

How do I split a string on a delimiter in Bash?

Asked 15 years, 7 months ago Modified 3 months ago Viewed 3.7m times



I have this string stored in a variable:

2984

```
IN="bla@some.com;john@home.com"
```



Now I would like to split the strings by `;` delimiter so that I have:



```
ADDR1="bla@some.com"
ADDR2="john@home.com"
```

I don't necessarily need the `ADDR1` and `ADDR2` variables. If they are elements of an array that's even better.

After suggestions from the answers below, I ended up with the following which is what I was after:

```
#!/usr/bin/env bash

IN="bla@some.com;john@home.com"

mails=$(echo $IN | tr ";" "\n")

for addr in $mails
do
    echo "> [$addr]"
done
```

Output:

```
> [bla@some.com]
> [john@home.com]
```

There was a solution involving setting [Internal field separator](#) (IFS) to `;`. I am not sure what happened with that answer, how do you reset `IFS` back to default?

RE: `IFS` solution, I tried this and it works, I keep the old `IFS` and then restore it:

```
IN="bla@some.com;john@home.com"

OIFS=$IFS
IFS=';'
mails2=$IN
```

```
for x in $mails2
do
    echo "> [$x]"
done

IFS=$0IFS
```

BTW, when I tried

```
mails2=($IN)
```

I only got the first string when printing it in loop, without brackets around `$IN` it works.

[bash](#) [shell](#) [split](#) [scripting](#)

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edited Oct 22, 2018 at 21:20



[codeforester](#)

42.8k ● 19 ● 118 ● 153

asked May 28, 2009 at 2:03



[stefanB](#)

79.6k ● 28 ● 119 ● 143

30 With regards to your "Edit2": You can simply "unset IFS" and it will return to the default state. There's no need to save and restore it explicitly unless you have some reason to expect that it's already been set to a non-default value. Moreover, if you're doing this inside a function (and, if you aren't, why not?), you can set IFS as a local variable and it will return to its previous value once you exit the function. – [Brooks Moses](#) May 1, 2012 at 1:26 ✎

33 @BrooksMoses: (a) +1 for using `local IFS=...` where possible; (b) -1 for `unset IFS`, this doesn't exactly reset IFS to its default value, though I believe an unset IFS behaves the same as the default value of IFS (`$' \t\n'`), however it seems bad practice to be assuming blindly that your code will never be invoked with IFS set to a custom value; (c) another idea is to invoke a subshell: `(IFS=$custom; ...)` when the subshell exits IFS will return to whatever it was originally. – [dubiousjim](#) May 31, 2012 at 5:21

I just want to have a quick look at the paths to decide where to throw an executable, so I resorted to run `ruby -e "puts ENV.fetch('PATH').split(':')"`. If you want to stay pure bash won't help but using *any scripting language* that has a built-in split is easier. – [ichigolas](#) Mar 7, 2016 at 15:32

13 `for x in $(IFS=' '; echo $IN); do echo "> [$x]"; done` – [user2037659](#) Apr 26, 2018 at 20:15 ✎

4 In order to save it as an array I had to place another set of parenthesis and change the `\n` for just a space. So the final line is `mails=($(echo $IN | tr ";" " "))`. So now I can check the elements of `mails` by using the array notation `mails[index]` or just iterating in a loop – [afranques](#) Jul 3, 2018 at 14:08 ✎



1

2

Next



1712



You can set the [internal field separator](#) (IFS) variable, and then let it parse into an array. When this happens in a command, then the assignment to `IFS` only takes place to that single command's environment (to `read`). It then parses the input according to the `IFS` variable value into an array, which we can then iterate over.

This example will parse one line of items separated by `;`, pushing it into an array:

```
IFS=';' read -ra ADDR <<< "$IN"
for i in "${ADDR[@]}; do
    # process "$i"
done
```

This other example is for processing the whole content of `$IN`, each time one line of input separated by `;`:

```
while IFS=';' read -ra ADDR; do
    for i in "${ADDR[@]}; do
        # process "$i"
    done
done <<< "$IN"
```

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edited Mar 9, 2021 at 17:42



robe007

3,889 ● 4 ● 37 ● 61

answered May 28, 2009 at 2:23



Johannes Schaub - litb

506k ● 131 ● 917 ● 1.2k

35 This is probably the best way. How long will IFS persist in it's current value, can it mess up my code by being set when it shouldn't be, and how can I reset it when I'm done with it?
– [Chris Lutz](#) May 28, 2009 at 2:25

16 now after the fix applied, only within the duration of the read command :)
– [Johannes Schaub - litb](#) May 28, 2009 at 3:04

21 You can read everything at once without using a while loop: `read -r -d " -a addr <<< "$in #`
The `-d "` is key here, it tells read not to stop at the first newline (which is the default `-d`) but to continue until EOF or a NULL byte (which only occur in binary data). – [lhunath](#) May 28, 2009 at 6:14

91 @LucaBorrione Setting `IFS` on the same line as the `read` with no semicolon or other separator, as opposed to in a separate command, scopes it to that command -- so it's always "restored"; you don't need to do anything manually. – [Charles Duffy](#) Jul 6, 2013 at 14:39 ✎

5 @imagineerThis There is a bug involving herestrings and local changes to IFS that requires `$IN` to be quoted. The bug is fixed in `bash` 4.3. – [chepner](#) Oct 2, 2014 at 3:50



1642



Taken from [Bash shell script split array](#):

```
IN="bla@some.com;john@home.com"
arrIN=(${IN//;/ })
echo ${arrIN[1]}                # Output: john@home.com
```

Explanation:

This construction replaces all occurrences of `';` (the initial `//` means global replace) in the string `IN` with `' '` (a single space), then interprets the space-delimited string as an array (that's what the surrounding parentheses do).

The syntax used inside of the curly braces to replace each `';` character with a `' '` character is called [Parameter Expansion](#).

