

**ARM<sup>®</sup> DS-5<sup>™</sup>**

**Version 5.19**

## **Debugger Command Reference**

**ARM<sup>®</sup>**

# ARM DS-5

## Debugger Command Reference

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### Release Information

The following changes have been made to this book.

#### Change History

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November 2010	C	Non-Confidential	Update for DS-5 version 5.3
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# Chapter 1

## Conventions and feedback

The following describes the typographical conventions and how to give feedback:

### Typographical conventions

The following typographical conventions are used:

`monospace` Denotes text that can be entered at the keyboard, such as commands, file and program names, and source code.

`monospace` Denotes a permitted abbreviation for a command or option. The underlined text can be entered instead of the full command or option name.

`monospace` *italic*

Denotes arguments to commands and functions where the argument is to be replaced by a specific value.

`monospace` **bold**

Denotes language keywords when used outside example code.

*italic* Highlights important notes, introduces special terminology, denotes internal cross-references, and citations.

**bold** Highlights interface elements, such as menu names. Also used for emphasis in descriptive lists, where appropriate, and for ARM® processor signal names.

### Feedback on this product

If you have any comments and suggestions about this product, contact your supplier and give:

- your name and company

- the serial number of the product
- details of the release you are using
- details of the platform you are using, such as the hardware platform, operating system type and version
- a small standalone sample of code that reproduces the problem
- a clear explanation of what you expected to happen, and what actually happened
- the commands you used, including any command-line options
- sample output illustrating the problem
- the version string of the tools, including the version number and build numbers.

### Feedback on content

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- the title
- the number, ARM DUI 0452S
- if viewing online, the topic names to which your comments apply
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- a concise explanation of your comments.

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ARM periodically provides updates and corrections to its documentation on the ARM Information Center, together with knowledge articles and *Frequently Asked Questions* (FAQs).

### Other information

- *ARM Information Center*, <http://infocenter.arm.com/help/index.jsp>
- *ARM Technical Support Knowledge Articles*, <http://infocenter.arm.com/help/topic/com.arm.doc.faq>
- *Support and Maintenance*, <http://www.arm.com/support/services/support-maintenance.php>
- *ARM Glossary*, <http://infocenter.arm.com/help/topic/com.arm.doc.aeg0014-/index.html>.

## Chapter 2

# DS-5 Debugger Commands

The following topics describe the DS-5 Debugger commands:

- [\*General syntax and usage of DS-5 Debugger commands on page 2-2\*](#)
- [\*DS-5 Debugger commands listed in groups on page 2-11\*](#)
- [\*DS-5 Debugger commands listed in alphabetical order on page 2-29.\*](#)

## 2.1 General syntax and usage of DS-5 Debugger commands

DS-5 Debugger commands are a comprehensive set of commands to debug embedded applications.

### Syntax of DS-5 Debugger commands

Many commands accept arguments and flags using the following syntax:

*command* [*argument*] [/flag]...

A flag acts as an optional switch and is introduced with a forward slash character. Where a command supports flags, the flags are described as part of the command syntax.

#### ———— Note ————

Commands are not case sensitive. Abbreviations are underlined.

### Usage of DS-5 Debugger commands

The commands you submit to the debugger must conform to the following rules:

- Each command line can contain only one debugger command.
- When referring to symbols, you must use the same case as the source code.

You can execute the commands by entering them in the debugger command-line console or by running debugger script files. Alternatively in Eclipse, you can open the DS-5 Debug perspective where you can use the menus, icons, and toolbars provided or you can enter DS-5 Debugger commands in the Commands view.

You can enter many debugger commands in an abbreviated form. The debugger requires enough letters to uniquely identify the command you enter. Many commands have alternative names, or aliases, that you might find easier to remember. For example, `back` and `where` are aliases for the `info stack` command. Command names and aliases can be abbreviated. For example, `info stack` can be abbreviated to `i s`. The syntax definition for each command shows how it can be abbreviated by underlining it for example, `info stack`.

In the syntax definition of each command:

- square brackets [...] enclose optional parameters
- braces {...} enclose required parameters
- a vertical pipe | indicates alternatives from which you must choose one
- parameters that can be repeated are followed by an ellipsis (...).

Do not type square brackets, braces, or the vertical pipe. Replace parameters in italics with the value you want. When you supply more than one parameter, use the separator as shown in the syntax definition for each command. If a parameter is a name that includes spaces, enclose it in double quotation marks.

Descriptive comments can be placed either at the end of a command or on a separate line. You can use the # character to identify a descriptive comment.

### 2.1.1 Using special characters and environment variables in paths

When specifying paths, you can use any of the following:

- a tilde character (~) at the start of a path to refer to your home directory
- an environment variable, for example:
  - %LOG\_DIRECTORY%
  - \${LOG\_DIRECTORY}



- \$LOG\_DIRECTORY
- a backslash (\) or forward slash (/) as a directory separator.

**See also**

- [\*set escapes-in-filenames\*](#) on page 2-172.

## 2.1.2 Using expressions

Some commands accept expressions. There are many types of expressions accepted by the debugger that enable you to extend the operation of a command. For example, binary mathematical expressions, references to module names, or calls to functions.

### Using the \$ character to access the content of registers and debugger variables

In an expression you can access the content of registers by using the \$ character and the register name, for example:

```
print 4+$R0      # add 4 to the content of R0 register and print result
```

Results from the print commands are recorded in debugger variables. Other commands, such as breakpoint or watchpoint creating commands, the start command, and the memory command, also use debugger variables to record the ID of the new resource. Each of these debugger variables is assigned a number and can be used subsequently in expressions by using the \$ character.

You can access print results or resource IDs using the debugger variables:

\$	print result or ID in the last assigned debugger variable
\$\$	print result or ID in the second-to-last debugger variable
\$n	print result or ID in the debugger variable with number <i>n</i> .

You can also use the following debugger variables:

\$cwd	current working directory
\$cdir	current compilation directory
\$entrypoint	entry point of the current image
\$idir	current image directory
\$sdir	current script directory
\$datetime	current date and time in string format
\$timems	number of milliseconds since 1st Jan 1970.
\$pid	current operating system process ID.
\$thread	current thread ID for a multi-threaded application
\$core	current processor ID for a <i>Symmetric MultiProcessing</i> (SMP) systems.
\$vmid	current <i>Virtual Machine ID</i> (VMID) for systems that support hypervisor / virtual machine debugging.

#### ————— Note —————

- \$thread is uniquely assigned by the debugger for the current context reported by the OS awareness plugin. If no OS awareness plugin is loaded, \$thread tracks the current core, \$core.
- \$pid is assigned for the debugger for the current context by the OS awareness plugin. If no OS awareness plugin is loaded, \$pid tracks the current core, \$core.

### Using built-in functions within expressions

In an expression you can use built-in functions to provide more functionality. The debugger supports the following:

```
int strcmp(const char *str1, const char *str2);
```

Compares two strings and returns an integer.

Return values are:

- <0 Indicates that the second argument string value comes after the first argument string value in the machine collating sequences,  $\text{str1} < \text{str2}$ .
- 0 Indicates that the two strings are identical in content.
- >0 Indicates that the first argument string value comes after the second argument string value in the machine collating sequences,  $\text{str2} < \text{str1}$ .

```
int strncmp(const char *str1, const char *str2, size_t n);
```

Compares at most *n* characters of two strings and returns an integer.

Return values are:

- <0 Indicates that the second argument string value comes after the first argument string value in the machine collating sequences,  $\text{str1} < \text{str2}$ .
- 0 Indicates that the two strings are identical in content.
- >0 Indicates that the first argument string value comes after the second argument string value in the machine collating sequences,  $\text{str2} < \text{str1}$ .

```
char *strcpy(char *str1, const char *str2);
```

Copies *str2* to *str1* including "\0" and returns *str1*.

```
char *strncpy(char *str1, const char *str2, size_t n);
```

Copies at most *n* characters of *str2* to *str1* including "\0" and returns *str1*. If *str2* has fewer than *n* characters then fill with "\0".

```
void *memcpy(void *s, const void *cs, size_t n);
```

Copies at most *n* characters from *cs* to *s* and returns *s*.

### Example 2-1 Using a built-in strcmp() function with the break command

---

```
break main.c:45 if strcmp(myVar, "10") == 0    # Set conditional breakpoint that stops
                                              # when strings are identical
```

---

#### See also

- [break](#) on page 2-40
- [memory](#) on page 2-121
- [print, inspect](#) on page 2-141
- [set print](#) on page 2-176
- [show print](#) on page 2-208
- [start](#) on page 2-222
- [watch](#) on page 2-250.

## 2.1.3 Using wildcards

You can use wildcards to enhance your pattern matching. The following types of wildcard pattern matching can be used:

- Globs. This is the default.

- Regular expressions.

You can use the DS-5 Debugger command `set wildcard-style` to change the default setting.

## Globs

Globs are a mechanism for examining the contents of strings, and can be used to search variables for strings matching specific patterns. Commands that support wildcards can use globs with the following syntax:

- `*` Specifies zero or more characters
- `?` Specifies only one character
- `\` Specifies an escape character to match on strings containing either `*` or `?`
- `[character]` Specifies a range of characters. You can use `!character` to match characters that are not listed in the range.

### Example 2-2 Globs where a wildcard is expected

---

```
info functions m*           # List all functions starting with m
```

---

## Regular expressions

Commands that support wildcards can use regular expressions. The exact regular expression syntax supported is described in a book called *Mastering Regular Expressions*.

### Example 2-3 Regular expressions where a wildcard is expected

---

```
info functions m.*         # List all functions starting with m
```

---

## See also

- [set wildcard-style on page 2-188](#)
- [show wildcard-style on page 2-219](#)
- Jeffrey E. F. Friedl, *Mastering Regular Expressions*. ISBN 0-596-52812-4, <http://oreilly.com>.

## 2.1.4 Using regular expressions in the C expression parser

The C expression parser in the debugger supports regular expressions. Regular expressions are a mechanism for examining the contents of strings, and can be used to search variables for strings matching specific patterns.

The debugger extends C expression syntax to support regular expressions using the `=~` and `!~` operators in the style of Perl, as shown in the following examples:

### Example 2-4 Regular expressions using the `=~` and `!~` operators

This example evaluates to 1 if the regular expression matches anywhere in the string and 0 if it does not match:

```
expression =~ regular_expression
```

This example evaluates to 0 if the regular expression matches anywhere in the string and 1 if it does not match:

```
expression !~ regular_expression
```

---

where:

*expression* is any expression of type `char *` or `char[]`. For example, a variable name.

*regular\_expression* is a regular expression in the form `/regex/modifiers` or `m/regex/modifiers`. For example, if `str` is a variable of type `char*`, the following are valid expressions:

```
str =~ /abc/
```

```
((char *) void_pointer) !~ m/abc/i
```

The exact regular expression syntax supported is described by the *Mastering Regular Expressions* book in the chapter discussing Java regex support. An exception to this is the parsing of the handling of modifiers. The following modifiers are supported by the debugger:

- i enable case insensitive matching
- m multiline mode (^ and \$ match embedded newline)
- s dotall mode ( . matches line terminators)
- x comments mode (permit whitespace and comments).

### See also

- Jeffrey E. F. Friedl, *Mastering Regular Expressions*. ISBN 0-596-52812-4, <http://oreilly.com>.

## 2.1.5 Using the C++ scoping resolution operator

In C++, the `::` (scope resolution) operator is a global identifier for variable or function names that are out of scope.

The expression evaluator supports scoping operations using the scope resolution, member and member pointer operators. This can be used to reference variables and functions within files, namespaces or classes.

For example:

### Example 2-5 demo.cpp

---

```
static int FILE_STATIC_VARIABLE = 20;
class OuterClass
{
public:
    OuterClass(int i)
    {
        value = i;
    }

    class InnerClass
    {
public:
        int demoFunction()
        {
            return 25;
        }
    }
}
```

```

};

void increment()
{
    value++;
}
int value;

};

namespace NAME_SPACE_OUTER
{
    const int TEST_VAR= 20;
    namespace NAME_SPACE_INNER
    {
        const int TEST_VAR= 19;
        int nameSpaceFoo ()
        {
            return 60;
        }
    };
};

int main()
{
    OuterClass oc(14);
    OuterClass *ptr_oc = &oc;

    ptr_oc->increment();
}

```

---

You can query this example by using any of the following expressions:

```

OuterClass::InnerClass::demoFunction
"demo.c"::FILE_STATIC_VARIABLE
NAME_SPACE_OUTER::TEST_VAR
NAME_SPACE_OUTER::NAME_SPACE_INNER::TEST_VAR

```

If you set a breakpoint at `ptr_oc->increment()` and run to it, then the following expressions can also be used to query the instances of the outer class:

```

oc.value
ptr_oc->value

```

## 2.1.6 printf() style format string

Certain commands use printf() style format strings to specify how to format values. For example the set print double-format and set print float-format commands specify how to format floating-point values. It works in a similar way to the ANSI C standard library function printf().

### Format string syntax

The commands specify the format using a string. If there are no % characters in the string, the message is written out and any arguments are ignored. The % symbol is used to indicate the start of an argument conversion specification.

The syntax of the format string is:

`%[flag...][fieldwidth][precision]format`

where:

<i>flag</i>	An optional conversion modification flag.
"-"	result is left-justified
"#"	result uses a conversion-dependent alternate form
"+"	result includes a sign
" "	result includes a leading space for positive values
"0"	result is zero-padded
","	result includes locale-specific grouping separator
"("	result encloses negative numbers in parentheses.
<i>fieldwidth</i>	An optional minimum field width specified in decimal.
<i>precision</i>	An optional precision specified in decimal, with a preceding . (period character) to identify it.
<i>format</i>	The possible conversion specifier characters are:
%	A literal % character.
<b>a, A, e, E, f, g or G</b>	Results in a decimal number formatted using scientific notation or floating point notation. The capital letter forms use a capital E in scientific notation rather than an e.
<b>d or u</b>	Results in a decimal integer. <b>d</b> indicates a signed integer. <b>u</b> indicates an unsigned integer.
<b>h or H</b>	Results in a Hexadecimal character in lower or upper case.
<b>x or X</b>	Results in an unsigned Hexadecimal character in lower or upper case.
<b>o</b>	Results in an octal integer.
<b>c or C</b>	Results in a Unicode character in lower or upper case.
<b>s</b>	Results in a string.
<b>b or B</b>	Results in a string containing either "true" or "false" in lower or upper case.
<b>n</b>	Results in a platform-specific line separator.
<b>t or T</b>	Prefix for date and time conversion specifier characters. For example: "%ta %tb %td %tT" results in "Sun Jul 20 16:17:00"

**See also**

- [echo](#) on page 2-67
- [output](#) on page 2-138
- [print, inspect](#) on page 2-141
- [set print](#) on page 2-176
- [show print](#) on page 2-208.



## 2.2 DS-5 Debugger commands listed in groups

The DS-5 Debugger commands grouped according to specific tasks are:

- [Breakpoints and watchpoints](#)
- [Execution control](#) on page 2-13
- [Tracing](#) on page 2-15
- [Scripts](#) on page 2-15
- [Call stack](#) on page 2-16
- [Operating System \(OS\)](#) on page 2-16
- [Files](#) on page 2-18
- [Data](#) on page 2-19
- [Memory](#) on page 2-20
- [Cache](#) on page 2-21
- [Registers](#) on page 2-21
- [MMU](#) on page 2-21
- [Display](#) on page 2-22
- [Information](#) on page 2-22
- [Log commands](#) on page 2-24
- [Set commands](#) on page 2-24
- [Show commands](#) on page 2-26
- [Flash commands](#) on page 2-27
- [Supporting commands](#) on page 2-27.

### 2.2.1 Breakpoints and watchpoints

List of commands:

[break](#) on page 2-40

Sets a software breakpoint.

[hbreak](#) on page 2-77

Sets a hardware breakpoint.

[tbreak](#) on page 2-229

Sets a temporary software breakpoint that is deleted when it is hit.

[thbreak](#) on page 2-231

Sets a temporary hardware breakpoint that is deleted when it is hit.

[awatch](#) on page 2-37

Sets a read/write watchpoint for a global/static data symbol.

[rwatch](#) on page 2-155

Sets a read watchpoint for a global/static data symbol.

[watch](#) on page 2-250

Sets a write watchpoint for a global/static data symbol.

[condition](#) on page 2-52

Sets a break condition for a specific breakpoint or watchpoint.

***ignore*** on page 2-81

Sets the ignore counter for a breakpoint or watchpoint condition.

***break-script*** on page 2-42

Assigns a script file to a specific breakpoint for execution when the breakpoint is triggered.

***break-stop-on-threads, break-stop-on-cores*** on page 2-45

Applies an existing breakpoint to one or more threads or processors.

***break-stop-on-vmid*** on page 2-46

Applies an existing hardware breakpoint to a virtual machine.

***enable breakpoints*** on page 2-68

Enables one or more breakpoints or watchpoints by number.

***disable breakpoints*** on page 2-59

Disables one or more breakpoints or watchpoints by number.

***delete breakpoints*** on page 2-56

Deletes one or more breakpoints or watchpoints by number.

***resolve*** on page 2-146

Resolves one or more breakpoints or watchpoints.

***clear*** on page 2-50

Deletes a breakpoint at a specific location.

***clearwatch*** on page 2-51

Deletes a watchpoint at a specific location.

***info breakpoints, info watchpoints*** on page 2-84

Displays information about the status of all breakpoints and watchpoints.

***info breakpoints capabilities, info watchpoints capabilities*** on page 2-85

Displays a list of parameters that you can use with breakpoint and watchpoint commands for the current connection.

***set breakpoint*** on page 2-164

Controls the automatic behavior of breakpoints and watchpoints.

***silence*** on page 2-220

Disables the printing of stop messages for a specific breakpoint.

***unsilence*** on page 2-246

Enables the printing of stop messages for a specific breakpoint.

Type help followed by a command name for more information on a specific command.

## 2.2.2 Execution control

List of commands:

[\*start\* on page 2-222](#)

Sets a temporary breakpoint and starts running the image until it hits the breakpoint. When the debugger stops, the breakpoint is deleted. By default, the breakpoint is set at the address of the global function `main()`.

[\*set blocking-run-control\* on page 2-163](#)

Controls whether run control operations such as stepping and running are blocked until the target stops or released immediately.

[\*show blocking-run-control\* on page 2-196](#)

Displays the current setting for blocking run control operations.

[\*set debug-from\* on page 2-167](#)

Specifies the address of the temporary breakpoint for subsequent use by the `start` command.

[\*show debug-from\* on page 2-200](#)

Displays the current setting for the expression that is used by the `start` command to set a temporary breakpoint.

[\*run\* on page 2-154](#)

Starts running the target.

[\*continue\* on page 2-53](#)

Continues running the target.

[\*advance\* on page 2-35](#)

Sets a temporary breakpoint and continues running the image until it hits the breakpoint. When the debugger stops, the breakpoint is deleted.

[\*finish\* on page 2-73](#)

Continues running the device to the next instruction after the selected stack frame finishes.

[\*interrupt, stop\* on page 2-114](#)

Interrupts the target and stops the current application if it is running.

[\*wait\* on page 2-249](#)

Instructs the debugger to wait until either the application completes or a breakpoint is hit.

[\*reset\* on page 2-145](#)

Performs a reset on the target.

[\*reverse-continue\* on page 2-148](#)

Runs the target backwards.

[\*reverse-next\* on page 2-149](#)

Rewinds execution to the preceding source line in the current function.

[\*reverse-nexti\* on page 2-150](#)

Rewinds execution at the instruction level, stepping over all function calls.

*reverse-step* on page 2-151

Steps backward out of the current source line.

*reverse-stepti* on page 2-152

Steps backward one instruction.

*reverse-step-out* on page 2-153

Rewinds execution through the specified number of stack frames.

*step* on page 2-224

Source level stepping including stepping into all function calls where there is debug information.

*stepti* on page 2-225

Instruction level stepping including stepping into all function calls.

*steps* on page 2-226

Source level stepping through statements including stepping into all function calls where there is debug information.

*next* on page 2-134

Source level stepping over all function calls.

*nexti* on page 2-135

Instruction level stepping over all function calls.

*nexts* on page 2-136

Source level stepping through statements but stepping over all function calls.

*thread, core* on page 2-233

Displays information about the current thread or processor.

*thread apply, core apply* on page 2-234

Temporarily switches control to a thread or processor to execute a DS-5 Debugger command and then switches back to the original state.

*set step-mode* on page 2-182

Specifies whether to step into or step over a function with no debug information.

*show step-mode* on page 2-213

Displays the current step setting for functions without debug information.

*handle* on page 2-76

Controls the handler settings for one or more signals or exceptions.

*info signals, info handle* on page 2-105

Displays information about the handling of signals.

Type help followed by a command name for more information on a specific command.

### 2.2.3 Tracing

List of commands:

*[trace start](#)* on page 2-243

Starts the trace capture on the specified trace capture device.

*[trace stop](#)* on page 2-244

Stops the trace capture on the specified trace capture device.

*[trace clear](#)* on page 2-235

Clears the trace capture on the specified trace capture device.

*[trace list](#)* on page 2-239

Lists the connected trace capture devices and trace sources.

*[trace info](#)* on page 2-238

Displays details about trace capture devices and trace sources.

*[trace dump](#)* on page 2-236

Produces a dump of raw trace data.

*[trace report](#)* on page 2-240

Produces a trace report.

### 2.2.4 Scripts

List of commands:

*[define](#)* on page 2-55 Enables you to derive a new user-defined command from existing commands.

*[document](#)* on page 2-63

Enables you to add integrated help for a new user-defined command.

*[newvar](#)* on page 2-133

Declares and initializes a new debugger convenience variable.

*[if](#)* on page 2-80

Enables you to write scripts that conditionally execute debugger commands.

*[while](#)* on page 2-254

Enables you to write looping scripts that conditionally execute debugger commands.

*[end](#)* on page 2-70

Enables you to terminate conditional scripts.

*[source](#)* on page 2-221

Loads and runs a script file containing debugger commands to control and debug your target.

Type `help` followed by a command name for more information on a specific command.

## 2.2.5 Call stack

List of commands:

*up* on page 2-247

Controls and displays the current position in the call stack.

*up-silently* on page 2-248

Controls the current position in the call stack.

*down* on page 2-64

Controls and displays the current position in the call stack.

*down-silently* on page 2-65

Controls the current position in the call stack.

*frame* on page 2-75

Displays stack frame information at the selected position.

*select-frame* on page 2-157

Controls the current position in the call stack.

*info frame* on page 2-91

Displays stack frame information at the selected position.

*info stack, backtrace, where* on page 2-107

Displays information about the call stack.

*set backtrace* on page 2-162

Controls the default behavior when using the `info stack` command.

*show backtrace* on page 2-195

Displays current behavior settings for use with the `info stack` command.

Type `help` followed by a command name for more information on a specific command.

## 2.2.6 Operating System (OS)

List of commands:

*sharedlibrary* on page 2-189

Loads shared library symbols.

*nosharedlibrary* on page 2-137

Discards all loaded shared library symbols except for the symbols that are loaded explicitly using the `sharedlibrary` command.

*info sharedlibrary* on page 2-104

Displays the names of the loaded shared libraries.

*set os* on page 2-174

Controls the OS settings in the debugger.

*show os* on page 2-207

Displays the current OS settings in the debugger.

***set sysroot, set solib-absolute-prefix*** on page 2-185

Specifies the system root for prefixing shared library paths.

***show sysroot, show solib-absolute-prefix*** on page 2-216

Displays the system root directory in use by the debugger when searching for shared library symbols.

***set auto-solib-add*** on page 2-161

Controls the automatic loading of shared library symbols.

***show auto-solib-add*** on page 2-194

Displays the current automatic setting for use when loading shared library symbols.

***set solib-search-path*** on page 2-181

Specifies additional directories to search for shared library symbols.

***show solib-search-path*** on page 2-212

Displays the current search paths in use by the debugger when searching for shared libraries.

***set stop-on-solib-events*** on page 2-183

Specifies whether the debugger stops execution when it is notified of an event by the dynamic linker.

***show stop-on-solib-events*** on page 2-214

Displays the current debugger setting that controls whether execution stops when shared library events occur.

***thread, core*** on page 2-233

Sets the current thread and displays thread state and stack frame.

***thread apply, core apply*** on page 2-234

Temporarily switches control to a thread or processor to execute a DS-5 Debugger command and then switches back to the original state.

***info threads*** on page 2-110

Displays a list of threads showing ID, current state and related stack frame information.

***info processes*** on page 2-101

Displays a list of processes showing ID, current state and related stack frame information.

***info os-log*** on page 2-98

Displays the contents of the *Operating System* (OS) log buffer for connections that supports this feature.

***info os-modules*** on page 2-99

Displays a list of the *Operating System* (OS) modules for connections that supports this feature.

***info os-version*** on page 2-100

Displays the version of the *Operating System* (OS) for connections that supports this feature.

Type `help` followed by a command name for more information on a specific command.

## 2.2.7 Files

List of commands:

*load* on page 2-117

Loads an image on to the target and records the entry point address for future use by the `run` and `start` commands.

*loadfile* on page 2-118

Loads debug information into the debugger, an image on to the target and records the entry point address for future use by the `run` and `start` commands.

*file*, *symbol-file* on page 2-72

Loads debug information from an image into the debugger.

*reload-symbol-file* on page 2-144

Reloads debug information from an already loaded image into the debugger using the same settings as the original load operation.

*add-symbol-file* on page 2-34

Loads additional debug information into the debugger.

*discard-symbol-file* on page 2-62

Discards debug information relating to a specific file.

*dump* on page 2-66

Reads data from memory or an expression and writes to a file.

*append* on page 2-36

Reads data from memory or an expression and appends to an existing file.

*restore* on page 2-147

Reads data from a file and writes it to memory.

*info files*, *info target* on page 2-89

Displays information about the loaded image and symbols.

*info sources* on page 2-106

Displays the names of the source files.

*cd* on page 2-49

Sets the working directory.

*pwd* on page 2-142

Displays the working directory.

*directory* on page 2-58

Defines additional directories to search for source files.

*show directories* on page 2-201

Displays the list of directories to search for source files.



[\*set substitute-path\* on page 2-184](#)

Modifies the search paths used when displaying source code.

[\*show substitute-path\* on page 2-215](#)

Displays the current search path substitution rules in use by the debugger when searching for source files.

Type help followed by a command name for more information on a specific command.

## 2.2.8 Data

List of commands:

[\*list\* on page 2-115](#)

Displays lines of source code.

[\*set listsize\* on page 2-173](#)

Modifies the default number of source lines that the list command displays.

[\*show listsize\* on page 2-206](#)

Displays the number of source lines that the list command displays.

[\*set variable\* on page 2-187](#)

Specifies an expression and assigns the result to a variable.

[\*whatis\* on page 2-252](#)

Displays the data type of an expression.

[\*x\* on page 2-255](#)

Displays the content of memory at a specific address.

[\*disassemble\* on page 2-61](#)

Displays disassembly for a specific section of memory.

[\*info address\* on page 2-82](#)

Displays the location of a symbol.

[\*info symbol\* on page 2-108](#)

Displays the symbol name at a specific address.

[\*info locals\* on page 2-95](#)

Displays all local variables.

[\*info functions\* on page 2-92](#)

Displays the name and data types for all functions.

[\*info variables\* on page 2-111](#)

Displays the name and data types of global and static variables.

[\*info classes\* on page 2-87](#)

Displays C++ class names.

[\*info members\* on page 2-96](#)

Displays the name and data types for all class member variables that are accessible in the function corresponding to the selected stack frame.

Type help followed by a command name for more information on a specific command.

## 2.2.9 Memory

List of commands:

[\*memory\* on page 2-121](#)

Specifies the attributes and size for a memory region.

[\*memory auto\* on page 2-123](#)

Resets the memory regions to the default target settings.

[\*memory debug-cache\* on page 2-124](#)

Controls the caching by the debugger for all memory regions.

[\*enable memory\* on page 2-69](#)

Enables one or more user-defined memory regions.

[\*disable memory\* on page 2-60](#)

Disables one or more user-defined memory regions.

[\*delete memory\* on page 2-57](#)

Deletes one or more user-defined memory regions.

[\*info memory\* on page 2-97](#)

Displays the attributes for all memory regions.

[\*memory fill\* on page 2-125](#)

Writes a specific pattern of bytes to memory.

[\*memory set\* on page 2-126](#)

Writes to memory.

[\*memory set\\_typed\* on page 2-128](#)

Writes a list of values to memory.

[\*dump\* on page 2-66](#)

Reads data from memory or an expression and writes to a file.

[\*append\* on page 2-36](#)

Reads data from memory or an expression and appends to an existing file.

[\*restore\* on page 2-147](#)

Reads data from a file and writes it to memory.

[\*x\* on page 2-255](#)

Displays the content of memory at a specific address.

[\*disassemble\* on page 2-61](#)

Displays disassembly for a specific section of memory.

Type help followed by a command name for more information on a specific command.

## 2.2.10 Cache

List of commands:

*cache list* on page 2-47

Lists the caches and related information available for the current core.

*cache print* on page 2-48

Provides a structured view of the cache data in the current core.

Type help followed by a command name for more information on a specific command.

## 2.2.11 Registers

List of commands:

*info registers* on page 2-102

Displays the name and content of registers for the current stack frame.

*info all-registers* on page 2-83

Displays the name and content of grouped registers for the current stack frame.

Type help followed by a command name for more information on a specific command.

## 2.2.12 MMU

List of commands:

*mmu list tables* on page 2-129

Lists the available translation tables and their associated parameters.

*mmu list translations* on page 2-130

Lists the available translations and their associated parameters.

*mmu print* on page 2-130

Prints the contents of a translation table.

*mmu translate* on page 2-131

Performs translations between virtual and physical addresses.

Type help followed by a command name for more information on a specific command.

### 2.2.13 MMU list

List of commands:

*[mmu list tables](#)* on page 2-129

Lists the available translation tables and their associated parameters.

*[mmu list translations](#)* on page 2-130

Lists the available translations and their associated parameters.

Type help followed by a command name for more information on a specific command.

### 2.2.14 Display

List of commands:

*[echo](#)* on page 2-67

Displays only textual strings.

*[output](#)* on page 2-138

Displays only the output of an expression.

*[print](#)*, *[inspect](#)* on page 2-141

Displays the output of an expression and records the result in a debugger variable.

*[set print](#)* on page 2-176

Controls the current debugger print settings.

*[show print](#)* on page 2-208

Displays the current debugger print settings.

Type help followed by a command name for more information on a specific command.

### 2.2.15 Information

List of commands:

*[info address](#)* on page 2-82

Displays the location of a symbol.

*[info all-registers](#)* on page 2-83

Displays the name and content of all registers.

*[info breakpoints](#)*, *[info watchpoints](#)* on page 2-84

Displays information about the status of all breakpoints and watchpoints.

*[info capabilities](#)* on page 2-86

Displays a list of capabilities for the target device that is currently connected to the debugger.

*[info classes](#)* on page 2-87

Displays C++ class names.

*[info cores](#)* on page 2-88

Displays information about the running processors.

***info files, info target*** on page 2-89

Displays information about the loaded image and symbols.

***info frame*** on page 2-91

Displays stack frame information at the selected position.

***info functions*** on page 2-92

Displays the name and data types for all functions.

***info inst-sets*** on page 2-94

Displays the available instruction sets.

***info locals*** on page 2-95

Displays all local variables for the current stack frame.

***info members*** on page 2-96 Displays the name and data types for class member variables.***info memory*** on page 2-97

Displays the attributes for all memory regions.

***info os-log*** on page 2-98

Displays the contents of the *Operating System* (OS) log buffer for connections that support this feature.

***info os-modules*** on page 2-99

Displays a list of loadable kernel modules for connections that support this feature.

***info os-version*** on page 2-100

Displays the version of the *Operating System* (OS) for connections that support this feature.

***info processes*** on page 2-101

Displays information about the user space processes.

***info registers*** on page 2-102

Displays the name and content of all application level registers.

***info semihosting*** on page 2-103

Displays semihosting information for the server, client, or all.

***info sharedlibrary*** on page 2-104

Displays the names of the loaded shared libraries.

***info signals, info handle*** on page 2-105

Displays information about the handling of signals or exceptions.

***info sources*** on page 2-106

Displays the names of the source files.

***info stack, backtrace, where*** on page 2-107

Displays information about the call stack.

***info symbol*** on page 2-108

Displays the symbol name at a specific address.

