

Hermano la pagina de ingreso es <https://github.com>

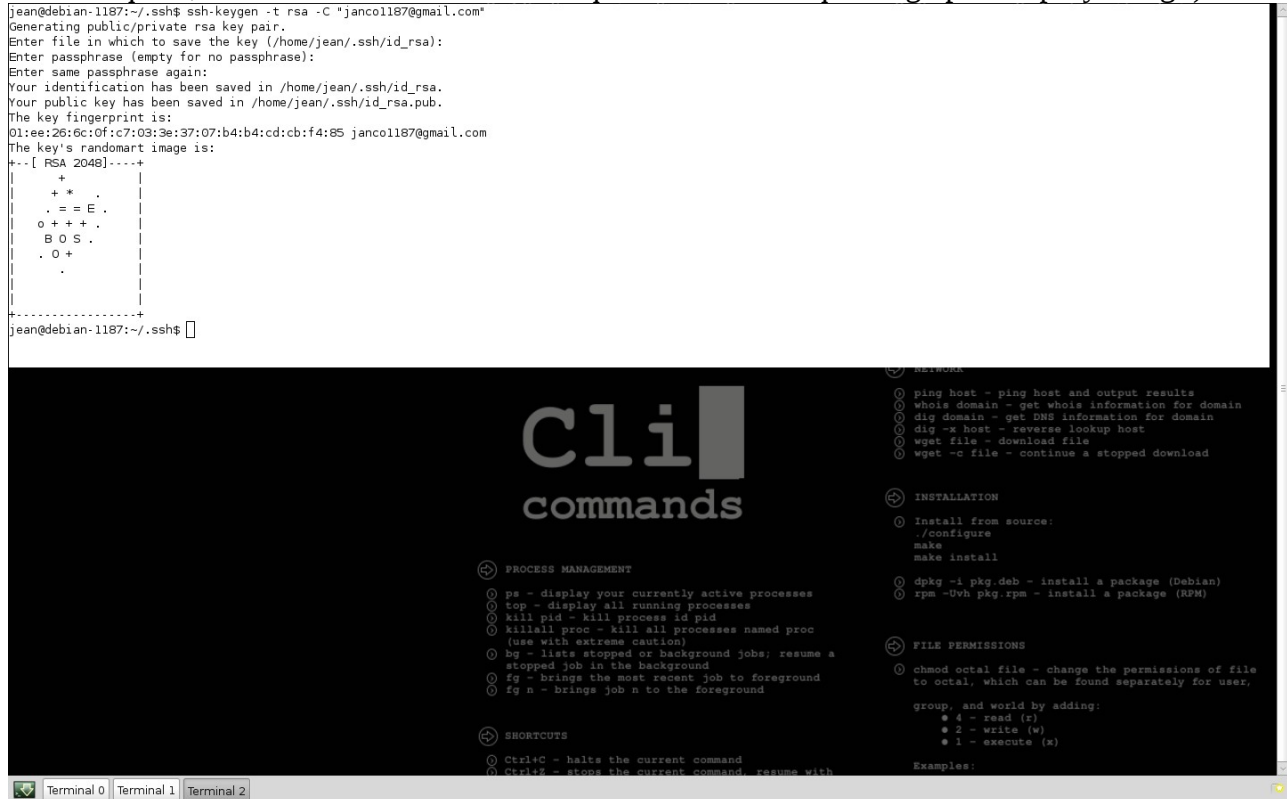
el user es jean1187 y el password es 1187jean

lo primero es instalar el git-core

para iniciar el proyecto debes crear una carpeta donde quieras o si quieres mejor hazlo en www