There are some common gotchas:

1. If the original string has spaces, you will need to use [IFS](#):
 - `IFS=' '; arrIN=($IN); unset IFS;`
2. If the original string has spaces *and* the delimiter is a new line, you can set [IFS](#) with:
 - `IFS=$'\n'; arrIN=($IN); unset IFS;`

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edited Dec 30, 2020 at 10:21



amo-ej1

3,307 ● 28 ● 35

answered Mar 10, 2011 at 9:00



palindrom

19.1k ● 1 ● 22 ● 40

122 I just want to add: this is the simplest of all, you can access array elements with `${arrIN[1]}` (starting from zeros of course) – [oz123](#) Mar 21, 2011 at 18:50

36 Found it: the technique of modifying a variable within a `${}` is known as 'parameter expansion'. – [KomodoDave](#) Jan 5, 2012 at 15:13

33 No, I don't think this works when there are also spaces present... it's converting the `'` to `' '` and then building a space-separated array. – [Ethan](#) Apr 12, 2013 at 22:47

20 Very concise, but there are *caveats for general use*: the shell applies *word splitting* and *expansions* to the string, which may be undesired; just try it with.
`IN="bla@some.com;john@home.com;*;broken apart"`. In short: this approach will break, if your tokens contain embedded spaces and/or chars. such as `*` that happen to make a token match filenames in the current folder. – [mklement0](#) Apr 24, 2013 at 14:08

71 This is a bad approach for other reasons: For instance, if your string contains `;;`, then the `*` will be expanded to a list of filenames in the current directory. -1 – [Charles Duffy](#) Jul 6, 2013 at 14:39



585



I've seen a couple of answers referencing the `cut` command, but they've all been deleted. It's a little odd that nobody has elaborated on that, because I think it's one of the more useful commands for doing this type of thing, especially for parsing delimited log files.

In the case of splitting this specific example into a bash script array, `tr` is probably more efficient, but `cut` can be used, and is more effective if you want to pull specific fields from the middle.

Example:

```
$ echo "bla@some.com;john@home.com" | cut -d ";" -f 1
bla@some.com
$ echo "bla@some.com;john@home.com" | cut -d ";" -f 2
john@home.com
```

You can obviously put that into a loop, and iterate the `-f` parameter to pull each field independently.

This gets more useful when you have a delimited log file with rows like this:

```
2015-04-27|12345|some action|an attribute|meta data
```

`cut` is very handy to be able to `cat` this file and select a particular field for further processing.

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edited Sep 10 at 9:16



jtlz2

8,365 ● 10 ● 71 ● 123

answered Apr 27, 2015 at 18:20



DougW

29.9k ● 18 ● 83 ● 108

48 Kudos for using `cut`, it's the right tool for the job! Much cleared than any of those shell hacks. – [user5349916](#) Nov 2, 2016 at 8:42

14 This approach will only work if you know the number of elements in advance; you'd need to program some more logic around it. It also runs an external tool for every element. – [uli42](#) Sep 14, 2017 at 8:30

1 Excactly waht i was looking for trying to avoid empty string in a csv. Now i can point the exact 'column' value as well. Work with IFS already used in a loop. Better than expected for my situation. – [Louis Loudog Trottier](#) May 10, 2018 at 4:20

7 This answer is worth scrolling down over half a page :) – [Gucu112](#) Jan 3, 2020 at 17:26

1 @uli42 Have a look at my **Why not** `cut` paragraph in [my answer](#)!! Here is a little *while* loop, for processing any number of fields in whole line... (But it's not really ****quick****!!) – [F. Hauri - Give Up GitHub](#) Aug 15, 2022 at 7:19



If you don't mind processing them immediately, I like to do this:

396



```
for i in $(echo $IN | tr ";" "\n")
do
    # process
done
```



You could use this kind of loop to initialize an array, but there's probably an easier way to do it.

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edited Jan 26, 2022 at 0:01



Halo

1,950 ● 1 ● 12 ● 32

answered May 28, 2009 at 2:09



Chris Lutz

75.3k ● 16 ● 131 ● 184

You should have kept the IFS answer. It taught me something I didn't know, and it definitely made an array, whereas this just makes a cheap substitute. – [Chris Lutz](#) May 28, 2009 at 2:42

I see. Yeah i find doing these silly experiments, i'm going to learn new things each time i'm trying to answer things. I've edited stuff based on #bash IRC feedback and undeleted :) – [Johannes Schaub - litb](#) May 28, 2009 at 2:59

- 4 You could change it to `echo "$IN" | tr ';' '\n' | while read -r ADDY; do # process "$ADDY"; done` to make him lucky, i think :) Note that this will fork, and you can't change outer variables from within the loop (that's why i used the `<<< "$IN"` syntax) then – [Johannes Schaub - litb](#) May 28, 2009 at 17:00

- 17 To summarize the debate in the comments: *Caveats for general use*: the shell applies *word splitting* and *expansions* to the string, which may be undesired; just try it with. `IN="bla@some.com; john@home.com; *; broken apart"`. In short: this approach will break, if your tokens contain embedded spaces and/or chars. such as `*` that happen to make a token match filenames in the current folder. – [mklement0](#) Apr 24, 2013 at 14:13

This is very helpful answer. e.g. `IN=abc; def; 123`. How can we also print the index number? `echo $count $i ?` – [user8864088](#) Oct 10, 2018 at 18:50 ✎



Compatible answer

374



There are a lot of different ways to do this in `bash`.



However, it's important to first note that `bash` has many *special* features (so-called [bashisms](#)) that won't work in any other `shell`.

In particular, *arrays*, *associative arrays*, and *pattern substitution*, which are used in the solutions in this post as well as others in the thread, are *bashisms* and may not work under other *shells* that many people use.

For instance: on my *Debian GNU/Linux*, there is a *standard* shell called `dash` ; I know many people who like to use another shell called `ksh` ; and there is also a special tool called `busybox` with his own shell interpreter (`ash`).

For `posix` `shell` compatible answer, go to last part of this answer!

