

Fundamentos de Redes de Datos

Práctica 4: Configuración de redes IP - Mininet

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Tarea 3.1

- Vamos a comprobar la correcta instalación de Mininet mediante una prueba básica. Para ello ejecutamos Mininet mediante el comando **mn**.

```
sudo -E mn
```

```
*** No default OpenFlow controller found for default switch!
*** Falling back to OVS Bridge
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2
*** Adding switches:
ovs-vsctl: unix:/run/openvswitch/db.sock: database connection failed (No such file or directory)
ovs-vsctl exited with code 1
*** Error connecting to ovs-db with ovs-vsctl
Make sure that Open vSwitch is installed, that ovsdb-server is running, and that
"ovs-vsctl show" works correctly.
You may wish to try "service openvswitch-switch start".
```

Es posible que sea necesario arrancar el servicio **openvswitch**:

```
sudo systemctl enable openvswitch.service
sudo systemctl start openvswitch.service
```

```
Created symlink /etc/systemd/system/multi-user.target.wants/openvswitch.service →
↳ /usr/lib/systemd/system/openvswitch.service.
```

```
fdr1@localhost:~> sudo -E mn
```

```
[sudo] contraseña para root:
```

```
*** No default OpenFlow controller found for default switch!
*** Falling back to OVS Bridge
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2
*** Adding switches:
s1
*** Adding links:
(h1, s1) (h2, s1)
*** Configuring hosts
h1 h2
*** Starting controller

*** Starting 1 switches
s1 ...
*** Starting CLI:
mininet> quit
*** Stopping 0 controllers
```

```

*** Stopping 2 links
..
*** Stopping 1 switches
s1
*** Stopping 2 hosts
h1 h2
*** Done
completed in 111.656 seconds
fdr1@localhost:~>

```

¿Qué ha ocurrido? ¿Cuál es la topología de red que se ha creado?

Mininet ha creado una red básica con la siguiente topología:

- Dos hosts (**h1** y **h2**).
- Un switch (**s1**).
- Enlaces entre los hosts y el switch:
 - **h1** está conectado a **s1**.
 - **h2** está conectado a **s1**.

Esta es una topología de red básica en estrella, donde ambos hosts (**h1** y **h2**) están conectados a un único switch (**s1**).

Tarea 3.2.1

Ejecutamos la línea de comando para lanzar Mininet con la topología en árbol.

```

sudo -E mn --switch ovsbr --topo tree,depth=2,fanout=2

```

```

*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2 h3 h4
*** Adding switches:
s1 s2 s3
*** Adding links:
(s1, s2) (s1, s3) (s2, h1) (s2, h2) (s3, h3) (s3, h4)
*** Configuring hosts
h1 h2 h3 h4
*** Starting controller

*** Starting 3 switches
s1 s2 s3 ...
*** Starting CLI:
mininet>

```

- Indica para qué sirven cada uno de los siguientes comandos: **exit**, **dump**, **link**, **links**, **net**, **pingallbd**, **pingpair**, **ports**, **quit** y **switch**.

```

mininet> help exit
Exit
mininet> help dump
Dump node info.
mininet> help link
Bring link(s) between two nodes up or down.
Usage: link node1 node2 [up/down]
mininet> help links
Report on links
mininet> help net
List network connections.

```

```
mininet> help nodes
List all nodes.
mininet> help pingall
Ping between all hosts.
mininet> help pingpair
Ping between first two hosts, useful for testing.
mininet> help ports
display ports and interfaces for each switch
mininet> help quit
Exit
mininet> help switch
Starts or stops a switch
```

