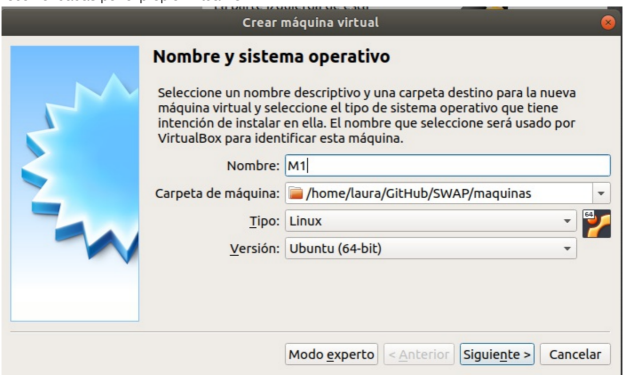
Práctica 1

GitHub: Lauragg

Comenzaremos descargando VirtualBox 6.1.4 r136177 y Ubuntu Server 18.04.4 en nuestro dispositivo que será un portátil ASUS con Ubuntu 18.04.3 con un procesador Intel® Core™ i7-4510U CPU @ 2.00GHz × 4, 7,7GiB de memoria y 983.4GB de disco. Será, en este dispositivo, donde utilizaremos VirtualBox para virtualizar las máquinas que crearemos para la asignatura.

Creación de las máquinas virtuales M1 y M2

En las imágenes mostraremos el procedimiento seguido tomando como ejemplo la máquina M1. La única diferencia con respecto al procedimiento indicado en el guión, sería que las máquinas han sido creadas con 1024 MB de RAM en lugar de 512 MB, siguiendo con las indicaciones recomendadas por el propio VirtualBox.







Crear de disco duro virtual



Tipo de archivo de disco duro

Selecione el tipo de archivo que quiere usar para el nuevo disco duro virtual. Si no necesita usarlo con otro software de virtualización puede dejar esta configuración sin

- VDI (VirtualBox Disk Image)
- O VHD (Virtual Hard Disk)
- O VMDK (Virtual Machine Disk)

Modo experto < Anterior

Siguiente >

Cancelar

Crear de disco duro virtual



Almacenamiento en unidad de disco duro física



Seleccione si el nuevo archivo de unidad de disco duro virtual debería crecer según se use (reserva dinámica) o si debería ser creado con su tamaño máximo (tamaño Fijo).

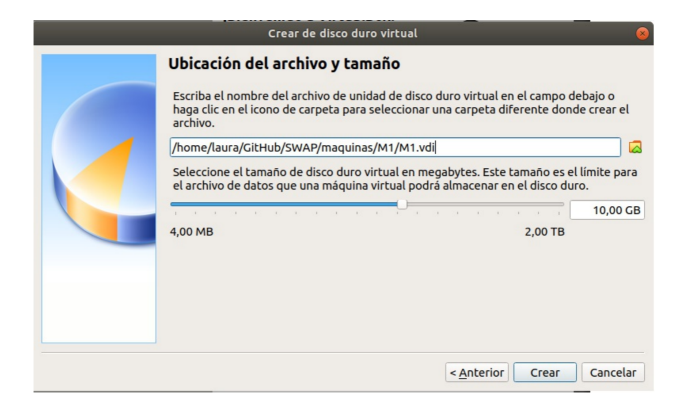
Un archivo de disco duro **reservado dinámicamente** solo usará espacio en su disco físico a medida que se llena (hasta un máximo tamaño fijo), sin embargo no se reducirá de nuevo automáticamente cuando el espacio en él se libere.

Un archivo de disco duro de **tamaño fijo** puede tomar más tiempo para su creación en algunos sistemas, pero normalmente es más rápido al usarlo.

