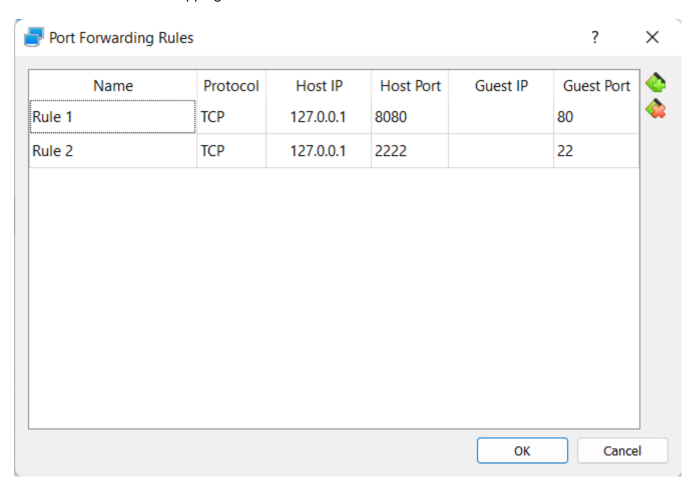
## **Practical Worksheet 5**

## Configure inbound IP on VirtualBox VM

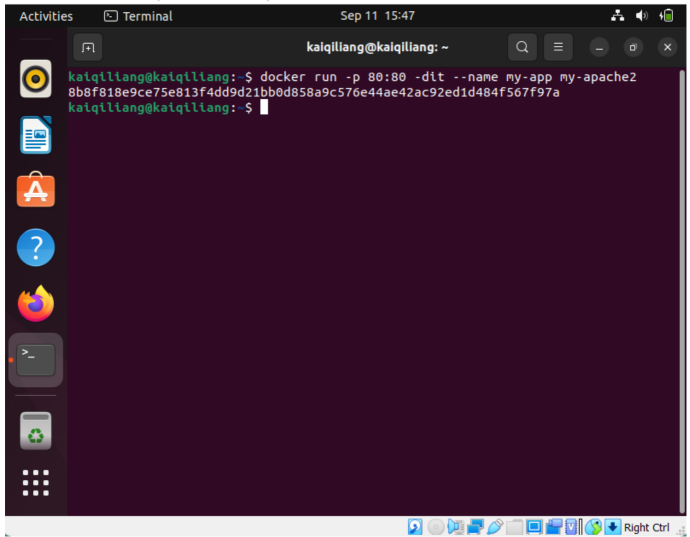
In the VirtualBox Manager, select the VM you want to configure, then click Settings (Golden Gear Cog) and Network. Adapter 1 should be configured as NAT. Click on Advanced and then Port Forwarding. Set up 2 rules:

- Use the localhost host IP 127.0.0.1 and host port 2222 and map that to Guest Port 22.
- Add a similar rule mapping Host Port 8080 to Guest Port 80.

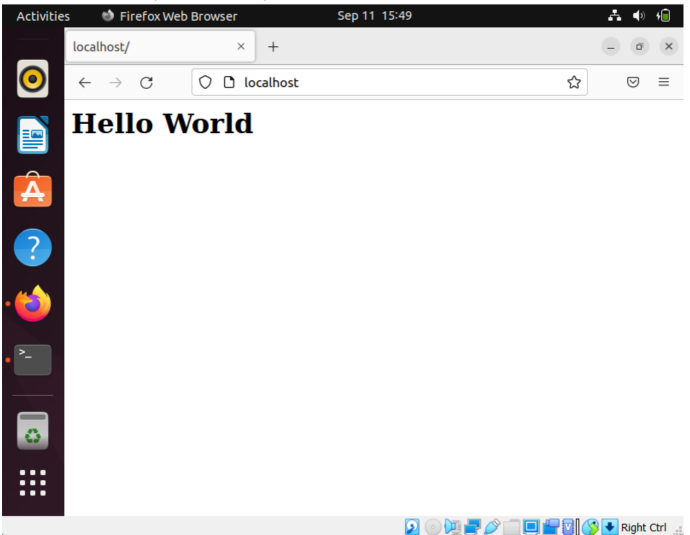


Test the NAT ports by running apache2 docker app on the VM.

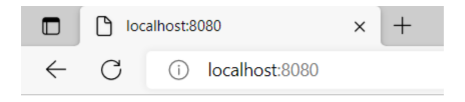
File Machine View Input Devices Help



Now open localhost on the VM.