Requested string

The string to be split in the above question is:

```
IN="bla@some.com;john@home.com"
```

I will use a modified version of this string to ensure that my solution is robust to strings containing whitespace, which could break other solutions:

```
IN="bla@some.com;john@home.com;Full Name <fulnam@other.org>"
```

Split string based on delimiter in `bash` (version ≥ 4.2)

In *pure* `bash` , we can create an *array* with elements split by a temporary value for [*IFS*](#) (the *input field separator*). The IFS, among other things, tells `bash` which character(s) it should treat as a delimiter between elements when defining an array:

```
IN="bla@some.com;john@home.com;Full Name <fulnam@other.org>"

# save original IFS value so we can restore it later
oIFS="$IFS"
IFS=";"
declare -a fields=($IN)
IFS="$oIFS"
unset oIFS
```

In newer versions of `bash` , prefixing a command with an IFS definition changes the IFS for that command *only* and resets it to the previous value immediately afterwards. This means we can do the above in just one line:

```
IFS=\\; read -ra fields <<<"$IN"
# after this command, the IFS resets back to its previous value (here, the
default):
set | grep ^IFS=
# IFS=$' \t\n'
```

We can see that the string `IN` has been stored into an array named `fields` , split on the semicolons:


```
set | grep ^fields=\\|^IN=
# fields=( [0]="bla@some.com" [1]="john@home.com" [2]="Full Name
<fulnam@other.org>" )
# IN='bla@some.com;john@home.com;Full Name <fulnam@other.org>'
```

(We can also display the contents of these variables using `declare -p` :)

```
declare -p IN fields
# declare -- IN="bla@some.com;john@home.com;Full Name <fulnam@other.org>"
# declare -a fields=( [0]="bla@some.com" [1]="john@home.com" [2]="Full Name
<fulnam@other.org>" )
```

Note that `read` is the *quickest* way to do the split because there are no *forks* or external resources called.

Once the array is defined, you can use a simple loop to process each field (or, rather, each element in the array you've now defined):

```
# `${fields[@]}` expands to return every element of `fields` array as a
separate argument
for x in "${fields[@]}" ;do
    echo "> [$x]"
done
# > [bla@some.com]
# > [john@home.com]
# > [Full Name <fulnam@other.org>]
```

Or you could drop each field from the array after processing using a *shifting* approach, which I like:

```
while [ "$fields" ] ;do
    echo "> [$fields]"
    # slice the array
    fields=("${fields[@]:1}")
done
# > [bla@some.com]
# > [john@home.com]
# > [Full Name <fulnam@other.org>]
```

And if you just want a simple printout of the array, you don't even need to loop over it:

```
printf "> [%s]\n" "${fields[@]}"
# > [bla@some.com]
# > [john@home.com]
# > [Full Name <fulnam@other.org>]
```

Update: recent `bash` \geq 4.4

In newer versions of `bash`, you can also play with the command `mapfile`:

```
mapfile -td \; fields <<(<printf "%s\0" "$IN")
```

This syntax preserve special chars, newlines and empty fields!

If you don't want to include empty fields, you could do the following:

```
mapfile -td \; fields <<<"$IN"
fields[-1]=${fields[-1]%"$'\n'"} # drop '\n' added on last field, by '<<<'
```

With `mapfile`, you can also skip declaring an array and implicitly "loop" over the delimited elements, calling a function on each:

```
myPubliMail() {
    printf "Seq: %6d: Sending mail to '%s'..." $1 "$2"
    # mail -s "This is not a spam..." "$2" </path/to/body
    printf "\e[3D, done.\n"
}

mapfile <<(<printf "%s\0" "$IN") -td \; -c 1 -C myPubliMail
```

(Note: the `\0` at end of the format string is useless if you don't care about empty fields at end of the string or they're not present.)

```
mapfile <<(<echo -n "$IN") -td \; -c 1 -C myPubliMail

# Seq:      0: Sending mail to 'bla@some.com', done.
# Seq:      1: Sending mail to 'john@home.com', done.
# Seq:      2: Sending mail to 'Full Name <fulnam@other.org>', done.
```

But you could even use *newline* (mapfile's default) separator:

```
mapfile <<<"${IN//;/$'\n'}" -tc 1 -C myPubliMail

# Seq:      0: Sending mail to 'bla@some.com', done.
# Seq:      1: Sending mail to 'john@home.com', done.
# Seq:      2: Sending mail to 'Full Name <fulnam@other.org>', done.
```

Or you could use `<<<`, and in the function body include some processing to drop the newline it adds:

```
myPubliMail() {
    local seq=$1 dest="${2%$'\n'}"
    printf "Seq: %6d: Sending mail to '%s'..." $seq "$dest"
    # mail -s "This is not a spam..." "$dest" </path/to/body
    printf "\e[3D, done.\n"
}
```

```
mapfile <<<"$IN" -td \; -c 1 -C myPubliMail
```

```
# Renders the same output:  
# Seq:      0: Sending mail to 'bla@some.com', done.  
# Seq:      1: Sending mail to 'john@home.com', done.  
# Seq:      2: Sending mail to 'Full Name <fulnam@other.org>', done.
```

Split string based on delimiter in `shell`

If you can't use `bash`, or if you want to write something that can be used in many different shells, you often **can't** use [bashisms](#) -- and this includes the arrays we've been using in the solutions above.

However, we don't need to use arrays to loop over "elements" of a string. There is a syntax used in many shells for deleting substrings of a string from the *first* or *last* occurrence of a pattern. Note that `*` is a wildcard that stands for zero or more characters:

(The lack of this approach in any solution posted so far is the main reason I'm writing this answer ;)

```
${var#*SubStr} # drops substring from start of string up to first occurrence  
of `SubStr`  
${var##*SubStr} # drops substring from start of string up to last occurrence of  
`SubStr`  
${var%SubStr*} # drops substring from last occurrence of `SubStr` to end of  
string  
${var%%SubStr*} # drops substring from first occurrence of `SubStr` to end of  
string
```

As explained by [Score_Under](#):

`#` and `%` delete the shortest possible matching substring from the *start* and *end* of the string respectively, and

`##` and `%%` delete the longest possible matching substring.

Using the above syntax, we can create an approach where we extract substring "elements" from the string by deleting the substrings up to or after the delimiter.

The codeblock below works well in `bash` (including Mac OS's `bash`), `dash`, `ksh`, `lsh`, `yash`, `zsh`, and `busybox`'s `ash`:

(Thanks to [Adam Katz](#)'s [comment](#), making this loop a lot simpler!)

```

IN="bla@some.com;john@home.com;Full Name <fulnam@other.org>"
while [ "$IN" != "$iter" ] ;do
    # extract the substring from start of string up to delimiter.
    iter=${IN%%;*}
    # delete this first "element" AND his separator, from $IN.
    IN="${IN#$iter;}"
    # Print (or doing anything with) the first "element".
    printf '> [%s]\n' "$iter"
done
# > [bla@some.com]
# > [john@home.com]
# > [Full Name <fulnam@other.org>]

```

Why not `cut` ?

