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Windows Attack Lab - Step 1 - Accessing The Lab (OST CAS Cyber Security)

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Windows Client Information

```
C:\Users\tmassie>whoami
winattacklab\tmassie

C:\Users\tmassie>hostname
Client1

C:\Users\tmassie>ipconfig

Windows IP Configuration

Ethernet adapter Ethernet 2:

Connection-specific DNS Suffix .: reddog.microsoft.com
Link-local IPv6 Address . . . : fe80::713f:22df:7cf5:a6fc%7
IPv4 Address . . . . . : 10.0.1.10
Subnet Mask . . . . . . : 255.255.255.0
Default Gateway . . . . : 10.0.1.1
```

Linux Client Information

```
_____(hacker⊕kali)-[~]
___$ whoami
hacker

_____(hacker⊕kali)-[~]
__$ hostname
kali

______(hacker⊕kali)-[~]
__$ ip -c addr
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default
qlen 1000
        link/loopback 00:00:00:00:00 brd 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
```

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```
valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group
default qlen 1000
    link/ether 60:45:bd:9d:42:1d brd ff:ff:ff:ff:
    inet 10.0.1.15/24 brd 10.0.1.255 scope global eth0
        valid_lft forever preferred_lft forever
    inet6 fe80::6245:bdff:fe9d:421d/64 scope link
        valid_lft forever preferred_lft forever
3: docker0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DOWN
group default
    link/ether 02:42:b9:0b:9b:e3 brd ff:ff:ff:ff:
    inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
        valid_lft forever preferred_lft forever
```