- Indica el resultado de los comandos **net**, **dump** y **pingall**.

```
mininet> net
h1 h1-eth0:s2-eth1
h2 h2-eth0:s2-eth2
h3 h3-eth0:s3-eth1
h4 h4-eth0:s3-eth2
s1 lo: s1-eth1:s2-eth3 s1-eth2:s3-eth3
s2 lo: s2-eth1:h1-eth0 s2-eth2:h2-eth0 s2-eth3:s1-eth1
s3 lo: s3-eth1:h3-eth0 s3-eth2:h4-eth0 s3-eth3:s1-eth2
mininet> dump
<Host h1: h1-eth0:10.0.0.1 pid=13165>
<Host h2: h2-eth0:10.0.0.2 pid=13167>
<Host h3: h3-eth0:10.0.0.3 pid=13169>
<Host h4: h4-eth0:10.0.0.4 pid=13171>
<OVSBridge s1: lo:127.0.0.1,s1-eth1:None,s1-eth2:None pid=13176>
<OVSBridge s2: lo:127.0.0.1,s2-eth1:None,s2-eth2:None,s2-eth3:None pid=13179>
<OVSBridge s3: lo:127.0.0.1,s3-eth1:None,s3-eth2:None,s3-eth3:None pid=13182>
mininet> pingall
*** Ping: testing ping reachability
h1 -> h2 h3 h4
h2 -> h1 h3 h4
h3 -> h1 h2 h4
h4 -> h1 h2 h3
*** Results: 0% dropped (12/12 received)
mininet>
```

- Otro comando interesante es **xterm**, cuyo modo de uso es **xterm node1 node2**. Este comando permite abrir un terminal en los hosts indicados y así poder ejecutar comandos.

Emplea el comando para abrir un terminal en los hosts h2 y h4. En el terminal de h4 emplea el comando de Linux **ip address** para obtener la dirección IP del terminal en la red creada. Desde el terminal de h2 realiza un ping al terminal h4. Anota todo lo realizado

```
mininet> xterm h2 h4
```

```
localhost:/home/fdr1 # ip address
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host proto kernel_lo
        valid_lft forever preferred_lft forever
2: h4-eth0@if42: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default qlen 1000
    link/ether 4a:45:81:ae:10:1e brd ff:ff:ff:ff:ff:ff link-netnsid 0
    inet 10.0.0.4/8 brd 10.255.255.255 scope global h4-eth0
        valid_lft forever preferred_lft forever
    inet6 fe80::4845:81ff:feae:101e/64 scope link proto kernel_ll
        valid_lft forever preferred_lft forever
localhost:/home/fdr1 # S
```

```
localhost:/home/fdr1 # ping 10.0.0.4
PING 10.0.0.4 (10.0.0.4) 56(84) bytes of data.
64 bytes from 10.0.0.4: icmp_seq=1 ttl=64 time=0.302 ms
64 bytes from 10.0.0.4: icmp_seq=2 ttl=64 time=0.133 ms
64 bytes from 10.0.0.4: icmp_seq=3 ttl=64 time=0.094 ms
64 bytes from 10.0.0.4: icmp_seq=4 ttl=64 time=0.057 ms
64 bytes from 10.0.0.4: icmp_seq=5 ttl=64 time=0.045 ms
64 bytes from 10.0.0.4: icmp_seq=6 ttl=64 time=0.096 ms
64 bytes from 10.0.0.4: icmp_seq=7 ttl=64 time=0.063 ms
64 bytes from 10.0.0.4: icmp_seq=8 ttl=64 time=0.102 ms
64 bytes from 10.0.0.4: icmp_seq=9 ttl=64 time=0.071 ms
64 bytes from 10.0.0.4: icmp_seq=10 ttl=64 time=0.089 ms
64 bytes from 10.0.0.4: icmp_seq=11 ttl=64 time=0.093 ms
64 bytes from 10.0.0.4: icmp_seq=12 ttl=64 time=0.090 ms
64 bytes from 10.0.0.4: icmp_seq=13 ttl=64 time=0.099 ms
64 bytes from 10.0.0.4: icmp_seq=14 ttl=64 time=0.085 ms
64 bytes from 10.0.0.4: icmp_seq=15 ttl=64 time=0.071 ms
^C
--- 10.0.0.4 ping statistics ---
15 packets transmitted, 15 received, 0% packet loss, time 14346ms
rtt min/avg/max/mdev = 0.045/0.099/0.302/0.057 ms
localhost:/home/fdr1 #
```

- Mininet ofrece además otra manera de ejecutar comandos en los dispositivos de la red sin necesidad de abrir un terminal xterm. Es decir, permite ejecutar comandos en un determinado dispositivo desde la misma línea **mininet>**

Para ello, tendríamos que introducir el nombre del dispositivo en cuestión seguido del comando que deseamos ejecutar en dicho dispositivo.