`cut` is useful for extracting columns in big files, but doing *forks* repetitively
 (`var=$(echo ... | cut ...)`) become quickly overkill!

Here is a correct syntax, tested under many `posix` `shell` using `cut`, as suggested by [This other answer from DougW](#):

```

IN="bla@some.com;john@home.com;Full Name <fulnam@other.org>"
i=1
while iter=$(echo "$IN"|cut -d\; -f$i) ; [ -n "$iter" ] ;do
    printf '> [%s]\n' "$iter"
    i=$((i+1))
done

```

Comparing execution time.

```

splitByCut() {
    local i=1
    while iter=$(echo "$1"|cut -d\; -f$i) ; [ -n "$iter" ] ;do
        printf '> [%s]\n' "$iter"
        i=$((i+1))
    done
}

splitByMapFile() {
    iterMF() {
        local seq=$1 dest="${2%$'\n'}"
        [[ $2 ]] && printf "> [%s]\n" "$dest"
    }
    mapfile <<<"${1//;/$'\n'}" -tc 1 -C iterMF
}

```

Preparing 999 fields:

```

IN="bla@some.com;john@home.com;Full Name <fulnam@other.org>"
printf -v in40 %333s

```

```
in40=${in40// /$IN;}
in40=${in40%};
```

Then

```
start=${EPOCHREALTIME/.};splitByMapFile "$in40" |
    md5sum;elap=00000$(( ${EPOCHREALTIME/.}-start ))
printf 'Elapsed: %.4f secs.\n' ${elap::-6}.${elap: -6}
e35655f2a7fa367144a31f72f55e4dc0 -
Elapsed: 0.0454 secs.

start=${EPOCHREALTIME/.};splitByCut "$in40" |
    md5sum;elap=00000$(( ${EPOCHREALTIME/.}-start ))
printf 'Elapsed: %.4f secs.\n' ${elap::-6}.${elap: -6}
e35655f2a7fa367144a31f72f55e4dc0 -
Elapsed: 2.2212 secs.
```

Where overall execution time is something like 49x longer, using **1 forks** to `cut`, **by field**, for **less than 1'000 fields!!**

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edited May 6 at 14:04

answered Apr 13, 2013 at 14:20

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F. Hauri - Give Up
GitHub

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70.1k ● 18 ● 128 ● 146

32 The `#`, `##`, `%`, and `%%` substitutions have what is IMO an easier explanation to remember (for how much they delete): `#` and `%` delete the shortest possible matching string, and `##` and `%%` delete the longest possible. – [Score_Under](#) Apr 28, 2015 at 16:58

1 The `IFS=\; read -a fields <<<"$var"` fails on newlines and add a trailing newline. The other solution removes a trailing empty field. – [user8017719](#) Oct 26, 2016 at 4:36

Could the last alternative be used with a list of field separators set somewhere else? For instance, I mean to use this as a shell script, and pass a list of field separators as a positional parameter. – [sancho.s ReinstateMonicaCellio](#) Oct 4, 2018 at 3:42

Yes, in a loop: `for sep in "#" "1" "@" ; do ... var="${var#*$sep}" ...`
– [F. Hauri - Give Up GitHub](#) Oct 4, 2018 at 7:47

1 @moo There is a lot of script using `timestampVar=$(date -d "$dateString" +%s)` repetitively, when [date -S could be run in background...](#); And yes this seem not more *readable*, but once into a function, using `dateToEpoch -v varname "$dateString"` could be acceptable! Mostly if your script become improved from 1 or two seconds to near instant.
– [F. Hauri - Give Up GitHub](#) Jan 31 at 16:33



This worked for me:

178

```
string="1;2"
echo $string | cut -d';' -f1 # output is 1
```



```
echo $string | cut -d';' -f2 # output is 2
```



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edited Jan 24, 2017 at 2:33

answered Aug 11, 2016 at 20:45



Improve this answer

**random-forest-cat**

35.8k ● 12 ● 125 ● 103

**Steven Lizarazo**

5,454 ● 2 ● 29 ● 25

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3 Though it only works with a single character delimiter, that's what the OP was looking for (records delimited by a semicolon). – [GuyPaddock](#) Dec 12, 2018 at 1:37

1 Answered about four years ago by [@Ashok](#), and also, more than one year ago by [@DougW](#), than your answer, with even more information. Please post different solution than others'. – [MAChitgarha](#) Apr 3, 2020 at 9:41 ✎

This is the most concise and grokable `cut` example imo. – [bkidd](#) Sep 23, 2021 at 22:27

As [shellcheck.net](#) will readily reveal, this will break on some input strings because of the lack of quoting. See also [When to wrap quotes around a shell variable](#) (secret TLDR: basically always, at least until you understand when you can or even should omit quotes). – [tripleee](#) Mar 10, 2022 at 7:40



I think [AWK](#) is the best and efficient command to resolve your problem. AWK is included by default in almost every Linux distribution.

160

```
echo "bla@some.com;john@home.com" | awk -F';' '{print $1,$2}'
```



will give



```
bla@some.com john@home.com
```

Of course you can store each email address by redefining the awk print field.

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edited Jul 3, 2019 at 13:15

answered Jan 14, 2013 at 6:33

Improve this answer

**noamtm**

12.9k ● 16 ● 73 ● 115

**Tong**

2,127 ● 2 ● 15 ● 20

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14 Or even simpler: `echo "bla@some.com;john@home.com" | awk 'BEGIN{RS=";"} {print}'` – [Jaro](#) Jan 7, 2014 at 21:30 ✎

@Jaro This worked perfectly for me when I had a string with commas and needed to reformat it into lines. Thanks. – [Aquarelle](#) May 6, 2014 at 21:58

It worked in this scenario -> `echo "$SPLIT_0" | awk -F' ' inode='{print $1}'`! I had problems when trying to use `atrigs` (`" inode="`) instead of characters (`";"`). `$ 1, $ 2, $ 3, $ 4` are set as positions in an array! If there is a way of setting an array... better! Thanks! – [Eduardo Lucio](#) Aug 5, 2015 at 12:59

@EduardoLucio, what I'm thinking about is maybe you can first replace your delimiter
inode= into ; for example by `sed -i 's/inode\=/\;/g' your_file_to_process`,
then define `-F';'` when apply `awk`, hope that can help you. – Tong Aug 6, 2015 at 2:42

How about this approach:

```
IN="bla@some.com;john@home.com"
set -- "$IN"
IFS=";"; declare -a Array=($*)
echo "${Array[@]}"
echo "${Array[0]}"
echo "${Array[1]}"
```

[Source](#)

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edited Jul 20, 2011 at 16:21

answered May 28, 2009 at 10:31

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BLeB

1,746 ● 17 ● 24



errator

Follow

9 +1 ... but I wouldn't name the variable "Array" ... pet peev I guess. Good solution.