[info threads](#) on page 2-110

Displays information about the available threads.

[info variables](#) on page 2-111

Displays the name and data types for all global and static variables.

Type help followed by a command name for more information on a specific command.

## 2.2.16 Log commands

List of commands:

[log config](#) on page 2-119

Specifies the type of logging configuration to output runtime messages from the debugger.

[log file](#) on page 2-120

Specifies an output file to receive runtime messages from the debugger.

Type help followed by a command name for more information on a specific command.

## 2.2.17 Set commands

List of commands:

**set** set is an alias for set variable.

[set arm](#) on page 2-159

Controls the behavior of the debugger when selecting the instruction set for disassembly and setting breakpoints.

[set auto-solib-add](#) on page 2-161

Controls the automatic loading of shared library symbols.

[set backtrace](#) on page 2-162

Controls the default behavior when using the info stack command.

[set blocking-run-control](#) on page 2-163

Controls whether run control operations such as stepping and running are blocked until the target stops or released immediately.

[set breakpoint](#) on page 2-164

Controls the automatic behavior of breakpoints and watchpoints.

[set case-insensitive-source-matching](#) on page 2-165

Controls the case sensitivity when the debugger performs source file matching operations.

[set debug-agent](#) on page 2-166

Sets a parameter in the launch configuration for DSTREAM/RVI connections.

[set debug-from](#) on page 2-167

Specifies the address of the temporary breakpoint for subsequent use by the start command.

***set directories*** on page 2-168

Specifies additional directories to search for source files.

***set dtsl-options*** on page 2-169

Sets a parameter in the connection DTSL configuration.

***set endian*** on page 2-170

Specifies the byte order for use by the debugger.

***set escape-strings*** on page 2-171

Controls how special characters in strings are printed on the debugger command-line.

***set escapes-in-filenames*** on page 2-172

Controls the use of special characters in paths.

***set listsize*** on page 2-173

Modifies the default number of source lines that the `list` command displays.

***set os*** on page 2-174

Controls the *Operating System* (OS) settings in the debugger.

***set print*** on page 2-176

Controls the current debugger print settings.

***set semihosting*** on page 2-178

Controls the semihosting operations in the debugger.

***set solib-search-path*** on page 2-181

Specifies additional directories to search for shared library symbols.

***set step-mode*** on page 2-182

Specifies whether to step into or step over a function with no debug information.

***set stop-on-solib-events*** on page 2-183

Specifies whether the debugger stops execution when it is notified of an event by the dynamic linker.

***set substitute-path*** on page 2-184

Modifies the search paths used when displaying source code.

***set sysroot, set solib-absolute-prefix*** on page 2-185

Specifies the system root for prefixing shared library paths.

***set variable*** on page 2-187

Specifies an expression and assigns the result to a variable.

***set wildcard-style*** on page 2-188

Specifies the wildcard style to use for pattern matching in strings.

Type `help` followed by a command name for more information on a specific command.

## 2.2.18 Show commands

List of commands:

*[show](#)* on page 2-191

Displays the current debugger settings.

*[show architecture](#)* on page 2-192

Displays the current target architecture.

*[show arm](#)* on page 2-193

Displays the current instruction set settings in use by the debugger for disassembly and setting breakpoints.

*[show auto-solib-add](#)* on page 2-194

Displays the current automatic setting for use when loading shared library symbols.

*[show backtrace](#)* on page 2-195

Displays the current behavior settings for use with the `info stack` command.

*[show blocking-run-control](#)* on page 2-196

Displays the current setting for blocking run control operations.

*[show breakpoint](#)* on page 2-197

Displays the current breakpoint and watchpoint behavior settings.

*[show case-insensitive-source-matching](#)* on page 2-198

Displays the current breakpoint and watchpoint behavior settings.

*[show debug-agent](#)* on page 2-199

Displays the current value of a parameter in the launch configuration for DSTREAM/RVI connections.

*[show debug-from](#)* on page 2-200

Displays the current setting for the address of the temporary breakpoint used by the `start` command.

*[show directories](#)* on page 2-201

Displays the list of search directories.

*[show dtsl-options](#)* on page 2-202

Displays the current value of a parameter in the connection DTSL configuration.

*[show endian](#)* on page 2-203

Displays the current byte order setting.

*[show escape-strings](#)* on page 2-204

Displays the current setting for controlling how special characters in strings are printed on the debugger command-line.

*[show escapes-in-filenames](#)* on page 2-205

Displays the current setting for controlling the use of special characters in paths.



***show listsize*** on page 2-206

Displays the listing size for the list command.

***show os*** on page 2-207 Displays the current *Operating System* (OS) settings in the debugger.***show print*** on page 2-208

Displays the current debugger print settings.

***show semihosting*** on page 2-209

Displays the current setting for semihosting operations.

***show solib-search-path*** on page 2-212

Displays the current search path for shared libraries.

***show step-mode*** on page 2-213

Displays the current step setting for functions without debug information.

***show stop-on-solib-events*** on page 2-214

Displays the current debugger setting that controls whether execution stops when shared library events occur.

***show substitute-path*** on page 2-215

Displays all the substitution rules.

***show sysroot, show solib-absolute-prefix*** on page 2-216

Displays the system root prefix for shared library paths.

***show version*** on page 2-218

Displays the current version number of the debugger.

***show wildcard-style*** on page 2-219

Displays the current wildcard style in use for pattern matching.

Type help followed by a command name for more information on a specific command.

**2.2.19 Flash commands**

List of commands:

***flash load*** on page 2-74

Loads sections from an image into one or more flash devices.

***info flash*** on page 2-90

Displays information about the flash devices on the current target.

Type help followed by a command name for more information on a specific command.

**2.2.20 Supporting commands**

List of commands:

***preprocess*** on page 2-140

Displays a preprocessed value.

***help*** on page 2-79 Displays help information for a specific command or a group of commands listed according to specific debugging tasks.

***pause*** on page 2-139

Pauses the execution of a script for a specified period of time.

***shell*** on page 2-190

Runs a shell command within the current debug session.

***quit, exit*** on page 2-143

Quits the debugger session.

***show version*** on page 2-218

Displays the current version number of the debugger.

***show architecture*** on page 2-192

Displays the architecture of the current target.

***set arm*** on page 2-159

Controls the behavior of the debugger when selecting the instruction set for disassembly and setting breakpoints.

***show arm*** on page 2-193

Displays the current instruction set settings in use by the debugger for disassembly and setting breakpoints.

***info inst-sets*** on page 2-94

Displays the available instruction sets.

***set endian*** on page 2-170

Specifies the byte order for use by the debugger.

***show endian*** on page 2-203

Displays the current byte order setting in use by the debugger.

***info capabilities*** on page 2-86

Displays a list of capabilities for the target device that is currently connected to the debugger.

***set semihosting*** on page 2-178

Controls the semihosting options in the debugger.

***show semihosting*** on page 2-209

Displays the current semihosting settings.

***stdin*** on page 2-223

Specifies semihosting input requested by application code. For use only in a command-line console with interactive mode.

***unset*** on page 2-245

Modifies the current debugger settings.

Type `help` followed by a command name for more information on a specific command.

## 2.3 DS-5 Debugger commands listed in alphabetical order

The DS-5 Debugger commands in alphabetical order are:

- *add-symbol-file* on page 2-34
- *advance* on page 2-35
- *append* on page 2-36
- *awatch* on page 2-37
- *break* on page 2-40
- *break-script* on page 2-42
- *break-stop-on-threads*, *break-stop-on-cores* on page 2-45
- *break-stop-on-vmid* on page 2-46
- *cache list* on page 2-47
- *cache print* on page 2-48
- *cd* on page 2-49
- *clear* on page 2-50
- *clearwatch* on page 2-51
- *condition* on page 2-52
- *continue* on page 2-53
- *define* on page 2-55
- *delete breakpoints* on page 2-56
- *delete memory* on page 2-57
- *directory* on page 2-58
- *disable breakpoints* on page 2-59
- *disable memory* on page 2-60
- *disassemble* on page 2-61
- *discard-symbol-file* on page 2-62
- *document* on page 2-63
- *down* on page 2-64
- *down-silently* on page 2-65
- *dump* on page 2-66
- *echo* on page 2-67
- *enable breakpoints* on page 2-68
- *enable memory* on page 2-69
- *end* on page 2-70
- *file*, *symbol-file* on page 2-72
- *finish* on page 2-73
- *flash load* on page 2-74
- *frame* on page 2-75
- *handle* on page 2-76
- *hbreak* on page 2-77
- *help* on page 2-79
- *if* on page 2-80
- *ignore* on page 2-81
- *info address* on page 2-82
- *info all-registers* on page 2-83
- *info breakpoints*, *info watchpoints* on page 2-84
- *info breakpoints capabilities*, *info watchpoints capabilities* on page 2-85
- *info capabilities* on page 2-86

- *info classes* on page 2-87
- *info cores* on page 2-88
- *info files*, *info target* on page 2-89
- *info flash* on page 2-90
- *info frame* on page 2-91
- *info functions* on page 2-92
- *info inst-sets* on page 2-94
- *info locals* on page 2-95
- *info memory* on page 2-97
- *info members* on page 2-96
- *info os-log* on page 2-98
- *info os-modules* on page 2-99
- *info os-version* on page 2-100
- *info processes* on page 2-101
- *info registers* on page 2-102
- *info semihosting* on page 2-103
- *info sharedlibrary* on page 2-104
- *info signals*, *info handle* on page 2-105
- *info sources* on page 2-106
- *info stack*, *backtrace*, *where* on page 2-107
- *info symbol* on page 2-108
- *info target* on page 2-109
- *info threads* on page 2-110
- *info variables* on page 2-111
- *interrupt*, *stop* on page 2-114
- *list* on page 2-115
- *load* on page 2-117
- *loadfile* on page 2-118
- *log config* on page 2-119
- *log file* on page 2-120
- *memory* on page 2-121
- *memory auto* on page 2-123
- *memory debug-cache* on page 2-124
- *memory fill* on page 2-125
- *memory set* on page 2-126
- *memory set\_typed* on page 2-128
- *mmu list tables* on page 2-129
- *mmu list translations* on page 2-130
- *mmu print* on page 2-130
- *mmu translate* on page 2-131
- *newvar* on page 2-133
- *next* on page 2-134
- *nexti* on page 2-135
- *nexts* on page 2-136
- *nosharedlibrary* on page 2-137
- *output* on page 2-138
- *pause* on page 2-139

- [\*preprocess\* on page 2-140](#)
- [\*print, inspect\* on page 2-141](#)
- [\*pwd\* on page 2-142](#)
- [\*quit, exit\* on page 2-143](#)
- [\*reload-symbol-file\* on page 2-144](#)
- [\*reset\* on page 2-145](#)
- [\*resolve\* on page 2-146](#)
- [\*restore\* on page 2-147](#)
- [\*reverse-continue\* on page 2-148](#)
- [\*reverse-next\* on page 2-149](#)
- [\*reverse-nexti\* on page 2-150](#)
- [\*reverse-step\* on page 2-151](#)
- [\*reverse-stepi\* on page 2-152](#)
- [\*reverse-step-out\* on page 2-153](#)
- [\*run\* on page 2-154](#)
- [\*rwatch\* on page 2-155](#)
- [\*select-frame\* on page 2-157](#)
- [\*set arm\* on page 2-159](#)
- [\*set auto-solib-add\* on page 2-161](#)
- [\*set backtrace\* on page 2-162](#)
- [\*set blocking-run-control\* on page 2-163](#)
- [\*set breakpoint\* on page 2-164](#)
- [\*set case-insensitive-source-matching\* on page 2-165](#)
- [\*set debug-agent\* on page 2-166](#)
- [\*set debug-from\* on page 2-167](#)
- [\*set directories\* on page 2-168](#)
- [\*set dtstl-options\* on page 2-169](#)
- [\*set endian\* on page 2-170](#)
- [\*set escape-strings\* on page 2-171](#)
- [\*set escapes-in-filenames\* on page 2-172](#)
- [\*set listsize\* on page 2-173](#)
- [\*set os\* on page 2-174](#)
- [\*set print\* on page 2-176](#)
- [\*set semihosting\* on page 2-178](#)
- [\*set solib-search-path\* on page 2-181](#)
- [\*set step-mode\* on page 2-182](#)
- [\*set stop-on-solib-events\* on page 2-183](#)
- [\*set substitute-path\* on page 2-184](#)
- [\*set sysroot, set solib-absolute-prefix\* on page 2-185](#)
- [\*set trust-ro-sections-for-opcodes\* on page 2-186](#)
- [\*set variable\* on page 2-187](#)
- [\*set wildcard-style\* on page 2-188](#)
- [\*sharedlibrary\* on page 2-189](#)
- [\*shell\* on page 2-190](#)
- [\*show\* on page 2-191](#)
- [\*show architecture\* on page 2-192](#)
- [\*show arm\* on page 2-193](#)

- [\*show auto-solib-add\*](#) on page 2-194
- [\*show backtrace\*](#) on page 2-195
- [\*show blocking-run-control\*](#) on page 2-196
- [\*show breakpoint\*](#) on page 2-197
- [\*show case-insensitive-source-matching\*](#) on page 2-198
- [\*show debug-agent\*](#) on page 2-199
- [\*show debug-from\*](#) on page 2-200
- [\*show directories\*](#) on page 2-201
- [\*show dtls-options\*](#) on page 2-202
- [\*show endian\*](#) on page 2-203
- [\*show escape-strings\*](#) on page 2-204
- [\*show escapes-in-filenames\*](#) on page 2-205
- [\*show listsize\*](#) on page 2-206
- [\*show os\*](#) on page 2-207
- [\*show print\*](#) on page 2-208
- [\*show semihosting\*](#) on page 2-209
- [\*show solib-search-path\*](#) on page 2-212
- [\*show step-mode\*](#) on page 2-213
- [\*show stop-on-solib-events\*](#) on page 2-214
- [\*show substitute-path\*](#) on page 2-215
- [\*show sysroot, show solib-absolute-prefix\*](#) on page 2-216
- [\*show trust-ro-sections-for-opcodes\*](#) on page 2-217
- [\*show version\*](#) on page 2-218
- [\*show wildcard-style\*](#) on page 2-219
- [\*silence\*](#) on page 2-220
- [\*source\*](#) on page 2-221
- [\*start\*](#) on page 2-222
- [\*stdin\*](#) on page 2-223
- [\*step\*](#) on page 2-224
- [\*stepi\*](#) on page 2-225
- [\*steps\*](#) on page 2-226
- [\*tbreak\*](#) on page 2-229
- [\*thbreak\*](#) on page 2-231
- [\*thread, core\*](#) on page 2-233
- [\*thread apply, core apply\*](#) on page 2-234
- [\*trace clear\*](#) on page 2-235
- [\*trace dump\*](#) on page 2-236
- [\*trace info\*](#) on page 2-238
- [\*trace list\*](#) on page 2-239
- [\*trace report\*](#) on page 2-240
- [\*trace start\*](#) on page 2-243
- [\*trace stop\*](#) on page 2-244
- [\*unset\*](#) on page 2-245
- [\*unsilence\*](#) on page 2-246
- [\*up\*](#) on page 2-247
- [\*up-silently\*](#) on page 2-248
- [\*wait\*](#) on page 2-249

- *watch* on page 2-250
- *whatis* on page 2-252
- *while* on page 2-254
- *x* on page 2-255.

### 2.3.1 add-symbol-file

This command loads additional debug information into the debugger.

#### Syntax

```
add-symbol-file filename [offset] [-option] [-s section address]...
```

Where:

*filename* Specifies the image, shared library, or *Operating System* (OS) module.

#### ———— Note ————

Shared library and OS modules depend on connections that support loading these types of files. This option pends the file until the library or OS module is loaded.

*offset* Specifies the offset that is added to all addresses within the image. If *offset* is not specified then the default for:

- An image is zero.
- A shared library is the load address of the library. If the application has not currently loaded the specified library then the request is pended until the library is loaded and the offset can be determined.

*s* Specifies the relocation of symbols being loaded from a relocatable object file.

*section* Specifies the name of a section in a relocatable file.

*address* Specifies the address of the section. This can be either an address or an expression that evaluates to an address.

You can use the `info files` command to display information about the loaded files.

#### Example

#### Example 2-6 add-symbol-file

---

```
add-symbol-file myFile.axf           # Load symbols at entry point+0x0000
add-symbol-file myLib.so             # Pends symbol file for shared library
add-symbol-file myModule.ko         # Pends symbol file for OS module
add-symbol-file myFile.axf 0x2000    # Load symbols at entry point+0x2000
add-symbol-file relocate.o -s .text 0x1000 -s .data 0x2000
                                     # Load symbols from relocate.o and relocate
                                     # symbols defined in .text or .data sections
```

---

#### See also

- [cd](#) on page 2-49
- [discard-symbol-file](#) on page 2-62
- [file, symbol-file](#) on page 2-72
- [load](#) on page 2-117
- [info files, info target](#) on page 2-89
- [info os-modules](#) on page 2-99
- [loadfile](#) on page 2-118
- [reload-symbol-file](#) on page 2-144.



### 2.3.2 advance

This command sets a temporary breakpoint and calls the debugger continue command. The temporary breakpoint is subsequently deleted when it is hit.

---

#### Note

Control is returned as soon as the target is running. You can use the wait command to block the debugger from returning control until either the application completes or a breakpoint is hit.

---

#### Syntax

```
advance [-p] [filename:]location | *address
```

Where:

<i>p</i>	Specifies whether or not the resolution of an unrecognized breakpoint location results in a pending breakpoint being created.								
<i>filename</i>	Specifies the file.								
<i>location</i>	Specifies the location: <table> <tr> <td><i>line_num</i></td><td>is a line number</td></tr> <tr> <td><i>function</i></td><td>is a function name.</td></tr> <tr> <td><i>label</i></td><td>is a label name.</td></tr> <tr> <td><i>+offset</i>   <i>-offset</i></td><td>Specifies the line offset from the current location.</td></tr> </table>	<i>line_num</i>	is a line number	<i>function</i>	is a function name.	<i>label</i>	is a label name.	<i>+offset</i>   <i>-offset</i>	Specifies the line offset from the current location.
<i>line_num</i>	is a line number								
<i>function</i>	is a function name.								
<i>label</i>	is a label name.								
<i>+offset</i>   <i>-offset</i>	Specifies the line offset from the current location.								
<i>address</i>	Specifies the address. This can be either an address or an expression that evaluates to an address.								

#### Example

##### Example 2-7 advance

---

```
advance func1      # Sets a temporary breakpoint at func1 and continues
                  # running the target
advance -p lib.c:20 # Sets a pendable temporary breakpoint at line 20 in lib.c
                  # and continues running the target
```

---

#### See also

- [continue on page 2-53](#)
- [tbreak on page 2-229](#).

### 2.3.3 append

This command reads data from memory or the result of an expression and appends it to an existing file.

#### Syntax

```
append [format] memory filename start_address {end_address|+size}
```

```
append [format] value filename expression
```

Where:

<i>format</i>	Specifies the output format:
binary	Binary. This is the default.
ihex	Intel Hex-32.
srec	Motorola 32-bit (S-records).
vhx	Byte oriented hexadecimal (Verilog Memory Model).
<i>filename</i>	Specifies the file.
<i>start_address</i>	Specifies the start address for the memory.
<i>end_address</i>	Specifies the inclusive end address for the memory.
<i>size</i>	Specifies the size of the region.
<i>expression</i>	Specifies an expression that is evaluated and the result is returned.

#### Example

#### Example 2-8 append

---

```
append memory myFile.bin 0x8000 0x8FFF # Append content of memory 0x8000-0x8FFF
                                         # to binary file myFile.bin
append srec value myFile.m32 myArray   # Append content of myArray to
                                         # Motorola 32-bit file myFile.m32
```

---

#### See also

- [Using expressions on page 2-4](#)
- [dump on page 2-66](#)
- [restore on page 2-147](#).

### 2.3.4 awatch

This command sets a watchpoint for a data symbol. The debugger stops the target when the memory at the specified address is read or written.

This command records the ID of the watchpoint in a new debugger variable,  $\$n$ , where  $n$  is a number. You can use this variable, in a script, to delete or modify the watchpoint behavior. If  $\$n$  is the last or second-to-last debugger variable, then you can also access the ID using  $\$$  or  $\$\$$ , respectively.

---

#### Note

Watchpoints are only supported on scalar values.

Some targets do not support watchpoints. Currently you can only set a watchpoint on:

- a hardware target using a debug hardware agent
- Linux applications using gdbserver or undodb-server.

The availability of watchpoints depends on the hardware target. In the case of Linux application debug, the availability of watchpoints also depends on the Linux kernel version and configuration.

The address of the instruction that triggers the watchpoint might not be the address shown in the PC register. This is because of pipelining effects.

### Syntax

```
awatch [-d] [-p] {[filename:]symbol|*address} [vmid vmid]
```

Where:

<i>d</i>	Disables the watchpoint immediately after creation.
<i>p</i>	Specifies whether or not the resolution of an unrecognized watchpoint location results in a pending watchpoint being created.
<i>filename</i>	Specifies the file.
<i>symbol</i>	Specifies a global/static data symbol. For arrays or structs you must specify the element or member.
<i>address</i>	Specifies the address. This can be either an address or an expression that evaluates to an address.
<i>vmid</i>	Specifies the <i>Virtual Machine ID</i> (VMID) to apply the breakpoint to. This can be either an integer or an expression that evaluates to an integer.

### Example

#### Example 2-9 awatch

---

```
awatch myVar1          # Set read/write watchpoint on myVar1
awatch *0x80D4         # Set read/write watchpoint on address 0x80D4
```

---

### See also

- [Using expressions on page 2-4](#)

- *break-stop-on-threads, break-stop-on-cores* on page 2-45
- *break-stop-on-vmid* on page 2-46
- *clearwatch* on page 2-51
- *info breakpoints, info watchpoints* on page 2-84
- *info breakpoints capabilities, info watchpoints capabilities* on page 2-85
- *rwatch* on page 2-155
- *watch* on page 2-250.

### 2.3.5 backtrace

backtrace is an alias for `info stack`.

See [info stack](#), [backtrace](#), where on page 2-107.

### 2.3.6 `break`

This command sets an execution breakpoint at a specific location. You can also specify a conditional breakpoint by using an `if` statement that stops only when the conditional expression evaluates to true.

This command records the ID of the breakpoint in a new debugger variable, `$n`, where *n* is a number. You can use this variable, in a script, to delete or modify the breakpoint behavior. If `$n` is the last or second-to-last debugger variable, then you can also access the ID using `$` or `$$`, respectively.

---

#### Note

---

Breakpoints that are set within a shared object or kernel module become pending when the shared object or kernel module is unloaded.

---

Use `set breakpoint` to control the automatic breakpoint behavior when using this command.

#### Syntax

```
break [-d] [-p] [[filename:]location|*address] [thread|core number...] [if expression]
```

Where:

<i>d</i>	Disables the breakpoint immediately after creation.								
<i>p</i>	Specifies whether or not the resolution of an unrecognized breakpoint location results in a pending breakpoint being created.								
<i>filename</i>	Specifies the file.								
<i>location</i>	Specifies the location: <table> <tr> <td><i>line_num</i></td><td>is a line number</td></tr> <tr> <td><i>function</i></td><td>is a function name.</td></tr> <tr> <td><i>label</i></td><td>is a label name.</td></tr> <tr> <td><i>+offset  -offset</i></td><td>Specifies the line offset from the current location.</td></tr> </table>	<i>line_num</i>	is a line number	<i>function</i>	is a function name.	<i>label</i>	is a label name.	<i>+offset  -offset</i>	Specifies the line offset from the current location.
<i>line_num</i>	is a line number								
<i>function</i>	is a function name.								
<i>label</i>	is a label name.								
<i>+offset  -offset</i>	Specifies the line offset from the current location.								
<i>address</i>	Specifies the address. This can be either an address or an expression that evaluates to an address.								
<i>number</i>	Specifies one or more threads or processors to apply the breakpoint to. You can use <code>\$thread</code> to refer to the current thread. If <i>number</i> is not specified then all threads are affected.								
<i>expression</i>	Specifies an expression that is evaluated when the breakpoint is hit.								

If no arguments are specified then a breakpoint is set at the current PC.

You can use `info breakpoints` to display the number and status of all breakpoints and watchpoints.

## Example

### Example 2-10 break

---

```

break *0x8000          # Set breakpoint at address 0x8000
break *0x8000 thread $thread # Set breakpoint at address 0x8000 on
                           # current thread
break *0x8000 thread 1 3  # Set breakpoint at address 0x8000 on
                           # threads 1 and 3
break main             # Set breakpoint at address of main()
break SVC_Handler      # Set breakpoint at address of label SVC_Handler
break +1               # Set breakpoint at address of next source line
break my_File.c:main    # Set breakpoint at address of main() in my_File.c
break my_File.c:10      # Set breakpoint at address of line 10 in my_File.c
break function1 if x>0  # Set conditional breakpoint that stops when x>0

```

---

### See also

- [Using expressions](#) on page 2-4
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
- [condition](#) on page 2-52
- [delete breakpoints](#) on page 2-56
- [disable breakpoints](#) on page 2-59
- [enable breakpoints](#) on page 2-68
- [hbreak](#) on page 2-77
- [ignore](#) on page 2-81
- [info breakpoints](#), [info watchpoints](#) on page 2-84
- [info breakpoints capabilities](#), [info watchpoints capabilities](#) on page 2-85
- [resolve](#) on page 2-146
- [set arm](#) on page 2-159
- [set breakpoint](#) on page 2-164
- [tbreak](#) on page 2-229
- [thbreak](#) on page 2-231.

### 2.3.7 break-script

This command assigns a script file to a specific breakpoint. When the breakpoint is triggered then the script is executed.

#### Syntax

```
break-script number [filename]
```

Where:

<i>number</i>	Specifies the breakpoint number. This is the number assigned by the debugger when it is set. You can use <code>info breakpoints</code> to display the number and status of all breakpoints and watchpoints.
<i>filename</i>	Specifies the script file that you want to execute when the specified breakpoint is triggered. If <i>filename</i> is not specified then the currently assigned <i>filename</i> is removed from the breakpoint.

#### Usage

Be aware of the following when using scripts with breakpoints:

- You must not assign a script to a breakpoint that has sub-breakpoints. If you do, the debugger attempts to execute the script for each sub-breakpoint. If this happens, an error message is displayed.
- Take care with the commands you use in a script that is attached to a breakpoint. For example, if you use the `quit` command in a script, the debugger disconnects from the target when the breakpoint is hit.
- If you put the `continue` command at the end of a script, this has the same effect as setting the **Continue Execution** checkbox on the Breakpoint Properties dialog box.

#### Example

##### Example 2-11 break-script

---

```
break-script 1 myScript.ds      # Run myScript.ds when breakpoint 1 is triggered
```

---

#### See also

- [Using expressions on page 2-4](#)
- [break on page 2-40](#)
- [break-stop-on-threads, break-stop-on-cores on page 2-45](#)
- [break-stop-on-vmid on page 2-46](#)
- [clear on page 2-50](#)
- [condition on page 2-52](#)
- [delete breakpoints on page 2-56](#)
- [disable breakpoints on page 2-59](#)
- [enable breakpoints on page 2-68](#)
- [hbreak on page 2-77](#)
- [ignore on page 2-81](#)
- [info breakpoints, info watchpoints on page 2-84](#)



- *info breakpoints capabilities, info watchpoints capabilities* on page 2-85
- *resolve* on page 2-146
- *set arm* on page 2-159
- *set breakpoint* on page 2-164
- *tbreak* on page 2-229
- *thbreak* on page 2-231.

### 2.3.8 break-stop-on-cores

break-stop-on-cores is an alias for break-stop-on-threads.

See [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45.

### 2.3.9 break-stop-on-threads, break-stop-on-cores

This command applies an existing breakpoint to one or more threads or processors.

#### Syntax

`break-stop-on-threads number [id]...`

`break-stop-on-cores number [id]...`

Where:

<i>number</i>	Specifies the breakpoint number. This is a unique breakpoint number assigned by the debugger when it is set. You can use <code>info breakpoints</code> to display the breakpoint numbers and status.
<i>id</i>	Specifies one or more threads or processors to apply the breakpoint to. You can use <code>\$thread</code> or <code>\$core</code> to refer to the current thread or processor. If <i>id</i> is not specified then apply the breakpoint to all threads or processors. You can use <code>info cores</code> , or <code>info threads</code> to display the <i>id</i> numbers.

#### Example

##### Example 2-12 break-stop-on-threads, break-stop-on-cores

---

<code>break-stop-on-threads 1 2</code>	<code># Apply breakpoint 1 to thread 2</code>
<code>break-stop-on-threads 4 9 11</code>	<code># Apply breakpoint 4 to threads 9 and 11</code>
<code>break-stop-on-cores 4</code>	<code># Apply breakpoint 4 to all processors</code>

---

#### See also

- [Using expressions](#) on page 2-4
- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
- [condition](#) on page 2-52
- [delete breakpoints](#) on page 2-56
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- [enable breakpoints](#) on page 2-68
- [hbreak](#) on page 2-77
- [ignore](#) on page 2-81
- [info breakpoints, info watchpoints](#) on page 2-84
- [info breakpoints capabilities, info watchpoints capabilities](#) on page 2-85
- [info cores](#) on page 2-88
- [info threads](#) on page 2-110
- [resolve](#) on page 2-146
- [set arm](#) on page 2-159
- [set breakpoint](#) on page 2-164
- [tbreak](#) on page 2-229
- [thbreak](#) on page 2-231
- [thread, core](#) on page 2-233.

### 2.3.10 break-stop-on-vmid

This command applies an existing hardware breakpoint to a *Virtual Machine* (VM).

#### Syntax

```
break-stop-on-vmid number [vmid]
```

Where:

<i>number</i>	Specifies the hardware breakpoint number. This is a unique breakpoint number assigned by the debugger when it is set. You can use <code>info breakpoints</code> to display the breakpoint numbers and status.
<i>vmid</i>	Specifies the <i>Virtual Machine ID</i> (VMID) to apply the breakpoint to. This can be either an integer or an expression that evaluates to an integer. If <i>vmid</i> is not specified then the VM effect is removed from the breakpoint.

#### Example

##### Example 2-13 break-stop-on-vmid

---

```
break-stop-on-vmid 1 2           # Apply hardware breakpoint 1 to vmid 2
```

---

#### See also

- [Using expressions](#) on page 2-4
- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [clear](#) on page 2-50
- [condition](#) on page 2-52
- [delete breakpoints](#) on page 2-56
- [disable breakpoints](#) on page 2-59
- [enable breakpoints](#) on page 2-68
- [hbreak](#) on page 2-77
- [ignore](#) on page 2-81
- [info breakpoints, info watchpoints](#) on page 2-84
- [info breakpoints capabilities, info watchpoints capabilities](#) on page 2-85
- [info cores](#) on page 2-88
- [info threads](#) on page 2-110
- [resolve](#) on page 2-146
- [set arm](#) on page 2-159
- [set breakpoint](#) on page 2-164
- [tbreak](#) on page 2-229
- [thbreak](#) on page 2-231
- [thread, core](#) on page 2-233.

### 2.3.11 cache list

This command lists the caches and related information available for the current core. The output is implementation defined.

#### Syntax

```
cache list
```

---

#### Note

The availability of the command and the available caches are dependent on the specific device that the debugger is connected to.

---

#### Example

##### Example 2-14 cache list

---

```
cache list      # Lists the available caches and views. An example output is:
                L1D:
                  L1 data cache, size=32k, views: [tags, tlb]
                  ...
                L1I:
                  L1 instruction cache, size=2k, views: [tags, tlb]
                  ...
```

---

#### See also

- [cache print on page 2-48.](#)

### 2.3.12 cache print

This command provides a structured view of the cache data in the current core. The output is implementation defined.

#### Syntax

```
cache print cache [view]...
```

Where:

*cache* Specifies the cache name.

*view* Specifies the view name for the selected cache. For each cache, views provide access to different sets of data, or data presented in different formats.

---

#### Note

The availability of the command and the available caches are dependent on the specific device that the debugger is connected to.

---

#### Example

##### Example 2-15 cache print

---

```
cache print L1D      # Prints L1 data cache. An example output is:
                    tags:
                    ...
                    tlb:
                    ...

cache print L1D tags  # Prints L1 data cache. An example output is:
                    tags:
                    ...
```

---

#### See also

- [cache list](#) on page 2-47.

