

Guide to Ruby Installations - Uninstall Ruby - Manual Compilation

[Overview](#)

[Requirements](#)

[Install Ruby](#)

[Troubleshoot your installation](#)

[Uninstall Ruby](#)

[yum](#)

[rpm](#)

[Manual compilation](#)

Important:

Ruby on Rails does **not** function on Amazon Linux servers.

Uninstall Ruby a manual-compile Ruby installation

If you manually compiled Ruby on your server, run the `make uninstall` command in the package directory.

Note:

After you uninstall Ruby from your server, the system may leave several files and folders on your server.

We recommend that you run the following commands to archive any Ruby files and folders that the `uninstall` command did not remove. This process prevents conflicts with future installations of Ruby:

```
mv /usr/bin/ruby /usr/bin/ruby.bak`date +%F`  
mv /usr/lib/ruby /usr/lib/ruby.bak`date +%F`  
mv /usr/bin/gem /usr/bin/gem.bak`date +%F`  
mv /usr/bin/rails /usr/bin/rails.bak`date +%F`
```

[<< Back - Uninstall with rpm](#)

Additional documentation

[Suggested documentation](#) [For cPanel users](#) [For WHM users](#) [For developers](#)

- [How to Create a Jekyll Ruby Application](#)
- [How to Create Ruby Web Applications](#)
- [How to create a Sinatra Ruby Application](#)
- [How to Install a Redmine Web Application](#)
- [Guide to Ruby Installations - Uninstall Ruby - yum](#)

- [Application Manager](#)
- [Ruby on Rails](#)
- [RubyGems](#)
- [Application Manager](#)
- [RubyGems](#)

- [How to Create a Jekyll Ruby Application](#)
- [How to Create Ruby Web Applications](#)
- [How to create a Sinatra Ruby Application](#)
- [How to Install a Redmine Web Application](#)
- [Guide to Ruby Installations - Uninstall Ruby - yum](#)

- [cPanel API 2 Functions - RoR::stopapp](#)
- [cPanel API 2 Modules - RoR](#)
- [UAPI Modules - PassengerApps](#)
- [cPanel API 2 Functions - RoR::removeapp](#)
- [cPanel API 2 Functions - RoR::needsimport](#)