– Yzmir Ramirez Sep 5, 2011 at 1:06

14 +1 ... but the "set" and declare -a are unnecessary. You could as well have used just `IFS=";";
&& Array=($IN)` – ata Nov 3, 2011 at 22:33

+1 Only a side note: shouldn't it be recommendable to keep the old IFS and then restore it?
(as shown by stefanB in his edit3) people landing here (sometimes just copying and pasting a
solution) might not think about this – Luca Borriore Sep 3, 2012 at 9:26

7 -1: First, @ata is right that most of the commands in this do nothing. Second, it uses word-
splitting to form the array, and doesn't do anything to inhibit glob-expansion when doing so
(so if you have glob characters in any of the array elements, those elements are replaced with
matching filenames). – Charles Duffy Jul 6, 2013 at 14:44

1 Suggest to use `$'...': IN=$'bla@some.com;john@home.com;bet <d\@ns* kl.com>'`.
Then `echo "${Array[2]}"` will print a string with newline. `set -- "$IN"` is also
neccessary in this case. Yes, to prevent glob expansion, the solution should include `set -f`.
– John_West Jan 8, 2016 at 12:29

```
echo "bla@some.com;john@home.com" | sed -e 's/;/\n/g'
bla@some.com
john@home.com
```

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answered May 28, 2009 at 2:12



lothar

20.2k ● 6 ● 48 ● 60



4 -1 what if the string contains spaces? for example `IN="this is first line; this is second line"` `arrIN=($(echo "$IN" | sed -e 's/;/\n/g'))` will produce an array of 8 elements in this case (an element for each word space separated), rather than 2 (an element for each line semi colon separated) – [Luca Borrione](#) Sep 3, 2012 at 10:08

5 @Luca No the sed script creates exactly two lines. What creates the multiple entries for you is when you put it into a bash array (which splits on white space by default) – [lothar](#) Sep 3, 2012 at 17:33

That's exactly the point: the OP needs to store entries into an array to loop over it, as you can see in his edits. I think your (good) answer missed to mention to use `arrIN=($(echo "$IN" | sed -e 's/;/\n/g'))` to achieve that, and to advice to change IFS to `IFS=$'\n'` for those who land here in the future and needs to split a string containing spaces. (and to restore it back afterwards). :) – [Luca Borrione](#) Sep 4, 2012 at 7:09

3 @Luca Good point. However the array assignment was not in the initial question when I wrote up that answer. – [lothar](#) Sep 4, 2012 at 16:55



This also works:

73

```
IN="bla@some.com;john@home.com"
echo ADD1=`echo $IN | cut -d \; -f 1`
echo ADD2=`echo $IN | cut -d \; -f 2`
```



Be careful, this solution is not always correct. In case you pass "bla@some.com" only, it will assign it to both ADD1 and ADD2.



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edited Apr 17, 2014 at 1:39



[Boris S.](#)
3 ● 2

answered Sep 8, 2012 at 5:01



[Ashok](#)
749 ● 5 ● 3

1 You can use -s to avoid the mentioned problem: superuser.com/questions/896800/... "-f, --fields=LIST select only these fields; also print any line that contains no delimiter character, unless the -s option is specified" – [fersarr](#) Mar 3, 2016 at 17:17



A different take on [Darron's answer](#), this is how I do it:

44



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edited May 23, 2017 at 12:34



Community Bot

1 • 1

answered Jul 5, 2011 at 13:41



nickjb

1,216 • 1 • 13 • 16

I think it does! Run the commands above and then "echo \$ADDR1 ... \$ADDR2" and i get "bla@some.com ... john@home.com" output – [nickjb](#) Oct 6, 2011 at 15:33 ✎

1 This worked REALLY well for me... I used it to iterate over an array of strings which contained comma separated DB,SERVER,PORT data to use mysqldump. – [Nick](#) Oct 28, 2011 at 14:36

5 Diagnosis: the `IFS=";"` assignment exists only in the `$(...; echo $IN)` subshell; this is why some readers (including me) initially think it won't work. I assumed that all of `$IN` was getting slurped up by `ADDR1`. But [nickjb](#) is correct; it does work. The reason is that `echo $IN` command parses its arguments using the current value of `$IFS`, but then echoes them to stdout using a space delimiter, regardless of the setting of `$IFS`. So the net effect is as though one had called `read ADDR1 ADDR2 <<< "bla@some.com john@home.com"` (note the input is space-separated not ;-separated). – [dubiousjim](#) May 31, 2012 at 5:28 ✎

1 This fails on spaces and newlines, and also expand wildcards `*` in the `echo $IN` with an unquoted variable expansion. – [user8017719](#) Oct 26, 2016 at 4:43

I really like this solution. A description of why it works would be very useful and make it a better overall answer. – [Michael Gaskill](#) Jan 30, 2017 at 2:28



How about this one liner, if you're not using arrays:

41



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answered Sep 13, 2010 at 20:10



Darron

21.6k • 5 • 51 • 54

1 Consider using `read -r ...` to ensure that, for example, the two characters "\t" in the input end up as the same two characters in your variables (instead of a single tab char). – [dubiousjim](#) May 31, 2012 at 5:36

-1 This is not working here (ubuntu 12.04). Adding `echo "ADDR1 $ADDR1"\n echo "ADDR2 $ADDR2"` to your snippet will output `ADDR1 bla@some.com john@home.com\nADDR2` (\n is newline) – [Luca Borrione](#) Sep 3, 2012 at 10:07

- 1 This is probably due to a bug involving `IFS` and here strings that was fixed in `bash` 4.3. Quoting `$IN` should fix it. (In theory, `$IN` is not subject to word splitting or globbing after it expands, meaning the quotes should be unnecessary. Even in 4.3, though, there's at least one bug remaining--reported and scheduled to be fixed--so quoting remains a good idea.)
– [chepner](#) Sep 19, 2015 at 13:59

