

# Re: ls and globbing and full pathnames

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Debian/2007-01/msg03491.html>

---

- *From:* Matus UHLAR – fantomas <[uhlar@xxxxxxxxxxxx](mailto:uhlar@xxxxxxxxxxxx)>
  - *Date:* Mon, 29 Jan 2007 17:04:04 +0100
- 

I need the  
full filepaths, something like this:

---  
/var/www/site1/index.html, /var/www/site1/some\_image.jpg,  
/var/www/site2/index.html, /var/www/site2/some\_other\_file  
---

Is there any known way to get that kind of output instead?

```
find /var/www
```

then you get the full joy of using find's many features too.

On 28.01.07 23:53, x\_debian-user\_x@xxxxxxxxxxxxxxxxxxxxxxxxx wrote:

And certainly some of those options are needed to print just "all of  
the files in the root directories... "

```
find /var/www/* -follow -maxdepth 1 -type f
```

this will not work, except you only have one non-dot entry in /var/www – the  
first argument can only be one directory, where /var/www/\* will be expanded  
to list of all files/directories (except those beginning with a dot) in  
/var/www.

if you really want a comma separated list, the check out sed or cut.

Maybe this would suffice (note it prints directories as well):

```
ls -dm /var/www/*/*
```

yes, this might work

---

Re: ls and globbing and full pathnames

Matus UHLAR – fantomas, uhlar@xxxxxxxxxxx ; <http://www.fantomas.sk/>

Warning: I wish NOT to receive e-mail advertising to this address.

Varovanie: na tuto adresu chcem NEDOSTAVAT akukolvek reklamnu postu.

LSD will make your ECS screen display 16.7 million colors

---

To UNSUBSCRIBE, email to [debian-user-REQUEST@xxxxxxxxxxxxxxxxxxxx](mailto:debian-user-REQUEST@xxxxxxxxxxxxxxxxxxxx)  
with a subject of "unsubscribe". Trouble? Contact [listmaster@xxxxxxxxxxxxxxxxxxxx](mailto:listmaster@xxxxxxxxxxxxxxxxxxxx)