### 2.3.13 cd

This command changes the current working directory.

#### Syntax

`cd dir`

Where:

*dir* Specifies the directory.

#### Example

##### Example 2-16 cd

---

```
cd "\usr\source"           # Change the current working directory
```

---

#### See also

- [add-symbol-file](#) on page 2-34
- [file, symbol-file](#) on page 2-72
- [load](#) on page 2-117
- [loadfile](#) on page 2-118
- [pwd](#) on page 2-142.

### 2.3.14 clear

This command deletes a breakpoint at a specific location.

#### Syntax

```
clear [[filename:]location|*address]
```

Where:

<i>filename</i>	Specifies the file.								
<i>location</i>	Specifies the location: <table> <tr> <td><i>line_num</i></td><td>is a line number.</td></tr> <tr> <td><i>function</i></td><td>is a function name.</td></tr> <tr> <td><i>label</i></td><td>is a label name.</td></tr> <tr> <td><i>+offset -offset</i></td><td>Specifies the line offset from the current location.</td></tr> </table>	<i>line_num</i>	is a line number.	<i>function</i>	is a function name.	<i>label</i>	is a label name.	<i>+offset -offset</i>	Specifies the line offset from the current location.
<i>line_num</i>	is a line number.								
<i>function</i>	is a function name.								
<i>label</i>	is a label name.								
<i>+offset -offset</i>	Specifies the line offset from the current location.								
<i>address</i>	Specifies the address. This can be either an address or an expression that evaluates to an address.								

If no arguments are specified then the breakpoint at the current PC is deleted.

#### Example

##### Example 2-17 clear

---

```
clear *0x8000      # Clear breakpoint at address 0x8000
clear main         # Clear breakpoint at address of main()
clear SVC_Handler  # Clear breakpoint at address of label SVC_Handler
clear +1           # Clear breakpoint at address of next source line
clear my_File.c:main # Clear breakpoint at address of main() in my_File.c
clear my_File.c:10  # Clear breakpoint at address of line 10 in my_File.c
```

---

#### See also

- [Using expressions](#) on page 2-4
- [clearwatch](#) on page 2-51
- [condition](#) on page 2-52
- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads, break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [delete breakpoints](#) on page 2-56
- [disable breakpoints](#) on page 2-59
- [enable breakpoints](#) on page 2-68
- [hbreak](#) on page 2-77
- [info breakpoints, info watchpoints](#) on page 2-84
- [info breakpoints capabilities, info watchpoints capabilities](#) on page 2-85
- [tbreak](#) on page 2-229
- [thbreak](#) on page 2-231.



### 2.3.15 clearwatch

This command deletes a watchpoint at a specific location.

#### Syntax

```
clearwatch [filename:]symbol | *address
```

Where:

<i>filename</i>	Specifies the file.
<i>symbol</i>	Specifies a global/static data symbol. For arrays or structs you must specify the element or member.
<i>address</i>	Specifies the address. This can be either an address or an expression that evaluates to an address.

#### Example

##### Example 2-18 clearwatch

---

```
clearwatch *0x8000          # Clear watchpoint at address 0x8000
clearwatch my_File.c:myVar # Clear watchpoint at address of myVar in my_File.c
```

---

#### See also

- [Using expressions on page 2-4](#)
- [awatch on page 2-37](#)
- [delete breakpoints on page 2-56](#)
- [disable breakpoints on page 2-59](#)
- [enable breakpoints on page 2-68](#)
- [info breakpoints, info watchpoints on page 2-84](#)
- [info breakpoints capabilities, info watchpoints capabilities on page 2-85.](#)

### 2.3.16 condition

This command sets a break condition for a specific breakpoint or watchpoint. If the value of a specific expression evaluates to true then the debugger stops the target otherwise execution resumes.

#### Syntax

```
condition number [expression]
```

Where:

<i>number</i>	Specifies the breakpoint or watchpoint number. This is the number assigned by the debugger when it is set. You can use <code>info breakpoints</code> to display the number and status of all breakpoints and watchpoints.
<i>expression</i>	Specifies an expression that is evaluated when the breakpoint or watchpoint is hit. If no <i>expression</i> is specified then the breakpoint or watchpoint condition is deleted.

#### Example

##### Example 2-19 condition

---

```
condition 1 myVar<5      # Set break condition myVar<5 for breakpoint number 1
```

---

#### See also

- [Using expressions](#) on page 2-4
- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
- [delete breakpoints](#) on page 2-56
- [disable breakpoints](#) on page 2-59
- [enable breakpoints](#) on page 2-68
- [hbreak](#) on page 2-77
- [ignore](#) on page 2-81
- [info breakpoints](#), [info watchpoints](#) on page 2-84
- [tbreak](#) on page 2-229
- [thbreak](#) on page 2-231.

**2.3.17** `continue`

This command continues running the target.

---

**Note**


---

Control is returned as soon as the target is running. You can use the `wait` command to block the debugger from returning control until either the application completes or a breakpoint is hit.

---

**Syntax**

```
continue [count]
```

Where:

*count*                Specifies the number of times to ignore the breakpoint or watchpoint at the current location.

**Example****Example 2-20** `continue`


---

```
continue                # Continue running target
continue 5              # Continue running target, ignoring current breakpoint 5 times
```

---

**See also**

- [reverse-continue](#) on page 2-148
- [advance](#) on page 2-35
- [run](#) on page 2-154
- [start](#) on page 2-222
- [wait](#) on page 2-249.

### 2.3.18 core

core is an alias for threads.

See [thread](#), [core](#) on page 2-233.

### 2.3.19 define

This command enables you to derive new user-defined command from existing commands. User-defined commands accept arguments separated by whitespace. You can use the arguments in expressions by using `$arg0...$argn`, to refer to specific arguments or `$argv` to refer to all the supplied arguments. For example:

```
print 4+$arg0      # add 4 to the first argument and print result
echo $argv         # echo all arguments
```

#### Syntax

```
define cmd
...
end
```

Where:

*cmd* Specifies the command name followed by one or more debugger commands. Enter each debugger command on a new line and terminate the define command by using the end command.

---

#### Note

---

Existing built in commands cannot be redefined.

---

#### Example

#### Example 2-21 define

---

```
# Define add-args command to print sum of first 3 arguments
define add-args
    print $arg0+$arg1+$arg2
end
```

---

#### See also

- [document on page 2-63](#)
- [end on page 2-70](#)
- [if on page 2-80](#)
- [while on page 2-254](#)
- [Using expressions on page 2-4.](#)

### 2.3.20 `delete breakpoints`

This command deletes one or more breakpoints or watchpoints.

#### Syntax

`delete [breakpoints] number...`

Where:

*number* Specifies the breakpoint or watchpoint number. This is the number assigned by the debugger when it is set. You can use `info breakpoints` to display the number and status of all breakpoints and watchpoints.

#### ————— **Note** —————

Multiple-statements on a single line of source code are assigned sub-numbers, for example *n.n*. You can specify all multiple-statement breakpoints by specifying *n.0* or individually by specifying *n.n*.

If no *number* is specified then all breakpoints and watchpoints are deleted.

#### Example

#### Example 2-22 delete breakpoints

---

<code>delete breakpoints 1</code>	<code># Delete breakpoint number 1</code>
<code>delete breakpoints 1 2</code>	<code># Delete breakpoints number 1 and 2</code>
<code>delete breakpoints</code>	<code># Delete all breakpoints and watchpoints</code>
<code>delete breakpoint \$</code>	<code># Delete breakpoint whose number is in the</code>
	<code># most recently created debugger variable</code>

---

#### See also

- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
- [clearwatch](#) on page 2-51
- [condition](#) on page 2-52
- [disable breakpoints](#) on page 2-59
- [enable breakpoints](#) on page 2-68
- [hbreak](#) on page 2-77
- [info breakpoints](#), [info watchpoints](#) on page 2-84
- [info breakpoints capabilities](#), [info watchpoints capabilities](#) on page 2-85
- [tbreak](#) on page 2-229
- [thbreak](#) on page 2-231.

**2.3.21** `delete memory`

This command deletes one or more user-defined memory regions.

**Syntax**

`delete memory number...`

Where:

*number* Specifies the region number. This is the number assigned by the debugger when the region is set. You can use `info mem` to display the number and status of all regions.

**Example****Example 2-23** `delete memory`


---

```
delete memory 1           # Delete region number 1
delete memory 1 2         # Delete regions number 1 and 2
delete memory $           # Delete memory region whose number is in
                           # the most recently created debugger variable
```

---

**See also**

- [disable memory](#) on page 2-60
- [enable memory](#) on page 2-69
- [info memory](#) on page 2-97
- [memory](#) on page 2-121.

### 2.3.22 `directory`

This command specifies additional directories to search for source files. If you use this command without an argument then the search directories are reset to the default settings. You can use the `show` command to display the current settings.

#### Syntax

`directory [path]...`

Where:

*path* Specifies an additional directory to search for source files. This is appended to the beginning of the list.

---

#### Note

Multiple directories can be specified but must be separated with either:

- a space
  - a colon (Unix)
  - a semi-colon (Windows).
- 

#### Default

The default directories for searching are:

- compilation directory, `$cdir`
- current working directory, `$cwd`
- current image directory, `$idir`.

#### Example

##### Example 2-24 `directory`

---

```
directory "\usr\source"    # Add directory to search list
directory "\usr" "\My Src" # Add two directories to search list,
                           # first takes precedence
directory                  # Reset to the default directories
```

---

#### See also

- [set substitute-path](#) on page 2-184
- [show directories](#) on page 2-201
- [show substitute-path](#) on page 2-215.



### 2.3.23 `disable` breakpoints

This command disables one or more breakpoints or watchpoints.

#### Syntax

`disable` [breakpoints] *number*...

Where:

*number* Specifies the breakpoint or watchpoint number. This is the number assigned by the debugger when it is set. You can use `info breakpoints` to display the number and status of all breakpoints and watchpoints.

#### ———— Note ————

Multiple-statements on a single line of source code are assigned sub-numbers, for example *n.n*. You can specify all multiple-statement breakpoints by specifying *n.0* or individually by specifying *n.n*.

If no *number* is specified then all breakpoints and watchpoints are disabled.

#### ———— Note ————

The breakpoints sub-command is optional.

#### Example

#### Example 2-25 `disable`

---

```

disable breakpoints 1      # Disable breakpoint number 1
disable breakpoints 1 2    # Disable breakpoints number 1 and 2
disable breakpoints       # Disable all breakpoints and watchpoints
disable breakpoints $      # Disable the breakpoint whose number is in
                           # the most recently created debugger variable

```

---

#### See also

- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
- [condition](#) on page 2-52
- [delete breakpoints](#) on page 2-56
- [enable breakpoints](#) on page 2-68
- [hbreak](#) on page 2-77
- [info breakpoints](#), [info watchpoints](#) on page 2-84
- [info breakpoints capabilities](#), [info watchpoints capabilities](#) on page 2-85
- [tbreak](#) on page 2-229
- [thbreak](#) on page 2-231.

**2.3.24** disable memory

This command disables one or more user-defined memory regions.

**Syntax**

disable memory *number*...

Where:

*number* Specifies the region number. This is the number assigned by the debugger when the region is set. You can use `info mem` to display the number and status of all regions.

**Example****Example 2-26** disable memory

---

```

disable memory 1           # Disable region number 1
disable memory 1 2         # Disable regions number 1 and 2
disable memory $           # Disable memory region whose number is in
                           # the most recently created debugger variable

```

---

**See also**

- [delete memory](#) on page 2-57
- [enable memory](#) on page 2-69
- [info memory](#) on page 2-97
- [memory](#) on page 2-121.

### 2.3.25 disassemble

This command displays the disassembly for the function surrounding a specific address or the disassembly for a specific address range.

#### Syntax

```
disassemble [address [address|+size]]
```

Where:

<i>address</i>	Specifies an expression that evaluates to an address. Two <i>address</i> arguments specify an inclusive address range. If no <i>address</i> argument is specified then the debugger displays the disassembly for the function surrounding the program counter for the current frame.
<i>size</i>	Specifies the size of the region.

#### Example

##### Example 2-27 disassemble

---

```
disassemble           # Display disassembly for current function
disassemble 0x8140 0x8157 # Display disassembly for address range 0x8140-0x8157
disassemble 0x8140 +0x18 # Display disassembly for address range 0x8140-0x8157
disassemble 0xC0040AC0   # Display disassembly for address range 0xC0040AC0-0xC0040ADC
```

---

#### See also

- [set arm on page 2-159](#)
- [x on page 2-255](#).

**2.3.26** discard-symbol-file

This command discards debug information relating to a specific file.

**Syntax**

```
discard-symbol-file filename
```

Where:

*filename* Specifies the image, shared library, or *Operating System* (OS) module.

---

**Note**

Shared library and OS modules depend on connections that support loading these types of files.

---

You can use the `info files` command to display information about the loaded files.

**Example****Example 2-28** discard-symbol-file

---

```
discard-symbol-file myFile.axf      # Discard symbols relating to myFile.axf
discard-symbol-file myLib.so       # Discard symbols relating to shared library
discard-symbol-file myModule.ko    # Discard symbols relating to OS module
```

---

**See also**

- [add-symbol-file](#) on page 2-34
- [cd](#) on page 2-49
- [file, symbol-file](#) on page 2-72
- [load](#) on page 2-117
- [info files, info target](#) on page 2-89
- [info os-modules](#) on page 2-99
- [loadfile](#) on page 2-118
- [reload-symbol-file](#) on page 2-144.

**2.3.27** document

This command enables you to add integrated help for a new user-defined command.

**Syntax**

```
document cmd
...
end
```

Where:

*cmd* Specifies the user-defined command name.  
Enter the description on one of more lines of text and terminate the document command by using the end command.

**Note**

Documentation for existing built in commands cannot be redefined.

**Example****Example 2-29** document

---

```
# Documentation for the new user-defined add-args command
document add-args
    This user-defined command prints the sum of the first 3 arguments
end
```

---

**See also**

- [define](#) on page 2-55
- [end](#) on page 2-70
- [if](#) on page 2-80
- [while](#) on page 2-254
- [Using expressions](#) on page 2-4.

### 2.3.28 down

This command moves the current frame pointer down the call stack towards the bottom frame. It also displays the function name and source line number for the specified frame.

---

#### **Note**

Each frame is assigned a number that increases from the bottom frame (zero) through the call stack to the top frame that is the start of the application.

---

#### **Syntax**

down [*offset*]

Where:

*offset*                Specifies a frame offset from the current frame pointer in the call stack. If no *offset* is specified then the default is one.

#### **Example**

##### **Example 2-30** down

---

```
down      # Move and display information 1 frame down from current frame pointer
down 2    # Move and display information 2 frames down from current frame pointer
```

---

#### **See also**

- [\*down-silently\* on page 2-65](#)
- [\*finish\* on page 2-73](#)
- [\*frame\* on page 2-75](#)
- [\*info frame\* on page 2-91](#)
- [\*info all-registers\* on page 2-83](#)
- [\*info registers\* on page 2-102](#)
- [\*info stack, backtrace, where\* on page 2-107](#)
- [\*select-frame\* on page 2-157](#)
- [\*up\* on page 2-247](#)
- [\*up-silently\* on page 2-248.](#)

**2.3.29** down-silently

This command moves the current frame pointer down the call stack towards the bottom frame.

---

**Note**


---

Each frame is assigned a number that increases from the bottom frame (zero) through the call stack to the top frame that is the start of the application.

---

**Syntax**

down-silently [*offset*]

Where:

*offset*                Specifies a frame offset from the current frame pointer in the call stack. If no *offset* is specified then the default is one.

**Example****Example 2-31** down-silently

---

down-silently	# Move 1 frame down from current frame pointer
down-silently 2	# Move 2 frames down from current frame pointer

---

**See also**

- [down](#) on page 2-64
- [finish](#) on page 2-73
- [frame](#) on page 2-75
- [info frame](#) on page 2-91
- [info all-registers](#) on page 2-83
- [info registers](#) on page 2-102
- [info stack, backtrace, where](#) on page 2-107
- [select-frame](#) on page 2-157
- [up](#) on page 2-247
- [up-silently](#) on page 2-248.

**2.3.30** dump

This command reads data from memory or the result of an expression and writes it to a file.

**Syntax**

```
dump [format] memory filename start_address {end_address|+size}
```

```
dump [format] value filename expression
```

Where:

<i>format</i>	Specifies the output format:
binary	Binary. This is the default.
elf	32-bit ARM ELF.
elf64	64-bit ARM ELF.
ihex	Intel Hex-32.
srec	Motorola 32-bit (S-records).
vhex	Byte oriented hexadecimal (Verilog Memory Model).
<i>filename</i>	Specifies the file.
<i>start_address</i>	Specifies the start address for the memory.
<i>end_address</i>	Specifies the inclusive end address for the memory.
<i>size</i>	Specifies the size of the region.
<i>expression</i>	Specifies an expression that is evaluated to an address and the data from that address is written to the file.

**Example****Example 2-32** dump

---

```
dump memory myFile.bin 0x8000 0x8FFF      # Write content of memory 0x8000-0x8FFF
                                           # to binary file myFile.bin
dump srec value myFile.m32 &myArray      # Write contents of myArray to
                                           # Motorola 32-bit file myFile.m32
```

---

**See also**

- [Using expressions on page 2-4](#)
- [append on page 2-36](#)
- [restore on page 2-147](#).



**2.3.31** echo

This command displays textual strings only.

Backslashes can be used as follows:

- C escape sequences, for example, "\n" can be used to print a new line
- Leading and trailing spaces are not displayed unless escaped with a backslash
- Quoted strings are printed literally including the quote marks.

**Syntax**

echo *string*

Where:

*string*                      Specifies a string of characters.

**Example****Example 2-33** echo

---

```
echo "  initializing..."  # Display: "  initializing..." (includes quotes)
echo Stage 1\n             # Display: Stage 1 (followed by a new line)
echo \  Init               # Display:   Init (includes leading spaces)
echo 4+4                   # Display: 4+4
```

---

**See also**

- [output](#) on page 2-138
- [print, inspect](#) on page 2-141
- [printf\(\) style format string](#) on page 2-9.

### 2.3.32 `enable` breakpoints

This command enables one or more breakpoints or watchpoints.

#### Syntax

`enable` [breakpoints] *number*...

Where:

*number* Specifies the breakpoint or watchpoint number. This is the number assigned by the debugger when it is set. You can use `info breakpoints` to display the number and status of all breakpoints and watchpoints.

#### ———— Note ————

Multiple-statements on a single line of source code are assigned sub-numbers, for example *n.n*. You can specify all multiple-statement breakpoints by specifying *n.0* or individually by specifying *n.n*.

If no *number* is specified then all breakpoints and watchpoints are enabled.

#### ———— Note ————

The breakpoints sub-command is optional.

#### Example

#### Example 2-34 `enable`

---

```
enable breakpoints 1      # Enable breakpoint number 1
enable breakpoints 1 2    # Enable breakpoints number 1 and 2
enable breakpoints        # Enable all breakpoints and watchpoints
enable breakpoints $      # Enable the breakpoint whose number is in the
                        # most recently created debugger variable
```

---

#### See also

- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
- [condition](#) on page 2-52
- [delete breakpoints](#) on page 2-56
- [disable breakpoints](#) on page 2-59
- [hbreak](#) on page 2-77
- [info breakpoints](#), [info watchpoints](#) on page 2-84
- [info breakpoints capabilities](#), [info watchpoints capabilities](#) on page 2-85
- [tbreak](#) on page 2-229
- [thbreak](#) on page 2-231.

**2.3.33** enable memory

This command enables one or more user-defined memory regions.

**Syntax**

enable memory *number...*

Where:

*number* Specifies the region number. This is the number assigned by the debugger when the region is set. You can use `info mem` to display the number and status of all regions.

**Example****Example 2-35** enable memory

---

```
enable memory 1           # Enable region number 1
enable memory 1 2         # Enable regions number 1 and 2
enable memory $           # Enable memory region whose number is in
                           # the most recently created debugger variable
```

---

**See also**

- [delete memory](#) on page 2-57
- [disable memory](#) on page 2-60
- [info memory](#) on page 2-97
- [memory](#) on page 2-121.

**2.3.34** end

This command enables you to terminate conditional blocks when using the `define`, `if`, and `while` commands.

**Example****Example 2-36** end

---

```
# Define a while loop containing commands to conditionally execute
# myVar is a variable in the application code
while myVar<10
    step
    wait
    x
    set myVar++
end
```

---

**See also**

- [define](#) on page 2-55
- [document](#) on page 2-63
- [if](#) on page 2-80
- [while](#) on page 2-254
- [Using expressions](#) on page 2-4.

**2.3.35** exit

exit is an alias for quit.

See [quit, exit on page 2-143](#).

**2.3.36** file, symbol-file

This command loads debug information from an image into the debugger and records the entry point address for future use by the run and start commands. Subsequent use of the file command discards existing information before loading the new debug information. The debug information is loaded when required by the debugger.

If you want to append debug information instead of replacing it, you can use the add-symbol-file command.

---

**Note**


---

The PC register is not set with this command.

---

**Syntax**

file [*filename*] [*offset*] [*-option*]

symbol-file [*filename*] [*offset*] [*-option*]

Where:

<i>filename</i>	Specifies the image. If no <i>filename</i> is specified then the current debug information is discarded.
<i>offset</i>	Specifies the offset that is added to all addresses within the image. If <i>offset</i> is not specified then the default for: <ul style="list-style-type: none"> <li>• An image is zero.</li> <li>• A shared library is the load address of the library. If the application has not currently loaded the specified library then the request is pended until the library is loaded and the offset can be determined.</li> </ul>

**Example****Example 2-37** file, symbol-file

---

```

file "myFile.axf"           # Load debug information on demand
file "images\myFile.axf"   # Load debug information on demand
file                       # Discard all current debug information

```

---

**See also**

- [add-symbol-file](#) on page 2-34
- [cd](#) on page 2-49
- [discard-symbol-file](#) on page 2-62
- [load](#) on page 2-117
- [info files, info target](#) on page 2-89
- [loadfile](#) on page 2-118
- [reload-symbol-file](#) on page 2-144
- [run](#) on page 2-154
- [start](#) on page 2-222.

**2.3.37** `finish`

This command continues running the target to the next instruction after the selected number of stack frames finish.

**Syntax**

`finish [n]`

Where:

*n* Specifies the number of stack frames to finish executing. The default is one.

**Example****Example 2-38** `finish`


---

<code>finish</code>	# Continues running until the current stack frame finishes
<code>finish 5</code>	# Continues running until 5 stack frames finish

---

**See also**

- [\*reverse-step-out\* on page 2-153](#)
- [\*down\* on page 2-64](#)
- [\*down-silently\* on page 2-65](#)
- [\*frame\* on page 2-75](#)
- [\*next\* on page 2-134](#)
- [\*nexts\* on page 2-136](#)
- [\*step\* on page 2-224](#)
- [\*steps\* on page 2-226](#)
- [\*select-frame\* on page 2-157](#)
- [\*up\* on page 2-247](#)
- [\*up-silently\* on page 2-248.](#)

### 2.3.38 flash load

This command loads sections from an image into one or more flash devices.

#### Syntax

```
flash load filename [device[:parameter=value]...]
```

Where:

*filename* Specifies the image.

*device* Specifies the flash device name. Use this option to restrict the load to the specified device only.

*parameter* Specifies a parameter or comma separated list of parameters to override.

If no *device* is specified then all devices can be loaded. This is dependent on the sections in the image that correspond to the flash device regions.

You can use `info flash` to display information about the flash devices on the current target.

#### Example

##### Example 2-39 flash load

---

```
flash load "foo.axf"      # loads the file to flash
flash load "foo.axf" MainFlash:ramAddress=0x20000100,ramSize=0xFF00
                        # Loads the file to a flash device and overrides the parameters
```

---

#### See also

- [info flash](#) on page 2-90
- [load](#) on page 2-117
- [loadfile](#) on page 2-118.



**2.3.39** `frame`

This command sets the current frame pointer in the call stack and also displays the function name and source line number for the specified frame.

---

**Note**

Each frame is assigned a number that increases from the bottom frame (zero) through the call stack to the top frame that is the start of the application.

---

**Syntax**

`frame [number]`

Where:

*number* Specifies the frame number. The default is the current frame.

**Example****Example 2-40** `frame`


---

```
frame 1      # Move to and display information for stack frame 1
frame       # Display stack frame information at current frame pointer
```

---

**See also**

- [down](#) on page 2-64
- [down-silently](#) on page 2-65
- [finish](#) on page 2-73
- [info frame](#) on page 2-91
- [info all-registers](#) on page 2-83
- [info registers](#) on page 2-102
- [info stack, backtrace, where](#) on page 2-107
- [select-frame](#) on page 2-157
- [up](#) on page 2-247
- [up-silently](#) on page 2-248.

### 2.3.40 `handle`

This command controls the handler settings for one or more signals or processor exceptions. The default handler settings are dependant on the type of debug activity.

For example, on a Linux kernel connection, by default, all signals are handled by Linux on the target. You can use `info signals` to display the current settings.

When connected to an application running on a remote target using `gdbserver`, the debugger handles Unix signals, but on bare-metal, it handles processor exceptions.

#### Syntax

`handle [name]... keyword...`

Where:

<i>name</i>	Specifies the signal or processor exception name.
<i>keyword</i>	Specifies the following keywords:
<code>print</code>	Enables the print property. The debugger prints a message and continues execution when the event occurs.
<code>noprint</code>	Disables the print property so the occurrence of an event is not indicated at all. Using the <code>noprint</code> keyword implies the properties of the <code>nostop</code> keyword as well.
<code>stop</code>	Enables the stop property. The debugger stops execution and prints a message when the event occurs. Using the <code>stop</code> keyword implies the properties of the <code>print</code> keyword as well.
<code>nostop</code>	Disables the stop property so the occurrence of an event does not stop execution.

If no *name* is specified then all handler settings are modified.

#### Example

##### Example 2-41 `handle`

---

```

handle SVC stop # When an SVC exception occurs, stop execution and print a message.
handle IRQ print # When an IRQ exception occurs, print a message, but continue
                  execution.
handle IRQ noprint # When an IRQ exception occurs, do not print a message.
handle noprint nostop # Ignore all events and do not print a message.

```

---

#### See also

- [info signals](#), [info handle](#) on page 2-105.

### 2.3.41 hbreak

This command sets a hardware execution breakpoint at a specific location. You can also specify a conditional breakpoint by using an `if` statement that stops only when the conditional expression evaluates to true.

This command records the ID of the breakpoint in a new debugger variable, `$n`, where `n` is a number. You can use this variable, in a script, to delete or modify the breakpoint behavior. If `$n` is the last or second-to-last debugger variable, then you can also access the ID using `$` or `$$`, respectively.

---

#### Note

The number of hardware breakpoints are usually limited. If you run out of hardware breakpoints then delete or disable one that you are no longer using.

Breakpoints that are set within a shared object or kernel module become pending when the shared object or kernel module is unloaded.

---

### Syntax

```
hbreak [-d] [-p] [[filename:]location|*address] [thread|core number...] [vmid vmid] [if expression]
```

Where:

<i>d</i>	Disables the breakpoint immediately after creation.								
<i>p</i>	Specifies whether or not the resolution of an unrecognized breakpoint location results in a pending breakpoint being created.								
<i>filename</i>	Specifies the file.								
<i>location</i>	Specifies the location: <table> <tr> <td><i>line_num</i></td><td>is a line number.</td></tr> <tr> <td><i>function</i></td><td>is a function name.</td></tr> <tr> <td><i>label</i></td><td>is a label name.</td></tr> <tr> <td><i>+offset -offset</i></td><td>Specifies the line offset from the current location.</td></tr> </table>	<i>line_num</i>	is a line number.	<i>function</i>	is a function name.	<i>label</i>	is a label name.	<i>+offset -offset</i>	Specifies the line offset from the current location.
<i>line_num</i>	is a line number.								
<i>function</i>	is a function name.								
<i>label</i>	is a label name.								
<i>+offset -offset</i>	Specifies the line offset from the current location.								
<i>address</i>	Specifies the address. This can be either an address or an expression that evaluates to an address.								
<i>number</i>	Specifies one or more threads or processors to apply the breakpoint to. You can use <code>\$thread</code> to refer to the current thread. If <i>number</i> is not specified then all threads are affected.								
<i>vmid</i>	Specifies the <i>Virtual Machine ID</i> (VMID) to apply the breakpoint to. This can be either an integer or an expression that evaluates to an integer.								
<i>expression</i>	Specifies an expression that is evaluated when the breakpoint is hit.								

If no arguments are specified then a hardware breakpoint is set at the current PC.

## Example

### Example 2-42 hbreak

---

```

hbreak *0x8000          # Set breakpoint at address 0x8000
hbreak *0x8000 thread $thread # Set breakpoint at address 0x8000 on current thread
hbreak *0x8000 thread 1 3   # Set breakpoint at address 0x8000 on threads 1 and 3
hbreak main              # Set breakpoint at address of main()
hbreak SVC_Handler       # Set breakpoint at address of label SVC_Handler
hbreak +1                # Set breakpoint at address of next source line
hbreak my_File.c:main     # Set breakpoint at address of main() in my_File.c
hbreak my_File.c:8        # Set breakpoint at address of line 8 in my_File.c
hbreak function1 if x>0   # Set conditional breakpoint that stops when x>0

```

---

## See also

- [Using expressions](#) on page 2-4
- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
- [condition](#) on page 2-52
- [delete breakpoints](#) on page 2-56
- [disable breakpoints](#) on page 2-59
- [enable breakpoints](#) on page 2-68
- [ignore](#) on page 2-81
- [info breakpoints](#), [info watchpoints](#) on page 2-84
- [info breakpoints capabilities](#), [info watchpoints capabilities](#) on page 2-85
- [resolve](#) on page 2-146
- [tbreak](#) on page 2-229
- [thbreak](#) on page 2-231.

### 2.3.42 `help`

This command displays help information for a specific command or a group of commands listed according to specific debugging tasks.

#### Syntax

`help [command|group]`

Where:

<i>command</i>	Specifies an individual command.
<i>group</i>	Specifies a group name for specific debugging tasks:
<code>group_all</code>	Displays all the commands by group.
<code>group_cache</code>	Displays the cache commands.
<code>group_breakpoints</code>	Displays the breakpoint and watchpoint commands.
<code>group_data</code>	Displays the commands that displays source data.
<code>group_display</code>	Displays the output and print settings commands.
<code>group_files</code>	Displays the commands that interact with files.
<code>group_info</code>	Displays the program information commands.
<code>group_log</code>	Displays the message logging commands.
<code>group_flash</code>	Displays the flash commands.
<code>group_memory</code>	Displays the commands that interact with memory.
<code>group_os</code>	Displays the operating system commands.
<code>group_registers</code>	Displays the register commands.
<code>group_running</code>	Displays the target execution and stepping group.
<code>group_show</code>	Displays the show commands for debugger settings.
<code>group_set</code>	Displays the set commands for debugger settings.
<code>group_scripts</code>	Displays the commands for use in script files.
<code>group_stack</code>	Displays the call stack commands.
<code>group_support</code>	Displays the supporting commands.

#### Example

##### Example 2-43 `help`

---

```

help load           # Display help information for load command
help print          # Display help information for print command
help group_breakpoints # Display group of breakpoint and watchpoint commands
help group_files     # Display group of file commands

```

---

**2.3.43 if**

This command enables you to write scripts that conditionally execute debugger commands.

**Syntax**

```
if condition
...
else
...
end
```

Where:

*condition* Specifies a conditional expression. Follow the if statement with one or more debugger commands that execute when the expression evaluates to true.

---

**Note**

---

The else statement is optional and the debugger commands that follow it only execute when *condition* evaluates to false.

---

Enter each debugger command on a new line and terminate the if command by using the end command.

**Example****Example 2-44 if**


---

```
# Define an if statement containing commands to conditionally execute
if $pc==0x80000
    break
    info stack full
end
```

---

**See also**

- [define](#) on page 2-55
- [document](#) on page 2-63
- [end](#) on page 2-70
- [while](#) on page 2-254
- [Using expressions](#) on page 2-4.

### 2.3.44 ignore

This command sets the ignore counter for a breakpoint or watchpoint condition.

#### Syntax

`ignore number count`

Where:

*number* Specifies the breakpoint or watchpoint number. This is the number assigned by the debugger when it is set.

