

ZYROO INTERNSHIP PROGRAM

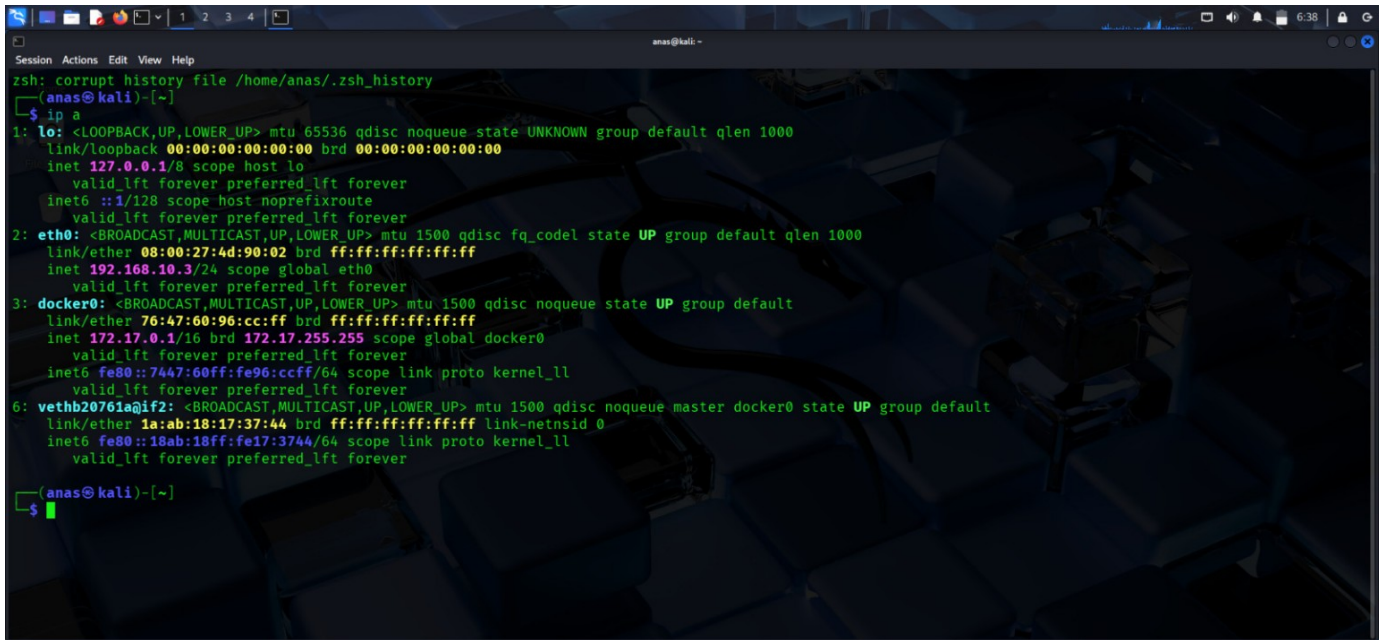
TASK 01 — CYBERSECURITY VIRTUAL LAB SETUP

Submission evidence compiled from the provided screenshots. This document includes the required lab, target, network, IP, and connectivity evidence.

Evidence included

- ✓ Kali Linux running
- ✓ Kali IP: 192.168.10.3/24
- ✓ VirtualBox network configuration
- ✓ OWASP Juice Shop running in Docker
- ✓ OWASP Juice Shop visible in browser
- ✓ Target IP: 172.17.0.2
- ✓ curl HTTP connectivity with HTML output

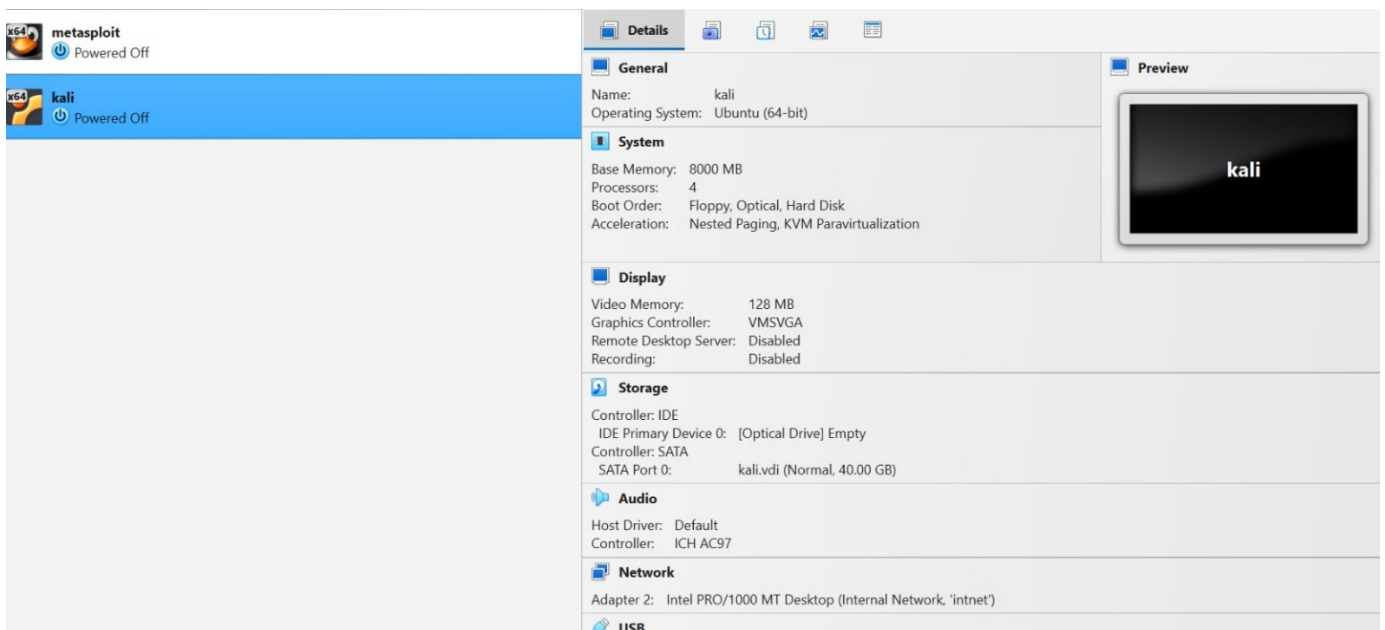
1. Kali Linux — IP Address / Network Interface