Por ejemplo, si queremos ejecutar el comando **ip address** en el dispositivo h4 (como hemos hecho antes), la forma sería tecleando:

```
mininet> h4 ip address
```

Compruébalo. ¿Cómo harías un ping desde h2 a h4 sin utilizar **xterm**?

```
mininet> h4 ip address
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host proto kernel_lo
        valid_lft forever preferred_lft forever
2: h4-eth0@if42: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group
    default qlen 1000
    link/ether 4a:45:81:ae:10:1e brd ff:ff:ff:ff:ff:ff link-netnsid 0
    inet 10.0.0.4/8 brd 10.255.255.255 scope global h4-eth0
        valid_lft forever preferred_lft forever
```

```

        inet6 fe80::4845:81ff:feae:101e/64 scope link proto kernel_ll
        valid_lft forever preferred_lft forever
mininet> h2 ping h4
PING 10.0.0.4 (10.0.0.4) 56(84) bytes of data.
64 bytes from 10.0.0.4: icmp_seq=1 ttl=64 time=11.7 ms
64 bytes from 10.0.0.4: icmp_seq=2 ttl=64 time=0.066 ms
64 bytes from 10.0.0.4: icmp_seq=3 ttl=64 time=0.075 ms
64 bytes from 10.0.0.4: icmp_seq=4 ttl=64 time=0.072 ms
64 bytes from 10.0.0.4: icmp_seq=5 ttl=64 time=0.099 ms
64 bytes from 10.0.0.4: icmp_seq=6 ttl=64 time=0.098 ms
64 bytes from 10.0.0.4: icmp_seq=7 ttl=64 time=0.048 ms
64 bytes from 10.0.0.4: icmp_seq=8 ttl=64 time=0.096 ms
^C
--- 10.0.0.4 ping statistics ---
8 packets transmitted, 8 received, 0% packet loss, time 7154ms
rtt min/avg/max/mdev = 0.048/1.536/11.735/3.854 ms
mininet>

```

- **IMPORTANTE:** Para salir de Mininet tecleamos **exit**. A continuación, ejecutamos **#sudo mn -c**. El opción **-c** o **--clean** sirve para “limpiar” el entorno de ejecución de Mininet y así evitar conflictos con una próxima ejecución. Es recomendable ejecutarlo siempre tras salir de Mininet o antes de ejecutarlo.

```

mininet> exit
*** Stopping 0 controllers

*** Stopping 2 terms
*** Stopping 6 links
.....
*** Stopping 3 switches
s1 s2 s3
*** Stopping 4 hosts
h1 h2 h3 h4
*** Done
completed in 2089.877 seconds
fdri@localhost:~> sudo mn -c
[sudo] contraseña para root:
*** Removing excess controllers/ofprotocols/ofdatapaths/pings/noxes
killall controller ofprotocol ofdatapath ping nox_corelt-nox_core ovs-openflowd
↪ ovs-controllerovs-testcontroller udpbwtest mnexec ivs ryu-manager 2> /dev/null
killall -9 controller ofprotocol ofdatapath ping nox_corelt-nox_core ovs-openflowd
↪ ovs-controllerovs-testcontroller udpbwtest mnexec ivs ryu-manager 2> /dev/null
pkill -9 -f "sudo mnexec"
*** Removing junk from /tmp
rm -f /tmp/vconn* /tmp/vlogs* /tmp/*.out /tmp/*.log
*** Removing old X11 tunnels
*** Removing excess kernel datapaths
ps ax | egrep -o 'dp[0-9]+' | sed 's/dp/nl:/'
*** Removing OVS datapaths
ovs-vsctl --timeout=1 list-br
ovs-vsctl --timeout=1 list-br
*** Removing all links of the pattern foo-ethX
ip link show | egrep -o '([_.:alnum:]+-eth[[:digit:]]+)'
ip link show
*** Killing stale mininet node processes
pkill -9 -f mininet:
*** Shutting down stale tunnels
pkill -9 -f Tunnel=Ethernet
pkill -9 -f .ssh/mn
rm -f ~/.ssh/mn/*
*** Cleanup complete.

