

Guide to Ruby Installations

[Overview](#)

[Requirements](#)

[Install Ruby](#)

[Troubleshoot your installation](#)

[Uninstall Ruby](#)

[yum](#)

[rpm](#)

[Manual compilation](#)



Important:

Ruby on Rails does not function on Amazon Linux servers.

Overview



Warning:

We **deprecated** the legacy Ruby codebase in cPanel & WHM version 66. We will not support any applications you create with the following interfaces:

- cPanel's [Ruby on Rails](#) interface (*cPanel >> Home >> Software >> Ruby on Rails*).
- cPanel's [RubyGems](#) interface (*cPanel >> Home >> Software >> RubyGems*).
- The [Ruby Gem installer](#) in WHM's [Module Installers](#) interface (*WHM >> Home >> Software >> Module Installers*).

To install Ruby and create Ruby web applications in cPanel & WHM version 66 and later, follow the directions in our [How to Create Ruby Web Applications](#) documentation.

Ruby is a popular object-oriented programming language that you can install and integrate with a cPanel & WHM system. For more information about the Ruby programming language, [visit the Ruby website](#).



Notes:

- If you experience problems when you attempt to install Ruby, update your installation of [Yellowdog Updater, Modified](#) (YUM) .
- If you continue to experience problems after you update YUM, read the [Troubleshoot your installation](#) page.
- We do **not** currently support Ruby on Rails installations on CentOS 7, CloudLinux™ 7, or Red Hat® Enterprise Linux® (RHEL) 7.

[Next - Requirements >>](#)

Additional documentation

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