**RAILS 5 EJEMPLOS DE CODIGO**

**Ejemplos de queries con where y joins**

user\_roles = Role.select(:id,:name).joins(:user\_roles).where( user\_roles: {user\_id: user\_id}).to\_a

**Ejemplo con count y joins**

roles\_quentity = UserRole.select(:role\_id).joins(:role)

.where(user\_id:user\_id).where(roles:{name:role\_name}).count

**Ejemplos de queries con OR**

Post.where('id = 1').or(Post.where('id = 2'))

**(A && B) || C:**

Post.where(a).where(b).or(Post.where(c))

**(A || B) && C:**

Post.where(a).or(Post.where(b)).where(c)

**Configurar ASICON en windows**

1. Download Ansicon from <https://github.com/adoxa/ansicon/downloads> and unzip it into a directory  
   with no spaces
2. Open a command prompt and cd to the folder where you unzipped it
3. Now, cd into either x86 or x64 (depending on your machine’s processor) and install it globally on  
   your machine (For example, D:\Cucumber\ansi160\x64)
4. Type ansicon.exe –i OR ansicon -i and press Enter
5. Any program that prints ANSI colors will now display properly on your machine.

**Correr rails en test environmet**

rails s -e test

**Correr migracion en test environment**

rake <db:migrate> RAILS\_ENV=test

**Ver directorio de gemas**

gem environment

**Verificar gemas con metodos depreciados usando ack**

ack alias\_method\_chain /var/lib/gems/2.3.0/gems

**Instalar Rspec**

rails generate rspec:install

**Generar stub para rspec**

bundle binstubs rspec-core

**Correr Rspec para un solo spec**

rspec spec/features/creating\_article\_spec.rb