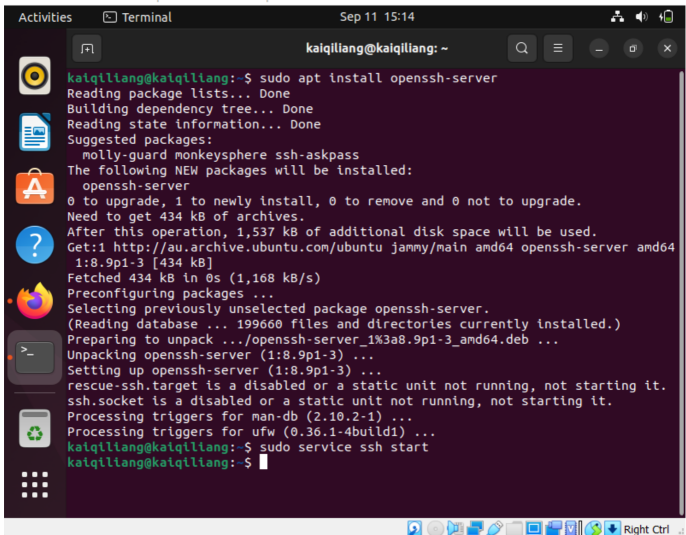


Open localhost:8080 in a browser on the local machine and it should show the exact same thing as on the VM.



# Hello World

Enable ssh to the VM by installing openssh-server and start the ssh service.



Ssh into the VM from a terminal.

```
C:\>ssh -p 2222 kaiqiliang@127.0.0.1
kaiqiliang@127.0.0.1's password:
Welcome to Ubuntu 22.04.1 LTS (GNU/Linux 5.15.0-47-generic x86_64)

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

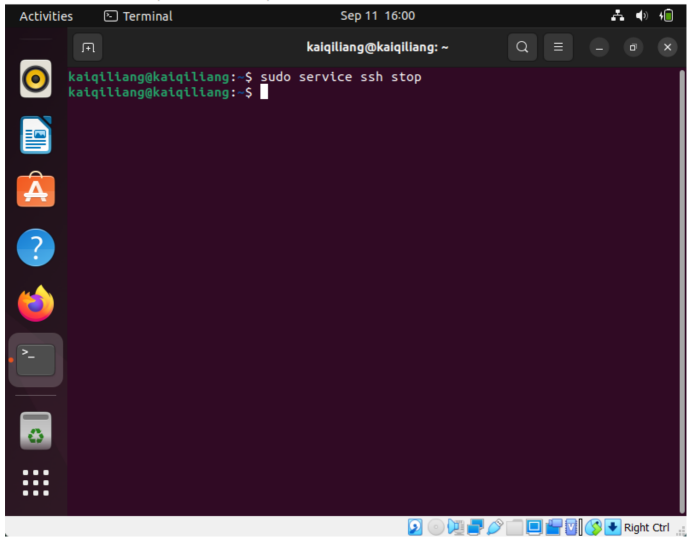
* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage

0 updates can be applied immediately.

Last login: Sun Sep 11 15:56:55 2022 from 10.0.2.2
kaiqiliang@kaiqiliang:~$ exit
logout
Connection to 127.0.0.1 closed.
```

Stop the ssh service.



Ssh will not connect after it is stopped.

```
C:\>ssh -p 2222 kaiqiliang@127.0.0.1
kex_exchange_identification: read: Connection aborted
```