```

- Crea un directorio en tu **HOME** llamados **pruebas_redes_sdn**, y en él crea el fichero **topo_1s_4h_nosdn.py**. Dentro de este directorio, ejecuta Mininet desde línea de comando.

```
fdr1@localhost:~> mkdir ~/pruebas_redes_sdn
```

```
from mininet.topo import Topo

class mitopo (Topo):

    def build(self):

        s1=self.addSwitch('s1',switch='ovsbr')

        h1=self.addHost('h1')
        h2=self.addHost('h2')
        h3=self.addHost('h3')
        h4=self.addHost('h4')

        self.addLink('h1','s1')
        self.addLink('h2','s1')
        self.addLink('h3','s1')
        self.addLink('h4','s1')

topos={'mitopo':(lambda: mitopo())}
```

- Dentro de Mininet, verifica la conectividad.

```
fdr1@localhost:~/pruebas_redes_sdn> sudo -E mn --switch ovsbr --custom topo_1s-4h_nosdn.py
↳ --mac --topo mitopo
[sudo] contraseña para root:
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2 h3 h4
*** Adding switches:
s1
*** Adding links:
(h1, s1) (h2, s1) (h3, s1) (h4, s1)
*** Configuring hosts
h1 h2 h3 h4
*** Starting controller

*** Starting 1 switches
s1 ...
*** Starting CLI:
mininet> pingall
*** Ping: testing ping reachability
h1 -> h2 h3 h4
h2 -> h1 h3 h4
h3 -> h1 h2 h4
h4 -> h1 h2 h3
*** Results: 0% dropped (12/12 received)
mininet>
```

Tarea 3.3

Considera la siguiente topología de red, definida en el fichero **topo_routing.py**:

```

# topo_routing.py
from mininet.topo import Topo
from mininet.node import OVSBridge, Node

class LinuxRouter(Node):
    def config(self, **params):
        super(LinuxRouter, self).config(**params)
        self.cmd('sysctl net.ipv4.ip_forward=1')
    def terminate(self):
        self.cmd('sysctl net.ipv4.ip_forward=0')
        super(LinuxRouter, self).config(**params)

class mitopo(Topo):

    def build(self):
        h1 = self.addHost('h1')
        h2 = self.addHost('h2')
        h3 = self.addHost('h3')
        h4 = self.addHost('h4')

        s1 = self.addSwitch('s1', switch='ovsbr')
        s2 = self.addSwitch('s2', switch='ovsbr')
        s3 = self.addSwitch('s3', switch='ovsbr')
        s4 = self.addSwitch('s4', switch='ovsbr')
        s5 = self.addSwitch('s5', switch='ovsbr')

        r1 = self.addNode('r1', cls=LinuxRouter, ip=None)
        r2 = self.addNode('r2', cls=LinuxRouter, ip=None)
        r3 = self.addNode('r3', cls=LinuxRouter, ip=None)

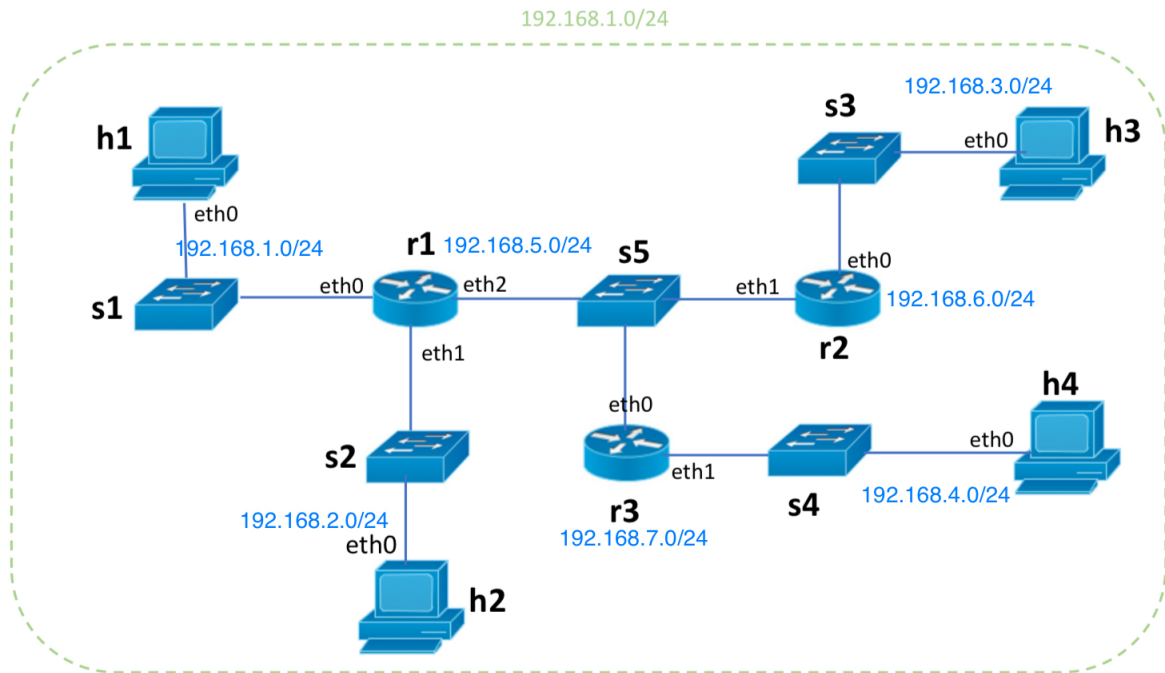
        self.addLink(h1, s1)
        self.addLink(h2, s2)
        self.addLink(h3, s3)
        self.addLink(h4, s4)

        self.addLink(r1, s1)
        self.addLink(r1, s2)
        self.addLink(r1, s5)
        self.addLink(r2, s3)
        self.addLink(r2, s5)
        self.addLink(r3, s5)
        self.addLink(r3, s4)

topos={'mitopo':(lambda: mitopo())}

