

# Aula 016 Iniciando a configuração do ambiente Rails

## O que vamos configurar?

## O que vamos configurar?

- ruby
- rails
- git
- mysql
- postgreSQL
- node.js

## apt-get



## Atualize o S.O

### Atualize o S.O

- \$ sudo apt-get update
- \$ sudo apt-get upgrade

#### Package configuration

Configuring grub-pc

The GRUB boot loader was previously installed to a disk that is no longer present, or whose unique identifier has changed for some reason. It is important to make sure that the installed GRUB core image stays in sync with GRUB modules and grub.cfg. Please check again to make sure that GRUB is written to the appropriate boot devices.

If you're unsure which drive is designated as boot drive by your BIOS, it is often a good idea to install GRUB to all of them.

Note: it is possible to install GRUB to partition boot records as well, and some appropriate partitions are offered here. However, this forces GRUB to use the blocklist mechanism, which makes it less reliable, and therefore is not recommended.

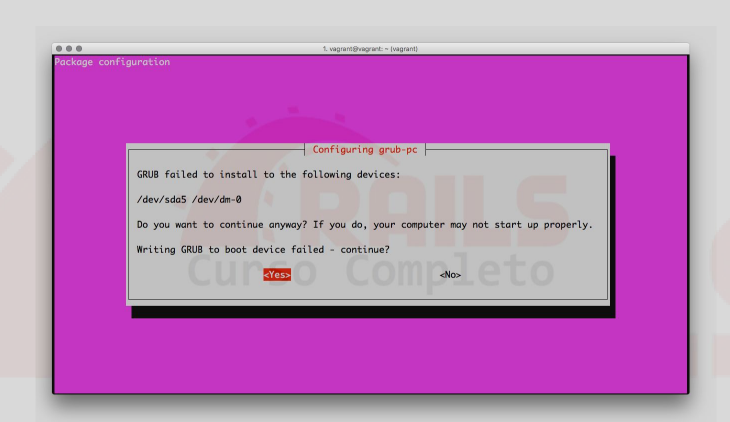
GRUB install devices:

[\*] /dev/sda (42949 MB; VBOX\_HARDDISK) [\*] - /dev/sda1 (510 MB; /boot)

[\*] /dev/sda5 (42435 MB; VBOX\_HARDDISK)

[\*] /dev/dm-0 (41896 MB; vagrant--vg-root)

<0k>



## Instale os pacotes

\$ sudo apt-get install -y build-essential autoconf bison libssl-dev libyaml-dev libreadline6-dev zlib1g-dev libncurses5-dev libffi-dev libgdbm-dev

## Instale o Git

sudo apt-get install git

## Configure o Git

\$ git config --global user.name '<seu nome>'
\$ git config --global user.email <seu email>

## Liste as configurações do Git

\$ git config -1