

- Welcome
- Register
- Projects
- <u>Help</u>
- About
- Blog

Use OpenID Login

Password

Remember me

>



- <u>RSpec</u>
- Ruby on Rails
- <u>ARuby</u>

Flowdock

method

unshift



Ruby latest stable (v1_9_3_392) - 1 note - Class: Array

- <u>1 8 6 287 (0)</u>
- <u>1 8 7 72 (0)</u>
- <u>1</u> <u>8</u> <u>7</u> <u>330 (0)</u>
- <u>1 9 1 378 (-38)</u>
- <u>1 9 2 180 (2)</u>
- <u>1 9 3 125 (0)</u>
- <u>1 9 3 392 (0)</u>
- What's this?

Related methods

- Class methods (3)
- 👶 []
- 🐧 <u>new</u>
- try convert
- Instance methods (102)
- 🕼 <<

- 3
- ٥
- 🐧 📃
- 🐉 <u>*</u>

- 🐧 <u>&</u>
- 👶 ±
- **abbrev**
- assoc
- 🐯 <u>at</u>
- choice (<= v1_8_7_330)
- 🔮 clear
- Socilect
- collect!
- **ombination**
- compact!
- 🔮 concat
- 🔮 count
- stycle
- 🐯 dclone
- delete
- delete at
- @ delete if
- 🔮 <u>drop</u>
- drop while
- **each** index
- **<u>empty?</u>**
- @ eq1?
- **!** fetch
- 🚳 fill
- **ind** index
- 🚳 first
- 🐧 flatten
- 🐧 flatten!
- frozen?
- 🐧 <u>hash</u>
- **linclude?**
- **3** index
- <u>indexes</u> (<= v1_8_7_330)
- <u>indices</u> (<= v1_8_7_330)
- <u>initialize copy</u>
- 🐯 insert
- Inspect
- 🔮 <u>join</u>
- **keep** if
- 🐧 <u>last</u>
- 🐧 <u>length</u>
- 🔮 <u>map</u>
- 🐧 <u>map!</u>
- <u>nitems</u> (<= v1_8_7_330)
- Dack
- **permutation**
- **3** <u>pop</u>
- **pretty** print
- pretty print cycle
- **product**
- 🐯 push

- <u>quote</u> (<= v1_8_6_287)
- 📑 <u>rassoc</u>
- **preject**
- **reject!**
- <u>repeated combination</u>
- <u>repeated permutation</u>
- • replace
- **reverse**
- reverse!
- <u>reverse each</u>
- **3** rindex
- 🐧 rotate
- ® rotate!
- sample
- select
- select!
- **shelljoin**
- 🚳 shift
- shuffle
- shuffle!
- 🐯 size
- 🐧 slice
- slice!
- 🐯 sort
- 🚳 <u>sort!</u>
- sort by!
- 🐯 take
- **take** while
- 🔮 <u>to a</u>
- 🔮 to ary
- 🐯 to csv
- 🐯 <u>to s</u>
- **to_yaml** (<= v1_9_1_378)
- **transpose**
- 🚳 <u>uniq</u>
- **nig!**
- **unshift**
- values at
- <u>vaml initialize</u> (<= v1_9_1_378)
- 😺 <u>zip</u>
- **a** = private
- \triangle = protected

unshift(*args) public

Prepends objects to the front of self, moving other elements upwards.

```
a = [ "b", "c", "d" ]
a.unshift("a") #=> ["a", "b", "c", "d"]
a.unshift(1, 2) #=> [ 1, 2, "a", "b", "c", "d"]
```

Show source

Register or log in to add new notes.



Using Unshift with Load Path's

Using <u>unshift</u> on your load path's for Rails, Sinatra, etc, is a good way of ensuring that the file your including is going to be <u>first</u>.

Example

```
vendor = File.join(File.dirname(__FILE__), 'vendor')
$LOAD_PATH.unshift_File.expand_path(File.join(vendor, 'ultraviolet-0.10.5', 'lib'))
```

- Welcome
- Register
- Projects
- <u>Help</u>
- About
- Blog

APIdock release: IRON STEVE (1.4)

If you have any comments, ideas or feedback, feel free to contact us at team@apidock.com

APIdock copyright Nodeta Oy 2008-2019



Flowdock - Team Inbox With Chat for Software Developers

Check out how the team behind APIdock connects Pivotal Tracker, GitHub and group chat to one workflow.