Correct All Grammar Errors

Get rid of typos, grammatical mistakes, and misused words with a single click. Try now! Grammarly



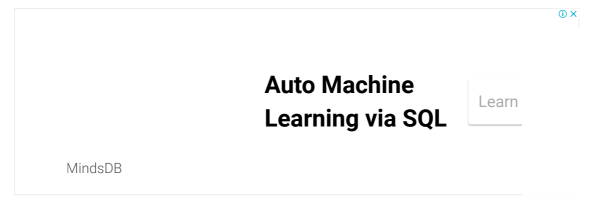


Ruby

Q

How to update your rbenv ruby version

When you install rbenv with git to your machine, it does not update automatically all the new available ruby versions. Therefore, you need to update by <code>git pull</code> ing the latest stable release. This minipost will demonstrate step-by-step how to configure your <code>rbenv</code> with the latest stable release of Ruby.



Navigate to ruby downloads and find out the **latest stable release** that is *available for installation*. At this point in time, the latest stable release of **Ruby is 2.6.1**

Ruby 2.6.1 sha256: 17024fb7bb203d9cf7a5a42c78ff6ce77140f9d083676044a7db67f1e5191cb8

In order to list all the already installed ruby versions, type:

\$ rbenv versions

[..]
* 2.6.0 (set by /home/dev/.rbenv/version)
[..]

To list all the available versions for installation you have locally, type:

\$ rbenv install -l

Privacidade - Termos

Correct All Grammar Errors

Get rid of typos, grammatical mistakes, and misused words with a single click. Try now! Grammarly



The list is pretty long, I have omitted many versions for brevity using [..]. With only the list command is hard for you to see if you have the specific version of Ruby you are looking for. Therefore, grep the listing with a specific version:

```
$ rbenv install -l | grep 2.6.1
```

The above returns nothing. You need to get the Ruby 2.6.1 locally, to achieve this, type:

```
$ cd ~/.rbenv/plugins/ruby-build/ && git pull
```

The git pull output, should be similar to the following:

```
[..]
create mode 100644 share/ruby-build/2.6.1
create mode 100644 share/ruby-build/2.7.0-dev
[..]
```

List the available versions and grep for 2.6.1 by:

```
$ rbenv install -l | grep 2.6.1
2.6.1
```

Install ruby version 2.6.1, type:

```
$ rbenv install 2.6.1
```

```
Downloading ruby-2.6.1.tar.bz2...
-> https://cache.ruby-lang.org/pub/ruby/2.6/ruby-2.6.1.tar.bz2
Installing ruby-2.6.1...
Installed ruby-2.6.1 to /home/dev/.rbenv/versions/2.6.1
```

You have now successfully installed the latest ruby version, setup that version to be the global ruby version of the system, by:

```
$ rbenv global 2.6.1
```

Now you have to rehash rbenv in order to install shims for all Ruby executables known to rbenv. Run the following command:

```
$ rbenv rehash
```

Finally, check the ruby version, type:

Different ways of printing in Ruby

almost 5 years ago

Correct All Grammar Errors

Get rid of typos, grammatical mistakes, and misused words with a single click. Try now! Grammarly





aloucaslabs.com

aloucaslabs.com - a dedicated shop to **develop and deliver** state of the art web applications that fit our customer needs. We use **Ruby** and **Ruby on Rails** to **deliver high standard cloud applications**. Contact aloucaslabs.com now for your next **project development**.

Last Posts

How to create and push a tag using git

This minipost will guide you through all the required steps to create and push a git tag...

How to uninstall a specific version of Rails from your development machine

This minipost will guide you through all the required steps to successfully uninstall a..

Newsletter

Stay up to do date with all **the latest miniposts** from the blog, subscribe to the newsletter:

Your email

SUBSCRIBE

made with in **Athens**







 $\ @\ 2011$ - 2022 aloucas labs.com - developed by aloucaslabs

Privacidade - Termos