signal an error. Do not use the parameter file it produces.

If **ipar** detects an **.is2** file, it generates a warning message but generates the file description anyway.

Examples

The following example generates a parameter file named **file1.par** for **file1.ism** and a file named **file2.par** for **file2.ism**:

```
ipar -g file1 file2
```

The next example generates a parameter file with the extension **.par** for each of the ISAM files in the current directory:

```
ipar -g *.ism
```


The following example generates parameter information for our ISAM file, **cusmas.ism**:

ipar cusmas

This example sends the following information to the terminal:

```
;          Synergy ISAM PAR File created Fri Feb 12 17:36:23 1999
cusmas.ism, variable, compress
2000      ;Record size
5         ;Number of keys
          ;5ca5 magic, Revision 4, 14 byte record overhead
          ;Shared index cache allowed
          ;Creation version 7.1
          ;File created on Mon Feb 01 12:29:04 1999
          ;43 byte longest key
          ;0 free index blocks, 0x0 free list head
          ;100 records, 0 free
name/segment
          ;Primary alpha key
          ;30 key size
2         ;Number of segments
          ;Segment #1
15        ; Segment length
16        ; Start position
          ;Segment #2
15        ; Segment length
1         ; Start position
N         ;Duplicates allowed
D         ;Ascending/descending
          ;Root 0x800, index depth 1
          ;Minimum keys per block 14
company/density
          ;Alternate alpha key #1
30        ;Key size
31        ;Start position
Y         ;Duplicates allowed
Y         ;Insert at front
A         ;Ascending/descending
75        ;Index density percentage
          ;Root 0xc00, index depth 1
          ;Qualifier offset 5
          ;Minimum keys per block 13
address/modify/segment/density
          ;Alternate alpha key #2
          ;40 key size
3         ;Number of segments
          ;Segment #1
20        ; Segment length
```

```

61          ; Start position
           ;Segment #2
10          ; Segment length
51          ; Start position
           ;Segment #3
10          ; Segment length
91          ; Start position
Y           ;Duplicates allowed
N           ;Insert at front
A           ;Ascending/descending
70          ;Index density percentage
           ;Root 0x1000, index depth 1
           ;Qualifier offset 8
           ;Minimum keys per block 10
act_code/null
           ;Alternate alpha key #3
R           ;Replicating null key
32          ;Null value ' '
5           ;Key size
101         ;Start position
Y           ;Duplicates allowed
Y           ;Insert at front
A           ;Ascending/descending
           ;Root 0x1400, index depth 1
           ;Qualifier offset 11
           ;Minimum keys per block 36
cust_number/density/type
           ;Alternate key #4
D           ;Decimal type
10          ;Key size
120         ;Start position
N           ;Duplicates allowed
A           ;Ascending/descending
90          ;Index density percentage
           ;Root 0x1800, index depth 1
           ;Minimum keys per block 32

```

irecovr – Recover Revision 1–3 ISAM files



The **irecovr** and **ismvfy** utilities are still available for users who have not yet converted their Revision 2 and 3 files to a higher revision, because you cannot use **isutl** on pre-Revision 4 files. We strongly recommend, however, that you patch files to be Revision 5 and then use **isutl**, instead of using **irecovr**. **Isutl** is up to 50 times faster on large files and produces a better index that causes file access to improve.

WIN, UNIX

```
irecovr [-options] filename[, ...]
```

Arguments

options

(optional) One or more of the following options:

a Apply necessary changes or corrections to the original data that is suspected of being corrupted.



Improper use of the **-a** option can result in loss of data. Read the Discussion section below before using this option.

c Compress data records. By default, the new file is not compressed. If you specify this option and you use RFAs, you must also specify the **-s** option to ensure that your RFAs will remain static. (This option is the default for compressed files.)

f *seqfile* Fast load. Use cached loading to load a sequential file into an empty ISAM file, where *seqfile* is a sequential file from which to load nonbinary data.

k Load counted database files.

q Give no status messages (quiet mode).

s Use static RFAs. This option is required when using RFAs and compressed records.

t *interval* Skip record counts. Users can specify a progress reporting interval instead of having each record count displayed as the file is being recovered.

v Display a more detailed account of processing (verbose mode).

x *exceptfile* Specify exception filename. Create an exception file with the name *exceptfile* if an error occurs.

% Display the percentage of the entire file that has been recovered.

filename

The name of the ISAM file(s) that you want to convert or recover. The default extension is **.ism**.

Discussion

The **irecovr** utility recovers deleted file space or corrects corrupted ISAM files, retaining the original ISAM revision level by default. By setting the ISAMC_REV environment variable, you can also use **irecovr** to convert ISAM files either up to a higher revision level or down to a lower revision level. If you don't specify any of the options listed above, **irecovr** converts or recovers the specified ISAM file and displays status messages.

If the file cannot be safely recovered due to a corrupted data file (**.is1**), **irecovr** will not attempt recovery. An exception file is created if any records fail to recover due to an "Illegal record size" or "No duplicates allowed" error. The exception file is a counted file, and each record in the file is made up of contiguous bytes discarded between known records. The file may contain parts of one or more actual records (including ISAM control information), or it may contain unrecognizable garbage. The default name for an exception file is *filename.exc*, where *filename* is the name of the ISAM file. To specify a different filename, run **irecovr** with the **-x** option. You cannot specify a name for an exception file if you are recovering more than one file. The **irecovr** utility won't run if an exception file with the specified name (or the default name, if no file is specified) already exists.

Irecovr first copies the original data file to an **.is2** extension. (Thus, if **irecovr** terminates unexpectedly—due to a power outage or lack of disk space, for instance—the original data file is untouched.) **Irecovr** uses the **.is2** file as input and creates to a new index and data file. It then removes the **.is2** file upon completion.

If **irecovr** fails, the **.is2** file may be left on the system. On a failed **irecovr**, the **.ism** and **.is1** files are unusable, and the **.is2** file is the original **.is1** data file. So, for example, if **irecovr** fails because there is not enough disk space, you can rename the **.is2** file to **.is1**, free the required amount of disk space (the **.ism** file can be deleted if necessary), and run **irecovr** again. (Some types of problems may require support intervention or restoring from backup.)

You cannot leave an **.is2** file on your system indefinitely. If an **.is2** file is detected, the following utilities and statements fail or generate an error: **ismvfy**, **irecovr**, **ipar**, **isutl**, and the OPEN statement (on ISAM files).

Irecovr can rebuild an index file, but it cannot restore data that has been overwritten in the data file. If data has been corrupted in the data file, a BADSEG error is usually generated immediately after **irecovr** or **ismvfy** is started. If your file has compressed records, there is a good chance you can recover most of the data by using the **-a** option.



The **-a** option causes **irecovr** to attempt to recover as much data as possible, but to do so, it must manipulate the original data file. **irecovr** suggests when the option should be used. There may also be alternative methods of recovery. Therefore, only use **-a** when necessary; do not automate this process.

If you do use **-a**, we suggest you make a copy of the **.is1** file first, in case **irecovr** is not successful.



If you use the **irecovr** utility to reorganize an ISAM file and reclaim deleted record space, the static RFAs for that file are no longer valid.

The **-f** option fast-loads a sequential file into an empty ISAM file, and **-f -k** fast-loads a counted file into an empty ISAM file. However, these options are provided only for compatibility; **fconvert** and **isutl** are the preferred ways to load and unload ISAM files.



If **irecovr** exits with the error message “No space on device,” it means your disk is full. Before exiting, **irecovr** removed the partially built index and data files and left the original copy of the data file (filename.**is1**, now named filename.**is2**). To fix the problem, free enough disk space, rename *filename.is2* to *filename.is1*, and rerun **irecovr**. (**irecovr** does not need the index file *filename.ism* to recover a file.)

To estimate the required disk requirements, multiply the size of the data file by two and add the size of the index file. To account for index density, you should also add 50 percent of the index file:

$$\text{required free space} = (\text{data} * 2) + \text{index} + (\text{index} * .5)$$

Examples

The following example converts or recovers our sample ISAM file, **cusmas.ism**, without displaying any status messages.

```
irecovr -q cusmas
```

The following example converts or recovers all the ISAM files in the current directory, compresses their data records, and adds the attribute static RFAs.

```
irecovr -cs *.ism
```

The example below loads **isamfile.ism** with data from **datafile.ddf**, reporting progress every 50 records. In other words, the count is displayed as 50, 100, 150, ..., instead of 1, 2, 3, ...

```
irecovr -vt 50 -f datafile.ddf isamfile.ism
```

isload – Load, unload, or clear an ISAM file

The **isload** utility enables you to load or unload ISAM or relative files or to clear ISAM files from outside your programs. It is primarily used to load ISAM files from text to sequential files.



Whenever possible, isload opens the ISAM file exclusively. Because this support may not be available on all operating systems, please use **isload** with caution.

To run **isload**,

On	Enter this at the command line
Windows and UNIX	dbr DBLDIR:isload
OpenVMS	run DBLDIR:isload

To find out what the valid input is at any prompt, enter a question mark character (?). To terminate **isload** at any time, type the end-of-file character for your operating system.



On Windows and UNIX we suggest using the **fconvert** utility (see [page 3-50](#)) for much faster operation of loading and unloading files.

On OpenVMS we suggest using the system command CONVERT/FDL for much faster operation of loading and optimizing files.

Sample isload

Option: unload

Enter name of ISAM file to be UNLOADed: `cusmas, key=1`

Record length: 2000

Number of keys 4

Enter name of sequential file into which to UNLOAD: `secust`

What progress reporting interval? 25

--> Begin unloading ISAM to sequential (at 14:14:43)

at 14:14:43 25 in 25 out 0 errors

at 14:14:43 50 in 50 out 0 errors

at 14:14:43 75 in 75 out 0 errors

at 14:14:43 100 in 100 out 0 errors

... End of input file test

--> Finish unloading ISAM to sequential (at 14:14:43, took 0 seconds)

Records input: 100 Records output: 100 Errors detected: 0

... normal termination of ISLOAD

Running the isload utility

To illustrate how you use **isload** to unload a file, let's assume we want to unload our ISAM file, **cusmas.ism**. The **isload** utility prompts us as follows for the information needed to unload our ISAM file. (The example to which we refer throughout this section is found on [page 3-62](#).)

- **Option:** Enter one of the following options:

UNLOAD	Unloads the specified file to a sequential file without modifying the file.
LOAD	Loads the specified file by adding new records to the existing records.
CLEAR	Clears the specified ISAM file and restores it to its original empty state.
STOP	Terminates the isload utility.



The file you want to unload, load, or clear must already have been created using either **bldism** or the ISAMC subroutine. You can abbreviate any of the above options; for example, U for UNLOAD or L for LOAD.

In our example, we entered the UNLOAD option to unload our ISAM file, **cusmas.ism**.



Use CLEAR with extreme caution; clearing an ISAM file deletes *all* existing records.

- **Enter name of ISAM file to be UNLOADed:**
- **Enter name of ISAM file to be LOADed:**
- **Enter name of ISAM file to be CLEARed:**

Enter the specification for the ISAM file you want to unload, load, or clear as follows:

file_spec[, RELATIVE][, KEY=keynum]

file_spec

The specification for the file you want to load, unload, or clear. The default extension is **.ism**. *File_spec* can be up to 100 characters long.

RELATIVE

(optional) Indicates that the file to load or unload is a relative file. You can abbreviate this option to any number of characters (for example, R or REL).



The RELATIVE specification is valid for LOAD or UNLOAD operations only.

keynum

(optional) The number of the alternate key by which you want to unload the specified ISAM file. By default, the file is unloaded in primary key order. Specifying the **KEY=keynum** option enables you to unload a file by an alternate key.



The **KEY=keynum** option is valid for UNLOAD operations only.

In our example, we entered the filename **cusmas,key=1** to unload our ISAM file by the first alternate key. The **isload** utility then displayed a record length of **2000** and **4** keys for our ISAM file, **cusmas.ism**.

After you enter a filename and press ENTER, the **isload** utility displays the maximum length of records and the number of keys for the specified file. If you selected the clear option, the **isload** utility now clears the specified ISAM file and terminates. If you selected the unload or load option, **isload** displays the next prompt.

- ▶ **Enter name of sequential file from which to LOAD:**
- ▶ **Enter name of sequential file into which to UNLOAD:**

Enter the name of the sequential file into which you want to write records during the unload operation or from which you want to read records during the load operation. The file specification and corresponding qualifier list can be up to 100 characters long, as follows:

file_spec[, **FIXED**|**COUNTED**][/, **NOLOCK**]

file_spec The specification for the sequential file into which you want to unload records or from which you want to load records. The default extension is **.ddf**. (TT: is recognized as the terminal.) *File_spec* can be up to 100 characters long, including any of the optional qualifiers listed below.

FIXED (optional) Specifies that the sequential file will contain fixed-length records of the maximum length specified at creation.

COUNTED (optional) Specifies that the sequential file will contain variable-length records. A counted file is used and recognized only by **isload** and **fconvert** for the purpose of loading and unloading ISAM files.

NOLOCK (optional) Specifies that record locking will not occur. **NOLOCK** can only be used when a file is being loaded; it is not valid with the **UNLOAD** option.

During unload operations, if the specified output file fills up, **isload** displays an “Output file is full” error (**\$ERR_FILFUL**) and prompts you for the name of the continuation file into which you want to write further output. If you type the end-of-file character at this prompt, **isload** terminates without unloading all of the records from the specified ISAM file.



By default, the file is loaded from or unloaded to a sequential file. Because ISAM files allow binary data, however, record terminators and end-of-file characters can be embedded in records. Therefore, for ISAM files containing records that have binary data or integer fields, use the optional **FIXED** or **COUNTED** options in the sequential filename specification. (When **isload** unloads to a counted sequential file, it stores the count in portable integer form. These counted sequential files are portable between big-endian and little-endian machines.)

During load operations, if you encounter the end of the specified sequential file, **isload** displays the message

End of input file *filename*

and prompts you for the name of the continuation file from which to continue reading records. If you type the end-of-file character at this prompt, **isload** closes the specified ISAM file and terminates.

*In our example, we entered the filename **secust** to unload our **cusmas.ism** file to the sequential file **secust.ddf**.*

- ▶ **What progress reporting interval?** Enter a number representing the frequency (in records) with which you want **isload** to display the progress of the unload or load operation. Press ENTER if you don't want **isload** to display the progress.

If you enter a number of records at this prompt, the progress notification line displays the time **isload** began loading or unloading, the number of records that **isload** has processed, and the number of errors that occurred during that portion of the unload or load operation.

*In our example, we entered the number **25** at this prompt and **isload** displayed a progress notification line every 25 records.*

During both load and unload operations, I/O errors might occur. Whenever an error is encountered, **isload** displays an error message that identifies the file involved, the record number, and the error detected. You can then either skip the record that triggered the error or abort processing. If you abort, **isload** closes both the ISAM file and the sequential file, retaining whatever it unloaded or loaded prior to the abort.

*In our example, **isload** didn't encounter any errors and terminated normally.*

ismvfy – Verify structure of a Revision 1–3 ISAM file



The **irecovr** and **ismvfy** utilities are still available for users who have not yet converted their Revision 2 and 3 files to a higher revision, because you cannot use **isutl** on pre-Revision 4 files. We strongly recommend, however, that you patch files to be Revision 5 and then use **isutl -v**, instead of using **ismvfy**. **Isutl** is up to 50 times faster on large files and produces a better index that causes file access to improve.

WIN, UNIX

`ismvfy [-options] filename[, ...]`

Arguments

options

One or more of the following options:

- a** Report if the file recovery with **irecovr** is possible.
- b** Display bucket usage statistics. All file types except fixed-length, noncompressed files have multiple free lists for different record sizes.
- c** Give approximate compression saving for noncompressed ISAM files. This option is the default for compressed files.
- f** Report free list usage, unusable RFA space, data compression, and index statistics.
- i** Inquire for which index you want to verify.
- l** Don't require exclusive access during verification. By default, the file being verified is opened for exclusive access, and if another process also has the file open, a "File in use by another user" error (\$ERR_FINUSE) is generated.
- n** Verify the index only. By default, both the index and the data files are verified. This option is primarily used for gathering statistics.
- p** Apply patches to the ISAM file. If you specify **-p**, all other options are ignored except **-v**.
- r** Terminate after finding an error. The default is to resume verification after finding an error.
- v** Print key values (verbose mode).
- %** Display the percentage that has been verified for each key.

filename

The name of the ISAM file(s) whose structure you want to verify. The default extension is **.ism**.

Discussion

The **ismvfy** utility verifies several aspects of an ISAM file's structure. If you experience a power outage or your system gets rebooted while your applications are running, we suggest that you run this utility to check the integrity of your ISAM files.

None of the above options are required to check the integrity of your ISAM files. When you run **ismvfy**, it either stops at the end of the ISAM file and displays an index summary for each key, or it finds an error.



Be cautious when using the **-l** option; a file may appear corrupted if another process updates it during a verify operation. Also be careful when using **-n**; the result may indicate that the file is fine when it really isn't. Both the index and the data files should be verified to ensure validity.

If **ismvfy** encounters an error, it displays an error message. Below is a list of possible error messages and their explanations. Each of the following errors is preceded by **%ISMVFY** (for example, **%ISMVFY-E-10-Index too deep**).

Error	Explanation
Backup data file <i>filename</i> detected	An .is2 file was detected. The presence of an .is2 file indicates that the irecovr process failed, making the .ism and .is1 files unusable. See page 3-60 for more information.
Cannot open index file or Cannot open data file	The file was not found.
Data record error	Corrupt ISAM data. Control values in the data file are invalid. Total recovery is questionable.
Data record key mismatch with leaf	Corrupt ISAM file. The key found in the data file is not the same as the key defined in the index file.
Disjoint leaf	Corrupt ISAM file. The index block has an invalid link pointer.
Error in data freelist	Corrupt ISAM file. The data freelist kept by the index file is invalid.
Error in index freelist	Corrupt ISAM file. The index freelist is invalid.
File control, record mismatch	Corrupt ISAM file. This message indicates a difference between the number of records known by the file and the number of records actually found.
Index/data segment size mismatch	Corrupt ISAM file. The index points to an invalid data record.

Error	Explanation
Index pointer out of range	Corrupt ISAM file. An index file pointer references a block outside the boundary of the file.
Index too deep	The index file is too big for the ismvfy program. The problem is probably caused by a corrupt ISAM file.
Invalid block code	Corrupt ISAM file. The index tag byte is not 0 or FF.
Invalid first free in separator block	Corrupt ISAM file. An index pointer referenced an invalid index block.
ISAM file is empty	No records exist. (This does not indicate a problem.)
Key to deleted record	Corrupt ISAM file. A key was found whose data was marked as deleted, but the entry in the index file was not deleted.
Negative index level	Corrupt ISAM file. The index should always be positive.
Read block error	Corrupt ISAM file. A bad index pointer was encountered.
Strings out of order	Corrupt ISAM file. The keys are not stored in the defined order.
Unexpected null key	Corrupt ISAM file. A key value that matches the defined null key was encountered.
Unknown error code	An unexpected error occurred. It could be caused by a corrupt ISAM file or an internal failure in ismvfy .

Examples

The following example prompts for each key in our sample ISAM file, **cusmas.ism**, terminates verification if an error is encountered, and reports the number of free list options in the file.

```
ismvfy -irf cusmas
```

The next example doesn't specify any of the available options.

```
ismvfy cusmas
```

This example sends an index summary like the one shown below to the terminal.

Primary key, 8 blocks (7 leaf), 100 records.

Index density 51%, leaf 55%, separator 23%

Alternate key #1, 9 blocks (8 leaf), 100 records.

Index density 46%, leaf 48%, separator 26%

Alternate key #2, 10 blocks, (9 leaf), 100 records.

Index density 52%, leaf 54%, separator 38%

Alternate key #3, 3 blocks, (2 leaf), 100 records.

Index density 47%, leaf 69%, separator 2%

Data compression 65%

isutl – Verify, recover, and optimize Revision 4 and higher ISAM files

```
isutl -r [-reload_options] [-other_options] filename[ ...]
or
isutl -v [-verify_options] [-other_options] filename[ ...]
or
isutl -f sequential_filename [-fastload_options] [-other_options] filename[ ...]
or
isutl -p [rev] [-patch_options] filename[ ...]
or
isutl -i filename
```

Arguments

-r Reload the index for the specified ISAM file.

reload_options

(optional) One or more of the following options for rebuilding the index:

a Apply suggested database file corrections.



Improper use of the **-a** option can result in loss of data. Read the Discussion section below before using this option.

o key# Order database file by the specified key during the reload operation.

p density Pack index blocks to the specified percentage for each defined key during the reload operation. Note that **-p** does not change the file density setting.

qfile=opt[,opt,...] Convert file using the specified options. Valid *opt* values are **compress**, **tbyte**, **static_rfa**, **page=page_size**, and **density=density**. (See Discussion below.)

s Convert file to use static RFAs.

-v Verify the specified ISAM file.

verify_options

(optional) One or more of the following options for verifying the ISAM file(s):

- b** Report bucket usage statistics and freelist usage.
 - i** Launch the information advisor to provide a full analysis of file organization and content. (See Discussion below.)
 - l** Don't lock or require exclusive access to the file. This option allows the verify to be performed even while the file is in use by another process.
 - lx** Use cooperative locking but don't require exclusive access.
 - n** Bypass use of the data file and verify only the index during the verify operation. Do not use this option when file integrity is in question.
 - z** Scan for *all* problems, rather than stopping at the first detected problem.
- f** Fast-load a sequential file into an empty ISAM file. This operation is highly optimized for speed.

sequential_filename

The name of the sequential file to load into the specified empty ISAM file.

fastload_options

(optional) One or more of the following options for fast-loading a sequential file:

- k** Identify the sequential file as a Synergy counted file.
 - p density** Pack the index blocks to the specified percentage for each defined key during the load operation.
- p** Patch an existing ISAM file to a higher or lower revision.

rev

(optional) Revision to patch to. The default is 5.

patch_options

(optional) One of the following options:

qfile=[no/network_encrypt Set or unset the network encryption flag on the specified file.

- i** Launch the information advisor.

other_options

(optional) One or more of the following options:

- c** Convert file to compressed data (when used with **-r**) or report expected compression savings (when used with **-v**).
- h** or **?** Display help screen.

mlevel#	Specify a message level that defines the amount of information displayed during an operation, where <i>level</i> is a value from 0 to 3. (See Discussion below.)
t directory	Specify a temporary file directory.
%	Display a running status (0 to 100) to indicate the percentage completed by the operation.

filename

The name of the ISAM file(s) whose index structure you want to reload or verify, or into which you want to load a sequential file. The default extension is **.ism**.

Discussion

The ISAM File Maintenance Utility (**isutl**) can perform one of five functions:

- ▶ Rebuild an ISAM file
- ▶ Verify the integrity of an ISAM file
- ▶ Quickly load (fast-load) a sequential file into an existing, empty ISAM file
- ▶ Patch a pre-Revision 4 ISAM file to Revision 5
- ▶ Launch the information advisor

Rebuilding an ISAM file

Rebuilding an ISAM file (**-r**) can take several forms: re-indexing only, ordering data with re-index, converting data with re-index, and recovering data with re-index.

Re-indexing causes index blocks to be packed and arranged adjacent to related index blocks to enhance ISAM lookup performance. If index density is not defined, the following default packing percentages are used:

Page size	Packing percentage
1024	80%
2048	90%
4096	95%
8192	97%

If at least three key entries cannot fit into the space that's left, the default percentage is reduced to 80% for all page sizes. If more (or less) empty index space is desired, specify the packing density explicitly with **-p** or change the density setting for the file with **-qfile=density=density**. See [“ISAM index density” on page 3-6](#) for more information about density.

In addition, the data file can be ordered by a preferred key to maximize sequential read performance. As a file grows, the speed of sequential access to a primary key is greatly reduced due to large file disk seeks. The **-o** option orders the data in *key#* order for high-speed sequential file access of the key specified, making it significantly more efficient. *Key#* must be a valid key number defined by the file.



When ordering data (**isutl -ro filename**), **isutl** generates a sort temporary file called *filename_is1.257*. (For example, if your **.is1** file is named **armast.ms1**, the temporary file is **armast_ms1.257**.) If this file is left on your system due to abnormal termination of **isutl**, *do not remove it*. If **isutl** was in the process of writing data records to the **.is1** file when termination occurred, the **.257** file is required to completely restore your data. All other temporary files created by **isutl** (having the same filename with the extensions **.000** – **.256** or **.258**) are short-lived. Assuming these files are not in use, they can be removed without consequences. To resume the sort, run **isutl -r** again.



xrODBC always assumes the primary key is the most optimal key by which to read the data. Therefore, **xrODBC** performance is affected if you reorder your data on an alternate key.

The **-c** and **-s** options will convert ISAM data to compressed and/or static RFA respectively. Once converted, these file attributes cannot be reversed using **isutl**. (To reverse the attributes, see [fconvert on page 3-50](#).) Subsequent use of these options on the same file is ignored. If the compressed data option (**-c**), data reorganization option (**-o key#**), or data correction option (**-a**) is not specified, a new index file is created without altering the existing data file.



Static RFAs for a file may no longer be valid after altering the ISAM data file. The following reload options alter the data file: **-c**, **-o**, or **-s**.

When converting (**-c** or **-s**) or ordering (**-o**) data, all unused RFA space and free space due to record deletions is reclaimed. To explicitly reclaim this space and reduce data file size, we suggest ordering the data periodically.

If the index packing density option (**-p density**) is not specified, the density defined for that key (or the default density if none is defined) is used.

The **-qfile** option enables you to set a string of file options in the format **-qfile=opt[,opt,...]**, where each *opt* is one of the following:

compress	Convert file to compressed data. (This is identical to the -c option.)
tbyte	Convert to a terabyte file.
static_rfa	Convert file to use static RFAs. (This is identical to the -s option.)
page=page_size	Change the file's index page block size. Valid <i>page_size</i> values are 512, 1024, 2048, 4096, and 8192.

density=density Change the file density and pack the file, where *density* is the density percentage. (This differs from the **-p density** option in that it permanently sets the file density for all keys.)

Rebuilding an ISAM file always corrects existing index errors; however, errors in the data file may not be completely recoverable. Use of the **-a** option may be useful in these situations.



isutl instructs you to use the **-a** option when necessary. This option causes **isutl** to recover as much data as possible, but to do so, **isutl** must alter the original data file. Once **-a** is performed, lost data cannot be recovered, so we highly recommend that you back up the file before using it. There may also be alternative methods of recovery, such as **fconvert** or **irecovr**. Unless you are prompted to do so, we do not advise using **-a**. An exception file may be produced containing the unrecognized data removed from the file. Specifying multiple filenames is not allowed. Do *not* automate this process.

Use of this utility on a pre-Revision 4 file generates an error, unless the patch (**-p**) option is used to convert the file to Revision 5 first.

Verifying the integrity of an ISAM file

By default, the verify command (**-v**) uses the fastest optimized methods to assure file integrity. If **isutl** detects something that would result in a Synergy data access failure, it generates an error and stops the verify operation. By using the **-z** option, a more linear scan is performed and all errors are displayed in context, which may reveal the entire severity. The **-z** option, however, can be more time consuming, especially with very large nonoptimized files. In other words, regardless of how many problems a file contains, **isutl -v** stops at the first problem detected and generates an error, while **isutl -vz** detects all the problems that it can but might be somewhat slower.



We recommend running without **-z** first, and then using **-z** only on files that show problems.

The **-l** option turns off file locking and does not block file access, but it can result in a false failure when the file is in use. The **-lx** option uses cooperative locking and does not require exclusive access; however, all file operations (except input mode reads on UNIX) are blocked until verification is complete.

Fast-loading a sequential file

The fast-load command (**-f**) quickly loads a sequential file or counted file into an empty ISAM file. When loading an empty ISAM file with **isutl -f**, benchmark tests indicate performance is from two to three times faster than **irecovr -f** and three to five times faster than the **isload** utility.



See the **fconvert** utility for loading ISAM files. You can expect the same performance with fewer file restrictions.

Patching an ISAM file to another version

The patch command (**-p**) quickly patches any Revision 2 or 3 file to Revision 5. (A Revision 5 file is a Revision 2 or 3 file structure in a Revision 4 format.) Once at Revision 5, the file can be used with **isutl**. If you specify *rev*, **isutl** will attempt to patch the file to that revision. Currently, only Revisions 2, 3, and 5 are supported for patching. Use **irecovr** to convert to other revisions.



A Revision 5 file can only be accessed by Synergy version 7.5 or higher. A file created as Revision 5 with Revision 4 or greater file attributes cannot be patched to a lower revision.

When **-p** is specified with no *patch_options*, a revision-only patch (to *rev* or the default revision if *rev* is not specified) occurs. When **-p** is specified with *patch_options*, a revision patch (if *rev* was specified) occurs and then the *patch_option* is applied. If *rev* is not specified, the file revision is not changed and the *patch_option* is applied.

Launching the information advisor

The information advisor command (**-i**) displays helpful advice based on file organization and content. The identified file conditions can range from high-risk issues that may result in file failure to low-risk, performance-related issues. If the file condition is correctable, the information advisor will suggest corrective actions and/or ways to enhance performance.



The conditions reported are *not* errors. They simply provide helpful information to point out things that may or may not be otherwise detectable and suggestions that you can choose to ignore or act upon. Having one or more conditions be displayed for a file does *not* mean the file is corrupted.

Use **isutl -i filename** to quickly check static configuration information, or **isutl -vi filename** to generate a full analysis based on content.

Isutl -i (or **-vi**) reports the following static conditions:

- ▶ **Duplicates exceed 80% full on one or more keys.** Duplicates that exceed 100% will be denied with an \$ERR_FILFUL error.
- ▶ **Index freelist overflow.** Performance during STORE operations may be suffering.
- ▶ **Invalid file organization for pre-7.3.1a versions.** The potential for file corruption exists if you're using an old Synergy version.
- ▶ **Static RFA: High data segment re-use.** This file may benefit from reorganization.
- ▶ **Static RFA: Large number of vectored segments.** This file may benefit from reorganization.
- ▶ **Duplicates ordered at the beginning on one or more keys.** **Isutl** performance may suffer. Consider changing to ATEND unless absolutely necessary.
- ▶ **Index depth exceeds 3 on one or more keys.** Increasing PAGE size may improve overall performance.

- ▶ **Free space exceeds half.** The percentage of free space is specified. Reducing file size may improve performance.

The following conditions are only available with **isutl -vi**:

- ▶ **One or more keys exhibit excessive blank duplicates.** Change to a replicating null key to improve performance.
- ▶ **Index exhibits a low optimization level.** Keyed and sequential file access may not be optimal.
- ▶ **Data exhibits a low optimization level.** Sequential file access may not be optimal.
- ▶ **Existing data exhibits some compression benefit.** Compressing data will reduce file size and improve performance.
- ▶ **Static RFA: Vectors records exceed 1%.** RFA record access performance may suffer.
- ▶ **Static RFA: Unusable data exceeds *percentage*.** Specifies the percentage and number of data bytes that are not usable.

Other options

The *level#* argument to the **-m** option can have one of the following values:

- 0** No output is generated. All errors generated are returned in the form of an exit value.
- 1** Only errors and necessary output is displayed. (default)
- 2** Process information is displayed, in addition to errors and necessary output.
- 3** Verbose key information is displayed if this message level is specified with the **-v** option. (If **-m3** is specified with **-r** or **-f**, the message level defaults to **-m1**.)

To measure the degree of a file's optimization, specify the **-m2** flag on the verify (**-v**) command. For each key, a line will be displayed that indicates, as a percentage, the optimization level as well as the sequential order of the data file. For example:

```
Primary key, 751406 blocks (728570 leaf), 19416428 records
Index density 50%, leaf 50%, separator 50%
Optimization: index 44%, data 95%
```

The index percentage indicates the percentage of on-disk index blocks for the target key that can be accessed quickly from a previous index block with the least amount of disk overhead. The data percentage indicates the percentage of data records in a sorted order giving the least amount of disk overhead when reading sequentially by that key. The effectiveness of these percentages vary

depending on file size and hardware configuration. They tend to become more significant as the file size exceeds the available file cache memory on a system. No additional overhead is consumed as a result of getting this information.



To get this optimization information quickly and accurately on a large file, you can also specify the **-n** verify flag. However, you shouldn't rely on the verification results, because only the index is verified.

The **-t** option specifies a directory for all temporary work files and can be specified with either the **-r** or **-v** command. The directory specification must be a valid path specification or logical that references a local or network drive. An *xy*/Server directory specification is *not* supported. The default location for temporary files is the current directory.



Writing temporary files to a secondary disk may improve overall performance.



When processing large ISAM files, make sure sufficient disk space is available for the temporary work files.

The amount of disk space required for temporary files varies with the operation. In general, you can assume the following:

Operation	Maximum temporary file size (approximate)
Re-index only (-r)	2 * (size of largest key * #records)
Order data (-ro)	1.2 * size of in-use data
Convert data (-rc or -rs)	size of in-use data
Verify (-v)	(overall index density * size of index file) + (size of largest key * #records) or ~ 80% size of index file
Verify linear (-vz)	No temporary files used
Patch (-p)	No temporary files used

When re-indexing only, the total disk space occupied (ISAM file plus temporary files) will not exceed the original size of the ISAM file (unless the packing density is reduced).

The **-%** option can be specified with either the **-r** or **-v** command. When specified with **-r**, the numbers displayed indicate the percentage of the overall reload operation completed for each file. When specified with **-v**, the numbers displayed indicate the percentage of the overall verify operation completed for each file. When message level 2 (**-m2**) is also specified, an individual process percentage as well as a total overall percentage is displayed for each file.

Isutl generates an exit status, which can be especially useful if you've used the **-m0** option. Possible exit statuses are as follows:

This status	Indicates
0	Isutl was successful.
A Synergy DBMS error number	Isutl failed as a result of the specified error. (See “Synergy DBMS Errors” on page 5-110 for the message text that maps to each error number.)
-1	More than one file was specified on the command line, and at least one file failure occurred.

If you use the **-z** option on a corrupted file, the exit status reflects the first error only.

When the file is successfully processed, the current date is written to the index control record to indicate the last recover or verify. This information can be accessed using the **ipar** utility.



Isutl does not support loading records with binary data from sequential files (excluding counted files). Attempting to do so can cause some records to split into two records in the ISAM file. To load a relative file that contains binary data into an ISAM file, use the **fconvert** utility.

Isutl generates a log file named **isutl.log** that records its operations and results. Each log file entry specifies the ISAM filename, the operation performed, the date and time the operation was performed, the command line options supplied to **isutl**, the exit status, and the amount of time the operation took. The log file is created either in the DBLDIR directory or in the TEMP directory on Windows Vista/2008 and higher. (We recommend always using ISUTLLOG to specify the log file location on these systems.) The maximum size of the log file defaults to 1 megabyte, unless the ISLOGMAX environment variable defines a different maximum. To disable logging, set ISLOGMAX to 0. (See [ISUTLLOG](#) and [ISLOGMAX](#) in the “Environment Variables” chapter of *Environment Variables and System Options* for more information.)

status – Report the status of an ISAM file

The **status** utility generates a report that describes the organizational characteristics of a specified ISAM file and indicates how many records are currently in the file.

To run **status**,

On	Enter this at the command line
Windows and UNIX	dbr DBLDIR:status
OpenVMS	run DBLDIR:status

To find out what the valid input is at any prompt, enter a question mark character (?). To terminate **status** at any time, type the end-of-file character for your operating system.

VMS

The **status** utility always returns 90,000,000 as the number of records in an RMS ISAM file, as it relies on the ISSTS subroutine. There is no way to find this information on an RMS file unless you read sequentially through the file.

Sample status

The following example is run on UNIX.

Enter ISAM file name: cusmas

File to write status to: cusmas

Enter ISAM file name: ^D

... normal termination of STATUS

*In our example, **status** writes the following information to a sequential file named **cusmas.ddf**:*

The record length for this file is 2000 characters.

There are 5 keys.

There are currently 100 records in this ISAM file.

Primary key is name

The key is 30 characters long, segmented and is ordered in descending sequence with no duplicates allowed.

This key may not be modified by WRITE.

Segment #1 starts at 16 with length 15.

Segment #2 starts at 1 with length 15.

1st alternate is company

The key is 30 characters long, starting at position 31 within the record, and is ordered in ascending sequence with duplicates allowed.

This key may not be modified by WRITE.

2nd alternate is address

The key is 40 characters long, segmented and is ordered in ascending sequence with duplicates allowed.

This key may be modified by WRITE.

Segment #1 starts at 61 with length 20.

Segment #2 starts at 51 with length 10.

Segment #3 starts at 91 with length 10.

3rd alternate is act_code

The key is 5 characters long, starting at position 101 within the record, and is ordered in ascending sequence with duplicates allowed.

This key may not be modified by WRITE.

4th alternate is cust_number

The key is 10 characters long, starting at position 120 within the record, and is ordered in ascending sequence with no duplicates allowed.

This key may not be modified by WRITE.

Running the status utility

*To illustrate how you use **status**, let's assume we want to report the status of our ISAM file, **cusmas.ism**. The **status** utility prompts us as follows for the information needed to retrieve the status of our ISAM file. (The example to which we refer throughout this section is found on [page 3-79](#).)*

- ▶ **Enter ISAM file name:** Enter the name of the ISAM file for which you want to report the current status. The default extension is **.ism**.

*In our example, we entered the filename **cusmas** to report the current status of our ISAM file, **cusmas.ism**.*

- ▶ **File to write status to:** Enter the name of the output file to which you want to write the status report of the specified ISAM file. The default extension is **.ddf**. If the specified file already exists, **status** generates a “Cannot supersede existing file” error (\$ERR_REPLAC) and prompts you for another output file.

If you press ENTER at this prompt without specifying a filename, the status report is sent to the terminal.

The **status** utility closes each output file at the conclusion of the status operation. After sending the status report to the specified output file or terminal, **status** repeats the first prompt. If you want to terminate **status** operations, type the end-of-file character.

*In our example, we entered the filename **cusmas** to send the status report to a sequential file named, **cusmas.ddf**, and then typed the end-of-file character to terminate the **status** utility.*

ISAM Definition Language

The **bldism** utility enables you to create an ISAM file outside your application by getting information from keyboard input, from a parameter file (output from the **ipar** utility), or from an ISAM definition language (XDL) keyword file. This section describes the ISAM definition language file and the keywords required to create one.

The following rules apply to XDL keyword files:

- ▶ The file must contain valid XDL keywords followed by their assigned values. (See “[XDL keywords](#)” below.)
- ▶ The file may contain comments, which must begin with an exclamation point. The rest of the line following an exclamation point is ignored. Blank lines are also allowed.
- ▶ An XDL description must contain one FILE and one SIZE keyword. In addition, each key definition must contain exactly one LENGTH and one START keyword.
- ▶ The file attribute section of the definition may not contain more than one FILE, NAME, KEYS, ADDRESSING, PAGE_SIZE, RECORD, SIZE, COMPRESS_DATA, FORMAT, and STATIC_RFA keyword.
- ▶ A keyword and its value must be separated from other keywords and their assigned values by either a carriage return or a semicolon.
- ▶ All keywords and values may be abbreviated. However, they must not be abbreviated to the point to where they cannot be distinguished from other keywords and values. For example, you cannot abbreviate DENSITY to “D” because it cannot be distinguished from the DUPLICATES keyword. Abbreviating DENSITY to “DE,” however, is valid. Similarly, TYPE INTEGER can’t be abbreviated as “TYPE I,” because it cannot be distinguished from the FDL keyword value TYPE INT2. We suggest that you use the full keywords and values for readability.

XDL keywords

An XDL file must be composed of the following keywords and their values according to the rules listed above:

FILE

Indicates the beginning of the XDL description. No value should be supplied.

NAME *filename*

The name of the ISAM file you want to create.

filename

This value is ignored when the XDL description comes from the OPEN statement. Instead, the filename in the OPEN statement is used. However, this value is used when the XDL description comes from **bldism**. The default extension is **.ism**.

ADDRESSING *file_size*

(optional) The address length of the ISAM file.

file_size

Possible values are

32 32-bit signed file address for a maximum individual file size of 2Gb (default)

40 40-bit file address for a maximum individual file size of 1Tb

PAGE_SIZE *page_size*

(optional) The size of the index blocks.

page_size

The size, in bytes, of the index blocks. Possible values are

512

1024

2048

4096

8192

The default is 1024.

KEYS *num_keys*

(optional) The number of keys in the ISAM file.

num_keys

You can specify between 1 and 255 keys. If not specified, the number of keys is calculated by counting the number of supplied key definitions.

