



 Network Settings...

 Connect Network Adapter 1

 Connect Network Adapter 2

 Connect Network Adapter 3

 Connect Network Adapter 4

## vm - Settings



### Network

Adapter 1

Adapter 2

Adapter 3

Adapter 4

☒ Enable Network Adapter

Attached to: Bridged Adapter ▾

Name: vmnet1 ▾

▾ Advanced

Adapter Type: PCnet-PCI II (Am79C97) Adapter

Promiscuous Mode: Allow All ▾

MAC Address: 08002734FD96

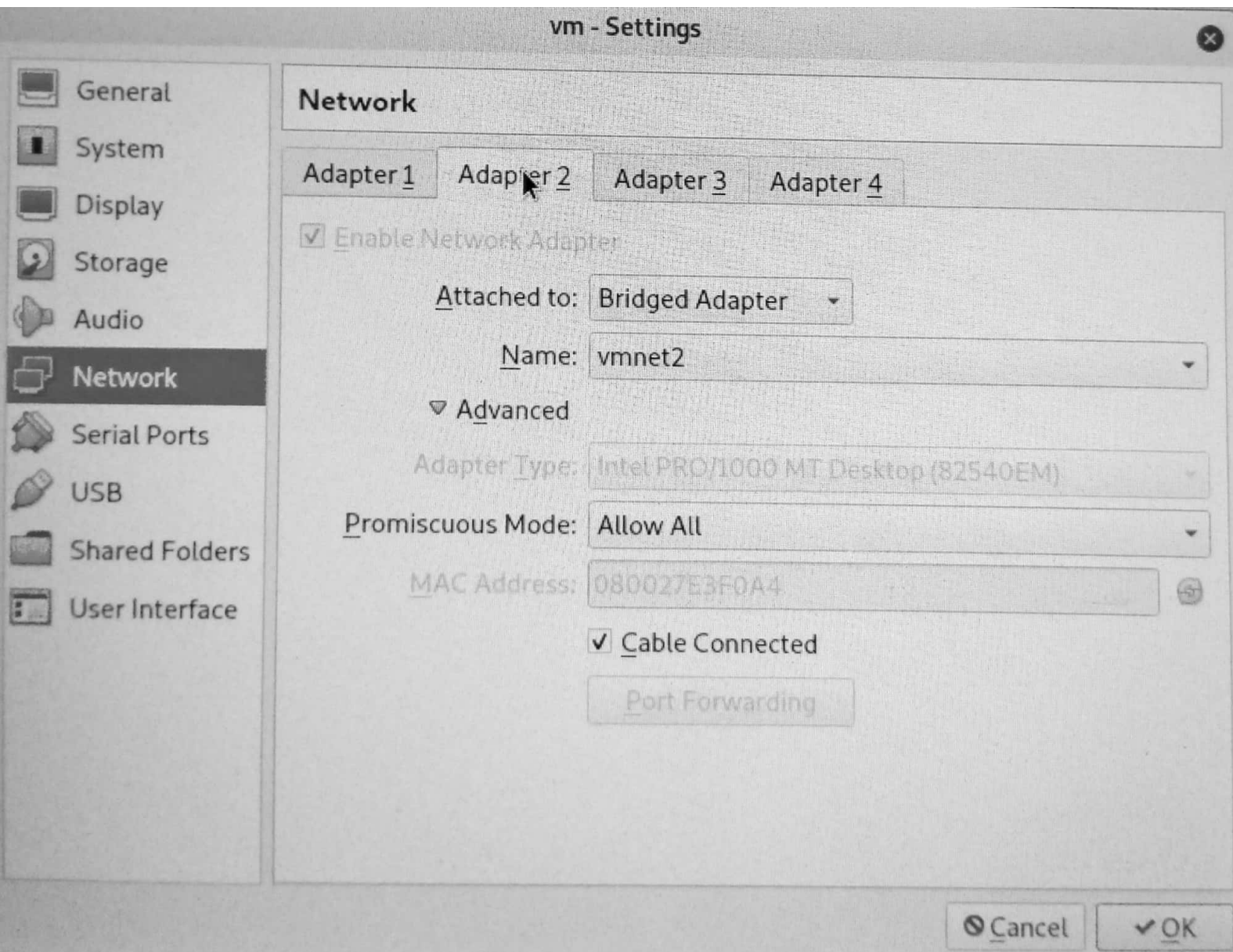


☒ Cable Connected

Port Forwarding

⊗ Cancel

✓ OK



Home

Downloads ▾

## vm - Settings



- General
- System
- Display
- Storage
- Audio
- Network**
- Serial Ports
- USB
- Shared Folders
- User Interface

