

# **Getting Started with Pry in 5 minutes**



Created by Stefanni Brasil and Thiago Araujo from <u>hexdevs.</u> Script and commands are from Justin Gordon's Rails Conf 2021 talk <u>Implicit to Explicit: Decoding Ruby's Magical Syntax</u>.



This post's examples are for a Ruby on Rails application. However, Pry works on any Ruby application.

## Install pry

1. Add the following lines to your Gemfile. To install the auxiliary gems, remove the comments after # Pry Auxiliary Gems. You can also gem install each one of them if you don't want to add them to the Gemfile.

```
group :development, :test do

# Basic Pry Setup
gem 'awesome_print' # pretty print ruby objects
gem 'pry' # Console with powerful introspection capabilities
gem 'pry-byebug' # Integrates pry with byebug
gem 'pry-doc' # Provide MRI Core documentation
gem 'pry-rails' # Causes rails console to open pry. `DISABLE_PRY_RAILS=1 rails c` can still open with IRB

# Auxiliary Gems
# gem 'pry-rescue' # Start a pry session whenever something goes wrong
# gem 'pry-theme' # An easy way to customize Pry colors via theme files
# gem 'pry-stack_explorer' # Allows navigating Pry call stack
# gem 'binding_of_caller' # To evaluate code from a higher up call stack context
end
```

- 1. Run bundle install
- 2. On your terminal, run pry to check you have everything setup. If you've got a Pry REPL running, you're good to go.

# **Configure pry**

To get the .pryrc aliases working, you need to run the following command:

\$ curl https://gist.githubusercontent.com/justin808/1fe1dfbecc00a18e7f2a/raw/e0ea4dd77d34724ee3bbc8345c244e7e78a21d7b/.pryrc > \$HOME/.

It will copy this .pryrc file that configures and styles the pry console. If you want to do it manually, save the linked -/.pryrc file in your home folder.

#### How to use Pry

Add <a href="mailto:binding.pry">binding.pry</a> to any ruby file to start the debugger. For example:

```
class Account < ApplicationRecord
  def self.active
    binding.pry # -< add this where you want to debug
    where(archived: false)
  end
end</pre>
```

When this line of code gets executed, a pry REPL will open.

### **Pry commands**

Now, to the fun part!

Pry has tons of commands and features but the ones below are enough for you to get started:

```
# run it anytime you want to exit the program.
help # overview of pry features
help alias # list of commands aliases
help whereami # see the docs for *any* pry command, on this case, whereami
#### code browsing
w # whereami - describes the current location on the source code
# displays the code's legation line, the chieck's every method wighbile
                                      # displays the code's location line, the object's owner, method visibility and length
# displays the current location and the 5 previous and posterior lines of code
@ 5
                                     # displays the last 20 commands
# display the some_method implementation
$ some_method
 show-source method_name # shows the source code for a given method. Example: show-source User.create
find-method to_a  # finds method to_a  play -1 line_number  # executes line_number in the current context self  # make Ruby's magical syntax more explicit pp(obj)  # pretty-print the object passed in
#### state navigation

cd SomeModule  # changes context to module or class
ls -m  # lists methods in context
cd ..
                                       # move context back up
 #### stepping
h
                                      # break
s
                                         # step
С
                                         # continue
                                         # next line
n
```

Note: If you're using Puma, you'll get multiple threads running. Check out Justin's thread about running <u>Puma for Debugging with Pry</u> to learn how to handle that.

We tested the commands twice. If you have any issues with this guide, or have any questions, send us a message: <a href="mailto:team@hexdevs.com">team@hexdevs.com</a>

Have fun debugging with pry! 👏