*count* Specifies the number of times to ignore the specified breakpoint or watchpoint. The ignore counter is incremented only when the condition evaluates to true.

You can use `info breakpoints` to display the number and status of all breakpoints and watchpoints.

#### Example

##### Example 2-45 ignore

---

```
ignore 2 3      # Ignore breakpoint 2 for 3 hits
ignore $ 3      # Ignore breakpoint, whose number is in the
                # most recently created debugger variable, for 3 hits
```

---

#### See also

- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
- [condition](#) on page 2-52
- [delete breakpoints](#) on page 2-56
- [disable breakpoints](#) on page 2-59
- [enable breakpoints](#) on page 2-68
- [hbreak](#) on page 2-77
- [info breakpoints](#), [info watchpoints](#) on page 2-84
- [info breakpoints capabilities](#), [info watchpoints capabilities](#) on page 2-85
- [tbreak](#) on page 2-229.
- [thbreak](#) on page 2-231.

### 2.3.45 `info address`

This command displays the location of a symbol.

#### Syntax

```
info address symbol
```

Where:

`symbol`       Specifies the symbol.

#### Example

##### Example 2-46 `info address`

---

```
info address mySymbol                    # Display location of symbol
```

---



**2.3.46** `info all-registers`

This command displays the name and content of registers for the current stack frame.

Unless you specify otherwise, the registers listed by this command are the full set made available by the target, including co-processor and floating-point registers where available. You can use the `info registers` command to display a subset of registers that are most useful when debugging C/C++ applications.

When application code calls a function it is common for any existing register values to be saved, so that the registers can be used by the calling function for other purposes. The original register values are then restored when the function returns. When displaying register values the debugger tries to show the value of the actual registers prior to each function call, according to the currently selected stack frame. A consequence of this is that some registers might be shown with undefined values because the debugger is unable to determine the actual value.

**Syntax**

```
info all-registers [group]
```

Where:

*group* Specifies a group name for a specific registers. If no *group* is specified then all registers and groups are displayed.

**Example****Example 2-47** `info all-registers`


---

```
info all-registers           # Display info for all registers
info all-registers USR      # Display info for all user mode registers
```

---

**See also**

- [down](#) on page 2-64
- [down-silently](#) on page 2-65
- [frame](#) on page 2-75
- [info registers](#) on page 2-102
- [select-frame](#) on page 2-157
- [up](#) on page 2-247
- [up-silently](#) on page 2-248.

**2.3.47** `info breakpoints`, `info watchpoints`

This command displays information about the status of all breakpoints and watchpoints.

---

**Note**


---

This command sets a default address variable to the location of the last breakpoint or watchpoint listed. Some commands, such as `x`, use this default value if no address is specified.

---

**Syntax**

```
info breakpoints
```

```
info watchpoints
```

**Example****Example 2-48** `info breakpoints`, `info watchpoints`


---

```
info breakpoints          # Display status for all breakpoints and watchpoints
```

---

**See also**

- [awatch](#) on page 2-37
- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
- [clearwatch](#) on page 2-51
- [condition](#) on page 2-52
- [delete breakpoints](#) on page 2-56
- [disable breakpoints](#) on page 2-59
- [enable breakpoints](#) on page 2-68
- [hbreak](#) on page 2-77
- [ignore](#) on page 2-81
- [info breakpoints capabilities](#), [info watchpoints capabilities](#) on page 2-85
- [rwatch](#) on page 2-155
- [tbreak](#) on page 2-229
- [thbreak](#) on page 2-231
- [watch](#) on page 2-250
- [x](#) on page 2-255.

**2.3.48** `info breakpoints capabilities`, `info watchpoints capabilities`

This command displays a list of parameters that you can use with breakpoint and watchpoint commands for the current connection.

**Syntax**

```
info breakpoints capabilities
```

```
info watchpoints capabilities
```

**Example****Example 2-49** `info breakpoints capabilities`, `info watchpoints capabilities`


---

```
info breakpoints capabilities      # Display list of parameters for current connection
```

---

**See also**

- [awatch](#) on page 2-37
- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
- [clearwatch](#) on page 2-51
- [condition](#) on page 2-52
- [delete breakpoints](#) on page 2-56
- [disable breakpoints](#) on page 2-59
- [enable breakpoints](#) on page 2-68
- [hbreak](#) on page 2-77
- [ignore](#) on page 2-81
- [info breakpoints](#), [info watchpoints](#) on page 2-84
- [rwatch](#) on page 2-155
- [tbreak](#) on page 2-229
- [thbreak](#) on page 2-231
- [watch](#) on page 2-250
- [x](#) on page 2-255.

### 2.3.49 `info capabilities`

This command displays a list of capabilities for the target device that is currently connected to the debugger. For more information, see the documentation for your target.

#### Syntax

```
info capabilities
```

#### Example

##### Example 2-50 `info capabilities`

---

```
info capabilities           # Display target device capabilities
```

---

#### See also

- [reset](#) on page 2-145.

**2.3.50** `info classes`

This command displays C++ class names.

**Syntax**

`info classes [expression]`

Where:

*expression* Specifies a class name or a wildcard expression. You can use wildcard expressions to enhance your pattern matching.

If no *expression* is specified then all classes are displayed.

**Example****Example 2-51** `info classes`


---

```
info classes           # Display info for all classes
info classes m*        # Display info for names starting with m
                       # (use when set wildcard-style=glob)
info classes my_class[0-9]+ # Display info for names with my_class followed
                       # by a number (use when set wildcard-style=regex)
```

---

**See also**

- [Using wildcards on page 2-5](#)
- [set wildcard-style on page 2-188](#).

### 2.3.51 `info cores`

This command displays a list of processors. It shows the number (a unique number assigned by the debugger), name, current state, and related stack frame including the function names and source line number.

#### Syntax

```
info cores
```

#### Example

**Example 2-52** `info cores`

---

```
info cores                # Display all processors
```

---

#### See also

- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [thread](#), [core](#) on page 2-233.

### 2.3.52 `info files`, `info target`

This command displays information about the loaded image and symbols.

#### Syntax

`info files`

`info target`

#### Example

#### Example 2-53 `info files`, `info target`

---

```
info files          # Display information for loaded image and symbols
```

---

#### See also

- [\*add-symbol-file\*](#) on page 2-34
- [\*discard-symbol-file\*](#) on page 2-62
- [\*file, symbol-file\*](#) on page 2-72
- [\*load\*](#) on page 2-117
- [\*loadfile\*](#) on page 2-118
- [\*reload-symbol-file\*](#) on page 2-144.

### 2.3.53 `info flash`

This command displays information about the flash devices on the current target.

#### Syntax

```
info flash
```

#### Example

#### Example 2-54 `info flash`

---

```
info flash           # Display information about the current flash devices.
```

---

#### See also

- [flash load](#) on page 2-74.



### 2.3.54 `info frame`

This command gives the following information about the selected frame:

- stack frame address
- current PC address
- saved PC address
- calling frame address
- source language
- frame arguments and associated addresses
- address of the local variables
- stack pointer address for the previous frame
- saved registers and associated location.

---

#### **Note**

Each frame is assigned a number that increases from the bottom frame (zero) through the call stack to the top frame that is the start of the application.

---

### **Syntax**

`info frame [number]`

Where:

*number*                Specifies the frame number.

If no arguments are specified then the stack frame information for the current frame pointer is displayed.

### **Example**

#### **Example 2-55** `info frame`

---

```
info frame 1      # Display information for stack frame 1
info frame        # Display information for stack frame at current location
```

---

### **See also**

- [down](#) on page 2-64
- [down-silently](#) on page 2-65
- [frame](#) on page 2-75
- [info stack, backtrace, where](#) on page 2-107
- [select-frame](#) on page 2-157
- [up](#) on page 2-247
- [up-silently](#) on page 2-248.

**2.3.55** `info functions`

This command displays the name and data types for all functions.

**Syntax**

`info functions [expression]`

Where:

*expression* Specifies a function name or a wildcard expression. You can use wildcard expressions to enhance your pattern matching

If no *expression* is specified then all functions are displayed.

**Example****Example 2-56** `info functions`


---

```
info functions           # Display info for all functions
info functions m*       # Display info for names starting with m
                        # (use when set wildcard-style=glob)
info functions my_func[0-9]+ # Display info for names with my_func followed
                        # by a number (use when set wildcard-style=regex)
```

---

**See also**

- [Using wildcards on page 2-5](#)
- [set wildcard-style on page 2-188](#).

**2.3.56** info handle

info handle is an alias for info signals.

See *info signals*, *info handle* on page 2-105.

### 2.3.57 `info inst-sets`

This command displays the available instruction sets.

#### Syntax

```
info inst-sets
```

#### Example

#### Example 2-57 `info inst-sets`

---

```
info inst-sets           # Display available instruction sets
```

---

#### See also

- [set arm](#) on page 2-159
- [show arm](#) on page 2-193.

### 2.3.58 `info locals`

This command displays all local variables that are accessible in the function corresponding to the current stack frame.

#### Syntax

```
info locals
```

#### Example

#### Example 2-58 `info locals`

---

```
info locals          # Display all local variables for the current stack frame
```

---

**2.3.59** `info members`

This command displays the name and data types for all class member variables that are accessible in the function corresponding to the selected stack frame.

**Syntax**

`info members [expression]`

Where:

*expression* Specifies the name of a class member or a C expression that evaluates to a struct, union or class variable. If no *expression* is specified then all members of the current function identified by **this** pointer are displayed.

———— **Note** ————

Using high compiler optimization levels such as -O2 with --debug can produce a less than satisfactory debug view because the mapping of object code to source code is not always clear. If the compiler optimizes away the **this** pointer then using the `info members` command without an expression produces an error.

**Example****Example 2-59** `info members`


---

```
info members                # Display members for the current function
info members my_Struct[0-9]+ # Display members for matching struct variables
```

---

**See also**

- [Using expressions on page 2-4.](#)

### 2.3.60 `info memory`

This command displays the attributes for all memory regions.

#### Syntax

`info memory`

#### Example

#### Example 2-60 `info memory`

---

```
info memory           # Display attributes for all memory regions
```

---

#### See also

- [\*delete memory\* on page 2-57](#)
- [\*disable memory\* on page 2-60](#)
- [\*enable memory\* on page 2-69](#)
- [\*memory\* on page 2-121](#)
- [\*memory debug-cache\* on page 2-124.](#)

### 2.3.61 `info os-log`

This command displays the contents of the *Operating System* (OS) log buffer for connections that support this feature. On Linux this is the contents of the kernel `dmesg` log.

---

**Note**

---

A Linux kernel connection must be established and the target is stopped before you can use this command.

---

**Syntax**

`info os-log`

**Example**

---

**Example 2-61** `info os-log`

---

```
info os-log           # Displays the OS log buffer
```

---

**See also**

- [info os-modules](#) on page 2-99
- [info os-version](#) on page 2-100
- [info processes](#) on page 2-101
- [set os](#) on page 2-174
- [show os](#) on page 2-207.



**2.3.62** `info os-modules`

This command displays a list of loadable kernel modules for connections that support this feature.

---

**Note**

A connection must be established and operating system support must be enabled within the debugger before a loadable module can be detected. You can use the `set os` command to control operating system support in the debugger.

---

**Syntax**

```
info os-modules [-s]
```

Where:

`s`                      Displays the section information of the modules.

**Example****Example 2-62** `info os-modules`


---

```
info os-modules                      # Displays info for loaded OS modules
```

---

**See also**

- [\*info os-log\* on page 2-98](#)
- [\*info os-version\* on page 2-100](#)
- [\*info processes\* on page 2-101](#)
- [\*set os\* on page 2-174](#)
- [\*show os\* on page 2-207.](#)

### 2.3.63 `info os-version`

This command displays the version of the *Operating System* (OS) for connections that support this feature.

#### Syntax

```
info os-version
```

#### Example

#### Example 2-63 `info os-version`

---

```
info os-version          # Displays the version of the OS
```

---

#### See also

- [info os-log on page 2-98](#)
- [info os-modules on page 2-99](#)
- [info processes on page 2-101](#)
- [set os on page 2-174](#)
- [show os on page 2-207](#).

### 2.3.64 `info processes`

This command displays a list of all user space processes. It shows the number (a unique number assigned by the debugger), OS ID (pid), OS Parent ID, kind, OS state, current state, and related stack frame including the function names and source line number.

#### Syntax

```
info processes
```

#### Example

**Example 2-64** `info processes`

---

```
info processes                # Display all user space processes
```

---

#### See also

- [info os-log](#) on page 2-98
- [info os-modules](#) on page 2-99
- [info os-version](#) on page 2-100
- [info threads](#) on page 2-110
- [set os](#) on page 2-174
- [show os](#) on page 2-207
- [thread, core](#) on page 2-233.

### 2.3.65 `info registers`

This command displays the name and content of registers for the current stack frame. The registers listed by this command are a subset that are most useful when debugging C/C++ applications. You can use the `info all-registers` command to list the full set of registers.

When application code calls a function it is common for any existing register values to be saved, so that the registers can be used by the calling function for other purposes. The original register values are then restored when the function returns. When displaying register values the debugger tries to show the value of the actual registers prior to each function call, according to the currently selected stack frame. A consequence of this is that some registers might be shown with undefined values because the debugger is unable to determine the actual value.

#### Syntax

```
info registers [register]
```

Where:

*register*      Specifies the register name. If no *register* is specified then all application level registers are displayed.

#### Example

##### Example 2-65 `info registers`

---

```
info registers           # Display info for all application level registers
info registers pc       # Display info for PC register
```

---

#### See also

- [down](#) on page 2-64
- [down-silently](#) on page 2-65
- [frame](#) on page 2-75
- [info all-registers](#) on page 2-83
- [select-frame](#) on page 2-157
- [up](#) on page 2-247
- [up-silently](#) on page 2-248.

**2.3.66** `info semihosting`

This command displays semihosting information.

**Syntax**

```
info semihosting [server|clients|all]
```

Where:

- `all` Displays information on the semihosting server listener port, a list of the connected clients, and the heap and stack. This is the default.
- `server` Displays information on the semihosting server listener port.
- `clients` Displays information on each of the semihosting streams `stdin`, `stdout`, `stderr`. This includes a list of the connected clients.
- `heap` Displays the heap information that the debugger used to initialize the heap.

---

**Note**

This information is only displayed if the debugger performs the initialization.

---

- `stack` Displays the stack information that the debugger used to initialize the stack.

---

**Note**

This information is only displayed if the debugger performs the initialization.

---

**Example****Example 2-66** `info semihosting`


---

```
info semihosting          # Displays all semihosting information
info semihosting clients  # Display clients info for semihosting streams
```

---

**2.3.67** `info sharedlibrary`

This command displays the names of the loaded shared libraries, the base address, and whether the debug symbols of the shared libraries are loaded or not.

---

**Note**


---

You must launch the debugger with `--target_os` command-line option before you can use this feature. In Eclipse this option is automatically selected when you connect to a target using `gdbserver`.

---

**Syntax**

`info sharedlibrary` [*/order*] [*/sort\_by*] [*/group*]

Where:

<i>order</i>	Specifies the sorting order:
a	Ascending order. This is the default.
d	Descending order.
<i>sort_by</i>	Specifies the sorting order of the shared objects:
b	Sort by base addresses. This is the default.
n	Sort by library names.
<i>group</i>	Specifies whether to group the debug symbols:
s	Group loaded symbols followed by unloaded symbols.
sn	Group unloaded symbols followed by loaded symbols.

**Example****Example 2-67** `info sharedlibrary`


---

```
info sharedlibrary      # Display shared libraries by base address, asc
info sharedlibrary /n   # Display shared libraries by library name, asc
info sharedlibrary /d   # Display shared libraries by base address, desc
info sharedlibrary /n /a /s # Display shared libraries grouped loaded->unloaded
                        # and by library name, asc
```

---

**See also**

- [nosharedlibrary](#) on page 2-137
- [sharedlibrary](#) on page 2-189.

**2.3.68** `info signals`, `info handle`

This command displays information about the handling of signals or processor exceptions.

When connected to an application running on a remote target using gdbserver, the debugger handles Unix signals but on bare-metal it handles processor exceptions.

**Syntax**

`info signals` [*name*]

`info handle` [*name*]

Where:

*name* Specifies the signal name. If no *name* is specified then all handler settings are displayed.

**Example****Example 2-68** `info signals`, `info handle`


---

```
info signals           # Display info for all signals
info signals IRQ      # Display info for IRQ signal
```

---

**See also**

- [handle](#) on page 2-76.

**2.3.69** `info sources`

This command displays the names of the source files used in the current image being debugged. Where possible the names are resolved to the location on the host system.

**Syntax**

```
info sources
```

**Example****Example 2-69** `info sources`


---

```
info sources                # Display the names of source files
```

---

**See also**

- [add-symbol-file](#) on page 2-34
- [file, symbol-file](#) on page 2-72
- [load](#) on page 2-117
- [loadfile](#) on page 2-118.



**2.3.70** `info stack`, `backtrace`, `where`

This command displays a numbered list of the calling stack frames including the function names and source line numbers. You can use `set backtrace` to control the default call stack display settings.

---

**Note**


---

Each frame is assigned a number that increases from the bottom frame (zero) through the call stack to the top frame that is the start of the application.

---

**Syntax**

```
info stack [n|-n] [full]
```

```
backtrace [n|-n] [full]
```

```
where [n|-n] [full]
```

Where:

<code>n</code>	Specifies <code>n</code> frames from the bottom of the call stack.
<code>-n</code>	Specifies <code>n</code> frames from the top of the call stack.
<code>full</code>	Specifies the additional display of local variables.

**Example****Example 2-70** `info stack`, `backtrace`, `where`


---

<code>info stack</code>	<code># Display call stack</code>
<code>backtrace -5</code>	<code># Display top 5 frames of the call stack</code>
<code>backtrace full</code>	<code># Display call stack including local variables</code>
<code>where</code>	<code># Display call stack</code>

---

**See also**

- [down](#) on page 2-64
- [down-silently](#) on page 2-65
- [frame](#) on page 2-75
- [info frame](#) on page 2-91
- [select-frame](#) on page 2-157
- [set backtrace](#) on page 2-162
- [show backtrace](#) on page 2-195
- [thread, core](#) on page 2-233
- [up](#) on page 2-247
- [up-silently](#) on page 2-248.

### 2.3.71 `info symbol`

This command displays the symbol name at a specific address.

#### Syntax

```
info symbol address
```

Where:

*address*      Specifies the address.

#### Example

##### Example 2-71 `info symbol`

---

```
info symbol 0x8000                    # Display symbol name at address 0x8000
```

---

### 2.3.72 info target

info target is an alias for info files.

See [info files](#), [info target](#) on page 2-89.

**2.3.73** `info threads`

This command displays a list of all threads. It shows the number (a unique number assigned by the debugger), OS ID (pid), OS Parent ID, kind, OS state, current state, and related stack frame including the function names and source line number.

---

**Note**


---

When kernel debugging this command displays kernel threads only. For user space processes you can use the `info processes` command.

---

**Syntax**

```
info threads
```

**Example****Example 2-72** `info threads`


---

```
info threads           # Display all threads
```

---

**See also**

- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [info processes](#) on page 2-101
- [thread](#), [core](#) on page 2-233.

### 2.3.74 `info variables`

This command displays the name and data types of global and static variables.

#### Syntax

`info variables [expression]`

Where:

*expression* Specifies a symbol name or a wildcard expression. You can use wildcard expressions to enhance your pattern matching.  
If no *expression* is specified then all global and static variables are displayed.

#### Example

##### Example 2-73 `info variables`

---

```
info variables           # Display info for all variables
info variables num       # Display info for num variable
info variables m*        # Display info for names starting with m
                        # (use when set wildcard-style=glob)
info variables my_var[0-9]+ # Display info for names with my_var followed
                        # by a number (use when set wildcard-style=regex)
```

---

#### See also

- [Using wildcards on page 2-5](#)
- [set wildcard-style on page 2-188](#)
- [set variable on page 2-187](#).

### 2.3.75 info watchpoints

info watchpoints is an alias for info breakpoints.

See [info breakpoints](#), [info watchpoints](#) on page 2-84.

### 2.3.76 inspect

inspect is an alias for print.

See [print, inspect](#) on page 2-141.

### 2.3.77 interrupt, stop

This command interrupts the target and stops the current application if it is running.

#### Syntax

interrupt

stop

#### Example

#### Example 2-74 interrupt

---

```
interrupt                # interrupt current application
```

---

#### See also

- [continue on page 2-53](#)
- [run on page 2-154](#)
- [start on page 2-222.](#)



### 2.3.78 `list`

This command displays lines of source code surrounding the current or specified location. The default listing is 10 lines of source code unless you specify start and finish line numbers. You can use the `set listsize` command to modify the default settings.

Repeated commands display successive source lines in the same direction through the source file.

#### Syntax

```
list [[filename:]location|+|-|+offset|-offset] | [*address]
```

Where:

<i>filename</i>	Specifies the file.						
<i>location</i>	Specifies the location: <table> <tr> <td><i>line_num</i></td><td>is a line number</td></tr> <tr> <td><i>first, last</i></td><td>are start and finish line numbers</td></tr> <tr> <td><i>function</i></td><td>is a function.</td></tr> </table>	<i>line_num</i>	is a line number	<i>first, last</i>	are start and finish line numbers	<i>function</i>	is a function.
<i>line_num</i>	is a line number						
<i>first, last</i>	are start and finish line numbers						
<i>function</i>	is a function.						
<code>+</code>	Displays the source lines after the current location.						
<code>-</code>	Displays the source lines before the current location.						
<i>offset</i>	Specifies the line offset from the current location.						
<i>address</i>	Specifies the address. This can be either an address or an expression that evaluates to an address.						

#### Default

The default directories for searching are:

- compilation directory, `$cdir`
- current working directory, `$cwd`
- current image directory, `$idir`.

You can use the `directory` command to define additional search directories.

#### Example

##### Example 2-75 `list`

---

```
list main          # Set current location to main() and display source
list +3           # Increment current location then display source
list -            # Decrement current location then display source
list *0x8120      # Set current location to address 0x8120 and display source
list 35           # Set current location to line 35 and display source
list dhry_1.c:10,23 # Display source lines 10 to 23 in dhry_1.c
list *main        # Set current location to address of main and display source
```

---

#### See also

- [Using expressions on page 2-4](#)
- [directory on page 2-58](#)

- [set listsize](#) on page 2-173
- [show listsize](#) on page 2-206.

**2.3.79** load

This command loads an image on to the target and records the entry point address for future use by the run and start commands.

---

**Note**


---

The PC register is not set with this command.

Debug information is not loaded with this command. You can use either the add-symbol-file, file, or loadfile command to load debug information.

---

**Syntax**

```
load [filename] [offset]
```

Where:

*filename* Specifies the image. If no *filename* is specified then the executable image specified by the previous command is loaded. You can use info files to display information about the current image and symbols.

*offset* Specifies the offset that is added to all addresses within the image.

**Example****Example 2-76** load

---

```
load "myFile.axf"           # Load image
load "images\myFile.axf"   # Load image
load myFile.axf 0x2000      # Load image with offset 0x2000
```

---

**See also**

- [add-symbol-file](#) on page 2-34
- [cd](#) on page 2-49
- [discard-symbol-file](#) on page 2-62
- [file, symbol-file](#) on page 2-72
- [flash load](#) on page 2-74
- [info files, info target](#) on page 2-89
- [loadfile](#) on page 2-118
- [run](#) on page 2-154
- [start](#) on page 2-222.

### 2.3.80 `loadfile`

This command loads debug information into the debugger, an image on to the target and records the entry point address for future use by the `run` and `start` commands. Subsequent use of the `loadfile` command discards existing information before loading the new debug information. The debug information is loaded when required by the debugger.

---

#### Note

---

The PC register is not set with this command.

---

### Syntax

```
loadfile [filename] [offset]
```

Where:

<i>filename</i>	Specifies the image. If no <i>filename</i> is specified then the executable image specified by a previous command is loaded. You can use <code>info files</code> to display information about the current image and symbols.
<i>offset</i>	Specifies the offset that is added to all addresses within the image.

### Example

#### Example 2-77 `loadfile`

---

```
loadfile "myFile.axf"           # Load image and debug information when required
loadfile "images\myFile.axf"   # Load image and debug information when required
loadfile myFile.axf 0x2000     # Load image with offset 0x2000 and load debug
                                # information when required
```

---

### See also

- [add-symbol-file](#) on page 2-34
- [cd](#) on page 2-49
- [discard-symbol-file](#) on page 2-62
- [file, symbol-file](#) on page 2-72
- [flash load](#) on page 2-74
- [info files, info target](#) on page 2-89
- [load](#) on page 2-117
- [reload-symbol-file](#) on page 2-144
- [run](#) on page 2-154
- [start](#) on page 2-222.

### 2.3.81 log config

This command specifies the type of logging configuration to output runtime messages from the debugger.

#### Syntax

`log config option`

Where:

<i>option</i>	Specifies a predefined logging configuration or a user-defined logging configuration file:
<i>info</i>	Output messages using the predefined INFO level configuration. This is the default.
<i>debug</i>	Output messages using the predefined DEBUG level configuration.
<i>filename</i>	Specifies a user-defined logging configuration file to customize the output of messages. The debugger supports log4j configuration files.

You can use this command with the `log file` command to output messages to a file in addition to the console.

#### Example

##### Example 2-78 log config

---

```
log config debug           # Display all debug messages
```

---

#### See also

- [log file on page 2-120](#)
- *Log4j in Apache Logging Services*, <http://logging.apache.org>

## 2.3.82 log file

This command outputs messages to a file in addition to the console.

### Syntax

```
log file [filename]
```

Where:

*filename* Specifies the output file. If no *filename* is specified then output messages are sent only to the console.

### Example

#### Example 2-79 log file

---

```
log file myOutput.log      # Output debugger messages to myOutput.log and console
```

---

### See also

- [cd on page 2-49](#)
- [log config on page 2-119](#).

**2.3.83** `memory`

This command defines a memory region. It records the ID of the memory region in a new debugger variable, `$n`, where `n` is a number. You can use this variable, in a script, to delete or modify the status of the memory region. If `$n` is the last or second-to-last debugger variable, then you can also access the ID using `$` or `$$`, respectively.

**Syntax**

```
memory start_address {end_address|+size} [attributes]...
```

Where:

<code>start_address</code>	Specifies the start address for the region.																												
<code>end_address</code>	Specifies the inclusive end address for the region. You can use <code>0x0</code> as a shortcut to represent the end of the address space.																												
<code>size</code>	Specifies the size of the region.																												
<code>attributes</code>	Specifies additional attributes: <table> <tr> <td><code>access_mode</code></td><td>Specifies the access mode for the region:               <table> <tr> <td><code>na</code></td><td>no access</td></tr> <tr> <td><code>ro</code></td><td>read-only</td></tr> <tr> <td><code>wo</code></td><td>write-only</td></tr> <tr> <td><code>rw</code></td><td>read/write. This is the default.</td></tr> </table> </td></tr> <tr> <td><code>width</code></td><td>Specifies the access width:               <table> <tr> <td><code>8</code></td><td>8-bit</td></tr> <tr> <td><code>16</code></td><td>16-bit</td></tr> <tr> <td><code>32</code></td><td>32-bit</td></tr> <tr> <td><code>64</code></td><td>64-bit.</td></tr> </table> <p>It is only necessary to specify a specific access width where the memory region is sensitive to this, for example, when accessing some peripherals.</p> <p>If no <code>width</code> is specified then the debugger uses any available access width and generally provides the highest performance.</p> </td></tr> <tr> <td><code>bp   nobp</code></td><td>Controls whether or not software breakpoints can be set in the region. <code>bp</code> is the default.</td></tr> <tr> <td><code>hbp   nohbp</code></td><td>Controls whether or not hardware breakpoints can be set in the region. <code>hbp</code> is the default.</td></tr> <tr> <td><code>cache   nocache</code></td><td>Controls whether the debugger can cache data read from the memory region. Enabling the caching of memory can improve debugger performance. Memory regions that can be modified by external sources should not be cached by the debugger. For example volatile peripherals. <code>nocache</code> is the default.</td></tr> <tr> <td><code>verify   noverify</code></td><td>Controls whether or not a write operation must verify the value written by reading the value back and comparing it to the value written. The <code>verify</code> option also requires the <code>rw</code> attribute to be specified so</td></tr> </table>	<code>access_mode</code>	Specifies the access mode for the region: <table> <tr> <td><code>na</code></td><td>no access</td></tr> <tr> <td><code>ro</code></td><td>read-only</td></tr> <tr> <td><code>wo</code></td><td>write-only</td></tr> <tr> <td><code>rw</code></td><td>read/write. This is the default.</td></tr> </table>	<code>na</code>	no access	<code>ro</code>	read-only	<code>wo</code>	write-only	<code>rw</code>	read/write. This is the default.	<code>width</code>	Specifies the access width: <table> <tr> <td><code>8</code></td><td>8-bit</td></tr> <tr> <td><code>16</code></td><td>16-bit</td></tr> <tr> <td><code>32</code></td><td>32-bit</td></tr> <tr> <td><code>64</code></td><td>64-bit.</td></tr> </table> <p>It is only necessary to specify a specific access width where the memory region is sensitive to this, for example, when accessing some peripherals.</p> <p>If no <code>width</code> is specified then the debugger uses any available access width and generally provides the highest performance.</p>	<code>8</code>	8-bit	<code>16</code>	16-bit	<code>32</code>	32-bit	<code>64</code>	64-bit.	<code>bp   nobp</code>	Controls whether or not software breakpoints can be set in the region. <code>bp</code> is the default.	<code>hbp   nohbp</code>	Controls whether or not hardware breakpoints can be set in the region. <code>hbp</code> is the default.	<code>cache   nocache</code>	Controls whether the debugger can cache data read from the memory region. Enabling the caching of memory can improve debugger performance. Memory regions that can be modified by external sources should not be cached by the debugger. For example volatile peripherals. <code>nocache</code> is the default.	<code>verify   noverify</code>	Controls whether or not a write operation must verify the value written by reading the value back and comparing it to the value written. The <code>verify</code> option also requires the <code>rw</code> attribute to be specified so
<code>access_mode</code>	Specifies the access mode for the region: <table> <tr> <td><code>na</code></td><td>no access</td></tr> <tr> <td><code>ro</code></td><td>read-only</td></tr> <tr> <td><code>wo</code></td><td>write-only</td></tr> <tr> <td><code>rw</code></td><td>read/write. This is the default.</td></tr> </table>	<code>na</code>	no access	<code>ro</code>	read-only	<code>wo</code>	write-only	<code>rw</code>	read/write. This is the default.																				
<code>na</code>	no access																												
<code>ro</code>	read-only																												
<code>wo</code>	write-only																												
<code>rw</code>	read/write. This is the default.																												
<code>width</code>	Specifies the access width: <table> <tr> <td><code>8</code></td><td>8-bit</td></tr> <tr> <td><code>16</code></td><td>16-bit</td></tr> <tr> <td><code>32</code></td><td>32-bit</td></tr> <tr> <td><code>64</code></td><td>64-bit.</td></tr> </table> <p>It is only necessary to specify a specific access width where the memory region is sensitive to this, for example, when accessing some peripherals.</p> <p>If no <code>width</code> is specified then the debugger uses any available access width and generally provides the highest performance.</p>	<code>8</code>	8-bit	<code>16</code>	16-bit	<code>32</code>	32-bit	<code>64</code>	64-bit.																				
<code>8</code>	8-bit																												
<code>16</code>	16-bit																												
<code>32</code>	32-bit																												
<code>64</code>	64-bit.																												
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<code>hbp   nohbp</code>	Controls whether or not hardware breakpoints can be set in the region. <code>hbp</code> is the default.																												
<code>cache   nocache</code>	Controls whether the debugger can cache data read from the memory region. Enabling the caching of memory can improve debugger performance. Memory regions that can be modified by external sources should not be cached by the debugger. For example volatile peripherals. <code>nocache</code> is the default.																												
<code>verify   noverify</code>	Controls whether or not a write operation must verify the value written by reading the value back and comparing it to the value written. The <code>verify</code> option also requires the <code>rw</code> attribute to be specified so																												

that the verify operation to be performed. ARM recommends that you mark areas of memory containing peripherals as `noverify`, because some peripheral registers are volatile such that reading their value changes their contents as a side-effect. `verify` is the default.