- `cd /var/www/`
- `ssh-keygen -t rsa -C "janco1187@gmail.com"` (Esto te crea una llava ssh-rsa solo para tu maquina, debes crearla con mi correo xq ese correo es el que tango para el proyecto git)

```
jean@debian-1187:~/.ssh$ ssh-keygen -t rsa -C "janco1187@gmail.com"
Generating public/private rsa key pair.
Enter file in which to save the key (/home/jean/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/jean/.ssh/id_rsa.
Your public key has been saved in /home/jean/.ssh/id_rsa.pub.
The key fingerprint is:
01:ee:26:6c:0f:c7:03:3e:37:07:b4:b4:cd:cb:f4:85 janco1187@gmail.com
The key's randomart image is:
+--[ RSA 2048 ]-----+
|          .            |
|       . = E .         |
|    o + + .           |
|   B O S .            |
|    . O +             |
|          .            |
+-----+
jean@debian-1187:~/.ssh$
```



The screenshot shows a terminal window with the output of the `ssh-keygen` command. Below the terminal output, there is a 'Cli commands' cheat sheet with various command categories and their descriptions.

Cli commands

- PROCESS MANAGEMENT**
 - `ps` - display your currently active processes
 - `top` - display all running processes
 - `kill pid` - kill process id pid
 - `killall proc` - Kill all processes named proc (use with extreme caution)
 - `bg` - lists stopped or background jobs; resume a stopped job in the background
 - `fg` - brings the most recent job to foreground
 - `fg n` - brings job n to the foreground
- SHORTCUTS**
 - `Ctrl+C` - halts the current command
 - `Ctrl+Z` - stops the current command, resume with
- NETWORK**
 - `ping host` - ping host and output results
 - `whois domain` - get whois information for domain
 - `dig domain` - get DNS information for domain
 - `dig -x host` - reverse lookup host
 - `wget file` - download file
 - `wget -c file` - continue a stopped download
- INSTALLATION**
 - Install from source:
 - `./configure`
 - `make`
 - `make install`
 - `dpkg -i pkg.deb` - install a package (Debian)
 - `rpm -Uvh pkg.rpm` - install a package (RPM)
- FILE PERMISSIONS**
 - `chmod octal file` - change the permissions of file to octal, which can be found separately for user, group, and world by adding:
 - `4` - read (r)
 - `2` - write (w)
 - `1` - execute (x)
- Examples:**

Explicacion :

jean@debian-1187:~/.ssh\$ ssh-keygen -t rsa -C "janco1187@gmail.com"

Generating public/private rsa key pair.

Enter file in which to save the key (/home/jean/.ssh/id_rsa): `<enter>`

Enter passphrase (empty for no passphrase): `<enter>`

Enter same passphrase again: `<enter>`

Solo colocas enter a todo y te saldra algo asi :

The key's randomart image is:

+--[RSA 2048]-----+

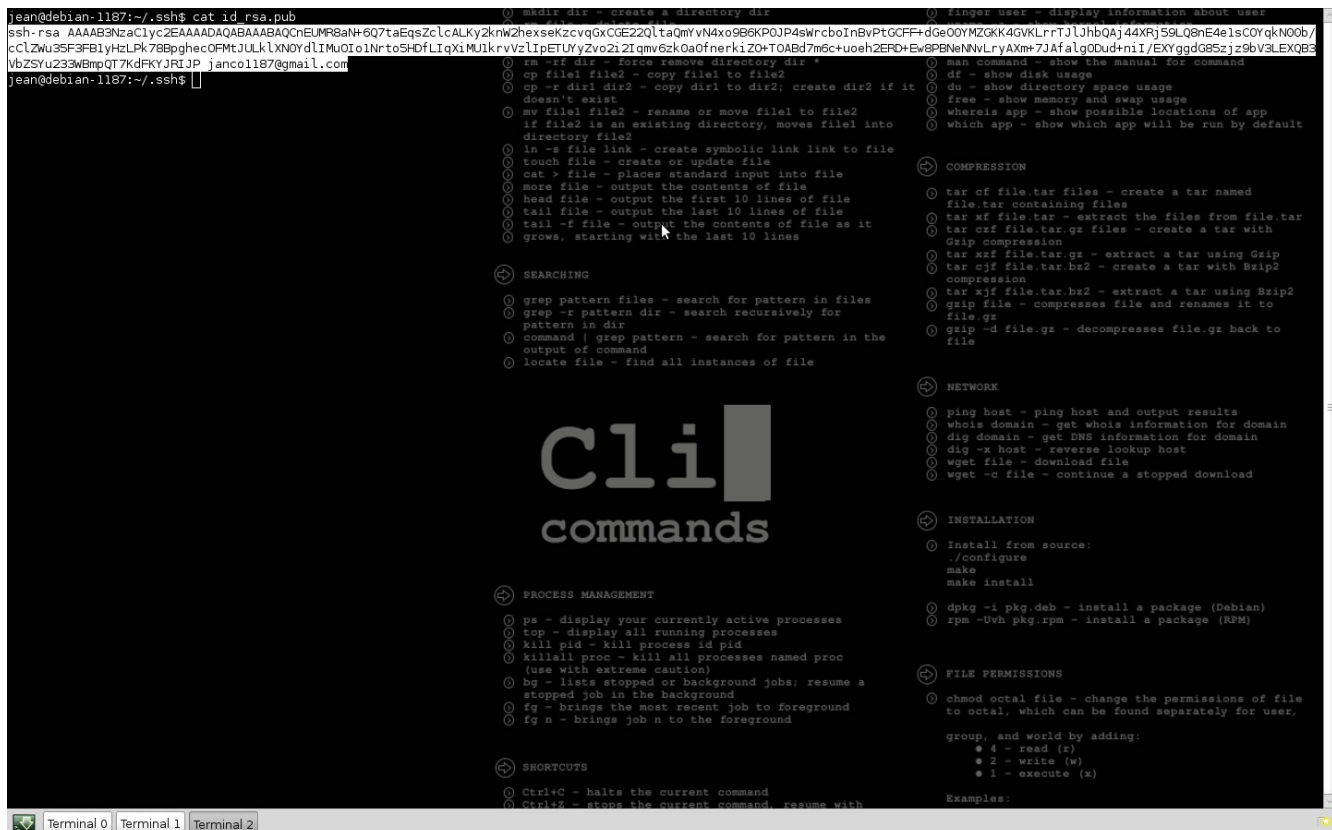
```
|  +      |  
|  + *   . |  
|  . = = E . |  
|  o + + + . |  
|  B O S .   |  
|  . O +     |  
|  .         |  
|  |         |  
+-----+
```

despues colocas en la consola `ssh-add ~/.ssh/id_rsa`

luego debemos incluir esa llave en nuestro proyecto y por eso te di el usuario y el password y lo haras de la siguiente manera

On the GitHub site Click “Account Settings” > Click “SSH Public Keys” > Click “Add another public key”

```
jean@debian-1187:~/.ssh$ cat id_rsa.pub  
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQCNEMF8aNH+6Q7taEqsZclcALky2knWzhexseKzcvqGxCGE22QltQmYvN4xo9B6KP0JP4sWrcboInBvPtGCFf+dGeO0YMZGKK4GVkLrTJlJhbQAj44XRj59LQ8nE4e1sCOYgkN0ob/cCLZwu35F3FB1yHzLpK78BpghecOfMtJULkLXNOYdLIMuOio1Nrto5HdFLiQxiMUikrvVzliPEtUYvZvo2i2Iqmv62k0aOfnerkiZ0+TOABd7m6c+uoeH2ERD+Ew8PBNeNvLryAXm+7JAfalg0Dud+n11/EKYggdG8Szjz9bV3LEXQB3VbZSYu233WmpQT7KdFKY3RIJP jancol187@gmail.com  
jean@debian-1187:~/.ssh$
```



Aplicaciones Lugares Sistema [www - Nave... Your Account... ssh-git.odt - ... [README (~/... 9:25 am

Google x Your Account - GitHub x Help.GitHub - Set Up... x Acceso a máquinas... x

Carpetas_Organi... trabajo iGoogle Películas Online ... recibos Empléate | Vene... Ofertas de empl... b. Buscar informati...

github SOCIAL CODING

jean1187 Dashboard Inbox Account Settings Log Out

Explore GitHub Gist Blog Help Search...

