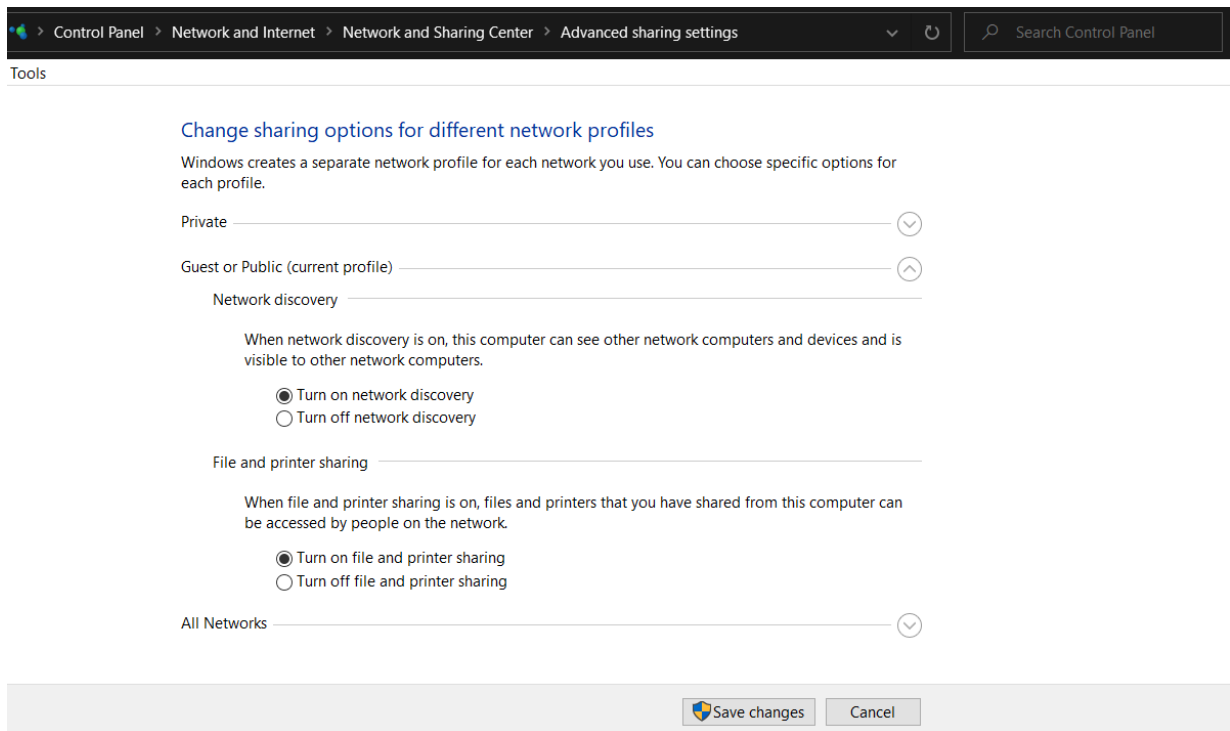


RESULT

1. TURN ON windows network sharing on host machine

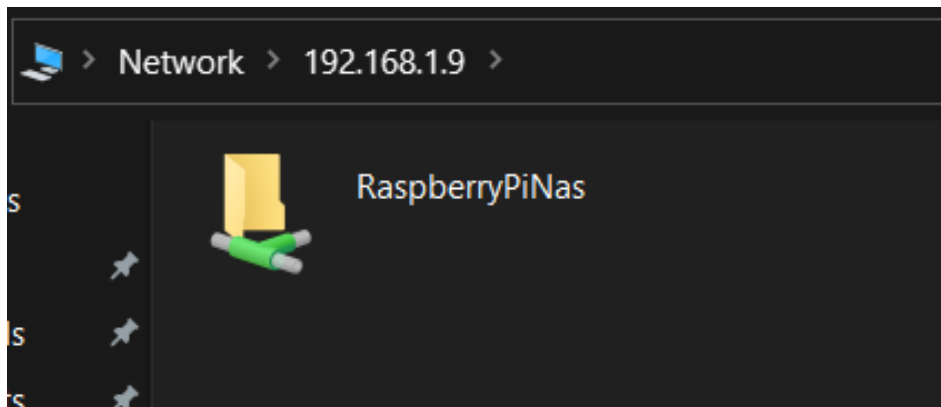


STEP 1: Check the IP of the virtual image

```
root@raspberrypi:/external# ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.1.9 netmask 255.255.255.0 broadcast 192.168.1.255
    inet6 fe80::8bb:c7fa:a8d3:7e65 prefixlen 64 scopeid 0x20<link>
    ether 08:00:27:98:93:3f txqueuelen 1000 (Ethernet)
    RX packets 31404 bytes 29598696 (28.2 MiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 9814 bytes 677028 (661.1 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

eth1: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 10.0.3.15 netmask 255.255.255.0 broadcast 10.0.3.255
    inet6 fe80::6b8d:bfde:6019:9407 prefixlen 64 scopeid 0x20<link>
```

STEP 2: In HOST machine open file manager



STEP 3: Open RaspberryPiNas and verify your created file is there or not