DENSITY *file_density*

(optional) The packing density of the index blocks. If specified, the indexes are packed to the specified *file_density* when possible.

file_density

The minimum value is 50. The maximum value is 100. The default value when DENSITY is not specified is similar to the value of 50.

The packing density for all keys defaults to this *file_density* value unless a different density value is specified on individual keys.

RECORD

Indicates the beginning of the record definition. No value should be supplied.

SIZE *rec_size*

The size of the data records.

rec_size

Consult the table on [page 3-16](#) for the minimum and maximum possible values.

FORMAT *rec_format*

(optional) Specifies the format of the records.

rec_format

Possible values are

fixed The records are of fixed length. (default)

variable The records are of variable length.

COMPRESS_DATA *yes|no*

(optional) Specifies whether the record data will be compressed. The default is **no**.

STATIC_RFA *yes|no*

(optional) Specifies whether the records have constant RFAs over the life of the specified ISAM file. The default is **no**.

PORT_INT *pos:len*

(optional) Specify nonkey integer data within a record. One or more PORT_INT keywords and their assigned values may be specified.

pos

The starting position of the nonkey integer data within the record.

len

The length of the nonkey integer data. Possible values are 1, 2, 4, and 8. The length may not cause the data to overlap any other nonkey integer data sections or keys.

KEY *n*

Indicates the beginning of a key definition.

n

The key number. This number must start at 0, and the following key numbers must be sequential.

START *pos_1[:pos_n]*

The position where the key begins. You can specify up to eight positions, separated by colons. You must specify a start position for each segment defined.

pos_1

The starting position of the key or the first segment of the key.

pos_n

(optional) The starting position of additional key segments, if any exist.

LENGTH *len_1[:len_n]*

The length of the key. You can specify up to eight lengths, separated by colons. You must specify a length for each segment defined.

len_1

The length of the key or the first segment of the key. The key can be up to 254 characters long on Windows and UNIX (251 if the key allows duplicates or 250 if the key allows duplicates and this is a terabyte file), or 255 characters on OpenVMS.

len_n

(optional) The length of additional key segments, if any exist.

TYPE *type_1[:type_n]*

The type of the key. You can specify up to eight types, separated by colons. You may specify only *type_1* if all segments are the same type; otherwise, you must specify a type for each segment defined.

type_1

The type of the key or the first segment of the key. Possible values are

alpha	Alphanumeric type (default)
integer	Native integer type
decimal	Zoned decimal type
unsigned	Native unsigned integer type
nocase	Case-insensitive alphanumeric type

type_n

(optional) The type of additional key segments, if any exist.

ORDER *order_1[:order_n]*

(optional) The sorting order of the key data. You can specify up to eight orders, separated by colons. You may specify only *order_1* if all segments have the same order; otherwise, you must specify an order for each segment defined.

order_1

The sorting order of the key or the first segment of the key. Possible values are

ascending The sorting order is ascending. (default)

descending The sorting order is descending.

order_n

(optional) The sorting order of additional key segments, if any exist.

NAME *key_name*

(optional) The named key of reference for Synergy ISAM.

key_name

The name of the key. If the name contains spaces, it must be enclosed in quotation marks.

DUPLICATES *yes|no*

(optional) Specifies whether duplicate keys are allowed. The default is **no**.

MODIFIABLE *yes|no*

(optional) Specifies whether the key is modifiable. This is not allowed on the primary key. The default is **no**.

DUPLICATE_ORDER *dup_ord*

(optional) Specifies whether records that contain duplicate keys will appear at the end or at the beginning of a list of matching records.

dup_ord

Possible values are

fifo Newer records appear at the end of the list. (default)

lifo Newer records appear at the beginning of the list.

NULL *null_type*

(optional) Specifies that the key is a null key. In this context, a null key means that when a record is stored and the specified key matches the null key value, no entry is placed in the index, thus saving file space, I/O, and processing. You can specify null keys on alternate keys only, not on a primary key.

null_type

Possible values are

replicate	Specifies that <i>null_val</i> is a single character and must match each byte of the specified key. Numeric key segments always match on 0 (binary 0) for unsigned and integer and “0” (decimal zero) for decimal.
noreplicate	Specifies that <i>null_val</i> is a string that must match the key, from the beginning of the key and for the length of the string. For numeric keys, the string must represent a numeric value.
short	Specifies that the key won’t be stored if the record does not include the entire key on a STORE or WRITE. The file must be defined to have variable-length records.

VALUE_NULL *null_val*

(optional) The null value for a null key.

null_val

The null value can be specified as either a single character or a string. If the null is replicating, the value refers to alpha segments only. Numeric key segments are always defined as their null or zero value and cannot be changed. If the key is specified as a nonreplicating null key, the allowable value depends on the type of the key:

- ▶ If the key is alphanumeric, an alpha string must be specified for the null value. If that key is segmented, the length of the alpha string must not cause the value to overlap a numeric segment.
- ▶ If the key is numeric and **noreplicate** was specified, a string that represents a numeric value is specified for the null value. The key may not be segmented. The allowable numeric values depend on the type and length of the key.

DENSITY *key_density*

(optional) The index packing density for the current key.

key_density

The minimum value is 50. The maximum value is 100. The default value is similar to the value of 50. This *key_density* value overrides the *file_density* value (for this key only) if specified.

NETWORK_ENCRYPT *yes|no*

Specifies whether the network encryption flag is enabled for this file. The default is **no**.

Examples

! This is a sample file containing a valid XDL description

```

FILE
    NAME                sample
    ADDRESSING           40
    PAGE_SIZE            512
    DENSITY              75
    KEYS                 2

RECORD
    SIZE                100
    FORMAT              fixed
    COMPRESS_DATA       yes
    STATIC_RFA          yes
    PORT_INT            100:4
    PORT_INT            104:4

KEY0
    START               1:16
    LENGTH              15:4
    TYPE                alpha:integer
    ORDER               ascending:descending
    NAME                "Customer"
    DUPLICATES          no
    MODIFIABLE          no

KEY1
    START               31
    LENGTH              30
    TYPE                nocase
    NAME                "Name"
    DUPLICATES          yes
    DUPLICATE_ORDER     fifo
    MODIFIABLE          no
    DENSITY             80

```

Here is the same XDL description in a string format appropriate for using in the OPEN statement. Note that the keywords are separated by semicolons:

```

FILE; NAME sample, ADDRESSING 40; PAGE_SIZE 512; DENSITY 75; KEYS 2;
RECORD; SIZE 100; FORMAT fixed; COMPRESS_DATA yes; STATIC_RFA yes;
PORT_INT 100:4; PORT_INT 104:4; KEY0; START 1:16; LENGTH 15:15; TYPE
alpha:integer; ORDER ascending:descending; NAME Customer; DUPLICATES no;
MODIFIABLE no; KEY1; START 31; LENGTH 30; TYPE nocase; NAME Name;
DUPLICATES yes; DUPLICATE_ORDER fifo; MODIFIABLE no; DENSITY 80

```

Correspondence to FDL keywords

The following table lists the XDL keywords and their corresponding FDL keywords.



Synergy ISAM (Windows and UNIX) recognizes both XDL and FDL forms. OpenVMS, however, does not recognize the XDL forms.

XDL keyword	FDL keyword
FILE	FILE
NAME <i>filename</i>	NAME <i>filename</i>
ADDRESSING <i>file_size</i>	—
PAGE_SIZE <i>page_size</i>	—
KEYS <i>num_keys</i>	—
DENSITY <i>file_density</i>	—
RECORD	RECORD
SIZE <i>rec_size</i>	SIZE <i>rec_size</i>
FORMAT <i>rec_format</i>	FORMAT <i>rec_format</i>
COMPRESS_DATA yes/no	DATA_RECORD_COMPRESSION yes/no
STATIC_RFA yes/no	—
PORT_INT <i>pos:len</i>	—
KEY <i>key_num</i>	KEY <i>key_num</i>
START <i>pos_1[:pos_n]</i>	POSITION <i>fdl_pos</i> (unsegmented) or SEG1_POSITION <i>fdl_pos</i> (segmented) SEGN_POSITION <i>fdl_pos</i> where <i>fdl_pos</i> is the starting position of the key or segment.
LENGTH <i>len_1[:len_n]</i>	LENGTH <i>fdl_len</i> (unsegmented) or SEG1_LENGTH <i>fdl_len</i> (segmented) SEGN_LENGTH <i>fdl_len</i> where <i>fdl_len</i> is the length of the key or segment.

XDL keyword	FDL keyword
TYPE ALPHA ORDER ASCENDING TYPE ALPHA ORDER DESCENDING TYPE INTEGER ORDER ASCENDING LENGTH 2 LENGTH 4 LENGTH 8 TYPE INTEGER ORDER DESCENDING LENGTH 2 LENGTH 4 LENGTH 8 TYPE UNSIGNED ORDER ASCENDING LENGTH 2 LENGTH 4 LENGTH 8 TYPE UNSIGNED ORDER DESCENDING LENGTH 2 LENGTH 4 LENGTH 8 (There are no equivalents for the zoned decimal and case-insensitive alphanumeric types or multiple segment types.)	TYPE STRING TYPE DSTRING TYPE INT2 TYPE INT4 TYPE INT8 TYPE DINT2 TYPE DINT4 TYPE DINT8 TYPE BIN2 TYPE BIN4 TYPE BIN8 TYPE DBIN2 TYPE DBIN4 TYPE DBIN8
ORDER <i>order_1[:order_n]</i>	—
NAME <i>key_name</i>	NAME <i>key_name</i>
DUPLICATES yes/no	DUPLICATES yes/no
MODIFIABLE yes/no	CHANGES yes/no
DUPLICATE_ORDER <i>dup_ord</i>	—
NULL <i>null_type</i>	NULL_KEY yes/no yes The key is null. The null type defaults to replicate. no The key is not a null key.

XDL keyword	FDL keyword
VALUE_NULL <i>null_val</i>	NULL_VALUE <i>null_val</i>
DENSITY <i>key_density</i>	INDEX_FILL <i>key_density</i>
NETWORK_ENCRYPT <i>yesno</i>	—

XDL syntax checker utility

The **xdlchk** utility flags all unrecognized keywords. It was created because XDL processing must ignore any keywords it doesn't recognize, because they may be FDL keywords that aren't part of the XDL definition. However, if an unrecognized keyword is actually a misspelled XDL keyword, the ISAM file may be created incorrectly. After you run **xdlchk**, it is your responsibility to distinguish between valid FDL keywords and misspelled XDL keywords.

The **xdlchk** utility scans through the specified file and checks each keyword against the keywords in the XDL definition. It has the syntax

```
xdlchk [-f] filename
```

Xdlchk runs in one of two modes, depending on whether or not the **-f** option is specified:

If -f is	xdlchk verifies that
Not specified (default)	The file is a valid XDL file. Any keyword that is <i>not</i> a valid XDL keyword (including keywords in the defined subset of FDL keywords) generates a warning. You can use this mode to verify that any unrecognized keywords are actually FDL keywords that are not in the XDL definition.
Specified	An FDL file is a valid XDL file. This mode verifies only FDL keywords that are part of the XDL definition. It generates an error if it finds any other XDL keyword. It ignores any keyword it doesn't recognize, assuming that it is an FDL keyword that is not part of the XDL definition. You can use this mode to verify that an existing FDL file will pass through the XDL processing without any errors. Note: This mode only checks that you are not using XDL keywords; it does not validate an FDL file! If you are going to share FDL files between OpenVMS RMS and Synergy ISAM, we suggest that you first create the FDL file for use with RMS.

Moving Database Files to Other Systems

Some of the sections below refer to endian type. If you do not know what endian type your machine is, see “[Big-endian and little-endian](#)” in the “Synergy/DE on UNIX: The Basics” chapter of your *Professional Series Portability Guide*.

Moving ISAM database files to an ISAM machine

- ▶ Simply transfer the files between machines (in binary mode, if you’re using FTP).

If the machines have different endian types, you can only transfer files in this manner if your records do not contain integer data. If your records contain integer data, see “[Using integer data in your records and moving between endian machines](#)” below.

Moving files from RMS to ISAM

1. Unload your files to sequential files using **isload** or CONVERT/FDL.
2. Transfer them to the other machine.
3. Reload the file on the target machine using **fconvert** (on Windows and UNIX) or **isload** or CONVERT/FDL (on OpenVMS).

Do not use FTP in binary mode on the sequential output files.

Using integer data in your records and moving from ISAM little endian to or from RMS

1. Unload and then reload your files using **fconvert** (on Windows and UNIX) or **isload** or CONVERT/FDL (on OpenVMS) and counted format on both your source and target machines.
2. Transfer the counted output file in binary mode.

Using integer data in your records and moving between endian machines

You must write the conversion routines yourself. See [%CNV_IP](#) and [%CNV_PI](#) in the “System-Supplied Subroutines, Functions, and Classes” chapter of the *Synergy Language Reference Manual* for subroutines that enable you to convert integer data to portable form and vice versa.

4

General Utilities

This chapter describes the general utilities available for use with Synergy Language. Synergy DBMS utilities are described in [chapter 3, “Synergy DBMS.”](#)

The Synergy Control Panel 4-3

Describes how to use the Synergy Control Panel to translate or modify message text.

The Synergy Language Profiler 4-12

Explains how to use the Synergy Language Profiler to profile routines in the files being compiled.

The Synckini Utility 4-15

Describes the **synckini** utility, which reports on the location of the **synergy.ini** and **synuser.ini** files that will be used.

The Servstat Program 4-16

Describes the **servstat** program, which monitors the OpenVMS Synergy/DE *x*/Server.

The Monitor Utility for Windows 4-22

Describes the Windows Synergy/DE *x*/Server monitor feature.

The Monitor Utility for UNIX 4-24

Describes the UNIX Synergy/DE *x*/Server monitor feature.

The ActiveX Diagnostic Utility 4-32

Discusses the ActiveX Diagnostic utility, which tests ActiveX controls to see if they load properly.

The Synbackup Utility 4-35

Describes the **synbackup** utility, which provides a way for all cooperating processes to freeze update I/O while Synergy databases are being backed up.

The Synergy Prototype Utility 4-39

Discusses the Synergy Prototype utility, which exports prototypes for classes and their member subroutines, functions, properties, structures, and nested classes to header files.

The Variable Usage Utility 4-44

Describes the Variable Usage utility, which identifies unused variables or variables used by a local routine.

The Gennet Utility 4-46

Describes the **gennet** utility, which generates Synergy classes that wrap the classes defined in a .NET assembly.

The dbl2xml Utility 4-51

Discusses the **dbl2xml** utility, which processes Synergy Language source files that include language attributes, parameter modifiers, and comments, and outputs an XML file containing interfaces and methods.

The Synergy Control Panel

The Synergy Control Panel (**syntctl**) enables you to translate or otherwise modify message text in Synergy/DE products. All Synergy/DE error and screen messages (including the information line and application titles) reside in the file **syntxt.ism**. The only error message that is hard-coded into the Synergy/DE system is the “No message file found” message, for obvious reasons.

You can modify messages in one of three ways:

- ▶ Editing the messages interactively using the Synergy Control Panel’s “Interactive mode”
- ▶ Unloading the messages to an ASCII file and then reloading them to an ISAM file
- ▶ Using the Synergy Control Panel’s command line interface

Before you begin

Before using the Synergy Control Panel to change Synergy messages, make a copy of the **syntxt.ism** and **syntxt.is1** files.

We also recommend that you print a list of the messages in **syntxt.ism** before you translate or modify anything, so you’ll have a reference of what you’re changing. To do so,

1. Follow steps 1 through 3 in [“Making major changes: Unloading messages to an ASCII file” on page 4-6](#).
2. Print the file that is created.

If you want to use **syntxt.ism** from a directory other than DBLDIR, set the SYNTXT environment variable to the desired directory.



When customizing error and informational messages:

- ▶ Do not remove any Synergy messages.
 - ▶ Be careful when changing messages that contain “%” followed by one or two characters (for example, c, d, ld, s, or u). These specifiers are replaced when the message is generated. If you plan to change any of these messages, do not remove the “%” specifier. If there is more than one specifier, the order of the specifiers is fixed and cannot be changed.
-

Making minor changes: Editing messages interactively

For small changes, you can use the Modify messages function of the Synergy Control Panel to interactively modify the text message file **syntxt.ism**. Run Synergy Control Panel as follows:

On	Do this
Windows	From your SynergyDE folder in the Start menu, select Utilities > Synergy Control Panel or go to a command prompt and type <code>dbm DBLDIR:syntcl</code>
UNIX	Type <code>dbm DBLDIR:syntcl</code>
OpenVMS	Type <code>run DBLDIR:syntcl</code>

To modify one message at a time,

1. Print a list of messages as instructed in “Before you begin” on page 4-3.
2. From the Text messages menu, select Interactive mode.
3. At the Message Library prompt, enter the name of your text message library. (Synergy/DE messages are in **DBLDIR:syntxt**, which is the default.)
4. From the Interactive menu, select Modify messages. (You can also add a new message or delete a message by selecting Insert messages or Delete messages.)

A dialog box is displayed. See [figure 4-1](#).

Enter the name of the facility in which you want to change messages

Enter the number of the message you want to change

Enter the message's mnemonic

Type your changes and press ENTER

Facility Name :

Message Number :

Mnemonic :

----- Message Text -----

Figure 4-1. Modifying text messages.

5. Display the message you want to change in any of the following ways:
 - ▶ Use the Find, Last, Prev, and Next entries in the Search menu.
 - ▶ Enter the facility name in the Facility Name field and press the Find shortcut (CTRL+F). Press F3 or F2 to page forwards or backwards through the messages until you find the one you want to change. Synergy/DE messages have the following facility codes:

Application	Facility
UI Toolkit	DTK
Proto	PRO
Composer	CPS
Repository	RPS
ReportWriter	RPT
Report Definition Language	RDL
Compiler	CMP
Linker	LNK
Librarian	LBR
Runtime	RNT

- ▶ Look up the number of the message you want to modify on your printout of messages. Enter the message facility in the Facility Name field and its number in the Message Number field, and press CTRL+F.
 - ▶ Look up the mnemonic of the message you want to modify on your printout of messages. Enter the name of the message facility in the Facility Name field, 0 in the Message Number field, and the desired search string in the Mnemonic field. Then press CTRL+F.
6. Make your changes in the message that's displayed in the Message Text field, and press ENTER.

Making major changes: Unloading messages to an ASCII file

If you are making major changes or translating text into another language, you can make your changes by unloading **syntxt.ism** to a sequential ASCII file, modifying the file, and then reloading it to an ISAM file.

1. In Synergy Control Panel, select Unload messages from the Text messages menu.
2. From the Unloads menu, select Sequential file. (If you're unloading Synergy Language messages—Compiler, Linker, Librarian, or Runtime—select C header file from the Unloads menu.)

A dialog box is displayed. See [figure 4-2](#).

3. Enter the desired information in each input field and press ENTER to unload the messages.
4. Using your favorite text editor (for example, Wordpad on Windows), open the data file that's created and modify the messages you want changed. Make sure you save the file as a text file.



Don't ever modify information in the first 18 bytes of the record.

Enter the name of the text message library in which the messages are stored. The default extension is **.ddf** for a sequential file or **.h** for a C header file

Enter the name of the facility you want to select

Enter the name of the sequential data file to unload the messages to

Select whether you want to specify a particular facility (as opposed to all facilities)

Message Library :

Data File :

Select Facility ?

Facility Name :

Prefix String :

Define Format ?

Figure 4-2. Unloading messages.

5. In Synergy Control Panel, select Remove messages from the Text messages menu to clear messages from the **syntxt.ism** file.
6. Enter the desired information in each input field in the displayed dialog box, and press ENTER to remove the messages.

7. To load **syntxt.ism** from your modified sequential ASCII file, select Load messages from the Text messages menu.
8. From the Loads menu, select Sequential file.
9. Enter the desired information in each input field in the displayed dialog box, and press ENTER to load the messages.



Your distribution includes the **dtktxt.ddf**, **protxt.ddf**, **wdtxt.ddf**, **rpstxt.ddf**, **rptxt.ddf**, and **rdltxtdf** files, which contain the unloaded Toolkit, Proto, Repository, ReportWriter, and Report Definition Language text messages, respectively. If your **syntxt.ism** file becomes corrupted, follow step 4 using these **.ddf** files as your sequential input files.

Creating your own text message files

If you want to create new messages, you can either add your messages to **syntxt.ism** or you can create a new message library. To create and use your own text message library,

1. In Synergy Control Panel, select Create new library from the Text messages menu.
2. At the Message Library prompt, enter the name of the library file you'd like to create, and press ENTER. The default extension is **.ism**.
3. Add messages to your new library either by inserting them interactively using the Interactive mode and Insert messages commands or by loading an existing sequential file using the Load messages command.
4. Generate your message definitions to a definition file by selecting Generate defines from the Text messages menu.

A dialog box is displayed. See [figure 4-3](#).

5. **.INCLUDE** the definition file in your application.

You can use the **U_GETTXT** subroutine to retrieve lines of text from the text message library. For the subroutine syntax, see **U_GETTXT** in the “Utility Routines” chapter of the *UI Toolkit Reference Manual*.

General Utilities

The Synergy Control Panel

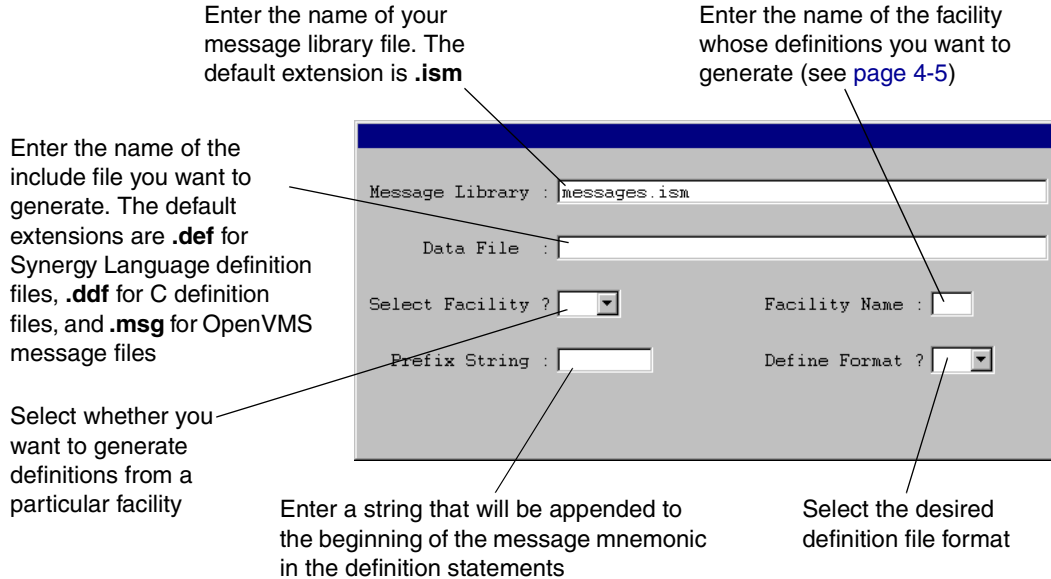


Figure 4-3. Generating definitions to an include file.

Modifying messages at the command line

You can modify messages at the command line without invoking the Synergy Control Panel's menu interface by running **synctl** and specifying one or more options. For example, on Windows and UNIX, you'd enter

```
dbr DBLDIR:synctl [option ...]
```

VMS

On version 6.1 and above OpenVMS systems, you should add DBLDIR: to your DCL\$PATH search list logical, which is analogous to UNIX's PATH. On pre-version 6.1 OpenVMS systems, you must define the symbol

```
synctl:==$DBLDIR:synctl.exe
```

before running **synctl** as follows:

```
synctl [option ...]
```

Arguments

option

(optional) One or more of the following command line options:

- ?** Display a help screen of valid command line options.
- a *file*** Append unloaded messages or generated definitions to the end of an existing sequential or C header file, where *file* is the name of the existing output file. If specified, this option must precede the specification of the output file.
- c *library*** Create a message library, where *library* is the name of the library you want to create.
- d *library* [-f *facility*]**
Delete records in a message library, where *library* is the name of the library from which you are deleting records and *facility* is an optional code for the category of messages you are deleting.
- l *library seq_file* [-f *facility*]**
Load the message library from a sequential file, where *library* is the name of the library to which you are loading messages, *seq_file* is the name of the sequential file from which the messages are being loaded, and *facility* is an optional code for the category of messages you are modifying.
- l *library* -h *header_file* [-f *facility*]**
Load the message library from a C header file, where *library* is the name of the library to which you are loading messages, *header_file* is the name of the C header file from which messages are being loaded, and *facility* is an optional code for the category of messages you are modifying.
- u *library seq_file* [-f *facility*]**
Unload messages from a library to a sequential file, here *library* is the name of the library from which you are unloading messages, *seq_file* is the name of the sequential file to which you are unloading messages, and *facility* is an optional code for the category of messages you are modifying.

-u *library* **-h** *header_file* [**-f** *facility*]

Unload messages from a library to a C header file, where *library* is the name of the library from which you are unloading messages, *header_file* is the name of the C language header file to which you are unloading messages, and *facility* is an optional code for the category of messages you are modifying.

-g *library* *definition_file* [**-f** *facility*] [**-p** *prefix*]

Generate a Synergy Language definition file, where *library* is the name of the library from which the message definitions are being extracted, *definition_file* is the name of the Synergy Language definition file you are generating, *facility* is an optional code for the category of messages you are modifying, and *prefix* is an optional prefix for the message mnemonic in the definition file.

-g *library* **-h** *header_file* [**-f** *facility*] [**-p** *prefix*]

Generate a C header file, where *library* is the name of the library from which messages are being extracted, *header_file* is the name of the C header file you are generating, *facility* is an optional code for the category of messages you are modifying, and *prefix* is an optional prefix for the message mnemonic in the header file.

Discussion

The default filename extensions for the different types of files specified above are as follows:

.ism	Message libraries
.ddf	Sequential files
.h	C header files
.def	Synergy Language definition files

The facility names for Synergy messages are listed in a table on [page 4-5](#).

VMS

Synergy Language does not use the Control Panel directly, and the **syntxt.ism** file distributed with Synergy Language does not have the linker and librarian errors loaded into it. As a result, when customizing those messages on OpenVMS, you must perform a few extra steps before your changes are reflected. Enter the following at the command line:

```
$ synctl:==$dbldir:synctl.exe
$ synctl -g all_errors.msg -v DBLDIR:syntxt.ism
$ message/nosymbols/obj=all_errors.obj all_errors.msg
$ link/shareable=sys$message:dblmf.exe all_errors.obj
$ install replace sys$message:dblmf/open/header/share
```

Examples

The following example unloads the runtime messages from the Synergy message library, **syntxt.ism**, into a sequential file named **mymsg.ddf**.

```
dbr synctl -u DBLDIR:syntxt mymsg -f RNT
```

The next example creates a message library named **mytxt.ism**, loads it with messages from the sequential file **mytxt.ddf**, and generates the definition file **mymsg.def**. It specifies the facility **DTK** and the prefix **DTK_**.

```
dbr synctl -c mytxt -l mytxt mytxt -g mytxt mymsg -f DTK -p DTK_
```

When combining operations as in this example, all the arguments for each option must be respecified, or the default values are used. By default, all facilities are used, and no prefix is used.

The Synergy Language Profiler

By providing profiling information about the programs you have created, the Synergy Language Profiler helps you to determine where and how you can best optimize them. A profiled routine counts the CPU time it uses (in ticks), including any system calls (for example, XCALL ASCII), and it counts the number of times the routine is XCALLED. It also shows I/O on Windows and both I/O and page faults on OpenVMS.

Depending on which system options you've set, profiling can also include any Synergy Language subroutines that are XCALLED by the current routine. In the latter case, the total CPU time for a program can be counted many times, and the total CPU time is the time taken by the root module, rather than the sum of all the modules.

On UNIX and OpenVMS, the profiler calculates accumulated CPU time. On Windows, you have a choice of (low-granularity) accumulated CPU time or (high-granularity) elapsed CPU time.

To profile your routines,

1. If you are only profiling specific routines (rather than all routines), compile those routines using the profiling compiler option (**-u** on Windows and UNIX or **/profile** on OpenVMS).
2. Compile.
3. Decode the **profile.dat** or **lines.dat** file that was created to get the profile results.

Enabling profiling

You can enable profiling in one of two ways.

- ▶ To enable profiling for all routines, set system option #42.

or

- ▶ To enable profiling for specific routines, set one of the following system options *and* specify the profiling compiler option (**-u** on Windows and UNIX or **/profile** on OpenVMS) when you compile your programs:

To profile	Use this option
The current routine if the profiling compiler option is specified	#40
The current routine and all routines XCALLED by the current routine if the profiling compiler option is specified	#41
Synergy Language programs at the line level. (Note that you cannot specify a list of routines to exclude when you use this option.)	#52

Running a program that was compiled with profiling enabled outputs a file called **profile.dat** (or **lines.dat** if system option #52 is set). This file is the data file that is used to get the profile. (See [“Decoding the profile.dat or lines.dat file”](#) below.) On OpenVMS, this file is written to SYS\$SCRATCH:. On other systems, it is written to the current directory.

Decoding the profile.dat or lines.dat file

Depending on which system option was set when you compiled, either **profile.dat** or **lines.dat** was created.

To decode the **profile.dat** file, enter

```
dbr DBLDIR:profile [-x exclusion_file]
```

The **profile** program interprets **profile.dat** and outputs the results to a file called **profile.lst**. When you run **profile**, you can specify an exclusion file that contains a list of routines to exclude from the profile output. The routine names listed in this text file can be on one or more lines and must be separated by commas. (Although the exclusion file option is available on all platforms, it provides the greatest benefit on Windows, due to the granularity of the measurements.) If the **-x** option is not specified, the profiler uses the default exclusion file, **tkexclude.txt**, which is distributed with UI Toolkit in the directory pointed to by the WND environment variable. This file is provided because when elapsed CPU time is profiled on Windows, Toolkit input routines such as **I_INPUT_P** can consume a large amount of time. Excluding the Toolkit input routines enables you to get a more accurate idea of how much CPU time is actually being used.

To decode the **lines.dat** file, enter

```
dbr DBLDIR:proflines
```

The **proflines** program interprets **lines.dat** and outputs the results to a file called **lines.lst**, which is sorted according to which statements are used most often.

Keep in mind...

Routine profiling is only as accurate as the CPU times posted to your process by the operating system. Especially on faster systems, misleading results can be generated. On a fast CPU, 10 millisecond ticks encompass a lot of Synergy Language instructions.

VMS

The DIO count includes any I/O required to write the **profile.dat** file, which can account for DIO counts in routines in which no I/O occurs. In addition, the I/O is only updated every 10 milliseconds.

WIN

The Synergy Language profiler calculates elapsed CPU time according to the high-granularity system clock. To calculate accumulated CPU time, which is only updated every 20 milliseconds, set the `PROFILE_PROCESSOR_TIME` environment variable. (For more information, see [PROFILE_PROCESSOR_TIME](#) in the “Environment Variables” chapter of *Environment Variables and System Options*.) Note that on a very fast processor, accumulated CPU time results can be so imprecise as to be almost meaningless, but may be advantageous when profiling significant amounts of input or on a multi-processor or hyperthreaded CPU.

The Synckini Utility

WIN

The **synckini** utility reports the setting of SFWINIPATH and the location of the **synergy.ini** and **synuser.ini** files that Synergy/DE will access, and prompts you as to whether you want to edit one or both files.

For example:

```
SFWINIPATH = c:\synergyde\dbl
Full path for synergy.ini is:
c:\synergyde\dbl\synergy.ini
file exists and can be opened
Edit c:\synergyde\dbl\synergy.ini (y/n)?
```

To edit the specified **synergy.ini** file, type **y**. The **synckini** utility launches the registered editor for **.ini** files (Notepad by default) with the **synergy.ini** file loaded. It continues to report on **synuser.ini**.

For example:

```
Full path for synuser.ini is:
C:\WINDOWS\Application Data\Synergex\synuser.ini
file exists and can be opened
Edit C:\WINDOWS\Application Data\Synergex\synuser.ini (y/n)?
```

To edit the specified **synuser.ini** file, type **y**. The **synckini** utility launches a new occurrence of the default editor with the **synuser.ini** file loaded.

You can edit the files in Notepad and then save your changes and close Notepad normally.

If the **synergy.ini** file cannot be located or opened, **synckini** reports an error. If the **synuser.ini** file cannot be located or opened, **synckini** gives you the option to create the file by prompting

```
Create path\synuser.ini (y/n)?
```

where *path* is the Synergex subdirectory of your local application data directory (Documents and Settings\username\Local Settings\Application Data).

For more information about **synergy.ini** or **synuser.ini**, see “[Synergy initialization files](#)” in the “Environment Variables” chapter of *Environment Variables and System Options*.

The Servstat Program

VMS

The **servstat** program enables the system manager to start, stop, and modify parameters of Synergy/DE *xfServer* and *xfServerPlus* on OpenVMS. The program may be run either on the OpenVMS host machine or on a remote machine. You can either run it interactively, letting it prompt you for options and values, or you can specify command line arguments (if it is set up as a foreign symbol).

Servstat checks whether the server is running. If not, it asks whether to start the server. If the answer is **no**, the program exits.

The **servstat** program checks for the existence of the connection manager by scanning all running processes for process names of the form `RSDMS$MGR_nnnn`, where *nnnn* is the IP port on which the server is listening. This allows more than one server to be running on the host. If more than one connection manager is found, you are prompted for which one to use.

The **servstat** menu offers the following options:

```
[1]   Display status
[2]   Change free pool size
[3]   Purge free pool
[4]   Shut down server
[5]   Show server global logicals
[6]   Show session server logicals
[7]   Change cull interval
[8]   Change pool extend time
[9]   Display xfServerPlus status
[10]  Purge xfServerPlus free pool
[11]  Cycle xfServerPlus log file
```

For more detailed information about these options and the information they display, see [“Servstat options” on page 4-18](#).

Typing the EOF key sequence or entering any invalid response exits the program.

Function of the program

Servstat allows the system manager to monitor the performance of the server in processing incoming connections. If the peak number of pending servers (processes started but not yet registered with the connection manager) is ever greater than the minimum free pool size, you may want to expand the free pool at the startup command line in the command file **SY\$COMMON:[SYSMGR]SYNERGY_STARTUP.COM** to speed up connections at peak usage times. The server attempts to optimize the free pool size itself if there is a sudden onslaught of connections. If the number of pending servers ever exceeds the current free pool size, the free pool is enlarged by one process.

When the connection manger increases the free pool in this way, the free pool may stay elevated above the minimum free pool size specified in **SYNERGY_STARTUP.COM** for the “free pool extend time.” If no connections are processed in this time, the free pool is cut back by one server. This happens until the free pool recedes back to the minimum free pool size. The frequency of free pool size checks is determined by the “Cull interval” period. This defaults to one-fifth of the free pool extend time (unless the free pool extend time is less than 15 minutes, in which case it is one-half of that time).

The free pool extend time is changed using option 8. The cull interval is changed at the same time according to the above rule. You can also change the cull interval using option 7.

Running servstat with command line arguments

The **servstat** program can accept command line arguments if it’s set up as a foreign symbol:

```
$ servstat ::= $SYNERGYDE$ROOT:[SERVER]servstat
```

To run **servstat** using command line arguments, enter the same values that you would enter if you were running **servstat** interactively. For example, if you want to change the pool extend time, enter

```
servstat 8 "time"
```

where *time* is the length of time the free pool is allowed to be elevated above the minimum free pool size.

The following example, which includes output, runs **servstat** with option 5, to show server global logicals:

```
$ servstat 5
Synergy server version 8.1.7
  PID      Process name      Image
20402E7C   RSDMS$MGR_2331           $2$DKA0:[SYS0.SYSCOMMON.] [SYSEXE]RSYND.EXE;1

Option> 5

(LNM$RSDMS$MGR_2331)

"DBLDIR" = "_$2$DKA0:[SYNERGYDE.] [DBL]"
```

You can enter up to two arguments at the command line. If multiple servers are running, you will need to specify which of the servers are to be modified or inspected. In the following example, two servers are running, and we select the first to do option 5:

```
$ servstat 1 5
Synergy server version 8.1.7
  PID      Process name      Image
2040034E   RSDMS$MGR_2330           $2$DKA0:[SYS0.SYSCOMMON.] [SYSEXE]RSYND.EXE;1
20402E7C   RSDMS$MGR_2331           $2$DKA0:[SYS0.SYSCOMMON.] [SYSEXE]RSYND.EXE;1
```

General Utilities

The Servstat Program

```
Which server (1-2) [1] 1
```

```
Option> 5
```

```
(LNM$RSDMS$MGR_2330)
```

```
"DBLDIR" = "_$2$DKA0:[SYNERGYDE.][DBL]"
```

If multiple servers are running and the selected option requires a value, only the server number and option can be specified on the command line, and the value must be specified at the prompt. For example, you will get an error if you enter the following:

```
$ servstat 1 2 3
Too many command line arguments
Usage: servstat cmd
Usage: servstat cmd1 cmd2
```

The correct way to run **servstat** with these arguments is as follows:

```
$ servstat 1 2
Synergy server version 8.1.7
  PID      Process name      Image
20402E7C   RSDMS$MGR_2331   $2$DKA0:[SYS0.SYSCOMMON.][SYSEXE]RSYND.EXE;1
20402E83   RSDMS$MGR_2330   $2$DKA0:[SYS0.SYSCOMMON.][SYSEXE]RSYND.EXE;1
```

```
Which server (1-2) [1] 1
```

```
Option> 2
New pool size: 3
```

Servstat options

[1] Display status

Option 1 displays the current status of the OpenVMS server system and the session server processes as follows:

```
Synergy Server Manager Status at 27-MAR-2003 08:59:37.98
-----
Number of active servers: 4
Peak # of active servers: 2
Servers in use: 2
Free pool: 2 - Free pool extend time: 0 00:30:00.0
Minimum free pool: 2
Free servers: 2
Number pending servers: 0
Peak # pending servers: 2
Cull interval: 0 00:06:00.00
Next cull: 27-MAR-2003 09:03:33.29
```

Pid	Status	Time at that status	User	I.P. address
2D8003C5	Serving	0 01:03:05.75	NIGEL	204.33.190.108
2D8003C6	Serving	0 00:00:01:32	NIGEL	204:33:190.18
2D8003D1	Ready	0 01:03:05.66		
2D80041D	Ready	0 00:00:01.54		

[2] Change free pool size

Option 2 manually changes the size of the free pool. When prompted, enter the new pool size as an integer. If the new number is greater than the current number, the connection manger creates new server processes. If the new number is less than the current number, the free pool is trimmed after the free pool extend time has expired. To change the pool size from the command line, enter

```
servstat 2 pool_size
```

Assuming only one server is running, the following example changes the free pool size to 3:

```
servstat 2 3
```

[3] Purge free pool

Option 3 purges the free pool back down to the minimum free pool size.

[4] Shutdown server

Option 4 closes down the server. By default, serving processes close when their clients disconnect.

[5] Show server global logicals

Option 5 displays all logicals from the logical name table **LNMRSDMS\$MGR_nnnn**, where **nnnn** is the port on which the connection manger is listening. This table is shared by all server processes controlled by the connection manager and is used to resolve logical names after the process and job name tables have been scanned. Logicals may be added to this table by setting them in the command file **DBLDIR:SERVER_INIT.COM**. The server startup command file runs this command file when the server process has been created. This is a more efficient way to set server-specific logicals than putting definitions in **SYNRC.COM**. We advise using the server with the **/NOUSE_SYNRC** qualifier in **SYNERGY_STARTUP.COM**.

[6] Show session server logicals

If the server is using **SYNRC.COM**, each session server processes **SYNRC.COM** in the default directory of the connection user. The logicals defined in this directory are placed in the process-private logical name table **LNMS\$SYNSVR_xxxxxxx**, where **xxxxxxx** is the PID of the session server. This table is used to resolve logicals before the server-wide name table **LNMRSDMS\$MGR_nnnn**.

[7] Change cull interval

Option 7 changes how often the free pool size is checked and trimmed. The time must be entered in the form *D HH:MM:SS*. For instance, 0 00:29:59 equals 29 minutes and 59 seconds. The time must be enclosed in quotation marks if you are running from the command line. For example, you would enter the following to change the cull interval to 30 minutes from the command line:

```
servstat 7 "0 00:30:00"
```

[8] Change pool extend time

Option 8 changes how long the free pool is allowed to be elevated above the minimum free pool size while no connections have been processed. The time must be entered in the form *D HH:MM:SS* and must be in quotation marks if you are running from the command line.