Account Settings View Your Public Profile→

Account Overview Notification Center Plans & Billing Repositories Organizations

Free 0/0 private repositories 0/0 private collaborators 0.00GB/0.30GB disk space (soft limit)

Change plan

Public Profile

Account Admin

Email Addresses

SSH Public Keys

Job Profile

Title Jean_mendoza(Gobernacion)

Key ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQChEUMR8aH+607taEqsZcLcA LKy2knW2hexseKzcvgGxCGE22Qlt aOeYvN4xo9B6KP0JP4sWrcboI nBvPtGCFf+dGe00YM2GKK4GVKLrrTJLJhb0Aj44XRj59LQ8nE4e1s COYqkN00b/cCL2hu35F9FBLyHzLPk786pghcOFm JULkLXN0YdL1 Mu0Io1Nrt0SHdFLIqxiMULkrvVzLIpETUYyZvo2L2Iqnv6zk0a0fn erkiZ0+TOABd7m6c+u0eh2ERD+Ev8PBNeNNvLryAXm+7JAFaLg0Du d+n1I/EXYggdG85zjz9bV3LEX0B3VbZSYu233WbepQT7KdFKYJR1J P janco1187@gmail.com

Add key or cancel

We use these to give you access to your git repositories. Need help with public keys?

Our RSA fingerprint is 16:27:aca5:76:28:2d:36:63:1b:56:4d:eb:dfa6:48

Blog About Contact & Support Training Job Board Shop API Status

© 2011 GitHub Inc. All rights reserved. Terms of Service Privacy Security

Powered by the Dedicated Servers and Cloud Computing of Rackspace Hosting®

Aplicaciones Lugares Sistema [www - Nave... Your Account... ssh-git.odt - ... [README (~/... 9:37 am

Google x Your Account - GitHub x Help.GitHub - Set Up... x Acceso a máquinas... x Gobierno Bolivariano... x www.aragua.gob.ve/...

Carpetas_Organi... trabajo iGoogle Películas Online ... recibos Empléate | Vene... Ofertas de empl... b. Buscar informati...

github SOCIAL CODING

jean1187 Dashboard Inbox Account Settings Log Out

Explore GitHub Gist Blog Help Search...

Account Settings View Your Public Profile→

Account Overview Notification Center Plans & Billing Repositories Organizations

Free 0/0 private repositories 0/0 private collaborators 0.00GB/0.30GB disk space (soft limit)

Change plan

Public Profile

Account Admin

Email Addresses

SSH Public Keys

Job Profile

Jean_mendoza(Gobernacion) (edit)

Add another public key

We use these to give you access to your git repositories. Need help with public keys?

