

## Packages - Bug #1743

### [ruby] lists /usr/bin/ri in package but ri is in ruby-rdoc

2018-04-19 12:00 PM - ani

<b>Status:</b> not-a-bug	<b>% Done:</b> 0%
<b>Priority:</b> bug	
<b>Assignee:</b> ovruni	
<b>Category:</b>	
<b>Description</b>	
I have installed ruby-2.5.0-4.parabola1 and /usr/bin/ri does not exist on my filesystem.	

#### History

##### #1 - 2018-04-19 12:08 PM - bill-auger

- Status changed from open to not-a-bug

`ri` is in the 'ruby-rdoc' package

you can answer such questions yourself using the 'pkgfile' command

```
$ sudo pacman -S pkgfile
$ sudo pkgfile --update
$ pkgfile /usr/bin/ri
community/rubinius-ruby
community/ruby-rdoc
```

##### #2 - 2018-04-19 12:24 PM - ani

I did install pkgfile, I did "sudo pkgfile --update", I did "pkgfile /usr/bin/ri". Nothing is outputted for me.

##### #3 - 2018-04-19 12:44 PM - bill-auger

look in your /etc/pacman.conf and make sure you have [community] enabled

##### #4 - 2018-04-19 01:44 PM - ani

I have community enabled (not commented).

##### #5 - 2018-04-20 08:52 AM - bill-auger

- Assignee set to ovruni

- Status changed from not-a-bug to open

on x86\_64

```
sudo pacman -Fs ri
libre/ruby 2.4.1-3.parabola3
  usr/bin/ri
  usr/lib/ruby/gems/2.4.0/gems/rdoc-5.0.0/exe/ri
```

that does not correspond with pkgfile on my system nor the information on the web:

[https://www.parabola.nu/packages/libre/x86\\_64/ruby/](https://www.parabola.nu/packages/libre/x86_64/ruby/)

<https://www.parabola.nu/packages/community/any/ruby-rdoc/>

##### #6 - 2018-04-20 08:53 AM - bill-auger

- Subject changed from [ruby] /usr/bin/ri non existent to [ruby] lists /usr/bin/ri in package but ri is in ruby-rdoc

##### #7 - 2018-04-21 04:44 AM - ani

Is this fixable?

##### #8 - 2018-04-21 07:08 PM - ovruni

- Status changed from open to not-a-bug

ani : You need to install ruby-rdoc

bill-auger: You have an old version of ruby (2.4.1-3.parabola3)

**#9 - 2018-04-21 07:27 PM - bill-auger**

we both know that ruby-rdoc is the correct package - i had originally closed this when i thought that it was solved but then i re-opened it because that was not the problem that was raised - the problem is that `pacman -Fs ri` shows that the `ri` program is in the ruby package and it is not

that output came from ani - i did not notice it was the older version 2.4.1-3 because the OP says "I have installed ruby-2.5.0-4.parabola1"

**#10 - 2018-04-22 07:25 AM - ani**

I see so 'ri' is in ruby-rdoc, not in ruby?