- Reservado dinámicamente
- Tamaño fijo

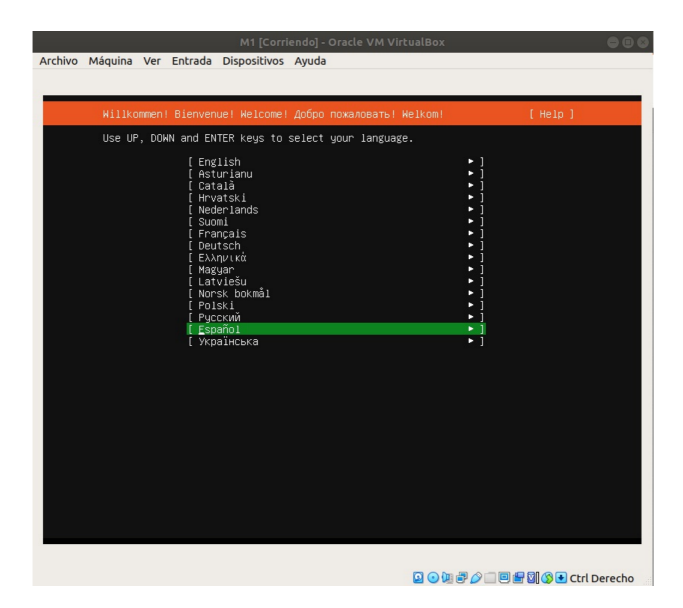
< Anterior | Siguiente >

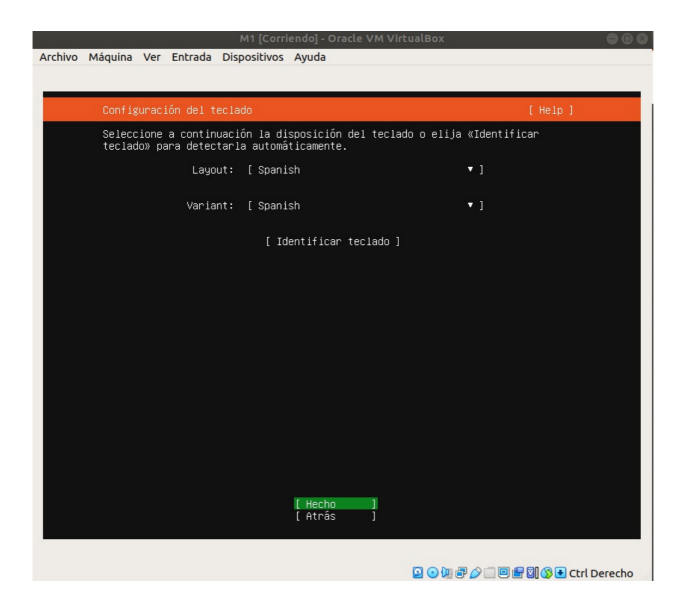
Cancelar

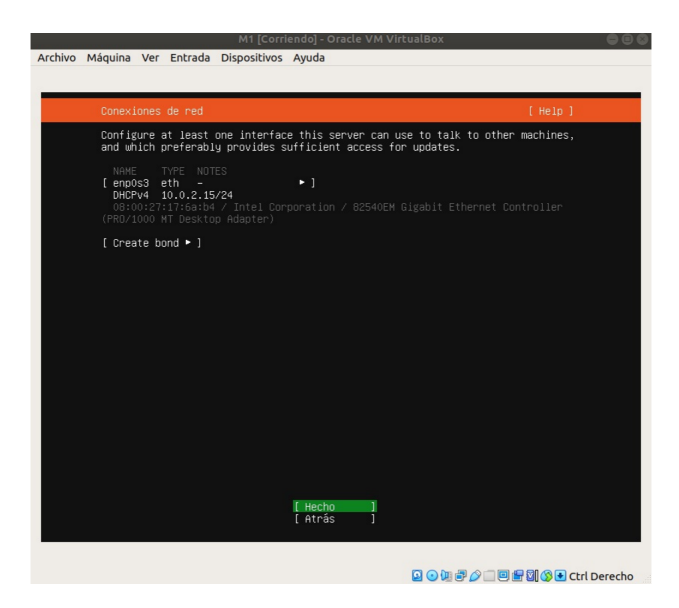


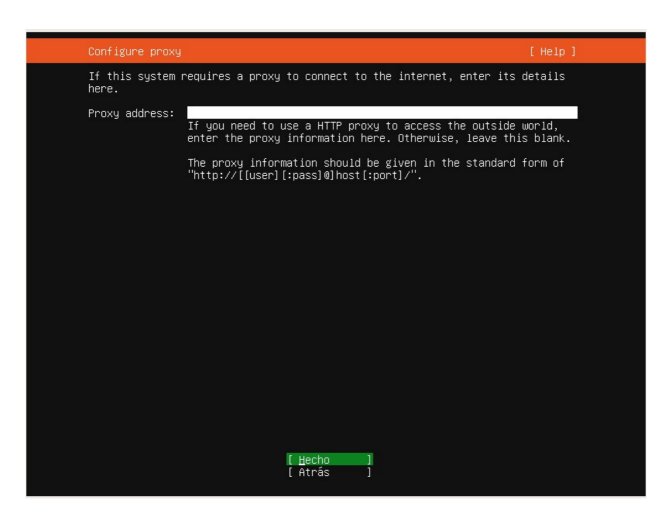
Instalación de Ubuntu Server

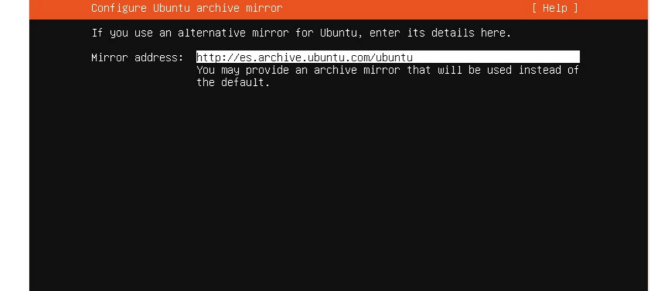
A continuación, mostramos el procedimiento seguido para instalar Ubuntu Server. Nótese que SSH es instalado mediante este procedimiento.











Guid	ed st	orage configuratio	n		[Help]	
Conf	Configure a guided storage layout, or create a custom one:					
(X)	Use an entire disk					
	[VBOX_HARDDISK_VB836e568e-03202ec1 disco local 10.000G ▼]					
	[]	Set up this disk	as an LVM group			
		[] Encrypt the	LVM group with Ll	JKS		
			phrase:			
		Confirm pass	phrase:			
()	Cust	om storage layout				
			[Hecho	1		
			[Atrás	j		

```
RESUMEN DEL SISTEMA DE ARCHIVOS

PUNTO DE MONTAJE TAMAÑO TIPO TIPO DE DISPOSITIVO
[ / 9,9976 new ext4 new partición de disco local ▶ ]

DISPOSITIVOS DISPONIBLES

No available devices

[ Create software RAID (md) ▶ ]
[ Crear grupo de volúmenes (LVM) ▶ ]

DISPOSITIVOS UTILIZADOS

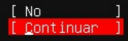
DISPOSITIVO
[ VBOX_HARDDISK_VB836e568e-03202ec1 disco local 10.0006 ▶ ]
partición 1 new, bios_grub 1.000M ▶
partición 2 new, to be formatted as ext4, mounted at / 9.9976 ▶
```

Confirmar acción destructiva -

Selecting Continue below will begin the installation process and result in the loss of data on the disks selected to be formatted.

You will not be able to return to this or a previous screen once the installation has started.

Are you sure you want to continue?



Configuración de perfil

Help

Proporcione el nombre de usuario y la contraseña que utilizará para acceder al sistema. Puede configurar el acceso SSH en la pantalla siguiente, pero aun se necesita una contraseña para sudo.

Your name: Laura Gómez Garrido

Your server's name: m1

The name it uses when it talks to other computers.