## Example

### Example 2-80 memory

---

```
memory 0x1000 0x2FFF cache      # specify RW region 0x1000-0x2FFF (cache)
memory 0x3000 0x7FFF ro 8       # specify 8-bit R0 region 0x3000-0x7FFF (nocache)
memory 0x8000 0x0               # specify RW region 0x8000-0xFFFF (nocache)
```

---

## See also

- [delete memory](#) on page 2-57
- [disable memory](#) on page 2-60
- [enable memory](#) on page 2-69
- [info memory](#) on page 2-97
- [memory auto](#) on page 2-123
- [memory debug-cache](#) on page 2-124.



### 2.3.84 `memory auto`

This command resets the memory regions to the default target settings and discards all user-defined regions.

#### Syntax

`memory auto`

#### Example

#### Example 2-81 `memory auto`

---

```
memory auto                # reset default memory regions
```

---

#### See also

- [delete memory](#) on page 2-57
- [disable memory](#) on page 2-60
- [enable memory](#) on page 2-69
- [info memory](#) on page 2-97
- [memory](#) on page 2-121.

2.3.85 `memory debug-cache`

This command globally controls the caching of memory regions by the debugger. You can use `info mem` to display the caching attributes.

**Syntax**

`memory debug-cache option`

Where:

<i>option</i>	Specifies additional options:
<code>off</code>	Globally disables debugger caching of memory regions. All memory accesses are performed directly on the target.
<code>on</code>	Globally enables debugger caching of memory regions. When caching is globally enabled the debugger might cache the results of read operations from memory regions that allow caching. This is the default.
<code>invalidate</code>	Invalidates all the caches, so that the next subsequent read from memory is performed on the target and not the cache.

**Example**

**Example 2-82** `memory debug-cache`

---

<code>memory debug-cache off</code>	<code># Disable caching</code>
<code>memory debug-cache invalidate</code>	<code># Invalidates all caches</code>

---

**See also**

- [info memory on page 2-97](#)
- [memory on page 2-121](#).

### 2.3.86 `memory fill`

This command writes a specific pattern of bytes to memory.

#### Syntax

```
memory fill start_address {end_address|+offset} fill_size pattern
```

Where:

<i>start_address</i>	Specifies the start address for the region. This can be either an address or an expression that evaluates to an address.
<i>end_address</i>	Specifies the inclusive end address for the region. This can be either an address or an expression that evaluates to an address.
<i>offset</i>	Specifies the length of the region in bytes.
<i>fill_size</i>	Specifies the size of the fill pattern in bytes.
<i>pattern</i>	Specifies an expression that defines the fill pattern. If the pattern does not fit exactly into the specified region, then the remaining bytes are filled with partial bytes from the pattern.

#### Example

##### Example 2-83 `memory fill`

---

```
memory fill 0x0 0xFFFFFFFF 4 0x12345678 # Fill 0x0 to 0xFFFFFFFF inclusive with int
                                         # value 0x12345678 using default access width
memory fill main (main+15) 1 (char)0x0  # Fill 16 bytes from symbol main with byte
                                         # value 0x0
```

---

#### See also

- [info memory](#) on page 2-97
- [memory set](#) on page 2-126
- [memory set\\_typed](#) on page 2-128.

### 2.3.87 memory set

This command writes to memory.

#### Syntax

memory set *address width expression*

Where:

<i>address</i>	<p>Specifies an address at which to write the first value. The address must be correctly aligned for the type of the specified expression.</p> <p>You can also qualify addresses with a flag to define whether the operation should perform a verify action or not.</p> <p>For example:</p> <pre>memory set EL1N&lt;verify=0&gt;:0x8000 32 0x1234</pre> <p>If there is only one (anonymous) address space, then use:</p> <pre>memory set &lt;verify=0&gt;:0x8000 32 0x1234</pre>										
<i>width</i>	<p>Specifies the access width (bits) to use when writing to memory. If the width is narrower than the value being written then more than one access is used to write the value. For example:</p> <table> <tr> <td>0</td><td>enables the debugger to determine the access width</td></tr> <tr> <td>8</td><td>8-bit</td></tr> <tr> <td>16</td><td>16-bit</td></tr> <tr> <td>32</td><td>32-bit</td></tr> <tr> <td>64</td><td>64-bit.</td></tr> </table> <p>Widths are dependent on the target, address region and address alignment. Some access sizes might not be supported.</p>	0	enables the debugger to determine the access width	8	8-bit	16	16-bit	32	32-bit	64	64-bit.
0	enables the debugger to determine the access width										
8	8-bit										
16	16-bit										
32	32-bit										
64	64-bit.										
<i>expression</i>	<p>Specifies either a single expression or an aggregate of expressions with the same size enclosed in curly braces. If there is more than one expression, then the values are written to memory sequentially with the addresses determined by the width of the type of the values.</p>										

#### ———— **Note** ————

This command sets a default address variable to the value of the memory address. Some commands, such as x, use this default value if no address is specified.

#### Example

##### Example 2-84 memory set

```
memory set 0x8000 0 "Hello" # Writes a string to memory
memory set 0x1000 0 {(char)0x10,(char)0xFF,(char)1,(char)2,(char)3,(char)42}
# Is equivalent to the following commands:
# set variable *(char*)0x1000 = (char)0x10
# set variable *(char*)0x1001 = (char)0xFF
# set variable *(char*)0x1002 = (char)1
# set variable *(char*)0x1003 = (char)2
```

```
memory set 0x1008 0 0x1234 # set variable *(char*)0x1004 = (char)3
memory set 0x1008 0 0x1234 # Equivalent to set variable *(int*)0x1008 = 0x1234
memory set 0x1008 8 0x1234 # Same effect but forces use of 4 writes of one byte each
```

---

**See also**

- [info memory](#) on page 2-97
- [memory fill](#) on page 2-125
- [memory set\\_typed](#) on page 2-128
- [x](#) on page 2-255.

**2.3.88** `memory set_typed`

This command writes a list of values to memory.

**Syntax**

`memory set_typed address type expressions`

Where:

<i>address</i>	Specifies an address at which to write the first value. The address must be correctly aligned for the specified <i>type</i> .
<i>type</i>	Specifies the data type to which each of the series of expressions is converted and the width of each value in memory. For example, <code>long</code> .
<i>expressions</i>	Specifies a space separated list of expressions. If an expression contains spaces it must be enclosed in parentheses. The expressions are evaluated, converted to the specified type, and then written to memory sequentially.

**Note**

This command sets a default address variable to the value of the memory address. Some commands, such as `x`, use this default value if no address is specified.

**Example****Example 2-85** `memory set_typed`


---

```
memory set_typed 0x8000 (long long) 0x100 0x200
# Is equivalent to the following commands:
# set variable *((long long*)0x8000) = (long long)0x100
# set variable *((long long*)0x8008) = (long long)0x200
```

---

**See also**

- [info memory](#) on page 2-97
- [memory fill](#) on page 2-125
- [memory set](#) on page 2-126
- [x](#) on page 2-255.

**2.3.89** mmu list tables

This command lists the available translation tables and their associated parameters.

**Syntax**

```
mmu list tables
```

**Example****Example 2-86** mmu list tables

---

```
mmu list tables
Available translation tables:
  PL1S_S1_TTBRO
    parameters: S_TTBRO, S_TTBRO, S_SCTLR
  PL1S_S1_TTBRI
    parameters: S_TTBRO, S_TTBRI, S_SCTLR
  PL1N_S1_TTBRO
    parameters: N_TTBRO, N_TTBRO, N_SCTLR
  PL1N_S1_TTBRI
    parameters: N_TTBRO, N_TTBRI, N_SCTLR
```

---

**See also**

- [mmu list translations](#) on page 2-130
- [mmu print](#) on page 2-130
- [mmu translate](#) on page 2-131.

### 2.3.90 mmu list translations

This command lists the available translations and their associated parameters.

#### Syntax

```
mmu list translations
```

#### Example

#### Example 2-87 mmu list translations

---

```
mmu list translations
Available address translations:
  PL1S_S1
    parameters: S_SCTLR, S_TTBCR, S_TTBR0, S_TTBR1
  PL1N_S1
    parameters: N_TTBR1, N_TTBCR, N_SCTLR, N_TTBR0
```

---

#### See also

- [mmu list tables on page 2-129](#)
- [mmu print](#)
- [mmu translate on page 2-131.](#)

### 2.3.91 mmu print

This command prints the contents of a translation table. Printing translation tables might be slow on some targets because it might involve a full traversal of the translation tables on the target.

#### Syntax

```
mmu print [table] [param1=value1]...
```

where:

***table*** Specifies the translation table to print. If you do not specify a table, the command prints all tables for the current translation regime.

***param1= value1***

Specifies a parameter and its value to govern the interpretation of the table. If you do not specify a required parameter, then it is determined from the current target state.

#### Example

#### Example 2-88 mmu print

---

```
mmu print PL1S_S1_TTBR0
```

Input Address	Type	Next Level	Output Address	Properties
+ 0x00000000	TTBR0	SP:0x0080500000		
- 0x00000000	Fault (x704)			

---



- 0x2C000000	Section		SP:0x002C000000	NS=0, nG=0, S=0
- 0x2C100000	Fault (x1343)			
- 0x80000000	Section		SP:0x0080000000	NS=0, nG=0, S=1
- 0x80100000	Fault (x2047)			
+ 0xFFFFFFFF	TTBR1		SP:0x009082C300	

**See also**

- [mmu list tables on page 2-129](#)
- [mmu list translations on page 2-130](#)
- [mmu translate.](#)

**2.3.92 mmu translate**

This command performs translations between virtual and physical addresses. It translates either:

- from a virtual address to a physical address
- from a physical address to one or more virtual addresses.

Physical to virtual address translation might be slow on some targets because it might involve a full traversal of the translation tables on the target.

**Syntax**

```
mmu translate address [translation] [param1=value1]...
```

where:

**address** Specifies the address to translate. If this is a virtual address then a virtual to physical address translation is performed. If this is a physical address then a physical to virtual address translation is performed.

**translation** Specifies the translation to perform.

**param1= value1**

Specifies a parameter and its value to govern the interpretation of the table. If you do not specify a required parameter, then it is determined from the current target state.

**Example****Example 2-89 mmu translate**

```
mmu translate 0x00008000 PL1S_S1 S_TTBR1=0x80000404A
SP:0x80F15000
```

```
mmu translate SP:0x80F15000
Address SP:0x80F15000 maps to
0x00008000
0x80F15000
```

**See also**

- [mmu list tables on page 2-129](#)
- [mmu list translations on page 2-130](#)

- *mmu print* on page 2-130.

### 2.3.93 newvar

This command declares and initializes a new debugger convenience variable. Convenience variables have a dynamic type, which means that they take the value and type of anything assigned to them. They can be used in debugger scripts to store information for later use.

#### Syntax

```
newvar [global] $name [=initial_value]
```

Where:

<i>global</i>	Specifies that the variable has global scope. If <i>global</i> is not specified, then the variable is only accessible within its enclosing lexical scope.
<i>name</i>	Specifies the name of the new variable. The name must be a valid C identifier but prefixed with \$.
<i>initial_value</i>	Specifies the initial value of the variable. If an initial value is not specified, then by default, the variable is of integer type with value 0.

---

#### Note

- Debugger scripts and the top-level interactive interpreter are considered separate lexical scopes where non-global convenience variables are not visible to any child or parent debugger script.
  - A user-defined command created with `define` is considered a separate lexical scope and cannot reference non-global convenience variables in surrounding scripts or from the top-level interpreter.
  - The `if`, `else`, and `while` commands define new lexical scopes that inherit parent lexical scopes up to the level of a script, top-level interpreter, or user-defined command.
  - Any non-global convenience variables, declared within a lexical scope, are destroyed at the end of the lexical scope.
- 

#### Example

##### Example 2-90 newvar

---

```
define advance_hw      # This defines a new command that runs
                        # to an address using a hardware breakpoint.
    hbreak $arg0        # Set a hardware breakpoint at the value of the first parameter.
    newvar $bp_num = $   # Save the number of the breakpoint in a new variable.
    continue
    wait
    delete $bp_num      # Delete the hardware breakpoint.
end
advance_hw 0x00008000
```

---

#### See also

- [Memory on page 2-20](#)
- [break on page 2-40](#)
- [watch on page 2-250](#).

**2.3.94** `next`

This command steps through an application at the source level stopping at the first instruction of each source line but stepping over all function calls. You must compile your code with debug information to use this command successfully.

**Syntax**

```
next [count]
```

Where:

*count* Specifies the number of source lines to execute.

---

**Note**

Execution stops immediately if a breakpoint is reached, even if fewer than *count* source lines are executed.

---

**Example****Example 2-91** `next`


---

```
next                # Execute one source line
next 5             # Execute five source lines
```

---

**See also**

- [reverse-next](#) on page 2-149
- [finish](#) on page 2-73
- [nexti](#) on page 2-135
- [nexts](#) on page 2-136
- [step](#) on page 2-224
- [stepi](#) on page 2-225
- [steps](#) on page 2-226.

2.3.95 `nexti`

This command steps through an application at the instruction level but stepping over all function calls.

**Syntax**

`nexti` [*count*]

Where:

*count*                Specifies the number of instructions to execute.

———— **Note** ————

Execution stops immediately if a breakpoint is reached, even if fewer than *count* instructions are executed.

**Example**

**Example 2-92** `nexti`

---

<code>nexti</code>	<code># Execute one instruction</code>
<code>nexti 5</code>	<code># Execute five instructions</code>

---

**See also**

- [reverse-nexti](#) on page 2-150
- [next](#) on page 2-134
- [nexts](#) on page 2-136
- [step](#) on page 2-224
- [stepi](#) on page 2-225
- [steps](#) on page 2-226.

**2.3.96** `nexts`

This command steps through an application at the source level stopping at the first instruction of each source statement but stepping over all function calls. You must compile your code with debug information to use this command successfully.

**Syntax**

`nexts` [*count*]

Where:

*count* Specifies the number of source statements to execute.

---

**Note**

Execution stops immediately if a breakpoint is reached, even if fewer than *count* source statements are executed.

---

**Example****Example 2-93** `nexts`


---

<code>nexts</code>	# Execute one source statement
<code>nexts 5</code>	# Execute five source statements

---

**See also**

- [finish](#) on page 2-73
- [next](#) on page 2-134
- [nexti](#) on page 2-135
- [step](#) on page 2-224
- [stepi](#) on page 2-225
- [steps](#) on page 2-226.

**2.3.97** nosharedlibrary

This command discards all loaded shared library symbols.

---

**Note**


---

You must launch the debugger with `--target_os` command-line option before you can use this feature. In Eclipse this option is automatically selected when you connect to a target using `gdbserver`.

---

**Syntax**

```
nosharedlibrary
```

**Example****Example 2-94** nosharedlibrary

---

```
nosharedlibrary           # Discards loaded shared library symbols
```

---

**See also**

- [info sharedlibrary](#) on page 2-104
- [sharedlibrary](#) on page 2-189.

**2.3.98** output

This command displays only the result of an expression. This is similar to the print command but it does not record the results in a debugger variable.

**Syntax**

output [*/flag*] *expression*

Where:

<i>flag</i>	Specifies the output format:
x	Hexadecimal (casts the value to an unsigned integer prior to printing in hexadecimal)
d	Signed decimal. This is the default.
u	Unsigned decimal
o	Octal
t	Binary
a	Absolute hexadecimal address
c	Character
f	Floating-point
s	Default format from the expression.
<i>expression</i>	Specifies an expression that is evaluated and the result is returned.

**Note**

If your expression accesses memory then a default address variable is set to the location after the last accessed address. Some commands, such as x, use this default value if no address is specified.

**Example****Example 2-95** output

---

```

output (int*)8           # Cast a number as a pointer
output 4+4               # Display result of expression in decimal
output "initializing..." # Display progress information
output $PC /x            # Display address in PC register (hexadecimal)

```

---

**See also**

- [Using expressions on page 2-4](#)
- [echo on page 2-67](#)
- [print, inspect on page 2-141](#)
- [x on page 2-255](#)
- [printf\(\) style format string on page 2-9.](#)



**2.3.99** pause

This command pauses the execution of a script for a specified period of time.

**Syntax**

```
pause number[ ms | s ]
```

Where:

<i>number</i>	Specifies the period of time.
<i>ms</i>	Specifies the time in milliseconds. This is the default.
<i>s</i>	Specifies the time in seconds.

**Example****Example 2-96** pause

---

```

pause 1000                # Pause for 1 second
pause 0.5s                # Pause for half a second

```

---

**2.3.100 preprocess**

This command displays the preprocessed expression, not the evaluated expression.

**Syntax**

```
preprocess [expression]
```

**Note**

This functionality is dependent on the compiler generating accurate macro debug information.

**Example****Example 2-97 preprocess**

If your application contained the following code:

```
#define BASE_ADDRESS (0x1000)
#define REG_ADDRESS (BASE_ADDRESS + 0x10)

int main () {
    return REG_ADDRESS;
}
```

During a debug session, you can display the REG\_ADDRESS by using:

```
>preprocess REG_ADDRESS
((0x1000) + 0x10)
```

This compares with the expression value as output by the print command:

```
>print/x REG_ADDRESS
0x1010
```

**See also**

- [print, inspect](#) on page 2-141

**2.3.101 print, inspect**

This command displays the output of an expression (128 character limit) and also records the result in a new debugger variable,  $\$n$ , where  $n$  is a number. Results from the print command can be used successively in expressions using the  $\$$  character. If you do not want the results recorded in a debugger variable, use the output command instead.

**Syntax**

```
print [/flag] [expression]
```

```
inspect [/flag] [expression]
```

Where:

<i>flag</i>	Specifies the output format:
x	Hexadecimal (casts the value to an unsigned integer prior to printing in hexadecimal)
d	Signed decimal. This is the default.
u	Unsigned decimal
o	Octal
t	Binary
a	Absolute hexadecimal address
c	Character
f	Floating-point
s	Default format from the expression.
<i>expression</i>	Specifies an expression that is evaluated and the result is returned. If no <i>expression</i> is specified then the last expression is repeated.
<p>———— <b>Note</b> ————</p> <p>If your expression accesses memory then a default address variable is set to the location after the last accessed address. Some commands, such as x, use this default value if no address is specified.</p>	

**Example****Example 2-98 print, inspect**


---

```
print (int*)8           # Cast a number as a pointer
print 4+4               # Display result of expression in decimal
print "initializing..." # Display progress information
print /x $PC            # Display address in PC register (hexadecimal)
```

---

**See also**

- [Using expressions on page 2-4](#)
- [echo on page 2-67](#)
- [output on page 2-138](#)
- [x on page 2-255](#)
- [printf\(\) style format string on page 2-9.](#)

**2.3.102** pwd

This command displays the current working directory.

**Syntax**

pwd

**Example****Example 2-99** pwd

---

```
pwd                                # Display current working directory
```

---

**See also**

- [cd on page 2-49](#).

**2.3.103** quit, exit

This command quits the debugger session.

**Syntax**

quit

exit

**Example****Example 2-100** quit, exit

---

```
quit                                # Quit debugger session
```

---



**2.3.105** reset

This command performs a reset on the target. The exact behavior of the reset command is dependent on the debug agent and the target.

For example:

- a debug agent can be configured to reset the target in different ways
- the position of the switches on the target.
- a gdbserver connection can be configured to restart gdbserver and run scripts.

For more information, see the documentation for your target or debug agent.

---

**Note**


---

Reset does not affect the symbols loaded in the debugger. Registers and memory might contain different values after a reset.

---

**Syntax**

```
reset [key]
```

Where:

**key** Specifies the reset key. The reset capabilities are target dependent and might not all be enabled. You can use `info capabilities` to display a list of capability settings for the target device that is currently connected to the debugger.

Possible options for the reset key are:

<b>app</b>	Application restart.
<b>system</b>	General hardware reset that is not specific to a bus or processor.

If no *key* is specified then the first enabled reset capability is performed.

**Example****Example 2-102** reset

---

```
reset                # Performs the first enabled reset capability
reset app            # Performs an application restart
reset system         # Performs a general hardware reset
```

---

**See also**

- [info capabilities](#) on page 2-86.

**2.3.106** resolve

This command re-evaluates the specified breakpoints or watchpoints and those with addresses that can be resolve are set. Unresolved addresses remain pending.

**Syntax**

```
resolve [number]...
```

Where:

*number* Specifies the breakpoint or watchpoint number. This is the number assigned by the debugger when it is set. You can use `info breakpoints` to display the number and status of all breakpoints and watchpoints.

If no *number* is specified then all breakpoints and watchpoints are re-evaluated.

**Example****Example 2-103** resolve

---

```
resolve 1           # Resolve breakpoint/watchpoint number 1
resolve 1 2         # Resolve breakpoints/watchpoint number 1 and 2
resolve            # Resolve all breakpoints/watchpoints
resolve $           # Resolve the breakpoint/watchpoint whose number is in
                   # the most recently created debugger variable
```

---

**See also**

- [break](#) on page 2-40
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
- [condition](#) on page 2-52
- [delete breakpoints](#) on page 2-56
- [disable breakpoints](#) on page 2-59
- [hbreak](#) on page 2-77
- [ignore](#) on page 2-81
- [info breakpoints](#), [info watchpoints](#) on page 2-84
- [tbreak](#) on page 2-229
- [thbreak](#) on page 2-231.



**2.3.107 restore**

This command reads data from a file and writes it to memory.

**Syntax**

```
restore filename [binary] [offset [start_address [end_address|+size]]]
```

Where:

<i>filename</i>	Specifies the file.
<i>binary</i>	Specifies binary format. The file format is only required for binary files. All other files are automatically recognized by the debugger. See the <code>append</code> command for a list of the file formats supported by the debugger.
<i>offset</i>	Specifies an offset that is added to all addresses in the image prior to writing to memory. Some image formats do not contain embedded addresses and in this case the offset is the absolute address where the image is restored.
<i>start_address</i>	Specifies the minimum address that can be written to. Any data prior to this address is not written. If no <i>start_address</i> is given then the default is address zero.
<i>end_address</i>	Specifies the maximum address that can be written to. Any data after this address is not written. If no <i>end_address</i> is given then the default is the end of the address space.
<i>size</i>	Specifies the size of the region.

**Example****Example 2-104 restore**


---

```
restore myFile.bin binary 0x200      # Restore content of binary file
                                     # myFile.bin starting at 0x200
restore myFile.m32 0x100 0x8000 0x8FFF # Add 0x100 to addresses in Motorola
                                     # 32-bit (S-records) file and restore
                                     # content between 0x8000-0x8FFF
```

---

**See also**

- [append on page 2-36](#)
- [dump on page 2-66](#).

**2.3.108** `reverse-continue`

This command continues running the target backwards until a breakpoint or watchpoint is hit.

---

**Note**


---

Control is returned as soon as the target starts running backwards. You can use the `wait` command to block the debugger from returning control until the application stops, for example at a breakpoint or watchpoint.

---

**Syntax**

```
reverse-continue [count]
```

Where:

*count*                Specifies the number of times to ignore any breakpoints or watchpoints that are hit.

**Example****Example 2-105** `reverse-continue`


---

```
reverse-continue      # Continue running the target backwards
reverse-continue 5    # Continue running the target backwards,
                      # ignoring five breakpoint hits
```

---

**See also**

- [continue](#) on page 2-53.

**2.3.109** `reverse-next`

This command rewinds execution to the preceding source line in the current function. It steps back through an application at the source level, stopping at the preceding source line in the current function.

---

**Note**


---

You must compile your code with debug information to use this command successfully.

---

**Syntax**

`reverse-next` [*count*]

Where:

*count* Specifies the number of source lines to rewind. The default is one line.

---

**Note**


---

Execution stops immediately if a breakpoint is reached, even if fewer than *count* source lines are executed.

---



---

**Note**


---

Reverse stepping is unaware of inline functions and might not operate correctly in highly optimized code. Use unoptimized code for the best debug experience.

---

**Example****Example 2-106** `reverse-next`


---

<code>reverse-next</code>	<code># Reverse step one source line</code>
<code>reverse-next 5</code>	<code># Reverse step five source lines</code>

---

**See also**

- [next](#) on page 2-134.

**2.3.110** `reverse-nexti`

This command rewinds execution at the instruction level, stepping over all function calls.

**Syntax**

`reverse-nexti` [*count*]

Where:

*count* Specifies the number of instructions to rewind. The default is one instruction.

---

**Note**

Execution stops immediately if a breakpoint is reached, even if fewer than *count* instructions are executed.

---



---

**Note**

Reverse stepping is unaware of inline functions and might not operate correctly in highly optimized code. Use unoptimized code for the best debug experience.

---

**Example****Example 2-107** `reverse-nexti`


---

```
reverse-nexti           # Reverse step one instruction
reverse-nexti 5         # Reverse step five instructions
```

---

**See also**

- [nexti](#) on page 2-135.

**2.3.111** `reverse-step`

This command steps back through an application a specified number of source lines at a time, stepping into all function calls.

---

**Note**


---

You must compile your code with debug information to use this command successfully.

---

**Syntax**

`reverse-step` [*count*]

Where:

*count* Specifies the number of source lines to rewind. The default is one line.

---

**Note**


---

Execution stops immediately if a breakpoint is reached, even if fewer than *count* source lines are executed.

---



---

**Note**


---

Reverse stepping is unaware of inline functions and might not operate correctly in highly optimized code. Use unoptimized code for the best debug experience.

---

**Example****Example 2-108** `reverse-step`


---

<code>reverse-step</code>	<code># Reverse step one source line</code>
<code>reverse-step 5</code>	<code># Reverse step five source lines</code>

---

**See also**

- [step](#) on page 2-224.

**2.3.112** `reverse-stepi`

This command steps back through an application a specified number of instructions at a time.

**Syntax**

`reverse-stepi` [*count*]

Where:

*count* Specifies the number of instructions to rewind. The default is one instruction.

---

**Note**

Execution stops immediately if a breakpoint is reached, even if fewer than *count* instructions are executed.

---

**Example****Example 2-109** `reverse-stepi`


---

<code>reverse-stepi</code>	<code># Reverse step one instruction</code>
<code>reverse-stepi 5</code>	<code># Reverse step five instructions</code>

---

**See also**

- [stepi](#) on page 2-225.

**2.3.113** `reverse-step-out`

This command rewinds execution through the specified number of stack frames.

**Syntax**

`reverse-step-out` [*count*]

Where:

*count* Specifies the number of stack frames to rewind. The default is one stack frame.

---

**Note**


---

Reverse stepping is unaware of inline functions and might not operate correctly in highly optimized code. Use unoptimized code for the best debug experience.

---

**Example****Example 2-110** `reverse-step-out`


---

```
reverse-step-out    # Rewinds until the current stack frame finishes
reverse-step-out 5  # Rewinds until five stack frames finish
```

---

**See also**

- [finish on page 2-73](#).

**2.3.114** `run`

The operation of this command depends on what the target is:

**Bare-metal** This command sets the PC register to the entry point address previously recorded by the `load`, `loadfile`, or `file` command and starts running the target. Subsequent `run` commands also reload the executable image if it follows a previous `load` operation.

**Linux application**

This command sends a request to the server to restart the application and then start running it.

---

**Note**

---

Control is returned as soon as the target is running. You can use the `wait` command to block the debugger from returning control until either the application completes or a breakpoint is hit.

---

**Syntax**

`run [args]`

Where:

*args* Specifies the command-line arguments that are passed to the `main()` function in the application using the `argv` parameter. The name of the image is always implicitly passed in `argv[0]` and it is not necessary to pass this as an argument to the `run` command.

**Example****Example 2-111** `run`


---

```
run                                # Start running the device
```

---

**See also**

- [continue](#) on page 2-53
- [file, symbol-file](#) on page 2-72
- [load](#) on page 2-117
- [loadfile](#) on page 2-118
- [set semihosting](#) on page 2-178
- [show semihosting](#) on page 2-209
- [start](#) on page 2-222
- [wait](#) on page 2-249.



**2.3.115 rwatch**

This command sets a watchpoint for a data symbol. The debugger stops the target when the memory at the specified address is read.

This command records the ID of the watchpoint in a new debugger variable,  $\$n$ , where  $n$  is a number. You can use this variable, in a script, to delete or modify the watchpoint behavior. If  $\$n$  is the last or second-to-last debugger variable, then you can also access the ID using  $\$$  or  $$$$ , respectively.

---

**Note**


---

Watchpoints are only supported on scalar values.

Some targets do not support watchpoints. Currently you can only set a watchpoint on:

- a hardware target using a debug hardware agent
- Linux applications using gdbserver or undodb-server.

The availability of watchpoints depends on the hardware target. In the case of Linux application debug, the availability of watchpoints also depends on the Linux kernel version and configuration.

The address of the instruction that triggers the watchpoint might not be the address shown in the PC register. This is because of pipelining effects.

**Syntax**

```
rwatch [-d] [-p] {[filename:]symbol|*address} [vmid vmid]
```

Where:

<i>d</i>	Disables the watchpoint immediately after creation.
<i>p</i>	Specifies whether or not the resolution of an unrecognized watchpoint location results in a pending watchpoint being created.
<i>filename</i>	Specifies the file.
<i>symbol</i>	Specifies a global/static data symbol. For arrays or structs you must specify the element or member.
<i>address</i>	Specifies the address. This can be either an address or an expression that evaluates to an address.
<i>vmid</i>	Specifies the <i>Virtual Machine ID</i> (VMID) to apply the breakpoint to. This can be either an integer or an expression that evaluates to an integer.

**Example****Example 2-112 rwatch**


---

```
rwatch myVar1           # Set read watchpoint on myVar1
rwatch *0x80D4          # Set read watchpoint on address 0x80D4
```

---

**See also**

- [Using expressions on page 2-4](#)

- *awatch* on page 2-37
- *break-stop-on-threads*, *break-stop-on-cores* on page 2-45
- *clearwatch* on page 2-51
- *info breakpoints*, *info watchpoints* on page 2-84
- *info breakpoints capabilities*, *info watchpoints capabilities* on page 2-85
- *watch* on page 2-250.

**2.3.116** select-frame

This command moves the current frame pointer in the call stack.

---

**Note**


---

Each frame is assigned a number that increases from the bottom frame (zero) through the call stack to the top frame that is the start of the application.

---

**Syntax**

select-frame *number*

Where:

*number*                Specifies the frame number.

**Example****Example 2-113** select-frame

---

```
select-frame 1                                # Move to stack frame 1
```

---

**See also**

- [down](#) on page 2-64
- [down-silently](#) on page 2-65
- [finish](#) on page 2-73
- [frame](#) on page 2-75
- [info frame](#) on page 2-91
- [info all-registers](#) on page 2-83
- [info registers](#) on page 2-102
- [info stack, backtrace, where](#) on page 2-107
- [up](#) on page 2-247
- [up-silently](#) on page 2-248.

**2.3.117** set

set is an alias for `set variable`.

See [set variable](#) on page 2-187.

2.3.118 set arm

This command controls the behavior of the debugger when selecting the instruction set for disassembly and setting breakpoints.

———— **Note** ————

Available instruction sets depend on the target that the debugger is connected to.

**Syntax**

set arm *option*

Where:

<i>option</i>	Specifies additional options:	
	force-mode	Controls the default debugger behavior overriding the fallback-mode setting.
	a32   arm	Forces the debugger to use the A32 instruction set.
	a64	Forces the debugger to use the A64 instruction set.
	t32   thumb	Forces the debugger to use the T32 instruction set.
	auto	Forces the debugger to use debug information when available or the fallback-mode if this is not available. This is the default.
	fallback-mode	Controls the default debugger behavior when force-mode is set to auto and debug information is not available.
	a32   arm	Forces the debugger to use the A32 instruction set when debug information is not available.
	a64	Forces the debugger to use the A64 instruction set when debug information is not available.
	t32   thumb	Forces the debugger to use the T32 instruction set when debug information is not available.
	auto	Forces the debugger to use the current instruction set of the target. This is the default.

**Example**

**Example 2-114** set arm

set arm force-mode thumb	# Force the use of Thumb
set arm fallback-mode arm	# When force-mode is auto, use ARM
	# if no debug information is available

**See also**

- [\*break\*](#) on page 2-40
- [\*disassemble\*](#) on page 2-61
- [\*info inst-sets\*](#) on page 2-94
- [\*show arm\*](#) on page 2-193
- [\*start\*](#) on page 2-222
- [\*tbreak\*](#) on page 2-229
- [\*x\*](#) on page 2-255.

**2.3.119 set auto-solib-add**

This command controls the automatic loading of shared library symbols.

