thematrix@thematrix-lt:~/TheMatrix2/lab10\$ vagrant up

• При запуске машин необходимо передать значение моста, к которому подключается интерфейс машин (=1). Это особенность коробки hashicorp/bionic64

```
2) docker0
==> vm2: When choosing an interface, it is usually the one that is
==> vm2: being used to connect to the internet.
    vm2: Which interface should the network bridge to? 1
```

thematrix@thematrix-lt:~/TheMatrix2/lab10\$ vagrant up

```
thematrix@thematrix-lt:~/TheMatrix2/lab10$ vagrant ssh vm1
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-58-generic x86_64)
* Documentation: https://help.ubuntu.com
                  https://landscape.canonical.com
* Management:
                  https://ubuntu.com/advantage
* Support:
 System information as of Wed Jun 7 11:07:01 UTC 2023
 System load: 0.02
                                 Processes:
                                                      92
 Usage of /: 2.5% of 61.80GB Users logged in:
 Memory usage: 11%
                                 IP address for eth0: 10.0.2.15
 Swap usage:
               0%
                                 IP address for eth1: 192.168.33.10
* Strictly confined Kubernetes makes edge and IoT secure. Learn how MicroK8s
  just raised the bar for easy, resilient and secure K8s cluster deployment.
  https://ubuntu.com/engage/secure-kubernetes-at-the-edge
O packages can be updated.
O updates are security updates.
```

vagrant@vm1:~\$ sudo apt update

vagrant@vm1:∾\$ sudo apt install ansible -y

```
vagrant@vm1:~$ ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/home/vagrant/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/vagrant/.ssh/id_rsa.
Your public key has been saved in /home/vagrant/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:xEixXkDJHlKDBge9AzEX8zKfcr1Ca0jtRGUynLhx6zI vagrant@vm1
The key's randomart image is:
+---[RSA 2048]----+
 +.=*Bo
   X+=+*
  =.Xo*.+
   * &.=
  --[SHA256]----+
```

```
vagrant@vm1:~$ ssh-copy-id -i 192.168.33.11
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/vagrant/.ssh/id_rsa.pub"
The authenticity of host '192.168.33.11 (192.168.33.11)' can't be established.
ECDSA key fingerprint is SHA256:uY6GIjFdI9qTC4QYb980QRk+WblJF9cd5glr3SmmL+w.
Are you sure you want to continue connecting (yes/no)? yes
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys
vagrant@192.168.33.11's password:

Number of key(s) added: 1

Now try logging into the machine, with: "ssh '192.168.33.11'"
and check to make sure that only the key(s) you wanted were added.
```

```
vagrant@vm1:~$ mkdir ansible
vagrant@vm1:~$ nano ansible/ansible.cfg
vagrant@vm1:~$ nano ansible/inventory.ini
vagrant@vm1:~$ nano ansible/playbook.yml
```

```
vagrant@vm1:~/ansible$ ansible --version
ansible 2.5.1
  config file = /home/vagrant/ansible/ansible.cfg
  configured module search path = [u'/home/vagrant/.ansible/plugins/modules', u'/usr/share/ansible/plugins/modules']
  ansible python module location = /usr/lib/python2.7/dist-packages/ansible
  executable location = /usr/bin/ansible
  python version = 2.7.15+ (default, Nov 27 2018, 23:36:35) [GCC 7.3.0]
```

```
vagrant@vm2:~$ ls
app
vagrant@vm2:~$ cd app
vagrant@vm2:~/app$ ls
'client docker-compose.yml REPORT.md server
vagrant@vm2:~/app$ python3 client/client.py
The distance between the points is 2.8284271247461903
```

```
vagrant@vm1:~$ ssh '192.168.33.11'
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-58-generic x86_64)
* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support:
 System information as of Wed Jun 7 11:25:52 UTC 2023
 System load: 0.49
                              Users logged in:
 Usage of /: 4.8% of 61.80GB IP address for eth0:
                                                     10.0.2.15
 Memory usage: 24%
                              IP address for eth1: 192.168.33.11
                           IP address for docker0: 172.17.0.1
 Swap usage: 0%
 Processes: 95
303 packages can be updated.
240 updates are security updates.
Last login: Wed Jun 7 11:23:18 2023 from 192.168.33.10
vagrant@vm2:~$
```

клиент отправляет сереверу значения координта двух точек, тот в свою очередь возвращает расстояние между ними