[9] Display *xfServerPlus* status

Option 9 displays status information about *xfServerPlus*. It shows the PID for each *xfServerPlus* process and specifies whether it is free or in use and by which IP. The output looks like this:

```
Synergy xfServerPlus Manager Status at 27-MAR-2003 10:40:12.03
-----
xfServerPlus is enabled on port 2356 as CSTESE
xfServerPlus free pool: 2
Number of active servers: 1
Number of pending servers: 0
Servers in use:          1
Free pool:               2 - Free pool extend time:    0 00:30:00.00
Minimum free pool:      2
Free servers:           2
Number pending servers: 0
Peak # pending servers: 2
Cull interval:          0 00:06:00.00
Next cull:              27-MAR-2003 10:40:29.40

  Pid      Status      Time at that status  Port  I.P. address
20407A0A   Serving      0 00:00:06.95       WWW   10.1.3.18
20407093   Ready       0 00:29:41.94
20406F23   Ready       0 00:00:06.91
```

If option 9 shows that *xfServerPlus* is not enabled, refer to the **rsynd** log file for information about what went wrong. By default the **rsynd** log file is named *node_rsynd_port.log* and is located in DBLDIR.

[10] Purge x/ServerPlus free pool

Option 10 causes all processes in the x/ServerPlus free pool to be destroyed and the pool to be repopulated with new processes.

[11] Cycle x/ServerPlus log file

Option 11 closes and then opens a new version of the x/ServerPlus log file (**DBLDIR:xfpl.log**, by default). This enables you to examine the log file without shutting down **rsynd**.

The Monitor Utility for Windows

The Monitor utility on Windows (**synxfmon.exe**) tells you which files are open, who opened them, and whether those files are locked. This capability is only possible if *x/Server* is being used.

```
synxfmon [option] [> redirect_file]
```

Arguments

option

One or more of the following options:

- k** *remote_port* Close the *x/Server* connection on the specified remote (client) port.
- n** *host* Host name of the *x/Server* machine. The default is **localhost**.
- p** *port* Port where *x/Server* is running. The default is 2330.
- v** Verbose output.

redirect_file

(optional) The name of a file (including the path) to which output will be sent.

Discussion

The Monitor utility generates a list of all files opened by users and indicates whether each file contains one or more locked records. Each line of nonverbose output has the following format:

```
[status] username: filename
```

where *[status]* is one of the following lock statuses:

```
[ ]      Unlocked
```

```
[L]      Locked
```

Host must be a Windows server.

The **-v** option causes additional operational information to be returned, as well as the user name and remote port number of the machine being reported on. For example, **synxfmon** might yield the following output without the **-v** option:

```
[L] fred: c:\d_drive\dbl\syntxt.ism
```

but if **-v** is specified, the output might look like this:

```
User: fred Port: 2785
  1 file(s) open
  [L] ISAM: c:\d_drive\dbl\syntxt.ism
    File ops:
      READS... 1
```

This information can be used in conjunction with the Windows **netstat** utility on the client and server to assist in client process detection and abortion when locks are not released.

You can specify a *redirect_file* if you want output to be redirected to a file, rather than displayed to the screen.



Because the **-v** option can produce a significant amount of output when multiple files are open, we recommend that you redirect output to a file when using this option.

Valid port numbers for the **-k** and **-p** options are in the range 1024 to 65535, inclusive. You can obtain the remote port number to specify for **-k** by first running the Monitor utility with the **-v** option. You must be a member of the administrator group to close the connection. If the *x/Server* connection is closed successfully, a “Successfully closed connection on port *remote_port*” is generated. Otherwise, you will get an error message.

The Monitor Utility for UNIX

Monitoring Synergy/DE x/Server

You can audit your client/server system's activities with the Synergy/DE x/Server's Monitor feature.

With the Monitor running, you can display the following:

- ▶ Server information
- ▶ Client information
- ▶ Accessed file information
- ▶ Error information (see the note below)

When to use the Monitor

You may want to run the Monitor whenever you run Synergy/DE x/Server, or run it only when you need to troubleshoot any problems that may be occurring on the system. Depending on your client/server setup, running with the Monitor always turned on may decrease your system's performance.

The primary purposes for running the Monitor are the following:

- ▶ To troubleshoot any existing client/server problems
- ▶ To audit the existing performance so you can determine any actions that could further maximize performance



The error information displayed by the Monitor is related to the trappable runtime errors caused by your Synergy Language application (\$ERR_BADKEY, \$ERR_EOF, \$ERR_FNF, etc.).

Running the Monitor

To run the Monitor, specify one of the following option combinations on the **rsynd** command line:

- ▶ **-m**
- ▶ **-m -l**
- ▶ **-m -t**

These options are also listed on the table on [page 4-26](#).

-m option

```
rsynd -m
```

The **-m** option

- ▶ starts the Monitor.
- ▶ maintains information on client/server activities of up to 300 accessed files in the *x/Server*'s memory.

-m -l option

```
rsynd -m -l debugfile
```

The **-m -l** option

- ▶ starts the Monitor.
- ▶ writes detailed client information to the specified text file (*debugfile*) every time a client accesses the server.



You need to keep track of *debugfile*'s size. It can quickly grow very large and might fill your disk.

Debugfile is located in */usr/tmp* (or */var/tmp* if */usr/tmp* can't be found). If you are using an alternate port, the port number is appended to the filename. For example, */usr/tmp/rmoncore* is created by the default **rsynd** running on port 2330, and */usr/tmp/rmoncore.2345* is created for the **rsynd** running on port 2345.

-m -t option

```
rsynd -m -t minutes
```

The **-m -t** option

- ▶ starts the Monitor.
- ▶ writes summarized statistical information to a binary file (**rmoncore**) at intervals of the specified number of minutes. (See the discussion of query's **-a** option on [page 4-26](#) if you want to specify a different amount of time after starting the Monitor.) If **-t minutes** is not specified, the default is every 20 minutes.

The **-m -t** option is necessary if you plan to use the **-v** option when you query for client/server information. (See [page 4-26](#) for information on the **-v** query option.)



If you use this option, you should keep track of the size of the **rmoncore** file. It could fill your disk if left running for a long period of time.

Displaying Monitor information

Once you have started the Monitor program, you can request information about the system using the QUERY command with any of the available options.

The following table lists the QUERY syntax for each type of query available.

Command	What it gives you
<code>query</code> or <code>query -g</code>	<i>Global information.</i> This is information such as start times (both <i>xfServer</i> and Monitor), the total number of packets that have been received and/or sent, and total bytes that have been received or sent.
<code>query -a min</code>	<i>Alarm value change.</i> The value passed in <i>min</i> is the number of minutes between each write to the rmoncore file. For example, if you enter <code>query -a 60</code> , the Monitor writes to rmoncore every 60 minutes. If <i>min</i> has a value of 0, the timed logging to rmoncore (the -t option) is turned off. If you pass a nonzero value when the timed logging is off, timed logging will be turned on (even if -t was not specified).
<code>query -c</code>	<i>Clear (reset) Monitor global variables.</i>
<code>query -e</code>	<i>Error log.</i> Shows the number of packets that were returned with error status instead of performing the client request.
<code>query -f</code>	<i>File information</i> on the last 300 accessed files.
<code>query -h</code>	<i>Help</i> listing for all these query options.
<code>query -l</code>	<i>Latest</i> information since last reset.
<code>query -n</code>	<i>Names</i> of files accessed and the last accessed time for each listed file.
<code>query -p</code>	<i>Process</i> information (current client information).
<code>query -P port option</code>	<i>Alternate port.</i> Query an <i>xfServer</i> monitor running on a port other than the default (2330). For example, if you enter <code>query -P 2345 -p</code> , you will get process information from the monitor running on port 2345. If you enter <code>query -P 2231 -g</code> , you will get global information from the monitor running on port 2231. If you start rsynd on the default port (rsynd -m), you don't have to specify -P port .
<code>query -v</code>	<i>View the rmoncore file.</i> This is available only if -m -t was specified to start the Monitor. (See page 4-25 for information about the -m -t option.)

Sample output from the Monitor Utility

query or query -g

```
Server is up for 0 day(s) 0 hour(s) 3 minute(s) and 9 second(s)
Total current clients      : 1
Total current open files  : 1
Total clients' connections : 2
Total files accessed      : 2
Total Data packets        : 2473
Total Data packets size   : 123546
Total packets             : 4968
Total packets size        : 268719
Total error packets       : 2
Total error packets' size : 71
Error packets percentage  : 0.0%
Error pkts size percentage : 0.0%
```

Output	Explanation
Total current clients	The total number of clients currently connected to this instance of <i>xfServer</i> .
Total current open files	The total number of files currently open across all connections.
Total clients' connections	The total number of connections since the Monitor was started.
Total files accessed	The total number of files accessed since the Monitor was started.
Total Data packets	The total number of data packets sent to and from this instance of <i>xfServer</i> . A data packet is defined as a record either sent to <i>xfServer</i> using a STORE or WRITE statement or received from <i>xfServer</i> using a READ statement.
Total Data packets size	The total number of data bytes sent and received. The data bytes refer to the record data only (not including overhead).
Total packets	The total number of communication packets sent and received from <i>xfServer</i> . This includes data and handshaking packets.
Total packet size	The total number of bytes sent and received by <i>xfServer</i> from all packets.
Total error packets	The total number of errors recorded by <i>xfServer</i> . There is no distinction between innocuous and fatal errors here. See "query -e" below for an itemized list of errors detected.

Output	Explanation
Total error packets' size	The total number of bytes used in send and receive packets during error conditions.
Error packets percentage	The percentage of error packets against all other packets.
Error pkts size percentage	The percentage of error packet bytes against overall packet bytes.

query -e

```
err cnt      caused by
-----      -
          1    READS
```

query -f

```
file name  time  cr co  ac  op  fl  del  stor read  write  pkt#      size
-----
test.ism   16:10  0  0   1   1   0   0   100  1007    0   1107   55298
fred.ism   16:11  1  0   1   1   0   0  1354    12     0   1366   68248
```

Output	Explanation
file name	The name of the file being analyzed. Only the rightmost 17 bytes of filenames accessed will be displayed. Run query -n to identify the full path names.
time	The last time this file was accessed.
cr	The total number of times this file has been created with ISAMC since the Monitor was started.
co	The current number of connections to this file (at the instant query was run).
ac	The total number of times this file has been accessed (with OPEN or ISAMC) since the Monitor was started.
op	The total number of times this file has been opened by an <i>xf</i> Server client since the Monitor was started.
fl	The total number of times a FLUSH has been sent to this file since the Monitor was started.
del	The total number of times a record has been deleted (with DELETE) since the Monitor was started.
stor	The total number of times a record has been stored (with STORE) since the Monitor was started.

Output	Explanation
read	The total number of times a record has been read (with READ or READS) since the Monitor was started.
write	The total number of times a record has been written (with WRITE or WRITES) since the Monitor was started.
pkt#	The total number of packets sent and received while accessing this file since the Monitor was started.
size	The total size of all packets sent and received while accessing this file since the Monitor was started.

query -l

The output for **query -l** is similar to that of **query** and **query -g** except it may report on totals since the last time Monitor global variables were cleared (with **query -c**).

query -n

```

date   time           file name
-----
Nov 20 16:43:05      /usr1/data/test.ism
Nov 20 16:11:48      /usr1/data/fred.ism
Nov 20 16:35:02      /usr2/sde64/synergy6/test/rnt/test.ism

```

query -p

```

User Name       : synuser
Host Name       : aix.synergex.com
Host IP Address : 134.1.1.140
Log on time     : Nov 20 17:00:05
Clear           : 0
Rename          : 0
Remove         : 0
Current Open file : 1
Pkts #         : 2622
Size total      : 123498
E_pkt #        : 1
E_Size         : 71
File accessed   : File Name  co  del  read  write  store  pkts  size
                  -----
                  test.ism  1    0   1208    0    100    1308  65348
                  data.ism  2    0   1903   123    121   12321  123412

```

General Utilities

The Monitor Utility for UNIX

Output	Explanation
User Name	The name of the user.
Host Name	The name of the <i>x/Server</i> host machine.
Host IP Address	The IP address of the <i>x/Server</i> host machine.
Log on time	The time at which the user logged on to make the connection.
Clear	The total number of times this connected user has performed a clear operation (XCALL ISCLR) for this connection only.
Rename	The total number of times this connected user has performed a rename operation (XCALL RENAM) for this connection only.
Current open file	The total number of files open by this connected user at this time.
Pkts #	The total number of overall packets sent and received from this connection.
Size total	The total number of bytes for the number of packets for this connection.
E_pkt # and E_Size	The total number of error packets and bytes for this connection.
File accessed	The files currently open by this connection.
co	The total number of times this connection has the file open.
del	The total number of records in this file that have been deleted by this connection.
read	The total number of records in this file that have been read (with READ or READS) by this connection.
write	The total number of records in this file that have been written (with STORE, WRITE, or WRITES) by this connection.
pkts and size	The total number of packets and the size of all packets sent and received while this connection has been accessing this file.

query -v

date	time	cp	cf	ct	ft	e_pkt	e_size	d_pkts	d_size	pkts	size
Nov 20	16:12:01	0	0	2	2	2	71	2473	123546	4968	268719
Nov 20	16:35:01	1	1	3	3	0	0	2	2048	10	2872
Nov 20	16:36:01	0	0	3	3	0	0	3	3072	8	3318
Nov 20	16:37:01	0	0	5	4	2	138	0	0	16	915
Nov 20	16:42:01	1	1	6	4	0	0	1	50	8	502
Nov 20	16:43:01	0	0	6	4	0	0	0	0	2	36
Nov 20	16:44:07	0	0	7	4	0	0	0	0	8	418
Nov 20	17:01:00	1	1	9	4	4	142	2510	125396	5038	298110
Nov 20	17:17:05	2	2	3	1	0	0	0	0	24	1376
Nov 20	17:21:05	1	1	3	1	0	0	0	0	2	36

Output	Explanation
cp	The total number of clients currently connected to this instance of xServer (same as "Total current clients" from query -g) since the last interval.
cf	The total number of files that are currently open across all connections (same as "Total current open files" from query -g) since the last interval.
ct	The total number of connections since the monitor was started. (same as "Total clients' connections" from query -g) since the last interval.
ft	The total number of files accessed since the monitor was started (same as "Total files accessed" from query -g) since the last interval.
e_pkt and e_size	The total number of errors recorded by xServer and the total number of bytes used in send and receive packets during error conditions (same as "Total error packets" and "Total error packets' size" from query -g) since the last interval.
d_pkts and d_size	The total number of data packets sent to and from this instance of xServer and the total number of data bytes sent and received (same as "Total Data packets" and "Total Data packet size" from query -g) since the last interval.
pkts and size	The total number of communication packets sent and received from xServer and the total number of bytes sent and received by xServer from all packets (same as "Total packets" and "Total packets' size" from query -g) since the last interval.

The ActiveX Diagnostic Utility

WIN

The ActiveX Diagnostic utility (**axutl.exe**) enables you to register or test an ActiveX control. Testing a control provides answers to the following questions:

- ▶ Can a given ActiveX control be accessed?
- ▶ If it can be loaded, what are its basic parameters?
- ▶ If it cannot be loaded, why not?

If you cannot load an ActiveX control from your Synergy Language program, you can use the ActiveX Diagnostic utility to determine whether the control can even be accessed on your system. This eliminates guesswork as to whether the problem lies within your application or in the ActiveX control itself. For example, the ActiveX Diagnostic utility can tell you if a DLL is missing, if the control has not yet been registered, or if the control is not licensed, thus making it inaccessible to your application.



On Windows, you must have the file **oledlg.dll** in your Windows system directory with a minimum date of 4/30/97. This DLL is operating-system specific, and a source of this update comes with Internet Explorer.

To run the ActiveX Diagnostic utility,

- ▶ Enter **axutl.exe** at the command prompt.

The ActiveX Diagnostic utility dialog box is displayed. (See [figure 4-4](#).)

Registering an ActiveX control

1. In the ActiveX Diagnostic utility dialog box, click the Add Control button.

The Open dialog box is displayed.

2. Select the control you want to add, and click the Open button.



You can also use the Windows regsvr32 utility (**regsvr32.exe**) to register and unregister ActiveX Controls (and DLLs as well). This file is distributed with Windows and is also available on the Microsoft web site.

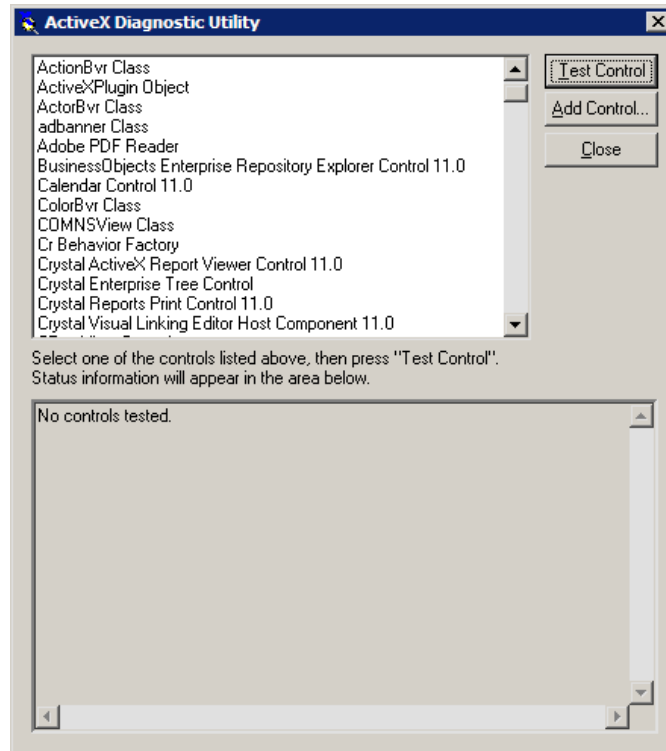


Figure 4-4. The ActiveX Diagnostic Utility dialog box.

Testing an ActiveX control

1. If the control you want to test is not listed in the ActiveX Diagnostic Utility dialog box, add and register it by following the instructions in [“Registering an ActiveX control” on page 4-32](#).
2. In the ActiveX Diagnostic Utility dialog box, select the ActiveX control you want to test, and click the Test Control button.

Diagnostic information about the ActiveX control is displayed. (See [figure 4-5](#).)

If the control can be loaded, the message “LOAD SUCCESSFUL” and some additional information is displayed. The ProgID entry is the *control_name* string that is to be used by %AX_LOAD to load that particular control. If this control requires a license, your system is licensed (in other words, the .lic license file is present), and a runtime key is available, a LicKey entry is also displayed. The LicKey entry is the *license* string that should be passed to %AX_LOAD if you cannot legally distribute the license file to your end-users.

General Utilities

The ActiveX Diagnostic Utility

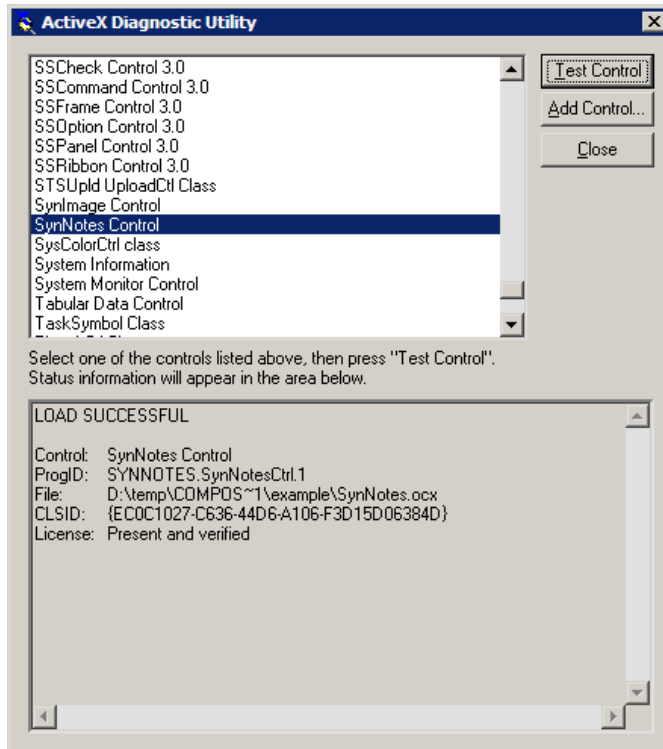


Figure 4-5. Diagnostic results.

If the control cannot be loaded, or if no **.lic** file is present and licensing is required, the message “LOAD FAILED” is displayed. If the load failed for licensing reasons, you also get the message “License: Runtime key required.”

The Synbackup Utility

WIN, UNIX

Today's 24-7 customer environments require that backups must be able to occur without having to shut down applications. The **synbackup** utility provides a means for all cooperating processes, including *xfServer*, to freeze I/O during a Synergy system backup. A cooperating process is defined as any Synergy program (**dbr**, **db**s, **rsynd**, **isutl -r**, **irecovr**, **fconvert**, and any programs that use them) that has been started after the backup mode feature has been enabled. Therefore, make sure you start any other Synergy products (such as *xfServer* or *xfODBC*) *after* you configure the backup feature. See [“Configuring the backup mode feature on Windows” on page 4-36](#) and [“Configuring the backup mode feature on UNIX” on page 4-38](#) for configuration instructions.

There are four backup modes:

- ▶ **Pending.** Backup is about to be performed. The **irecovr**, **isutl -r**, or **fconvert** utility will not begin operations on a file if this mode is set. All other cooperating processes are unaffected.
- ▶ **On.** Backup can be performed. All I/O by cooperating processes is frozen, and the **irecovr**, **isutl -r**, or **fconvert** utility will not begin operations on a file if this mode is set.
- ▶ **Off.** Backup cannot be performed. All cooperating processes behave normally.
- ▶ **Not Allowed.** Backup cannot be performed. The **irecovr**, **isutl -r**, or **fconvert** utility sets this mode when it is in the process of creating a file. When the utility exits (regardless of whether it succeeds or fails), it resets the backup mode to Off. All other cooperating processes are unaffected.

When the backup mode is Pending or On, DELETes, STOREs, and WRITes operations are frozen, and starting **irecovr**, **isutl -r**, or **fconvert** generates an “Operation not allowed due to backup mode” error. How the application handles the freezing of update operations can be altered using the %SYN_SETSTATE function. (See [%SYN_SETSTATE](#) in the “System-Supplied Subroutines, Functions, and Classes” chapter of the *Synergy Language Reference Manual*.) The default behavior is to suspend application execution.



Synbackup cannot be run from a Synergy/DE Client installation. If it is, a “Backup feature not allowed across network drive” error will be generated. The backup mode feature also is not supported on systems running multiple versions of Synergy.

You can display usage information (or help) for **synbackup** by running it without any options or with any unrecognized options.

Synbackup on Windows

You must be a member of the Administrators or Backup operators group to run **synbackup**.

Synbackup has the following syntax:

```
synbackup [-c] [-b | -s | -x [-w seconds]] [-d] [-q]
```

-c

Create the file **DBLDIR:synbackup.cfg**. The backup mode is set to Off initially. (Only a member of the Administrators group can use this option.)

-b

Set backup mode to Pending, which means that **synbackup** will next be run with the **-s** option. Pending mode gives applications an opportunity to defer update operations until the pending backup is complete.

-s

Set backup mode to On, which freezes all requests for update operations.

-w

Specify the maximum number of seconds to wait for the backup mode to change from Not Allowed to Off. Specifying a value of -1 tells **synbackup** to wait indefinitely until the backup can be performed. The **-w** option can only be specified in conjunction with **-b** or **-s**.

-x

Set backup mode to Off, which unfreezes any requests for update operations.

-d

Delete the **DBLDIR:synbackup.cfg** file (in other words, disable the backup mode feature). (Only a member of the Administrators group can use this option.)

-q

Display the current backup mode.

A file mapping of a physical file (**DBLDIR:synbackup.cfg**) is created that contains the backup mode: Pending, On, Off, or Not Allowed. Only those cooperating processes local to that file are affected. The backup mode feature is disabled when the **DBLDIR:synbackup.cfg** file does not exist.

Configuring the backup mode feature on Windows

- Initialize the shared memory by running the **synbackup** utility with the **-c** option.

Synbackup on UNIX

Only a system administrator whose effective user ID is root can use **synbackup** to create or change the backup mode. Otherwise, an error is generated. Any user is allowed to display the current backup mode using the **-q** option.

Synbackup has the following syntax:

```
synbackup [-c [-ahhhhhhhh]] [-b|-s|-x [-w seconds]] [-q]
```

-c

Create the shared memory segment for all cooperating processes. The backup mode is set to Off initially.

-a

Specify the base address of the shared memory segment, where *hhhhhhhh* is the address in hexadecimal format. If **-a** is not specified, **synbackup** selects a base address.

-b

Set backup mode to Pending, which means that **synbackup** will next be run with the **-s** option. Pending mode gives applications an opportunity to defer update operations until the pending backup is complete.

-s

Set backup mode to On, which freezes all requests for update operations.

-w

Specify the maximum number of seconds to wait for the backup mode to change from Not Allowed to Off. Specifying a value of -1 tells **synbackup** to wait indefinitely until the backup can be performed. The **-w** option can only be specified in conjunction with **-b** or **-s**.

-x

Set backup mode to Off, which unfreezes any requests for update operations.

-q

Display the current backup mode.

The current backup mode (Pending, On, Off, or Not Allowed) is maintained in a shared memory segment on the system. The **synbackup** utility is used to initialize and maintain this shared memory segment, as well as to set the backup mode to Pending, On, or Off. The base address of this memory segment is stored in the file **DBLDIR:synbackup.cfg**. So that the runtime does not have to repeatedly open this file, it first checks the SYNBACKUP environment variable. If SYNBACKUP is set, the runtime opens the **synbackup.cfg** file to retrieve the base address. If SYNBACKUP is not set, the backup mode feature is disabled.

Configuring the backup mode feature on UNIX

1. Uncomment the SYNBACKUP=1 line in the distributed **setsde** script.
 2. Run **synbackup -c** to initialize the shared memory segment. This shared memory segment must be reinitialized after every system reboot.
 3. Ensure that all processes wishing to cooperate execute the **setsde** script so the uncommented SYNBACKUP line is honored. (This includes **rsynd**.)
-

The Synergy Prototype Utility

The Synergy Prototype utility (**dblproto**) generates prototype files, which can be used for two purposes:

- ▶ To strongly prototype your non-object-oriented code if desired
- ▶ To make declarations within a namespace available in other Synergy code (via the IMPORT statement)

The Synergy Prototype utility enables you to strongly prototype your existing subroutines and functions without any code changes by using a combination of the SYNDEFNS and SYNIMPDIR environment variables. The utility also exports prototypes for structures and classes, including their member subroutines, functions, properties, structures, and nested classes.

The Synergy Prototype utility has the following syntax:

```
dblproto [options] sourcefile [...]
```

Arguments

options

(optional) One or more of the following:

- expdir=directory** Specify the export directory for the generated prototype file, where *directory* is either a full directory specification or an environment variable that contains a directory location.
- out=namespace** Add the specified namespace and generate a single prototype file named *namespace* (instead of a file for each routine) for subroutines and functions that aren't encapsulated in a class or namespace. (This option is only used with non-object-oriented code.)
- qrelaxedend** Change the behavior of the END statement to clear .DEFINES at the end of the routine instead of at the end of the file.
- qvariant=value** Define the value of ^VARIANT.
- single** Prototype multiple source files (for example, **-single *.dbl** or **-single a.dbl b.dbl c.dbl**) one file at a time instead of as a compilation unit. (This option is only used with non-object-oriented code.)
- ? or -h** Display **dblproto** command line options and usage information.

The equal sign in the above options is optional; you can use a space instead.

sourcefile

The name of one or more source files to be prototyped. The default filename extension is **.dbl**, and wildcard characters are valid. You can alternatively specify a redirected input file in the

format < *filename*, where *filename* contains a list of files to import. (Wildcard characters are not valid with this format.)

Discussion

The Synergy Prototype utility creates a separate prototype file for every class, structure, and routine outside of a class in the source files being prototyped (unless the **-out** option is specified; see [“Implementing strong prototyping for non-object-oriented code” on page 4-41](#)).



The **.dbp** prototype files are binary and cannot be moved from one endian system to another.

When you run the Synergy Prototype utility on a source file that contains a namespace declaration (i.e., object-oriented code), the utility exports each class definition and its members within the namespace into a file called **namespace-class.dbp** and places it in the export directory. Nested namespace filenames are in the format **namespace-nestednamespace-class.dbp**. For example, the prototypes for class1 in namespace NS1.NS2 would be defined in the file **NS1-NS2-class1.dbp**.

When you run the Synergy Prototype utility on a source file that does not contain a namespace declaration (i.e., non-object-oriented code), the utility exports each subroutine and function into a file called **namespace-synroutine-routine.dbp** and places it in the export directory, where *namespace* is the value of SYNDEFNS (or synglobal if SYNDEFNS is not defined) and *routine* is the name of a subroutine or function. If *sourcefile* is a wildcard specification (for example, *.dbf) for a directory that contains hundreds of files, **dblproto** might create thousands of small prototype files and require over a gigabyte of memory. You can reduce compilation time and memory requirements when prototyping non-object-oriented code by using the **-out** option to consolidate routines into one namespace and generate a single prototype file named with the namespace name and a **.dbp** extension. (See [“Improving processing time and decreasing memory use” on page 4-42](#).)



When you change your source code, you should regenerate the prototype file(s). Remember to delete the original **.dbp** file(s) for a directory before regenerating prototypes for it to avoid prototype mismatch errors on the regeneration.

The export directory is determined by the following precedence order:

- ▶ The location designated by the **-expdir** option, if **-expdir** is specified
- ▶ The location designated by the SYNEXPDIR environment variable, if SYNEXPDIR is defined
- ▶ The current directory

The Synergy Prototype utility ignores any blocks of source code between a **.NOPROTO** directive and either a matching **.PROTO** directive or the end of the source file. It automatically encloses all prototypes between a pair of **.NOLIST**-.**LIST** directives to prevent prototypes from being sent to the listing file.

Implementing strong prototyping for non-object-oriented code

When working with non-object-oriented code, you have the option of creating a single prototype file instead of a separate prototype file for every routine. Using one prototype file instead of many small prototype files improves compilation and Workbench performance. Both of the approaches described below create a single prototype file, but the first uses a default namespace and location, while the second requires you to add an **IMPORT** statement to each file in which you want the prototypes to be used. Alternatively, you can choose to omit the **-out** option and create numerous prototype files using the default namespace (**SYNDEFNS**) as described above. As long as **SYNDEFNS** is set when you compile, all of the files will be automatically imported.

Using a default namespace and location to implement strong prototyping

We recommend that you use this approach to prototype non-object-oriented code. It sets default values using environment variables and does not require you to modify code. Because you are using the default namespace (defined by **SYNDEFNS**), the prototype files are imported automatically from the directory specified with **SYNIMPDIR**.

1. Set the **SYNDEFNS** environment variable to a namespace name.
2. Set the **SYNEXPDIR** and **SYNIMPDIR** environment variables to the same path. The prototype file will be created in and imported from this location.
3. Run **dblproto** on your **.dbl** files. For the **-out** value, specify the namespace you defined with **SYNDEFNS**. For example, if **SYNDEFNS** were set to **Fred**, your command line might be

```
dblproto -out=Fred myfile1.dbl myfile2.dbl
```

The output file, **Fred.dbp**, will contain prototypes of all the functions, subroutines, and structures in **myfile1.dbl** and **myfile2.dbl**. It will be created in the directory specified with **SYNEXPDIR**.

4. Compile your program.

Using an IMPORT statement to implement strong prototyping

This approach does not use the default namespace, so you must modify your code to import the namespace.

1. Run **dblproto** on your **.dbl** files. Specify a namespace name with the **-out** option. You can either set the **SYNEXPDIR** environment variable or specify the export directory on the command line. For example,

```
dblproto -expdir=c:\dbpFiles -out=George myfile1.dbl myfile2.dbl
```

The output file, **George.dbp**, will contain prototypes of all the functions, subroutines, and structures in **myfile1.dbl** and **myfile2.dbl**.

2. In every **dbl** file that you want validated against the prototypes, add an **IMPORT** statement for the namespace specified in step 1. If the **.dbp** file is not in the same directory as the program file, or if you have not defined **SYNIMPDIR**, include the directory argument with the **IMPORT** statement. For example,

```
import George directory 'c:\dbpFiles'
```

3. Compile your program.

Improving processing time and decreasing memory use

While the **-out** option affects the output of **dblproto** (yielding one file regardless of how many files are input), the **-single** option affects how input to **dblproto** is processed, by causing files to be processed one at a time rather than together in a compilation unit.

We suggest that you use **-single** if you have a lot of **.dbl** files with no type interdependencies (i.e., non-object-oriented code) and you do not want to consume a large amount of memory or processing time. If you use **-single** in combination with **-out** and the *sourcefile* specification ***.dbl**, each file is processed separately while still creating a single prototype file. Some cross-file checking is disabled, but the same amount of memory is required as for processing a single file.



If you prototype a set of files (***.dbl**) without **-single** and any errors are reported, none of the prototype files will be generated. With **-single**, prototype files will not be generated for any files that report errors, but they will be generated for files without errors.

Handling source files in multiple directories

When prototyping existing subroutines and functions in multiple source directories, you have two options: placing the prototypes in their respective source directories or placing the prototypes in a separate directory.

Prototyping multiple directories in place

If you are using the default namespace and your prototypes can be interspersed with the rest of your code in their original source directories, follow the instructions below. (We recommend this solution if you do not need your prototypes to be in a separate directory.) You must ensure that there are no duplicate subroutine or function names when using this approach, or compilations will fail with errors importing the default namespace.

1. Set **SYNDEFNS** to the desired namespace.
2. Execute the **dblproto** command in each source directory, using the **SYNDEFNS** value for the **-out** value. Put each output file into the corresponding source directory. For example,

```
dblproto -expdir=c:\sourceDir1 -out=myNameSpace *.dbl  
dblproto -expdir=c:\sourceDir2 -out=myNameSpace *.dbl
```

3. Set SYMIMPDIR to point to the directories where the files were created:

```
SYMIMPDIR=c:\sourceDir1,c:\sourceDir2
```

4. Compile your program. When the compiler imports the namespace **myNameSpace**, it will look in both sourceDir1 and sourceDir2 and import both files.

Prototyping multiple source directories to a separate prototype directory

If you are using the global namespace (the default or one defined with SYNDEFNS) and you want your prototypes in one directory, execute the **dblproto** command as follows:

```
dblproto [-single] -out=globalnamespace.synroutine.filename
```

For example, assume our source directories are called myutil, mysales, and mygeneral. If the SYNGLOBAL default namespace is used and SYEXPDIR is set, you can issue these commands:

```
dblproto -single -out=synglobal.synroutine.myutil *.dbl
dblproto -single -out=synglobal.synroutine.mysales *.dbl
dblproto -single -out=synglobal.synroutine.mysgeneral *.dbl
```

and the following files would be generated in SYNEXPDIR:

```
synglobal-synroutine-myutil.dbp
synglobal-synroutine-mysales.dbp
synglobal-synroutine-mysgeneral.dbp
```

See also

- ▶ **“Prototyping”** in the “Welcome to Synergy Language” chapter of the *Synergy Language Reference Manual*.
- ▶ **IMPORT** in the “Synergy Language Statements” chapter of the *Synergy Language Reference Manual*.
- ▶ **SYNEXPDIR**, **SYMIMPDIR**, and **SYNDEFNS** in the “Environment Variables” chapter of *Environment Variables and System Options*.
- ▶ **.NOPROTO-.PROTO** in the “Preprocessor and Compiler Directives” chapter of the *Synergy Language Reference Manual*.

The Variable Usage Utility

By default, the Variable Usage utility identifies unused local variables in each routine. It can also identify the global variables, labels, and include files that are no longer referenced in each routine or the primary source file, as well as those used by one or more local (CALLED, not XCALLED) routines. The variable usage level compiler option designates which items are reported.

To use this utility, compile using the variable usage compiler option and optionally the variable usage level compiler option, as follows:

WIN, UNIX

```
dbl -qvar_review[=file] -qreview_level=n source_file
```

VMS

```
dibol /VAR_REVIEW[=file] /REVIEW_LEVEL=n source_file
```

Arguments

file

The name of the generated output file. The default filename is the name of the primary source file with a **.unu** extension.

n

The sum of one or more of the following bit flags:

- | | |
|----------|--|
| 0 | Unused local variables in each routine (default) |
| 1 | Unused global and local variables in each routine |
| 2 | Unused labels and local variables in each routine |
| 4 | Unused include files and local variables in each routine |
| 8 | Unused local variables defined in the primary source file only |

Discussion

Valid values for *n* are 0 through 31. For example, using a value of 5 (1 + 4) reports on unused global and local variables and unused include files in each routine. A value of 11 (1+2+8) reports on unused labels and unused global and local variables defined in the primary source file only.

Sample output

```
VARIABLE USAGE REPORT FOR c:\dev\test.dbl

ROUTINE ADDRECORD
The following files are included in this routine, but are no longer
referenced:
testdata.def                      C:\dev\test.dbl Line: 23
testinfo.def                      C:\dev\test.dbl Line: 43

The following local variables are no longer referenced:
IX                                C:\dev\test.dbl Line: 50
CUSTNO                           C:\dev\test.dbl Line: 63

ROUTINE UPDATERECORD
LOCAL ROUTINE LBL
The following local variables are referenced in this local routine:
FF                                C:\dev\test.dbl Line: 348
GG                                C:\dev\test.dbl Line: 349
HH                                C:\dev\test.inc Line: 15
KK                                C:\dev\test.inc Line: 18
No referenced global variables found in this local routine

ROUTINE DELETERECORD
No un-referenced include files found.
No un-referenced local variables found.
```

The Gennet Utility

WIN

The **gennet** utility generates Synergy classes that wrap the classes defined in a .NET assembly.

Gennet has the following syntax:

```
gennet -output output_file -log log_file assembly [assembly...] [-impdir directory]  
[-s xml_file]
```

Arguments

-output

Indicates that an output file will follow. You can abbreviate **-output** to **-o**.

output_file

The path and name of the generated Synergy source file.

-log

Indicates that a log file will follow. You can abbreviate **-log** to **-l**.

log_file

The path and name of the generated log file.

assembly

The qualified name(s) of one or more assemblies used for input.

-impdir

(optional) Indicates that an import directory or logical will follow.

directory

A directory or logical for which **gennet** will build an import list.

-s

(optional) Specify smaller parts of assemblies that you want to build wrappers for.

xml_file

An XML file that specifies the assemblies for which wrappers need to be built.

Discussion

Gennet generates a single file, or wrapper, for one or more .NET assemblies so you can use them in your Synergy application(s). Follow these steps:

1. Run **gennet**, specifying all of the assemblies (including dependent assemblies) that you want to use in your Synergy application.
2. Prototype the generated file using **dblproto**. (See “[The Synergy Prototype Utility](#)” on page 4-39 for more information.)

This approach generates the fewest number of .NET entities and creates smaller prototypes and object libraries, which improves runtime load performance and reduces compilation time because there are fewer prototypes.



Wrapper routines generated with **gennet** *must* be compiled with **-qrelaxed:interop**.



Never run **gennet** twice for a single linked unit. If you run it twice and then link the resulting files together, a “Class CRC mismatch in module %s” error (CLSCRC) will occur.

The classes generated by **gennet** are derived from DotNetObject. A ToString method with the NEW modifier is generated for each generated class.



Whatever type your instance variable is declared as determines the ToString() that will be run. Therefore, a call to ToString() will run DotNetObject’s ToString().

As far as possible, the generated classes all have the same type information (methods, properties, fields, etc.) in Synergy/DE as they have in .NET, and they will use the DotNetObject methods described in the “[Synergy .NET Assembly API](#)” chapter of the *Synergy Language Reference Manual* to call their .NET equivalents.

If *assembly* contains an environment variable (for example **MYLOC:myassembly.dll**) the generated wrapper will use that environment variable to load the assembly at runtime. Assemblies that are in the .NET global assembly cache (GAC) should not be specified with an environment variable. If neither an environment variable nor a physical path is specified, **gennet** searches for the assembly in the following order:

- ▶ The GAC
- ▶ The current directory
- ▶ The dbl\bin directory
- ▶ The windows\system32 directory



The **gennet** utility does not support search paths. If you specify an environment variable that is set to multiple directory paths, **gennet** will only use the first one.

If *output_file* does not include an extension, **.dbl** will be added. If *output_file* contains an environment variable (for example, **MYDIR:myout.dbl**), the generated include files will also be accessed using that environment variable.