A terminal window titled 'anas@kali: ~' showing the output of the 'ip a' command. The background of the terminal has a dark, abstract, 3D-like pattern. The output lists network interfaces: 'lo' (loopback), 'eth0' (ethernet), 'docker0' (bridge), and 'vethb20761a@if2' (veth pair).

```
Session Actions Edit View Help
anas@kali: ~
zsh: corrupt history file /home/anas/.zsh_history
(anas@kali)-[~]
$ ip a
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 noprefixroute
       valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
   link/ether 08:00:27:4d:90:02 brd ff:ff:ff:ff:ff:ff
   inet 192.168.10.3/24 scope global eth0
       valid_lft forever preferred_lft forever
3: docker0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default
   link/ether 76:47:60:96:cc:ff brd ff:ff:ff:ff:ff:ff
   inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
       valid_lft forever preferred_lft forever
   inet6 fe80::7447:60ff:fe96:ccff/64 scope link proto kernel_ll
       valid_lft forever preferred_lft forever
6: vethb20761a@if2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0 state UP group default
   link/ether 1a:ab:18:17:37:44 brd ff:ff:ff:ff:ff:ff link-netnsid 0
   inet6 fe80::18ab:18ff:fe17:3744/64 scope link proto kernel_ll
       valid_lft forever preferred_lft forever
(anas@kali)-[~]
$
```

Kali Linux network configuration showing eth0 with IP address 192.168.10.3/24.

2. VirtualBox — Kali Network Configuration



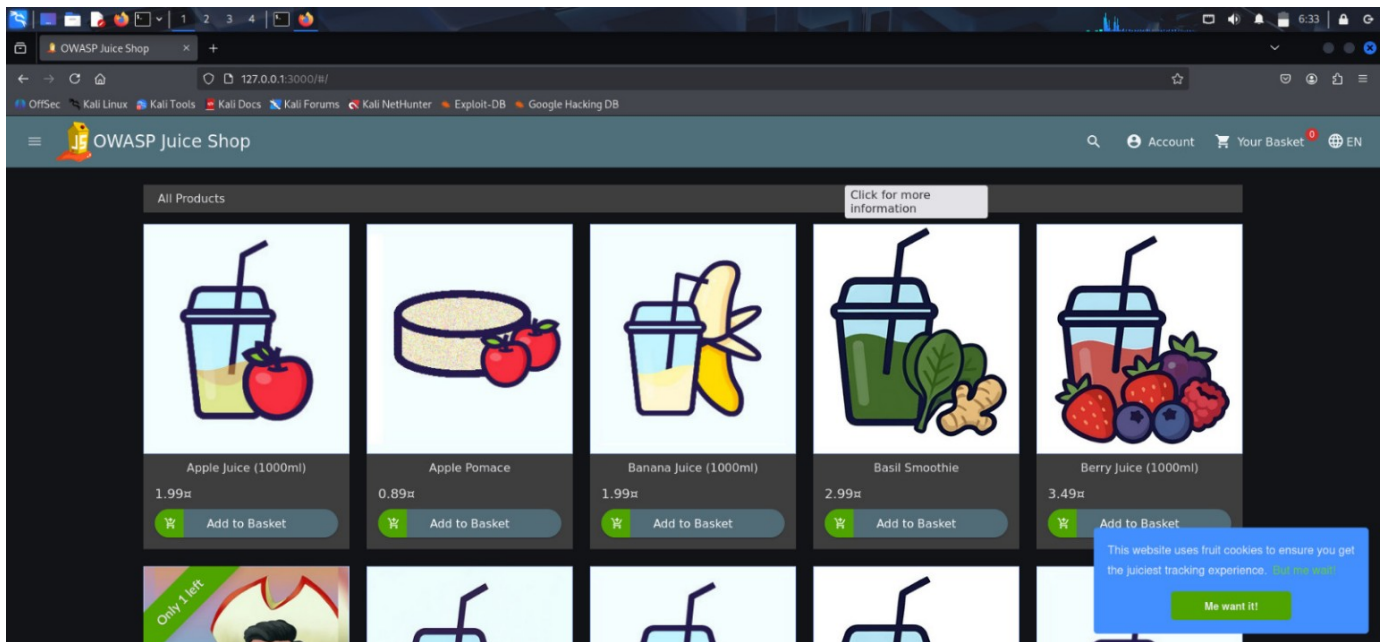
VirtualBox configuration showing the Kali VM connected to the Internal Network.

