

# The read builtin command

*read something about read here!*

## Synopsis

```
read [-ers] [-u <FD>] [-t <TIMEOUT>] [-p <PROMPT>] [-a <ARRAY>] [-n <NCHARS>] [-d <DELIM>] [-i <TEXT>] [<NAME...>]
```

## Description

The `read` builtin reads **one line** of data (text, user input, ...) from standard input or a supplied filedescriptor number into one or more variables named by `<NAME...>`.

Since Bash 4.3-alpha, `read` skips any NUL (ASCII code 0) characters in input.

If `<NAME...>` is given, the line is word-split using `IFS` variable, and every word is assigned to one `<NAME>`. The remaining words are all assigned to the last `<NAME>` if more words than variable names are present.

If no `<NAME>` is given, the whole line read (without performing word-splitting!) is assigned to the shell variable `REPLY`. The following code will strip leading and trailing whitespace from the input:

```
while read -r; do
    line=$REPLY
    ...
done < text.txt
```

To preserve leading and trailing whitespace in the result, set `IFS` to the null string:

```
while IFS= read -r; do
    line=$REPLY
    ...
done < text.txt
```

Alternately, you can enclose `$REPLY` in double quotes and avoid fiddling with `IFS` altogether:

```
while read -r; do
    line="$REPLY"
    ...
done < text.txt
```

If a timeout is given, or if the shell variable `TMOUT` is set, it is counted from initially waiting for input until the completion of input (i.e. until the complete line is read). That means the timeout can occur during input, too.

## Options

Option	Description
<code>-a &lt;ARRAY&gt;</code>	read the data word-wise into the specified array <code>&lt;ARRAY&gt;</code>
<code>-d &lt;DELIM&gt;</code>	recognize <code>&lt;DELIM&gt;</code> as data-end, rather than <code>&lt;newline&gt;</code>
<code>-e</code>	on interactive shells: use Bash's readline interface to
<code>-i &lt;STRING&gt;</code>	preloads the input buffer with text from <code>&lt;STRING&gt;</code> , on
<code>-n &lt;NCHARS&gt;</code>	reads <code>&lt;NCHARS&gt;</code> characters of input, then quits
<code>-N &lt;NCHARS&gt;</code>	reads <code>&lt;NCHARS&gt;</code> characters of input, <i>ignoring any del</i>
<code>-p &lt;PROMPT&gt;</code>	the prompt string <code>&lt;PROMPT&gt;</code> is output (without a trailing
<code>-r</code>	raw input - <b>disables</b> interpretation of <b>backslash esca</b>
<code>-s</code>	secure input - don't echo input if on a terminal (pass
<code>-t &lt;TIMEOUT&gt;</code>	wait for data <code>&lt;TIMEOUT&gt;</code> seconds, then quit (exit code
<code>-u &lt;FD&gt;</code>	use the filedescriptor number <code>&lt;FD&gt;</code> rather than <code>stdin</code>

When both, `-a <ARRAY>` and a variable name `<NAME>` is given, then the array is set, but not the variable.

Of course it's valid to set individual array elements without using `-a` :

```
read MYARRAY[5]
```

Reading into array elements using the syntax above **may cause pathname expansion to occur**.

Example: You are in a directory with a file named `x1`, and you want to read into an array `x`, index `1` with

```
read x[1]
```

then pathname expansion will expand to the filename `x1` and break your processing!

Even worse, if `nullglob` is set, your array/index will disappear.

To avoid this, either **disable pathname expansion** or **quote** the array name and index:

```
read 'x[1]'
```

## Return status

Status	Reason
0	no error
0	error when assigning to a read-only variable <sup>1)</sup>
2	invalid option
>128	timeout (see <code>-t</code> )
!=0	invalid filedescriptor supplied to <code>-u</code>
!=0	end-of-file reached

## read without -r

Essentially all you need to know about `-r` is to **ALWAYS** use it. The exact behavior you get without `-r` is completely useless even for weird purposes. It basically allows the escaping of input which matches something in IFS, and also escapes line continuations. It's explained pretty well in the [POSIX read spec](#).

```

2012-05-23 13:48:31      geirha  it should only remove the backslashes, not change \n and \t and su
ch into newlines and tabs
2012-05-23 13:49:00      ormaaj  so that's what read without -r does?
2012-05-23 13:49:16      geirha  no, -r doesn't remove the backslashes
2012-05-23 13:49:34      ormaaj  I thought read <<<'str' was equivalent to read -r <<<'str'
2012-05-23 13:49:38      geirha  # read x y <<< 'foo\ bar baz'; echo "<$x><$y>"
2012-05-23 13:49:40      shbot   geirha: <foo bar><baz>
2012-05-23 13:50:32      geirha  no, read without -r is mostly pointless. Damn bourne
2012-05-23 13:51:08      ormaaj  So it's mostly (entirely) used to escape spaces
2012-05-23 13:51:24      ormaaj  and insert newlines
2012-05-23 13:51:47      geirha  ormaaj: you mostly get the same effect as using \ at the prompt
2012-05-23 13:52:04      geirha  echo \" outputs a " , read x <<< '\"' reads a "
2012-05-23 13:52:32      ormaaj  oh weird
2012-05-23 13:52:46      *       ormaaj struggles to think of a point to that...
2012-05-23 13:53:01      geirha  ormaaj: ask Bourne :P
2012-05-23 13:53:20      geirha  (not Jason)
2012-05-23 13:53:56      ormaaj  hm thanks anyway :)