Compilation time and memory usage can be significant for the wrapper routines generated by **gennet**.



Do not try to build a wrapper routine generated by **gennet** in debug mode.

If you specify the **-impdir** option, **gennet** adds the specified directory or logical to the end of the generated IMPORT statement. For example, if you specify **-impdir MYLOGICAL**, the generated IMPORT statement will look something like this:

```
IMPORT System DIRECTORY 'MYLOGICAL:'
```

The **-s** option handles subsets of a DLL and allows you to specify only the classes you want to build wrappers for, instead of creating a large number of unused classes. Before using the **-s** option, you must first create an XML file that specifies the assemblies for which wrappers need to be built.

When using **gennet** classes in a routine, don't try to import any of the System.* classes (described in “[System-Supplied Classes](#)” in the “System-Supplied Subroutines, Functions, and Classes” chapter of the *Synergy Language Reference Manual*). If you do, you will get compilation errors due to conflicts with the **gennet** system classes. Instead, use the include file generated by **gennet**.



We recommend that you use OLBs for **gennet**-generated classes when they are used in conjunction with ELBs that contain routines or methods that call the **gennet**-generated classes. When linking an ELB with these OLBs, use the **-r** and **-R** switches.

If an assembly is loaded into **gennet** as a dependency and later at runtime has one of its types loaded before the original loading assembly, it will not be able to find the DLL outside of the GAC or currently running **dbf.exe** directory. If an assembly dependency fails to load from the GAC or the current **gennet.exe** directory, **gennet** will try to load from each of the directories from which it has successfully loaded other assemblies. This list of directories is processed in order of appearance.

Gennet may generate the following errors:

Error	Cause
"Cannot find specified Assembly <i>name</i> "	The specified assemblies cannot be opened and loaded as .NET assemblies.
"Error opening output/log file"	<i>Output_file</i> or <i>log_file</i> cannot be opened for output.

In each of these cases, **gennet** will terminate with the error status and set the shell ErrorLevel to 1.

Any features of .NET classes that cannot be emulated in Synergy/DE are omitted from the generated classes. Omitted features, types, and methods are reported in the log file. The following are known restrictions and adaptations:

- ▶ Generics and class names containing invalid Synergy/DE identifier characters are not generated.
- ▶ An "m" is added to the beginning of any identifier that starts with a leading underscore (_) to make the name legal.
- ▶ Identifiers that are reserved words in Synergy classes (such as **this**, **parent**, **and**, **or**, etc.) are prefixed with "m_".
- ▶ Interfaces are folded into the generated classes when possible but may present conflicts.
- ▶ Identifiers longer than 30 characters (the Synergy/DE limit) are not truncated, and you must use the **-qrelaxed:interop** compiler option to compile your **gennet** output. **Gennet** detects any collisions resulting from the 30-character limit, and the offending entities are omitted and the omission logged to the log file. If the collision results in dropping a class, any methods or properties that require that class are also omitted.
- ▶ Parameters and return values that collide with Synergy types in the System namespace are automatically converted to the Synergy type. If you are using System.Collections.ArrayList, modifications made to a returned array are not visible to the corresponding .NET object unless the array is copied back through a method or property invocation. In addition, delegates that have parameters defined as System.Collections.Arraylist are marked INOUT.
- ▶ Public members of System.Object that are not included in the Synergy implementation of System.Object are omitted from all generated classes.
- ▶ Any member that expects or returns a pointer type is omitted.
- ▶ All objects contain their full .NET constructors with parameters, including default constructors.
- ▶ Inheritance is flattened so all methods are visible.
- ▶ Reference parameters in the .NET assemblies are converted to INOUT arguments.

- ▶ An event is turned into a nested class. A member of that type is placed as an instance of the event, which allows you to use the `AddHandler`, `RemoveHandler`, and `RaiseEvent` methods. The nested class for the event is prefixed with “e_”.
- ▶ The `Clone`, `Equals`, `CreateInstance`, and `GetObjectData` methods are not generated on any generated classes.



We recommend that you don't add the directory that contains prototypes generated from classes that were generated by **gennet** to `SYNIMPDIR`. Instead, use the **-impdir** option when you run **gennet**.

See the “[Synergy .NET Assembly API](#)” chapter in the *Synergy Language Reference Manual* for more information.

The dbl2xml Utility

The **dbl2xml** utility processes Synergy Language source files that include language attributes, parameter modifiers, and comments, and outputs an XML file containing interfaces and methods. This XML file is then used to update the Synergy Method Catalog (SMC), via the Method Definition Utility's import facility, for use with *x/ServerPlus* and *x/NetLink*.

Many users find updating the SMC manually by entering data in the Method Definition Utility (MDU) to be not only tedious, but also subject to error because changes to source code oftentimes require a change to the SMC definition as well. By attributing your code and running **dbl2xml**, you can automate the process and achieve greater accuracy. See [“Using Attributes to Define Synergy Methods”](#) in the “Defining Your Synergy Methods” chapter of the *Developing Distributed Synergy Applications* manual for details on attributing your code.

The **dbl2xml** utility has the following syntax:

```
dbl2xml [options] sourcefile [...]
```

Arguments

options

(optional) One or more of the following:

- out=output_file** Specify the path and filename for the XML output file. You can use a logical or the full path. The extension **.xml** will be appended to the filename if you don't specify an extension. By default, the file is named with the first interface encountered during processing and placed in the current directory.
- qrelaxedend** Change the behavior of the END statement to clear .DEFINES at the end of the routine instead of at the end of the file.
- qvariant=value** Define the value of ^VARIANT.
- single** Process multiple source files (for example, **-single *.dbl** or **-single a.dbl b.dbl c.dbl**) individually instead of as a compilation unit.
- ? or -h** Display **dbl2xml** command line options and usage information.

The equal sign in the above options is optional; you can use a space instead.

sourcefile

The name of one or more source files to be processed. The default filename extension is **.dbl**, and wildcard characters are valid.

Discussion

The **dbl2xml** utility creates a single XML file from one or more source files. Before running this utility you must attribute your code as described in [“Using Attributes to Define Synergy Methods”](#) in the “Defining Your Synergy Methods” chapter of the *Developing Distributed Synergy Applications* manual.

If the routines included in a single interface are located in more than one source file, you should process all those source files at the same time. This will make it easier to update the SMC, as you can then import the entire interface at once, replacing the existing interface (if there is one). See [“Importing and Exporting Methods”](#) in the “Defining Your Synergy Methods” chapter of the *Developing Distributed Synergy Applications* manual for instructions.

The **-single** option causes files to be processed one at a time rather than together in a compilation unit. We suggest that you use **-single** if you have a lot of **.dbl** files with no interdependencies and you do not want to consume a large amount of memory or processing time.

In addition to errors generated by **dbl2xml**, you may see compiler errors because **dbl2xml** runs the compiler before creating the XML file. We recommend that you compile first and fix any errors before running **dbl2xml**.



When you change your source code, you should run **dbl2xml** to regenerate the XML file and then re-import it into the SMC. You may want to add the commands to run **dbl2xml** and to import the XML file to your build script.

Examples

This example processes two source files and creates an XML file named **fred.xml**:

```
dbl2xml -out=c:\work\fred myfile1.dbl myfile2.dbl
```

This example uses the **-single** option to process all **.dbl** files in the current directory and creates an XML file named **fred.xml**:

```
dbl2xml -out=c:\work\fred -single *.dbl
```

See also

- ▶ [“The Method Definition Utility”](#) in the “Defining Your Synergy Methods” chapter of the *Developing Distributed Synergy Applications* manual.

5

Error Messages

This chapter defines the error messages a Synergy Language program can signal during program execution, compilation, or linking, or during library creation and maintenance.

About Synergy Language Errors 5-2

Discusses the effect of trappable and fatal errors and explains error literals and error message variables.

Runtime Errors 5-4

Lists error literals, numbers, and messages for the trappable, informational, fatal, success, debugging log, and window runtime errors, along with a brief explanation of each message.

Compiler Errors 5-47

Lists error literals and messages for the nonfatal, informational, fatal, and warning compiler errors.

Linker Errors 5-99

Lists error literals and messages for the fatal, informational, and warning linker errors.

Librarian Errors 5-107

Lists error literals and messages for the fatal and warning librarian errors.

Synergy DBMS Errors 5-110

Lists the error numbers and messages for Synergy DBMS.

List of Runtime Error Numbers 5-114

Lists the runtime error numbers and literals in consecutive numerical order, as they are listed in the file **`syntaxt.ism`**, to give you an alternative way to look up error numbers.

About Synergy Language Errors

Synergy Language uses the following types of error messages:

- ▶ Trappable or nonfatal warning errors
- ▶ Informational messages that describe the error in more detail
- ▶ Fatal errors that cause the program to abort
- ▶ A success message that indicates the program completed normally
- ▶ Window manager errors

Some of the error messages listed below contain a variable, such as “%s” or “%d”. These variables are replaced with an actual value, character, or string at runtime. The variables and their corresponding replacement values are as follows:

This variable	Is replaced with this value
%s	alpha string
%d	signed decimal value
%u	unsigned decimal value
%ld	signed longword value
%c	single alpha character

Trapping runtime errors

Trappable runtime errors are those from which your program can recover. You can trap these errors using the **ONERROR** statement, end-of-file labels in some of the I/O statements, and I/O error lists that can be associated with any I/O statement.

When establishing error traps, your program indicates errors that are to be trapped, as well as the label(s) to which execution control is to be transferred. When your program traps an error, program control transfers to the appropriate error handling code as if a **GOTO** statement had occurred. For more details, see **ONERROR** in the “Synergy Language Statements” chapter of the *Synergy Language Reference Manual* and “**Error Trapping**” in the “Error Handling” chapter of that same manual.

Every trappable error has an error literal or a mnemonic that begins with `$ERR_`. For example, the error literal for `ARGSIZ` is `$ERR_ARGSIZ`, and the error literal for `ILLCHN` is `$ERR_ILLCHN`. You can use these error literals with `ONERROR` statements, in I/O error lists, and wherever you can use a literal. For example:

```
onerror ($ERR_IOFAIL, $ERR_DIGIT) proc_err1, ($ERR_EOF) proc_err2  
read(1, data, rec_id) [$ERR_IOFAIL=proc_err1]
```

Fatal errors

Fatal, nontrappable errors result in immediate, unconditional termination of program execution. When a program is abnormally terminated because of a nontrappable error (or a trappable error for which no error trapping was established), an error message and a traceback of the program are generated. The traceback is a record of how your program reached the line of code that encountered the error.

The traceback appears beginning at the line at which the error was detected, and proceeds backward until all `CALLs` and `XCALLs` have been displayed. The following is an example of traceback:

```
%DBR-F-CHNUSE, Channel is in use  
%DBR-I-ATLINE, at line 584 in routine M_PROCESS_P  
    Called from line 814  
    Called from line 462  
%DBR-I-ATLINE, at line 335 in routine M_PROCESS  
%DBR-I-ATLINE, at line 156 in routine TXTUTL
```

If you're running your program in the debugger and a fatal error is encountered, the debugger generates the fatal error message with its traceback and break at the line that caused the fatal error. This feature enables you to remain in the debugger for post-error debugging.

Using error literals instead of numbers

In addition to a literal, each error message also has an associated number. *We strongly recommend that you use error literals instead of error numbers to make your code easier to read and maintain.*

The Synergy Control Panel

Error numbers and messages are defined in the **syntxt.ism** message library (as shown in [“List of Runtime Error Numbers” on page 5-114.](#)) You can use the Synergy Control Panel to translate or otherwise customize these messages if you'd like.

See [“The Synergy Control Panel” on page 4-3](#) for information about using the Synergy Control Panel to extract and modify error messages.

Runtime Errors

Runtime error messages

The following error messages are those that can be trapped and from which your program can recover.

Literal	Number	Message
\$ERR_ADDRSIZ	160	Invalid address size The subroutine address passed to XSUBR is of incorrect size.
\$ERR_ALCOMPAT	626	ArrayList compatibility issue. See the 9.1.5 release notes You've attempted to run a program that uses the ArrayList class without recompiling first. You will only potentially see this error after upgrading to 9.1.5 or higher, and once you have recompiled, you will not see it again. However, you must still either change all references to ArrayList to Synergex.SynergyDE.Collections.ArrayList or convert all ArrayList index references to be 0-based. If you don't do one of these two steps, you will probably encounter future problems. More detailed information is provided in the 9.1.5 release notes.
\$ERR_ALPHARG	519	Alpha argument required The subroutine requires an alpha variable to pass back a text value.
\$ERR_AORDXP	82	Alpha or decimal variable expected Either an alpha or decimal variable is required by the operation.
\$ERR_ARGDIG	151	Numeric digit(s) expected in argument You must pass an argument that contains only numeric characters (0 – 9).
\$ERR_ARGDIGPT	144	Numeric digit(s) and at most one decimal point expected You must specify an argument that contains only numeric characters (0 – 9) and a maximum of one decimal point.
\$ERR_ARGMIS	87	Argument missing You did not pass an argument that was expected by the external subroutine.
\$ERR_ARGORD	77	Arguments out of order for PAK or UNPAK The fields passed in the PAK or UNPAK subroutines are not in ascending order.

\$ERR_ARGREC	78	PAK/UNPAK fields not in record A field not contained in the specified record for either the PAK or UNPAK subroutine was found.
\$ERR_ARGSIZ	31	Argument specified with wrong size You passed an argument whose length was not within the prescribed limits to a system-supplied external subroutine. Often, this error means the argument was too short.
\$ERR_ARRAYBND	619	Index is outside the bounds of the array The array index does not lie within the specified array.
\$ERR_AXERR	421	Error HRESULT (<i>number</i>) while processing an ActiveX control An error state occurred in one of the ActiveX API routines but was not specifically recognized. For example, a uniquely ActiveX-related error status on %AX_CALL, an unexpected error state on %AX_CREATE, or a missing COM interface on %AX_LOAD could cause this error. In almost all cases, additional qualifying information regarding the exact error state is displayed in the debug log if AXDEBUG is set to yes. <i>Number</i> is the returned HRESULT number, if any, from the ActiveX control
\$ERR_AXNOFIND	425	ActiveX parameter not found The second argument to %AX_GET, %AX_GETINT, %AX_SET, %AX_BIND, or %AX_CALL is not defined.
\$ERR_AXNOLOAD	422	Could not load ActiveX control %AX_LOAD could not load the referenced ActiveX control.
\$ERR_AXNOSUB	423	Could not find subroutine or function %AX_BIND could not find the Synergy Language routine that was specified as an argument.
\$ERR_AXUNSUP	424	Unsupported feature The ActiveX control being loaded uses a feature that the Synergy ActiveX API doesn't support. Additional information is displayed in the debug log if AXDEBUG is set to yes.
\$ERR_BACKPEND	13	Backup mode is On An attempt was made to DELETE, STORE, or WRITE to a Synergy ISAM file when backup mode was On.

Error Messages

Runtime Errors

\$ERR_BACKUPMODE	41	Backup mode error	The shared memory segment on a UNIX system cannot be attached to. Use the system error code reported (or %SYSERR if the error is trapped) to debug your shared memory problem.
\$ERR_BADADDR	531	Bad address detected: %s	Returned by the Synergy Language debugger when asked to examine an invalid address.
\$ERR_BADDATATYP	335	SQL: Invalid data type for this operation	See “ Synergy runtime error messages ” in the “Error Logging and Messages” chapter of the <i>SQL Connection Reference Manual</i> .
\$ERR_BADDBGPORT	608	Invalid debug port number: %s. Must be an integer within the range 1024 to 65535, inclusive	The port number specified in the dbf -rd command is not in the correct range. It must be between 1024 and 65535, inclusive.
\$ERR_BADDBGMTOT	609	Invalid remote debug timeout value: %s	The timeout value specified in the dbf -rd command is either negative, 0, or alpha. It must be a positive numeric value.
\$ERR_BADELB	532	Bad ELB detected: %s	An ELB was specified that was invalid or corrupted. This error also could be caused by duplicate global commons, global literals, global data sections, or static records when the ELB was loaded, if the sizes of the duplicate records are different.
\$ERR_BADFONTID	542	Invalid font ID specified: %d	The specified font handle was passed to one of the %U_WNDFONT subfunctions, and the handle does not correspond to any known font.
\$ERR_BADFONTNAME	539	Invalid font name specified: %s	An invalid font name was passed to one of the %U_WNDFONT subfunctions. A font name must be an identifier (case insensitive, containing the characters a–z, 0–9, _, or \$, and beginning with a–z) and is limited to 60 characters.
\$ERR_BADFORMAT	525	Bad format string	Bad argument translation string passed to %DLL_SUBR or %DLL_CALL.

\$ERR_BADHANDLE	526	Bad DLL handle Invalid DLL handle passed to %DLL_SUBR, %DLL_CALL, or %DLL_CLOSE.
\$ERR_BADHOST	325	Unknown host “%s” in server spec The server host specified in a client program was unknown or unreachable.
\$ERR_BADKEY	52	Illegal key specified One of the following conditions has occurred: <ul style="list-style-type: none"> ▶ The specified key name does not match a key. ▶ An implied key specification does not match a key (wholly or partially). ▶ The specified key index is not in the range defined for the ISAM file. ▶ On Windows and UNIX, an explicit key of reference specified on a READ or a FIND statement exceeds the number of keys in the file.
\$ERR_BADUSER	326	Bad username, login rejected on %s An invalid username or password caused the Synergy/DE x/Server to reject a client login.
\$ERR_BADWNDID	549	Window %d bad or no longer open The specified window ID, which was passed to one of the windowing API routines (W_), is invalid.
\$ERR_BDIGXP	145	Binary digits expected in argument (%s) You must specify an argument that only contains binary digits (0 or 1).
\$ERR_BIGALPHA	14	Alpha temporary result exceeds 65535 The results of an alpha string concatenation are greater than 65535 bytes on a 32-bit system.
\$ERR_BIGNUM	15	Arithmetic operand exceeds maximum size Either an operand or the result of an arithmetic operation exceeds the allowable size for its data type. Possible causes are as follows: <ul style="list-style-type: none"> ▶ During evaluation of an arithmetic expression, the number of significant digits in the final or some intermediate result exceeded 28 for a decimal variable or the whole number part of an implied-decimal variable.

- ▶ The INCR statement caused the value of a variable to overflow its field width. (For example, the highest number a **d2** field can hold is 99.)
- ▶ A decimal value that exceeded the documented limit was passed to a system-supplied external subroutine.
- ▶ You specified a decimal value greater than 65,535 as the control value in a SLEEP statement or as the number of seconds to wait in the WAIT external subroutine.

\$ERR_BLKSIZE	115	Invalid value specified for BLKSIZE	The BLKSIZE value specified in an OPEN statement is outside the permitted range of values.
\$ERR_CATCH	900	(Internal use only)	\$ERR_CATCH is passed to the ONERROR statement to enable the catching of errors in called routines that do not have an ONERROR statement.
\$ERR_CHNEXC	33	Too many files open	You've attempted to open more channels than this system supports. For each file you need to open, you must close a previously opened file to avoid this error. You can also reconfigure your operating system to support more open channels.
\$ERR_CHNUSE	16	Channel is in use	An OPEN statement specified the number of a channel that's currently in use.
\$ERR_CLNTERR	319	Client server error, host %s	An error occurred during communications with the Synergy/DE.x/Server.
\$ERR_CLSMTCH	603	Class mismatch between routines	The class being referenced doesn't match the same class referenced in a prior routine. This occurs when a class is changed (class members are added, removed, or changed) and the prototype hasn't been rebuilt or the modules referencing the class hasn't been recompiled.

\$ERR_CURSERR	334	ID must be a non select cursor ID not SELECT cursor Invalid cursor ID See “ Synergy runtime error messages ” in the “Error Logging and Messages” chapter of the <i>SQL Connection Reference Manual</i> .
\$ERR_DATACRYPT	433	Error encrypting data field: %s Error decrypting data field: %s The specified error occurred during encryption or decryption processing via OPENSSL.
\$ERR_DBGCLOSED	613	Remote debug client closed the connection; continuing without debug The debug client closed the connection. All breakpoints and watchpoints have been cancelled, and program execution continues as if debug were not enabled.
\$ERR_DBGNOCONN	611	No debug client connection was established A debug client did not connect to the port within the specified timeout period. No debug client connection was established, and program execution continues as if debug were not enabled.
\$ERR_DBGNOSOCK	610	Unable to attach to remote debug port The port specified for debugging was already in use when x/ServerPlus attempted to launch the runtime or when the runtime attempted to listen on that port. The x/ServerPlus session or program execution continues as if debug were not enabled.
\$ERR_DBGSOCKER	612	Remote debug socket error; continuing without debug x/ServerPlus was able to launch the runtime and the runtime was able to listen on the specified debug port, but some other error occurred when attempting to accept a connection. More detailed information on the error that occurred is appended to the log entry. The x/ServerPlus session or program execution continues as if debug were not enabled.
\$ERR_DEADLOCK	535	Operation would cause deadlock A READ from a file that is locked by a process waiting for a lock that the reading process holds would cause a deadlock condition.
\$ERR_DECXP	153	Decimal expected An argument was passed, but it was not type d as required.

Error Messages

Runtime Errors

\$ERR_DELREC	318	Deleted record	The record you are attempting to access with an RFA has been deleted or moved. (For more information, see “ Static RFAs ” in the “Synergy Language Statements” chapter of the <i>Synergy Language Reference Manual</i> .)
\$ERR_DEVNOTRDY	107	Device not ready	The device accessed by an I/O statement was off-line or otherwise not ready (the modem has hung up, the device is a network device that has been disconnected, and so forth), or one of the following OpenVMS system errors was received: SS\$_DEVOFFLINE, SS\$_HANGUP, SS\$_DISCONNECT, or SS\$_DEVINACT.
\$ERR_DEVUSE	37	Device in use	An OPEN statement attempted to open a nonsharable device that was in use.
\$ERR_DIFDIMS	620	Arrays must have the same number of dimensions	The System.Array method Copy requires that the number of dimensions match exactly.
\$ERR_DIGIT	20	Bad digit encountered	The alpha value being converted to a numeric value contained a character that is not a digit 0 through 9, a decimal point, a space, or a sign character (+ or –).
\$ERR_DIVIDE	30	Attempt to divide by zero	An arithmetic operation attempted to divide by zero.
\$ERR_DLLCLSERR	529	DLL could not be closed	An error occurred while %DLL_CLOSE was closing a DLL.
\$ERR_DLLOPNER	528	DLL could not be opened: %s	An error occurred while %DLL_OPEN was opening the specified DLL. Possible causes are as follows: <ul style="list-style-type: none">▶ The .dll file could not be found.▶ Your application does not have read access to the .dll file.▶ Not enough virtual memory is available to load the .dll file.▶ You have exhausted the maximum number of handles on your system.

- ▶ The DllMain function of the DLL caused an error.
- ▶ The DLL attempted to load another DLL, which failed for any one of the above reasons.

\$ERR_DLLOPNMOD	548	Associated DLL not in path or not found	When a DLL was being opened, another DLL required by the first could not be found.
\$ERR_DUPFONTNAM	540	Duplicate font name specified: %s	Internally, an attempt was made to create a font with a name already assigned to some other font.
\$ERR_EOF	1	End of file	You've attempted to access information beyond the logical or physical end of a file. The physical end of a file was detected by a READS or READ, or the end-of-file indicator (which varies according to operating system) was entered from a character-oriented device during an ACCEPT or READS.
\$ERR_EXCACT	120	Too many activation characters	Either the ACCHR (or ACESC) subroutine attempted to define additional activation characters but exceeded the limit of 10, or you specified an invalid activation character to the DACCHR (or DAESC) subroutine.
\$ERR_EXCEPT	616	Exception of type '%s'	An exception was created that doesn't map to a \$ERR_ error. For example, if your code contains <pre>exception_handle = new SynException()</pre> the generic \$ERR_EXCEPT error is used because there's no associated \$ERR_ text. The text of the error message (which in this case would be "Exception of type 'SYNERGEX.SYNERGYDE.SYNEXCEPTION'") is specified in the exception_handle.Message property.
\$ERR_EXECF1	590	Cannot execute: %s	An attempt to execute a program using the RUNJB subroutine was unsuccessful. The file may not be present or this may be an incorrect command.
\$ERR_EXQUOTA	106	Exceeded quota	The runtime failed because it exceeded some process limit imposed on it by the system.

Error Messages

Runtime Errors

\$ERR_FILFUL	25	Output file is full	All space allocated for a file has been filled, and the file cannot be extended.
\$ERR_FILOPT	21	Invalid operation for file type	You've issued an I/O statement that was not allowed by the mode in which the file was opened. For example, you would get this error if you attempted to write to a file that was opened in input mode.
\$ERR_FILORG	103	Invalid file organization	You've opened a file whose organization is different than that specified in the OPEN mode.
\$ERR_FILSPC	17	Bad filename	A file specification contains a syntactical error.
\$ERR_FINUSE	38	File in use by another user	<p>One of the following has occurred:</p> <p>The file specified in an OPEN statement is in use by another user and is not available as a shared file.</p> <p>The file specified in a call to RENAM or DELET is currently open by another user.</p> <p>The file specified in a call to COPY is open in update, output, or append mode by another user.</p> <p>Verify that the file is closed before attempting to rename or delete it, or that it is either closed or open in input mode before attempting to copy it.</p>
\$ERR_FNF	18	File not found	<p>You've attempted to locate a file that doesn't match a specified filename. This error usually occurs on an OPEN statement. The FNF error can also occur on an LPQUE statement, a STOP statement, or the processing of some system-supplied external subroutines, such as DELET and RENAM. It can also occur on a %SYN_SYSERRTXT call if %SYN_SYSERRTXT does not immediately follow an ONERROR statement.</p>
\$ERR_FNOTFOUND	523	Function not found	The DLL function that you've called with %DLL_CALL routine doesn't exist. Check the documentation for the DLL to find out why the function isn't there.

\$ERR_FONTINUSE	541	Font %d in use, cannot delete	Internally, upon shutdown, an attempt was made to delete a font that is currently in use.
\$ERR_HDIGXP	146	Hexadecimal digits expected in argument (%s)	You must specify an argument that only contains hexadecimal digits (0 – 9 and A – F).
\$ERR_HNDCORUPT	625	Handle has been modified; possible subscripting violation	An invalid object handle was detected, and its contents resemble the result of a CLEAR exceeding the boundary of a single data variable.
\$ERR_HSIZERR	161	Map outside bounds of field or handle	A ^M reference caused a data reference outside of the declared bounds of the handle or data field.
\$ERR_IDPARMREQ	605	Implied-decimal parameter required	An implied argument was passed to a routine that declared the parameter type as n instead of n..
\$ERR_IDXP	158	Implied data type required	A system function was passed an argument with an incorrect data type.
\$ERR_ILLCHN	10	Illegal channel number specified	You’ve specified a channel number that is less than 1 or greater than 1024. Channel numbers appear as part of I/O statements and as arguments to some system-supplied external subroutines.
\$ERR_INCPTCLS	600	Incompatible classes	An object handle was used that does not match (or is not an ancestor of) a required class for a particular operation, or if you’re using the FOREACH statement, the elements of the specified collection cannot be cast to the type of the loop variable. This error is always accompanied by the “Class <%s> is not an ancestor of <%s>” informational error.
\$ERR_INTARG	521	Integer argument required	A system function was passed an argument with an incorrect data type.
\$ERR_INTLCK	303	Unexpected system locking error	An attempt to acquire a file or record lock failed due to an unexpected system error.

Error Messages

Runtime Errors

\$ERR_INTRPT	98	Interrupt character detected	Program execution was terminated because the user entered the interrupt character. You can disable the aborting action of the interrupt character by using the <code>FLAGS</code> subroutine to set runtime option flag 8 or by specifying the system option #10.
\$ERR_INVACT	309	Invalid action for XCALL FATAL	You specified an invalid action in the <code>FATAL</code> subroutine. Valid values are 0 – 3.
\$ERR_INVALRFA	317	Invalid record's file address	One of the following occurred: <ul style="list-style-type: none">▶ You specified an invalid RFA on an I/O operation.▶ The size of the alpha argument to the <code>GETRFA</code> or <code>RFA</code> qualifier was something other than 6 or 10.▶ <code>GETRFA:global_rfa</code> was used on the <code>FIND</code> statement, on the <code>READ</code>, <code>READS</code>, and <code>WRITE</code> statements for file types other than <code>ISAM</code> and <code>relative</code>, or on the <code>WRITES</code> statement for file types other than <code>relative</code>.▶ <code>RFA:global_rfa</code> was used on the <code>FIND</code>, <code>READ</code>, and <code>WRITE</code> statements for file types other than <code>ISAM</code> and <code>relative</code>.▶ The <code>GETRFA</code> and <code>RFA</code> qualifiers on the same <code>READ</code> statement had variables of different sizes. If a <code>READ</code> statement has both a <code>GETRFA</code> and an <code>RFA</code> qualifier, the variables for must both be either 6 bytes (<code>RFA</code> size) or 10 bytes (<code>global RFA</code> size).
\$ERR_INVARG	420	Invalid argument	A parameter is invalid for a given usage. If this error occurs in an <code>ActiveX</code> API routine, additional information regarding the exact error state is displayed in the debug log if <code>AXDEBUG</code> is set to <code>yes</code> .
\$ERR_INVCAST	617	Invalid cast operation	The type used to cast a variable is not the class or an ancestor class of the object stored in the variable, or it does not have an explicit conversion operator.
\$ERR_INVCLLSEQ	546	Invalid calling sequence	You specified a Windows printing API function or operation that requires previously set values. (For more information about valid calling sequences, see “Recommended calling sequence” in the “Synergy

Windows Printing API” chapter of the *Synergy Language Reference Manual*.)

\$ERR_INVCLSHND	574	Invalid class handle	An object handle became corrupted but the runtime can't tell. (If the runtime does recognize that the handle is corrupt, it generates an \$ERR_HNDCORUPT error.)
\$ERR_INVDATE	527	Invalid date	A system date routine was passed an illegal or badly formed date.
\$ERR_INVDIM	223	Invalid number of dimensions	You've passed a dimensioned array as an XCALL argument, and the associated argument within the subroutine was either not dimensioned or did not have the same number of dimensions.
\$ERR_INVDSR	568	Invalid descriptor	An invalid descriptor was passed in a Synergy argument. If you get this error, please contact Synergy/DE Developer Support for assistance. (See “Product support information” on page x for details about contacting Support.)
\$ERR_INVEXFTYP	417	Invalid external function data type	An incorrect data type was declared in or passed to an external function, or a subroutine whose first parameter is an alpha was called as a function.
\$ERR_INVFORENT	157	Invalid entry to FOR loop	A FOR loop was entered without being initialized (in other words, using a GOTO statement).
\$ERR_INVHDL	159	Invalid memory handle	An invalid memory handle was used in a memory allocation or ^M statement.
\$ERR_INVNAMHND	573	Invalid namespace handle	A namespace ID that was not a valid memory handle was passed in one of the %NSPC_ routines. Correct the namespace ID.
\$ERR_INVNETHND	571	Invalid network handle	A network connection ID that was not a valid memory handle was passed to x/NetLink Synergy. Correct the network connection ID.

Error Messages

Runtime Errors

\$ERR_INVOPER	627	Invalid operation: %s	<p>An invalid operation has occurred. The following are some examples of invalid operations:</p> <ul style="list-style-type: none">▶ A collection was modified while a FOREACH statement was being executed.▶ An invalid operation occurred during a Select.
\$ERR_INVKEY	341	Invalid partial key	<p>A partial key read was performed on a key defined as decimal.</p>
\$ERR_INVPNHAND	545	Invalid pen handle	<p>An invalid pen memory handle was passed during a pen operation (%WPR_INFO(<i>report_handle</i>, DWP_GETPEN)) in the Windows printing API. Correct the pen handle.</p>
\$ERR_INVPRC	224	Invalid fractional precision	<p>During evaluation of an arithmetic expression, the number of digits in the fractional portion of an implied-decimal variable exceeded 28.</p>
\$ERR_INVRCBHND	570	Invalid RCB handle	<p>An invalid memory handle was specified in the <i>rcbid</i> parameter of an RCB call.</p>
\$ERR_INVRPTHND	544	Invalid report handle	<p>An invalid report memory handle was used during a report operation in the Windows printing API.</p>
\$ERR_INVWNDHND	572	Invalid window handle	<p>A bad window handle was passed to the %W_INFO(WIF_USRMEM) or W_FLDS(<i>id</i>, WF_USER) routine.</p>
\$ERR_IOFAIL	22	Failure during I/O operation	<p>A system error that indicates the data transfer was incorrect was returned during an I/O operation. One possible reason is that the I/O statement tried to access a terminal device that wasn't ready. (Perhaps the device was offline, the modem hung up, the device was a network device that had been disconnected, and so forth.)</p> <p>To access the underlying system error that caused \$ERR_IOFAIL, we recommend that you capture %SYSERR <i>immediately</i> after the error is trapped and use that value in the diagnosis process.</p>

WIN, UNIX

For ISAM files, see the *stv* argument of the ERROR routine for further clarification. (See [%ERROR](#) in the “System-Supplied Subroutines, Functions, and Classes” chapter of the *Synergy Language Reference Manual*.) In most cases, an \$ERR_IOFAIL error indicates ISAM file corruption. Use **isutl -vi** to detect corruption and follow the repair recommendations. If the problem persists and you are not aborting programs abnormally and have not had system crashes, contact Synergy/DE Developer Support. (See [“Product support information”](#) on [page x](#) for details about contacting Support.)

VMS

You might get this error with the SS\$_DATAOVERUN system error code if the type-ahead buffer is filled and the terminal is set **nohostsync** (a normal OpenVMS error condition). To avoid this error, either include an error list in your ACCEPT statements or ensure that the terminal is set **hostsync**. If the terminal cannot be set **hostsync**, you can set the terminal **altype** to reduce the occurrence of this error. You can retrieve additional information for RMS files using the *stv* argument of the ERROR routine. (See [%ERROR](#) in the “System-Supplied Subroutines, Functions, and Classes” chapter of the *Synergy Language Reference Manual*.)

\$ERR_IOMODE	108	Bad mode specified	In an OPEN statement, you specified a mode or submode that is invalid or that conflicts with the file organization.
\$ERR_IORDXP	154	Only integer and decimal operands allowed	The round value (operand on the right) that you specify to the rounding operator (#) must be integer or decimal data type.
\$ERR_IRCSIZ	316	Invalid record size	You specified an invalid record size. This error occurs primarily on STORE, WRITE, or WRITES operations and may occur when you output to an ISAM or relative file and the buffer you’re passing is larger than the record size.

Error Messages

Runtime Errors

\$ERR_IRNDVAL	156	Invalid round value for integer operand: %d The round value (operand on the right) that you specify to the rounding operator (#) for an integer value to round (operand on the left) must be less than or equal to 28.
\$ERR_ISINFO	591	ISINFO error The %ISINFO routine requested that a null string be returned, but no null string exists for the specified key.
\$ERR_KEYNOT	53	Key not same The specified key value doesn't match an existing record in the file. This error is related to I/O operations involving ISAM files and occurs for any of the following reasons: <ul style="list-style-type: none">▶ If the key field specified in a READ or FIND statement is at least as long as that defined for the ISAM file, Synergy Language assumes the READ or FIND is requesting a record whose key value exactly matches the value of the designated key field. If no record's key field begins exactly as specified by the key value, this error occurs, and the first record with a higher key value is returned. (Even though you get an error, the I/O is completed.)▶ During a WRITE operation, the key value does not match the value of the stored record exactly, and the index does not allow modification.
\$ERR_LIBMAX	330	Exceeded maximum open libraries You've attempted to open more than 256 libraries at one time.
\$ERR_LOCKED	40	Record is locked You've attempted to access a record or group of records that is being used by another user.
\$ERR_LPQERR	256	LPQUE failed An error occurred on the LPQUE statement. Use %SYSERR to obtain (or access) system-specific error codes.
\$ERR_MAXIF	141	Too many input files open You've exceeded the maximum number of indirect command input files.
\$ERR_MAXPRC	308	Too many processes The attempt to create a new process failed because the maximum number of allowed processes was reached.

\$ERR_MISSFLD	427	Field/Type/Property/Event not found	The specified field name does not represent a public or public static field defined in the assembly associated with the specified object, or the specified field, type, property, or event could not be found.
\$ERR_MISSMETH	426	Method/Delegate not found	The specified method name does not represent a public or public static method defined in the assembly associated with the specified object, or the specified method or delegate could not be found.
\$ERR_MRGERR	226	Merge error	An error occurred during the processing of the MERGE statement.
\$ERR_MSGFAIL	324	SEND/RECV message failure	<p>Some failure has caused a message not to be sent or received. The most common causes for this error are that either you've exceeded the maximum message size of 4080 bytes or the Synergy message manager is not running.</p> <p>This message is normal on a RECV statement if many messages are queued up and the message manager has not yet processed them all. In such a case, the RECV has queued another message in sequence, but the message manager has not processed it in the time the runtime has allotted for a reply. You should retry the RECV if you're sure the message manager is actually running. This error protects the program from hanging if the message manager aborts; however, the time to wait depends on the processing activity and speed of the system, so you must determine if a retry is required.</p>
\$ERR_NETCONFIG	331	Local Network Configuration Error	A TCP socket call failed.
\$ERR_NETCRYPT	432	File requires network encryption	An OPEN statement referenced a file with the network encryption flag set via a network path specification (NFS or Windows network mapped drive), and encryption has not been enabled on the server.
\$ERR_NETPROB	320	Network problem reaching server %s	<p>A problem was detected while trying to communicate with Synergy/DE <i>x/Server</i> or <i>x/ServerPlus</i>. Either an attempt was made to make a call on a disconnected socket, or the socket connection was lost during the call. Try closing all your channels and reopening them.</p>

Error Messages

Runtime Errors

\$ERR_NOCURR	61	No current record	You haven't established a current record, and one is required for the I/O operation you're attempting. This error can occur when during a DELETE or WRITE operation, a FIND, READ, or READS operation does not logically precede the update attempt.
\$ERR_NODBGPORT	607	Debug port number not specified: %s	A port number was not specified on the dbf -rd command. The number of the port on which you want the debug server to listen as a Telnet server for the debug client must be specified.
\$ERR_NODOTNET	430	Could not load the .NET CLR	The .NET common language runtime (CLR) could not be loaded for any one of a variety of reasons, including that it is not installed.
\$ERR_NODUPS	54	Duplicate key specified	An output I/O operation attempted to store a duplicate key value in an ISAM file that doesn't allow duplicates.
\$ERR_NOFDL	533	Invalid open mode for FDL usage	An FDL qualifier was specified in an OPEN for output statement.
\$ERR_NOFORK	311	Cannot fork	A system fork call failed.
\$ERR_NOLOAD	428	Could not load assembly	The assembly could not be loaded.
\$ERR_NOMEM	9	Not enough memory for desired operation	This operation could not be performed with the available memory. This error only occurs after all memory has been reorganized and all unnecessary segments are freed. If you get this error, either decrease the size of your routine or increase the amount of available RAM.
\$ERR_NOMETHOD	162	Method's routine not found	The method you called is not a member of a class.
\$ERR_NOMORECURS	333	SQL: No more available open cursors	See "Synergy runtime error messages" in the "Error Logging and Messages" chapter of the <i>SQL Connection Reference Manual</i> .
\$ERR_NOOBJ	601	No object for handle	An object handle that does not contain an object instance was used.

\$ERR_NOOPEN	11	Channel has not been opened You attempted an I/O operation on a channel that has not been activated by the OPEN statement.
\$ERR_NORETURN	622	Leaving local scope where a CALLED subroutine is still active A routine was CALLED from within a compound statement that defines handles locally, and the compound statement was exited before a RETURN was executed.
\$ERR_NOSERVER	321	Synergy server is not running on %s A client attempted to access a server on a host where the server has not been started.
\$ERR_NOSPAC	24	No space exists for file on device Either on an OPEN statement in output mode or on a STORE statement to an ISAM file that's already open, the operating system indicated that the device didn't have enough space left for the file to be opened or the record to be stored. On an OPEN statement, this error can occur either because fewer storage blocks are available than are requested during preallocation of the file or because the directory structure for the device cannot accommodate more files. The Novell operating system allows user log-ins to be limited in the amount of disk space that the user can allocate. Novell version 3 and higher allows directories to have disk space restrictions as well. Such restrictions can cause \$ERR_NOSPAC errors, even if hundreds of megabytes are available on the disk. The network administrator can use the Novell dspace.exe utility to check and change user and directory restrictions if such errors occur. Your users may want to consider eliminating these restrictions for certain directories and users.
\$ERR_NOSQL	80	SQL Connection installation error or DBLOPT 48 not set You've called an SQL Connection routine before the Connection was initialized. SQL Connection is initialized by setting system option #48 using either DBLOPT or %OPTION.
\$ERR_NOTAVL	19	Device not available The device you've attempted to access is not available.