```

- Realiza el diseño del plan de direccionamiento IP para esta red. Para ello contesta las siguientes preguntas:
 - Identifica las subredes que componen la red y empleando subredes de igual tamaño define un plan de direccionamiento adecuado (en papel).



Observando la topología (*imagen adjunta*), podemos identificar las subredes necesarias para cada enlace entre los routers y los hosts:

1. Subredes entre los hosts y sus switches:

- * h1 y s1: Subred 192.168.1.0/24.
- * h2 y s2: Subred 192.168.2.0/24.
- * h3 y s3: Subred 192.168.3.0/24.
- * h4 y s4: Subred 192.168.4.0/24.

2. Subredes entre routers y switches:

- * r1 y s1, s2, s5: Subred 192.168.5.0/24.
- * r2 y s3, s5: Subred 192.168.6.0/24.
- * r3 y s4, s5: Subred 192.168.7.0/24.

Este diseño asigna una subred única a cada conexión entre un router y un switch o entre un host y un switch, facilitando el encaminamiento.

- Traslada el plan de direccionamiento a Mininet, configurando las interfaces de los dispositivos.

```
fdr1@localhost:~/pruebas_redes_sdn> sudo -E mn --switch ovsbr --custom topo_routing.py
↳ --mac --topo mitopo
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2 h3 h4 r1 r2 r3
*** Adding switches:
s1 s2 s3 s4 s5
*** Adding links:
(h1, s1) (h2, s2) (h3, s3) (h4, s4) (r1, s1) (r1, s2) (r1, s5) (r2, s3) (r2, s5) (r3,
↳ s4) (r3, s5)
*** Configuring hosts
h1 h2 h3 h4 r1 r2 r3
*** Starting controller

*** Starting 5 switches
s1 s2 s3 s4 s5 ...
*** Starting CLI:
mininet>
```

Asignamos las direcciones IP a las interfaces de cada dispositivo según el plan de direccionamiento:

- * **Para los hosts:**


```
mininet> h1 ifconfig h1-eth0 192.168.1.1/24
mininet> h2 ifconfig h2-eth0 192.168.2.1/24
mininet> h3 ifconfig h3-eth0 192.168.3.1/24
mininet> h4 ifconfig h4-eth0 192.168.4.1/24
```

* Para el router r1:

```
mininet> r1 ifconfig r1-eth0 192.168.1.254/24
mininet> r1 ifconfig r1-eth1 192.168.2.254/24
mininet> r1 ifconfig r1-eth2 192.168.5.1/24
```

* Para el router r2:

```
mininet> r2 ifconfig r2-eth0 192.168.3.254/24
mininet> r2 ifconfig r2-eth1 192.168.6.1/24
```

* Para el router r3:

```
mininet> r3 ifconfig r3-eth0 192.168.4.254/24
mininet> r3 ifconfig r3-eth1 192.168.7.1/24
```

- Realiza el diseño de las tablas de encaminamiento de los dispositivos de esta red. Para ello contesta las siguientes preguntas:

- Determina el valor de la entrada default de los hosts (en papel).