Pick a username: lauragg

Confirm your password: **********

[Hecho

Configuración de SSH

[Help

You can choose to install the OpenSSH server package to enable secure remote access to your server.

[X] Install OpenSSH server

Import SSH identity: [No ▼]

You can import your SSH keys from Github or Launchpad.

Importar nombre de

[X] Allow password authentication over SSH

[<u>H</u>echo [Atrás

```
Featured Server Snaps
```

Helm

These are popular snaps in server environments. Select or deselect with SPACE, press ENTER to see more details of the package, publisher and versions available.

```
microk8s
                             Kubernetes for workstations and appliances
                             Nextcloud Server – A safe home for all your data
] nextcloud
] wekan
] kata-c
] docker
                             Open-Source kanban
  kata-containers
                             Lightweight virtual machines that seamlessly plug int
                             Docker container runtime
] canonical—livepatch Canonical Livepatch Client
] rocketchat—server Group chat server for 100s, installed in seconds.
] mosquitto Eclipse Mosquitto MQTT broker
] etcd
] nower
                             Resilient key–value store by CoreOS
                             PowerShell for every system!
  powershell
] stress-ng
                             A tool to load, stress test and benchmark a computer
] sabnzbd
                             SABnzhd
                             get things from one computer to another, safely
Universal Command Line Interface for Amazon Web Servi
  wormhole
] aws-cli
                             Command–line interface for Google Cloud Platform prod
Python based SoftLayer API Tool.
] google-cloud-sdk
  slcli
] doctl
] conjure-up
                             DigitalOcean command line tool
                             Package runtime for conjure-up spells server software with the aim of being fully compliant •
  minidlna–escoand
                             PostgreSQL is a powerful, open source object-relation ▶
  postgresq110
                             CLI client for Heroku
  heroku
  keepalived
                             High availability VRRP/BFD and load—balancing for Lin
j prometheus
] juju
                             The Prometheus monitoring system and time series data ► Simple, secure and stable devops. Juju keeps complexi ►
```

[<u>H</u>echo [Atrás

Se ha completado la instalación.

[Help]

```
– Ha finalizado la instalación. -
installing system
  curtin command install
     preparing for installation
     configuring storage
running 'curtin block–meta simple'
curtin command block–meta
             removing previous storage devices
configuring disk: disk-sda
configuring partition: partition–0
             configuring partition: partition–1 configuring format: format–0
              configuring mount: mount-0
     configuring network
running 'curtin net-meta auto'
           curtin command net-meta
     writing install sources to disk
        running 'curtin extract'
           curtin command extract
             acquiring and extracting image from cp:///media/filesystem
     configuring installed system
running '/snap/bin/subiquity.subiquity-configure-run'
running '/snap/bin/subiquity.subiquity-configure-apt
/snap/subiquity/1561/usr/bin/python3 true
           curtin command apt-config
        curtin command in–target
running 'curtin curthooks'
           curtin command curthooks
              configuring apt configuring apt
```

```
[ View full log ]
[ Reiniciar ]
```

```
Se ha completado la instalación.
                                                                                               [ Help ]
                                 Ha finalizado la instalación.
 running '/snap/bin/subiquity.subiquity–configure–apt
/snap/subiquity/1561/usr/bin/python3 true'
        curtin command apt-config
curtin command in-target
running 'curtin curthooks'
            curtin command curthooks
              configuring apt configuring apt
              installing missing packages
              configuring iscsi service
configuring raid (mdadm) service
               installing kernel
              setting up swap
              apply networking config
              writing etc/fstab
              configuring multipath
              updating packages on target system
              configuring pollinate user–agent on target updating initramfs configuration
      finalizing installation
running curtin hook
   curtin command hook executing late commands
 final system configuration
   configuring cloud-init
   installing openssh
 restoring apt configuration
downloading and installing security updates
 copying logs to installed system
                                          [ View full log ]
                                         [ Reinician
```

Instalación de programas.