---

**Note**


---

You must launch the debugger with `--target_os` command-line option before you can use this feature. In Eclipse this option is automatically selected when you connect to a target using `gdbserver`.

---

**Syntax**

```
set auto-solib-add {off|on}
```

Where:

off	No automatic loading. When automatic loading is off you must explicitly load shared library symbols using the <code>sharedlibrary</code> command.
on	Loads shared library symbols automatically. This is the default.

**Example****Example 2-115 set auto-solib-add**


---

```
set auto-solib-add off           # No automatic loading of shared library symbols
```

---

**See also**

- [show auto-solib-add](#) on page 2-194.

**2.3.120** set backtrace

This command controls the default behavior when using the `info stack` command.

**Syntax**

set backtrace *option*

Where:

*option* Specifies additional options:

limit *n* Specifies the maximum limit when displaying the call stack. You can specify zero as the maximum limit to display the entire call stack. The default call stack limit is 100.

**Example****Example 2-116** set backtrace

---

```
set backtrace limit 10      # Limit the call stack display to 10 frames
set backtrace limit 0      # No limit, display the entire call stack
```

---

**See also**

- [info stack, backtrace, where](#) on page 2-107
- [show backtrace](#) on page 2-195.



**2.3.121 set blocking-run-control**

This command controls whether run control operations such as stepping and running are blocked until the target stops or released immediately.

**Syntax**

```
set blocking-run-control {off|on|script-only}
```

Where:

- |             |  |
|-------------|--|
| off         | Specifies asynchronous, control is returned before the target stops.   |
| on          | Specifies synchronous, run control operations are blocked until the target stops. This has the same effect as issuing a wait command after each run control operation. |
| script-only | Specifies that run control operations block only when executed as commands from within a script. This is the default.  |

**Example****Example 2-117 set blocking-run-control**


---

```
set blocking-run-control on      # Block run control operations until target stops
```

---

**See also**

- [show blocking-run-control on page 2-196.](#)

**2.3.122 set breakpoint**

This command controls the automatic behavior of breakpoints and watchpoints.

**Syntax**

set breakpoint [*option*]

Where:

<i>option</i>	Specifies additional options:
auto-hw	Controls the automatic breakpoint selection when using the break command:
off	Disables automatic breakpoint selection.
on	Uses the memory map attributes to decide if hardware or software breakpoints must be used. This is the default.
auto-remove	Controls the automatic removal of breakpoints and watchpoints when disconnecting from the target:
off	Disables automatic removal.
on	Enables automatic removal. This is the default.
<p style="text-align: center;"><b>————— Note —————</b></p> <p>If the target is running, the debugger temporarily stops the target before removing breakpoints and watchpoints.</p>	
skipmode	Controls whether to skip all breakpoints and watchpoints:
off	Disables skip mode. This is the default.
on	Enables skip mode.

**Example****Example 2-118 set breakpoint**


---

```
set breakpoint auto-hw off      # No automatic breakpoint selection
set breakpoint skipmode on     # Skip all breakpoints and watchpoints
set breakpoint auto-remove off  # No automatic removal of breakpoints and watchpoints
```

---

**See also**

- [break on page 2-40](#)
- [show breakpoint on page 2-197](#).

**2.3.123 set case-insensitive-source-matching**

This command controls the case sensitivity of debugger file matching operations.

**Syntax**

```
set case-insensitive-source-matching [off|on]
```

Where:

- |     |   |
|-----|---|
| off | Specifies case sensitive file matching. This is the default.  |
| on  | Specifies case insensitive file matching. This is useful if the file paths or filenames in the debug data have a different case to those in the filesystem. |

**Example****Example 2-119 set case-insensitive-source-matching**


---

```
# By default the debugger performs case sensitive file matching.
# Assume that the debug data contains the filename main.c.
break -p "C:/example/Main.c":2 # This fails because Main.c does not match main.c.
WARNING(CMD452-COR167):
! Breakpoint 8 has been pended
! No compilation unit matching "C:/example/Main.c" was found.

set case-insensitive-source-matching on          # case insensitive matching.
break -p "C:/EXAmple/Main.c" # This file matching operation succeeds.
Breakpoint 9 at S:0x000080A8
    on file main.c, line 2
```

---

**See also**

- [show case-insensitive-source-matching](#) on page 2-198
- [set escapes-in-filenames](#) on page 2-172
- [set wildcard-style](#) on page 2-188.

**2.3.124** set debug-agent

This command sets an internal configuration parameter for the debug agent. The available parameters depend on the debug agent, such as DSTREAM or gdbserver.

**Syntax**

```
set debug-agent name value
```

Where:

<i>name</i>	Specifies the name of the parameter to set.
<i>value</i>	Specifies the value of the parameter. Values are dependent on the parameter being set. An error is reported if the value is not valid.

**Example****Example 2-120** set debug-agent

---

```
set debug-agent UserOut_P1 1
    # Set value of USER OUT pin1 to 1.
    # This parameter is available for DSTREAM/RVI connections.
```

---

**See also**

- [show debug-agent on page 2-199.](#)

**2.3.125** set debug-from

This command specifies the address of the temporary breakpoint for subsequent use by the start command. If you do not specify this command then the default value used by the start command is the address of the global function main().

**Syntax**

```
set debug-from expression
```

Where:

*expression* Specifies an expression that evaluates to an address. The expression is only evaluated when the start command is processed, therefore, you can refer to symbols that might not exist yet but might be made available in the future. You can use the debugger variable \$entrypoint to refer to the entry point for the currently loaded image.

**Example****Example 2-121** set debug-from

---

```
set debug-from *0x8000      # Set start-at setting to address 0x8000
set debug-from *$entrypoint # Set start-at setting to address of $entrypoint
set debug-from main+8       # Set start-at setting to address of main+8
set debug-from function1    # Set start-at setting to address of function1
```

---

**See also**

- [Using expressions on page 2-4](#)
- [show debug-from on page 2-200](#)
- [start on page 2-222.](#)

**2.3.126** set directories

set directories is an alias for directory.

See [directory](#) on page 2-58.

### 2.3.127 set dtssl-options

This command sets a parameter in the connection DTSSL configuration.

#### Syntax

```
set dtssl-options name value
```

Where:

*name* Specifies a name of the parameter to set.

*value* Specifies the value of the parameter. Values are dependent on the parameter being set. An error is reported if the value is not valid.

#### Example

##### Example 2-122 set dtssl-options

---

```
set dtssl-options options.cortexA9.coreTrace.cycleAccurate False
# Set DTSSL configuration cycleAccurate parameter to false
```

---

#### See also

- [show dtssl-options on page 2-202.](#)

**2.3.128** set endian

This command specifies the byte order for use by the debugger. The endianness of the target is not modified by this command.

**Syntax**

```
set endian {auto|be8|big|little}
```

Where:

auto	Uses the same byte order as the image where possible, otherwise it uses the current endianness of the target. This is the default.
be8	Specifies Byte Invariant Addressing big-endian mode introduced in architecture ARMv6 (data is big endian and code is little endian).
big	Specifies big endian mode.
little	Specifies little endian mode.

**Example****Example 2-123** set endian

---

```
set endian little           # Debug using little endian
```

---

**See also**

- [show endian on page 2-203](#).



**2.3.129 set escape-strings**

This command controls how special characters in strings are printed on the debugger command-line.

**Syntax**

```
set escape-strings off|on
```

Where:

- |     |   |
|-----|---|
| off | Specifies that any backslash characters in strings are treated as escape sequences. For example, if the string contains "\t" then this is printed as a tab character. This is the default.                                    |
| on  | Specifies that any backslashes in strings are not treated as escape sequences and are instead output literally. For example, if the string contains "\t" then this is printed as a "\" character followed by a "t" character. |

**Example****Example 2-124 set escape-strings**


---

```
set escape-strings on
output "Say \"hello\""
```

"Say \"hello\""

```
set escape-strings off
output "Say \"hello\""
```

"Say "hello""

---

**See also**

- [show escape-strings on page 2-204.](#)

**2.3.130** set escapes-in-filenames

This command controls the use of special characters in paths.

**Syntax**

```
set escapes-in-filenames off|on
```

Where:

- |     |  |
|-----|--|
| off | <p>Specifies that a backslash in a path is treated as a directory separator (with the exception that it can be used to escape spaces). For example:</p> <pre>C:\test\ file.c</pre> <p>The first backslash is treated as a separator followed by a t, not an escape sequence representing the tab character. The second backslash escapes the space. This is the default.</p> |
| on  | <p>Specifies that a backslash is to be treated as part of an escape sequence to indicate that the character following is a special character. For example:</p> <pre>C:\\test\\file.c</pre> <p>The backslash in this example is a directory separator and must be identified as a special character.</p>  |

**Example****Example 2-125** set escapes-in-filenames

---

```
set escapes-in-filenames on      # Use backslash as an escape character in paths
```

---

**See also**

- [show escapes-in-filenames on page 2-205](#).

**2.3.131** set listsize

This command modifies the default number of source lines that the list command displays.

**Syntax**

```
set listsize n
```

Where:

*n* Specifies the number of source lines.

**Example****Example 2-126** set listsize

---

```
set listsize 20                                # Set listing size for list command
```

---

**See also**

- [list](#) on page 2-115
- [show listsize](#) on page 2-206.

2.3.132 set os

This command controls *Operating System* (OS) settings in the debugger.

———— **Note** ————

An OS aware connection must be established before you can use this command.

**Syntax**

set os *option*

Where:

<i>option</i>	Specifies additional options:		
	log-capture	off	Disables OS log capture and printing of Linux kernel dmesg logs to console. This is the default.
		on	Enables OS log capture and printing to console.
		———— <b>Note</b> ————	
		This option automatically checks the connection state and, if required, stops the target before changing this setting.	
enabled		auto	Automatically stops the target and enables OS support when an OS image is loaded into the debugger. For example, Linux kernel images are detected by reading the members for the structure returned by the expression <code>init_nsproxy.uts_ns-&gt;name</code> . Unloading the image disables OS support. This is the default for Linux kernel connections.
		deferred	Automatically enables OS support when an OS image is loaded into the debugger but only when the target next stops. Unloading the image disables OS support. This is the default for <i>Real-Time Operating System</i> (RTOS) aware connections.
		off	Disables OS support.
		on	Enables OS support. Use this option when the OS image is already loaded into the debugger and the target is stopped.

**Example**

**Example 2-127** set os

```
set os log-capture on           # Enable OS log capture and printing to console
set os enabled off             # Disable OS support in debugger
```

**See also**

- [info os-log on page 2-98](#)
- [info os-modules on page 2-99](#)

- *info os-version* on page 2-100
- *info processes* on page 2-101
- *show os* on page 2-207.

**2.3.133 set print**

This command controls the current debugger print settings.

**Syntax**

set print *option*

Where:

<i>option</i>	Specifies additional options:
library-not-found-warnings	Controls the printing of "unable to find library..." messages. off Disables these messages. This is the default. on Enables these messages.
full-source-path	Controls the printing of source file names in messages. off Disables printing the full path. This is the default. on Enables printing the full path.
stop-info	Controls the printing of event messages when the target stops. off Disables printing of event messages. This setting takes precedence over the silence and unsilence commands. on Enables printing of event messages. This is the default.
current-vmid	Controls the printing of current VMID messages when the target stops. off Disables printing of VMID messages. This is the default. on Enables printing of VMID messages.
double-format <i>format</i>	Controls the formatting of double precision floating-point values. <i>format</i> is a printf() style format string. The default is "%.16g".
float-format <i>format</i>	Controls the formatting of single precision floating-point values. <i>format</i> is a printf() style format string. The default is "%.6g".

**Example****Example 2-128 set print**


---

```

set print library-not-found-warnings off # Disable unfound library messages
set print full-source-path on           # Display full source path in messages
set print double-format %+g             # Print decimal scientific notation with sign
set print float-format %08.4e           # Print decimal scientific notation, zero-pad
                                         # min 8 characters, 4 digit precision

```

---

**See also**

- [show print](#) on page 2-208
- [silence](#) on page 2-220
- [unsilence](#) on page 2-246
- [printf\(\) style format string](#) on page 2-9.

**2.3.134 set semihosting**

This command controls the semihosting settings in the debugger. Semihosting is used to communicate input/output requests from application code to the host workstation running the debugger.

---

**Note**


---

These settings only apply if the target supports semihosting and they cannot be changed while the target is running.

---

**Syntax**

set semihosting *option*

Where:

<i>option</i>	Specifies additional options:
args <i>arguments</i>	Specifies the command-line arguments that are passed to the main() function in the application using the argv parameter. The name of the image is always implicitly passed in argv[0] and it is not necessary to pass this as an argument.
file-base <i>directory</i>	Specifies the base directory where the files that the application opens are relative to.
stderr "stderr"   <i>filename</i>	Specifies either console streams or a file to write stderr for semihosting operations.
stdin "stdin"   <i>filename</i>	Specifies either console streams or a file to read stdin for semihosting operations.
stdout "stdout"   <i>filename</i>	Specifies either console streams or a file to write stdout for semihosting operations.
top-of-memory <i>address</i>	Specifies the top of memory.
stack_heap_options	Specifies finer controls to manually configure the base address and limits for the stack and heap. If you use <i>stack_heap_options</i> , then these settings take precedence over the top-of-memory and all of the following options must be specified:
stack-base <i>address</i>	The base address of the stack.
stack-limit <i>address</i>	The end address of the stack.
heap-base <i>address</i>	The base address of the heap.
heap-limit <i>address</i>	The end address of the heap.



enabled	auto	Automatically enables semihosting operations if appropriate when an image is loaded. This is the default.
	off	Disables all semihosting operations.
	on	Enables all semihosting operations.

---

**Note**

---

You must configure semihosting addresses before you enable semihosting.

For example:

```
set semihosting top-of-memory address
set semihosting enabled on
```

---

vector <i>address</i>	Specifies a breakpoint address for semihosting support. If it is not set, the debugger uses vector catch (if supported) or 0x8.
-----------------------	---

## Example

### Example 2-129 set semihosting

---

```
set semihosting args 500           # Set 500 as command-line argument
set semihosting stdout output.log  # Write stdout to output.log
set semihosting enabled on        # Enable semihosting operations
```

---

## See also

- [show semihosting on page 2-209](#)
- [unset on page 2-245](#).

**2.3.135** set solib-absolute-prefix

set solib-absolute-prefix is an alias for set sysroot.

See [set sysroot](#), [set solib-absolute-prefix](#) on page 2-185.

**2.3.136** set solib-search-path

This command specifies additional directories to search for shared library symbols. If you use this command without an argument then any additional search directories, previously added using this command, are removed. You can use `show solib-search-path` to display the current settings.

---

**Note**


---

You must launch the debugger with `--target_os` command-line option before you can use this feature. In Eclipse this option is automatically selected when you connect to a target using `gdbserver`.

---

**Syntax**

```
set solib-search-path [path]...
```

Where:

*path* Specifies an additional directory to search for shared libraries. The debugger uses the system root directory first, then it searches the additional directories specified with this command. You can use `set sysroot` to specify the system root directory.

---

**Note**


---

Multiple directories can be specified but must be separated with either:

- a colon (Unix)
  - a semi-colon (Windows).
- 

**Example****Example 2-130** set solib-search-path

---

```
set solib-search-path "\usr\lib"      # Specify search directory
set solib-search-path "/lib":"/My Lib" # Specify two search directories(Unix)
```

---

**See also**

- [set sysroot, set solib-absolute-prefix](#) on page 2-185
- [show solib-search-path](#) on page 2-212
- [show sysroot, show solib-absolute-prefix](#) on page 2-216.

**2.3.137 set step-mode**

This command controls the default behavior of the `step` and `steps` commands.

**Syntax**

```
set step-mode {step-over|stop|step-until-source}
```

Where:

`step-over`     If the instruction is a function call then the debugger performs a step-over. Otherwise, it stops. This is the default.

`stop`            The debugger stops when execution reaches an address with no source.

`step-until-source`  
                   The debugger performs steps until it reaches source. To speed up the execution, the debugger might use abstract interpretation and break or run until the line of source is reached.

**Example****Example 2-131 set step-mode**


---

```
set step-mode step-over                    # Step over a function call and stop.
                                         # Otherwise stop
```

---

**See also**

- [show step-mode on page 2-213](#)
- [step on page 2-224](#)
- [steps on page 2-226](#).

**2.3.138** set stop-on-solib-events

This command controls whether the debugger stops execution when a shared object is loaded or unloaded.

---

**Note**


---

You must launch the debugger with `--target_os` command-line option before you can use this feature. In Eclipse this option is automatically selected when you connect to a target using `gdbserver`.

---

**Syntax**

```
set stop-on-solib-events {off|on}
```

Where:

off	Ignore event. This is the default.
on	Stop execution. Use this option only when you want the debugger to stop execution. For example, you might want to set a breakpoint in a shared library prior to use or perhaps you might want to check the initialization of global variables.

**Example****Example 2-132** set stop-on-solib-events

---

```
set stop-on-solib-events on           # Stop execution when event occurs
```

---

**See also**

- [show stop-on-solib-events](#) on page 2-214.

**2.3.139** set substitute-path

This command modifies the search paths used by the debugger when it executes any of the commands that look up and display source code. This command is useful when the source files have moved from the original location used during compilation.

Subsequent use of the set substitute-path command appends rules to the current list.

**Syntax**

```
set substitute-path path1 path2
```

Where:

path1            Specifies the existing search path.

path2            Specifies the replacement search path.

**Example****Example 2-133** set substitute-path

---

```
set substitute-path "\src" "\My Src"            # Substitute "\src" with "\My Src"
```

---

**See also**

- [directory](#) on page 2-58
- [show substitute-path](#) on page 2-215
- [unset](#) on page 2-245.

**2.3.140** `set sysroot`, `set solib-absolute-prefix`

This command specifies the system root directory to search for shared library symbols.

The debugger uses this directory to search for a copy of the debug versions of target shared libraries. The system root on the host workstation must contain an exact representation of the libraries on the target root filesystem.

---

**Note**


---

You must launch the debugger with `--target_os` command-line option before you can use this feature. In Eclipse this option is automatically selected when you connect to a target using `gdbserver`.

---

**Syntax**

`set sysroot path`

`set solib-absolute-prefix path`

Where:

`path`                Specifies the system root directory.

**Example****Example 2-134** `set sysroot`, `set solib-absolute-prefix`


---

```
set sysroot "\mySystem"                # Set system root directory "\mySystem"
```

---

**See also**

- [set solib-search-path](#) on page 2-181
- [show solib-search-path](#) on page 2-212
- [show sysroot](#), [show solib-absolute-prefix](#) on page 2-216.

**2.3.141** `set trust-ro-sections-for-opcodes`

This command controls whether the debugger can read opcodes from read-only sections of images on the host workstation rather than from the target itself.

**Syntax**

```
set trust-ro-sections-for-opcodes {off|on}
```

Where:

- |     |   |
|-----|---|
| off | Disables this behavior. Use this option to trace self-modifying code or when the code on the target is modified before being loaded to the target. This is the default.       |
| on  | Enables reading opcodes from read-only sections of images on the host machine. Reading opcodes from the host workstation is usually faster than reading them from the target. |

**Example****Example 2-135** `set trust-ro-sections-for-opcodes`


---

```
set trust-ro-sections-for-opcodes on           # Enable reading opcodes from host
```

---

**See also**

- [show trust-ro-sections-for-opcodes](#) on page 2-217.



**2.3.142** set variable

This command evaluates an expression and assigns the result to a variable, register or memory.

**Syntax**

set [variable] *expression*

Where:

*expression* Specifies an expression and assigns the result to a variable, register or memory address.

**Example****Example 2-136** set variable

---

```

set variable myVar=10                # Assign 10 to variable myVar
set variable $PC=0x8000              # Assign address 0x8000 to
                                     # PC register
set variable $CPSR.N=0              # Clear N bit
set variable *(int*)0x8000=1         # Assign 1 to address 0x8000
set variable *0x8000=1              # Assign 1 to address 0x8000
set variable strcpy((char*)0x8000,"My String") # Assign string to address 0x8000
set variable memcpy(void*0x8000,{10,20,30,40},4) # Assign array to address 0x8000

```

---

**See also**

- [Using expressions on page 2-4](#)
- [info variables on page 2-111](#)
- *ARM Architecture Reference Manual*,  
<http://infocenter.arm.com/help/topic/com.arm.doc.set.architecture/index.html>.

**2.3.143 set wildcard-style**

This command specifies the type of wildcard pattern matching you can use for examining the contents of strings.

**Syntax**

```
set wildcard-style glob|regex
```

Where:

<i>glob</i>	Specifies a simpler style of pattern matching using glob expressions to refine your search. For example, you can use <code>m*</code> to search for strings starting with <code>m</code> . This is the default.
<i>regex</i>	Specifies a more complex style of pattern matching using regular expressions to refine your search. For example, you can use <code>my_lib[0-9]+</code> to search for strings starting with <code>my_lib</code> followed by an integer.

**Example****Example 2-137 set wildcard-style**


---

```
set wildcard-style regex           # Use regular expression pattern matching
```

---

**See also**

- [Using wildcards](#) on page 2-5
- [show wildcard-style](#) on page 2-219
- [info classes](#) on page 2-87
- [info functions](#) on page 2-92
- [info variables](#) on page 2-111
- [sharedlibrary](#) on page 2-189.

### 2.3.144 `sharedlibrary`

This command loads symbols from shared libraries. Be aware that it can only load symbols for shared libraries that are already loaded by the application.

---

**Note**

---

You must launch the debugger with `--target_os` command-line option before you can use this feature. In Eclipse this option is automatically selected when you connect to a target using `gdbserver`.

---

**Syntax**

`sharedlibrary` [*expression*]

Where:

<i>expression</i>	Specifies a library path or a wildcard expression. You can use wildcard expressions to enhance your pattern matching.  If no <i>expression</i> is specified then the symbols from all shared libraries are loaded.
-------------------	--

**Example****Example 2-138** `sharedlibrary`

---

<code>sharedlibrary</code>	<code># Load symbols from all shared libraries</code>
<code>sharedlibrary m*</code>	<code># Load symbols matching path starting with m</code> <code># (use when set wildcard-style=glob)</code>
<code>sharedlibrary .*my_lib[0-9]+</code>	<code># Load symbols matching path that ends with my_lib</code> <code># followed by a number(use when set wildcard-style=regex)</code>

---

**See also**

- [Using wildcards](#) on page 2-5
- [info sharedlibrary](#) on page 2-104
- [nosharedlibrary](#) on page 2-137
- [set wildcard-style](#) on page 2-188.

**2.3.145 shell**

This command runs a shell command within the current debug session. The command is launched in the current working directory. You can use `pwd` to display the current working directory.

**Syntax**

```
shell cmd
```

Where:

*cmd* Specifies the command and associated arguments.

**Example****Example 2-139 shell**


---

```
shell dir                # On Windows, list of files in current directory
shell cat my_script.ds   # On Linux, list contents of my_script.ds file
```

---

**See also**

- [cd on page 2-49](#)
- [pwd on page 2-142.](#)

**2.3.146** show

This command displays the current debugger settings.

**Syntax**

show

**Example****Example 2-140** show

---

```
show                                # Display current debugger settings
```

---

**2.3.147** show architecture

This command displays the architecture of the current target.

**Syntax**

```
show architecture
```

**Example****Example 2-141** show architecture

---

```
show architecture           # Display current target architecture
```

---

**2.3.148** show arm

This command displays the current instruction set settings in use by the debugger for disassembly and setting breakpoints.

**Syntax**

show arm *option*

Where:

<i>option</i>	Specifies additional options:
force-mode	Display the current force-mode behavior.
fallback-mode	Display the current fallback-mode behavior.

**Example****Example 2-142** show arm

---

```
show arm                # Display the current instruction set settings
show arm force-mode     # Display the current force-mode setting
```

---

**See also**

- [info inst-sets](#) on page 2-94
- [set arm](#) on page 2-159.

### 2.3.149 show auto-solib-add

This command displays the current automatic setting for use when loading shared library symbols. You can use the `set auto-solib-add` command to modify this setting.

---

**Note**

---

You must launch the debugger with `--target_os` command-line option before you can use this feature. In Eclipse this option is automatically selected when you connect to a target using `gdbserver`.

---

**Syntax**

```
show auto-solib-add
```

**Example****Example 2-143** show auto-solib-add

---

```
show auto-solib-add      # display current automatic setting for loading
                        # shared library symbols
```

---

**See also**

- [set auto-solib-add](#) on page 2-161.



**2.3.150** show backtrace

This command displays current behavior settings for use with the `info stack` command. You can use the `set backtrace` commands to modify these settings.

**Syntax**

`show backtrace option`

Where:

*option*            Specifies additional options:  
                   `limit`        Displays the current limit when listing the call stack.

**Example****Example 2-144** show backtrace

---

```
show backtrace limit                    # Display current call stack limit
```

---

**See also**

- [info stack, backtrace, where](#) on page 2-107
- [set backtrace](#) on page 2-162.

### 2.3.151 show blocking-run-control

This command displays the current run control setting that defines whether run control operations such as stepping and running are blocked until the target stops or released immediately. You can use the `set blocking-run-control` command to modify this setting.

#### Syntax

```
show blocking-run-control
```

#### Example

##### Example 2-145 show blocking-run-control

---

```
show blocking-run-control          # Display current run control setting
```

---

#### See also

- [set blocking-run-control](#) on page 2-163.

**2.3.152** show breakpoint

This command displays current breakpoint and watchpoint behavior settings. You can use the `set breakpoint` commands to modify these settings.

**Syntax**

```
show breakpoint option
```

Where:

<i>option</i>	Specifies additional options:
auto-hw	Displays the automatic breakpoint selection setting. The debugger uses this option to decide what type of breakpoint it must use automatically when using the break command.
skipmode	Displays the breakpoint and watchpoint skipmode setting.

**Example****Example 2-146** show breakpoint

---

```
show breakpoint auto-hw      # Display automatic breakpoint selection setting
show breakpoint skipmode    # Display breakpoint and watchpoint skipmode setting
```

---

**See also**

- [set breakpoint on page 2-164](#).

### 2.3.153 show case-insensitive-source-matching

This command displays the current case sensitivity setting for the debugger file matching operations. You can use the `set case-insensitive-source-matching` command to modify this setting.

#### Syntax

```
show case-insensitive-source-matching
```

#### Example

##### Example 2-147 show case-insensitive-source-matching

---

```
show case-insensitive-source-matching      # Display current case sensitivity setting
```

---

#### See also

- [set case-insensitive-source-matching](#) on page 2-165
- [show escapes-in-filenames](#) on page 2-205
- [show wildcard-style](#) on page 2-219.

### 2.3.154 show debug-agent

This command displays the current value of an internal configuration parameter for the debug agent. You can use the `set debug-agent` command to modify this setting. The available parameters depend on the debug agent, such as DSTREAM or gdbserver.

#### Syntax

```
show debug-agent [name]
```

Where:

*name*                      Specifies the parameter to display.

#### Example

##### Example 2-148 show debug-agent

---

```
show debug-agent                      # Display all current debug agent configuration parameters
```

---

#### See also

- [set debug-agent on page 2-166.](#)

### 2.3.155 show debug-from

This command displays the current setting for the expression that is used by the start command to set a temporary breakpoint. You can use the set debug-from command to modify this setting.

#### Syntax

```
show debug-from
```

#### Example

##### Example 2-149 show debug-from

---

```
show debug-from          # Display current expression used by start command
```

---

#### See also

- [Using expressions](#) on page 2-4
- [start](#) on page 2-222
- [set debug-from](#) on page 2-167.

**2.3.156** show directories

This command displays the list of directories to search for source files. You can use the `directory` command to modify this list.

**Syntax**

show directories

**Example****Example 2-150** show directories

---

```
show directories           # Display list of search paths
```

---

**See also**

- [directory](#) on page 2-58.

### 2.3.157 show dtls-options

This command displays the current value of a parameter in the connection DTSL configuration. You can use the `set dtls-options` command to modify this setting.

#### Syntax

```
show dtls-options [name]
```

Where:

*name* Specifies the parameter to display.

#### Example

##### Example 2-151 show dtls-options

---

```
show dtls-options          # Display all DTSL configuration parameters
```

---

#### See also

- [set dtls-options](#) on page 2-169.



**2.3.158** show endian

This command displays the current byte order setting in use by the debugger. You can use the `set endian` command to modify this setting.

**Syntax**

```
show endian
```

**Example****Example 2-152** show endian

---

```
show endian                # Display current byte order setting
```

---

**See also**

- [set endian](#) on page 2-170.

### 2.3.159 show escape-strings

This command displays the current setting for controlling how special characters in strings are printed on the debugger command-line. You can use the `set escape-strings` command to modify this setting.

#### Syntax

```
show escape-strings
```

#### Example

##### Example 2-153 show escape-strings

---

```
show escape-strings      # Display current setting for controlling
                        # how special characters in strings are printed
```

---

#### See also

- [set escape-strings on page 2-171](#).

**2.3.160** show escapes-in-filenames

This command displays the current setting for controlling the use of special characters in paths. You can use the set escapes-in-filenames command to modify this setting.

**Syntax**

```
show escapes-in-filenames
```

**Example****Example 2-154** show escapes-in-filenames

---

```
show escapes-in-filenames           # Display current setting for controlling
                                     # the use of special characters in paths
```

---

**See also**

- [set escapes-in-filenames](#) on page 2-172.

### 2.3.161 show listsize

This command displays the number of source lines that the `list` command displays. You can use the `set listsize` command to modify the display size.

#### Syntax

```
show listsize
```

#### Example

##### Example 2-155 show listsize

---

```
show listsize                # Display listing size for list command
```

---

#### See also

- [list](#) on page 2-115
- [set listsize](#) on page 2-173.

2.3.162 show os

This command displays the current setting for controlling the *Operating System* (OS) settings. You can use the `set os` command to modify these settings.

———— **Note** ————

An OS aware connection must be established before you can use this command.

**Syntax**

`show os option`

Where:

<i>option</i>	Specifies additional options:	
	log-capture	Displays the current setting for controlling the capturing and printing of OS logging messages.
	enabled	Displays the current setting for controlling OS support.

**Example**

**Example 2-156** show os

---

```
show os log-capture      # Display setting for controlling os log capture
show os enabled          # Display OS enabled setting
```

---

**See also**

- [info os-log on page 2-98](#)
- [info os-modules on page 2-99](#)
- [info os-version on page 2-100](#)
- [info processes on page 2-101](#)
- [set os on page 2-174.](#)

**2.3.163** show print

This command displays the current debugger print settings. You can use the `set print` commands to modify these settings.

**Syntax**

`show print option`

Where:

<i>option</i>	Specifies additional options:
<code>library-not-found-warnings</code>	Displays the print settings for "unable to find library..." messages.
<code>full-source-path</code>	Displays the print settings for source paths in messages.
<code>stop-info</code>	Displays the print settings for event messages when the target stops.
<code>current-vmid</code>	Displays the print settings for VMID messages when the target stops.
<code>double-format</code>	Displays the print settings that controls the <code>printf()</code> style formatting of double values.
<code>float-format</code>	Displays the print settings that controls the <code>printf()</code> style formatting of floating-point values.

**Example****Example 2-157** show print

---

```
show print library-not-found-warnings # Display print settings for unfound
                                     # library messages
show print full-source-path          # Display print settings for
                                     # source paths in messages
```

---

**See also**

- [set print on page 2-176](#)
- [printf\(\) style format string on page 2-9.](#)

**2.3.164** show semihosting

This command displays the current semihosting settings in the debugger. You can use the set semihosting commands to modify these settings.

**Syntax**

show semihosting *option*

Where:

<i>option</i>	Specifies additional options:
args	Displays the command-line arguments that are passed to the main() function in the application.
enabled	Displays the semihosting enabled setting.
file-base	Displays the setting for the file-base directory.
stdin	Displays the stdin settings.
stdout	Displays the stdout settings.
stderr	Displays the stderr settings.
top-of-memory	Displays the address for the top of memory.
stack-base	Displays the address for the stack base.
stack-limit	Displays the address for the stack limit.
heap-base	Displays the address for the heap base.
heap-limit	Displays the address for the heap limit.
vector	When using a semihosting breakpoint, the address is displayed otherwise a message is displayed indicating that a vector is in use.

**Example****Example 2-158** show semihosting

---

```
show semihosting args           # Display command-line arguments
show semihosting enabled       # Display semihosting enabled setting
show semihosting top-of-memory # Display the top of memory address
```

---

**See also**

- [set semihosting](#) on page 2-178.