Host	Subred	Entrada Default
h1	192.168.1.0/24	192.168.1.254
h2	192.168.2.0/24	192.168.2.254
h3	192.168.3.0/24	192.168.3.254
h4	192.168.4.0/24	192.168.4.254

- Traslada el valor de la entrada default de los hosts a Mininet.

```
mininet> h1 route add default gw 192.168.1.254
mininet> h2 route add default gw 192.168.2.254
mininet> h3 route add default gw 192.168.3.254
mininet> h4 route add default gw 192.168.4.254
```

- Comprueba el valor de las tablas de encamamiento de los hosts en Mininet

```
mininet> h1 route -n
Kernel IP routing table
Destination      Gateway          Genmask          Flags Metric Ref    Use Iface
0.0.0.0          192.168.1.254   0.0.0.0          UG      0      0      0 h1-eth0
192.168.1.0      0.0.0.0         255.255.255.0    U      0      0      0 h1-eth0
mininet> h2 route -n
Kernel IP routing table
Destination      Gateway          Genmask          Flags Metric Ref    Use Iface
0.0.0.0          192.168.2.254   0.0.0.0          UG      0      0      0 h2-eth0
192.168.2.0      0.0.0.0         255.255.255.0    U      0      0      0 h2-eth0
mininet> h3 route -n
Kernel IP routing table
Destination      Gateway          Genmask          Flags Metric Ref    Use Iface
0.0.0.0          192.168.3.254   0.0.0.0          UG      0      0      0 h3-eth0
192.168.3.0      0.0.0.0         255.255.255.0    U      0      0      0 h3-eth0
mininet> h4 route -n
Kernel IP routing table
Destination      Gateway          Genmask          Flags Metric Ref    Use Iface
0.0.0.0          192.168.4.254   0.0.0.0          UG      0      0      0 h4-eth0
192.168.4.0      0.0.0.0         255.255.255.0    U      0      0      0 h4-eth0
```

- Determina el valor de las entradas de las tablas de encaminamiento de cada router para poder alcanzar las redes no directamente conectadas (en papel).
- Comprueba el valor de las tablas de encaminamiento de los routers en Mininet.

```
mininet> r1 route -n
Kernel IP routing table
Destination      Gateway          Genmask          Flags Metric Ref    Use Iface
192.168.1.0      0.0.0.0          255.255.255.0    U        0      0        0 r1-eth0
192.168.2.0      0.0.0.0          255.255.255.0    U        0      0        0 r1-eth1
192.168.5.0      0.0.0.0          255.255.255.0    U        0      0        0 r1-eth2
mininet> r2 route -n
Kernel IP routing table
Destination      Gateway          Genmask          Flags Metric Ref    Use Iface
192.168.3.0      0.0.0.0          255.255.255.0    U        0      0        0 r2-eth0
192.168.6.0      0.0.0.0          255.255.255.0    U        0      0        0 r2-eth1
mininet> r3 route -n
Kernel IP routing table
Destination      Gateway          Genmask          Flags Metric Ref    Use Iface
192.168.4.0      0.0.0.0          255.255.255.0    U        0      0        0 r3-eth0
192.168.7.0      0.0.0.0          255.255.255.0    U        0      0        0 r3-eth1
```

- Un vez configurada la red, verifica la conectividad haciendo un ping desde cada host hacia el resto de los hosts de la red (no emplees el comando **pingall**).

– Desde h1:

```
mininet> h1 ping -c 3 h2
PING 192.168.2.1 (192.168.2.1) 56(84) bytes of data.
64 bytes from 192.168.2.1: icmp_seq=1 ttl=63 time=3.78 ms
64 bytes from 192.168.2.1: icmp_seq=2 ttl=63 time=0.067 ms
64 bytes from 192.168.2.1: icmp_seq=3 ttl=63 time=0.083 ms

--- 192.168.2.1 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2036ms
rtt min/avg/max/mdev = 0.067/1.309/3.779/1.746 ms
mininet> h1 ping -c 3 h3
PING 192.168.3.1 (192.168.3.1) 56(84) bytes of data.
From 192.168.1.254 icmp_seq=1 Destination Net Unreachable
From 192.168.1.254 icmp_seq=2 Destination Net Unreachable
From 192.168.1.254 icmp_seq=3 Destination Net Unreachable

--- 192.168.3.1 ping statistics ---
3 packets transmitted, 0 received, +3 errors, 100% packet loss, time 2040ms

mininet> h1 ping -c 3 h4
PING 192.168.4.1 (192.168.4.1) 56(84) bytes of data.
From 192.168.1.254 icmp_seq=1 Destination Net Unreachable
From 192.168.1.254 icmp_seq=2 Destination Net Unreachable
From 192.168.1.254 icmp_seq=3 Destination Net Unreachable

--- 192.168.4.1 ping statistics ---
3 packets transmitted, 0 received, +3 errors, 100% packet loss, time 2032ms
```