Dicho esto, instalamos apache, php, mysql y curl. Además de asegurarnos de que estos funcionan correctamente.

```
lauragg@m1:~$ apache2 –v
Server version: Apache/2.4.29 (Ubuntu)
Server built: 2019–12–03T15:55:03
lauragg@m1:~$ ps aux | grep apache
root 2617 0.0 0.4 73960 4500 ?
www–data 2619 0.0 0.4 826256 4596 ?
                                                                                          0:00 /usr/sbin/apache2 –k start
0:00 /usr/sbin/apache2 –k start
0:00 /usr/sbin/apache2 –k start
                                                                              14:44
                                                                              14:44
www-data 2620 0.0 0.4826256 4596?
                                                                              14:44
lauragg@m1:~$ sudo service apache2 status
   apache2.service - The Apache HTTP Server
    Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor preset: enabled)
  Drop-In: /lib/systemd/system/apache2.service.d
                   -apache2-systemd.conf
 Active: active (running) since Wed 2020–03–18 14:44:24 UTC; 4min 4s ago
Main PID: 2617 (apache2)
Tasks: 55 (limit: 1108)
    CGroup: /system.slice/apache2.service
                  —2617 /usr/sbin/apache2 –k start
—2619 /usr/sbin/apache2 –k start
                   -2620 /usr/sbin/apache2 -k start
Mar 18 14:44:24 m1 systemd[1]: Starting The Apache HTTP Server...
Mar 18 14:44:24 m1 apachect1[2593]: AH00558: apache2: Could not reliably determine the server's full
Mar 18 14:44:24 m1 systemd[1]: Started The Apache HTTP Server.
lines 1–15/15 (END)
lauragg@m1:~$ _
```

```
lauragg@m1:~$ sudo apt-get install php
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
    libapache2-mod-php7.2 libsodium23 php-common php7.2 php7.2-cli php7.2-common php7.2-json
    php7.2-opcache php7.2-readline
Suggested packages:
    php-pear
The following NEW packages will be installed:
    libapache2-mod-php7.2 libsodium23 php php-common php7.2 php7.2-cli php7.2-common php7.2-json
    php7.2-opcache php7.2-readline
O upgraded, 10 newly installed, 0 to remove and 15 not upgraded.
Need to get 4011 kB of archives.
After this operation, 17.6 MB of additional disk space will be used.
Do you want to continue? [Y/n] _
```

```
lauragg@m1:~$ sudo ufw app list
Available applications:
  Apache
  Apache Full
  Apache Secure
  OpenSSH
lauragg@m1:~$ sudo ufw app info "Apache Full"
Profile: Apache Full
Title: Web Server (HTTP,HTTPS)
Description: Apache v2 is the next generation of the omnipresent Apache web
server.
Ports:
 80,443/tcp
lauragg@m1:~$ sudo ufw allow in "Apache Full"
Rules updated
Rules updated (v6)
lauragg@m1:~$ sudo apt install curl
Reading package lists... Done
Building dependency tree
Reading state information... Done
curl is already the newest version (7.58.0–2ubuntu3.8).
curl set to manually installed.
O upgraded, O newly installed, O to remove and 15 not upgraded.
lauragg@m1:~$ curl http://icanhazip.com
84.76.19.65
lauragg@m1:~$
```

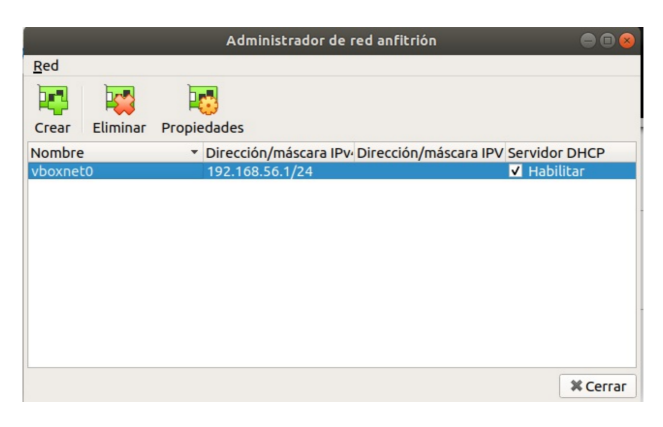
Aquí obtenemos una imagen sencilla de una web externa, utilizando curl.