This breaks if `$in` contain newlines even if `$IN` is quoted. And adds a trailing newline.
– [user8017719](#) Oct 26, 2016 at 4:55

A problem with this, and many other solutions is also that it assumes there are EXACTLY TWO elements in `$IN` - OR that you're willing to have the second and subsequent items smashed together in `ADDR2`. I understand that this meets the ask, but it's a time bomb.
– [Steven the Easily Amused](#) Sep 1, 2019 at 14:36



In Bash, a bullet proof way, that will work even if your variable contains newlines:

40

```
IFS=';' read -d '' -ra array <<(printf '%s;\0' "$in")
```



Look:



```
$ in='one;two three;*;there is\na newline\nin this field'
$ IFS=';' read -d '' -ra array <<(printf '%s;\0' "$in")
$ declare -p array
declare -a array='([0]="one" [1]="two three" [2]="*" [3]="there is
a newline
in this field")'
```

The trick for this to work is to use the `-d` option of `read` (delimiter) with an empty delimiter, so that `read` is forced to read everything it's fed. And we feed `read` with exactly the content of the variable `in`, with no trailing newline thanks to `printf`. Note that's we're also putting the delimiter in `printf` to ensure that the string passed to `read` has a trailing delimiter. Without it, `read` would trim potential trailing empty fields:

```
$ in='one;two;three;' # there's an empty field
$ IFS=';' read -d '' -ra array <<(printf '%s;\0' "$in")
$ declare -p array
declare -a array='([0]="one" [1]="two" [2]="three" [3]="")'
```

the trailing empty field is preserved.

Update for Bash≥4.4

Since Bash 4.4, the builtin `mapfile` (aka `readarray`) supports the `-d` option to specify a delimiter. Hence another canonical way is:

```
mapfile -d ';' -t array <<(printf '%s;' "$in")
```

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edited Jun 20, 2020 at 9:12

answered Jun 26, 2014 at 9:11

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1 • 1



gnourf_gnourf

46.7k • 9 • 103 • 110

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5 I found it as the rare solution on that list that works correctly with `\n`, spaces and `*` simultaneously. Also, no loops; array variable is accessible in the shell after execution (contrary to the highest upvoted answer). Note, `in='${...}'`, it does not work with double quotes. I think, it needs more upvotes. – [John_West](#) Jan 8, 2016 at 12:10 ✎

The `mapfile` example fails if I want to use `%` as the delimiter. I suggest `printf '%s' "$in%"`. – [Robin A. Meade](#) Jul 10, 2021 at 3:08

@RobinA.Meade use `printf '%s%%'` instead: use `%%` to have a single percent sign in `printf` 's format specifier. – [gnourf_gnourf](#) Oct 18, 2022 at 12:48 ✎

Without setting the IFS

If you just have one colon you can do that:

```
a="foo:bar"
b=${a%:*}
c=${a##*:}
```

you will get:

```
b = foo
c = bar
```

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answered Aug 1, 2016 at 13:15



Emilien Brigand

10.9k • 9 • 35 • 37

Here is a clean 3-liner:

```
in="foo@bar;bizz@buzz;fizz@buzz;buzz@woof"
IFS=';' list=( $in )
for item in "${list[@]}"; do echo $item; done
```

where `IFS` delimit words based on the separator and `()` is used to create an [array](#). Then `[@]` is used to return each item as a separate word.

If you've any code after that, you also need to restore `$IFS`, e.g. `unset IFS`.

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edited Oct 26, 2016 at 10:26

answered Sep 11, 2015 at 20:54

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kenorb

166k ● 94 ● 706 ● 773

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6 The use of `$in` unquoted allows wildcards to be expanded. – user8017719 Oct 26, 2016 at 5:03



16

So many answers and so many complexities. Try out a simpler solution:

```
echo "string1, string2" | tr , "\n"
```



`tr` (read, translate) replaces the first argument with the second argument in the input.



So `tr`, `"\n"` replace the comma with new line character in the input and it becomes:



```
string1
string2
```

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edited Nov 11, 2022 at 4:55

answered Nov 4, 2022 at 7:22

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sxddhxrthx

764 ● 7 ● 13

Follow

3 This prints both tokens but does not place them in variables. (And therefore doesn't fully answer the question. You might be able to tweak your answer to make it work.) – Jay Sullivan Jan 3, 2023 at 4:19

This is a exact duplicate of stackoverflow.com/a/918898/735926. – bfontaine Jan 24, 2023 at 10:01

```
JOBS= wc -l jobs.jsonl | tr " " "\n" | head -n1 JOBS_FILE= wc -l
jobs.jsonl | tr " " "\n" | tail -n1 (use backtick to pass commands result to left
variable) – chirale Apr 4 at 8:38
```



15

The following Bash/zsh function splits its first argument on the delimiter given by the second argument:



```
split() {
  local string="$1"
  local delimiter="$2"
  if [ -n "$string" ]; then
    local part
    while read -d "$delimiter" part; do
      echo $part
    done
  fi
}
```



```
done <<< "$string"
echo $part
fi
}
```

For instance, the command

```
$ split 'a;b;c' ';'
```

yields

```
a
b
c
```

This output may, for instance, be piped to other commands. Example:

```
$ split 'a;b;c' ';' | cat -n
1  a
2  b
3  c
```

Compared to the other solutions given, this one has the following advantages:

- `IFS` is not overridden: Due to dynamic scoping of even local variables, overriding `IFS` over a loop causes the new value to leak into function calls performed from within the loop.
- Arrays are not used: Reading a string into an array using `read` requires the flag `-a` in Bash and `-A` in zsh.