### Setting up an Application Load Balancer

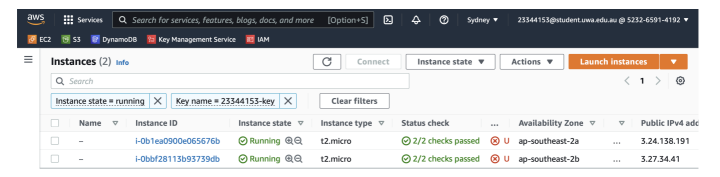
```
], key=lambda availability_zone: availability_zone[1]
)[:2]
security group id = ec2.create security group(
    GroupName='23344153-sg',
    Description='Security Group'
)['GroupId']
data = ec2.authorize_security_group_ingress(
    GroupId=security_group_id,
    IpPermissions=[
            'FromPort': 22,
            'ToPort': 22,
            'IpRanges': [{'CidrIp': '0.0.0.0/0'}]
        },
            'FromPort': 80,
            'ToPort': 80,
            'IpRanges': [{'CidrIp': '0.0.0.0/0'}]
instances = []
for _, availability_zone in availability_zones:
    instance = boto3.resource('ec2').create_instances(
        ImageId='ami-d38a4ab1',
        MaxCount=1,
        MinCount=1,
        InstanceType='t2.micro',
        KeyName='23344153-key',
        SecurityGroupIds=[security_group_id],
        Placement={
            'AvailabilityZone': availability_zone
    ) [0]
    instances.append(instance.id)
    instance.wait_until_running()
    print(ec2.describe_instances(InstanceIds=[instance.id])
['Reservations'][0]['Instances'][0]['PublicIpAddress'])
load_balancer = elb.create_load_balancer(
   Name='23344153-lb',
    SecurityGroups=[security_group_id],
    Subnets=[subnet for subnet, _ in availability_zones]
)['LoadBalancers'][0]['LoadBalancerArn']
```

```
target_group = elb.create_target_group(
    Name='23344153-tg',
    Protocol='HTTP',
    Port=80,
    VpcId=ec2.describe vpcs()['Vpcs'][0]['VpcId']
)['TargetGroups'][0]['TargetGroupArn']
elb.register_targets(
    TargetGroupArn=target_group,
    Targets=[{ 'Id': instance } for instance in instances]
elb.create listener(
    LoadBalancerArn=load_balancer,
    DefaultActions=[
            'TargetGroupArn': target_group,
            'Type': 'forward',
        },
    ],
    Protocol='HTTP',
    Port=80,
```

Running lab5.py.

```
[(venv) >_ Labs/lab5 $ python lab5.py
3.24.138.191
3.27.34.41
```

Check the instances on AWS console.



Install apache2 on each instance.

```
The authenticity of host '3.24.138.191 (3.24.138.191)' can't be established. ED25519 key fingerprint is SHA256:1xQKmsIUdUB1IrFY9th/uAdoMTWA+pj5vkxs8SaHFsY.
 This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes Warning: Permanently added '3.24.138.191' (ED25519) to the list of known hosts. Welcome to Ubuntu 16.04.4 LTS (GNU/Linux 4.4.0-1052-aws x86_64)
   * Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage
     Get cloud support with Ubuntu Advantage Cloud Guest: http://www.ubuntu.com/business/services/cloud
    packages can be updated.
    updates are security updates.
The programs included with the Ubuntu system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.
 Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
  applicable law.
 To run a command as administrator (user "root"), use "sudo <command>".
 See "man sudo_root" for details.
 ubuntu@ip-172-31-6-243:~$ sudo apt install apache2
ubuntu@ip-172-31-6-243:~$ sudo apt install apache2
Reading package lists... Done
Building dependency tree
 Reading state information... Done
 The following additional packages will be installed:

apache2-bin apache2-data apache2-utils libapr1 libaprutil1 libaprutil1-dbd-sqlite3
libaprutil1-ldap liblua5.1-0 ssl-cert
 Suggested packages:
www-browser apache2-doc apache2-suexec-pristine | apache2-suexec-custom openssl-blacklist
The following NEW packages will be installed:
   apache2 apache2-bin apache2-data apache2-utils libapr1 libaprutil1 libaprutil1-dbd-sqlite3
libaprutil1-ldap liblua5.1-0 ssl-cert
0 upgraded, 10 newly installed, 0 to remove and 221 not upgraded.
Need to get 1,257 kB/1,559 kB of archives.
After this operation, 6,448 kB of additional disk space will be used.
 Do you want to continue? [Y/n] y
 Get:1 http://ap-southeast-2.ec2.archive.ubuntu.com/ubuntu xenial-updates/main amd64 apache2-bin amd6
4 2.4.18-2ubuntu3.17 [927 kB]
4 2.4.18-2ubuntu3.17 [927 kB]
Get:2 http://ap-southeast-2.ec2.archive.ubuntu.com/ubuntu xenial-updates/main amd64 apache2-utils am d64 2.4.18-2ubuntu3.17 [81.9 kB]
Get:3 http://ap-southeast-2.ec2.archive.ubuntu.com/ubuntu xenial-updates/main amd64 apache2-data all 2.4.18-2ubuntu3.17 [162 kB]
Get:4 http://ap-southeast-2.ec2.archive.ubuntu.com/ubuntu xenial-updates/main amd64 apache2 amd64 2.4.18-2ubuntu3.17 [86.8 kB]
Fetched 1,257 kB in 0s (35.4 MB/s)
Preconfiguring packages ...
Selecting previously unselected package libapr1:amd64.
(Reading database ... 51142 files and directories currently installed.)
Preparing to unpack .../libapr1_1.5.2-3_amd64.deb ...
Unpacking libapr1:amd64 (1.5.2-3) ...
Selecting previously unselected package libaprutil1:amd64.
```

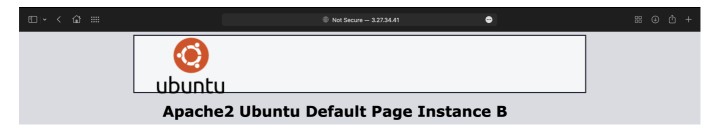
Edit the /var/www/html/index.html file to report the instance name.