**2.3.165** show solib-absolute-prefix

show solib-absolute-prefix is an alias for show sysroot.

See [show sysroot](#), [show solib-absolute-prefix](#) on page 2-216.

**2.3.166** show solib-search-path

This command displays the current search paths in use by the debugger when searching for shared libraries. You can use the `set sysroot` command to specify a system root directory on the host workstation and you can also use the `set solib-search-path` command to specify additional directories.

---

**Note**


---

You must launch the debugger with `--target_os` command-line option before you can use this feature. In Eclipse this option is automatically selected when you connect to a target using `gdbserver`.

---

**Syntax**

```
show solib-search-path
```

**Example****Example 2-159** show solib-search-path

---

```
show solib-search-path           # Display search path for shared libraries
```

---

**See also**

- [set solib-search-path](#) on page 2-181
- [set sysroot](#), [set solib-absolute-prefix](#) on page 2-185
- [show sysroot](#), [show solib-absolute-prefix](#) on page 2-216.

### 2.3.167 show step-mode

This command displays the current step setting for functions without debug information. You can use the `set step-mode` command to modify this setting.

#### Syntax

```
show step-mode
```

#### Example

##### Example 2-160 show step-mode

---

```
show step-mode           # Display current step setting (function without debug)
```

---

#### See also

- [set step-mode](#) on page 2-182
- [step](#) on page 2-224
- [steps](#) on page 2-226.

### 2.3.168 show stop-on-solib-events

This command displays the current debugger setting that controls whether execution stops when shared library events occur. You can use the `set stop-on-solib-events` command to modify this setting.

---

**Note**

---

You must launch the debugger with `--target_os` command-line option before you can use this feature. In Eclipse this option is automatically selected when you connect to a target using `gdbserver`.

---

**Syntax**

`show stop-on-solib-events`

**Example**

---

**Example 2-161** show stop-on-solib-events

---

```
show stop-on-solib-events    # Display stop setting for shared library events
```

---

**See also**

- [set stop-on-solib-events](#) on page 2-183.

### 2.3.169 show substitute-path

This command displays the current search path substitution rules in use by the debugger when searching for source files. You can use the `set substitute-path` command to modify these substitution rules.

#### Syntax

```
show substitute-path
```

#### Example

##### Example 2-162 show substitute-path

---

```
show substitute-path          # Display all substitution rules
```

---

#### See also

- [directory](#) on page 2-58
- [set substitute-path](#) on page 2-184.

**2.3.170** show sysroot, show solib-absolute-prefix

This command displays the system root directory in use by the debugger when searching for shared library symbols. You can use the `set sysroot` command to specify a system root directory on the host workstation.

The debugger uses this directory to search for a copy of the debug versions of target shared libraries. The system root on the host workstation must contain an exact representation of the libraries on the target root filesystem.

---

**Note**


---

You must launch the debugger with `--target_os` command-line option before you can use this feature. In Eclipse this option is automatically selected when you connect to a target using `gdbserver`.

---

**Syntax**

```
show sysroot
```

```
show solib-absolute-prefix
```

**Example****Example 2-163** show sysroot, show solib-absolute-prefix

---

```
show sysroot           # Display system root directory
```

---

**See also**

- [set solib-search-path](#) on page 2-181
- [set sysroot, set solib-absolute-prefix](#) on page 2-185
- [show solib-search-path](#) on page 2-212.

### 2.3.171 show trust-ro-sections-for-opcodes

This command displays the current debugger setting that controls whether the debugger can read opcodes from read-only sections of images on the host workstation rather than from the target itself.

#### Syntax

```
show trust-ro-sections-for-opcodes
```

#### Example

##### Example 2-164 show trust-ro-sections-for-opcodes

---

```
show trust-ro-sections-for-opcodes    # Display trust-ro-sections-for-opcodes setting
```

---

#### See also

- [set trust-ro-sections-for-opcodes](#) on page 2-186.

**2.3.172** show version

This command displays the current version number of the debugger.

**Syntax**

show version

**Example****Example 2-165** show version

---

```
show version                # Display debugger version number
```

---



### 2.3.173 show wildcard-style

This command displays the current wildcard style in use for pattern matching. You can use the `set wildcard-style` command to modify this setting.

#### Syntax

`show wildcard-style`

#### Example

##### Example 2-166 show wildcard-style

---

```
show wildcard-style           # Display current wildcard style
```

---

#### See also

- [Using wildcards](#) on page 2-5
- [set wildcard-style](#) on page 2-188
- [info classes](#) on page 2-87
- [info functions](#) on page 2-92
- [info variables](#) on page 2-111
- [sharedlibrary](#) on page 2-189.

**2.3.174** `silence`

This command disables the printing of stop messages for a specific breakpoint.

**Syntax**

`silence` [*number*]

Where:

*number* Specifies the breakpoint number. This is the number assigned by the debugger when it is set. You can use `info breakpoints` to display the number and status of all breakpoints and watchpoints.

If no *number* is specified then all stop messages are disabled.

**Example****Example 2-167** `silence`


---

```
silence 2           # Disable printing of stop messages for breakpoint 2
silence $           # This applies to the breakpoint whose number is in
                    # the most recently created debugger variable
```

---

**See also**

- [set print on page 2-176](#)
- [unsilence on page 2-246](#).

**2.3.175 source**

This command loads and runs a script file to control and debug your target.

The following types of scripts are available:

<b>DS-5</b>	DS-5 Debugger commands.
<b>CMM</b>	CMM is a scripting language supported by some third-party debuggers. DS-5 supports a small subset of CMM-style commands, sufficient for running small target initialization scripts.
<b>Jython</b>	Jython is a Java implementation of the Python scripting language. It provides extensive support for data types, conditional execution, loops and organization of code into functions, classes and modules, as well as access to the standard Jython libraries. Jython is an ideal choice for larger or more complex scripts.

**Syntax**

```
source [/v] filename [args]
```

Where:

<b>v</b>	Specifies verbose output. Script commands are interleaved with the debugger output.						
<b><i>filename</i></b>	Specifies the script file. The following file extensions must be used to identify the script type: <table> <tr> <td><b>.ds</b></td><td>for DS-5 scripts</td></tr> <tr> <td><b>.cmm, .t32</b></td><td>for CMM scripts</td></tr> <tr> <td><b>.py</b></td><td>for Jython scripts.</td></tr> </table>	<b>.ds</b>	for DS-5 scripts	<b>.cmm, .t32</b>	for CMM scripts	<b>.py</b>	for Jython scripts.
<b>.ds</b>	for DS-5 scripts						
<b>.cmm, .t32</b>	for CMM scripts						
<b>.py</b>	for Jython scripts.						
<b><i>args</i></b>	Zero or more arguments to pass to the script (only supported for Jython scripts).						

**Example****Example 2-168 source**


---

```
source myScripts\myFile.ds      # Run DS-5 Debugger commands from myFile.ds
source myScripts\myFile.cmm    # Run CMM-style commands from myFile.cmm
source myScripts\myFile.t32    # Run CMM-style commands from myFile.t232
source /v myFile.ds            # Run DS-5 Debugger commands from myFile.ds and
                               # display commands interleaved with debugger output
source myScripts\myFile.py     # Run a Jython script from file myFile.py
```

---

**2.3.176 start**

This command sets a temporary breakpoint, calls the debugger run command and then deletes the temporary breakpoint. By default, the temporary breakpoint is set at the address of the global function `main()`. You can use the `set debug-from` command to change the breakpoint location. If the breakpoint location cannot be found then the breakpoint is set at the image entry point.

This command records the ID of the breakpoint in a new debugger variable, `$n`, where *n* is a number. If `$n` is the last or second-to-last debugger variable, then you can also access the ID using `$` or `$$`, respectively.

---

**Note**


---

Control is returned as soon as the target is running. You can use the `wait` command to block the debugger from returning control until either the application completes or a breakpoint is hit.

---

**Syntax**

`start [args]`

Where:

*args* Specifies the command-line arguments that are passed to the `main()` function in the application using the `argv` parameter. The name of the image is always implicitly passed in `argv[0]` and it is not necessary to pass this as an argument.

**Example****Example 2-169 start**


---

```
start                                # Start running the target to the
                                    # temporary breakpoint
```

---

**See also**

- [continue](#) on page 2-53
- [file, symbol-file](#) on page 2-72
- [load](#) on page 2-117
- [loadfile](#) on page 2-118
- [run](#) on page 2-154
- [set arm](#) on page 2-159
- [set debug-from](#) on page 2-167
- [set semihosting](#) on page 2-178
- [show debug-from](#) on page 2-200
- [show semihosting](#) on page 2-209
- [wait](#) on page 2-249.

### 2.3.177 stdin

This command is only for use with semihosted applications when using the debugger interactively in the command-line console.

---

**Note**

---

This command is not required if you launch the debugger within Eclipse or if you use a telnet session to interact directly with the application.

---

**Syntax**

`stdin [input]`

Where:

*input* Specifies semihosting input requested by application code. This must be terminated by `\n` to tell the debugger that the input is complete.

You can use this command before the input is required by the application code. All input is buffered by the debugger until requested and then discarded when the semihosting operation finishes.

**Example****Example 2-170 stdin**

---

```
stdin 10000\n           # Pass the number 10000 to the application
```

---

**2.3.178** `step`

This command steps through an application at the source level stopping on the first instruction of each source line including stepping into all function calls. You must compile your code with debug information to use this command successfully.

You can modify the behavior of this command with the `set step-mode` command.

**Syntax**

`step [count]`

Where:

*count* Specifies the number of source lines to execute.

---

**Note**

Execution stops immediately if a breakpoint is reached, even if fewer than *count* source lines are executed.

---

**Example****Example 2-171** `step`


---

<code>step</code>	<code># Execute one source line</code>
<code>step 5</code>	<code># Execute five source lines</code>

---

**See also**

- [reverse-step](#) on page 2-151
- [finish](#) on page 2-73
- [next](#) on page 2-134
- [nexti](#) on page 2-135
- [nexts](#) on page 2-136
- [set step-mode](#) on page 2-182
- [show step-mode](#) on page 2-213
- [stepi](#) on page 2-225
- [steps](#) on page 2-226.

2.3.179 `stepi`

This command steps through an application at the instruction level including stepping into all function calls.

**Syntax**

`stepi [count]`

Where:

*count* Specifies the number of instructions to execute.

———— **Note** ————

Execution stops immediately if a breakpoint is reached, even if fewer than *count* instructions are executed.

**Example**

**Example 2-172** `stepi`

---

<code>stepi</code>	<code># Execute one instruction</code>
<code>stepi 5</code>	<code># Execute five instructions</code>

---

**See also**

- [reverse-stepi](#) on page 2-152
- [next](#) on page 2-134
- [nexti](#) on page 2-135
- [nexts](#) on page 2-136
- [step](#) on page 2-224
- [steps](#) on page 2-226.

2.3.180 `steps`

This command steps through an application at the source level stopping on the first instruction of each source statement (for example, statements in a `for()` loop) including stepping into all function calls. You must compile your code with debug information to use this command successfully.

You can modify the behavior of this command with the `set step-mode` command.

**Syntax**

`steps` [*count*]

Where:

*count*                Specifies the number of source statements to execute.

———— **Note** ————

Execution stops immediately if a breakpoint is reached, even if fewer than *count* source statements are executed.

**Example**

**Example 2-173** `steps`

---

<code>steps</code>	<code># Execute one source statement</code>
<code>steps 5</code>	<code># Execute five source statements</code>

---

**See also**

- [finish](#) on page 2-73
- [next](#) on page 2-134
- [nexti](#) on page 2-135
- [nexts](#) on page 2-136
- [set step-mode](#) on page 2-182
- [show step-mode](#) on page 2-213
- [step](#) on page 2-224
- [stepi](#) on page 2-225.



**2.3.181** stop

stop is an alias for interrupt.

See [interrupt, stop](#) on page 2-114.

**2.3.182** symbol-file

symbol-file is an alias for file.

See [file](#), [symbol-file](#) on page 2-72.

**2.3.183 tbreak**

This command sets an execution breakpoint at a specific location and subsequently deletes it when the breakpoint is hit. You can also specify a conditional breakpoint by using an `if` statement that stops only when the conditional expression evaluates to true.

This command records the ID of the breakpoint in a new debugger variable, `$n`, where `n` is a number. You can use this variable, in a script, to delete or modify the breakpoint behavior. If `$n` is the last or second-to-last debugger variable, then you can also access the ID using `$` or `$$`, respectively.

---

**Note**


---

Breakpoints that are set within a shared object or kernel module become pending when the shared object or kernel module is unloaded.

---

Use `set breakpoint` to control the automatic breakpoint behavior when using this command.

**Syntax**

```
tbreak [-d] [-p] [[filename:]location|*address] [thread|core number...] [if expression]
```

Where:

<i>d</i>	Disables the breakpoint immediately after creation.								
<i>p</i>	Specifies whether or not the resolution of an unrecognized breakpoint location results in a pending breakpoint being created.								
<i>filename</i>	Specifies the file.								
<i>location</i>	Specifies the location: <table> <tr> <td><i>line_num</i></td><td>is a line number</td></tr> <tr> <td><i>function</i></td><td>is a function name.</td></tr> <tr> <td><i>label</i></td><td>is a label name.</td></tr> <tr> <td><i>+offset -offset</i></td><td>Specifies the line offset from the current location.</td></tr> </table>	<i>line_num</i>	is a line number	<i>function</i>	is a function name.	<i>label</i>	is a label name.	<i>+offset -offset</i>	Specifies the line offset from the current location.
<i>line_num</i>	is a line number								
<i>function</i>	is a function name.								
<i>label</i>	is a label name.								
<i>+offset -offset</i>	Specifies the line offset from the current location.								
<i>address</i>	Specifies the address. This can be either an address or an expression that evaluates to an address.								
<i>number</i>	Specifies one or more threads or processors to apply the breakpoint to. You can use <code>\$thread</code> to refer to the current thread. If <i>number</i> is not specified then all threads are affected.								
<i>expression</i>	Specifies an expression that is evaluated when the breakpoint is hit.								

If no arguments are specified then a breakpoint is set at the current PC.

**Example****Example 2-174 tbreak**


---

```
tbreak *0x8000          # Set breakpoint at address 0x8000
tbreak *0x8000 thread $thread # Set breakpoint at address 0x8000 on
                             # current thread
tbreak *0x8000 thread 1 3  # Set breakpoint at address 0x8000 on
                             # threads 1 and 3
```

---

tbreak main	# Set breakpoint at address of main()
tbreak SVC_Handler	# Set breakpoint at address of label SVC_Handler
tbreak +1	# Set breakpoint at address of next source line
tbreak my_File.c:main	# Set breakpoint at address of main() in my_File.c
tbreak my_File.c:8	# Set breakpoint at address of line 8 in my_File.c
tbreak function1 if x>0	# Set conditional breakpoint that stops when x>0

---

### See also

- [Using expressions](#) on page 2-4
- [advance](#) on page 2-35
- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
- [condition](#) on page 2-52
- [delete breakpoints](#) on page 2-56
- [disable breakpoints](#) on page 2-59
- [enable breakpoints](#) on page 2-68
- [hbreak](#) on page 2-77
- [ignore](#) on page 2-81
- [info breakpoints](#), [info watchpoints](#) on page 2-84
- [info breakpoints capabilities](#), [info watchpoints capabilities](#) on page 2-85
- [resolve](#) on page 2-146
- [set arm](#) on page 2-159
- [thbreak](#) on page 2-231.

**2.3.184 thbreak**

This command sets a hardware execution breakpoint at a specific location and subsequently deletes it when the breakpoint is hit. You can also specify a conditional breakpoint by using an `if` statement that stops only when the conditional expression evaluates to true.

This command records the ID of the breakpoint in a new debugger variable, `$n`, where `n` is a number. You can use this variable, in a script, to delete or modify the breakpoint behavior. If `$n` is the last or second-to-last debugger variable, then you can also access the ID using `$` or `$$`, respectively.

---

**Note**


---

The number of hardware breakpoints are usually limited. If you run out of hardware breakpoints then delete or disable one that you are no longer using.

Breakpoints that are set within a shared object or kernel module become pending when the shared object or kernel module is unloaded.

---

**Syntax**

```
thbreak [-d] [-p] [[filename:] location | *address] [thread | core number...] [vmid vmid] [if expression]
```

Where:

<i>d</i>	Disables the breakpoint immediately after creation.								
<i>p</i>	Specifies whether or not the resolution of an unrecognized breakpoint location results in a pending breakpoint being created.								
<i>filename</i>	Specifies the file.								
<i>location</i>	Specifies the location: <table> <tr> <td><i>line_num</i></td><td>is a line number.</td></tr> <tr> <td><i>function</i></td><td>is a function name.</td></tr> <tr> <td><i>label</i></td><td>is a label name.</td></tr> <tr> <td><i>+offset</i>   <i>-offset</i></td><td>Specifies the line offset from the current location.</td></tr> </table>	<i>line_num</i>	is a line number.	<i>function</i>	is a function name.	<i>label</i>	is a label name.	<i>+offset</i>   <i>-offset</i>	Specifies the line offset from the current location.
<i>line_num</i>	is a line number.								
<i>function</i>	is a function name.								
<i>label</i>	is a label name.								
<i>+offset</i>   <i>-offset</i>	Specifies the line offset from the current location.								
<i>number</i>	Specifies one or more threads or processors to apply the breakpoint to. You can use <code>\$thread</code> to refer to the current thread. If <i>number</i> is not specified then all threads are affected.								
<i>address</i>	Specifies the address. This can be either an address or an expression that evaluates to an address.								
<i>vmid</i>	Specifies the <i>Virtual Machine ID</i> (VMID) to apply the breakpoint to. This can be either an integer or an expression that evaluates to an integer.								
<i>expression</i>	Specifies an expression that is evaluated when the breakpoint is hit.								

If no arguments are specified then a hardware breakpoint is set at the next instruction.

## Example

### Example 2-175 thbreak

---

```

thbreak *0x8000          # Set breakpoint at address 0x8000
thbreak *0x8000 thread $thread # Set breakpoint at address 0x8000 on
                              # current thread
thbreak *0x8000 thread 1 3  # Set breakpoint at address 0x8000 on
                              # threads 1 and 3
thbreak main              # Set breakpoint at address of main()
thbreak SVC_Handler       # Set breakpoint at address of label SVC_Handler
thbreak +1                 # Set breakpoint at address of next source line
thbreak my_File.c:main     # Set breakpoint at address of main(), my_File.c
thbreak my_File.c:8        # Set breakpoint at address of line 8, my_File.c
thbreak function1 if x>0   # Set conditional breakpoint that stops when x>0

```

---

### See also

- [Using expressions](#) on page 2-4
- [break](#) on page 2-40
- [break-script](#) on page 2-42
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [break-stop-on-vmid](#) on page 2-46
- [clear](#) on page 2-50
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- [delete breakpoints](#) on page 2-56
- [disable breakpoints](#) on page 2-59
- [enable breakpoints](#) on page 2-68
- [hbreak](#) on page 2-77
- [ignore](#) on page 2-81
- [info breakpoints](#), [info watchpoints](#) on page 2-84
- [info breakpoints capabilities](#), [info watchpoints capabilities](#) on page 2-85
- [resolve](#) on page 2-146
- [tbreak](#) on page 2-229.

**2.3.185 thread, core**

This command displays the following information:

- Unique *id* number assigned by the debugger.
- Thread or processor state. For example, stopped or running.
- Current stack frame including function names and source line numbers.

**Syntax**

thread [*id*]

core [*id*]

Where:

*id* Specifies the unique thread or processor number. If *id* is not specified then the current thread or processor is displayed. You can use `info cores`, `info processes`, or `info threads` to display the *id* numbers.

If *id* is specified then the debugger switches control to that thread or processor before displaying the information. Registers and call stacks are associated with a particular thread or processor. This means that switching context also switches the registers and call stack to those belonging to the current thread or processor.

**Example****Example 2-176 thread, core**


---

thread 699	# Set current thread to number 699
core 2	# Set current processor to number 2

---

**See also**

- [break](#) on page 2-40
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [info cores](#) on page 2-88
- [info processes](#) on page 2-101
- [info threads](#) on page 2-110
- [thread apply](#), [core apply](#) on page 2-234.

**2.3.186** thread apply, core apply

This command temporarily switches control to a specific thread or processor to execute a DS-5 Debugger command and then switches back to the original state.

If an error occurs then the debugger stops processing the command and switches back to the original state.

**Syntax**

```
thread apply {all|id} command
```

```
core apply {all|id} command
```

Where:

*all* Specifies all threads or all processors.

*id* Specifies the unique thread or processor number. You can use `info cores`, `info processes`, or `info threads` to display the *id* numbers.

*command* Specifies the DS-5 Debugger command that you want to execute.

If *all* is specified then the command is executed on each thread or processor successively before switching back.

**Example****Example 2-177** thread apply, core apply

---

```
thread apply all print /x $pc      # Cycle through all threads and print address
                                   # in PC register (hexadecimal)
```

---

**See also**

- [break](#) on page 2-40
- [break-stop-on-threads](#), [break-stop-on-cores](#) on page 2-45
- [info cores](#) on page 2-88
- [info processes](#) on page 2-101
- [info threads](#) on page 2-110
- [thread](#), [core](#) on page 2-233.



**2.3.187 trace clear**

This command clears the trace on the specified trace capture device. If no device is specified, clears the trace on all connected trace capture devices.

---

**Note**


---

Trace capture devices do not support clearing while capture is active.

---

**Syntax**

```
trace clear [trace_capture_device]
```

Where:

*trace\_capture\_device*

Specifies the trace capture device.

If no *trace\_capture\_device* is specified, then all trace capture devices are cleared.

**Example****Example 2-178 trace clear**


---

```
trace clear           # stops all connected trace capture devices
trace clear ETB      # stops trace capture device named ETB
```

---

**See also**

- [trace start on page 2-243](#)
- [trace stop on page 2-244](#).

### 2.3.188 trace dump

This command dumps trace data to a directory along with metadata that describes the target trace configuration.

#### Syntax

```
trace dump output_path [-option] [trace_capture_device|trace_source]...
```

Where:

*output\_path*

Specifies the destination of the trace dump. It creates a directory named *output\_path*. It creates the metadata and trace data within this directory. It generates an error if this directory already exists.

*option*

*raw*

Dumps raw data. Raw data is the captured trace data with trace device specific formatting. The raw option only applies to trace capture devices.

*no\_metadata*

Suppresses the metadata.

*no\_tracedata*

Suppresses the trace data.

*trace\_capture\_device*

Specifies the trace capture device.

*trace\_source*

Specifies a trace source.

---

#### Note

- If no *trace\_capture\_device* or *trace\_source* is specified then all trace capture device buffers are dumped.
  - If a trace capture device is specified and a trace source from that device is also specified then the trace data for that source will be dumped twice. Once within the complete buffer for the device and again as a dump of just the specified trace source.
- 

#### Example

#### Example 2-179 trace dump

---

```
trace dump TraceDump
# Creates a directory named TraceDump.
# Dumps the buffers of all active trace capture devices into TraceDump
# along with the metadata describing them.

trace dump TraceDump ETB
# ETB is the name of a trace capture device.
# Dumps the contents of the ETB buffer to TraceDump.

trace dump TraceDump DSTREAM -raw
```

```
# DSTREAM is the name of a trace capture device.
# Dumps the contents of the DSTREAM buffer to TraceDump in raw format.

trace dump TraceDump PTM_1
# PTM_1 is the name of a trace source.
# Extracts the trace data for PTM_1 from the trace device buffer
# and dumps it to TraceDump.

trace dump TraceDump ETB -no_metadata
# Dumps the contents of the ETB buffer to TraceDump, but does not write the metadata

trace dump TraceDump ETB -no_tracedata
# Writes the metadata for ETB in TraceDump, but does not write the trace data.

trace dump TraceDump ETB -no_tracedata -no_metadata
# Creates an empty directory named TraceDump.
```

---

### See also

- [trace info on page 2-238](#)
- [trace list on page 2-239](#)
- [trace report on page 2-240](#).

### 2.3.189 trace info

This command displays detailed information about trace capture devices and trace sources.

#### Syntax

```
trace info [-option] [trace_capture_device | trace_source]
```

Where:

*trace\_capture\_device*

Specifies the trace capture device.

*trace\_source*

Specifies the trace capture source.

If no *trace\_capture\_device* or *trace\_source* is specified, then all trace capture devices and sources are displayed.

*option*

Specifies how information is displayed:

**showdisabled** displays disabled devices and sources.

#### Example

#### Example 2-180 trace info

---

```
trace info
# Display all the enabled trace capture devices and trace sources.

trace info -showdisabled
# Display all trace capture devices and trace sources including disabled ones.

trace info ETB
# Display the trace capture device or trace source named ETB.
```

---

#### See also

- [trace list on page 2-239](#)
- [trace dump on page 2-236](#)
- [trace report on page 2-240](#).

### 2.3.190 trace list

This command lists all of the trace capture devices and trace sources.

#### Syntax

```
trace list
```

#### Example

#### Example 2-181 trace list

---

```
trace list                # List all of the trace capture devices and trace sources
```

---

#### See also

- [trace info](#) on page 2-238
- [trace dump](#) on page 2-236
- [trace report](#) on page 2-240.

### 2.3.191 trace report

This command creates a trace report for the currently selected core.

#### Syntax

```
trace report [option = value]...
```

Where:

*option*            Specifies the name of a trace report option to set.

*value*            Specifies the new value of the option.

The option names are not case sensitive. The options are:

#### OUTPUT\_PATH

Specifies the directory to save the trace report files in. The default value is the current working directory.

#### FILE

Specifies the base file name of the trace report. If trace report generates multiple files, then each file will have a zero-padded number inserted before the file name extension. The default value is `Trace_Report.txt`.

#### SPLIT\_FILE\_SIZE

Specifies the maximum file size, in bytes, that trace report generates. If the file size is larger than `SPLIT_FILE_SIZE`, trace report generates a new report file. Specifying `-1` indicates that there is no maximum file size, so the trace report is not split into separate files. The default value is `1073741824`.

#### START

Specifies the position in the trace buffer to start decoding trace from. The default value is `0`, which starts the decoding from the beginning of the buffer.

#### END

Specifies the position in the trace buffer to stop decoding trace. Specifying `-1` indicates that the trace report should decode to the end of the buffer. The default value is `-1`.

#### FORMAT

Specifies the format of the report. Valid values are *Comma Separated Values* (CSV) and *Tab Separated Values* (TSV). The default value is TSV. Format values are not case sensitive.

#### SOURCE

Specifies the trace source to report. Execute the `trace list` command to view the list of available trace sources. The default is to dump the trace source associated with the current core.

#### CORE

Specifies the core to report. Execute the `info cores` command to view the list of cores available. This option is analogous to the `SOURCE` option, except that the source for the given core will be discovered automatically. You can specify either a `SOURCE` or `CORE` but not both.

**CONFIG**

Specifies a configuration file. This is used to specify decoding details for STM and ITM trace sources. The default configuration is to decode all Ports, Masters, and Channels as binary data. This file is created by exporting it from the Event Viewer Settings dialog.

**COLUMNS**

Specifies a comma separated list of columns to include in the report. The column names are not case sensitive.

Valid values for instruction trace sources are:

**RECORD\_TYPE**

The type of the record.

**INDEX**

The index of the instruction. Canceled instructions do not have an index.

**ADDRESS**

The address of the instruction.

**OPCODE**

The opcode of the instruction, in hexadecimal, with no prefix.

**OPCODE\_WITH\_PREFIX**

The opcode of the instruction, in hexadecimal, with a 0x prefix.

**CYCLES**

The cycle count of the instruction.

**DETAIL**

For instruction records, this gives the disassembly of the instruction.  
For other record types, this gives various information.

**FUNCTION**

The function of the instruction.

**BRANCH**

This is true if the instruction is a branch. Otherwise, this is false.

For instruction trace sources, the default is ADDRESS, OPCODE, DETAIL.

Valid values for STM trace sources are:

**MASTER**

The master number can be 0 to 128.

**CHANNEL**

The channel number can be 0 to 65535.

**TIMESTAMP**

An approximate timestamp for each record, if available.

**SIZE**

Size of the row in bytes.

**DATA**

The row data.

For STM trace sources, the default is MASTER, CHANNEL, DATA.

Valid values for ITM trace sources are:

**PORT**

The port number can be 0 to 255.

**TIMESTAMP**

An approximate timestamp for each record, if available.

**SIZE**

Size of the row in bytes.

**DATA**

The row data.

For ITM trace sources, the default is PORT, DATA.

**HEADERS**

Specifies whether to include the column headers in the report. The default value is false. To include headers, specify true.

**Example****Example 2-182** trace report

---

```

trace report
# Produces a default trace report named "Trace_Report.txt" in the current working
# directory.
# Instruction trace for the current core is reported.

trace report FILE=MyReport.csv OUTPUT_PATH=C:/files/trace_reports FORMAT=CSV
# Produces a comma separated value trace report named "MyReport.csv"
# in C:/files/trace_reports.

trace report COLUMNS=RECORD_TYPE,INDEX,ADDRESS,OPCODE_WITH_PREFIX,DETAIL HEADERS=true
# Produces a trace report with alternate columns.
# The first line of the report will contain the column names.

trace report SOURCE=ITM COLUMNS=PORT,SIZE,DATA HEADERS=true
# Produces an ITM trace report with alternate columns.
# The first line of the report will contain the column names.

```

---

**See also**

- [trace list on page 2-239](#)
- [trace info on page 2-238](#)
- [trace dump on page 2-236.](#)



**2.3.192 trace start**

This command starts the trace capture on the specified trace capture device. If no device is specified, starts trace capture on all connected trace capture devices.

**Syntax**

```
trace start [trace_capture_device]
```

Where:

*trace\_capture\_device*

Specifies the trace capture device.

If no *trace\_capture\_device* is specified, then all trace capture devices are started.

**Example****Example 2-183 trace start**


---

```
trace start          # starts all connected trace capture devices
trace start ETB      # starts trace capture device named ETB
```

---

**See also**

- [trace stop on page 2-244](#)
- [trace clear on page 2-235](#).

### 2.3.193 trace stop

This command stops the trace capture on the specified trace capture device. If no device is specified, stops trace capture on all connected trace capture devices.

#### Syntax

```
trace stop [trace_capture_device]
```

Where:

*trace\_capture\_device*

Specifies the trace capture device.

If no *trace\_capture\_device* is specified, then all trace capture devices are stopped.

#### Example

##### Example 2-184 trace stop

---

```
trace stop                # stops all connected trace capture devices
trace stop ETB            # stops trace capture device named ETB
```

---

#### See also

- [trace start on page 2-243](#)
- [trace clear on page 2-235](#).

**2.3.194** unset

This command modifies the current debugger settings.

**Syntax**

unset *option*

Where:

<i>option</i>	Specifies additional options:
substitute-path [ <i>path</i> ]	Deletes all the substituted source paths. If <i>path</i> is specified then only the substitution for <i>path</i> is deleted.
semlhosting heap-base	Deletes the base address of the heap.
semlhosting heap-limit	Deletes the end address of the heap.
semlhosting stack-base	Deletes the base address of the stack.
semlhosting stack-limit	Deletes the end address of the stack.
semlhosting top-of-memory	Deletes the top of memory.

**Example****Example 2-185** unset

---

```
unset substitute-path           # Delete all substitution paths
```

---

**See also**

- [set semlhosting on page 2-178](#)
- [set substitute-path on page 2-184.](#)

**2.3.195** `unsilence`

This command enables the printing of stop messages for a specific breakpoint.

**Syntax**

`unsilence [number]`

Where:

*number* Specifies the breakpoint number. This is the number assigned by the debugger when it is set. You can use `info breakpoints` to display the number and status of all breakpoints and watchpoints.

If no *number* is specified then all stop messages are enabled.

**Example****Example 2-186** `unsilence`


---

```
unsilence 2           # Enable printing of stop messages for breakpoint 2
unsilence $           # This applies to the breakpoint whose number is in
                      # the most recently created debugger variable
```

---

**See also**

- [set print on page 2-176](#)
- [silence on page 2-220](#).

**2.3.196 up**

This command moves the current frame pointer up the call stack towards the top frame. It also displays the function name and source line number for the specified frame.

---

**Note**

Each frame is assigned a number that increases from the bottom frame (zero) through the call stack to the top frame that is the start of the application.

