# 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 <TE XT>] [<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</pre>
```

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</pre>
```

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

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

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
-a <array></array>	read the data word-wise into the specified array <ari< td=""></ari<>
-d <delim></delim>	recognize <delim> as data-end, rather than <newline< td=""></newline<></delim>
-e	on interactive shells: use Bash's readline interface to
-i <string></string>	preloads the input buffer with text from <string>, on</string>
-n <nchars></nchars>	reads <nchars> characters of input, then quits</nchars>
-N <nchars></nchars>	reads <nchars> characters of input, ignoring any del</nchars>
-p <prompt></prompt>	the prompt string <pre> <pre></pre></pre>
-r	raw input - disables interpretion of backslash esca
-S	secure input - don't echo input if on a terminal (pass
-t <timeout></timeout>	wait for data <timeout> seconds, then quit (exit code</timeout>
-u <fd></fd>	use the filedescriptor number <fd> rather than stdir</fd>
4	<b>&gt;</b>

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 1)
2	invalid option
>128	timeout (see -t)
!=0	invalid filedescriptor supplied to -u
!=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
                        ormaaj I thought read <<<'str' was equivalent to read -r <<<$'str'
2012-05-23 13:49:34
                        geirha # read x y <<< 'foo\ bar baz'; echo "<$x><$y>"
2012-05-23 13:49:38
2012-05-23 13:49:40
                        shbot
                                geirha: <foo bar><baz>
                        geirha no, read without -r is mostly pointless. Damn bourne
2012-05-23 13:50:32
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
                        geirha echo \" outputs a " , read x <<< '\"' reads a "</pre>
2012-05-23 13:52:04
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"</pre>
```

}

<u>Note:</u> 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 baskslash-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"</pre>
```

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"</pre>
```

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"</pre>
```

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"</pre>
```

### 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"</pre>
```

# Portability considerations

- 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</pre>
```

# See also

· Internal: The printf builtin command

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