Our RSA fingerprint is 16:27:aca5:76:28:2d:36:63:1b:56:4d:eb:dfa6:48

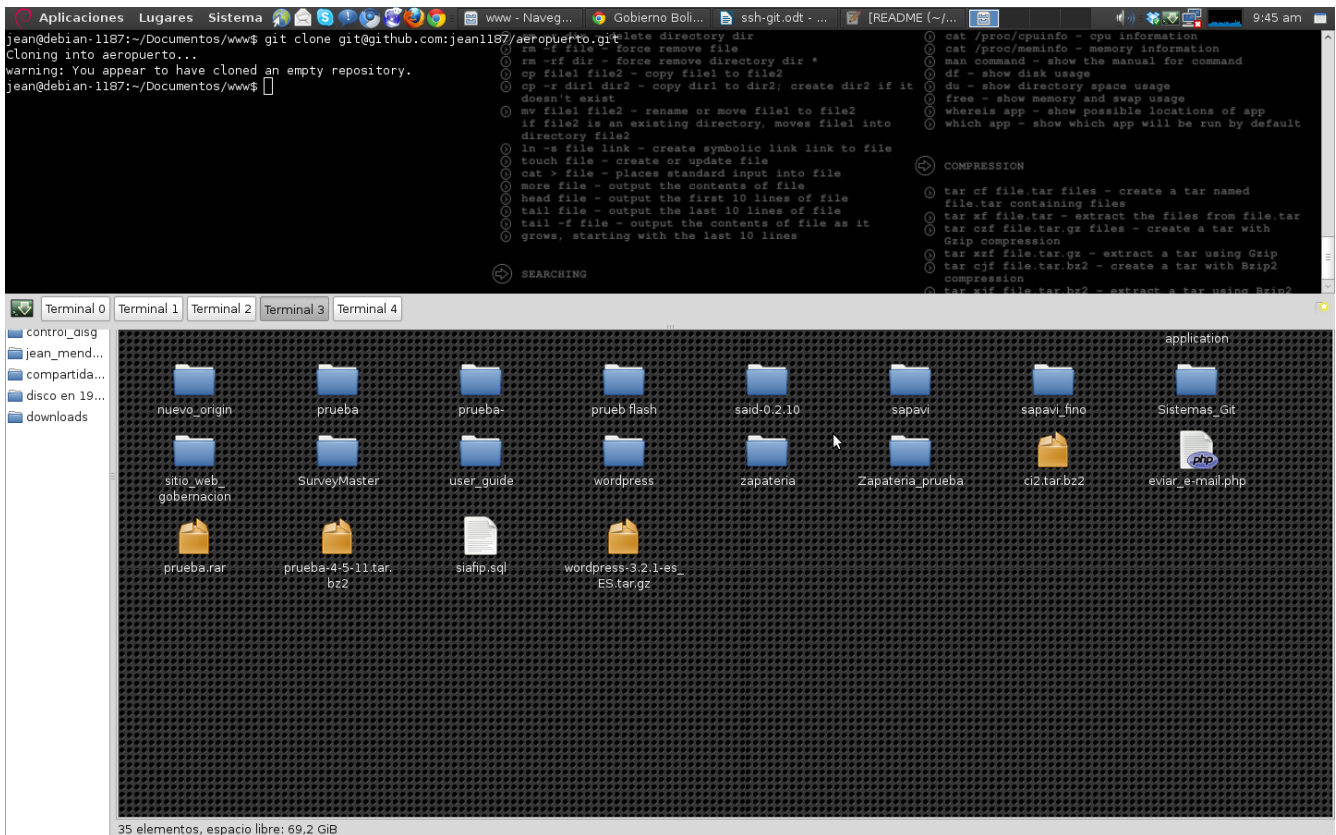
Blog About Contact & Support Training Job Board Shop API Status

