

## Obtenir les infos

Ouvrir une fenêtre de console à la racine du projet (même emplacement que le fichier Vagrantfile)

## Vagrant ssh-config

Ce qui donne :

```
Host default
  HostName 127.0.0.1
  User ubuntu
  Port 2222
  UserKnownHostsFile /dev/null
  StrictHostKeyChecking no
  PasswordAuthentication no
  IdentityFile C:/Users/formation/Documents/projet/training-center-
project/.vagrant/machines/default/virtualbox/private_key
  IdentitiesOnly yes
  LogLevel FATAL
```

## Configurer la connexion

Connection method : TCP/IP over SSH

SSH Hostname : le host et le port

SSH username : ubuntu

SSH key file : la valeur de identifyFile

Setup New Connection

Connection Name:  Type a name for the connection

Connection Method:  Method to use to connect to the RDBMS

Parameters ☒ SSL ☐ Advanced

SSH Hostname:  SSH server hostname, with optional port number.

SSH Username:  Name of the SSH user to connect with.

SSH Password:   SSH user password to connect to the SSH tunnel.

SSH Key File:   Path to SSH private key file.

MySQL Hostname:  MySQL server host relative to the SSH server.

MySQL Server Port:  TCP/IP port of the MySQL server.

Username:  Name of the user to connect with.

Password:   The MySQL user's password. Will be requested later if not set.

Default Schema:  The schema to use as default schema. Leave blank to select it later.