### Network

Adapter 1

Adapter 2

Adapter 3

Adapter 4

☒ Enable Network Adapter

Attached to: Bridged Adapter ▾

Name: vmnet2 ▾

▼ Advanced

Adapter Type: Intel PRO/1000 MT Desktop (82540EM) ▾

Promiscuous Mode: Allow All ▾

MAC Address: 080027E3F0A4



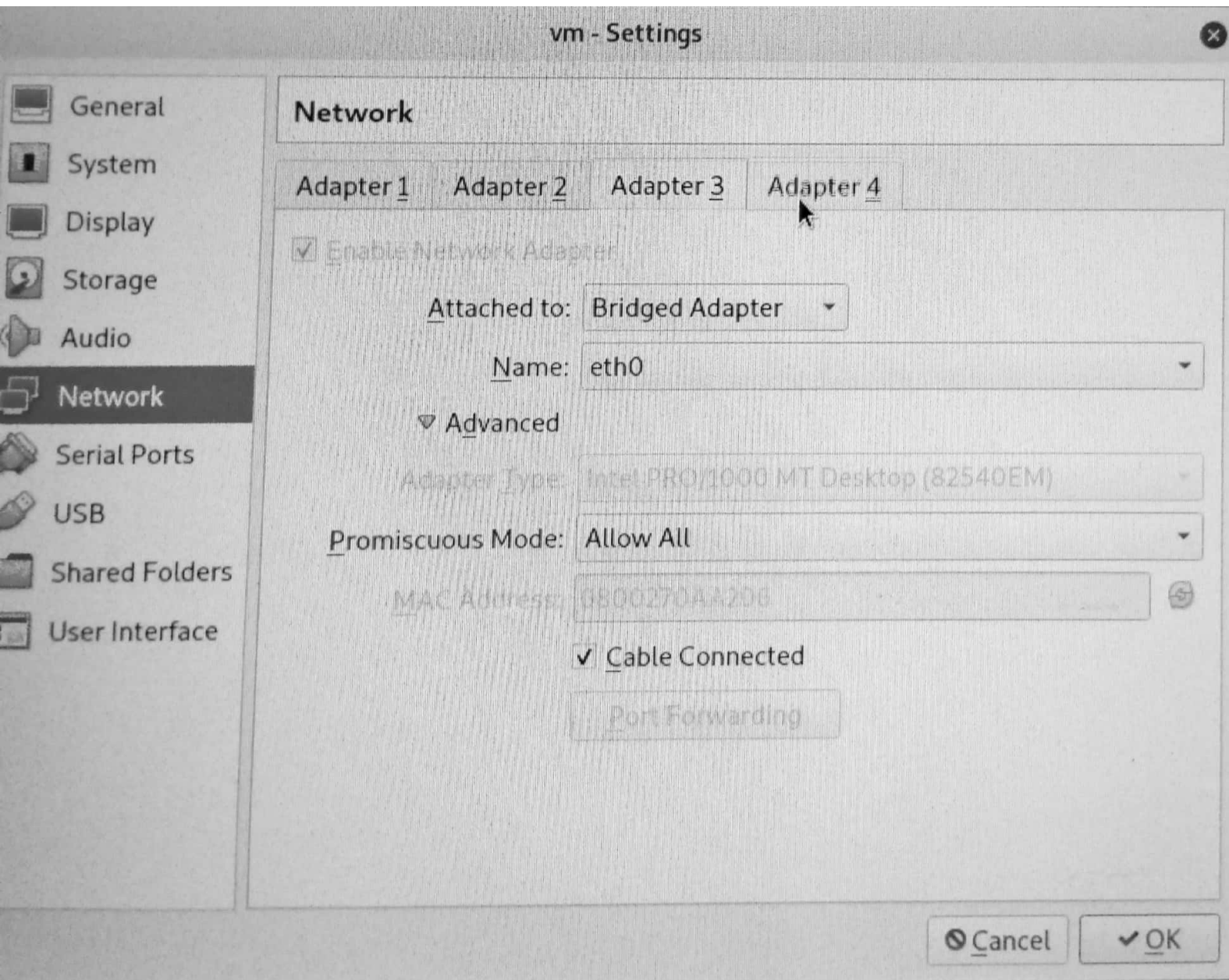
☒ Cable Connected

Port Forwarding

Cancel

OK





## Virtual Network Editor

Name	Type	External Connection	Host Connection	DHCP	Subnet IP Address
vmnet0	bridged	auto-bridging	—	—	—
vmnet1	host-only	none	vmnet1	yes	192.168.0.0
vmnet2	NAT	NAT	vmnet2	yes	192.168.10.0

+ Add Network...

✕ Remove Network

### vmnet0

☒ Bridged (connect VMs directly to the external network)

Bridged to: Automatic ▼ Automatic Settings...

☐ NAT (share host's IP address with VMs)


NAT Settings...

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

☐ Use local DHCP service to distribute IP addresses to VMs

☐ Connect a host virtual adapter (vmnet0) to this network

Subnet IP:  Subnet mask:

 Leave blank to automatically select an unused subnet IP.

? Help

⊘ Cancel

💾 Save

## Virtual Network Editor

Name	Type	External Connection	Host Connection	DHCP	Subnet IP Address
vmnet0	bridged	auto-bridging	—	—	—
vmnet1	host-only	none	vmnet1	yes	192.168.0.0
vmnet2	NAT	NAT	vmnet2	yes	192.168.10.0

+ Add Network...

✖ Remove Network

### vmnet1

☐ Bridged (connect VMs directly to the external network)

Bridged to: Automatic ▼ Automatic Settings...

☐ NAT (share host's IP address with VMs)

NAT Settings...


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

☒ Use local DHCP service to distribute IP addresses to VMs

☒ Connect a host virtual adapter (vmnet1) to this network

Subnet IP: 192.168. 0 . 0

Subnet mask: 255.255. 0 . 0

 Leave blank to automatically select an unused subnet IP.

? Help

⊘ Cancel

□ Save



## Virtual Network Editor

Name	Type	External Connection	Host Connection	DHCP	Subnet IP Address
vmnet0	bridged	auto-bridging	—	—	—
vmnet1	host-only	none	vmnet1	yes	192.168.0.0
vmnet2	NAT	NAT	vmnet2	yes	192.168.10.0

+ Add Network...

✖ Remove Network

### vmnet2

☐ Bridged (connect VMs directly to the external network)

Bridged to: Automatic ▼

Automatic Settings...

☒ NAT (share host's IP address with VMs)

NAT Settings...

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

☒ Use local DHCP service to distribute IP addresses to VMs

☒ Connect a host virtual adapter (vmnet2) to this network

Subnet IP: 192.168.10.0

Subnet mask: 255.255.255.0



Leave blank to automatically select an unused subnet IP.

? Help

⛔ Cancel

💾 Save