Error Messages

Runtime Errors

\$ERR_NOTISM	56	Not an ISAM file
		One of the following has occurred:
		► You've attempted to open a file that is not recognized as an ISAM file.
		► You've specified a channel in the GETRFA, POSRFA, ISKEY, or ISSTS subroutine that was not opened to an ISAM file.
		► You've specified a file in the ISCLR subroutine that is not recognized as an ISAM file.
\$ERR_NOTNAMHND	583	Handle is not a namespace handle
		The memory handle passed as a namespace ID in one of the %NSPC_ routines is a valid memory handle, but it is not a handle to a namespace. Correct the namespace ID.
\$ERR_NOTNETHND	581	Handle is not a network handle
		This is an x/NetLink Synergy error. The memory handle passed as a network connection ID is a valid memory handle, but it is not an ID to a network connection. Correct the network connection ID.
\$ERR_NOTOBJHND	585	Handle is not an object handle
		The memory handle passed as an object handle is a valid memory handle, but it is not a handle to an object.
\$ERR_NOTOHND	602	Both source and destination must be object handles
		One of the operands in an assignment operation on object handles is not an object handle.
\$ERR_NOTPNHAND	589	Handle is not a pen handle
		The memory handle passed as <i>report_handle</i> in %WPR_INFO(<i>report_handle</i> , DWP_GETPEN) is a valid memory handle, but it is not a pen handle. Correct the <i>report_handle</i> parameter.
\$ERR_NOTRCBHND	580	Handle is not an RCB handle
		The memory handle passed in the <i>rcbid</i> parameter of an RCB call is a valid memory handle, but it is not a handle to a routine call block. Correct the <i>rcbid</i> parameter.
\$ERR_NOTRPTHND	588	Handle is not a report handle
		The memory handle passed during a report operation in the Windows printing API is a valid memory handle, but it is not a handle to a report operation. Correct the <i>report_handle</i> parameter.

\$ERR_NOTWNDHND	582	Handle is not a window handle	The memory handle passed as a user data set ID in the %W_INFO(WIF_USRMEM) or W_FLDS(<i>id</i> , WF_USER) routine is a valid memory handle, but it is not an ID to a user data set in a Synergy window. Correct the user data set ID.
\$ERR_NOXCAL	254	Undefined XCALL referenced	At least one of your program's referenced ELBs was modified to refer to a new routine that is undefined. When you ran your program, it attempted to invoke a routine that referenced the undefined subroutine or function.
\$ERR_NULARG	322	Improper use of null argument	You passed a null argument to a data reference operation, intrinsic function, or system-supplied external subroutine that requires a nonnull argument. Null arguments are passed either by not specifying an argument in the call or by specifying an argument that is itself an argument that was not passed when the current routine was called.
\$ERR_NUMXP	166	Numeric argument expected	A nonnumeric argument was passed to a subroutine that required a numeric argument.
\$ERR_OBJPASSED	623	Unexpected object handle passed as argument	An object handle was passed as an argument to a routine, but the routine does not declare the parameter as the appropriate object handle type.
\$ERR_ODIGXP	147	Octal digits expected in argument (%s)	You must specify an argument that contains only octal digits (0 – 7).
\$ERR_OHNDCPY	606	Invalid copy of an object handle	An object handle was overwritten or cleared in such a way that the runtime was unaware of its type. This can be caused by oversubscripting a field in a record and changing the contents of another field declared as an object handle.
\$ERR_OHNDREQ	604	Object handle required	A parameter declared as an object handle was not passed an object handle.

Error Messages

Runtime Errors

\$ERR_OLDELB	595	Old ELB file format%s detected: relink %s The ELB file format that you linked with is no longer supported. You must relink with a newer version. (We recommend linking with the current version.)
\$ERR_ONLYWR	12	Attempt to open output device in input mode An OPEN statement attempted to open an output-only device, such as a line printer, using input (I) mode.
\$ERR_OPNERR	95	OPEN error An error occurred in an OPEN statement. To access the underlying system error that caused \$ERR_OPNERR, we recommend that you capture %SYSERR <i>immediately</i> after the error is trapped, and use that value in the diagnosis process.
\$ERR_OPTINV	547	Invalid option You specified an invalid operation option for a Windows printing API function.
\$ERR_OUTRDO	39	Output to read-only device An I/O statement attempted to perform output to a device that is write-locked.
\$ERR_OUTRNG	104	Value out of range A statement or subroutine argument or qualifier was outside the permitted range of values.
\$ERR_PROTEC	62	Protection violation You've attempted to access a resource that is protected.
\$ERR_PRTOBJHND	576	Protected object handle cannot be deleted You've attempted to use %MEM_PROC(DM_FREE) on a memory handle allocated with the Synergy XML API or x/ServerPlus. Only the XML API or x/ServerPlus can delete these memory handles.
\$ERR_PURGE	530	DCL purge error An error occurred in the purge.

\$ERR_QUEUENOTAV	122	Invalid queue specified on LPQUE	<p>The queue specified in an LPQUE statement was either not available or invalid.</p> <p>\$ERR_QUEUENOTAV is a catchall for most print/batch symbiont errors. You should use the %SYSERR intrinsic function to retrieve the system error code to decode these errors further.</p>
\$ERR_RECBLK	301	Record must be a multiple of block size	<p>The record size specified in a block I/O statement was not a multiple of 512 bytes.</p>
\$ERR_REEXTCAL	5	Recursive XCALL	<p>An external subroutine called itself.</p>
\$ERR_RECLNG	86	Invalid record length	<p>Either a record that exceeds the length of the specified record was encountered during SORT processing or you've passed an invalid record to the ISAMC subroutine.</p>
\$ERR_RECNOT	431	Record not same	<p>A record accessed via a READ statement (or a WRITE statement for relative files) using the RFA qualifier with a GRFA no longer matches the original record at the time the GRFA was created.</p>
\$ERR_RECNUM	28	Illegal record number specified	<p>A READ, GET, WRITE, or PUT statement specified a record number that was either less than one or greater than the number of records present in the file currently associated with the I/O channel.</p>
\$ERR_RELREC	313	Invalid relative record	<p>You've attempted to read a record that hasn't been written yet or a record that is corrupted.</p>
\$ERR_REPLAC	32	Cannot supersede existing file	<p>You've attempted to overwrite a file that has been protected against deletion. A possible cause of this error is that the OPEN statement, or the RENAM or ISAMC subroutine attempted to create a new file that already exists. This error condition is only detected if the FLAGS subroutine runtime option flag 3 is set.</p>
\$ERR_RMSERROR	100	Unexpected RMS error	<p>This error only occurs on OpenVMS. Synergy Language cannot access the file it's attempting to access.</p>

Error Messages

Runtime Errors

\$ERR_RNDVAL	155	Invalid round value: %d	The round value (operand on the right) that you specify to the rounding operator (#) must be less than or equal to 28.
\$ERR_RNF	64	Record not found	The specified record does not exist.
\$ERR_RTNNF	511	Cannot access external routine %s	<p>You've attempted to execute a routine that is not defined. This error is returned by the XSUBR subroutine or ^XADDR when a named subroutine cannot be found. This error may occur if you modify a subroutine in an ELB to reference a routine that is not defined in the main routine or the linked ELBs.</p> <p>This error may also occur if variables defined as COMMON in an external routine (which therefore default to EXTERNAL COMMON) do not have a corresponding GLOBAL COMMON declaration within the main routine.</p>
\$ERR_SEQRDS	615	Sequential read caching error	<p>You are using the <i>xfServer</i> prefetch feature, and one of the instances where it is not allowed has occurred. Immediately try doing a keyed READ to reset your current position. If this doesn't work, turn off prefetching for this file. (See “Prefetching records to improve performance with xfServer” in the “Synergy Language Statements” chapter of the <i>Synergy Language Reference Manual</i> for more information.)</p>
\$ERR_SETTYP	323	SET data types must be the same	The variables you specified in the SET statement did not have the same data type.
\$ERR_SINGLEDIM	618	Array is not a one-dimensional array	Some methods in System.Array (GetValue, SetValue, IndexOf, and LastIndexOf) require a single-dimension, or pseudo, array.
\$ERR_SMERR	131	SORT or MERGE error	An error occurred during processing of a SORT or MERGE statement.
\$ERR_SQLDYN	337	SQL: ^M variable still bound/defined on dynamic memory deletion	<p>You used %SSC_BIND, %SSC_DEFINE, or %SSC_OPEN using a variable defined with a memory handle (^M), and the cursor was not closed before the dynamic memory was deleted.</p>

\$ERR_SQLERR	332	<p>Initialize Synergy SQL by calling %INIT_SSQL first</p> <p>Initialize Synergy SQL by setting DBLOPT 48</p> <p>Synergy SQL ERROR: uninitialized system called</p> <p>Synergy SQL ERROR: Licensing error. Demo period expired</p> <p>Synergy SQL ERROR: Licensing error. Maximum users exceeded</p> <p>Synergy SQL ERROR: Licensing error. Product not installed</p> <p>See “Synergy runtime error messages” in the “Error Logging and Messages” chapter of the <i>SQL Connection Reference Manual</i>.</p>
\$ERR_SQLSTACK	336	<p>SQL: Stack variable still bound/defined on routine exit</p> <p>You used %SSC_BIND, %SSC_DEFINE, or %SSC_OPEN using a variable defined in a stack record, and the cursor was not closed before the routine exited.</p>
\$ERR_SRTFAI	243	<p>SORT failure</p> <p>An error occurred while Synergy Language was processing a sort (for example, if you were attempting to sort in a read-only directory).</p>
\$ERR_SRVLICERR	536	<p>Licensing error on server %s</p> <p>The server is not licensed on the host specified.</p>
\$ERR_SRVRLICNS	534	<p>Server license limit reached on %s</p> <p>The server on the specified host has reached the maximum number of licensed connections.</p>
\$ERR_SRVLICTIMOUT	537	<p>Licensing timed out on server %s</p> <p>The server license has expired on the specified host.</p>
\$ERR_STRMTCH	624	<p>Structure mismatch between routines</p> <p>A structure was passed as a structfield to a routine, or a boxed structure in an object handle doesn’t match the same structure definition referenced in a prior routine.</p>
\$ERR_SUBSCR	7	<p>Invalid subscript specified</p> <p>A value specified as a subscript is outside the allowable range of values, which could indicate one of the following situations:</p> <ul style="list-style-type: none"> ▶ The starting position for a variable in a subscripted, ranged, or indexed expression is less than or equal to zero. ▶ The ending position in a ranged expression is less than the starting position.

- ▶ The memory area referenced through a subscripted, ranged, or indexed expression is outside the bounds of either the routine's local data area, a calling routine's data area (in the case of parameters), or a global data area (in the case of global variables).

- ▶ A real array is referenced with [0].

\$ERR_SYNSOCK

569 Synsock error %d

x/NetLink Synergy has experienced a socket failure. For additional information about the error, use the `RX_GET_ERRINFO` subroutine, which stores the socket error level that would be returned as a status if you made the socket calls directly yourself. Restart your system and retry the operation. A recurrent error generally indicates a problem with your network.

\$ERR_TIMEOUT

111 Terminal input operation timeout

One of the following occurred:

- ▶ You specified the `WAIT` qualifier with a value on an `ACCEPT` or `READS` statement to await input from a terminal, and the user didn't enter the required input before the specified amount of time expired.
- ▶ The *x/NetLink Synergy* client timed out after waiting specified length of time for call results. You can either extend the time-out at runtime using `%RX_RMT_TIMEOUT`, optimize the called routine, or check with your network administrator.
- ▶ The message manager mailbox specified in a `RECV` statement exists, but the message manager is not running.

\$ERR_TOOBIG

23 Input data size exceeds destination size

You've attempted to read data into a destination that is not large enough to contain the complete data transfer. The full record is read and the data is truncated to the size of your buffer.

\$ERR_TOOLKIT

614 Toolkit error

Toolkit has encountered an error that is not a standard Synergy Language error, or there has been an explicit call to `U_ABORT`. Use `%ERR_TRACEBACK` to retrieve associated messages. See [U_ABORT](#) in the "Utility Routines" chapter of the *UI Toolkit Reference Manual* for more information.

\$ERR_UNDEFERR

327 Undefined error

You've attempted to signal an error that is unknown to Synergy Language.

\$ERR_UNHANDLED	621	Unhandled exception: %s A THROW of an exception was not caught by an outer TRY/CATCH.
\$ERR_UPDNFD	27	Update of non-file device You've attempted to open a nonfile device in update mode.
\$ERR_WINRSRC	538	Windows resource exhausted An attempt to allocate a Windows resource failed. This error should be followed by the system error message generated by Windows, which provides additional information.
\$ERR_WNDERR	329	Window Manager error A window error occurred. The specific window error message should be displayed below this error.
\$ERR_WNFCERR	543	Windows API function failure: %s A call to the Windows API failed. The name of the failing function should be displayed along with the Windows system error number. (For more information about this error, refer to Microsoft's system error documentation.)
\$ERR_WROARG	6	Incorrect number of subroutine arguments The number of arguments passed to an external subroutine or intrinsic function is different than the number of arguments expected by the subroutine or intrinsic function.
\$ERR_WRTLIT	8	Writing to a literal or missing argument You've attempted to change the value of an alpha, decimal, implied-decimal, or integer literal. This error normally occurs because you've passed a literal or an expression to a system-supplied external subroutine or intrinsic function that is expecting a variable, and the subroutine tried to modify the argument.
\$ERR_XFBADARRAY	556	Error mapping array element An x/NetLink Synergy error occurred while mapping array elements. For additional information about the error, use the RX_GET_ERRINFO subroutine. Contact Synergy/DE Developer Support if you need assistance. (See "Product support information" on page x for details about contacting Support.)

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Runtime Errors

\$ERR_XFBADMTHID	551	Method ID too long	The specified method ID exceeds 31 characters. For additional information about this <i>x/NetLink Synergy</i> error, use the <code>RX_GET_ERRINFO</code> subroutine.
\$ERR_XFBADPKT	553	Packet format error	A parsing error has occurred in <i>x/ServerPlus</i> . Because this error is sometimes caused by network noise, try the operation again. If you get the same error a second time, contact Synergy/DE Developer Support for assistance. (See “Product support information” on page x for details about contacting Support.)
\$ERR_XFBADPKTID	550	Incorrect packet identifier	The parser cannot parse the return response due to an invalid character in the packet type field. Because this <i>x/NetLink Synergy</i> error is sometimes caused by network noise, try the operation again. If you get the same error a second time, contact Synergy/DE Developer Support for assistance. (See “Product support information” on page x for details about contacting Support.) If you are connecting a newer server to an older client, you may need to upgrade the client.
\$ERR_XFBADTYPE	554	Invalid parameter type	The argument type didn’t correspond to the definition in the Synergy Method Catalog. For additional information about this <i>x/NetLink Synergy</i> error, use the <code>RX_GET_ERRINFO</code> subroutine, and then check your routine call against the definition in the Synergy Method Catalog.
\$ERR_XFHALT	561	Fatal error occurred on server	<i>x/ServerPlus</i> encountered a fatal, untrapped error in one of the Synergy routines being called remotely. For additional information about the error, use the <code>RX_GET_HALTINFO</code> subroutine. To solve the problem, check the routine for untrapped errors. Be sure to check the number and type of parameters. Then restore the system as required and restart the session.
\$ERR_XFINCALL	592	Remote call already in progress	An <code>%RXSUBR</code> call has timed out and you’ve attempted to make a second <code>%RXSUBR</code> call before receiving the return packet for the first call. Use <code>%RX_CONTINUE</code> to complete the timed-out <code>%RXSUBR</code> call before making another remote call. Or, you can use <code>RX_SHUTDOWN_REMOTE</code> to shut down the session.

\$ERR_XFIOERR	557	File I/O error occurred on server	A file I/O error occurred in a program on the <i>x/ServerPlus</i> machine. For additional information about the error, use the <code>RX_GET_ERRINFO</code> subroutine. To solve the problem, correct your code or change the file attributes as indicated by the specific I/O error.
\$ERR_XFMETHCRYPT	596	Method requires encryption	The method is marked for encryption in the SMC, but the client sent clear data.
\$ERR_XFMETHKNF	558	Method ID not found	<i>x/ServerPlus</i> could not find the method ID. For additional information about the error, use the <code>RX_GET_ERRINFO</code> subroutine, and then check your routine call against the definition in the Synergy Method Catalog. Remember that the method ID is case sensitive.
\$ERR_XFNOCALL	593	No current call in progress	You have attempted to call <code>%RX_CONTINUE</code> when no <code>%RXSUBR</code> call has timed out. <code>%RX_CONTINUE</code> can be used only when a remote call has timed out.
\$ERR_XFNOCDT	565	Unable to open method catalog file	<i>x/ServerPlus</i> could not open the catalog file of the Synergy Method Catalog (cdt.ism), most likely because it could not find it, the file is corrupted, or it is in a format prior to 8.3. If the SMC is not in the default location, make sure <code>XFPL_SMCPATH</code> is set correctly.
\$ERR_XFNOCMPDT	566	Unable to open method parameter file	<i>x/ServerPlus</i> could not open the method parameter file of the Synergy Method Catalog (cmpdt.ism), most likely because it either could not find it or the file is corrupted. If the SMC is not in the default location, make sure <code>XFPL_SMCPATH</code> is set correctly.
\$ERR_XFNOCONN	560	No connection to remote host	This is an <i>x/NetLink</i> Synergy error. The connection to the host was lost. Restart the session. If the transaction was interrupted in mid-stream, you may need to restore the system to a valid state before restarting.
\$ERR_XFNOELB	567	Unable to open ELB file	<i>x/ServerPlus</i> could not locate or open the specified ELB. Make sure you are using the correct ELB name in the SMC and that the logicals you are using to point to ELBs are correctly defined.

Error Messages

Runtime Errors

\$ERR_XFNOINIT	562	RX_DEBUG_START called without RX_DEBUG_INIT This is an <i>xf</i> NetLink Synergy error. RX_DEBUG_START was called before a corresponding RX_DEBUG_INIT call was made.
\$ERR_SRVNOTSUP	563	Feature not supported in this version The feature you attempted to use is not supported in the version of the server requested.
\$ERR_XFNUMPARMS	552	Invalid parameter count An invalid number of arguments was passed to <i>xf</i> ServerPlus from <i>xf</i> NetLink Synergy. For additional information about the error, use the RX_GET_ERRINFO subroutine, and then check your routine call against the definition in the Synergy Method Catalog.
\$ERR_XFREQPARM	555	Required parameter not sent A required argument was not passed to <i>xf</i> ServerPlus from <i>xf</i> NetLink Synergy. For additional information about the error, use the RX_GET_ERRINFO subroutine, and then check your routine call against the definition in the Synergy Method Catalog.
\$ERR_XFRTNNF	559	Cannot access remote routine <i>xf</i> ServerPlus could not find the method in the specified ELB or shared image. For additional information about the error, use the RX_GET_ERRINFO subroutine. Make sure the correct ELB is specified in the Synergy Method Catalog and that logicals are set correctly to find the ELB.
\$ERR_XFUNKERR	564	Unknown error reported by <i>xf</i> ServerPlus The server returned an error that was not recognized by the client. Check the xfpl.log file, which records the error even though the client is unable to receive it. This error usually happens when an older <i>xf</i> NetLink Synergy client is communicating with a newer <i>xf</i> ServerPlus server. To solve this problem, update your client version. If your versions already match, call Synergy/DE Developer Support. (See “Product support information” on page x for details about contacting Support.)

Informational error messages

The following errors provide additional information about other errors.

Mnemonic	Number	Message
ACCVIO	1001	Access violation You tried to index a variable outside of the data area.
ALITXP	1002	Alpha literal expected You specified a value in the mode option for the OPEN statement that wasn't an alpha literal.
AMBKWD	1218	Ambiguous XDL keyword: %s An XDL keyword was abbreviated to the point that it could not be distinguished from another XDL keyword. For example, you cannot abbreviate DENSITY to "D" because it cannot be distinguished from the DUPLICATES keyword.
AMBVAL	1224	Ambiguous %s value: %s An XDL keyword value was abbreviated to the point that it could not be distinguished from another possible value.
ARGWAS	1003	Argument number was %d An error occurred when processing the specified argument.
ATLIN	1193	At line %d in routine %s An error occurred at the specified line in the specified routine.
ATLINE	1195	At line %s in routine %s An error occurred at the specified line in the specified routine.
BADDSCR	1217	Corrupted descriptor: type = %d, class = %d All Synergy Language variables are referenced by descriptor, which contains a pointer to the variable's data and its length. The Synergy runtime has encountered an invalid descriptor.
BADIND	1011	Bad index: %d You specified this illegal index value.
BADRNG	1012	Bad range value: %d,%d You specified this illegal range value.

Error Messages

Runtime Errors

BADRNGR	1013	Bad range value: %d:%d You specified this illegal range value.
BADXDLF	342	Bad XDL file An invalid XDL keyword file was specified. See page 3-81 for a list of rules that apply to XDL keyword files. If any of these rules are broken, this message could be generated.
BADXDLS	343	Bad XDL string An invalid XDL string was specified. See page 3-81 for a list of rules that apply to XDL keyword files. If any of these rules are broken, this message could be generated.
CALFRM	1196	Called from line %s The detected error was called from the specified line.
CALFRO	1194	Called from line %d The detected error was called from the specified line.
CHNWAS	1021	Channel specified: %u An I/O error occurred on this channel.
CHRSPC	1022	Character specified: %c You specified this character as the end value in a MERGE statement.
COLEQL	1029	Colon or equal sign expected A syntax error occurred either in the qualifier specifications, in the OPEN statement, or in the KEY specification of the OPTION qualifier in the SORT or MERGE statement.
CONSUP	1216	Please contact your Synergy/DE supplier If you get this error, contact Synergex or the company that provides your Synergy/DE products.
CREFIL	1030	Error creating file An error occurred during file creation. Files are created when you specify output mode on an OPEN statement and when you use the ISAMC subroutine.
DBLDIR	1040	DBLDIR not set You did not set the DBLDIR environment variable, which is required to be set to the directory that contains your Synergy Language distribution.

DCMPER	1041	Data compression/uncompression error You've attempted to READ(S) or WRITE a record that is corrupted in an ISAM file with compressed data records.
DECXP	1042	Decimal expected A decimal variable or literal was expected in one of the following situations: <ul style="list-style-type: none">▶ In the OPEN statement's SIZE or RECSIZE specification▶ In the KEY specification of the SORT or MERGE statement's OPTION string
DELFIL	1043	Error deleting file An error occurred while the file specified in the LPQUE statement was being deleted.
DEVFUL	1211	Device full You've attempted to extend a file when the device contains no free space.
DIMEXP	1230	Dimensions of passed argument: %d The specified dimension value was deemed out of range.
DIMSPC	1229	Dimension specified: %d A dimension was specified that does not lie in the range declared for an array.
DINCON	1046	Data incongruity Your ISAM data file appears to be corrupted. A pointer to the index file points to an invalid area of the data file.
DRCSIZ	1047	Destination record size: %d The data area you specified in an I/O statement is this size.
EQLEXP	1055	Equal sign expected An equal sign was expected after a qualifier in the SORT or MERGE statement.
ERTEXT	1052	%s This informational error displays different text for different situations, including operating system errors. It explains an accompanying error in more detail.

Error Messages

Runtime Errors

ERTEXTT	1228	%s	This informational error is used for generic information.
ERTXT2	1053	%s %s	This informational error displays different text for different situations, including operating system errors. It explains an accompanying error in more detail.
ERTXTN	1054	%s %d	This informational error displays different text for different situations, including operating system errors. It explains an accompanying error in more detail.
EXECF	1056	Cannot execute: %s	An attempt to execute a program using the EXEC or RUNJB subroutine was unsuccessful.
EXPDEMO	1213	This system has timed out	Your 14-day demo period has expired. Please contact Synergex or your Synergy/DE supplier for a configuration key.
EXUSER	1214	Exceeded concurrent user capacity	The maximum license capacity in the License Manager has been reached. (In other words, the number of log-ins on your system is greater than the licensed number of users.) Either contact your Synergy/DE supplier for another configuration key so you can increase the number of users, or wait until someone logs out.
FILWAS	1061	File specification was %s	The specified file is involved in the error.
FLSPCW	216	File specification was %s	The specified file is involved in the error.
FRCSIZ	1063	File record size: %d	The record size on a READ exceeded the destination size, and this informational error displays the record size. This error only occurs on OpenVMS.
IINCON	1070	Index incongruity	Your ISAM index file appears to be corrupted.

INTCON	1212	Internal consistency failure	An error in runtime processing, usually associated with the License Manager, has occurred.
INVAVAL	1222	Invalid %s value: %s	An invalid alpha value was specified for an XDL keyword. Some keywords have a defined set of possible values. For example, the FORMAT keyword requires a value of either “fixed” or “variable.” If any other value is specified, this error is generated.
INVBUFF	1227	Alpha return argument expected	The <i>buf</i> argument to SDMS_ISINFO (which returns an alpha value) was not passed.
INVCMD	1076	Invalid I/O command: %s	You specified this invalid command.
INVDVAL	1223	Invalid %s value: %d	An invalid decimal value was specified for an XDL keyword. Some keywords have a defined set of possible values. For example, the PAGE_SIZE keyword requires a value of 512, 1024, 2048, 4096, or 8192. If any other value is specified, this error is generated.
INVIVAL	1226	Numeric return argument expected	The <i>ival</i> argument to SDMS_ISINFO (which returns a numeric value) was not passed.
INVKVAL	340	Invalid key value	The ISAM key value is not valid for the declared data type. For example, if you declare a decimal ISAM key and attempt to STORE a record with an alpha value for that key, this error will be generated.
INVSMD	1079	Invalid OPEN submode	You specified an invalid submode in an OPEN statement.
INVSW	1078	Invalid switch	You specified an invalid switch in the KEY specification of a SORT or MERGE statement.
INVTYP	860	Invalid use of type %s	A structure or class name was used incorrectly. For example, a class name can’t be used as a variable, a structure name can’t be passed as an argument to a routine, etc.

Error Messages

Runtime Errors

INVVAL	1080	Invalid value for %s You specified this invalid value in the LPQUE statement.
IOERR2	1088	Channel %d, open mode %s This is the channel number and the open mode you specified.
IOOPN	1084	Cannot open %s You specified this indirect filename that cannot be opened.
KEYSPC	1101	Could not locate key with identifier %s You specified an invalid ISAM key of reference.
KEYSPEC	1225	Key specified: %d When an error occurs within a key definition section of an XDL file, this message is generated in addition to the error message to indicate the key definition in which the error occurred.
MAXSIZ	1120	Maximum record size is %u You can specify this maximum record size on a SORT or a MERGE statement.
MLTKWD	1219	Keyword specified multiple times: %s An XDL keyword that is supposed to occur only one time in the file attribute section of the XDL file was found more than once. (The keywords that can only occur once are FILE, NAME, KEYS, ADDRESSING, PAGE_SIZE, RECORD, SIZE, COMPRESS_DATA, FORMAT, and STATIC_RFA.)
MSGBIG	1207	Message exceeds maximum size During a SEND and RECV, you specified a message to send that exceeded 4080 bytes.
MSGEXP	1208	Message communication timeout You've attempted to SEND or RECV a message with system option #7, and the Synergy Language daemon is not running.
NOEOFC	1132	No EOF character found. Physical EOF was used The physical EOF was encountered before the END value you specified in a SORT or MERGE statement.
NOLMD	1210	Cannot access License Manager daemon The Synergy Language daemon is not running.

NOTCONF	1215	Synergy Runtime license is not configured Your runtime is not configured. See the “Configuring License Manager” chapter of the <i>Installation Configuration Guide</i> for assistance.
NOVAL	1221	No value supplied with keyword: %s The specified XDL keyword requires a value, but none was assigned.
NUMWAS	1163	Record number: %ld You specified this invalid record number.
OPNFIL	1140	Cannot open file A file could not be opened.
OPTSPC	1142	Option specified %s You specified this option.
OPTWAS	1077	Invalid option: %s You specified this invalid option.
OPWCRE	1149	Operation was ISAMC The error occurred on an ISAMC external subroutine.
OPWDEL	1146	Operation was DELETE The error occurred on a DELETE statement.
OPWFND	1144	Operation was FIND The error occurred on a FIND statement.
OPWRDS	1145	Operation was READS The error occurred on a READS statement.
OPWRED	1143	Operation was READ The error occurred on a READ statement.
OPWSTO	1147	Operation was STORE The error occurred on a STORE statement.
OPWWRI	1148	Operation was WRITE The error occurred on a WRITE statement.
RBKXP	1160	Right bracket expected A closing right bracket was expected on the SIZE specification in an OPEN statement.

Error Messages

Runtime Errors

READER	1162	Cannot read input file An error occurred while an input file was being read.
RECWAS	1164	Record size specified: %u You specified this record size.
RENFIL	1166	Error renaming file This error occurred while renaming a file.
REQKWD	1220	Missing required keyword: %s A required XDL keyword is missing. Each XDL description must contain one FILE and one SIZE keyword. In addition, each key definition must contain exactly one LENGTH and one START keyword.
RORKXP	1168	Record or key expected Neither a record nor a key was specified in a SORT or MERGE statement.
RPEXP	1169	Right parenthesis expected A closing right parenthesis was not found in a SORT or MERGE OPTIONS string.
SAMOP	132	Operands must be both alpha or both numeric One operand is alpha and the other operand is numeric. Comparison operations are only allowed when the operands are either both alpha or both numeric.
STKTRC	1231	in %s:line %s This message describes the stack trace of a caught exception.
SYSFLT	1209	System fault (%d) During a SEND or RECV or a call to LM_LOGIN or LM_LOGOUT, the Synergy Language daemon experienced a system fault while processing your request.
TTSBMD	1185	Submode ignored for terminal open You specified a submode that is invalid when opening a terminal.
VALRNG	1192	Value range is %d to %d This is the valid range for the invalid value that you specified.
VALSPC	1191	Value specified is %ld You specified this value.

WRTFIL	1205	Cannot write to file The system write to a file failed.
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Fatal error messages

The following errors cause your program to abort immediately.

Mnemonic	Number	Message
BADCMP	29	Compile not compatible with execution system The .dbr file was generated with an incompatible compiler or linker.
BADSYS	513	Bad runtime system The runtime system has become invalid.
CMDBIG	515	Command line too long Your dbr command line exceeded the maximum limit of 2000 characters.
GBLNF	512	Cannot access named global %s You attempted to reference a global data section or external common that is not defined. This error occurs on entry to a routine that references the global data section or external common.
INVFATERR	500	Invalid fatal error number for XCALL FATAL You requested an invalid error number on the FATAL subroutine.
INVOPT	516	Invalid option You specified an invalid option on the command line.
LMFAIL	514	Licensing failure During runtime start-up, some condition caused license validation to fail.
MSGNOTFND	400	Error message number %d not found or internal failure The specified error message could not be found.
NOCALL	2	Return with no CALL or XCALL A RETURN statement was executed without a corresponding CALL or XCALL statement.
NOTDBR	503	%s is not a DBR file You specified a non- .dbr file in the runtime command line.

Error Messages

Runtime Errors

OLDDBR	594	Old DBR file format%s detected: relink %s The DBR file format that you linked with is no longer supported. You must relink with a newer version. (We recommend linking with the current version.)
OPENF	509	Cannot open %s The specified file could not be opened.
RUNERR	102	Internal runtime failure: %s This Synergy Language system error is always accompanied by a qualifying error description. Such an error represents conditions in Synergy Language that rely on the documented performance of operating system features. The error indicates that an operating environment is in an unexpected state. Please call us at (800) 366-3472 or (916) 635-7300 if you get this error, and make sure you mention not only the error mnemonic, but also the qualifying error description.
SIGNAL	508	Signal trap A fatal signal that required the Synergy Language system to halt was caught.
STKOVF	506	Runtime stack overflow The internal control stack for the runtime has overflowed. This generally occurs as the result of extremely deep subexpression nesting in arithmetic expressions and/or use of large stack records which cause the stack to be used up quicker. Use of stack records on their own cannot cause this problem. Recode the routine to avoid the problem. The default stack size is 256K. If you also get the informational error “System Stack exhausted - recursive call,” more than 1500 levels (or the maximum for the system stack if it is less) of method, subroutine, or function calls have occurred. You can increase this limit using the MAXRECURSELEVEL environment variable if the system stack allows.
UNSUP	507	Unsupported command You’ve attempted to execute a Synergy Language statement or system-supplied subroutine or function that is not supported on this operating system.
VMSError	67	Unexpected VMS system error An OpenVMS system error occurred.

VMSRMS	128	Unexpected VMS or RMS error An OpenVMS or RMS error occurred.
WRterr	520	write failure An unexpected failure occurred during a WRITE to an ISAM file.

Success message

The following message indicates that your program completed successfully.

Mnemonic	Number	Message
STPMSG	510	STOP The program completed normally.

Debugging log messages

The following error messages may be written to the **rd.log** file when the debugger is running remotely (i.e., in a client/server configuration).

DBGNOSOCK	610	Unable to attach to remote debug port The port specified for debugging was already in use when x/ServerPlus attempted to launch the runtime or when the runtime attempted to listen on that port. The x/ServerPlus session or program execution continues as if debug were not enabled.
DBGNOCONN	611	No debug client connection was established A debug client did not connect to the port within the specified timeout period. No debug client connection was established, and program execution continues as if debug were not enabled.
DBGSOCKER	612	Remote debug socket error; continuing without debug x/ServerPlus was able to launch the runtime and the runtime was able to listen on the specified debug port, but some other error occurred when attempting to accept a connection. More detailed information on the error that occurred is appended to the log entry. The x/ServerPlus session or program execution continues as if debug were not enabled.
DBGCLOSED	613	Remote debug client closed the connection; continuing without debug The debug client closed the connection. All breakpoints and watchpoints have been cancelled, and program execution continues as if debug were not enabled.

Window error messages

Window error messages are displayed as part of an ERTEXT informational error. They are always preceded by a “Window Manager error” (WNDERR). The following is a list of window error numbers and their accompanying error text, as well as a description of what may have caused the error. (The character *n* in these messages represents a variable number.)

- | | |
|----|--|
| 2 | The window number <i>n</i> is invalid |
| | The specified window ID is outside the range defined in the MAXWINS constant, or the window is not active. |
| 3 | Window doesn't fit on screen |
| | You tried to place a window whose display area won't fit on the screen. |
| 4 | Not enough memory (needed <i>n</i> , had <i>n</i>) |
| | The amount of memory you specified in the POOLSIZE constant wasn't sufficient for window processing. |
| 5 | Value <i>n</i> not in range <i>n</i> to <i>n</i> |
| | The function requires a decimal argument, and the argument you specified was out of the possible range. For example, this error is generated if you specify a palette number of 17, because only palette numbers 1 through 16 are valid. |
| 6 | Function <i>n</i> not in range <i>n</i> to <i>n</i> |
| | You used an invalid function in an XCALL statement. For example, this error is generated if you try to use a WD_POS function in the W_PROC subroutine. |
| 7 | Not enough arguments |
| | You didn't supply all the arguments required for the XCALL statement. |
| 8 | Wrong data type |
| | An XCALL argument list contains an alpha argument where a decimal argument is required, or vice versa. |
| 9 | Window name already defined |
| | A WP_CREATE function uses a name that has already been used for another window. |
| 10 | Too many windows (max of [maxwins]) |
| | You tried to create a window, but the maximum number of windows has been created. |
| 11 | Input field not completely visible |
| | You tried to obtain input from a portion of a window that is partially or completely occluded by another window. |

- 12 No field set currently defined
- You called the W_FLDS subroutine, and no field set has been created yet with the W7CREATE function.
- 13 Transfer area too small
- During a WI_XFR transfer function, the destination field wasn't large enough for the data being transferred.
- 14 No user data set currently defined.
- A user data set operation (for example, WF_UGET or WF_UPUT) was attempted on a window that doesn't have a user data set.
- 15 One of the following error messages:
- Drag bar border necessary for SYSMENU
- The program attempted to create a system menu on a window that does not have a frame that can support one. A system menu is created when you associate a close method with a window. If the window frame doesn't have a drag bar, the system menu cannot be created. By default, Synergy windows usually have a drag bar, except in the following situations:
- ▶ The ".BORDER off" or ".BORDER dragbar(off)" script commands are used.
 - ▶ The W_BRDR(id, WB_OFF) or W_BRDR(id, WB_DRAGOFF) commands are used at runtime.
 - ▶ The window is too large to display a border inside the application window.
 - ▶ The window is only one row high and the dragbar has not been explicitly turned on.
- or
- Restoring Synergy Window: uncompression failure
- A W_RESTORE operation failed (on any platform) because the format of the compressed data was corrupt. This error is most likely to occur in an I_LDINP, M_LDCOL, or U_LDWND routine in the Toolkit, but it can also occur if you call W_SAVE/W_RESTORE directly. If this error occurs, something external to the window system has interfered with the window data (for example, perhaps an external application modified the data stored in a window library).
- or
- Window *n* not placed
- The ID of a window that's not placed was passed to the WIF_UNDER subfunction of %W_INFO.

17 Toolbar error [%s]

One of the following toolbar errors has occurred:

- ▶ Button %s already loaded
A TBB_LOAD was attempted using a button name that already exists on this toolbar.
- ▶ Group button %s is not loaded
A TBB_GROUP was attempted using a button name that has not been loaded on this toolbar.
- ▶ Button %s not loaded
A TBB_STATE or TBB_SELECT was attempted using a button name that has not been loaded on this toolbar.
- ▶ Invalid toolbar ID: %d
The ID of a toolbar passed to TB_BUTTON or TB_TOOLBAR (for other than TB_CREATE) is not the ID of any known toolbar.
- ▶ Function name too long, MAX 30
A function name passed as the method argument on a TBB_LOAD is longer than 30 characters.

Compiler Errors

Nonfatal error messages

The following errors do not cause the compiler to abort; however, the compiler does not create an object file if one of these errors occur.

Mnemonic	Number	Message
ABSIMP	766	<p>ABSTRACT or EXTERNAL routine cannot have statements</p> <p>One of two problems has occurred:</p> <ul style="list-style-type: none"> ▶ You declared the ABSTRACT modifier on a method and also provided an implementation for that method. ▶ You declared a local external function and also provided an implementation for that function.
ABSRTN	765	<p>ABSTRACT routine must be in an ABSTRACT class</p> <p>You declared the ABSTRACT modifier for a method but did not declare the ABSTRACT modifier for its containing class.</p>
ABSSEAL	772	<p>Method cannot be ABSTRACT or VIRTUAL in a SEALED class</p> <p>A method in a class defined with the SEALED modifier has been marked ABSTRACT or VIRTUAL. These modifiers cannot be specified in the same method definition.</p>
ABSTINST	756	<p>Cannot instantiate abstract class %s</p> <p>You've attempted to create an instance of a class that was defined with the ABSTRACT modifier, which means it cannot be instantiated.</p>
ACCESS	669	<p>%s is inaccessible</p> <p>The member you have tried to access is not accessible. If the specified member has PROTECTED access, access is limited to the containing class or types derived from the containing class. If it has PRIVATE access, access is limited to the containing type. Accessibility is determined as follows:</p> <ul style="list-style-type: none"> ▶ Inside an enclosing type, the accessibility of a member is determined by evaluating the accessibility of that member, regardless of the accessibility of the enclosing type. (For example, when using a field within the class in which it was declared, only the accessibility of the field, not the accessibility of the class, is evaluated.)

- ▶ Outside an enclosing type, the accessibility of a member is determined by first evaluating the accessibility of the enclosing type and then evaluating the accessibility of the member. (For example, if a field has public accessibility and its class has private accessibility, the accessibility of the field is public inside the class and private outside the class.)
- ▶ The accessibility of an inherited type member is based on the accessibility of that member as determined by the instance variable used to access it.