```

## Examples

### Rudimentary cat replacement

A rudimentary replacement for the `cat` command: read lines of input from a file and print them on the terminal.

```

opossum() {
  while read -r; do
    printf "%s\n" "$REPLY"

  done <"$1"
}

```

```
}
```

**Note:** Here, `read -r` and the default `REPLY` is used, because we want to have the real literal line, without any mangeling. `printf` is used, because (depending on settings), `echo` may interpret some backslash-escapes or switches (like `-n`).

## Press any key...

Remember the MSDOS `pause` command? Here's something similar:

```
pause() {  
    local dummy  
    read -s -r -p "Press any key to continue..." -n 1 dummy  
}
```

Notes:

- `-s` to suppress terminal echo (printing)
- `-r` to not interpret special characters (like waiting for a second character if somebody presses the backslash)

## Reading Columns

### Simple Split

`Read` can be used to split a string:

```
var="one two three"  
read -r col1 col2 col3 <<< "$var"  
printf "col1: %s col2: %s col3 %s\n" "$col1" "$col2" "$col3"
```

Take care that you cannot use a pipe:

```
echo "$var" | read col1 col2 col3 # does not work!  
printf "col1: %s col2: %s col3 %s\n" "$col1" "$col2" "$col3"
```

Why? because the commands of the pipe run in subshells that cannot modify the parent shell. As a result, the variables `col1`, `col2` and `col3` of the parent shell are not modified (see article: [Bash and the process tree](#)).

If the variable has more fields than there are variables, the last variable get the remaining of the line:

```
read col1 col2 col3 <<< "one two three four"  
printf "%s\n" "$col3" #prints three four
```

## Changing The Separator

By default `reads` separates the line in fields using spaces or tabs. You can modify this using the *special variable* `IFS`, the Internal Field Separator.

```
IFS=":" read -r col1 col2 <<< "hello:world"  
printf "col1: %s col2: %s\n" "$col1" "$col2"
```

Here we use the `var=value` command syntax to set the environment of `read` temporarily. We could have set `IFS` normally, but then we would have to take care to save its value and restore it afterward (`OLD=$IFS IFS=":"; read ...; IFS=$OLD`).

The default `IFS` is special in that 2 fields can be separated by one or more space or tab. When you set `IFS` to something besides whitespace (space or tab), the fields are separated by **exactly** one character:

```
IFS=":" read -r col1 col2 col3 <<< "hello::world"
printf "col1: %s col2: %s col3 %s\n" "$col1" "$col2" "$col3"
```

See how the `::` in the middle infact defines an additional *empty field*.

The fields are separated by exactly one character, but the character can be different between each field:

```
IFS=":|@" read -r col1 col2 col3 col4 <<< "hello:world|in@bash"
printf "col1: %s col2: %s col3 %s col4 %s\n" "$col1" "$col2" "$col3" "$col4"
```

## Are you sure?

```
asksure() {
echo -n "Are you sure (Y/N)? "
while read -r -n 1 -s answer; do
    if [[ $answer = [YyNn] ]]; then
        [[ $answer = [Yy] ]] && retval=0
        [[ $answer = [Nn] ]] && retval=1
        break
    fi
done

echo # just a final linefeed, optics...

return $retval
}

### using it
if asksure; then
    echo "Okay, performing rm -rf / then, master...."
else
    echo "Pfff..."
fi
```

## Ask for a path with a default value

**Note:** The `-i` option was introduced with Bash 4

```
read -e -p "Enter the path to the file: " -i "/usr/local/etc/" FILEPATH
```

The user will be prompted, he can just accept the default, or edit it.

## Multichar-IFS: Parsing a simple date/time string

Here, `IFS` contains both, a colon and a space. The fields of the date/time string are recognized correctly.

```
datetime="2008:07:04 00:34:45"
IFS=": " read -r year month day hour minute second <<< "$datetime"
```

# Portability considerations

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- POSIX® only specified the `-r` option (raw read); `-r` is not only POSIX, you can find it in earlier Bourne source code
- POSIX® doesn't support arrays
- `REPLY` is not POSIX®, you need to set `IFS` to the empty string to get the whole line for shells that don't know `REPLY`.

```
while IFS= read -r line; do
    ...
done < text.txt
```

## See also

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- Internal: [The printf builtin command](#)
- 

<sup>1)</sup> fixed in 4.2-rc1