– Desde h2:

```
mininet> h2 ping -c 3 h1
PING 192.168.1.1 (192.168.1.1) 56(84) bytes of data.
64 bytes from 192.168.1.1: icmp_seq=1 ttl=63 time=0.961 ms
64 bytes from 192.168.1.1: icmp_seq=2 ttl=63 time=0.168 ms
64 bytes from 192.168.1.1: icmp_seq=3 ttl=63 time=0.063 ms

--- 192.168.1.1 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2020ms
```

```

rtt min/avg/max/mdev = 0.063/0.397/0.961/0.400 ms
mininet> h2 ping -c 3 h3
PING 192.168.3.1 (192.168.3.1) 56(84) bytes of data.
From 192.168.2.254 icmp_seq=1 Destination Net Unreachable
From 192.168.2.254 icmp_seq=2 Destination Net Unreachable
From 192.168.2.254 icmp_seq=3 Destination Net Unreachable

--- 192.168.3.1 ping statistics ---
3 packets transmitted, 0 received, +3 errors, 100% packet loss, time 2025ms

mininet> h2 ping -c 3 h4
PING 192.168.4.1 (192.168.4.1) 56(84) bytes of data.
From 192.168.2.254 icmp_seq=1 Destination Net Unreachable
From 192.168.2.254 icmp_seq=2 Destination Net Unreachable

--- 192.168.4.1 ping statistics ---
3 packets transmitted, 0 received, +2 errors, 100% packet loss, time 2033ms

```

– Desde h3:

```

mininet> h3 ping -c 3 h1
PING 192.168.1.1 (192.168.1.1) 56(84) bytes of data.
From 192.168.3.254 icmp_seq=1 Destination Net Unreachable
From 192.168.3.254 icmp_seq=2 Destination Net Unreachable
From 192.168.3.254 icmp_seq=3 Destination Net Unreachable

--- 192.168.1.1 ping statistics ---
3 packets transmitted, 0 received, +3 errors, 100% packet loss, time 2032ms

mininet> h3 ping -c 3 h2
PING 192.168.2.1 (192.168.2.1) 56(84) bytes of data.
From 192.168.3.254 icmp_seq=1 Destination Net Unreachable
From 192.168.3.254 icmp_seq=2 Destination Net Unreachable
From 192.168.3.254 icmp_seq=3 Destination Net Unreachable

--- 192.168.2.1 ping statistics ---
3 packets transmitted, 0 received, +3 errors, 100% packet loss, time 2051ms

mininet> h3 ping -c 3 h4
PING 192.168.4.1 (192.168.4.1) 56(84) bytes of data.
From 192.168.3.254 icmp_seq=1 Destination Net Unreachable

--- 192.168.4.1 ping statistics ---
3 packets transmitted, 0 received, +1 errors, 100% packet loss, time 2041ms

```

– Desde h4:

```

mininet> h4 ping -c 3 h1
PING 192.168.1.1 (192.168.1.1) 56(84) bytes of data.

--- 192.168.1.1 ping statistics ---
3 packets transmitted, 0 received, 100% packet loss, time 2041ms

mininet> h4 ping -c 3 h2
PING 192.168.2.1 (192.168.2.1) 56(84) bytes of data.

--- 192.168.2.1 ping statistics ---
3 packets transmitted, 0 received, 100% packet loss, time 2043ms

mininet> h4 ping -c 3 h3
PING 192.168.3.1 (192.168.3.1) 56(84) bytes of data.

--- 192.168.3.1 ping statistics ---

```

3 packets transmitted, 0 received, 100% packet loss, time 2044ms