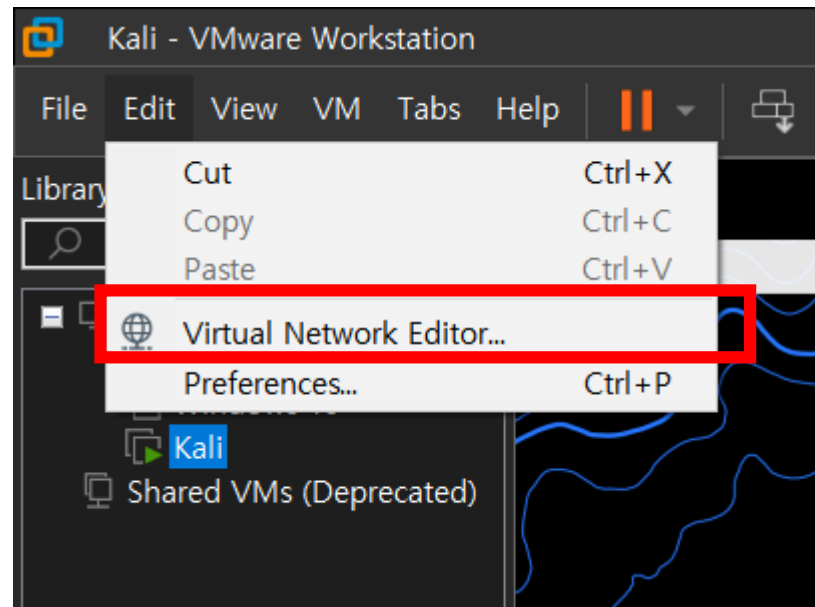


VMware bridge 어댑터 지정

BoB 10기 보안제품개발트랙 김혜송

기준 환경

Vmware Workstation 16



Name	Type	External Connection	Host Connection	DHCP	Subnet Address
VMnet1	Host-only	-	Connected	Enabled	192.168.68.0
VMnet8	NAT	NAT	Connected	Enabled	192.168.133.0

Add Network...

Remove Network

Rename Network...

VMnet Information

 Bridged (connect VMs directly to the external network)

Bridged to:

Automatic Settings...

 NAT (shared host's IP address with VMs)



NAT Settings...

 Host-only (connect VMs internally in a private network) Connect a host virtual adapter to this network

Host virtual adapter name: VMware Network Adapter VMnet1

 Use local DHCP service to distribute IP address to VMs

DHCP Settings...

Subnet IP: Subnet mask:  Administrator privileges are required to modify the network configuration. Change Settings

Restore Defaults

Import...

Export...

OK

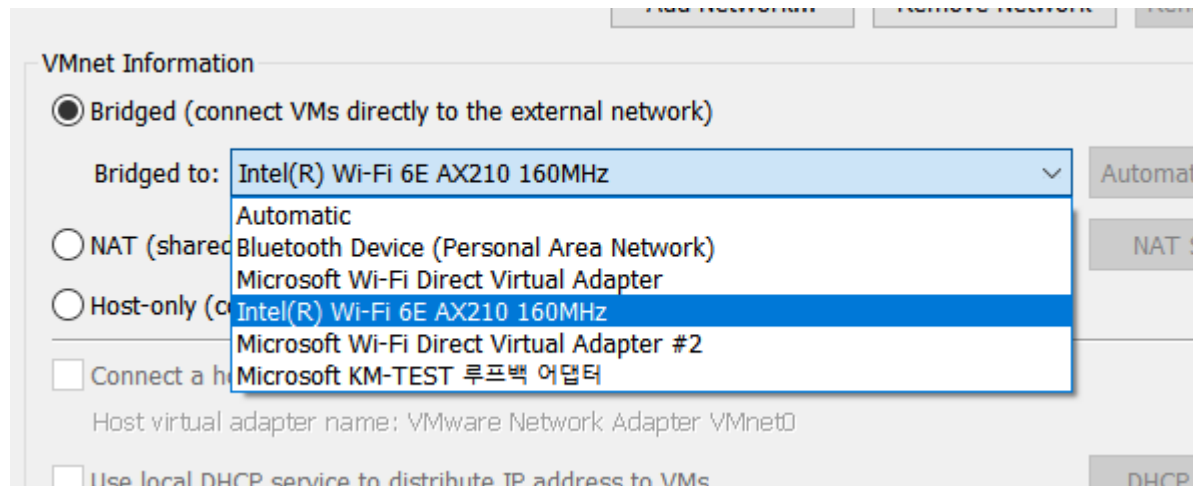
Cancel

Apply

Help

- ipconfig -all 로 호스트 네트워크 어댑터 조회
- Automatic에서 호스트의 어댑터로 변경

```
무선 LAN 어댑터 Wi-Fi:
연결별 DNS 접미사. . . . . :
설명. . . . . : Intel(R) Wi-Fi 6E AX210 160MHz
```



Name	Type	External Connection	Host Connection	DHCP	Subnet Address
VMnet0	Bridged	Intel(R) Wi-Fi 6E AX210 160MHz	-	-	-
VMnet1	Host-only	-	Connected	Enabled	192.168.68.0
VMnet8	NAT	NAT	Connected	Enabled	192.168.133.0

Add Network... Remove Network Rename Network...

VMnet Information

Bridged (connect VMs directly to the external network)

Bridged to: Intel(R) Wi-Fi 6E AX210 160MHz

Automatic Settings...

NAT (shared host's IP address with VMs)

NAT Settings...

Host-only (connect VMs internally in a private network)

Connect a host virtual adapter to this network

Host virtual adapter name: VMware Network Adapter VMnet0

Use local DHCP service to distribute IP address to VMs

DHCP Settings...

Subnet IP: . . .

Subnet mask: . . .

Restore Defaults

Import...

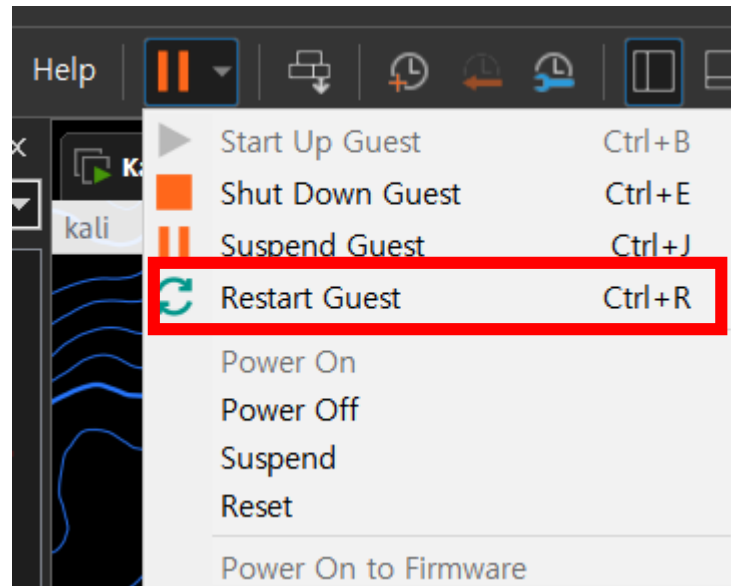
Export...

OK

Cancel

Apply

Help



THANK YOU.