

Ruby: Getting Started

WRITING YOUR FIRST RUBY PROGRAM



Paolo Perrotta

FREELANCE DEVELOPER

@nusco

This Course Is About the Boring Stuff



Overview

Course Overview

Running Ruby Code

Reading Input Data

Having Fun with Strings

Defining Functions

Juggling Collections

Understanding Iteration

Controlling Program Flow

Dealing with Errors

Wrapping Up the Program

The “Big Picture” Training



Home

Explore

Search...

Paths

Channels

Bookmarks



Ruby: The Big Picture

by Paolo Perrotta

This course is a quick introduction to Ruby, one of the most useful and fun programming languages around.



Resume Course



Bookmark



Add to Channel



Download Course

Table of contents

Description

Transcript

Exercise files

Discussion

Related Courses

Expand All



Course Overview



1m 32s



Discovering Ruby



27m 6s



“A Little Extra” Clips

Skip the “Little Extra” clips if you’re looking for a shorter training.

Running Ruby

You can watch this training as a demo, or run the code yourself.



Google™ Custom Search Search

- Downloads
- Documentation
- Libraries
- Community
- News
- Security
- About Ruby

Ruby is...

A dynamic, open source programming language with a focus on simplicity and productivity. It has an elegant syntax that is natural to read and easy to write.

 [Download Ruby](#) or [Read More...](#)

```
# The famous Hello World
# Program is trivial in
# Ruby. Superfluous:
#
# * A "main" method
# * Newline
# * Semicolons
#
# Here is the Code:

puts "Hello World!"
```

Ruby 2.7.2 Released

Ruby 2.7.2 has been released.

[Continue Reading...](#)

Posted by nagachika on 2 Oct 2020

CVE-2020-25613: Potential HTTP Request Smuggling Vulnerability in WEBrick

A potential HTTP request smuggling vulnerability in WEBrick was reported. This vulnerability has been assigned the CVE identifier [CVE-2020-25613](#). We strongly recommend upgrading the webrick gem.

[Continue Reading...](#)

Get Started, it's easy!

[Try Ruby! \(in your browser\)](#)

[Ruby in Twenty Minutes](#)

[Ruby from Other Languages](#)

Explore a new world...

[Documentation](#)

[Academic Research](#)

[Libraries](#)

Enter the REPL

REPL

Read-Eval-Print Loop.

A Few Things to Know

A Few Things to Know

Ruby is a dynamic language

Ruby is object-oriented

**In Ruby, round
brackets are optional**

**Every Ruby statement
returns a value**