If desired, the function may be put into a script as follows:

```
#!/usr/bin/env bash

split() {
    # ...
}

split "$@"
```

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edited Jun 13, 2017 at 18:24

answered May 24, 2017 at 8:42

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bisgardo

4,590 ● 5 ● 34 ● 45

Doesn't seem to work with delimiters longer than 1 character: `split=$(split "$content" "file://")`
– [madprops](#) Jun 14, 2019 at 5:23



There is a simple and smart way like this:

12

```
echo "add:sfff" | xargs -d: -i echo {}
```



But you must use gnu xargs, BSD xargs cant support -d delim. If you use apple mac like me. You can install gnu xargs :



```
brew install findutils
```

then

```
echo "add:sfff" | gxargs -d: -i echo {}
```

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answered Sep 16, 2015 at 3:34



[Victor Choy](#)

4,246 ● 31 ● 37



you can apply awk to many situations

12

```
echo "bla@some.com;john@home.com"|awk -F';' '{printf "%s\n%s\n", $1, $2}'
```



also you can use this



```
echo "bla@some.com;john@home.com"|awk -F';' '{print $1,$2}' OFS="\n"
```

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[edited Jan 21, 2018 at 11:34](#)

answered Jan 20, 2018 at 15:54

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[reeeeeeeeeeeggie](#)

518 ● 6 ● 7



There are some cool answers here (errator esp.), but for something analogous to split in other languages -- which is what I took the original question to mean -- I settled on this:

10



```
IN="bla@some.com;john@home.com"  
declare -a a="({IN//;/ })";
```



Now `${a[0]}`, `${a[1]}`, etc, are as you would expect. Use `${#a[*]}` for number of terms. Or to iterate, of course:

```
for i in ${a[*]}; do echo $i; done
```

IMPORTANT NOTE:

This works in cases where there are no spaces to worry about, which solved my problem, but may not solve yours. Go with the `$IFS` solution(s) in that case.

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edited Feb 13, 2023 at 15:50



guenhter

12.1k ● 5 ● 39 ● 70

answered Oct 22, 2012 at 7:10



eukras

899 ● 8 ● 5

Does not work when `IN` contains more than two e-mail addresses. Please refer to same idea (but fixed) at [palindrom's answer](#) – oHo Oct 7, 2013 at 13:33 ✎

Better use `${IN//;/ }` (double slash) to make it also work with more than two values. Beware that any wildcard (`*?[]`) will be expanded. And a trailing empty field will be discarded.
– user8017719 Oct 26, 2016 at 5:14



5



This is the simplest way to do it.

```
spo='one;two;three'
0IFS=$IFS
IFS=';'
spo_array=( $spo )
IFS=$0IFS
echo ${spo_array[*]}
```

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edited Feb 28, 2012 at 8:18

answered Sep 25, 2011 at 1:09



James Andino

25.7k ● 17 ● 54 ● 79



5



If no space, Why not this?

```
IN="bla@some.com;john@home.com"
arr=( `echo $IN | tr ';' ' '` )

echo ${arr[0]}
echo ${arr[1]}
```

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answered Apr 24, 2013 at 13:13



4



Simple answer:

```
IN="bla@some.com;john@home.com"

IFS=';' read ADDR1 ADDR2 <<< "${IN}"
```

Sample output:

```
echo "${ADDR1}" # prints "bla@some.com"
echo "${ADDR2}" # prints "john@home.com"
```

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answered Jan 3, 2023 at 4:32



Jay Sullivan

18.2k ● 11 ● 65 ● 88



3



Apart from the fantastic answers that were already provided, if it is just a matter of printing out the data you may consider using `awk`:

```
awk -F";" '{for (i=1;i<=NF;i++) printf("> [%s]\n", $i)}' <<< "$IN"
```

This sets the field separator to `;`, so that it can loop through the fields with a `for` loop and print accordingly.

Test

```
$ IN="bla@some.com;john@home.com"
$ awk -F";" '{for (i=1;i<=NF;i++) printf("> [%s]\n", $i)}' <<< "$IN"
> [bla@some.com]
> [john@home.com]
```

With another input:

```
$ awk -F";" '{for (i=1;i<=NF;i++) printf("> [%s]\n", $i)}' <<< "a;b;c d;e_;f"
> [a]
> [b]
> [c d]
> [e_]
> [f]
```

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answered Jan 8, 2015 at 10:21



fedorqui

289k ● 108 ● 585 ● 627



3



```
IN="bla@some.com;john@home.com"
IFS=';'
read -a IN_arr <<< "${IN}"
for entry in "${IN_arr[@]}"
do
    echo $entry
done
```

Output

```
bla@some.com
john@home.com
```

System : Ubuntu 12.04.1

Share

edited Oct 25, 2016 at 12:55

answered Oct 25, 2016 at 12:41

Improve this answer



rashok

13.3k ● 17 ● 91 ● 103

Follow

IFS is not getting set in the specific context of `read` here and hence it can upset rest of the code, if any. – [codeforester](#) Jan 2, 2017 at 5:37



Use the `set` built-in to load up the `$@` array:

2

```
IN="bla@some.com;john@home.com"
IFS=' '; set $IN; IFS=$' \t\n'
```



Then, let the party begin:



```
echo $#
for a; do echo $a; done
ADDR1=$1 ADDR2=$2
```

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answered Apr 30, 2013 at 3:10



jeberle

758 • 3 • 15

Better use `set -- $IN` to avoid some issues with "\$IN" starting with dash. Still, the unquoted expansion of `$IN` will expand wildcards (`*?[]`). – user8017719 Oct 26, 2016 at 5:17



Two bourne-ish alternatives where neither require bash arrays:

2

Case 1: Keep it nice and simple: Use a NewLine as the Record-Separator... eg.



```
IN="bla@some.com
john@home.com"

while read i; do
    # process "$i" ... eg.
    echo "[email:$i]"
done <<< "$IN"
```



Note: in this first case no sub-process is forked to assist with list manipulation.

Idea: Maybe it is worth using NL extensively *internally*, and only converting to a different RS when generating the final result *externally*.

Case 2: Using a ";" as a record separator... eg.

```
NL="
" IRS=";" ORS=";"

conv_IRS() {
    exec tr "$1" "$NL"
}

conv_ORs() {
```

```
exec tr "$NL" "$1"
}

IN="bla@some.com;john@home.com"
IN="$(conv_IRS ";" <<< "$IN)"

while read i; do
    # process "$i" ... eg.
    echo -n "[email:$i]$ORS"
done <<< "$IN"
```

In both cases a sub-list can be composed within the loop is persistent after the loop has completed. This is useful when manipulating lists in memory, instead storing lists in files. {p.s. keep calm and carry on B-) }

Share

edited Sep 2, 2013 at 6:45

answered Sep 2, 2013 at 6:30

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NevilleDNZ

1,279 ● 13 ● 32



2



In Android shell, most of the proposed methods just do not work:

```
$ IFS=':' read -ra ADDR <<<"$PATH"
/system/bin/sh: can't create temporary file
/sqlite_stmt_journals/mksh.EbNoR10629: No such file or directory
```



What does work is:



```
$ for i in ${PATH//:/ }; do echo $i; done
/sbin
/vendor/bin
/system/sbin
/system/bin
/system/sbin
```

where `//` means global replacement.