ALIGN	364	Invalid .ALIGN value (%d)	The boundary position that you specified for the .ALIGN compiler directive is invalid. The boundary must be one of the following values: BYTE, WORD, LONG, QUAD, PAGE, or an expression in the range of 0 through 9.
ALPHARG	519	Alpha argument expected	The compiler requires an alpha argument.
ALPHAXP	416	Alpha expression expected	The compiler requires an alpha expression.
ALPHDIM	732	Alpha not allowed for dimension specification	You have attempted to pass an alpha type as a dimension value for an array.
ALPHXP	402	Alpha operands required (%s)	The compiler requires an alpha expression.
ALRINPR	723	Already in a .NOPROTO section	The .NOPROTO compiler directive was specified with a previous .NOPROTO directive already pending.
AMBIGUOUS	419	Path specification is ambiguous (...{ %s })	You have specified two or more variables with the same name, without specifying unambiguous paths for those variables. When you reference a nonunique variable, you must specify a unique path for that variable.

AMBOPT	104	Ambiguous option %s	A compiler command line qualifier was too short to differentiate it from other similar qualifiers.
AMBSYM	668	Ambiguous symbol %s	<p>One of the following scenarios has occurred:</p> <ul style="list-style-type: none"> ▶ A routine call cannot be resolved unambiguously to a routine declaration. ▶ The specified locally defined or class identifier is not unique within a scope. ▶ The specified class identifier is not unique within multiple imported namespaces. ▶ The specified symbol path is not unique within the routine. <p>To make a class identifier unique, you can qualify it with its namespace. For example, a class called File could be identified as UserNS.Class1.File.</p>
ARGNUM	329	Invalid number of arguments	You have specified an invalid number of arguments.
ARGPASS	837	Parameter passing convention does not match method declaration for argument %s in routine %s	The method you called passes an argument with ^VAL or ^REF syntax, but the parameter was not declared as either in the method declaration,
ARGTYP	341	%s type argument expected (%s)	The compiler expected the specified data type, but the argument's data type was different.
ARRAYBOUNDS	680	Array dimension out of bounds for { %s }	You have attempted to access an array using an integer compile-time expression that is not greater than 0 or that is greater than the upper bound of the array (with bounds checking on).
ARRLCLSTR	848	Cannot use a local structure in a dynamic array	You tried to declare a structure that was declared inside a method in a dynamic array.
ASMLOAD	873	Unable to load assembly %s : %s	You did not provide the name of an existing .NET assembly with the -ref option.

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ASNWR	942	Assignment within write not allowed for %s The first parameter of an assignment is a string. This is not permitted.
ATTRTARG	869	Attribute not valid on this target The attribute is not valid for the item that it is used with. For example, you would get this error if xfMethod or xfParameter was used on something that is not a method or parameter.
BADACCESS	759	Inconsistent accessibility One of the following accessibility rules has been violated: <ul style="list-style-type: none">▶ The accessibility of the parent class (PUBLIC, PROTECTED, or PRIVATE) must be the same as, or greater than, the accessibility of the child class.▶ The types used in the signature of any member must be as accessible as the member itself. For example, an argument type or return type cannot have private accessibility in a publicly accessible method.▶ Accessibility cannot be changed on overridden virtual members. The accessibility of an overridden method or property must be the same as the virtual member it overrides in the parent class.
BADCDIR	197	Invalid compiler directive: %s The specified compiler directive was not recognized by Synergy Language. Double check your spelling of the compiler directive.
BADCNVCLS	780	Cannot convert %s class within class hierarchy The argument type and return type of the conversion operator must not be within the same class hierarchy
BADCNVTYP	781	Conversion operator must have a return or parameter type that is the enclosing class The conversion operator method must have either the argument type or the return type be the enclosing class type.
BADCONSTLOC	855	CONST field not allowed in non-CONST record A CONST field was specified in a record that was not declared with the CONST modifier.
BADCPATH	847	Complex path not supported Certain complex paths for resolution are not supported. (A path is a list of IDs that may have array access, index access, method calls, and object casts.) You may need to break up the path and simplify it.

BADDSTRCTR	703	Destructor %s does not match class %s A destructor method must have the same name as the class name but with a tilde (~) character at the beginning. The specified destructor name does not match the class name.
BADFLDPOS	681	Bad field position for %s The field offset is invalid.
BADIMPORTDIR	700	Invalid directory specified for import: %s An invalid directory is specified in the IMPORT statement. Either a specific directory was specified rather than a logical or search list logical, or the expansion of the logical or search list caused no directories to be processed.
BADOPDECL	710	Cannot declare operator %s The following .NET-reserved operator methods are not supported: op_Implicit, op_False, op_AddressOf, op_PointerDereference, op_SignedRightShift, op_UnsignedRightShift, op_UnsignedRightShiftAssignment, op_MemberSelection, op_Modulus, op_PointerToMemberSelection, op_LeftShift, op_RightShift, op_Comma, op_RightShiftAssignment, op_LeftShiftAssignment, op_ModulusAssignment, op_Assign, op_MultiplicationAssignment, op_SubtractionAssignment, op_AdditionAssignment, op_BitwiseAndAssignment, op_BitwiseOrAssignment, op_DivisionAssignment
BADPROP	785	Improper use of property %s A property was used as the destination in a clear equate statement (for example, myproperty = <i>destination</i>).
BADRNG	373	Invalid range specified The lower-range entry was greater than the upper-range entry on a USING...RANGE statement.
BADROLOC	856	READONLY field not allowed in non-READONLY record A READONLY field was specified in a record that was not declared with the READONLY modifier.
BADSLD	769	SEALED modifier can only be used on %s marked as OVERRIDE You specified the SEALED modifier on a method or property that was not declared as OVERRIDE. The SEALED modifier can only be specified in conjunction with the OVERRIDE modifier.

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BADSTATIC	778	Non-static reference not allowed in this context You cannot use a non-STATIC reference in an initializer.
BADSTATLOC	779	Static field has improper location You declared a field as STATIC in a common, literal, structure, or nonstatic record.
BCOUTER	708	Cannot extend enclosing class A nested class cannot extend any of its outer classes.
BCSEAL	707	Cannot extend a sealed class The class you tried to extend was defined with the SEALED modifier, which means it cannot be extended.
BCUDEF	650	Base %s %s cannot be found The specified parent class type is not one of the types that was declared or imported and therefore could not be resolved by the compiler.
BDINITVAL	506	Too many initial values You have specified more initial values for a variable than there are instances of that variable.
BDQUOT	25	Unmatched quotes You have specified an opening or closing quotation mark without its matching closing or opening quotation mark.
BIGNUM	361	Arithmetic operand exceeds maximum size The number is larger than allowed.
BIGPATH	323	Path name too long The file path name specified in the .INCLUDE compiler directive was too long.
BIGSIZ	886	Size of %s %s too large The size of the specified arrayed field exceeds 256 MB. Reduce the field size to less than 256 MB.
BMRET	943	^VAL cannot be used as method return type You've specified ^VAL as a return type on a method. This is not allowed.

BNDXP	32	Bind name expected	You've specified the bind compiler option without specifying the name of a routine to bind.
BOXLCLSTR	846	Boxing or unboxing of local structures not allowed	You've attempted to cast the value type of a structure whose declaration was local to a method to or from System.Object.
BOXSTROBJ	864	Cannot box structure %s that contains a handle	You've attempted to box a structure that contains an object handle.
BSTMTCH	715	Best match for %s has an argument type or quantity that doesn't match	The compiler was unable to successfully resolve a method call; the closest one differed from the call by either the number of parameters passed or the type of one or more parameters. The signature of the closest match is displayed to aid in determining which parameters were incorrect.
CIRCBASE	728	Circular base class not allowed	When defining a class, you have declared a parent class that either forms an inheritance loop (for example, class A inherits from B and class B inherits from A) or is the same as the class being defined.
CIRCCONS	924	Circular constraint dependency	The constraint that you declared forms a circular dependency with the other type parameters in the declaration.
CIRCINIT	782	Circular initializer not allowed	The initializer that you specified has created a circular reference. The following is an example of a circular initializer: <pre>method mychild p1, i4 this(p1) proc endmethod</pre>
CLOSIN	37	Cannot close: %s	The specified source code output file could not be closed.
CLSREFRQD	718	Class type required: %s	You must specify a class name.

CLSYN	317	Invalid command line syntax: %s The specified list option, which controls program listings and overrides compilation flags set by the .START, .LIST, or .NOLIST compiler directives, is invalid. Valid list options are +/NO/LIST, +/NO/COND, +/NO/SUMMARY, and +/NO/OFFSET.
COLLECTTYP	909	Incompatible collection type %s in FOREACH The type specified in a FOREACH statement is not valid for collection variables. A collection variable must be one of the following types: <ul style="list-style-type: none">▶ A dynamic system array of rank 1▶ A real Synergy array of rank 1▶ System.Collections.ArrayList or a descendant▶ Synergex.SynergyDE.Collections.ArrayList or a descendant
CONSARGS	702	Constructor requires argument list You must use the syntax below to instantiate an accessible class and pass parameter values to parameterized constructors: <i>VariableName = new FullClassName ([param_values])</i> Note that the parentheses are required, even if you don't specify any <i>param_values</i> .
CONSBOTH	932	Cannot have both %s and %s constraints You cannot have both a structure constraint and a constructor constraint, or a structure constraint and a class constraint, on a type parameter.
CONSDUP	928	Duplicate constraint %s You cannot repeat an interface name in a constraint on a type parameter.
CONSONE	929	Cannot have more than one %s constraint You declared more than one class, structure, or constructor constraint on a type parameter.
CONSREQD	933	%s constraint required You tried to create an instance of the type without declaring a constructor restraint on the type parameter.
CONSSEAL	927	Cannot use sealed class %s in constraint You declared a sealed class in a class constraint.

CONSSPC	926	Cannot use special class %s in constraint
		You declared one of the following special classes in a class constraint: System.Array, System.Delegate, System.Enum, System.ValueType.
CUSTATT	872	Cannot create custom attribute
		You have declared a class with a base class of Attribute, thereby attempting to create a customer attribute class, which is not permitted in Synergy standard.
DDAPIERR2	752	Internal DDapi error %s %s
		An error occurred while reading the repository. There are two main reasons for this error:
		<ul style="list-style-type: none"> ▶ The repository files are no longer available (for example, if they are on a network drive and the network goes down). ▶ The repository is invalid, and you need to run the Verify Repository utility on the files.
DDBADLOG2	749	%s is not defined
		The specified logical name is not defined. One possible reason is that the logical specified for the repository location in a .INCLUDE statement is lowercase.
		On OpenVMS, since DCL uppercases the command line by default, a lowercase logical in your code will not match it. We recommend that you uppercase the logical that define a repository location in your .INCLUDE statements. If not, we suggest that you add a second define in which the logical is lowercase and quoted (which preserves the case). A similar problem could occur on UNIX.
DDENUM	551	Enumeration %s not found in repository %s
		The enumeration specified in your .INCLUDE directive is not found in the specified repository.
DDINVLOG2	753	Invalid specification for repository files: "%s"
		The specified repository filename is not valid.
DDNOLOG2	750	Logical for repository name expected
		Your repository filename must include a logical if the DBLDICTIONARY or RPSMFIL and RPSTFIL environment variables are not set.

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DDOPN2	751	Cannot open repository's main file: %s You've .INCLUDEd from the repository, and the compiler cannot find the repository's main file.
DDSTRUCT	549	Structure %s not found in repository %s A structure or class is not found in the repository.
DECLORDER	906	Cannot use %s before declaring it You've attempted to use the specified enumeration value as an initial value before the enumeration was declared with the ENUM statement.
DECXP	407	Decimal or integer operand required An invalid data type has been used in the procedure division.
DELEVT	892	Delegate type expected for event %s The type for a delegate must be handle.
DESCTYPRQD	935	%s is not a descriptor type You tried to access a non-descriptor type using ^ARG, ^ARGA, ^ARGN, ^ARGDIM, or ^ARGTYPE. You will only get this error when using the -qnet (or /NET) compiler option.
DEXPREQ	412	Decimal or integer expression required Either an invalid expression has been used in the data division or an alpha has been passed as a dimension value for an array.
DUPACC	789	Property cannot have multiple get or set methods You have provided more than one GET or SET method for a property. A property can have a maximum of one GET and/or SET method.
DUPATTR	901	Duplicate %s attribute You specified the same assembly attribute more than once.
DUPMETH	704	Class %s already defines a method %s with the same parameter types The specified class contains two or more methods whose declarations differ only by return type.
DUPMODIF	764	Modifier %s can only be specified once The preprocessor detected duplicate modifiers.

DUPOPTS	914	Class %s already defines a method %s that differs only by optional parameters Either the overloading method is the same as method being overloaded except for optional parameters, or more than one method overload per ID has trailing optional parameters (including parameters defined explicitly and methods marked with VARARGS).
DUPQUAL	687	Qualifier %s can only be specified once A preprocessor directive contains duplicate qualifiers.
DUPSYN	664	Duplicate symbol %s for same parent not allowed A local data field has the same name as a record, group, or field in an enclosing scope.
EFDEF	509	External function already declared You've declared the same external function more than once.
EMPTYA	724	Invalid usage of empty alpha string A USING statement contained an empty alpha variable.
ENDGBLEXP	542	ENDGLOBAL expected A GLOBAL DATA SECTION has no ENDGLOBAL statement.
ENDGRPEXP	504	ENDGROUP expected A GROUP statement in the data division has no ENDMETHOD statement.
EOLXP	408	End of line expected at {%s} Some extraneous text follows a statement at the end of the line.
EVTCLS	895	Event %s must be raised from within %s The event must be raised from within the class in which it is declared.
EVTEXP	894	Event expected for %s The item specified in the message may be addhandler, removehandler, or raiseevent. In all cases, the first parameter for the item was not an event.
EVTHDLR	893	Event handler %s does not match event signature The passed-in event handler is either a method whose signature does not match the signature of the event delegate or a non-method whose type is not the same as the event's delegate.

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EXPHVAL	790	<p>^VAL function expected</p> <p>The Undefined functions compiler option (-qimplicit_functions) resolves to a nonlocal function that's not ^VAL.</p>
FENEWINDXR	911	<p>A class with an indexer marked NEW is not supported in FOREACH</p> <p>You've tried to use a descendant class of ArrayList or SynergyDE.ArrayList with an indexer property marked as NEW in a FOREACH statement. This is not allowed. If you change the indexer to OVERRIDE, it should work with FOREACH as desired. (Note that you will need to match the signature of ArrayList's indexer, which means the property type must be @*.)</p>
GDSDEF	510	<p>Global data section already defined</p> <p>You've referenced the same global data section more than once. Within any given routine, only one GLOBAL statement can reference a particular global data section.</p>
GNCEXT	930	<p>Generic class cannot extend %s</p> <p>You cannot extend the named item with a generic class.</p>
GLCMN	77	<p>COMMON invalid in GLOBAL sections</p> <p>You've specified the COMMON statement in a global data section.</p>
GLLCL	538	<p>LOCAL RECORD invalid in GLOBAL sections</p> <p>You've specified the LOCAL RECORD statement in a global data section.</p>
GLLIT	505	<p>LITERAL invalid in GLOBAL sections</p> <p>You've specified the LITERAL statement in a global data section.</p>
GLSTC	500	<p>STATIC RECORD invalid in GLOBAL sections</p> <p>You've specified the STATIC RECORD statement in a global data section.</p>
GLSTK	539	<p>STACK RECORD invalid in GLOBAL sections</p> <p>You've specified the STACK RECORD statement in a global data section.</p>
GLSTR	540	<p>STRUCTURE invalid in GLOBAL sections</p> <p>You've specified the STRUCTURE statement in a global data section.</p>

GRPBIG	507	GROUP %s size too large You've specified a <i>length</i> argument in your group declaration, and the size of the fields and/or groups within that group exceed the specified length.
HANDRQD	709	Handle to %s required You did not specify a handle when using a class type.
HIDABS	862	%s hides an inherited abstract member A method is attempting to hide an abstract method (in other words, declare a member using the NEW modifier) with the same name in an abstract class that it is extending.
IDXCLSARY	843	Cannot index real array %s A real array has an index.
IDXP	414	"%s" expected { %s } The compiler found an unexpected item in the source line.
IDXRPARM	783	Indexer property must have at least one parameter The indexer does not have any arguments. You must provide at least one argument to the indexer.
IFCIMP	888	Interface %s not implemented by class % You declared an explicit interface member, but the interface name does not appear in the implements list of the class.
IFSTMT	354	Statement part of IF missing You've specified an IF statement condition without the statement to be executed.
IMPORT	701	Namespace %s not found No prototypes are found in the import directory for the specified namespace.
IMPORTNS	797	Invalid import namespace %s The namespace specified in the IMPORT command isn't a valid identifier.
IMPOUTNS	803	IMPORT statement must be declared outside of a namespace An IMPORT statement is not allowed within a NAMESPACE-ENDNAMESPACE block.

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INCMODIF	761	The modifier %s is incompatible with %s The .INCLUDE modifier that you provided is invalid and can't be specified together with another modifier.
INDIMGRP	853	[^] xtrnl is not allowed on an arrayed group's field member as an initial value The [^] XTRNL function was specified as an initial value for a field that is a member of an arrayed group.
INFINALLY	792	%s must be completely inside the FINALLY block A statement in a FINALLY block transfers control to a label outside the FINALLY block.
INMTHD	568	MRETURN %s within a method You used the MRETURN statement in a subroutine, function, or main routine. MRETURN returns control from a method, and a method that has a declared, non-VOID return type must have at least one MRETURN statement.
INVALIGN	725	Invalid .ALIGN value (%s) The value of an expression specified in the .ALIGN directive must be in the range 1 through 9.
INVARG	327	Invalid argument One of the following has occurred: <ul style="list-style-type: none">▶ An invalid record name has been specified in a .INCLUDE from the S/DE Repository.▶ A field name or a literal has been passed to [^]PASSED.
INVARGOBJ	912	[^] ARGDIM not allowed on objects; use method to get length The [^] ARGDIM operation cannot be used on an object parameter. Since collection object types typically implement a method or property that returns the number of items in the collection, you can call the appropriate method or access the appropriate property to get the number of items in the object.
INVARGTYP	409	Invalid argument type You've specified an invalid data type in an argument declared under the SUBROUTINE statement.

INVBGNHDR	828	BEGIN should be followed by end of line Additional text appears on the same line as a BEGIN statement. The BEGIN keyword should be the only thing on the line.
INVCALL	754	Invalid calling convention You have attempted to XCALL a method or to call it as a function.
INVCAST	699	Invalid cast Your attempt to cast an object variable to a specific class type using the parenthesis syntax was not successful. This type of cast must meet at least one of the following conditions: <ul style="list-style-type: none"> ▶ The cast type falls within the hierarchy (either up or down) of the object being cast. ▶ An explicit conversion exists from the source type to the destination type. ▶ A value type is being cast to or from System.Object.
INVCLASS	560	Invalid class: %s You did not pass a valid class as the second parameter of the .IS. operator.
INVCLSENT	806	Invalid class member at or near { %s } The syntax for a class member is not valid.
INVCRECENT	807	Invalid class record entry at or near { %s } The syntax for a class record member is not valid.
INVDATADECL	845	Invalid %s declaration at or near { %s } The syntax of the specified structure, record, common, literal, or external function declaration is not valid. For example, the declaration <code>public structure mystruct##</code> would cause the error “Invalid structure declaration at or near { ## }.”
INVDATAENT	813	Invalid data division entry at or near { %s } The syntax for a data member is not valid.
INVDATALOC	842	Invalid DATA statement location The DATA statement must be the first statement inside a scope.
INVDATASTMT	834	Invalid data statement syntax The syntax for a DATA statement is not valid.

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INVDEFNS	727	Invalid default namespace %s	The SYNDEFNS environment variable specifies a namespace that does not have the correct syntax.
INVDSTRCTR	740	Destructor cannot have %s	You have declared a destructor with arguments, modifiers, and/or a return type. A destructor does not accept any arguments or modifiers and it cannot return a value.
INVEXC	743	Invalid exception type	The CATCH or the THROW exception variable was not the correct type. Both THROW and CATCH block exception variables must either be type System.Exception or inherit from System.Exception.
INVEXFTYP	417	Invalid external function data type	The access type that you specify in an EXTERNAL FUNCTION declaration must be a , d , d. , i , p , p. , or ^VAL .
INVEXPR	817	Invalid expression at or near { %s }	The syntax for an expression is not valid.
INVEXTENT	815	Invalid external function entry at or near { %s }	The syntax for an external function declaration is not valid.
INVFF	90	Invalid fixed field size	An implied-decimal variable has an invalid size. The maximum size of the whole number part is 28 significant digits, and the maximum size of the fractional precision is also 28 digits (for example, d28.28). The field size must be equal to or greater than the precision.
INVFNCD	426	Invalid function identifier { %s }	You've specified an illegal function name. The function name must be an alphanumeric identifier.
INVFUNCNAME	695	.IF directive does not support function %s%s	The specified function is no longer supported by the preprocessor.
INVGDSENT	814	Invalid global data section entry at or near { %s }	The syntax for a global data section member is not valid.

INVHFNC	737	Invalid ^ function (%s)	The function that you have attempted to call as a data reference operation is not a data reference operation and therefore cannot be called with a caret (^).
INVHMP	903	Partial structure cannot be used in ^m function	You cannot use the PARTIAL modifier on a structure declaration in a ^M statement.
INVIMP	802	Invalid IMPORT declaration	The import directory specified in the -qimpdir compiler option is not an existing directory.
INVINIT	763	Invalid initializer	The initializer method signature must resolve to a constructor method in the parent class (if parent is declared) or in the current class (if this is declared). In addition, an initializer argument value must be a literal, a STATIC field value, a CONST field value, or a parameter name from the constructor.
INVIOERRCODE	819	Invalid I/O error code at or near { %s }	The syntax for an I/O error code is not valid.
INVKSW	350	Invalid key switch: %s	The key switch that you specified on the SORT or MERGE statement to indicate the direction of the search is invalid. Valid switches are f, r, a, d, and c.
INVKWD	818	Invalid keyword at or near { %s }	Either the EXTENDS keyword is misspelled, or an invalid code follows a valid subroutine or function identifier without a comma.
INVMAINDECL	854	Invalid MAIN declaration at or near { %s }	The specified MAIN declaration syntax is not valid. See MAIN in the “Synergy Language Statements” chapter of the Synergy Language Reference Manual for valid syntax.
INVMETHINIT	809	Invalid method initialization list at or near { %s }	The syntax for a method initializer is not valid.
INVMOD	739	Invalid modifier %s on %s	A constructor can only have the following modifiers: PUBLIC, PROTECTED, PRIVATE, or STATIC. All other modifiers are invalid.

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INVMRET	569	Invalid MRETURN: %s	Either you did not specify a value for an MRETURN statement on a method that has a declared, non-VOID return type, or the MRETURN statement specifies a value for a method that is a constructor or a destructor or that has a VOID return type.
INVMTHDHDR	850	Invalid method header at or near {%s}	The method declaration is not valid, because it includes the specified invalid token. All subsequent tokens from the specified token to end of line are ignored or discarded.
INVNSENT	805	Invalid namespace entry at or near {%s}	The syntax for a namespace member is not valid.
INVNUMDIM	421	Incorrect number of dimensions for {%s}	You've referenced an array with an incorrect number of subscripts.
INVOBJREF	678	Object references not allowed in %s	An object field was declared in a global data section.
INVOHND	563	Invalid object handle: %s	You did not pass an object handle as the first parameter of the .IS. operator.
INVOPT	103	Invalid option: %s	You've specified an invalid option on an OPEN, READ, ISAMC, or other statement with optional qualifiers.
INVPARAMENT	811	Invalid parameter entry at or near {%s}	The syntax for a parameter is not valid.
INVPARMGRP	849	Invalid parameter group at or near {%s}	The group declaration is not valid, because it includes the specified invalid token. For example, dimensions are not allowed in a group declaration, so brackets ([]) would cause this error to occur. All subsequent tokens from the specified token to end of line are ignored or discarded.
INVPROGENT	804	Invalid program entry at or near {%s}	The syntax is not valid at the program level (namespace, subroutine, or function).

INVPROTCXT	829	Prototypes must be imported using the IMPORT statement You attempted to include a prototype in a file using the .INCLUDE directive. A prototype file cannot be .INCLUDED; it must be imported using the IMPORT statement.
INVQUAL	688	%s qualifier is incompatible with %s An I/O statement or preprocessor directive contains an invalid qualifier.
INVRECFLD	812	Invalid record field at or near { %s } The syntax for a field in a record is not valid.
INVRERR	362	Invalid error literal You've specified an incorrect error literal in an I/O error list or ONERROR statement.
INVRQUAL	415	Invalid routine qualifier { %s } You've specified an invalid qualifier on the SUBROUTINE statement. Valid qualifiers are REENTRANT, RESIDENT (on Windows and UNIX), TRUNCATE, and ROUND.
INVRSW	353	Invalid record switch: %s The record switch that you specified on the SORT or MERGE statement to identify the record as fixed-length or variable-length is invalid. Valid switches are f and v.
INVRTHRW	744	Cannot rethrow outside of CATCH An attempt to rethrow the most recently caught exception occurred outside of a CATCH block.
INVSCRFNC	360	Invalid screen function or parameter { %s } You've specified an unknown screen function command (\$SCR_) on the DISPLAY statement.
INVSECTOR	883	Cannot declare %s on static constructor You've attempted to declare parameters on a static constructor.
INVSTMT	816	Invalid statement at or near { %s } The syntax for a statement is not valid.
INVSTMTBDY	821	Invalid %s body at or near { %s } The syntax for a statement body is not valid.

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INVSTMTHDR	820	Invalid header in %s at or near {%s} The syntax for a statement header is not valid.
INVSTRUCENT	808	Invalid structure entry at or near {%s} The syntax for a structure member is not valid.
INVSTX	674	Invalid syntax A general parsing syntax error occurred.
INVTERM	822	Invalid termination of %s at or near {%s} The termination of an item was not successfully completed.
INVTYPSIZ	413	Invalid data type/size specification {%s} A field or group's type or size specification is incorrect. For example, a group may not have a p (packed) data type; the size value cannot be 0 or less; and the precision cannot be less than 0, greater than the specified field size, or greater than 28. In addition, you cannot specify a fixed-size array of any class type (derived from System.Object).
INVUSNGENT	915	Invalid entry within using statement There is a syntax error within the body of a USING statement.
ISSTAT	717	%s required to access static member %s You must precede the method name with the class name when calling an accessible STATIC routine declared within another class from within a STATIC or non-STATIC routine. The same rule applies to CONST records.
ITOPBAD	877	Unable to do interop for %s While using the -qrelaxed:interop option, an unexpected value was passed to either of the parameters of the ADDHANDLER statement.
IVBAD	112	Initial value not allowed here Initial values are not allowed in overlay records or STACK records. (Note that if a routine is REENTRANT, unqualified RECORD statements are compiled as STACK instead of defaulting to LOCAL.)
IVLNG	115	Initial value too long The initial value you specified was larger than a single element of the field.

IVXP	116	Initial value expected	You must specify an initial value for an automatically sized variable (indicated with a *) to determine the variable's size.
LBLSCOPE	550	Label %s out of scope	Code jumps to labels (for example, CALL, GOTO, I/O error list, EXIT lbl, READS(,eof), ACCEPT(,eof), GETS(,eof), PUTS(,eof), RECV(nomsg), and WRITES(,full)) from any of the following to a higher scope are not allowed in the FINALLY block of a TRY-CATCH-FINALLY statement. A call to a label in a higher scope is not allowed in the following: <ul style="list-style-type: none"> ▶ A BEGIN-END block that contains a DATA statement using an object variable ▶ The CATCH block of a TRY-CATCH-FINALLY statement ▶ A FOREACH statement whose loop variable is an object
LHSBOX	865	Explicit box invalid on left side of equate statement	A variable on the left side of an assignment cannot be boxed. (This is because the boxed object would be temporary and would disappear after the statement executed.)
LINLNG	301	Logical line too long	You've specified too many continuation lines for a statement or XCALL, making your logical line too long. A logical line can have a maximum of 1023 characters of compilable text (excluding comments, tabs, and preceding and trailing blanks).
LSTXP	126	List file name expected	You've specified the list compiler option on your command line without specifying a list filename to which to generate the program listing.
LVARTYP	913	Incompatible loop variable type %s in FOREACH	A FOREACH statement iterating over collection types, such as array lists, requires object handle or boxed loop variables. The specified loop variable is not one of these types.
LYTPARTS	905	Cannot apply StructLayout attribute on partial structure	A structure defined with the PARTIAL modifier cannot have the StructLayoutAttribute on it.

MBOTH	660	%s cannot be both %s	<p>You've declared two mutually exclusive modifiers for the same item. The following modifiers are mutually exclusive:</p> <ul style="list-style-type: none">▶ SEALED and ABSTRACT on a class▶ VIRTUAL and ABSTRACT on a method▶ PRIVATE and VIRTUAL or ABSTRACT on a method▶ PUBLIC, PROTECTED, and PRIVATE▶ NEW and OVERRIDE on a class member▶ LOCAL, STACK, or STATIC▶ STATIC and VIRTUAL, ABSTRACT, or OVERRIDE▶ STATIC and CONST▶ CONST and READONLY▶ BYREF and BYVAL▶ BYVAL and OUT or INOUT▶ BYVAL and OPTIONAL▶ IN, OUT, and INOUT▶ REQUIRED and OPTIONAL
METHDEL	890	Method %s does not match delegate	<p>The method signature of the method passed into the constructor for the delegate does not match the method signature of the delegate.</p>
MISIMP	768	Does not implement %s	<p>You did not provide an override for an inherited method declared as ABSTRACT.</p>
MISNGFIL	840	Missing source file	<p>There are no files to parse.</p>
MISTYP	659	Missing expected type for %s	<p>You did not specify a return type for the specified method. A method declaration requires the return type of the method being defined.</p>

MOREARGS	672	More argument values than declared parameters in routine %s When resolving a routine call to a routine declaration, the compiler selects the best matching routine declaration, irrespective of access, based on the method name, number of arguments, and types of arguments. This error is generated if the best match has fewer parameters than the call.
MRGFILS1	351	MERGE requires at least 2 input files You've specified only one input file (or no input files) to merge on the MERGE statement.
MRGFILS2	352	Too many input files for MERGE You've specified more than seven input files to merge on the MERGE statement.
MULTMAIN	675	More than one main routine encountered Your program contains more than one main routine. You can specify only one MAIN statement within a program.
NAMEREQ	767	Name must be specified with group modifier %s You did not specify the name of a data structure with the GROUP modifier in a .INCLUDE directive. When creating a data structure of the format <i>[opt_req] [direction] GROUP = name</i> you must specify the name of the data structure to create.
NFND	662	%s not found The specified identifier could not be found. If you are attempting to use a member of a namespace that is not the current namespace, make sure you have imported the namespace whose member you want to use.
NMETHODARG	676	%s not allowed as %s Type n is specified on a method that is not marked UNIQUE.
NOAUTO	503	Autosizing not allowed here You cannot specify a field length of * (to designate automatic sizing) on an external literal.
NOBLOCK	358	Not within a BEGIN-END block The EXIT statement is not enclosed within a BEGIN-END block.

Error Messages

Compiler Errors

NOCONS	861	Cannot find matching constructor in class %s A constructor that matches the arguments to the NEW statement cannot be found in the class that you're creating.
NOENDC	310	.ENDC expected Your code contains an .IF, .IFDEF, or .IFNDEF block without a closing .ENDC compiler directive.
NOENDCASE	422	No ENDCASE for current CASE The current CASE statement has a BEGINCASE without a matching ENDCASE.
NOENDGRP	502	No ENDGROUP allowed You cannot specify an ENDGROUP statement here.
NOENDUSING	420	Missing ENDUSING statement Your code contains a USING statement without a closing ENDUSING statement.
NOEXTEND	682	Cannot extend record by %s bytes with overlay field %s An overlay field is extending a record. You can add a field to cover the overlay.
NOFCSUB	729	Cannot call subroutine %s as a function because it has no parameters The specified subroutine has no arguments and therefore cannot be called as function.
NOFIELDS	689	NOFIELDS cannot be used with another qualifier When using .INCLUDE to include from a repository, you specified the NOFIELDS modifier along with some other modifier. NOFIELDS cannot be specified in conjunction with any other modifier.
NOFXD	406	Only integer and decimal operands allowed (%s) You've used implied-decimal data in an expression in which this data type is inappropriate.
NOGLB	136	Not processing a GLOBAL section Your code contains an ENDGLOBAL statement with no matching GLOBAL statement.

NOGLOBAL	726	%s cannot be declared globally	The compiler encountered a class that was declared outside of a namespace. A class must be declared within a namespace.
NOGROUP	501	No GROUP to end	Your code contains an ENDGROUP statement with no matching GROUP statement.
NOIDENT	307	Identifier expected	The current compiler directive (for example, .DEFINE) requires an identifier.
NOINSTAT	880	Cannot declare instance member in static class	Only static members are permitted in a static class.
NOLEN	537	Length not allowed	You've specified a length where a length is not allowed.
NOLOOP	356	Not currently within a loop statement	Your code contains an EXITLOOP statement that's not within a looping statement (such as DO FOREVER, FOR, REPEAT, or WHILE).
NOOPER	693	No operator %s	You tried to invoke a binary method using the specified binary operator syntax, and a binary operator method with the specified name, parameter types, and return type does not exist.
NOOVR	786	No suitable %s found to override	You have attempted to override a method or property that does not exactly match the signature of an inherited method or property.
NOPROSEC	138	No procedural section	Your routine is missing a .PROC or PROC statement. You cannot compile a class that doesn't contain a method, as there is nothing to compile.
NOPRPMTH	852	Operation not allowed with missing or unmatched %s on property %s	The specified property was called using a GET or SET syntax, but it is either missing a GET or SET method or the method does not match the call.

Error Messages

Compiler Errors

NOPSEUDO	800	Pseudo arrays not allowed in this context A pseudo array is not allowed as a local data statement type or within a class definition.
NOQUOTE	319	Quoted string expected The current compiler directive requires a string in quotation marks.
NORETURN	774	%s cannot have a return type You have declared a return type for the specified method. Constructors, destructors, and property accessor methods do not allow a return type.
NOSPECL	311	%s expected The specified punctuation mark is required but missing from the current line.
NOTALLOWED	683	%s not allowed in %s One of the following occurred: <ul style="list-style-type: none">▶ While importing a prototype, the compiler encountered implementation of a method, function, subroutine, property, indexer, or operator.▶ A class type was declared within a local record within a re-entrant routine.▶ The INIT statement was applied to a parameter type other than <i>structfield</i>.▶ .NOPROTO or .PROTO was specified within a conditional preprocessing block.▶ An ONERROR statement was used in the same routine as a TRY-CATCH statement.▶ INRANGE or OUTRANGE was specified on an unranked USING statement.▶ A duplicate CATCH variable type is present in a TRY-CATCH block.▶ A return type was specified on a GET or SET method in a property.▶ A keyword was used as an identifier in a DATA statement.▶ Multiple statements were used in a TRY-CATCH-FINALLY block without an enclosing BEGIN-END block.

- ▶ Index access on a structure in a ^M data reference operation or on local data was specified in parentheses instead of square brackets ([]). Square brackets are required for structures in ^M and local data.
- ▶ Data containing object handles was passed to routine arguments that are type alpha.
- ▶ Local data was referenced in an INIT statement.
- ▶ Ranging, indexing, or dimension access occurred in an INIT statement.
- ▶ RETURN, MRETURN, FRETURN, XRETURN, XCALL, CALL, EXITTRY, ONERROR, or OFFERROR occurred in a FINALLY block.
- ▶ An object handle was used in a parameter group.
- ▶ An indexer contains a routine, field, or record named “item”.
- ▶ A group was defined in a class structure.
- ▶ A nonstatic method was defined in a static class.
- ▶ The NEW keyword was used on a field in a class record.
- ▶ The MISMATCH modifier was used on a parameter in a nonunique method.
- ▶ A type other than **n** or **n.** (or **a** for a subroutine or function) was used on a MISMATCH parameter.
- ▶ A structure that contains an object handle was used as a parameter.
- ▶ A nonstring object was returned on a function.

NOTATTR

871 %s is not an attribute class

You tried to use a non-attribute class as an attribute.

NOTCALLABL

741 Cannot directly call this method

You have attempted to call a constructor or destructor directly. A constructor is called whenever an instance of the class is created, and a destructor is called before an instance of the class is destroyed.

NOTCEXP

411 Not a compile-time expression

Synergy Language must be able to evaluate all .DEFINE symbols at compile time. Either the current .DEFINE symbol includes a variable and therefore cannot be evaluated at compile time, or the current function is not supported at compile time.

NOTIMPL	313	Feature not yet implemented: %s	The feature you've attempted to use has not yet been implemented on this operating system.
NOTINFUNC	742	Not within a function	You used the FRETURN statement in a subroutine or a method. FRETURN specifies the return value of a user-defined function and returns control to the calling routine. Use XRETURN or MRETURN for a subroutine or method, respectively.
NOTINPR	722	Previous .NOPROTO expected	The .PROTO compiler directive was specified without a preceding .NOPROTO directive. .PROTO cannot be specified without a matching .NOPROTO.
NOTINSUB	359	Not within function or subroutine	You've specified XRETURN, FRETURN, ^PASSED, ^ARG, or ^ARGN in a main routine. None of these statements or data reference operations are permitted in a main routine.
NOTINTRY	745	Not in TRY statement	An EXITTRY statement occurs outside of a TRY block. (EXITTRY is not allowed in the FINALLY block.)
NOTSTAT	716	%s required to access non-static member %s	<p>You have attempted to access an instance of a class within a static method using one of the following techniques:</p> <ul style="list-style-type: none">▶ The this keyword▶ The parent keyword▶ Accessing any instance member of the class without using an instance variable, including nonstatic methods, nonstatic instance fields, and nonstatic properties
NOWRITE	736	Cannot write to this entity	A property was encountered as a destination in a SET, CLEAR, or INIT statement. A property cannot be a destination in any of these statements.
NSRES	661	%s namespace reserved	You have declared a namespace that is reserved by Synergy Language. Reserved namespaces include "System" or any nested namespace within the System namespace, "Synergex" or any nested namespace within the Synergex namespace, and "SynGlobal."

NUMALPHARQD	690	Numeric or alpha type required: %s An I/O statement requires a numeric or alpha data type if the type is not a built-in type or a string.
NUMINCL2	748	Too many nested .INCLUDE levels You have exceeded the maximum of 20 nested .INCLUDE levels.
NUMREQ	410	Numeric expression required The current operation requires a numeric expression.
NUMXP1	401	Numeric operand required (unary %s) The current arithmetic expression requires a numeric operand.
NUMXP2	405	Numeric operands required (%s) The current arithmetic expression requires a numeric operand.
NVRTF	652	Cannot resolve return type for function %s You have declared an invalid return type for a function. See “Where data types can be used” in the “Defining Data” chapter of the <i>Synergy Language Reference Manual</i> for a table that specifies valid return types. If you get this error and you are using gennet , we recommend that you either use the include file generated by gennet or separate your gennet prototypes into a different directory from the ones in SYNIMPDIR.
NVRTM	651	Cannot resolve return type for method %s You have declared an invalid return type for a method. See “Where data types can be used” in the “Defining Data” chapter of the <i>Synergy Language Reference Manual</i> for a table that specifies valid return types. If you get this error and you are using gennet , we recommend that you either use the include file generated by gennet or separate your gennet prototypes into a different directory from the ones in SYNIMPDIR.
NVTEVT	891	Cannot resolve type for event %s Within the event declaration, you specified a delegate identifier that is not declared.
NVTF	654	Cannot resolve type for field %s An invalid data type was declared for the specified field. See “Field definition components” in the “Defining Data” chapter of the <i>Synergy Language Reference Manual</i> for a list of valid data types for fields. If you get this error and you are using gennet , we recommend that you either use the include file generated by gennet or separate your gennet prototypes into a different directory from the ones in SYNIMPDIR.