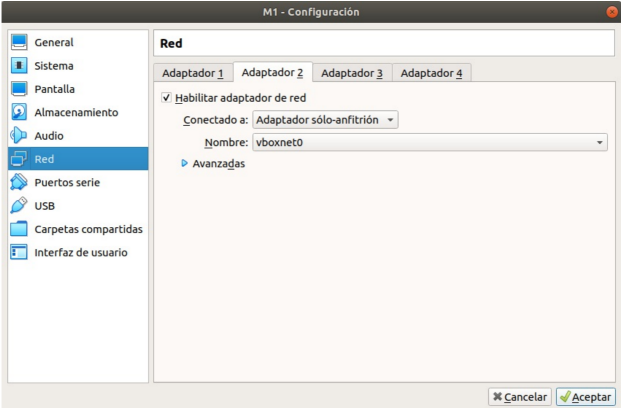
```
lauragg@m1:~$ curl –o imagen.png https://www.google.es/images/srpr/logo3w.png
% Total % Received % Xferd Average Speed Time Time Current
Dload Upload Total Spent Left Speed
100 6748 100 6748 0 0 12007 0 --:--:-- --:--- 12007
lauragg@m1:~$ ls
imagen.png
lauragg@m1:~$
```

Acceso curl entre máquinas

Sin embargo, si intentamos hacer curl desde m2 hacia m1 para obtener el archivo ejemplo.html veremos que no se realiza la descarga. Esto es por varios motivos, por ejemplo, en este caso podríamos plantearnos hacer curl a través de la dirección **84.76.19.65** la cual, si nos fijamos, es compartida entre nuestras dos máquinas y el host. Si hacemos eso, estaríamos accediendo a nuestro router, pero ahí no tenemos ningún archivo que coincida con el nombre solicitado.

Primero de todo, debemos de configurar la red que comunica m1, m2 y host de acuerdo al esquema del guión de prácticas. De esta forma, podremos realizar la petición curl utilizando este camino que estamos creando. Mostramos cómo sería con m1, sabiendo que con m2 se haría de forma similar.





```
# ifupdown has been replaced by netplan(5) on this system. See
# /etc/netplan for current configuration.
# To re-enable ifupdown on this system, you can run:
# sudo apt install ifupdown

source /etc/network/interfaces.d/*

auto lo
iface lo inet loopback

auto enp0s3
iface enp0s3 inet dhcp

auto enp0s8
iface enp0s8 inet static
address 192.168.56.200
netmask 255.255.255.0

"/etc/network/interfaces" 17L, 378C

15,3
```

```
source /etc/network/interfaces.d/*
auto 10
iface lo inet loopback

auto enp0s3
iface enps3 inet dhcp

auto enp0s8
iface enp0s8 inet static
address 192.168.56.100
netmask 255.255.255.0

"/etc/network/interfaces" 16L, 375C written
lauragg@m1:"$ ifup enp0s8
ifup: failed to open lockfile /run/network/ifstate.enp0s8: Permission denied
lauragg@m1:"$ sudo ifup enp0s8
lauragg@m1:"$ sudo ifup enp0s8
```

```
lauragg@m1:~$ ifconfig
enpOs3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 10.0.2.15 netmask 255.255.255.0 broadcast 10.0.2.255
         inet6 fe80::a00:27ff:fe17:6ab4 prefixlen 64 scopeid 0x20<link>
        ether 08:00:27:17:6a:b4 txqueuelen 1000 (Ethernet)
        RX packets 12 bytes 2070 (2.0 KB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 23 bytes 2300 (2.3 KB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
enpOs8: flags=4163<UP,BROADCAST,RUNNING,MULTICAST>  mtu 1500
         inet 192.168.56.100 netmask 255.255.255.0 broadcast 192.168.56.255
        inet6 fe80::a00:27ff:fe27:bca7 prefixlen 64 scopeid 0x20<link>
        ether 08:00:27:27:bc:a7 txqueuelen 1000 (Ethernet)
        RX packets 0 bytes 0 (0.0 B)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 8 bytes 656 (656.0 B)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
        inet 127.0.0.1 netmask 255.0.0.0
inet6 ::1 prefixlen 128 scopeid 0x10<host>
         loop txqueuelen 1000 (Local Loopback)
        RX packets 84 bytes 6324 (6.3 KB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 84 bytes 6324 (6.3 KB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lauragg@m1:~$
lauragg@m1:~$ ping 192.168.56.200
PING 192.168.56.200 (192.168.56.200) 56(84) bytes of data.
64 bytes from 192.168.56.200: icmp_seq=1 ttl=64 time=1.02 ms
64 bytes from 192.168.56.200: icmp_seq=2 ttl=64 time=0.866 ms
64 bytes from 192.168.56.200: icmp_seq=3 ttl=64 time=0.782 ms
--- 192.168.56.200 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2003ms
tt min/avg/max/mdev = 0.782/0.889/1.021/0.104 ms
lauragg@m1:~$
```