© 2011 GitHub Inc. All rights reserved. Terms of Service Privacy Security

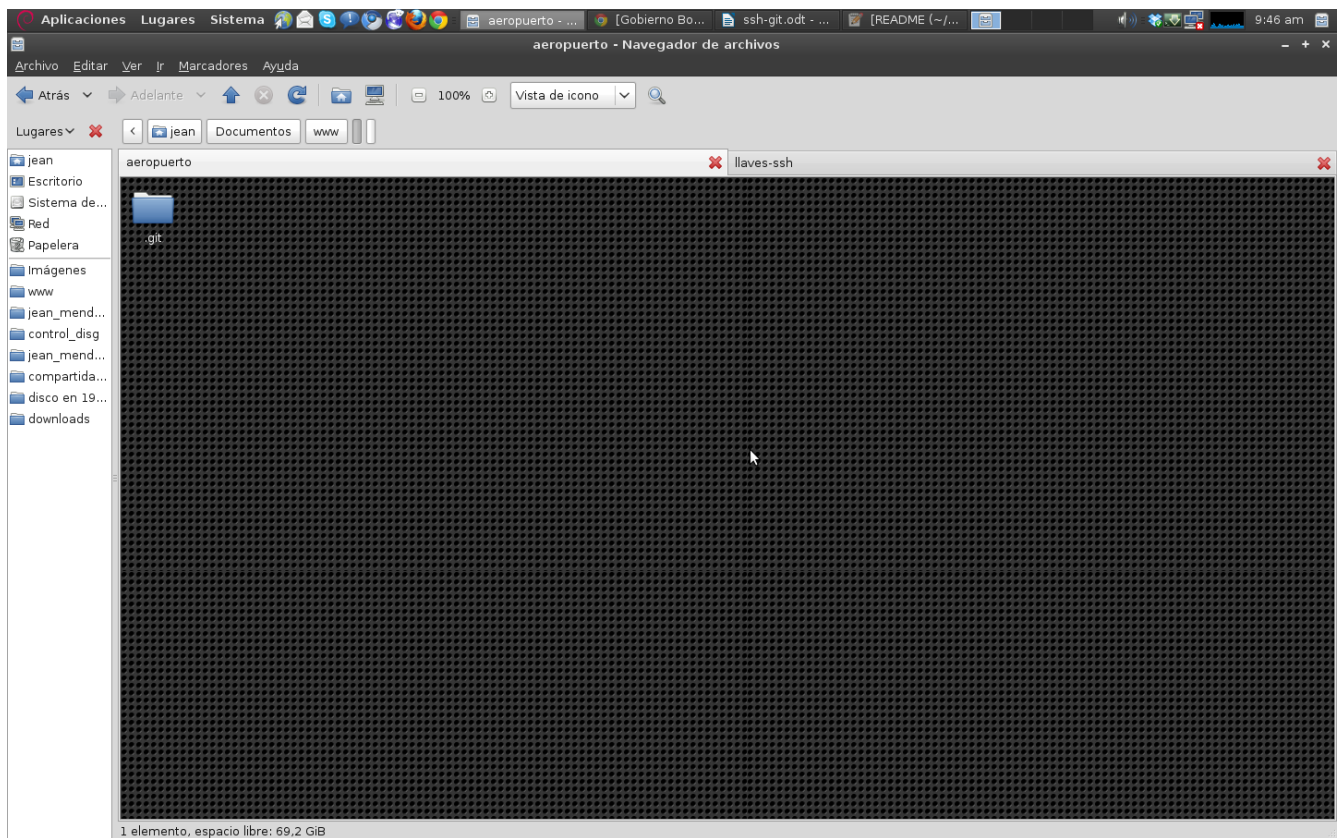
Powered by the Dedicated Servers and Cloud Computing of Rackspace Hosting®

y listo compa ya solo necesitamos clonar el project

git clone [git@github.com:jean1187/aeropuerto.git](https://github.com:jean1187/aeropuerto.git)



Eso te crea una carpeta como esta



con una carpeta oculta que se llama .git

y la guía de cómo usar el git, aquí te tengo dos

<http://progit.org/book/es/>

<http://gitimmersion.com/index.html>

y para instalarlo

<http://cunavichux.blogspot.com/2011/02/instalar-y-configurar-un-servidor-de.html>

para que puedas subir tus archivos locales al servidor de versiones debes colocar

```
$ git config --global github.user jean1187
```

```
$ git config --global github.token 64f9bbc07b759ba5b9785bf58b4afe04
```

Probando conexion :

```
jean@debian-1187:~/Documentos/www/aeropuerto$ ssh -T git@github.com
```

```
Hi jean1187! You've successfully authenticated, but GitHub does not provide shell access.
```

```
jean@debian-1187:~/Documentos/www/aeropuerto$
```

de todos modos comandos mas usados (los que yo uso frecuentemente) los mas usados son :

- `git add .` // agregar todos los archivos en eso directorio
- `git commit -m 'Primer Commit (Archivos fuentes del Sistema)'`
- `git push -u origin master`
- `git pull` //Es para cuando quieras actualizar los cambios que yo haya hecho