NVTG	655	Cannot resolve type for group %s	The group type was specified, but because it was not a type that was declared or imported, the compiler could not resolve it. If you get this error and you are using gennet , we recommend that you either use the include file generated by gennet or separate your gennet prototypes into a different directory from the ones in SYNIMPDIR.
NVTP	653	Cannot resolve type for parameter %s	The argument type that you specified is invalid for the type of routine being declared. See “ Where data types can be used ” in the “Defining Data” chapter of the <i>Synergy Language Reference Manual</i> for a table that specifies which data types are valid in which circumstances. If you get this error and you are using gennet , we recommend that you either use the include file generated by gennet or separate your gennet prototypes into a different directory from the ones in SYNIMPDIR.
NVTPR	656	Cannot resolve type for property %s	The specified property type was not one of the types that was declared or imported and therefore could not be resolved by the compiler. If you get this error and you are using gennet , we recommend that you either use the include file generated by gennet or separate your gennet prototypes into a different directory from the ones in SYNIMPDIR.
OBJHNDXP	565	Object handle/function expected	You have attempted to access an instance of a class within a static method using the this keyword or the parent keyword, or you are accessing an instance member of the class (including nonstatic methods, nonstatic instance fields, or nonstatic properties) without using an instance variable.
OLYBD	150	Overlay not allowed	A record overlay has been specified illegally. See “ Overlaying data ” in the “Defining Data” chapter of the <i>Synergy Language Reference Manual</i> for a list of overlay rules.
OLYBG	511	Overlay record too big	The size of the overlay record exceeds the size of the record it is overlaying.
ONERRDTA	874	Local data cannot be defined in a routine containing ONERROR/OFFERROR	A DATA statement was used in the same routine as an ONERROR statement and/or an OFFERROR statement.

OPARGTYP	714	Operator must have at least one argument of the enclosing type A unary operator method must have an argument that is type <i>@class</i> , where <i>class</i> is the enclosing class.
OPENIN2	747	Cannot open: %s The compiler cannot open the specified file for input.
OPENMD	348	Invalid OPEN mode: %s The specified OPEN mode is invalid. See OPEN in the “Synergy Language Statements” chapter of the <i>Synergy Language Reference Manual</i> for a list of valid OPEN modes.
OPENSB	349	Invalid OPEN submode: %s The specified OPEN submode is invalid. See OPEN in the “Synergy Language Statements” chapter of the <i>Synergy Language Reference Manual</i> for a list of valid submodes.
OPSTPUB	711	Operator must be declared STATIC and PUBLIC A unary operator method must be declared as both STATIC and PUBLIC.
OPTEXP	346	%s option requires an assigned value The specified qualifier requires a value. (For example, this error is generated if you specify the DIRECTION qualifier on the READ statement without a direction specification.)
OPTNOEXP	347	%s option does not allow an assigned value You’ve assigned a value to a qualifier that does not support one. (For example, the REVERSE qualifier on the READ statement does not require any value specification.)
OPTOBJ	776	REQUIRED modifier must be used on object parameters You declared an argument whose type is an object (for example, string, @class, @structure, @i4, boxed type) as OPTIONAL. All object parameters must be REQUIRED (which is the default if neither modifier is specified).
OPTTYP	345	%s expression expected for %s value The specified value in the OPTIONS string of the OPEN or MERGE statement has the wrong data type.

Error Messages

Compiler Errors

OPVOID	712	Operator cannot return void A unary operator method cannot return a VOID.
OUTPARM	698	Must be able to write to argument %s because parameter was declared as OUT or INOUT An argument that was declared as IN was passed to a parameter marked as OUT or INOUT.
OVRERR	738	Cannot override %s because it is not declared VIRTUAL, OVERRIDE, or ABSTRACT in class %s The specified method or property cannot be overridden because it is not declared as VIRTUAL, ABSTRACT, or OVERRIDE in the parent class.
OVRSLD	830	Cannot override a SEALED %s You have declared a method or property in an inheriting class to override a method or property marked as SEALED in the parent class.
PARMOVR	876	New or overridden method changes parameter type from %s to %s A method has a different integer parameter than its parent. Change the non-matching parameter type in the inherited method so that all types match the parent.
PARSE	404	%s at or near { %s } The specified syntax error has occurred.
PARTACC	835	Accessibility declarations of partial %s %s do not match Two separate partial declarations of the same item have different access modifiers (PUBLIC, PROTECTED, or PRIVATE).
PARTALPH	904	Cannot pass partial structure to an alpha parameter A partial structure cannot be passed to an alpha parameter.
PMETHODARG	833	%s not allowed as %s Type p or p. was specified as an parameter type on a method.
PRNPROP	858	Parentheses not needed for property %s You have attempted to access a property like a method (for example, c1.myprop()).
PRNRQD	857	Parentheses required on call to method %s The parentheses are missing on a call to the specified method.

PROPCONF	887	Property %s conflicts with %s in same class The name of a class member conflicts with the specified property name. (For example, a method named get_myproperty conflicts with a property named myproperty .) Rename either the property or the offending class member.
PROPPARM	784	Properties that are not indexers cannot have parameters You have specified one or more arguments for a property that is not an indexer property. Only indexer properties can have arguments.
PROTOMISMCH	705	%s %s does not match prototype When importing a prototype into the source file where an item is defined, the compiler found that the declaration for the specified item does not match the prototype. If this error is encountered and level 4 warnings are on (in other words, you're compiling with -W4), the compiler will provide the signature of the declared item and the prototype item to help you determine the differences between them.
PRTLOAD	947	Unable to load prototype %s : %s A binary prototype could not be loaded due to the specified reason. Often this error occurs because a namespace wasn't imported for a type you are using.
READONLY	734	Cannot write to read-only data You attempted to initialize a field in a class that was declared with the READONLY modifier. The value of a READONLY field can only be set during declaration or in the constructor of the class.
RECBIG	1	%s size too large The RECORD data area is too large. A named record must have fewer than 65,535 bytes.
RECETY	839	Record is empty A record does not contain any declared members.
RECURSE	851	Recursion not allowed A type declaration was used inside another type declaration that it was a part of (for example, a field that was part of struct1 was declared to be of type struct1). This recursion must be removed.
RECWHANDLE	697	Cannot write to a record that contains a handle You attempted to write to a record, group, or structure, that contains a handle.

REFARYSCP	832	Cannot apply scope to reference array Scope cannot be applied to an array of class types or a collection. For example, if fld1 is declared as type @myclass , you can't use it as follows: <code>x = ^size(fld1[])</code>
REFLIT	838	Integer literals cannot be passed by reference due to optimization An integer literal is being passed by reference. If compiler optimization is being performed (for example, by default or if the -qoptimize=1 compiler option is set), you can't pass integer literals by reference.
REFREQD	836	^REF required for argument %s You have called a method that passes an argument without ^REF, but the argument is declared as ^REF in the method declaration.
REFTYPMSMCH	934	Parameter %s must match type exactly because it is passed by reference Value types passed as BYREF parameters (whether explicitly or by default) must match exactly. A mismatch exists between the specified parameter and the parameter it is being passed to.
REQDIM	512	Dimension specifications required for {%s} You've attempted to reference the entire scope of a pseudo array using a null subscript (pseudo[]). Synergy Language only allows you to refer to one element of a pseudo array at a time.
REQPARAM	673	Missing required parameter %s in routine %s The specified required argument was not passed on a call to the specified routine. A call to a routine that declares a required parameter must provide a value to that parameter.
RESWORD	760	Reserved word %s The following keywords cannot be used as identifiers for anything but local variables, data statements, routine arguments, common records, or global data outside of a class: <ul style="list-style-type: none">▶ this▶ parent▶ Synergy relational operators EQ, NE, GT, LT, GE, LE, EQS, NES, GTS, LTS, GES, LES, EQU, NEU, GTU, LTU, GEU, LEU▶ Synergy Boolean operators OR, AND, NOT, XOR

	<p>► Synergy bitwise operators BOR, BXOR, BAND, BNAND, BNOT</p> <p>Also, a local variable within a class cannot be named this or parent.</p>
RETEXP	<p>684 %s expected in %s</p> <p>The specified method does not contain an MRETURN statement.</p>
SAMXP	<p>403 Operands must be both alpha or both numeric (%s)</p> <p>You've specified an expression that contains different data types. An expression requires like data types, such as n + n or a + a (not n + a).</p>
SFLDINV	<p>370 Invalid usage of STRUCTURE field</p> <p>A structure ID was used where a field or parameter was expected.</p>
SFLDREQ	<p>369 STRUCTURE field required</p> <p>You've specified a ^M statement that does not reference a STRUCTURE field.</p>
SRCLINBIG	<p>544 More than 65534 source lines (%s). Debug not possible</p> <p>Under rare circumstances, it is possible for the number of source line numbers to exceed 65,534 in the compiler. This error is only generated by the dbl8 compiler.</p>
STARFIELD	<p>677 '*' not allowed in parameter field specification</p> <p>You declared a parameter that specifies * as the size (for example, parm1, a*). <i>Size</i> cannot be an asterisk in a parameter definition.</p>
STMTXP	<p>340 Statement expected</p> <p>You've specified an empty compound statement. For example, the following causes this error to be generated:</p> <pre>for 1 from 1 thru 90 begin end</pre>
SYMND	<p>183 Record or field not declared</p> <p>You've referenced an undefined symbol.</p>
TOKUDF	<p>187 Symbol already uniquely defined</p> <p>You've declared two or more common variables with the same name and nonunique paths, or two or more identifiers are not unique within a single scope.</p>

TOOMNYSRC	546	More than 254 source modules	The maximum number of source files per compiled routine is 254. This limit was exceeded. This error is only generated by the dbl8 compiler.
TOOSHORT	694	Argument too short for %s	The size of the MASK variable to an I/O statement is too small.
TPRMTYP	931	Type parameter %s must be an identifier and not a type	A type parameter cannot take the name of a type.
TPSTAT	936	Keyword %s is invalid with static class member	The this or parent keyword was immediately followed by a static class member. To fix the problem, include the class name when accessing the static class member.
TRUEINT	713	Operator op_True must return integer	The unary operator for the op_True method must return an integer type.
TRUNC	195	Source line too long	The physical line is too long. A line cannot be longer than 255 characters (excluding line terminators, such as carriage returns and line feeds).
TYP32	941	Type i8 cannot be return type on 32-bit platforms	You've used an i8 or long as the return type for a method or function or as the data type for a property on a 32-bit platform. The data types i8 and long are not permitted as return values or for properties on 32-bit systems.
TYPCONS	925	Type %s does not meet constraint	One of the following occurred: <ul style="list-style-type: none">▶ You've declared a class constraint on a type parameter, and the type used to create the constructed type does not match or is not a child of the class mentioned in the constraint.▶ You've declared an interface constraint on a type parameter, and the type used to create the constructed type does not implement the specified interface.▶ You've declared a constructor constraint on a type parameter, and the type used to create the constructed type does not have a default constructor.▶ A generic class inheriting a constraint provides a constraint on the same type parameter, which conflicts with the parent's constraints.

TYPMISMCH	686	Type mismatch between %s and %s The specified type names don't match, which is most likely due to one of the following situations: <ul style="list-style-type: none">▶ The type of one or more of the variables being set in the SET statement is not compatible with the type of the value being assigned.▶ When importing a prototype of a subroutine or function into the source where it is called, the compiler compares the signature of the call with that of the prototype of the routine. The specified argument type did not resolve to the parameter type within the prototype.
TYPARM	670	Type mismatch for parameter %s in routine %s You have attempted to pass an argument type that doesn't match or cannot convert to the parameter type, and the parameter was not defined with the MISMATCH modifier. (For more information about the MISMATCH modifier, see " Parameter definitions " in the "Defining Data" chapter of the <i>Synergy Language Reference Manual</i> .)
TYPRET	671	Type mismatch for return type The expression passed to MRETURN was not the same type as the return type of the method, or a function that doesn't have a declared type has an FRETURN type that is different from the first FRETURN.
TYPUNEXP	908	Type %s unexpected here The item specified in the error message is a type name, and it was passed where it wasn't expected. Check whether you meant to pass a field of the specified type instead of the type name itself.
UNDEFLBL	338	Undefined label: %s The specified GOTO or CALL target is not defined.
UNQOVR	773	A UNIQUE method cannot be overloaded, overridden, or redeclared You have attempted to overload, override, or redeclare one of the following: <ul style="list-style-type: none">▶ A method that was declared with the UNIQUE modifier▶ A subroutine or function inside a class declaration
UNSUPPORT	692	Unsupported syntax The syntax you have used is not supported in this version of Synergy Language.

Error Messages

Compiler Errors

UNXPTOK	590	%s (%s) A preprocessor tokenizing error occurred.
UTLXP	202	UNTIL statement expected You've specified a DO statement without the corresponding UNTIL statement.
VALIDXP	823	Valid identifier expected at or near { %s } The syntax of an identifier is not valid.
VALREQD	735	^VAL required for argument %s You have called a method that passes an argument without ^VAL syntax, but it is declared as a BYVAL or ^VAL in the method declaration.
VARARGARY	946	If ^VARARGARRAY used, no other extra arguments allowed When ^VARARGARRAY is used in a call, it must be the last item in the argument list.
VARGOBJ	902	Cannot pass object type for %s as a vararg value You've attempted to pass an object as a value for a variable argument. Even if a routine uses the VARARGS modifier, an object can only be passed as a declared argument; it cannot be passed as an argument beyond the declared number of arguments.
VRNTPX	216	Variant value expected You've specified the variant compiler option with a negative or nonnumeric ^VARIANT value. (This error may also be displayed as VARXP.)
WRILIT	331	Writing to a literal or missing argument The current XCALL statement is supposed to return data, but it cannot because the argument it's supposed to write to is either a literal or is missing altogether.
WRNGRC	201	Field not in this %s You've used the position indicator (@) to position a variable outside the current record or group.
WRODEFARG	371	Wrong argument count in define reference You've specified an incorrect number of arguments in a macro call.

XCALLHFUNC	733	Cannot XCALL a ^ function You have attempted to call a data reference operation as an external subroutine. The only data reference operation that can be XCALLEd is ^SIZE.
XFMTHSTR	870	Structure %s used in XFMethod %s must come from repository A structure used with the xfMethod attribute must be .INCLUDEd from the repository; it cannot be defined in the source file.
XTRAEND	336	Too many END statements Your code contains at least one END statement that doesn't have a matching BEGIN statement.
XTREND	44	Too many .ENDC statements Your code contains at least one .ENDC compiler directive without a matching .IF, .IFDEF, or .IFDEF directive.

Informational error messages

The following errors provide additional information about other errors.

Mnemonic	Number	Message
BADDIR	1218	Specified directory %s does not exist The directory specified in the IMPORT statement doesn't exist.
BADDSCR	1217	Corrupted descriptor: type = %d, class = %d An internal failure has occurred.
ERTXT1	1052	%s This message provides more information to support other error messages.
ERTXT2	1053	%s%s This message provides more information to support other error messages.
EXPAN	529	Within expansion: %s This message provides additional information about an expanded replacement identifier (a .DEFINED constant) that caused a syntax error.

Error Messages

Compiler Errors

YIELD	541	Resulting in %s	This message specifies the source file in which an error occurred when the error occurred in an .INCLUDEd file.
INCFIL	531	Occurring in the source file: %s	This message displays the expansion of a replacement identifier.
OPWCRE	1149	Operation was CREATE	This message provides additional information about file I/O errors.
OPWDEL	1146	Operation was DELETE	This message provides additional information about file I/O errors.
OPWFND	1144	Operation was FIND	This message provides additional information about file I/O errors.
OPWRDS	1145	Operation was READS	This message provides additional information about file I/O errors.
OPWRED	1143	Operation was READ	This message provides additional information about file I/O errors.
OPWSTO	1147	Operation was STORE	This message provides additional information about file I/O errors.
OPWWRI	1148	Operation was WRITE	This message provides additional information about file I/O errors.

Fatal error messages

If any one of the following errors is encountered, the compiler aborts immediately.

Mnemonic	Number	Message
BADSYS	520	License management problem - %s You have encountered a licensing problem. Make sure your version of Synergy Language is installed and fully licensed.
DDAPIERR	530	Internal DDapi error %s %s An error occurred while reading the repository. There are two main reasons for this error: <ul style="list-style-type: none"> ▶ The repository files are no longer available (for example, if they are on a network drive and the network goes down). ▶ The repository is invalid, and you need to run the Verify Repository utility on the files. This error is only generated by the dbl8 compiler.
DDBADLOG	528	%s is not defined The specified logical name is not defined. This error is only generated by the dbl8 compiler.
DDINVLOG	535	Invalid specification for repository files: "%s" The specified repository filename is not valid. This error is only generated by the dbl8 compiler.
DDNOLOG	527	Logical for repository name expected Your repository filename must include a logical if the DBLDICTIONARY or RPSMFIL and RPSTFIL environment variables are not set. This error is only generated by the dbl8 compiler.
DDOPN	525	Cannot open repository's main file: %s You've .INCLUDEd from the repository, and the compiler cannot find the repository's main file. This error is only generated by the dbl8 compiler.
DDRD	523	Cannot read repository's main file The compiler cannot read the repository's main file (usually called rpsmain.ism).

Error Messages

Compiler Errors

DDTXTOPN	526	Cannot open repository's text file: %s You've .INCLUDEd from the repository, and the compiler cannot find the repository's text file.
DDTXTRD	524	Cannot read repository's text file The compiler cannot read the Repository's text file (usually called rpstext.ism).
ERRCNT	303	Too many errors Too many compilation errors have occurred. You may want to change the setting of the DBLMAXERR environment variable.
INTCMPERR	685	Internal compiler error: %s An internal compiler error occurred.
INTCMPERR2	746	Internal compiler error: %s A parsing failure occurred, or the compiler encountered a structure it didn't expect.
INTERR	530	Internal error number: %d An internal problem with the specified internal error number has occurred in the compiler.
INVCLIDEF	600	Invalid/obsolete command verb "%s" used to invoke compiler On OpenVMS, the error "%CLI-E-ENTNF, specified entity not found in command tables" was generated. The compiler queries the system for each and every valid compiler switch to see if it is present on the command line and if so, how it is set. This error is generated if the system has no knowledge about the specified switch.
INVOCB	99	Invalid OCB index: %s An internal problem has occurred in the compiler.
INVPOS	102	Invalid OCB load position An internal problem has occurred in the compiler.
LISWRI	213	Cannot write to listing file The compiler cannot write to the specified listing file.

MAXLINE	879	Exceeded maximum number of lines in file %s You've attempted to compile a file that has more than 262,143 lines, which is the maximum the compiler can handle in a single file. Split the file into smaller files and then compile them.
NUMFILES	889	Too many files The OpenVMS FILLM parameter was not high enough to open all of the .INCLUDE files. This error is reported in place of the Synergy "Cannot open: %s" error (OPENIN2) and the OpenVMS "EXQUOTA, exceeded quota" error when an EXQUOTA error is detected on the open of an .INCLUDE file.
NULPR	147	No primary files specified The compiler could not find the .dbl source input file on the command line.
NUMINCL	82	Too many nested .INCLUDE levels Your code contains more than 20 nested .INCLUDE source levels.
OBJWRI	144	Cannot write to object file The compiler has encountered a disk I/O problem. One possibility is that your disk is full.
OPENIN	158	Cannot open: %s The compiler cannot open the specified file for input. This error is only generated by the dbl8 compiler.
OPENOUT	159	Cannot open: %s The compiler cannot open the specified file for output.
PARSERR	599	Fatal Parsing error: %d A syntax error has occurred in your Synergy Language code. Call Synergy/DE Developer Support for assistance. This error is only generated by the dbl8 compiler.
SEGBIG	514	Code segment too big A data element has caused a program section to exceed hex FFFF bytes at compile time. The program has too much data.

UNKNOWN		Unexpected and undefined compiler exit
		An error situation that isn't handled by any of the other compiler errors occurred, such as an out-of-memory situation. This error is hardcoded and doesn't have an error number.
WRIFIL	160	Error writing %s
		The compiler could not write to one of its work files.

Warning error messages

If any of the following errors are encountered, the compiler still creates an object file. Note that the **-W** compiler option (**/WARNINGS** on OpenVMS) enables you to control which warning levels will be displayed. (See [page 1-16](#) for details.)

Mnemonic	Number	Message
ACCIGNORED	910	Accessibility on %s %s ignored
		An access modifier (PUBLIC, PROTECTED, or PRIVATE) was used on routine data. The modifier was ignored. (Level 3)
ARGMSMCH	791	Parameter must be declared with the MISMATCH modifier
		You attempted to use an inappropriate ^ARG function to access a parameter value without specifying the MISMATCH modifier for that parameter. For example, the MISMATCH modifier enables you to use ^ARGA on a d value passed to an n parameter. (Level 1)
ATRUNC	794	Alpha expression too long for %s. Truncation may occur
		Truncation may occur when a source that is an alpha expression is moved to a smaller destination. (Level 4)
BIGIDEN	316	Identifier too long: %s
		You've specified an identifier that is longer than 31 characters. Identifiers are only significant up to the 31st character. (Level 2)
BLTID	863	Potential name conflict with built-in type
		A class or structure has the same name as a built-in type (for example, a, a30, i4, etc.). (Level 4)
DEFSIZE	720	Default size may not match %s definition
		A field within a global or external literal or common was specified without an explicit size (for example, i* or d where the size is determined from the size of the initial value). Access may be incorrect if

		the size differs from the global definition. We recommend that you explicitly specify the size of the field. (Level 4)
DIMNDIM	798	Dimensioned access of non-dimensioned item %s A bounds check occurs when an array is provided to a nonarray field. (Level 4)
W_DUPRMV	875	Duplicate %s in class %s has been removed More than one method with same signature existed in a class. The duplicate method was removed. (Level 4)
EMPTYUCSTMT	731	Empty USING or CASE statement The USING or CASE block does not contain any statements to execute. (Level 4)
ENDXP	337	END statement expected Your code contains a BEGIN statement without a matching END statement. This error is only generated by the dbl8 compiler.
EXACTPATH	425	Exact specification of ambiguous path used (...{ %s}) You've specified a path name that is not unique. Ambiguous path names are tolerated for VAX DIBOL compatibility; however, we recommend that your path names be unique. (Level 1)
GBLND	939	Global declaration does not contain %s The name of the specified external common field was not found in a global common. (.NET only)
GBLTNM	938	Type or size for %s does not match global declaration An external common field differs from the global declaration in either type or size. You will only get this error when using the -qnet (or /NET) compiler option. (Level 1)
GBLTYP	940	Type %s not allowed in common declaration You've used a remapped type (double, float, or decimal) in a global common. You will only get this error when using the -qnet (or /NET) compiler option. (Level 1)
GRPETY	824	Group is empty The group does not contain any members. (Level 4)

HIDEERR	788	<code>%s</code> hides method that is not VIRTUAL, OVERRIDE, or ABSTRACT in class <code>%s</code> . NEW required The specified class member hides an inherited member that is not declared as VIRTUAL, OVERRIDE, or ABSTRACT, but the NEW modifier has not been declared for the overriding member. You must specify NEW to hide an inherited member of the same name. (Level 1)
HIDEHAT	916	Routine hides data reference operation <code>%s</code> You have defined a routine whose name conflicts with a Synergy data reference operation. To call the system-supplied data reference operation, you must use the “^” syntax. Otherwise, your user-defined function will be called using the “%” syntax. (Level 4)
HIDEW	841	<code>%s</code> hides a member of an enclosing scope A member hides another member with the same name in an enclosing scope. (Level 3)
IDIGN	534	.IDENT ignored On OpenVMS, an object module can only have one .IDENT record. You’ve compiled multiple source modules into one object module using the compiler command syntax: <code>DIBOL SOURCE1+SOURCE2+SOURCEn . . .</code> This warning tells you that only the first .IDENT compiler directive will be acted upon. This warning only occurs on OpenVMS. (Level 3)
IMPFLD	796	Position of field <code>%s</code> causes an implicit field to be added A nonoverlay field that doesn’t start at the end of the previous field has been added. (Level 4)
IMPSTOP	777	Implicit STOP added to end of subroutine The code generator added a STOP statement where one was needed. This warning may be generated erroneously if we cannot detect that the routine has a valid exit (for example, RETURN, XRETURN, FRETURN, or MRETURN). (Level 4)
INITCONST	691	CONST/LITERAL field missing initialization value A field denoted as CONST or LITERAL doesn’t have an initial value like it should. (Level 3 or 4)
INITEXP	719	Initial value expected, defaulting to <code>%s</code> The initial value on a field within a global literal was not specified. The initial value will default to a 0 or a space, as indicated. (Level 4)

INITIGN	721	Initial value on external field ignored A specified initial value on a field is ignored because it's within an external literal or external common. The initial value is only recognized on the global definition. (Level 4)
INTRNG	799	Ranged access of integer fields not portable between machines of different endian types You are accessing a range on an integer field, which is not portable between machines of different endian types. (Level 4)
INVCALL	754	Invalid calling convention You have attempted to call a subroutine as a function. You will only get this warning when using the -qnet (or /NET) compiler option; however, you can still get this error for other reasons when not using -qnet . (See page 5-61 .) (Level 1)
INVDECSIZE	418	Invalid data size specification { %s } You have declared a size on a parameter group, or an incorrect size was declared for a decimal or packed parameter. (Level 3)
INVNEW	771	NEW modifier not required and will be ignored You specified the NEW modifier on a member that does not hide an inherited member. (Level 1)
INVPASSED	762	^PASSED on required parameter is always true You have used ^PASSED on an argument marked as REQUIRED. (Level 4)
LBLDEF	339	Label previously declared The current label name has already been used. A statement label must be unique within the routine. (Level 1)
LNGTITL	314	Title too long The title that you've specified as the listing page header in the .TITLE compiler directive is longer than 128 characters. This error is only generated by the dbl8 compiler.
LOGTOOBIG	357	Logical expression too large You've specified too many Boolean operations (with the Boolean operators .AND., .OR., and so forth) on the same logical line. (Level 2)

Error Messages

Compiler Errors

LSLENX	215	Listing length expected You've specified the LENGTH compiler option without specifying a value for the length of each page of the listing. (Level 3)
LSWIDX	214	Listing width expected You've specified the WIDTH compiler option without specifying a value for the width of the program listing. (Level 3)
NAMESUB	132	.NAME not allowed in subroutines The .NAME compiler directive should only be specified in the main routine, and you've specified it in a subroutine. This error is only generated by the dbl8 compiler.
NARROWING	696	Narrowing conversion could cause loss of data You specified an assignment or a passing of parameters that would cause a narrowing conversion (that is, an assignment from a larger source type to a smaller destination type) on an integer value. (Level 4)
NETALLOW	827	%s not allowed %s on .NET The specified feature will not be allowed in Synergy/DE's support for Microsoft .NET. (Level 1)
NETAPI	918	Routine %s not supported in .NET The specified API routine will not be included in Synergy/DE support for Microsoft .NET. You will only get this error when using the -qnet (or /NET) compiler option. (Level 1)
NETRFA	795	RFA variable must be type a in .NET In Synergy/DE support for Microsoft .NET, an RFA variable will need to be type a . (Level 1)
NETSUPRT	793	%s not supported in .NET The specified item will not be included in Synergy/DE support for Microsoft .NET. You will only get this error when using the -qnet (or /NET) compiler option. (Level 1)
NEWREQ	770	NEW modifier is required on %s since it hides a member of an inherited class The specified method hides an inherited class method with the same signature, but the hidden member has not been marked with the OVERRIDE or NEW modifier. (Level 1)

NLREC	134	Preceding RECORD empty The previous record contains no data. (Level 4)
NOALIGN	365	Alignment not performed You've specified the .ALIGN compiler directive before a declaration that does not define any data (such as an overlayed data declaration statement, an EXTERNAL COMMON statement, or any field in an EXTERNAL COMMON declaration). No alignment will be performed. This error is only generated by the db18 compiler.
NOCND	320	Previous .IFDEF/.IFNDEF statement expected You've specified an .IFT, .IFF, or .IFTF compilation control directives outside of an .IF, .IFDEF, or .IFNDEF conditional block. (Level 1)
NOENDC2	755	.ENDC expected A required .ENDC directive is missing at the end of the file. .ENDC must always close an .IF, .IFDEF, or .IFNDEF conditional block. (Level 1)
NOSPECL	311	ENDSTRUCTURE on global structure expected The ENDSTRUCTURE statement is missing from a global structure declaration. (Level 3)
NOTALIGNED	604	Physical memory alignment not guaranteed The boundary position specified for the .ALIGN compiler directive is greater than the natural register size of the machine on which it is being used. Memory alignment can only be guaranteed up to the natural register size, and it cannot be guaranteed when using MASK functionality on I/O statements. (Level 1)
NOTBEXP	882	Assignment in Boolean expression! Did you intend "=="? An IF statement contains an assignment (=) of simple variables in a Boolean expression that might have been intended as a relational operator (== or .EQ.). For example, <pre>if (a = b) nop</pre> generates this warning. (Level 4)
NOTDEF	322	Identifier not defined: %s You've attempted to .UNDEFINE an identifier that has not been defined in a prior .DEFINE directive line. This error is only generated by the db18 compiler.

NOTEXE	367	Statement can never be executed The compiler has detected a FOR loop that never executes. For example: (Level 1) <pre>for i from 10 thru 1 nop</pre>
NUMLINES	920	Too many file lines. Subsequent debug line information ignored The file position of a routine being compiled with the debug option exceeds 16777215 (0xFFFFFFFF). (The file position is the byte offset of the beginning of the line from the beginning of the file.) The line number information for subsequent file segments is ignored for the current routine.
NUMSEGS	919	Too many file includes (more than 255). Subsequent debug line information ignored More than 255 file segments have been INCLUDED in a routine being compiled with the debug option. The line number information for subsequent file segments is ignored for the current routine.
OBJDIS	885	Object returned from %s discarded A method that returns an object is called in such a way as to discard the object returned. (Level 4)
OBJXP	149	Object file name expected You've specified the Object compiler option without specifying an object filename. (Level 3)
ONEALPHA	368	Only one character allowed: %s You've specified a RANGE on a USING statement, and the alpha literal that you've specified as your RANGE or match value is more than one character. (Level 1)
OUTOFRANGE	366	Select value is outside defined range You've specified a RANGE on a USING statement, and one of the following conditions is true: (Level 1) <ul style="list-style-type: none">▶ The match value is not within the range.▶ The match value is a range of values and no value within this range is within the range you specified in your USING statement.▶ You've specified a relative operation, and no values that match this operation are within the range.

OVRVIRT	787	<code>%s</code> hides inherited member in class <code>%s</code> . OVERRIDE or NEW required	The specified method hides an inherited class method with the same signature, but neither the OVERRIDE nor the NEW modifier has been declared for the hiding member. You must specify OVERRIDE or NEW . (Level 1)
PASSIMPL	868	Implied decimal argument <code>%s</code> passed to non-implied parameter <code>%s</code>	You have passed a decimal value to a non-implied (d or n) parameter. Either make both the argument and the parameter implied or make both non-implied to eliminate the warning. (Level 4)
RETRQD	826	<code>%s</code> missing in <code>%s</code>	The XRETURN or FRETURN statement is missing from the specified subroutine or function. (Level 4)
RETTYP	859	Return type for <code>%s</code> assumed to be <code>%s</code>	The return type was not explicitly declared or cannot be determined by looking at the FRETURNS in the specified function. You can turn off this warning by explicitly declaring the function type.
SRCLINBIGW	545	More than 65534 source lines (<code>%s</code>). Reported error line incorrect	Under rare circumstances, it is possible for the number of source line numbers to exceed 65,534 in the compiler. This error is only generated by the db18 compiler.
STKMAIN	831	STACK not allowed on MAIN and has therefore been ignored	The STACK modifier cannot be specified on the MAIN statement and is ignored by the compiler. (Level 1)
STRTOPT	185	Unrecognized .START option: <code>%s</code>	You've specified an invalid option on the .START compiler directive. Valid options are /NO/COND , /NO/LIST , /NO/OFFSETS , /NO/PAGE , AND /NO/SUMMARY . This error is only generated by the db18 compiler.
STRUCTHIDE	844	Local structure <code>%s</code> hides non-local structure <code>%s</code>	A structure inside a method hides a structure outside a method. (Level 3)

Error Messages

Compiler Errors

STXPFOR	516	Statement expected following FOR You've specified a FOR loop without the statement to be executed. This error is only generated by the dbl8 compiler.
SYMDEFD	312	Symbol already defined: %s A .DEFINE compiler directive is attempting to define a symbol that's already been defined. (Level 3)
SYSRTNOVR	706	System routine overridden. Invalid binding may occur You have specified a local routine that hides a system routine. As a result, binding may work correctly. (Level 4)
TOOMANYSYM	543	More than 65534 symbols in debug source module. Excess ignored There is a limit of 65,535 symbol entries in a debugger table per routine. The compiler has marked all referenced symbols as referenced. All symbols that have not been referenced are then marked as referenced until the limit of 65,535 symbols has been reached, at which point this warning is issued and no additional symbols are emitted. If this limit has been reached, the symbols that have not been emitted into the debug table may not be used to debug the routine. (Level 3)
UNBXCNCL	866	Auto unbox cancels out boxing of %s. Boxing removed Because automatic unboxing would cancel out boxing of the specified item, the box has instead been removed for optimization purposes. (Level 4)
XRETVAL	825	XRETURN cannot return a value on .NET Although you can use XRETURN to return a value on a subroutine in Synergy/DE 9, this functionality will not be included in Synergy/DE's support for Microsoft .NET. (Level 1)
XTRASRC	533	Only the first source file on the command line was compiled On OpenVMS, you can only specify one source file on the compiler command line unless you separate each filename with a plus sign (+). Because your source files were not connected with a plus sign, only the first file was compiled. This error only occurs on OpenVMS. (Level 3)

Linker Errors

Fatal error messages

The following error messages cause the linker to abort.

Mnemonic	Number	Message
BADFIL	37	<p>Bad record format in file: %s</p> <p>You might get this error for any of the following reasons:</p> <ul style="list-style-type: none"> ▶ Your object code is extinct. ▶ Your input file is not an object file, an OLB, or an ELB. ▶ The order of your object code is invalid. ▶ Your object module has been truncated. <p>To fix this problem, recreate your file from scratch.</p>
BADNDN	49	<p>Unrecognized module id 0x%x in %s</p> <p>Your module was compiled on a machine of the wrong endian type. Recreate your file from scratch.</p>
BIGSEG	1	<p>Segment exceeds maximum size in module %s</p> <p>A data segment is too big to be linked.</p>
CIRELB	54	<p>Circular ELB reference in file %s</p> <p>The ELB being created is also directly or indirectly referenced as input. For example, the following set of dblink commands will cause this error:</p> <pre>dblink -l util util.dbo mylib.elb dblink -l mylib mylib.dbo util.elb</pre> <p>The first command creates util.elb and links it against mylib.elb. The second command tries to create mylib.elb and link util.elb against it. However, when util.elb is opened and the reference to mylib.elb is encountered, mylib.elb will be opened and a circular reference will occur.</p>

Error Messages

Linker Errors

CLSCRC	59	Class CRC mismatch: class %s in module %s The specified module contains a class with a different cyclic redundancy check value than the same class from a previous module. This means that the same class name was used with two different layouts in files that were linked together. For example, this error would be generated if one file imported a class and was compiled, and another file imported a modified version of the same class and was compiled, and then the two files were linked together.
CLSUND	60	Undefined class: %s The specified class was referenced but never defined.
CMDBIG	2	Command line exceeds maximum length The specified command line was too long. Use continuation lines.
COMDUP	51	Duplicate common symbol definition: %s in module %s A global literal or global common symbol has been defined more than once. Change the name of the common or literal or change one from GLOBAL to EXTERNAL.
COMERR	3	Compiler errors in module: %s Your module contained errors when it was compiled. Remove the errors and recompile the module.
COMNF	4	COMMON record undefined: %s in module %s The common or literal does not have a global definition. Change the external common or literal to global or add an EXTERNAL or GLOBAL definition.
DUPCLS	68	Duplicate class: %s in ELB %s The specified class in the specified ELB has been defined more than once, and the sizes of the duplicates are different.
DUPCOMN	63	Duplicate Global Common: %s in ELB %s The specified global common in the specified ELB has been defined more than once, and the sizes of the duplicates are different.
DUPGBL	67	Duplicate global: %s in ELB %s The specified global variable in the specified ELB has been defined more than once, and the sizes of the duplicates are different.

DUPGDS	65	Duplicate Global Data Section: %s in ELB %s The specified global data section in the specified ELB has been defined more than once, and the sizes of the duplicates are different.
DUPLICATES	70	Duplicate symbols A symbol has been defined more than once.
DUPLIT	64	Duplicate Global Literal: %s in ELB %s The specified global literal in the specified ELB has been defined more than once, and the sizes of the duplicates are different.
DUPMOD	6	Duplicate module name: %s The module has been specified more than once. Remove or rename one of the modules.
DUPSREC	66	Duplicate Static Record: %s in ELB %s The specified static record in the specified ELB has been defined more than once, and the sizes of the duplicates are different.
DUPSYM	7	Duplicate symbol definition: %s The psect or module has been defined twice. Remove one of the modules containing the duplicate.
E65K	39	Shared data symbols >65k Your program contains more than 65k of COMMON data.
ELBNAM	43	ELB name specified is too long An ELB has been specified with a name longer than 31 characters.
ERRCNT	36	Too many errors; compilation aborted The number of errors exceeded 20, which is the maximum number of errors.
FILINUSE	52	File %s is open by another user The linker is attempting to open a file that is open by another user.
GBLPSNF	38	Global psect {%d} not found An error has occurred in the linker's processing.
GLOBNF	8	Global psect {%d} not in module %s The psect was referenced but not defined. Check for coding errors in the module and recompile.

Error Messages

Linker Errors

INSMEM	9	Insufficient memory for attempted operation The program could not allocate enough memory for the linker to perform its function. Make more memory available for the linker to use.
INTERR	517	Internal failure: %d An error has occurred in the linker's processing.
INVFN	10	Invalid command file name You've specified an indirect command file with an invalid filename.
INVNUM	33	Option requires numeric value specification You've specified the stack size linker option without specifying the size of the stack.
INVOPT	11	Invalid option You've specified an invalid command line option. see chapter 1, "Building and Running Synergy Language Programs," for a list of available Synergy linker options.
INVSOFT	12	Invalid switch or file name You've specified an invalid command line switch or filename.
LIBMAX	15	Too many library input files You've specified more than 32 OLBs or ELBs.
MAXIF	16	Too many input files open You've input command lines to the linker by entering them indirectly through a command file, but the depth of indirect command files specified was too deep.
MAXTF	18	Too many files The number of input files exceeded 265. Reduce the number of input files by using object libraries.
NOCLS	57	Class not found Either a CLSDEF object record specifies a class that was not specified in a CLSDECL object record, or a CLSREF object record specifies a class that was never declared. This error should never occur unless the object file was not created correctly by the compiler.

NOENDMOD	42	Internal error: No ENDMOD record in %s The physical end of file was reached without finding an ENDMOD object record. The file was truncated. Recreate the file that contains the module, and recompile if necessary.
NOLIB	20	No library input allowed for library output You've attempted to extract a module from an object file or ELB. A module can only be extracted from an object library.
NOMAIN	21	No main-line or primary module specified You've attempted to create a .dbr file without specifying a main routine. Specify a file that contains a main routine or create an ELB.
NOMOD	40	Module %s not found in library The module was not found in the object library.
NONAME	22	No file name specified with OUTPUT You've used a linker option on the command line that requires a filename (such as the extract, map file, library file, or output file option), but no filename was specified.
NOTELB	35	Invalid ELB format in file: %s The specified ELB has an invalid internal format. Re-create the ELB.
ONEPRI	24	Second main-line or primary module illegal: %s You've specified more than one main or primary routine.
OPFNF	26	Cannot open input file: %s The specified file could not be opened for input. Check whether the file exists, and if it does, check the protections on that file and its directories.
OPOUT	27	Cannot open output file: %s The specified file could not be opened for output. Check whether the file exists and can be replaced. Check whether the device and directory exist.
OPPNDN	48	Module %s built opposite 'endian' (%s) You've attempted to link objects that have different endian types. Recompile the modules on the same endian machines.
REFER	45	Fatal referencing errors Not all parts of the executable being built are present. Find the missing parts and relink with them.

Error Messages

Linker Errors

SUBRLB	29	No main-lines allowed in executable libraries You've attempted to place a main routine into an ELB.
WRterr	30	Out of disk space for output file There is not enough disk space for Synergy Language to write to the disk file. Remove enough files from the device to provide enough space for the file being created.
XCLREF	31	Too many subroutines referenced from ELB module You've exceeded the maximum number of subroutines that can be referenced from an ELB module.
XUNDEF	32	XCALL routine undefined An XCALL in the object code was unresolved by the linker.

Informational error messages

The following errors provide additional information about other errors.

Mnemonic	Number	Message
FRSTDEF	71	Symbol %s first defined in %s Specifies where the first occurrence of the duplicate symbol was found.
FRSTRTN	72	Routine %s first found in %s Specifies where the first occurrence of the duplicate routine was found.

Warning error messages

Mnemonic	Number	Message
CLSDUP	78	Duplicate class: %s in ELB %s The specified class in the specified ELB has been defined more than once, and the sizes of the duplicates are identical.
CMNGBL	50	COMMON '%s' conflicts with GLOBAL DATA SECTION in module %s A common and a global data section have the same name.
COMNDUP	73	Duplicate Global Common: %s in ELB %s The specified global common in the specified ELB has been defined more than once, and the sizes of the duplicates are identical.