Una vez hecho esto, ¡funciona! Ya podemos proseguir con el acceso SSH.

Acceso SSH entre máquinas

Nótese, que estamos utilizando el mismo usuario para ambas máquinas. Si quisiéramos acceder

con otro usuario, tendríamos que configurar ssh para admitirle el acceso.

```
lauragg@m1:~$ ssh 192.168.56.200
lauragg@192.168.56.200's password:
Welcome to Ubuntu 18.04.4 LTS (GNU/Linux 4.15.0–91–generic x86_64)
* Documentation: https://help.ubuntu.com
* Management:
                  https://landscape.canonical.com
* Support:
                  https://ubuntu.com/advantage
 System information as of Sun Mar 22 02:12:48 UTC 2020
 System load: 0.07
Usage of /: 43.5% of 9.78GB
                                                         101
                                  Processes:
                                  Users logged in:
 Memory usage: 34%
                                  IP address for enp0s3: 10.0.2.15
                                  IP address for enp0s8: 192.168.56.200
 Swap usage: 0%
* Latest Kubernetes 1.18 beta is now available for your laptop, NUC, cloud
  instance or Raspberry Pi, with automatic updates to the final GA release.
     sudo snap install microk8s --channel=1.18/beta --classic
* Multipass 1.1 adds proxy support for developers behind enterprise
  firewalls. Rapid prototyping for cloud operations just got easier.
    https://multipass.run/
15 packages can be updated.
O updates are security updates.
ast login: Sun Mar 22 02:09:49 2020 from 192.168.56.100
lauragg@m2:~$
```

lauragg@m2:~\$ ssh 192.168.56.100

lauragg@192.168.56.100's password:

Welcome to Ubuntu 18.04.4 LTS (GNU/Linux 4.15.0–91–generic x86_64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage

System information as of Sun Mar 22 02:14:25 UTC 2020

System load: 0.01 Processes: 98 Usage of /: 43.3% of 9.78GB Users logged in: 1

Memory usage: 33% IP address for enp0s3: 10.0.2.15 Swap usage: 0% IP address for enp0s8: 192.168.56.100

* Latest Kubernetes 1.18 beta is now available for your laptop, NUC, cloud instance or Raspberry Pi, with automatic updates to the final GA release.

sudo snap install microk8s --channel=1.18/beta --classic

* Multipass 1.1 adds proxy support for developers behind enterprise firewalls. Rapid prototyping for cloud operations just got easier.

https://multipass.run/

15 packages can be updated. O updates are security updates.

Last login: Sun Mar 22 02:14:08 2020

lauragg@m1:~\$