3. OWASP Juice Shop — Docker Container Running

```
anas@kali: ~  
$ sudo docker ps  
[sudo] password for anas:  
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS        NAMES  
[anas@kali]~  
$ sudo docker ps -a  
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS        NAMES  
[anas@kali]~  
$ sudo docker images  
REPOSITORY      TAG         IMAGE ID      CREATED      SIZE  
bkimminich/juice-shop   latest     0cec496d878c  2 weeks ago  334MB  
[anas@kali]~  
$ sudo docker run -d --name juice-shop -p 3000:3000 bkimminich/juice-shop  
Unable to find image 'bkimminich/juice-shop:latest' locally  
docker: Error response from daemon: Get "https://registry-1.docker.io/v2/": dial tcp: lookup registry-1.docker.io on 10.0.2.3:53: dial udp 10.0.2.3:53: connect: network is unreachable  
Run 'docker run --help' for more information  
[anas@kali]~  
$ sudo docker run -d --name juice-shop -p 3000:3000 bkimminich/juice-shop  
01f271b8d9070f85aeb89a8961b051aee212aad5e69a8cdaa412d61eed076fbf  
[anas@kali]~  
$ sudo docker ps  
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS        NAMES  
01f271b8d907   bkimminich/juice-shop   "/nodejs/bin/node /j..."  35 seconds ago  Up 35 seconds  0.0.0.0:3000→3000/tcp, [::]:3000→3000/tcp  juice-shop  
[anas@kali]~  
$
```

Docker output showing the juice-shop container running with port 3000 published.

4. OWASP Juice Shop — Target Application Running



Browser screenshot showing the OWASP Juice Shop application successfully running.

```

(anas@kali)-[~]
$ sudo docker inspect -f '{{range .NetworkSettings.Networks}}{{.IPAddress}}{{end}}' juice-shop
172.17.0.2

(anas@kali)-[~]
$ curl http://127.17.0.2:3000

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~ SPDX-License-Identifier: MIT
→

<!doctype html>
<html lang="en" data-beasties-container>
<head>
  <meta charset="utf-8">
  <title>OWASP Juice Shop</title>
  <meta name="description" content="Probably the most modern and sophisticated insecure web application">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="preconnect" href="https://fonts.googleapis.com">
  <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  <style>@font-face{font-family:'VT323';font-style:normal;font-weight:400;font-display:swap;src:url(https://fonts.gstatic.com/s/vt323/v18/pxiKyp0ihIEF2isRFJXGdg.woff2) format('woff2')
de-range:U+0102-0103, U+0110-0111, U+0128-0129, U+0168-0169, U+01A0-01A1, U+01AF-01B0, U+0300-0301, U+0303-0304, U+0308-0309, U+0323, U+0329, U+1EA
323';font-style:normal;font-weight:400;font-display:swap;src:url(https://fonts.gstatic.com/s/vt323/v18/pxiKyp0ihIEF2isRFJXGdg.woff2) format('woff2')
U+02C7-02CC, U+02CE-02D7, U+02DD-02FF, U+0304, U+0308, U+0329, U+1D00-1D8F, U+1E00-1E9F, U+1EF2-1EFF, U+2020, U+20A0-20AB, U+20AD-20C0, U+2113, U+2
ily:'VT323';font-style:normal;font-weight:400;font-display:swap;src:url(https://fonts.gstatic.com/s/vt323/v18/pxiKyp0ihIEF2isRFJXGdg.woff2) format('wo
+0152-0153, U+02BB-02BC, U+02C6, U+02DA, U+02DC, U+0304, U+0308, U+0329, U+2000-206F, U+20AC, U+2122, U+2191, U+2193, U+2212, U+2215, U+FEFF, U+FFF
  <link id="favicon" rel="icon" type="image/x-icon" href="assets/public/favicon_js.ico">
</script>
  window.addEventListener("load", function(){
    window.cookieconsent.initialise({
      "palette": {
        "theme": "dark",
        "text": "var(--theme-text)"
      },
    })
  })

```

Clear evidence of Target IP 172.17.0.2 and successful curl request to http://172.17.0.2:3000 with HTML output visible.

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TASK 01 — GITHUB SUBMISSION LINKS

The following links are included for final task submission/reference.

GitHub Profile	https://github.com/Aans9988
Task 01 Repository	https://github.com/Aans9988/Anas

Repository visibility: Public

The Task 01 repository is public so the submission can be accessed using the repository link above.