COMWAR	5	Compile warnings in module: %s The module had warnings when it was compiled. Remove the warnings and recompile the module.
DUPRTN	69	Duplicate routine: %s in %s The specified routine has been defined more than once in the specified file.
ELBREF	44	Undefined global data reference '%s' A global reference from within an ELB could not be found. Add a module that defines the global.
ELBSUB	46	In subroutine '%s', ELB '%s' This informational message displays where the undefined global data reference was specified.
GBLDUP	77	Duplicate global: %s in ELB %s The specified global variable in the specified ELB has been defined more than once, and the sizes of the duplicates are identical.
GDSDUP	75	Duplicate Global Data Section: %s in ELB %s The specified global data section in the specified ELB has been defined more than once, and the sizes of the duplicates are identical.
LITDUP	74	Duplicate Global Literal: %s in ELB %s The specified global literal in the specified ELB has been defined more than once, and the sizes of the duplicates are identical.
SRECDUP	76	Duplicate Static Record: %s in ELB %s The specified static record in the specified ELB has been defined more than once, and the sizes of the duplicates are identical.
NOTINI	41	Global data section '%s' not initialized The set of references to the specified global data section does not contain the INIT option. Add “,INIT” to exactly one instance of that global data section.
ONEINI	23	Global data section %s has duplicate , INIT More than one of the specified global data sections contains the INIT option. Remove all but one “,INIT” from the specified global data sections.

Error Messages

Linker Errors

REFBIG

84 Global data reference larger than definition ‘%s’

A global data section reference is larger than the same named global data section with “,INIT”. (This could happen, for example, if an .INCLUDEd file was changed after one module was compiled.) When this occurs, the linker increases the size of the global data section to match the larger of the two, but the data initialization stays the same as the one with the ,INIT. This means the increased size has random data in it, and you cannot assume that it is initialized to anything or that the initialization data is aligned correctly for the larger definition.

SUNDEF

47 COMMON symbol ‘%s’ undefined in module %s

The specified symbol was not present to build the executable routine properly. Find the missing parts and relink with them.

Librarian Errors

Fatal error messages

The following errors cause the library to abort.

Mnemonic	Number	Message
BADFIL	1	Bad record format in file: %s The object module is invalid and the file has been truncated. Recompile the module.
CLOSIN	2	Cannot close %s An internal error occurred when closing a file.
CMDBIG	3	Command line too long: %s The command line was too long. Use continuation lines.
CONOPT	4	Conflicting options on command line The Delete or Extract librarian option was specified on the same command line as the Add or Replace option.
DNXSTMD	5	Cannot delete non-existing module: %s The specified module did not exist and therefore could not be deleted.
EXSTMOD	6	Cannot add existing module: %s You've attempted to add a module that already exists. Replace the module instead of adding it.
INSMEM	9	Insufficient memory for attempted operation The program could not allocate enough memory for the library to perform its function. Make more memory available for the librarian to use.
INTERR	517	Internal Error: %d This error is generated for any of the following reasons: <ul style="list-style-type: none"> ▶ 40301 Error reading file header ▶ 40305 Error reading OLB ▶ 40306 Error creating temporary file ▶ 40201 Invalid object record position

- ▶ 40202 Empty OLB
- ▶ 40203 Invalid object record
- ▶ 40204 Invalid object record position extracting
- ▶ 40205 No ENDMOD for BEGMOD object record
- ▶ 40301 Cache initialization error
- ▶ 40302 Cannot unlink main OLB
- ▶ 40304 Cannot rename temp to main OLB
- ▶ 40403 Error accessing error file (W)
- ▶ 40404 Error accessing error file (E)

INVOPT	11	Invalid command line option You've specified an invalid librarian command line option. see chapter 1, "Building and Running Synergy Language Programs," for a list of available librarian options.
MAXIF	14	Exceeded maximum input file limit You've input command lines to the librarian by entering them indirectly through a command file, but the depth of indirect command files specified was too deep.
MAXMOD	16	Exceeded maximum number of module names The number of modules exceeded 256. Reduce the number of modules.
MAXTF	17	Exceeded maximum number of files The number of input files exceeded 256. Reduce the number of input files.
MODXP	18	Module name expected You've used the Delete command line option without specifying the name of the module to delete.
NONAME	19	No name specified for command line option You've used a command line option that requires a filename (such as Add, Create, or Replace), but no filename was specified.
NOTSUBR	20	Module %s is not a subroutine The module is not a subroutine or function. Specify a subroutine or function.

OBJXP	21	Object file expected: %s An object file was expected but not found.
OLBXP	22	Object library expected: %s An object library was expected but not found.
OPENIN	23	Cannot open input file: %s The input file does not exist or cannot be opened. Check whether the file exists, as well as its protections.
OPOUT	24	Cannot open output file: %s The specified file could not be opened for output. Check whether the file exists and can be replaced. Also check whether the device and directory exist.
OPTXP	28	Option expected One of the following librarian command line options was not specified: Add, Replace, Delete, or Extract.
WRTErr	30	Out of disk space for output file There is not enough disk space for Synergy Language to write to the disk file. Remove enough files from the device to provide enough space for the file being created.
XNXSTMD	26	Extracting non-existing module: %s You've attempted to extract a module that doesn't exist.

Warning error messages

Mnemonic	Number	Message
RNXSTMD	25	Warning - Replacing non-existing module: %s A nonexistent module was added when the replace librarian option was used.

Synergy DBMS Errors

The following list maps the Synergy DBMS error numbers to their message text. If you run **isutl** with messaging enabled, the text specified here will be displayed. If you run it without messaging enabled (**-m0**), only the number will be displayed.

- | | |
|----|--------------------------------------|
| 1 | Bad ISAM file control |
| 2 | Specified key out of range |
| 3 | Lock failure |
| 4 | Filename length too long |
| 5 | EOF encountered |
| 6 | Index incongruity error |
| 7 | Illegal decimal key of reference |
| 8 | Illegal alpha key of reference |
| 9 | Invalid OPEN mode, Requires update |
| 10 | Invalid RFA |
| 11 | I/O error |
| 12 | Illegal record size |
| 13 | Key not same |
| 14 | No current record established |
| 15 | No duplicates allowed |
| 16 | I/O error: No disk space |
| 17 | Not an ISAM file |
| 18 | Record not locked for WRITE/DELETE |
| 19 | Cannot open data file |
| 20 | Cannot open index file |
| 21 | Qualifier incongruity error |
| 22 | I/O error: Read failure |
| 23 | Record is locked |
| 24 | Input size exceeds destination size |
| 25 | I/O error: Write failure |
| 26 | Data incongruity, key to deleted rec |
| 27 | Data compression/uncompression error |
| 28 | Data freelist error |
| 29 | Deleted record error |
| 30 | Cannot create file |
| 31 | Insufficient memory for attempted op |
| 32 | Invalid option |

33	Invalid compression option
34	Invalid key length
35	Invalid record length
36	Invalid start position
37	Missing required parameter
38	Mismatched segments
39	Key spans end of record
40	Existing file, cannot overwrite
41	Undefined keys, cannot create
42	Flush error
43	Encountered incompatible ISAM file
44	Record not found (No record Read/Found)
45	Invalid null value
47	File in use by another user
48	C-ISAM file corrupted
49	Too many open files
50	Cannot open C-ISAM file
51	C-ISAM read error
52	Cannot open BTRIEVE file
53	BTRIEVE file is corrupted
54	BTRIEVE requester not loaded
55	No privilege to this file or directory
56	Generic Btrieve Error
57	File not found
58	Bad file specification
59	Invalid I/O mode on open
60	Bad file org on open
61	Bad I/O options in I/O statement
62	Operation timed out
63	Illegal function for this control
64	Remote LPQUE error
65	No caching allowed
66	Bad decimal key value
67	Partial numeric key not allowed
68	Invalid overlay of numeric key
70	Invalid index page size
71	Invalid index density

Error Messages

Synergy DBMS Errors

72	Invalid key type
73	Invalid key order
74	Incorrect number of types specified
75	Incorrect number of orders specified
76	Invalid non-key integer size
77	Non-key integer data cannot overlap
78	Invalid overlay of non-key integer data
79	Specified segment out of range
80	Null value doesn't exist for key
81	Error in XDL file
82	Error in XDL string
83	Interrupt detected
100	Illegal record number
101	No room to write to file
102	Invalid relative record
103	Cannot delete file
104	Device not available
105	No FDL file allowed on open yet
106	Server license limit reached
107	No winsock
108	TCP/IP init error
109	TCP/IP bad remote user name
110	Cannot connect to port
111	Cannot create client connection
112	bad host name
113	Network problem
114	Server not running on remote host
115	Deadlock condition detected
116	Licensing error, see log for details
117	Licensing timed out
118	Network error after open
119	Version of Xfserver not compatible
120	Sort failure
121	Merge failure
122	Sort work file in use
123	Error writing to exception file
124	Bad data segment - correctable

- 125 Bad data segment - non-correctable
- 126 Index error
- 127 Data error
- 128 ISAM Utility failure

List of Runtime Error Numbers

Below is a list of all runtime error mnemonics and their corresponding error numbers, listed in consecutive error number order as they are listed in the message file **syntxt.ism**.

RNT	00001	EOF	E	End of file
RNT	00002	NOCALL	F	Return with no CALL or XCALL
RNT	00005	RECEXTCAL	E	Recursive XCALL
RNT	00006	WROARG	E	Incorrect number of subroutine arguments
RNT	00007	SUBSCR	E	Invalid subscript specified
RNT	00008	WRTLIT	E	Writing to a literal or missing argument
RNT	00009	NOMEM	E	Not enough memory for desired operation
RNT	00010	ILLCHN	E	Illegal channel number specified
RNT	00011	NOOPEN	E	Channel has not been opened
RNT	00012	ONLYWR	E	Attempt to open output device in input mode
RNT	00013	BACKPEND	E	Backup mode is On
RNT	00014	BIGALPHA	E	Alpha temporary result exceeds 65535
RNT	00015	BIGNUM	E	Arithmetic operand exceeds maximum size
RNT	00016	CHNUSE	E	Channel is in use
RNT	00017	FILSPC	E	Bad filename
RNT	00018	FNF	E	File not found
RNT	00019	NOTAVL	E	Device not available
RNT	00020	DIGIT	E	Bad digit encountered
RNT	00021	FILOPT	E	Invalid operation for file type
RNT	00022	IOFAIL	E	Failure during I/O operation
RNT	00023	TOOBIG	E	Input data size exceeds destination size
RNT	00024	NOSPAC	E	No space exists for file on device
RNT	00025	FILFUL	E	Output file is full
RNT	00027	UPDNFD	E	Update of non-file device
RNT	00028	RECNUM	E	Illegal record number specified
RNT	00029	BADCMP	F	Compile not compatible with execution system
RNT	00030	DIVIDE	E	Attempt to divide by zero
RNT	00031	ARGSIZ	E	Argument specified with wrong size
RNT	00032	REPLAC	E	Cannot supersede existing file
RNT	00033	CHNEXC	E	Too many files open
RNT	00037	DEVUSE	E	Device in use
RNT	00038	FINUSE	E	File in use by another user
RNT	00039	OUTRDO	E	Output to read-only device

RNT	00040	LOCKED	E	Record is locked
RNT	00041	BACKUPMODE	E	Backup mode error
RNT	00044	ELBREF	W	Undefined global data reference '%s'
RNT	00052	BADKEY	E	Illegal key specified
RNT	00053	KEYNOT	E	Key not same
RNT	00054	NODUPS	E	Duplicate key specified
RNT	00056	NOTISM	E	Not an ISAM file
RNT	00061	NOCURR	E	No current record
RNT	00062	PROTEC	E	Protection violation
RNT	00064	RNF	E	Record not found
RNT	00067	VMSError	F	Unexpected VMS system error
RNT	00077	ARGORD	E	Arguments out of order for PAK or UNPAK
RNT	00078	ARGREC	E	PAK/UNPAK fields not in record
RNT	00080	NOSQL	E	SQL Connection installation error or DBLOPT 48 not set
RNT	00082	AORDXP	E	Alpha or decimal variable expected
RNT	00086	RECLNG	E	Invalid record length
RNT	00087	ARGMIS	E	Argument missing
RNT	00095	OPNERR	E	OPEN error
RNT	00098	INTRPT	E	Interrupt character detected
RNT	00100	RMSERROR	E	Unexpected RMS error
RNT	00102	RUNERR	F	Internal runtime failure: %s
RNT	00103	FILOGR	E	Invalid file organization
RNT	00104	OUTRNG	E	Value out of range
RNT	00106	EXQUOTA	E	Exceeded quota
RNT	00107	DEVNOTRDY	E	Device not ready
RNT	00108	IOMODE	E	Bad mode specified
RNT	00111	TIMOUT	E	Terminal input operation timeout
RNT	00115	BLKSIZ	E	Invalid value specified for BLKSIZ
RNT	00120	EXCACT	E	Too many activation characters
RNT	00122	QUEUENOTAV	E	Invalid queue specified on LPQUE
RNT	00128	VMSRMS	F	Unexpected VMS or RMS error
RNT	00131	SMERR	E	SORT or MERGE error
RNT	00132	SAMOP	E	Operands must be both alpha or both numeric
RNT	00141	MAXIF	E	Too many input files open
RNT	00144	ARGDIGPT	E	Numeric digit(s) and at most one decimal point expected
RNT	00145	BDIGXP	E	Binary digits expected in argument (%s)

Error Messages

List of Runtime Error Numbers

RNT	00146	HDIGXP	E	Hexadecimal digits expected in argument (%s)
RNT	00147	ODIGXP	E	Octal digits expected in argument (%s)
RNT	00151	ARGDIG	E	Numeric digit(s) expected in argument
RNT	00153	DECXP	E	Decimal expected
RNT	00154	IORDXP	E	Only integer and decimal operands allowed
RNT	00155	RNDVAL	E	Invalid round value: %d
RNT	00156	IRNDVAL	E	Invalid round value for integer operand: %d
RNT	00157	INVFORENT	E	Invalid entry to FOR loop
RNT	00158	IDXP	E	Implied data type required
RNT	00159	INVHDL	E	Invalid memory handle
RNT	00160	ADDRSIZ	E	Invalid address size
RNT	00161	HSIZERR	E	Map outside bounds of field or handle
RNT	00162	NOMETHOD	E	Method's routine not found
RNT	00163	INVCLASS	E	Class is invalid for operation
RNT	00164	DUPEVENT	E	Event code already specified
RNT	00165	NOTOBJID	E	Not an object identifier
RNT	00166	NUMXP	E	Numeric argument expected
RNT	00216	FLSPCW	I	File specification was %s
RNT	00223	INVDIM	E	Invalid number of dimensions
RNT	00224	INVPRC	E	Invalid fractional precision
RNT	00226	MRGERR	E	Merge error
RNT	00243	SRTFAI	E	SORT failure
RNT	00254	NOXCAL	E	Undefined XCALL referenced
RNT	00255	DUPFIL	E	Too many duplicate files open
RNT	00256	LPQERR	E	LPQUE failed
RNT	00301	RECBLK	E	Record must be a multiple of block size
RNT	00303	INTLCK	E	Unexpected system locking error
RNT	00308	MAXPRC	E	Too many processes
RNT	00309	INVACT	E	Invalid action for XCALL FATAL
RNT	00311	NOFORK	E	Cannot fork
RNT	00313	RELREC	E	Invalid relative record
RNT	00316	IRCSIZ	E	Invalid record size
RNT	00317	INVALRFA	E	Invalid record's file address
RNT	00318	DELREC	E	Deleted record
RNT	00319	CLNTERR	E	Client server error, host: %s
RNT	00320	NETPROB	E	Network problem reaching server %s
RNT	00321	NOSERVER	E	Synergy server is not running on %s

RNT	00322	NULARG	E	Improper use of null argument
RNT	00323	SETTYP	E	SET data types must be the same
RNT	00324	MSGFAIL	E	SEND/RECV message failure
RNT	00325	BADHOST	E	Unknown host “%s” in server spec
RNT	00326	BADUSER	E	Bad username, login rejected on %s
RNT	00327	UNDEFERR	E	Undefined error
RNT	00329	WNDERR	E	Window Manager error
RNT	00330	LIBMAX	E	Exceeded maximum open libraries
RNT	00331	NETCONFIG	E	Local network configuration error
RNT	00332	SQLERR	E	SQL Connection error
RNT	00333	NOMORECURS	E	SQL: No more available open cursors
RNT	00334	CURSERR	E	SQL: Error on cursor
RNT	00335	BADDATATYP	E	SQL: Invalid data type for this operation
RNT	00336	SQLSTACK	E	SQL: Stack variable still bound/defined on routine exit
RNT	00337	SQLDYN	E	SQL: ^M variable still bound/defined on dynamic memory deletion
RNT	00340	INVKVAL	E	Invalid key value
RNT	00341	INVPKEY	E	Invalid partial key
RNT	00342	BADXDLF	E	Bad XDL file
RNT	00343	BADXDLS	E	Bad XDL string
RNT	00400	MSGNOTFND	F	Error message number %d not found or internal failure
RNT	00417	INVEXFTYP	E	Invalid external function data type
RNT	00420	INVARG	E	Invalid argument
RNT	00421	AXERR	E	Error while processing an ActiveX control
RNT	00422	AXNOLOAD	E	Could not load ActiveX control
RNT	00423	AXNOSUB	E	Could not find subroutine or function
RNT	00424	AXUNSUP	E	Unsupported feature
RNT	00425	AXNOFIND	E	ActiveX parameter not found
RNT	00432	NETCRYPT	E	File requires network encryption
RNT	00433	DATACRYPT	E	Error encrypting/decrypting data field: %s
RNT	00500	INVFATERR	F	Invalid fatal error number for XCALL FATAL
RNT	00503	NOTDBR	F	%s is not a DBR file
RNT	00506	STKOVRR	F	Runtime stack overflow
RNT	00507	UNSUP	F	Unsupported command
RNT	00508	SIGNAL	F	Signal trap
RNT	00509	OPENF	F	Cannot open %s
RNT	00510	STPMSG	S	STOP

Error Messages

List of Runtime Error Numbers

RNT	00511	RTNNF	E	Cannot access external routine %s
RNT	00512	GBLNF	F	Cannot access named global %s
RNT	00513	BADSYS	F	License management problem
RNT	00514	LMFAIL	F	Licensing failure
RNT	00515	CMDBIG	F	Command line too long
RNT	00516	INVOPT	F	Invalid option
RNT	00517	INTERR	F	Internal failure: %d
RNT	00518	NODBLOPT	E	DBLOPT %d is obsolete, use %s
RNT	00519	ALPHARG	E	Alpha argument required
RNT	00520	WRTErr	F	write failure
RNT	00521	INTARG	E	Integer argument required
RNT	00522	AORIARG	E	Integer or alpha argument required
RNT	00523	FNOTFOUND	E	Function not found
RNT	00525	BADFORMAT	E	Bad format string
RNT	00526	BADHANDLE	E	Bad DLL handle
RNT	00527	INVDATE	E	Invalid date
RNT	00528	DLLOPNERR	E	DLL could not be opened: %s
RNT	00529	DLLCLSERR	E	DLL could not be closed
RNT	00530	PURGE	E	DCL purge error
RNT	00531	BADADDR	E	Bad address detected: %s
RNT	00532	BADELB	E	Bad ELB detected: %s
RNT	00533	NOFDL	E	Invalid open mode for FDL usage
RNT	00534	SRVRLICNS	E	Server license limit reached on %s
RNT	00535	DEADLOCK	E	Operation would cause deadlock
RNT	00536	SRVLICERR	E	Licensing error on server %s
RNT	00537	SRVLICTIMOUT	E	Licensing timed out on server %s
RNT	00538	WINRSRC	E	Windows resource exhausted
RNT	00539	BADFONTNAM	E	Invalid font name specified: %s
RNT	00540	DUPFONTNAM	E	Duplicate font name specified: %s
RNT	00541	FONTINUSE	E	Font %d in use, cannot delete
RNT	00542	BADFONTID	E	Invalid font ID specified: %d
RNT	00543	WNFNCERR	E	Windows API function failure: %s
RNT	00544	INVRPTHND	E	Invalid report handle
RNT	00545	INVPNHAND	E	Invalid pen handle
RNT	00546	INVCLLSEQ	E	Invalid calling sequence
RNT	00547	OPTINV	E	Invalid option
RNT	00548	DLLOPNMOD	E	Associated DLL not in path or not found

RNT	00549	BADWNDID	E	Window %d bad or no longer open
RNT	00550	XFBADPKTID	E	Incorrect packet identifier
RNT	00551	XFBADMTHID	E	Method ID too long
RNT	00552	XFNUMPARMS	E	Invalid parameter count
RNT	00553	XFBADPKT	E	Packet format error
RNT	00554	XFBADTYPE	E	Invalid parameter type
RNT	00555	XFREQPARM	E	Required parameter not sent
RNT	00556	XFBADARRAY	E	Error mapping array element
RNT	00557	XFIOERR	E	File I/O error occurred on server
RNT	00558	XF METHKNF	E	Method key not found
RNT	00559	XFRTNNF	E	Cannot access remote routine
RNT	00560	XFNOCONN	E	No connection to remote host
RNT	00561	XFHALT	E	Fatal error occurred on server
RNT	00562	XFNOINIT	E	RX_DEBUG_START called without RX_DEBUG_INIT
RNT	00563	SRVNOTSUP	E	Feature not supported in this version
RNT	00564	XFUNKERR	E	Unknown error reported by xfServerPlus
RNT	00565	XFNOCDT	E	Unable to open method catalog file
RNT	00566	XFNOCMPDT	E	Unable to open method parameter file
RNT	00567	XFNOELB	E	Unable to open ELB file.
RNT	00568	INVDSCR	E	Invalid descriptor
RNT	00569	SYNSOCK	E	Synsock error %d
RNT	00570	INVRCBHND	E	Invalid RCB handle
RNT	00571	INVNETHND	E	Invalid network handle
RNT	00572	INVWNDHND	E	Invalid window handle
RNT	00573	INVNAMHND	E	Invalid namespace handle
RNT	00574	INVCLSHND	E	Invalid class handle
RNT	00576	PRTOBJHND	E	Protected object handle cannot be deleted
RNT	00580	NOTRCBHND	E	Handle is not an RCB handle
RNT	00581	NOTNETHND	E	Handle is not a network handle
RNT	00582	NOTWNDHND	E	Handle is not a window handle
RNT	00583	NOTNAMHND	E	Handle is not a namespace handle
RNT	00585	NOTOBJHND	E	Handle is not an object handle
RNT	00588	NOTRPTHND	E	Handle is not a report handle
RNT	00589	NOTPNHAND	E	Handle is not a pen handle
RNT	00590	EXEC F1	E	Cannot execute: %s
RNT	00591	ISINFO	E	ISINFO error
RNT	00592	XFINCALL	E	Remote call already in progress

Error Messages

List of Runtime Error Numbers

RNT	00593	XFNOCALL	E	No current call in progress
RNT	00594	OLDDBR	F	Old DBR file format%s detected: relink %s
RNT	00595	OLDELB	E	Old ELB file format%s detected: relink %s
RNT	00596	XFMETHCRYPT	E	Method requires encryption
RNT	00600	INCPTCLS	E	Incompatible classes
RNT	00601	NOOBJ	E	No object for handle
RNT	00602	NOTOHN	E	Both source and destination must be object handles
RNT	00603	CLSMTCH	E	Class mismatch between routines
RNT	00604	OHNDREQ	E	Object handle required
RNT	00605	IDPARMREQ	E	Implied-decimal parameter required
RNT	00606	OHNDPCY	E	Invalid copy of an object handle
RNT	00607	NODBGPORT	E	Debug port number not specified: %s
RNT	00608	BADDBGPORT	E	Invalid debug port number: %s. Must be an integer within the range 1024 to 65535, inclusive
RNT	00609	BADDBGTMOT	E	Invalid remote debug timeout value: %s
RNT	00610	DBGNO SOCK	E	Unable to attach to remote debug port
RNT	00611	DBGNOCONN	E	No debug client connection was established
RNT	00612	DBGSOCKER	E	Remote debug socket error; continuing without debug
RNT	00613	DBGCLOSED	E	Remote debug client closed the connection; continuing without debug
RNT	00614	TOOLKIT	E	Toolkit error
RNT	00615	SEQRDS	E	Sequential read caching error
RNT	00616	EXCEPT	E	Exception of type ‘%s’
RNT	00617	INVCAS	E	Invalid cast operation
RNT	00618	SINGLEDIM	E	Array is not a one-dimensional array
RNT	00619	ARRAYBNDS	E	Index is outside the bounds of the array
RNT	00620	DIFDIMS	E	Arrays must have the same number of dimensions
RNT	00621	UNHANDLED	E	Unhandled exception: %s
RNT	00622	NORETURN	E	Leaving local scope where a CALLED subroutine is still active
RNT	00623	OBJPASSED	E	Unexpected object handle passed as argument
RNT	00624	STRMTCH	E	Structure mismatch between routines
RNT	00625	HNDCORUPT	E	Handle has been modified; possible subscripting violation
RNT	00626	ALCOMPAT	E	ArrayList compatibility issue. See the 9.1.5 release notes
RNT	00627	INVOPER	E	Invalid operation: %s
RNT	01001	ACCVIO	I	Access violation
RNT	01002	ALITXP	I	Alpha literal expected
RNT	01003	ARGWAS	I	Argument number was %d

RNT	01011	BADIND	I	Bad index: %d
RNT	01012	BADRNG	I	Bad range value: %d,%d
RNT	01013	BADRNGR	I	Bad range value: %d:%d
RNT	01021	CHNWAS	I	Channel specified: %u
RNT	01022	CHRSPC	I	Character specified: %s
RNT	01029	COLEQL	I	Colon or equal sign expected
RNT	01030	CREFIL	I	Error creating file
RNT	01040	DBLDIR	I	DBLDIR not set
RNT	01041	DCMPER	I	Data compression/uncompression error
RNT	01042	DECXP	I	Decimal expected
RNT	01043	DELFIL	I	Error deleting file
RNT	01046	DINCON	I	Data incongruity
RNT	01047	DRCSIZ	I	Destination record size: %d
RNT	01052	ERTEXT	I	%s
RNT	01053	ERTXT2	I	%s %s
RNT	01054	ERTXTN	I	%s %d
RNT	01055	EQLEXP	I	Equal sign expected
RNT	01056	EXECF	I	Cannot execute: %s
RNT	01061	FILWAS	I	File specification was %s
RNT	01063	FRCSIZ	I	File record size: %d
RNT	01070	IINCON	I	Index incongruity
RNT	01076	INVCMD	I	Invalid I/O command: %s
RNT	01077	OPTWAS	I	Invalid option: %s
RNT	01078	INVSU	I	Invalid switch
RNT	01079	INVSMD	I	Invalid OPEN submode
RNT	01080	INVVAL	I	Invalid value for %s
RNT	01084	IOOPN	I	Cannot open %s
RNT	01088	IOERR2	I	Channel %d, open mode %s
RNT	01101	KEYSPC	I	Could not locate key with identifier %s
RNT	01120	MAXSIZ	I	Maximum record size is %u
RNT	01132	NOEOFC	I	No EOF character found. Physical EOF was used
RNT	01134	NUMSPC	I	Number specified: %ld
RNT	01140	OPNFIL	I	Cannot open file
RNT	01142	OPTSPC	I	Option specified %s
RNT	01143	OPWRED	I	Operation was READ
RNT	01144	OPWFND	I	Operation was FIND
RNT	01145	OPWRDS	I	Operation was READS

Error Messages

List of Runtime Error Numbers

RNT	01146	OPWDEL	I	Operation was DELETE
RNT	01147	OPWSTO	I	Operation was STORE
RNT	01148	OPWWRI	I	Operation was WRITE
RNT	01149	OPWCRE	I	Operation was ISAMC
RNT	01160	RBKXP	I	Right bracket expected
RNT	01162	READER	I	Cannot read input file
RNT	01163	NUMWAS	I	Record number: %ld
RNT	01164	RECWAS	I	Record size specified: %u
RNT	01166	RENFIL	I	Error renaming file
RNT	01168	RORKXP	I	Record or key expected
RNT	01169	RPEXP	I	Right parenthesis expected
RNT	01185	TTSBMD	I	Submode ignored for terminal open
RNT	01191	VALSPC	I	Value specified is %ld
RNT	01192	VALRNG	I	Value range is %d to %d
RNT	01193	ATLIN	I	At line %d in routine %s
RNT	01194	CALFRO	I	Called from line %d
RNT	01195	ATLINE	I	At line %s in routine %s
RNT	01196	CALFRM	I	Called from line %s
RNT	01205	WRTFIL	I	Cannot write to file
RNT	01207	MSGBIG	I	Message exceeds maximum size
RNT	01208	MSGEXP	I	Message communication timeout
RNT	01209	SYSFLT	I	System fault (%d)
RNT	01210	NOLMD	I	Cannot access Synergy License Manager
RNT	01211	DEVFUL	I	Device full
RNT	01212	INTCON	I	Internal consistency failure
RNT	01213	EXPDEMO	I	This system has timed out
RNT	01214	EXUSER	I	Exceeded concurrent user capacity
RNT	01215	NOTCONF	I	Synergy Runtime license is not configured
RNT	01216	CONSUP	I	Please contact your Synergy/DE supplier
RNT	01217	BADDSCR	I	Corrupted descriptor: type = %d, class = %d
RNT	01218	AMBKWD	I	Ambiguous XDL keyword: %s
RNT	01219	MLTKWD	I	Keyword specified multiple times: %s
RNT	01220	REQKWD	I	Missing required keyword: %s
RNT	01221	NOVAL	I	No value supplied with keyword: %s
RNT	01222	INVAVAL	I	Invalid %s value: %s
RNT	01223	INVDVAL	I	Invalid %s value: %d
RNT	01224	AMBVAL	I	Ambiguous %s value: %s

RNT	01225	KEYSPEC	I	Key specified: %d
RNT	01226	INVIVAL	I	Numeric return argument expected
RNT	01227	INVBUFF	I	Alpha return argument expected
RNT	01228	EREXTT	I	%s
RNT	01229	DIMSPC	I	Dimension specified: %d
RNT	01230	DIMEXP	I	Dimensions of passed argument: %d
RNT	01231	STKTRC	I	in %s:line %s

A

Compiler Listings

A compiler listing is generated when you compile your program with the listing compiler option. This appendix provides a sample compiler listing and a description of each item in the listing. It also describes the compiler listing tables that can be generated.

Sample Compiler Listing

```
LIST                               Mon Feb  9 13:00:42 2009  DBL V9 Compiler p001
                                   /usr2/list.dbl
```

```

1      ;
2      ; list.dbl
3      ;
4      ; Example of listing
5      ;
6
7      subroutine secnds
8      begintim, d
9      endtim, d
10
11     .include "mydata.dbl"
2.1    ; First line of "mydata.dbl"
2.2    ;
2.3    .include "mydata2.dbl"
3.1    ; First line of "mydata2.dbl"
3.2    ;
3.3    .define MAXSEC      ,8000000
3.4    .define MINSEC      ,0
3.5    ; Last line of "mydata2.dbl"
2.4    record
2.5         fld1,    d4
2.6         fld2,    d4
2.7    ; Last line of "mydata.dbl"
12     record
13         curtim    ,d6
14         hr        ,d2 @curtim
15         mi        ,d2 @curtim+2
16         se        ,d2 @curtim+4
17         cursec    ,d5
18
19     proc
20         xcall time (curtim)
21         cursec=(hr*3600)+(mi*60)+se
22         if (cursec .lt. begintim)
23             begin
24                 cursec = cursec + 86400
25     .ifdef TEST
26         C                 if (cursec .gt. MAXSEC)
27         C                 begin
28         C                     cursec = MAXSEC
29         C                 end
30     .endc

```

```

31                end
32                endtim=cursec-begtim
33                return
34        endsubroutine

Errors:          0, in file /usr2/list.dbl
dbl -w 80 -l list list
SYNCMPOPT: -qcheck
DBLOPT: 11

```

An explanation of the compiler listing

Header

The listing begins with a page break. The header's first line contains the following information:

- ▶ Routine name (the name of the current routine being compiled, whether it be a subroutine name, function name, or the main routine name; the main routine name is preceded by MAIN\$). For example, in the sample compiler listing, the routine name is **LIST**.
- ▶ Current date. For example, in the sample compiler listing, the current date is
Wed Dec 21 11:16:35 1994
- ▶ Compiler header (set to "DBL V6 Compiler"). For example, in the sample compiler listing, the header is
DBL V6 Compiler
- ▶ Page count. For example, in the sample compiler listing, the page count is
p001

The second line of the header contains the following information:

- ▶ Title (initialized to blanks; the title is set with the .TITLE compiler directive). For example, in the sample compiler listing, the title is initialized to blanks underneath the routine name.
- ▶ File creation date. For example, in the sample compiler listing the file creation data is
Wed Dec 21 11:02:39 1994
- ▶ Source file path. For example, in the sample compiler listing the source file path is
/usr5/list.dbl

After the two header lines, the compiler generates a blank line.

Line numbering

A line number is generated for each line in the source file that contains the PROC statement. For example, in the sample compiler listing, the first line of the source begins on line number 1, the second begins on line number 2, and so forth.

Include files

Source files that are `.INCLUDEd` are generated to the listing file. Each include file has its own set of line numbers. In our sample compiler listing, notice how the line numbers begin with 2.1 after the **mydata.dbl** file is included at line 11 and 3.1 after the **mydata2.dbl** file is included at line 2.3.

An include level counter is incremented each time the compiler accesses an include file and decremented each time the compiler returns from an include file. If this counter is greater than 0, it is displayed to the left of the line numbers in the listing file, as illustrated in the sample compiler listing.

Lexical level

A lexical level counter is incremented each time the compiler encounters a `PROC` (or `.PROC`) or `BEGIN` statement. The counter is decremented each time the compiler encounters an `END` (or `.END`) statement. This counter is displayed to the right of the line numbers in the listing file for each `PROC`, `BEGIN`, or `END` statement, as illustrated in lines 19, 23, 31, and 34 of the sample compiler listing above. The lexical level counter is not displayed next to line 27 and 29 because they are enclosed within a false conditional block. See the next section, “False conditionals,” for more details.

False conditionals

The letter “C” is displayed to the right of the line numbers of lines within false conditional blocks, as illustrated in lines 26 – 29 of the sample compiler listing. (These lines are not compiled.) If you turned off the printing of false conditionals (using the `NOCOND` option on the `.START` compiler directive, the conditionals compiler option, or the `+NOCOND` compiler list option), lines 25 – 30 would not be generated to the listing file.

Footer

A count of the warnings and errors that the compiler encountered is generated at the end of each listing, along with the command line that was specified to generate the listing.

If the compiler encounters any warnings or errors during compilation, those error messages are also generated to the listing file, following the line that caused the warning or error.

SYNCMPOPT

If the `SYNCMPOPT` environment variable is set in the environment, its contents are generated to the listing file. This information helps you determine which options were active when compilation occurred.

DBLOPT

If the `DBLOPT` environment variable is set in the environment, its contents are generated to the listing file. This information helps you determine which options were active when compilation occurred.

Compiler Listing Tables

Depending on which .START and/or compiler options you've set, the compiler might generate one or more tables in the compiler listing at the end of each routine. The two listing tables that are currently available are as follows:

- ▶ Symbol table offsets table
- ▶ Memory usage summary table

Sample listing tables

TABLES Mon Feb 9 13:01:15 2009 DBL Version 9.1.5a Compiler Page: 1
/usr2/tables.dbl

```

1      ;
2      ; tables.db1
3      ;
4      ; Shows examples of compiler listing tables
5      ;
6
7      record
8          avar          ,a50
9          group grp     ,[20]a
10         fld1          ,d3
11         fld2          ,a3
12     endgroup
13     dvar              ,d8
14     idvar             ,d8.4
15
16     proc
17         avar = idvar + dvar
18         idvar = grp[4].fld1
19         xcall sub1(4, dvar)
20     end

```

Symbol Table Offsets

AVAR	0
DVAR	1
FLD1	3 (GRP.)
GRP	4
IDVAR	2

```

21
22      subroutine sub1

```

Compiler Listings

Compiler Listing Tables

```
23      arg_1    ,d
24      arg_2    ,d
25      record rec
26          avar      ,a8
27      proc
28          avar = arg_1
29          xcall sub2
30          return
31      end
```

Symbol Table Offsets

```
-----
ARG_1                      -1
ARG_2                      -2
AVAR                       0 (REC.)
```

```
32
33      subroutine sub2
34      record
35          dvar      ,d8
36          avar      ,a4
37      proc
38          dvar = avar
39      end
```

Symbol Table Offsets

```
-----
AVAR                      1
DVAR                      0
```

```
TABLES   Mon Feb  9 13:01:15 2009   DBL Version 9.1.5a   Compiler   Page:  2
                                         /usr2/tables.dbl
```

```
Errors:          0, in file /usr2/tables.dbl
dbl -il tables_i tables
```

TABLES Mon Feb 9 13:01:20 2009 DBL Version 9.1.5a Compiler Page: 1
/usr2/tables.dbl

```

1      ;
2      ; tables.dbf
3      ;
4      ; Shows examples of compiler listing tables
5      ;
6
7      record
8          avar          ,a50
9          group grp     ,[20]a
10         fld1          ,d3
11         fld2          ,a3
12     endgroup
13     dvar              ,d8
14     idvar             ,d8.4
15
16     proc
17         avar = idvar + dvar
18         idvar = grp[4].fld1
19         xcall sub1(4, dvar)
20     end

```

Memory Usage Summary

FXDCTL	=	A0
DATA	=	BC
CODE	=	20
LITERAL	=	4
DESCR	=	40
LINCTL	=	30
ADDR	=	4
FXD4CTL	=	4
STKREC	=	0
DYNCTL	=	0

```
Total size:      1F8
```

```

21
22         subroutine subl
23         arg_1    ,d
24         arg_2    ,d
25         record rec
26             avar          ,a8
27         proc

```

Compiler Listings

Compiler Listing Tables

```
28          avar = arg_1
29          xcall sub2
30          return
31      end
```

Memory Usage Summary

FXDCTL	=	A4
DATA	=	8
CODE	=	C
LITERAL	=	0
DESCR	=	8
LINCTL	=	30
ADDR	=	4
FXD4CTL	=	4
STKREC	=	0
DYNCTL	=	0

Total size: F8

TABLES Mon Feb 9 13:01:20 2009 DBL Version 9.1.5a Compiler Page: 2
/usr2/tables.dbl

```
32
33      subroutine sub2
34      record
35          dvar ,d8
36          avar ,a4
37      proc
38          dvar = avar
39      end
```

Memory Usage Summary

FXDCTL	=	A0
DATA	=	C
CODE	=	8
LITERAL	=	0
DESCR	=	10
LINCTL	=	2C
ADDR	=	4
FXD4CTL	=	4
STKREC	=	0
DYNCTL	=	0

```
Total size:      F8

Errors:          0, in file /usr2/tables.dbl
dbl -ml tables_m tables
```

An explanation of the compiler listing table

Symbol table offsets table

If you set the symbol table offsets option (for example, **-i** on Windows and UNIX) when you invoke the compiler, the compiler generates a list of every symbol referenced in the preceding routine with its offsets into the symbol table. You can use these offsets to reference symbols while debugging a program that was not compiled and linked with the debug option. (If you compile and link with the debug option, you can reference the symbols by their names as opposed to their offsets.)

You can turn the listing of this table on and off with the `[NO]OFFSETS` option of the `.START` compiler directive. See [.START](#) in the “Preprocessor and Compiler Directives” chapter of the *Synergy Language Reference Manual* for more information about the `.START` options.

If a symbol is a member of a group or a named data structure (as “AVAR” is in the second table in [“Sample listing tables” on page A-5](#)), the path to that symbol is also listed in the table. Also notice the “(GRP.)” next to the entry for “FLD1” in the first table.

Memory usage summary table

The compiler generates a memory usage summary table at the end of each routine when you set the memory compiler option (for example, **-m** on Windows and UNIX). The memory usage summary table lists the size (in bytes) of each program component. The size is represented as a hexadecimal number.

You can turn the listing of this table on and off with the `[NO]summary` option of the `.START` compiler directive. See [.START](#) in the “Preprocessor and Compiler Directives” chapter of the *Synergy Language Reference Manual* for more information about the `.START` options.

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