---

**Syntax**

up [*offset*]

Where:

*offset*                Specifies a frame offset from the current frame pointer in the call stack. If no *offset* is specified then the default is one.

**Example****Example 2-187 up**


---

```
up           # Move and display information 1 frame up from current frame pointer
up 2        # Move and display information 2 frames up from current frame pointer
```

---

**See also**

- [down](#) on page 2-64
- [down-silently](#) on page 2-65
- [info frame](#) on page 2-91
- [info all-registers](#) on page 2-83
- [info registers](#) on page 2-102
- [info stack, backtrace, where](#) on page 2-107
- [finish](#) on page 2-73
- [frame](#) on page 2-75
- [select-frame](#) on page 2-157
- [up-silently](#) on page 2-248.

**2.3.197 up-silently**

This command moves the current frame pointer up the call stack towards the top frame.

---

**Note**

Each frame is assigned a number that increases from the bottom frame (zero) through the call stack to the top frame that is the start of the application.

---

**Syntax**

`up-silently [offset]`

Where:

*offset* Specifies a frame offset from the current frame pointer in the call stack. If no *offset* is specified then the default is one.

**Example****Example 2-188 up-silently**


---

<code>up-silently</code>	<code># Move 1 frame up from current frame pointer</code>
<code>up-silently 2</code>	<code># Move 2 frames up from current frame pointer</code>

---

**See also**

- [down](#) on page 2-64
- [down-silently](#) on page 2-65
- [info frame](#) on page 2-91
- [info all-registers](#) on page 2-83
- [info registers](#) on page 2-102
- [info stack, backtrace, where](#) on page 2-107
- [finish](#) on page 2-73
- [frame](#) on page 2-75
- [select-frame](#) on page 2-157
- [up](#) on page 2-247.

**2.3.198 wait**

This command instructs the debugger to wait until the target stops. For example, when the application completes or a breakpoint is hit. ARM recommends that you specify a time-out parameter to generate an error if the time-out value is reached.

**Syntax**

```
wait time-out[ms | s]
```

Where:

<i>time-out</i>	Specifies the period of time.
<i>ms</i>	Specifies the time in milliseconds. This is the default.
<i>s</i>	Specifies the time in seconds.

**Example****Example 2-189 wait**


---

```
wait 1000           # Wait or time-out after 1 second
wait 0.5s          # Wait or time-out after half a second
```

---

**See also**

- [continue on page 2-53](#)
- [run on page 2-154](#)
- [start on page 2-222.](#)

**2.3.199 watch**

This command sets a watchpoint for a data symbol. The debugger stops the target when the memory at the specified address is written.

This command records the ID of the watchpoint in a new debugger variable,  $\$n$ , where  $n$  is a number. You can use this variable, in a script, to delete or modify the watchpoint behavior. If  $\$n$  is the last or second-to-last debugger variable, then you can also access the ID using  $\$$  or  $\$$ , respectively.

---

**Note**


---

Watchpoints are only supported on scalar values.

Some targets do not support watchpoints. Currently you can only set a watchpoint on:

- a hardware target using a debug hardware agent
- Linux applications using gdbserver or undodb-server.

The availability of watchpoints depends on the hardware target. In the case of Linux application debug, the availability of watchpoints also depends on the Linux kernel version and configuration.

The address of the instruction that triggers the watchpoint might not be the address shown in the PC register. This is because of pipelining effects.

**Syntax**

```
watch [-d] [-p] {[filename:]symbol|*address} [vmid vmid]
```

Where:

<i>d</i>	Disables the watchpoint immediately after creation.
<i>p</i>	Specifies whether or not the resolution of an unrecognized watchpoint location results in a pending watchpoint being created.
<i>filename</i>	Specifies the file.
<i>symbol</i>	Specifies a global/static data symbol. For arrays or structs you must specify the element or member.
<i>address</i>	Specifies the address. This can be either an address or an expression that evaluates to an address.
<i>vmid</i>	Specifies the <i>Virtual Machine ID</i> (VMID) to apply the breakpoint to. This can be either an integer or an expression that evaluates to an integer.

**Example****Example 2-190 watch**


---

```
watch myVar1           # Set write watchpoint on myVar1
watch *0x80D4          # Set write watchpoint on address 0x80D4
```

---

**See also**

- [Using expressions on page 2-4](#)



- *awatch* on page 2-37
- *break-stop-on-threads*, *break-stop-on-cores* on page 2-45
- *break-stop-on-vmid* on page 2-46
- *clearwatch* on page 2-51
- *info breakpoints*, *info watchpoints* on page 2-84
- *info breakpoints capabilities*, *info watchpoints capabilities* on page 2-85
- *rwatch* on page 2-155.

**2.3.200** `whatis`

This command displays the data type of an expression.

**Syntax**

`whatis [expression]`

Where:

*expression* Specifies an expression. If no *expression* is specified then the last expression is repeated.

---

**Note**

This command does not execute the expression.

---

**Example****Example 2-191** `whatis`


---

<code>whatis 4+4</code>	<code># Display data type of expression result</code>
<code>whatis myVar</code>	<code># Display data type of variable (myVar)</code>

---

**See also**

- [Using expressions on page 2-4.](#)

**2.3.201** where

where is an alias for `info stack`.

See [info stack](#), [backtrace](#), [where](#) on page 2-107.

### 2.3.202 while

This command enables you to write scripts with conditional loops that execute debugger commands.

#### Syntax

```
while condition
...
    optional_commands
...
end
```

Where:

*condition* Specifies a conditional expression. Follow the while statement with one or more debugger commands that execute repeatedly while *condition* evaluates to true.

*optional\_commands*

Specifies optional commands that can also be used inside the while statement to change the loop behavior:

loop\_break Exit the loop.

loop\_continue Skip the remaining commands and return to the start of the loop.

Enter each debugger command on a new line and terminate the while command by using the end command.

#### Example

#### Example 2-192 while

---

```
# Define a while loop containing commands to conditionally execute
# myVar is a variable in the application code
while myVar<10
    step
    wait
    x
    set myVar++
end
```

---

#### See also

- [define on page 2-55](#)
- [document on page 2-63](#)
- [end on page 2-70](#)
- [if on page 2-80](#)
- [Using expressions on page 2-4.](#)

**2.3.203 x**

This command displays the content of memory at a specific address.

**Syntax**

`x [/flag]... [address]`

Where:

<i>flag</i>	Specifies additional flags:
<i>count</i>	Specifies the number of values to display. If none specified then the default is 1.
	Size of memory:
<i>b</i>	1 byte
<i>h</i>	2 bytes
<i>w</i>	4 bytes (default)
<i>g</i>	8 bytes.
	Output format:
<i>x</i>	hexadecimal (casts the value to an unsigned integer prior to printing in hexadecimal)
<i>d</i>	signed decimal
<i>u</i>	unsigned decimal
<i>o</i>	octal
<i>t</i>	binary
<i>a</i>	absolute hexadecimal address
<i>c</i>	character
<i>f</i>	floating-point
<i>i</i>	assembler instruction.

---

**Note**


---

If no output format is specified then the initial default is *x*, unless preceded by another command using output format options in which case the same format is retained.

---

*address* Specifies the address. This can be either an address, a symbol name, or an expression that evaluates to an address. If no *address* is specified then the default value is used. Some commands that access memory can set this default value. For example, *x*, *print*, *output* and *info breakpoints*.

---

**Note**


---

This command sets a default address variable to the location after the last accessed address.

---

**Example****Example 2-193 x**


---

```

x 0x8000      # Display memory at address 0x8000
x/3wx 0x8000  # Display 3 words of memory from address 0x8000 (hexadecimal)
x/4b $SP      # Display 4 bytes of memory from address in SP register
x/4i $PC      # Display 4 instructions from address in PC register
x /h 0x8000   # Read a half-word from address 0x8000

```

---

**See also**

- [Using expressions](#) on page 2-4
- [cache list](#) on page 2-47
- [disassemble](#) on page 2-61
- [info breakpoints, info watchpoints](#) on page 2-84
- [memory set](#) on page 2-126
- [memory set\\_typed](#) on page 2-128
- [output](#) on page 2-138
- [print, inspect](#) on page 2-141
- [set arm](#) on page 2-159.

## Chapter 3

# CMM-Style Commands Supported by the Debugger

The following topics describe the CMM-style commands:

- [General syntax and usage of CMM-style commands on page 3-2](#)
- [CMM-style commands listed in groups on page 3-3](#)
- [CMM-style commands listed in alphabetical order on page 3-6.](#)

### 3.1 General syntax and usage of CMM-style commands

CMM-style commands are a small subset of commands, sufficient for running target initialization scripts. CMM is a scripting language supported by some third-party debuggers.

---

**Note**

For full debug support ARM recommends that you use the DS-5 Debugger commands. See [Chapter 2 DS-5 Debugger Commands](#) for more information.

---

#### Syntax of CMM-style commands

Many commands accept arguments and flags using the following syntax:

*command* [*argument*] [*/flag*]...

A flag acts as an optional switch and is introduced with a forward slash character. Where a command supports flags, the flags are described as part of the command syntax.

---

**Note**

Commands are not case sensitive. Abbreviations are underlined.

---

#### Usage of CMM-style commands

The commands you submit to the debugger must conform to the following rules:

- Each command line can contain only one debugger command.
- When referring to symbols, you must use the same case as the source code.

To execute CMM-style commands you must create a debugger script file containing the CMM-style commands and then use the DS-5 Debugger source command to run the script.

Many commands can be abbreviated. For example, `break.set` can be abbreviated to `b.s`. The syntax definition for each command shows how it can be abbreviated by underlining it for example, `break.set`.

In the syntax definition of each command:

- square brackets [...] enclose optional parameters
- braces {...} enclose required parameters
- a vertical pipe | indicates alternatives from which you must choose one
- parameters that can be repeated are followed by an ellipsis (...).

Do not type square brackets, braces, or the vertical pipe. Replace parameters in italics with the value you want. When you supply more than one parameter, use the separator as shown in the syntax definition for each command. If a parameter is a name that includes spaces, enclose it in double quotation marks.

Descriptive comments can be placed either at the end of a command or on a separate line. You can use either `//` or `;` to identify a descriptive comment.

#### 3.1.1 Using expressions

Some commands accept expressions. In an expression you can access the content of registers and variables by using a function-like notation, for example:

```
print "The result of my expression is: " v.value(myVar)+4+r(R0)
```

where `v.value()` can be used to access the content of a variable and `r()` can be used to access the content of a register.



## 3.2 CMM-style commands listed in groups

The supported CMM-style commands grouped according to specific tasks are:

- [Controlling breakpoints](#)
- [Controlling data and display settings](#)
- [Controlling images, symbols, and libraries](#) on page 3-4
- [Controlling target execution and connections](#) on page 3-4
- [Displaying the call stack and associated variables](#) on page 3-4
- [Controlling the debugger and program information](#) on page 3-4
- [Supporting commands](#) on page 3-5.

### 3.2.1 Controlling breakpoints

List of commands:

[break.delete](#) on page 3-8

Deletes a specific breakpoint.

[break.disable](#) on page 3-9

Disables a specific breakpoint.

[break.enable](#) on page 3-10

Enables a specific breakpoint.

[break.set](#) on page 3-11

Sets a breakpoint at a specific address.

Type help followed by a command name for more information on a specific command.

### 3.2.2 Controlling data and display settings

List of commands:

[data.dump](#) on page 3-12

Displays data at a specific address or address range.

[data.set](#) on page 3-15

Writes data to memory.

[print](#) on page 3-18

Displays the output of an expression.

[register.set](#) on page 3-19

Sets the value of a register.

[var.global](#) on page 3-23

Displays all global variables.

[var.local](#) on page 3-24

Displays all local variables.

[var.print](#) on page 3-26

Displays the output of an expression.

Type help followed by a command name for more information on a specific command.

### 3.2.3 Controlling images, symbols, and libraries

List of commands:

[\*data.load.binary\*](#) on page 3-13

Loads a binary image file.

[\*data.load.elf\*](#) on page 3-14

Loads an ELF image file.

Type help followed by a command name for more information on a specific command.

### 3.2.4 Controlling target execution and connections

List of commands:

[\*break\*](#) on page 3-7

Stops running the target.

[\*go\*](#) on page 3-16

Starts running the target.

[\*system.down\*](#) on page 3-20

Disconnects the debugger from the target.

[\*system.up\*](#) on page 3-21

Connects to the specified target.

Type help followed by a command name for more information on a specific command.

### 3.2.5 Displaying the call stack and associated variables

List of commands:

[\*var.frame\*](#) on page 3-22

Displays the stack frame.

Type help followed by a command name for more information on a specific command.

### 3.2.6 Controlling the debugger and program information

List of commands:

[\*var.new\*](#) on page 3-25

Creates a new script variable and zero-initializes it.

[\*var.set\*](#) on page 3-27

Sets and displays the value of an existing script variable.

Type help followed by a command name for more information on a specific command.

### 3.2.7 Supporting commands

List of commands:

*help* on page 3-17

Displays help information for a specific command or a group of commands listed according to specific debugging tasks.

*wait* on page 3-28

Pauses the execution of a script for a specified period of time.

Type `help` followed by a command name for more information on a specific command.

### 3.3 CMM-style commands listed in alphabetical order

The CMM-style commands in alphabetical order are:

- [\*break\* on page 3-7](#)
- [\*break.delete\* on page 3-8](#)
- [\*break.disable\* on page 3-9](#)
- [\*break.enable\* on page 3-10](#)
- [\*break.set\* on page 3-11](#)
- [\*data.dump\* on page 3-12](#)
- [\*data.load.binary\* on page 3-13](#)
- [\*data.load.elf\* on page 3-14](#)
- [\*data.set\* on page 3-15](#)
- [\*go\* on page 3-16](#)
- [\*help\* on page 3-17](#)
- [\*print\* on page 3-18](#)
- [\*register.set\* on page 3-19](#)
- [\*system.down\* on page 3-20](#)
- [\*system.up\* on page 3-21](#)
- [\*var.frame\* on page 3-22](#)
- [\*var.global\* on page 3-23](#)
- [\*var.local\* on page 3-24](#)
- [\*var.new\* on page 3-25](#)
- [\*var.print\* on page 3-26](#)
- [\*var.set\* on page 3-27](#)
- [\*wait\* on page 3-28.](#)

### 3.3.1 `break`

This command stops running the target.

#### Syntax

`break`

#### Example

##### Example 3-1 `break`

---

```
break                ; Stop running the target
```

---

#### See also

- [go](#) on page 3-16
- [system.down](#) on page 3-20
- [system.up](#) on page 3-21.

### 3.3.2 `break.delete`

This command deletes a breakpoint at the specified address.

#### Syntax

`break.delete expression`

Where:

*expression* Specifies the breakpoint address. This can be either an address, a symbol name, or an expression that evaluates to an address. You can use the syntax *symbol\line* to refer to a specific source line offset from a symbol.

#### Example

##### Example 3-2 `break.delete`

---

```
break.delete 0x8000 ; Delete breakpoint at address 0x8000
break.delete main   ; Delete breakpoint at address of main()
break.delete main+4 ; Delete breakpoint 4 bytes after address of main()
break.delete main\2 ; Delete breakpoint 2 source lines after address of main()
```

---

#### See also

- [break.disable](#) on page 3-9
- [break.enable](#) on page 3-10
- [break.set](#) on page 3-11.

### 3.3.3 `break.disable`

This command disables a breakpoint at the specified address.

#### Syntax

`break.disable expression`

Where:

*expression* Specifies the breakpoint address. This can be either an address, a symbol name, or an expression that evaluates to an address. You can use the syntax *symbol\line* to refer to a specific source line offset from a symbol.

#### Example

##### Example 3-3 `break.disable`

---

```
break.disable 0x8000 ; Disable breakpoint at address 0x8000
break.disable main  ; Disable breakpoint at address of main()
break.disable main+4 ; Disable breakpoint 4 bytes after address of main()
break.disable main\2 ; Disable breakpoint 2 source lines after address of main()
```

---

#### See also

- [break.delete](#) on page 3-8
- [break.enable](#) on page 3-10
- [break.set](#) on page 3-11.

### 3.3.4 `break.enable`

This command enables a breakpoint at the specified address.

#### Syntax

`break.enable expression`

Where:

*expression* Specifies the breakpoint address. This can be either an address, a symbol name, or an expression that evaluates to an address. You can use the syntax *symbol\line* to refer to a specific source line offset from a symbol.

#### Example

##### Example 3-4 `break.enable`

---

```
break.enable 0x8000 ; Enable breakpoint at address 0x8000
break.enable main  ; Enable breakpoint at address of main()
break.enable main+4 ; Enable breakpoint 4 bytes after address of main()
break.enable main\2 ; Enable breakpoint 2 source lines after address of main()
```

---

#### See also

- [break.delete](#) on page 3-8
- [break.disable](#) on page 3-9
- [break.set](#) on page 3-11.



### 3.3.5 `break.set`

This command sets a software breakpoint at the specified address.

#### Syntax

`break.set expression [/flag]`

Where:

*expression* Specifies the breakpoint address. This can be either an address, a symbol name, or an expression that evaluates to an address. You can use the syntax `symbol\line` to refer to a specific source line offset from a symbol.

*flag* Specifies an additional flag:

`disable` Disables the breakpoint immediately after setting it.

#### Example

##### Example 3-5 `break.set`

---

```
break.set 0x8000      ; Set breakpoint at address 0x8000
break.set main        ; Set breakpoint at address of main()
break.set main+4      ; Set breakpoint 4 bytes after address of main()
break.set main\2      ; Set breakpoint 2 source lines after address of main()
```

---

#### See also

- [break.delete](#) on page 3-8
- [break.disable](#) on page 3-9
- [break.enable](#) on page 3-10.

### 3.3.6 `data.dump`

This command displays data at a specific address or address range. By default, the display size is 0x20 bytes of data unless an address range is specified.

#### Syntax

`data.dump expression [/flag]...`

Where:

*expression* Specifies the address or address range. This can be either an address, an address range, or an expression that evaluates to an address. You can use `--` to specify an address range and `++` to specify an offset from an address.

*flag* Specifies additional flags:

`byte` Formats the data as 1 byte

`word` Formats the data as 2 bytes

`long` Formats the data as 4 bytes

`quad` Formats the data as 8 bytes

`width` Specifies the number of columns

`nohex` Suppresses the hexadecimal output

`noascii` Suppresses the ASCII output

`le` Formats the data as little endian

`be` Formats the data big endian.

If no endianness is specified then the debugger looks for information at the start address of the loaded image otherwise little endian is used.

#### Example

##### Example 3-6 `data.dump`

---

```
data.dump 0x8000           ; Display 0x20 bytes (default) from address 0x8000
data.dump 0x8000--0x8170   ; Display data in address range 0x8000--0x8170
data.dump r(PC)++0x100     ; Display 0x100 bytes from address in PC register
```

---

### 3.3.7 `data.load.binary`

This command loads a binary image file.

---

#### **Note**

Loading a binary image does not change the program counter or any symbols that are currently loaded.

---

#### **Syntax**

`data.load.binary filename expression`

Where:

*filename* Specifies the image file.

*expression* Specifies the load address. This can be either an address, a symbol name, or an expression that evaluates to an address. If none specified then the default is `0x0`.

#### **Example**

##### **Example 3-7** `data.load.binary`

---

<code>data.load.binary "myFile.bin"</code>	<code>; Load image at address 0x0</code>
<code>data.load.binary "../my directory/myFile.bin"</code>	<code>; Load image at address 0x0</code>
<code>data.load.binary "myFile.bin" 0x8000</code>	<code>; Load image at address 0x8000</code>

---

#### **See also**

- [data.load.elf](#) on page 3-14.

### 3.3.8 `data.load.elf`

This command loads an ARM *Executable and Linking Format* (ELF) file. This format is described in the ARM ELF specification and uses the `.axf` file extension.

---

#### Note

Loading an ELF image sets the program counter to the entry point of the image, if present.

---

#### Syntax

`data.load.elf filename [/flag]...`

Where:

<i>filename</i>	Specifies the image file.
<i>flag</i>	Specifies additional flags:
<code>nocode</code>	Do not load code and data to the target.
<code>nosymbol</code>	Do not load symbols.
<code>noclear</code>	Symbol table is not cleared before loading the image.
<code>noreg</code>	Do not set register values, for example, PC and status registers.

#### Default

By default, this command loads code and data to the target, clears the existing symbol table before loading the new symbols into the symbol table, and sets the registers.

You must use additional flags if you want to modify the default options. For example, you must use `/noclear` if you want to load the symbols from multiple images.

#### Example

##### Example 3-8 `data.load.elf`

---

```
data.load.elf "myFile.axf"           ; Load image and symbols
data.load.elf "../my directory/myFile.axf" ; Load image and symbols
data.load.elf "myFile.axf" /nosymbol ; Load image without symbols
```

---

#### See also

- [data.load.binary](#) on page 3-13.

### 3.3.9 `data.set`

This command writes data to memory.

#### Syntax

`data.set address [%format] expression [/flag]...`

Where:

<i>address</i>	Specifies the address or address range. This can be either an address, an address range, or an expression that evaluates to an address. You can use <code>--</code> to specify an address range.																
<i>format</i>	Specifies additional formatting: <table> <tr> <td><code>byte</code></td><td>Formats the data as 1 byte</td></tr> <tr> <td><code>word</code></td><td>Formats the data as 2 bytes</td></tr> <tr> <td><code>long</code></td><td>Formats the data as 4 bytes</td></tr> <tr> <td><code>quad</code></td><td>Formats the data as 8 bytes</td></tr> <tr> <td><code>float.ieee</code></td><td>Formats the data as a 4 byte floating-point.</td></tr> <tr> <td><code>float.ieeedbl</code></td><td>Formats the data as an 8 byte floating-point.</td></tr> <tr> <td><code>le</code></td><td>Formats the data as little endian</td></tr> <tr> <td><code>be</code></td><td>Formats the data big endian.</td></tr> </table> <p>If no endianness is specified then the debugger searches for this information in the loaded image otherwise little endian is used.</p>	<code>byte</code>	Formats the data as 1 byte	<code>word</code>	Formats the data as 2 bytes	<code>long</code>	Formats the data as 4 bytes	<code>quad</code>	Formats the data as 8 bytes	<code>float.ieee</code>	Formats the data as a 4 byte floating-point.	<code>float.ieeedbl</code>	Formats the data as an 8 byte floating-point.	<code>le</code>	Formats the data as little endian	<code>be</code>	Formats the data big endian.
<code>byte</code>	Formats the data as 1 byte																
<code>word</code>	Formats the data as 2 bytes																
<code>long</code>	Formats the data as 4 bytes																
<code>quad</code>	Formats the data as 8 bytes																
<code>float.ieee</code>	Formats the data as a 4 byte floating-point.																
<code>float.ieeedbl</code>	Formats the data as an 8 byte floating-point.																
<code>le</code>	Formats the data as little endian																
<code>be</code>	Formats the data big endian.																
<i>expression</i>	Specifies the data.																
<i>flag</i>	Specifies additional flags: <table> <tr> <td><code>verify</code></td><td>Verifies the write operation.</td></tr> <tr> <td><code>compare</code></td><td>Compares the data in memory but does not write to memory.</td></tr> </table>	<code>verify</code>	Verifies the write operation.	<code>compare</code>	Compares the data in memory but does not write to memory.												
<code>verify</code>	Verifies the write operation.																
<code>compare</code>	Compares the data in memory but does not write to memory.																

#### Example

##### Example 3-9 `data.set`

---

```
data.set r(PC) 0x10           ; Write 0x10 to address in PC register
data.set 0x100--0x3ff 0x0     ; Zero initialize memory
data.set 0x8000--0x100 %w 0x2000 /compare ; Compare data in memory with 0x2000
data.set 0x100--0x3ff 0x0 /verify ; Zero initialize memory and verify
```

---

### 3.3.10 `go`

This command starts running the device.

#### Syntax

`go`

#### Example

#### Example 3-10 `go`

---

```
go                                ; Start running the device
```

---

#### See also

- [break](#) on page 3-7
- [system.down](#) on page 3-20
- [system.up](#) on page 3-21.

### 3.3.11 `help`

This command displays help information for a specific command or a group of commands listed according to specific debugging tasks.

#### Syntax

`help [command|group]`

Where:

<i>command</i>	Specifies an individual command.
<i>group</i>	Specifies a group name for specific debugging tasks:
all	Displays all the commands.
breakpoints	Controlling breakpoints.
data	Controlling data and display settings.
files	Controlling images, symbols and libraries.
running	Controlling target execution and stepping.
stack	Displaying the call stack and associated variables.
status	Controlling the default settings and program status information.
support	Additional supporting commands.

#### Example

**Example 3-11** `help`

---

```

help var.frame      # Display help information for var.frame command
help print          # Display help information for print command
help breakpoints    # Display group of breakpoint commands
help status         # Display group of status commands

```

---

**3.3.12 print**

This command concatenates the results of one or more expressions.

**Syntax**

```
print [%printing_format] expression..
```

Where:

*printing\_format* Specifies either [ascii | binary | decimal | hex]. If none specified then the default is decimal format.

*expression* Specifies an expression that is evaluated and the result is returned.

**Example****Example 3-12 print**


---

```
print %h r(R0)           ; Display R0 register in hexadecimal
print %d r(PC)           ; Display PC register in decimal
print 4+4                ; Display result of expression in decimal
print "Result is " 4+4    ; Display string and result of expression
print "Value is: " myVar  ; Display string and variable value
print v.value(myVar)      ; Display variable value
```

---



**3.3.13** `register.set`

This command sets the value of a register.

**Syntax**

`register.set name expression`

Where:

*name* Specifies the name of a register.

*expression* Specifies an expression that is evaluated and the result assigned to a register.

**Example****Example 3-13** `register.set`


---

```

register.set R0 15           ; Set value of R0 register to 15
register.set R0 (10*10)      ; Set value of R0 register to result of expression
register.set R0 r(R0)+1      ; Increment the value of R0 register
register.set PC main         ; Set value of PC register to address of main()

```

---

### 3.3.14 `system.down`

This command disconnects the debugger from the target.

#### Syntax

`system.down`

#### Example

#### Example 3-14 `system.down`

---

```
system.down                ; Disconnect from target
```

---

#### See also

- [break](#) on page 3-7
- [go](#) on page 3-16
- [system.up](#) on page 3-21.

### 3.3.15 `system.up`

This command connects to the specified target.

#### Syntax

`system.up`

#### Example

#### Example 3-15 `system.up`

---

```
system.up                ; Connect to target
```

---

#### See also

- [break](#) on page 3-7
- [go](#) on page 3-16
- [system.down](#) on page 3-20.

**3.3.16** `var.frame`

This command displays the stack frame.

**Syntax**

`var.frame [%printing_format] [/flag]...`

Where:

<i>printing_format</i>	Specifies either [ <u>a</u> scii   <u>b</u> inary   <u>d</u> ecimal   <u>h</u> ex]. If none specified then the default is decimal format.												
<i>flag</i>	Specifies additional flags: <table> <tr> <td><code>no<u>v</u>ar</code></td><td>Disables the display of variables.</td></tr> <tr> <td><code>no<u>c</u>aller</code></td><td>Disables the display of function callers. This is the default.</td></tr> <tr> <td><code><u>a</u>rgs</code></td><td>Displays arguments. This is the default.</td></tr> <tr> <td><code><u>l</u>ocals</code></td><td>Displays local variables.</td></tr> <tr> <td><code><u>c</u>aller</code></td><td>Displays function callers.</td></tr> <tr> <td><code><u>j</u>son</code></td><td>Specifies an output option to display messages in JSON format.</td></tr> </table>	<code>no<u>v</u>ar</code>	Disables the display of variables.	<code>no<u>c</u>aller</code>	Disables the display of function callers. This is the default.	<code><u>a</u>rgs</code>	Displays arguments. This is the default.	<code><u>l</u>ocals</code>	Displays local variables.	<code><u>c</u>aller</code>	Displays function callers.	<code><u>j</u>son</code>	Specifies an output option to display messages in JSON format.
<code>no<u>v</u>ar</code>	Disables the display of variables.												
<code>no<u>c</u>aller</code>	Disables the display of function callers. This is the default.												
<code><u>a</u>rgs</code>	Displays arguments. This is the default.												
<code><u>l</u>ocals</code>	Displays local variables.												
<code><u>c</u>aller</code>	Displays function callers.												
<code><u>j</u>son</code>	Specifies an output option to display messages in JSON format.												

**Example****Example 3-16** `var.frame`


---

```
var.frame /locals /caller      ; Display variables and function callers
var.frame %hex /locals /caller ; Display variables and callers in hexadecimal
var.frame /novar             ; Do not display any variables
var.frame /json               ; Display stack frame in JSON format
```

---

**3.3.17** `var.global`

This command displays all global variables.

**Syntax**

```
var.global [%printing_format] [/flag]
```

Where:

<i>printing_format</i>	Specifies either [ <u>a</u> scii   <u>b</u> inary   <u>d</u> ecimal   <u>h</u> ex]. If none specified then the default is decimal format.
<i>flag</i>	Specifies an additional flag:
json	Specifies an output option to display messages in JSON format.

**Example****Example 3-17** `var.global`


---

```
var.global           ; Display all global variables
var.global %h        ; Display all global variables in hexadecimal
```

---

**See also**

- [var.local](#) on page 3-24
- [var.print](#) on page 3-26.

**3.3.18** `var.local`

This command displays all local variables in a function.

**Syntax**

`var.local` [%*printing\_format*] [/*flag*]

Where:

<i>printing_format</i>	Specifies either [ <u>a</u> scii   <u>b</u> inary   <u>d</u> ecimal   <u>h</u> ex]. If none specified then the default is decimal format.
<i>flag</i>	Specifies an additional flag:
json	Specifies an output option to display messages in JSON format.

**Example****Example 3-18** `var.local`


---

```
var.local           ; Display all local variables
var.local %h       ; Display all local variables in hexadecimal
```

---

**See also**

- [var.global](#) on page 3-23
- [var.print](#) on page 3-26.

### 3.3.19 `var.new`

This command creates a new script variable and zero-initializes it. Script variables are for use at runtime only.

#### Syntax

`var.new \name`

Where:

*name* Specifies the name of a script variable.

#### Example

##### Example 3-19 `var.new`

---

```
var.new \myVar ; Create new script variable
```

---

#### See also

- [var.set on page 3-27](#).

**3.3.20** `var.print`

This command concatenates the results of one or more expressions.

**Syntax**

`var.print [%printing_format] expression... [/flag]`

Where:

<i>printing_format</i>	Specifies either [ <u>a</u> scii   <u>b</u> inary   <u>d</u> ecimal   <u>h</u> ex]. If none specified then the default is decimal format.
<i>expression</i>	Specifies an expression that is evaluated and the result is returned. You can use script variables in an expression by preceding the name with a backslash. Script variables are for use at runtime only.
<i>flag</i>	Specifies an additional flag: <i>json</i> Specifies an output option to display messages in JSON format.

**Example****Example 3-20** `var.print`


---

```
var.print "Value is: " myVar1      ; Display string and myVar1
var.print myVar1 " and " myVar2    ; Display concatenated string/variables
var.print %h myVar1               ; Display myVar1 in hexadecimal
var.print \myVar                  ; Display value of script variable
```

---



**3.3.21** `var.set`

This command sets and displays the value of an existing script variable. It can also display the result of an expression. Script variables are for use at runtime only.

**Syntax**

`var.set` [`\name=`]*expression*

Where:

*name* Specifies the name of an existing script variable.

---

**Note**

---

If you specify the name of an existing script variable then you must use this command after the `var.new` command.

---

*expression* Specifies an expression that is evaluated and the result is returned. If you specify an expression with the *name* option then the value of that script variable is also updated with the result of the expression.

**Example****Example 3-21** `var.set`


---

```
var.set \myVar           ; Display value of script variable
var.set \myVar=3+3       ; Set value of script variable and display result
var.set 3+3              ; Display result
```

---

**See also**

- [var.new](#) on page 3-25
- [var.print](#) on page 3-26.

**3.3.22** wait

This command pauses the execution of a script for a specified period of time.

**Syntax**

```
wait number{m|s}
```

Where:

<i>number</i>	Specifies the period of time.
m	Specifies the time in milliseconds.
s	Specifies the time in seconds.

**Example****Example 3-22** wait

---

```
wait 1s           ; Wait one second
wait 0.5s        ; Wait half a second
wait 1000m       ; Wait one thousand milliseconds
```

---

# Appendix A

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