Ruby On Rails Tutorial

When you first install Ruby, it creates a “Sites” directory on your [C:/](../../../../../../)drive.

To start developing, navigate to the “Sites” directory, right click, and select “Gitbash Here”.

To verify correct installation of Ruby and dependents:

* $ ruby -v
* $ rails -v
* $ gem -v
* $ bundler -v

To generate a Rails app:

* $ rails new appName

If you encounter an ssl certificate error, open up the “*Sites/appName*” and open up your IDE. Open up the GemFile, and change ‘*source*’ https to http. Else change the directory and run:

* $ cd appName
* $ bundle install

$ gem file can be viewed as similar to node package.json file. You can run “bundle install” just as you would run “npm install”.

To start the server:

* $ rails server, or
* $ rails s (for short)

This opens up port 3000 by default (http://localhost:3000

If an error occurs, you may need to include in the ‘GemFile’:

* group :assets do gem 'uglifier' end