Share

edited Apr 19, 2015 at 22:27

answered Feb 20, 2015 at 10:49

Improve this answer



Peter Mortensen

31.6k ● 22 ● 109 ● 133



1844674407370955161

5

16.8k ● 4 ● 101 ● 131

Follow

- 1 Fails if any part of \$PATH contains spaces (or newlines). Also expands wildcards (asterisk *, question mark ? and braces [...]). – user8017719 Oct 26, 2016 at 5:08



```
IN='bla@some.com;john@home.com;Charlie Brown <cbrown@acme.com;!"#%&/()[]{}*?
are no problem;simple is beautiful :-)'
```

```
set -f
oldifs="$IFS"
IFS=''; arrayIN=( $IN )
IFS="$oldifs"
for i in "${arrayIN[@]}; do
echo "$i"
done
set +f
```

Output:

```
bla@some.com
john@home.com
Charlie Brown <cbrown@acme.com>
!'"#$%&/()[]{}*? are no problem
simple is beautiful :-)
```

Explanation: Simple assignment using parenthesis () converts semicolon separated list into an array provided you have correct IFS while doing that. Standard FOR loop handles individual items in that array as usual. Notice that the list given for IN variable must be "hard" quoted, that is, with single ticks.

IFS must be saved and restored since Bash does not treat an assignment the same way as a command. An alternate workaround is to wrap the assignment inside a function and call that function with a modified IFS. In that case separate saving/restoring of IFS is not needed. Thanks for "Bize" for pointing that out.

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edited Apr 19, 2015 at 22:28



Peter Mortensen

31.6k ● 22 ● 109 ● 133

answered Oct 10, 2014 at 11:33



ajaaskel

1,699 ● 12 ● 12

!'"#\$%&/()[]{}*? are no problem well... not quite: []*? are glob characters. So what about creating this directory and file: `mkdir !'"#\$%&'; touch !'"#\$%&/()[]{} got you hahahaha - are no problem' and running your command? simple may be beautiful, but when it's broken, it's broken. – gniourf_gniourf Feb 20, 2015 at 16:45

@gniourf_gniourf The string is stored in a variable. Please see the original question. – ajaaskel Feb 25, 2015 at 7:20

- 1 @ajaaskel you didn't fully understand my comment. Go in a scratch directory and issue these commands: `mkdir !'"#$%&'; touch !'"#$%&/()[]{} got you hahahaha - are no problem'`. They will only create a directory and a file, with weird looking names, I must admit. Then run your commands with the exact `IN` you gave: `IN='bla@some.com;john@home.com;Charlie Brown <cbrown@acme.com>!'"#$%&/()[]{}*? are no problem;simple is beautiful :-)'`. You'll see that you won't get the output you expect. Because you're using a method subject to pathname expansions to split your string. – gniourf_gniourf Feb 25, 2015 at 7:26

This is to demonstrate that the characters `*`, `?`, `[...]` and even, if `extglob` is set, `!(...)`, `@(...)`, `?(...)`, `+(...)` are problems with this method! – gniourf_gniourf Feb

- 1 @gniourf_gniourf Thanks for detailed comments on globbing. I adjusted the code to have globbing off. My point was however just to show that rather simple assignment can do the splitting job. – [ajaaskel](#) Feb 26, 2015 at 15:26 ✎

Here's my answer!

2

```
DELIMITER_VAL='='

read -d '' F_ABOUT_DISTRO_R <<"EOF"
DISTRIB_ID=Ubuntu
DISTRIB_RELEASE=14.04
DISTRIB_CODENAME=trusty
DISTRIB_DESCRIPTION="Ubuntu 14.04.4 LTS"
NAME="Ubuntu"
VERSION="14.04.4 LTS, Trusty Tahr"
ID=ubuntu
ID_LIKE=debian
PRETTY_NAME="Ubuntu 14.04.4 LTS"
VERSION_ID="14.04"
HOME_URL="http://www.ubuntu.com/"
SUPPORT_URL="http://help.ubuntu.com/"
BUG_REPORT_URL="http://bugs.launchpad.net/ubuntu/"
EOF

SPLIT_NOW=$(awk -F$DELIMITER_VAL '{for(i=1;i<=NF;i++){printf "%s\n", $i}}'
<<<"${F_ABOUT_DISTRO_R}")
while read -r line; do
    SPLIT+=("$line")
done <<< "$SPLIT_NOW"
for i in "${SPLIT[@]}; do
    echo "$i"
done
```

Why this approach is "the best" for me?

Because of two reasons:

1. You do **not need to escape** the delimiter;
2. You will not have **problem with blank spaces**. The value will be properly separated in the array.

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edited Mar 10, 2022 at 7:42



tripleee

189k ● 36 ● 311 ● 359

answered Apr 4, 2016 at 19:54



Eduardo Lucio

2,407 ● 2 ● 31 ● 52

FYI, `/etc/os-release` and `/etc/lsb-release` are meant to be sourced, and not parsed. So your method is really wrong. Moreover, you're not quite answering the question about *splitting a string on a delimiter*. – [gniourf_gniourf](#) Jan 30, 2017 at 8:26 ✎

1 The Awk shenanigan is just a clumsy way to reimplement `IFS="" read -r` – [tripleee](#) Mar 10, 2022 at 7:43

@gniourf_gniourf The "release" files are irrelevant to the question. I believe you didn't look at the `DELIMITER_VAL=''` variable, right? Anyway, thanks for the contribution. 😊
– [Eduardo Lucio](#) Mar 10, 2022 at 16:07 ✎

@tripleee Regarding your comment about "awk" I would do some tests to evaluate all scenarios. Anyway "awk" is universally present in all major Linux distributions. So I don't see any problems using it. 😊 – [Eduardo Lucio](#) Mar 10, 2022 at 16:12

1 I have nothing against Awk but using it to clumsily attempt to replace shell built-ins is not a good idea. – [tripleee](#) Mar 10, 2022 at 16:26

1

2

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