Selecting previously unselected package libaprutil1:amd64.

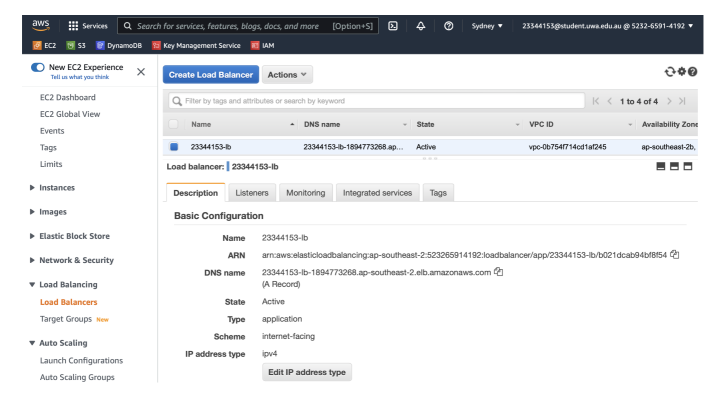
Accessing instance A using its public IP address.



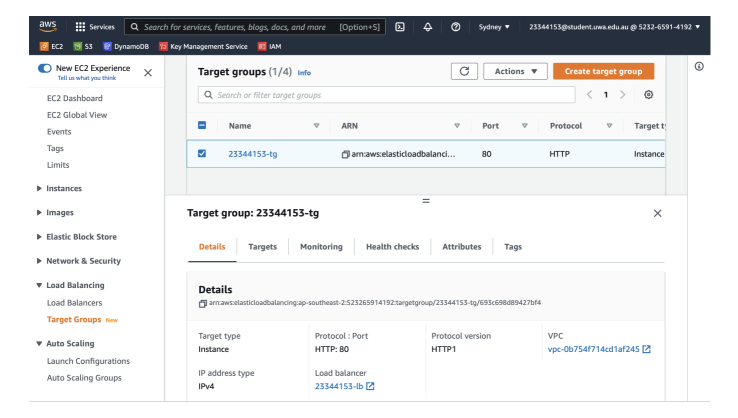
Accessing instance B using its public IP address after the going through the same process as instance A.



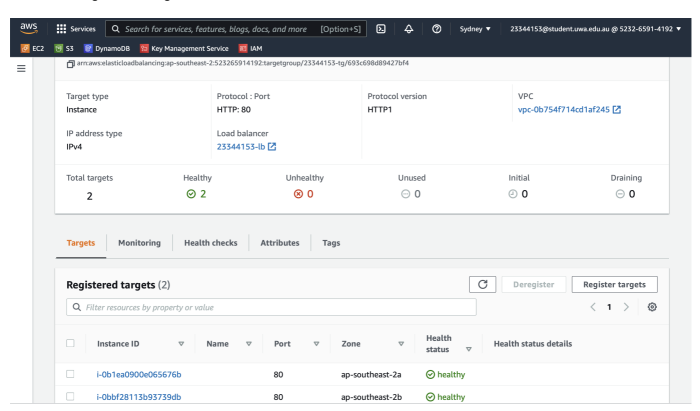
Check the Application Load Balancer on AWS console.



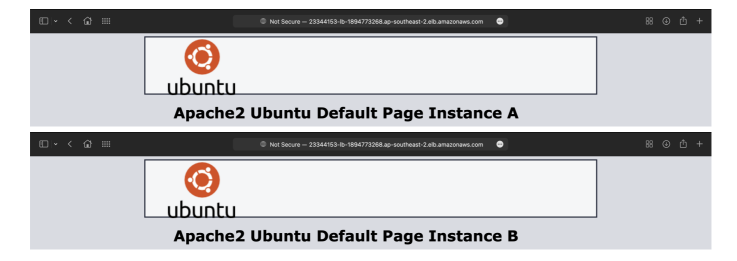
Check the target group on AWS console.



Check the registered targets on AWS console.



Verify that the load balancer is working by using the same DNS name to access both of the EC2 instances by refreshing the page.



#### Delete the load balancer.

