

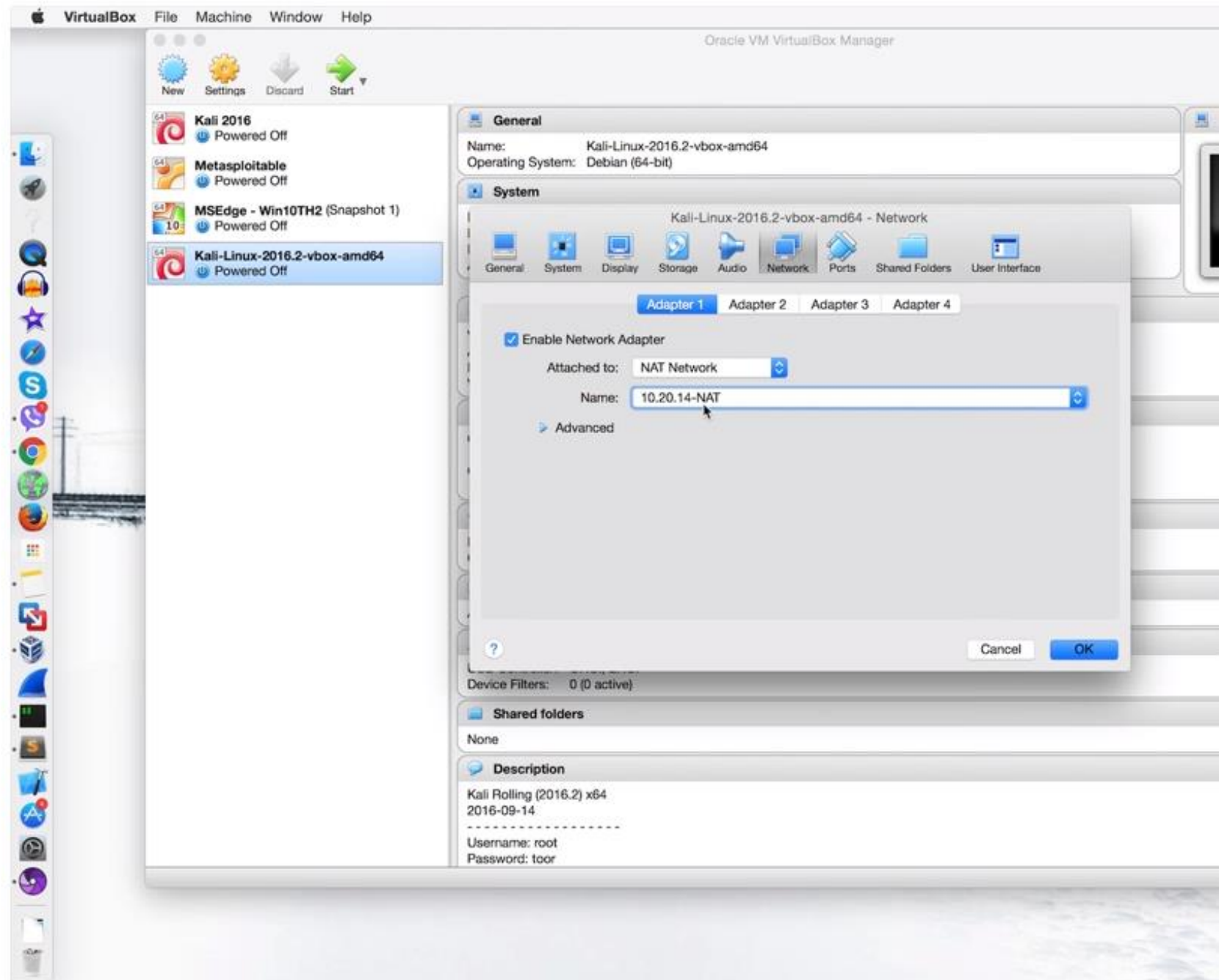
Corrigir NAT no Virtual Box

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Esta seria a visão normal, caso seu virtualbox criasse sua NAT.

Nas duas imagens subsequentes, aprenderemos como criar NAT Network para os usuários que não tem esta opção.



- 1) Clique File
- 2) Preferences

- 64 **Windows 7 - Python 3**
Powered Off
- 64 **Windows 7 - Python 2**
Running
- 64 **Kali-Linux-2017_Padrão**
Powered Off
- 64 **Kali-Linux-2017.1-vbox-amd64**
Powered Off

General

Name: Windows 7 - Python 2
Operating System: Windows 7 (64-bit)

System

Base Memory: 2048 MB
Boot Order: Floppy, Optical, Hard Disk
Acceleration: VT-x/AMD-V, Nested Paging, PAE/NX, Hyper-V Paravirtualization

Display

Video Memory: 21 MB
Remote Desktop Server: Disabled
Video Capture: Disabled

Storage

- 3) Network
- 4) Clique no sinal de + e nomei sua NAT. OK

VirtualBox - Preferences

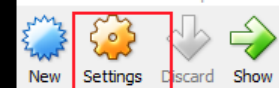
General Input Update Language Display **Network** Extensions Proxy

Network

NAT Networks

Active	Name
<input checked="" type="checkbox"/>	NatNetwork

OK Cancel



Windows 7 - Python 3
Powered Off

Windows 7 - Python 2
Running

Kali-Linux-2017_Padrão
Powered Off

Kali-Linux-2017.1-vbox-amd64
Powered Off

- 1) Settings
- 2) Network
- 3) Escolha a NAT Network que você criou da instrução anterior.
- 4) ok

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Controller: SATA
SATA Port 0: Windows 7 - Python 2.vhd (Normal, 73.90 GB)
SATA Port 1: [Optical Drive] Empty

Audio

Host Driver: Windows DirectSound
Controller: Intel HD Audio

Network

Adapter 1: Intel

USB

Shared folders

Shared Folders:

Description

Python 2
JavaScript
Atom - atom live se
Jupyter notebook

