

# Pentest com Kali Linux





**Instrutor: Vitor Mazuco**

**<http://facebook.com/vitormazuco>**

**Email: [vitor.mazuco@gmail.com](mailto:vitor.mazuco@gmail.com)**

**WebSite: <http://vmzsolutions.com.br>**



## Instalando e configurando Metasploitable

Nesta aula, vamos instalar e configurar o Metasploitable 2. Ele é um sistema operacional baseado em Linux que é vulnerável a vários ataques Metasploit. Ele foi projetado por Rapid7, os proprietários do quadro Metasploit. Metasploitable é uma excelente maneira de se familiarizar com o uso do Meterpreter.



## Instalando e configurando Metasploitable

Vamos começar nossa aula baixando o Metasploitable 2.

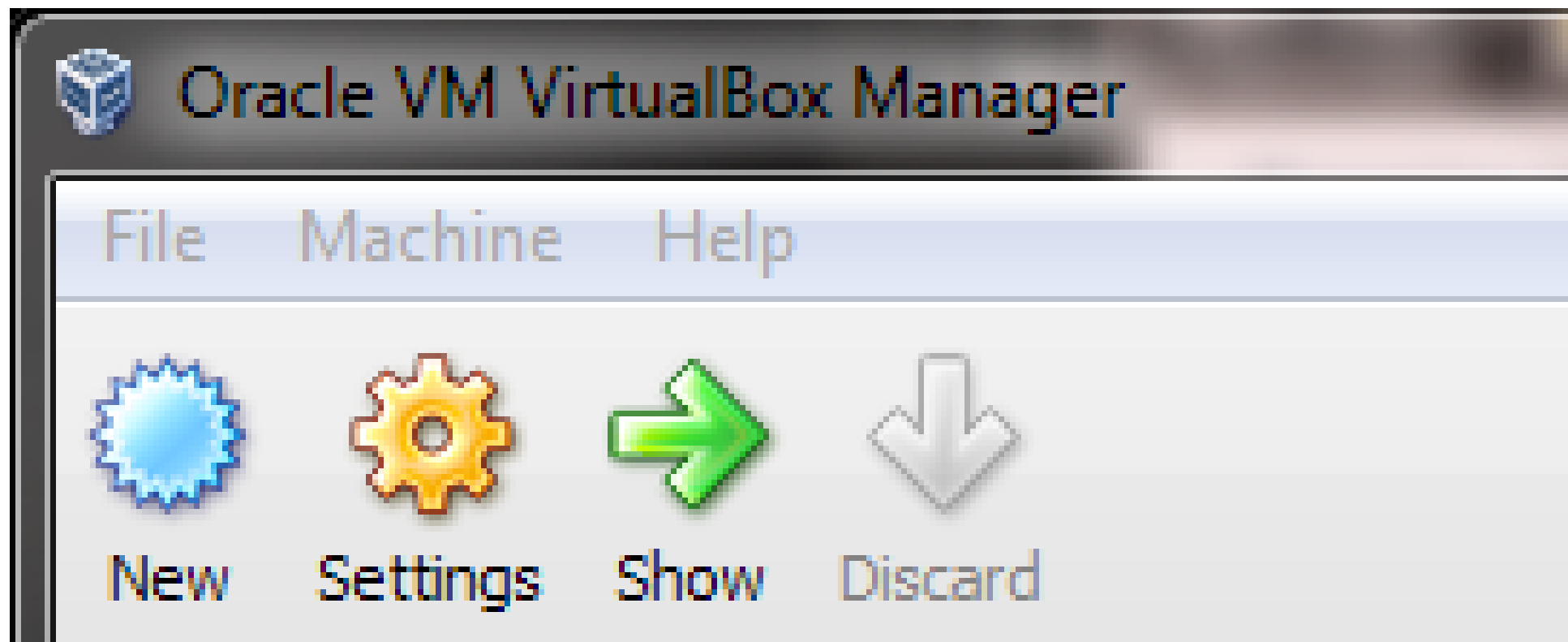
Obtendo o pacote do site SourceForge:

<https://sourceforge.net/projects/metasploitable/files/latest/download?source=files>

- Descompacte o arquivo.
- Coloque o conteúdo em um local onde é armazenado os seus arquivos de disco virtual.
- Abrir o VirtualBox e clique no botão Novo:

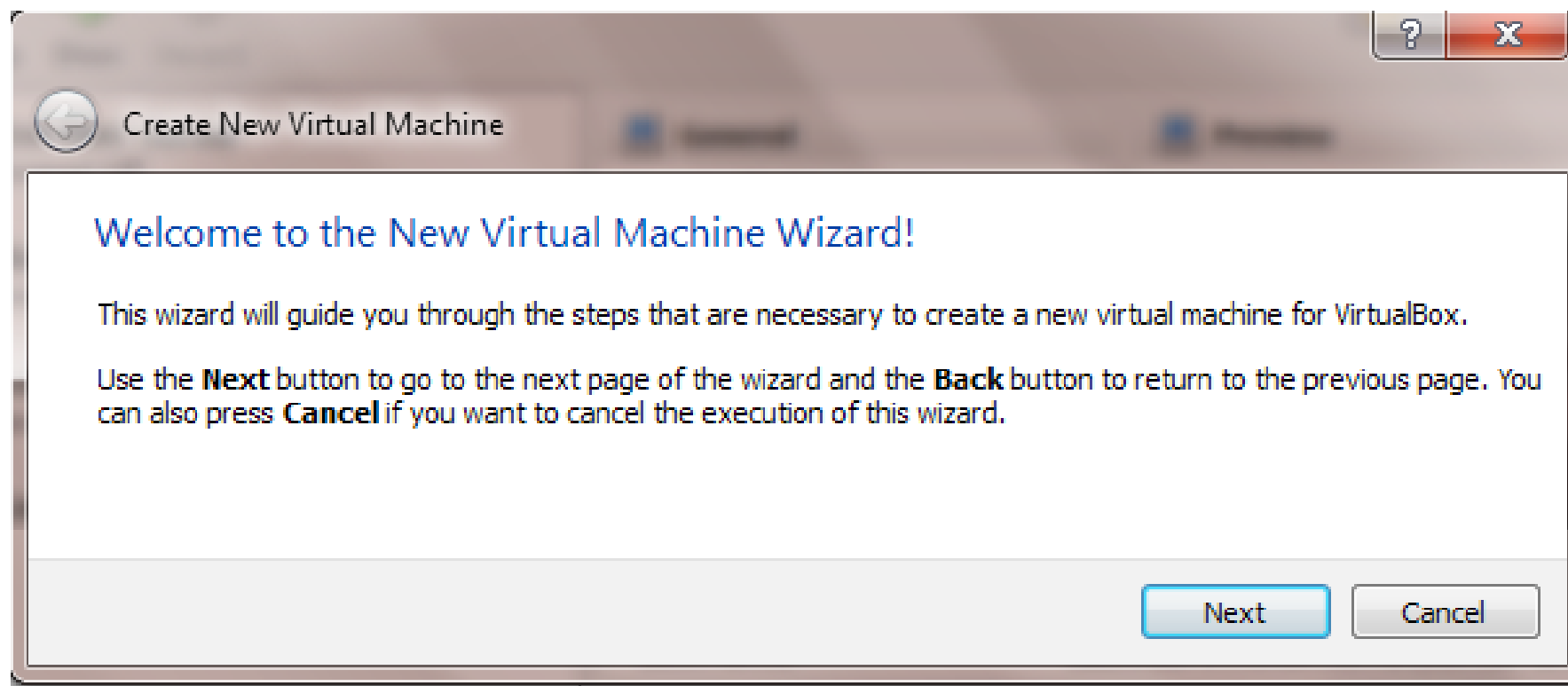


## Instalando e configurando Metasploitable





# Instalando e configurando Metasploitable





# Instalando e configurando Metasploitable

The screenshot shows the 'Create New Virtual Machine' wizard in Oracle VM VirtualBox. The window title is 'Create New Virtual Machine'. The main heading is 'VM Name and OS Type'. Below the heading, there is instructional text: 'Enter a name for the new virtual machine and select the type of the guest operating system you plan to install onto the virtual machine.' and 'The name of the virtual machine usually indicates its software and hardware configuration. It will be used by all VirtualBox components to identify your virtual machine.' There are two input fields: 'Name' with the text 'Metasploitable 2' and 'OS Type' with 'Operating System' set to 'Linux' and 'Version' set to 'Ubuntu'. A help icon is visible next to the OS Type section. At the bottom right, there are 'Next' and 'Cancel' buttons.

Create New Virtual Machine

## VM Name and OS Type

Enter a name for the new virtual machine and select the type of the guest operating system you plan to install onto the virtual machine.

The name of the virtual machine usually indicates its software and hardware configuration. It will be used by all VirtualBox components to identify your virtual machine.

Name

Metasploitable 2

OS Type

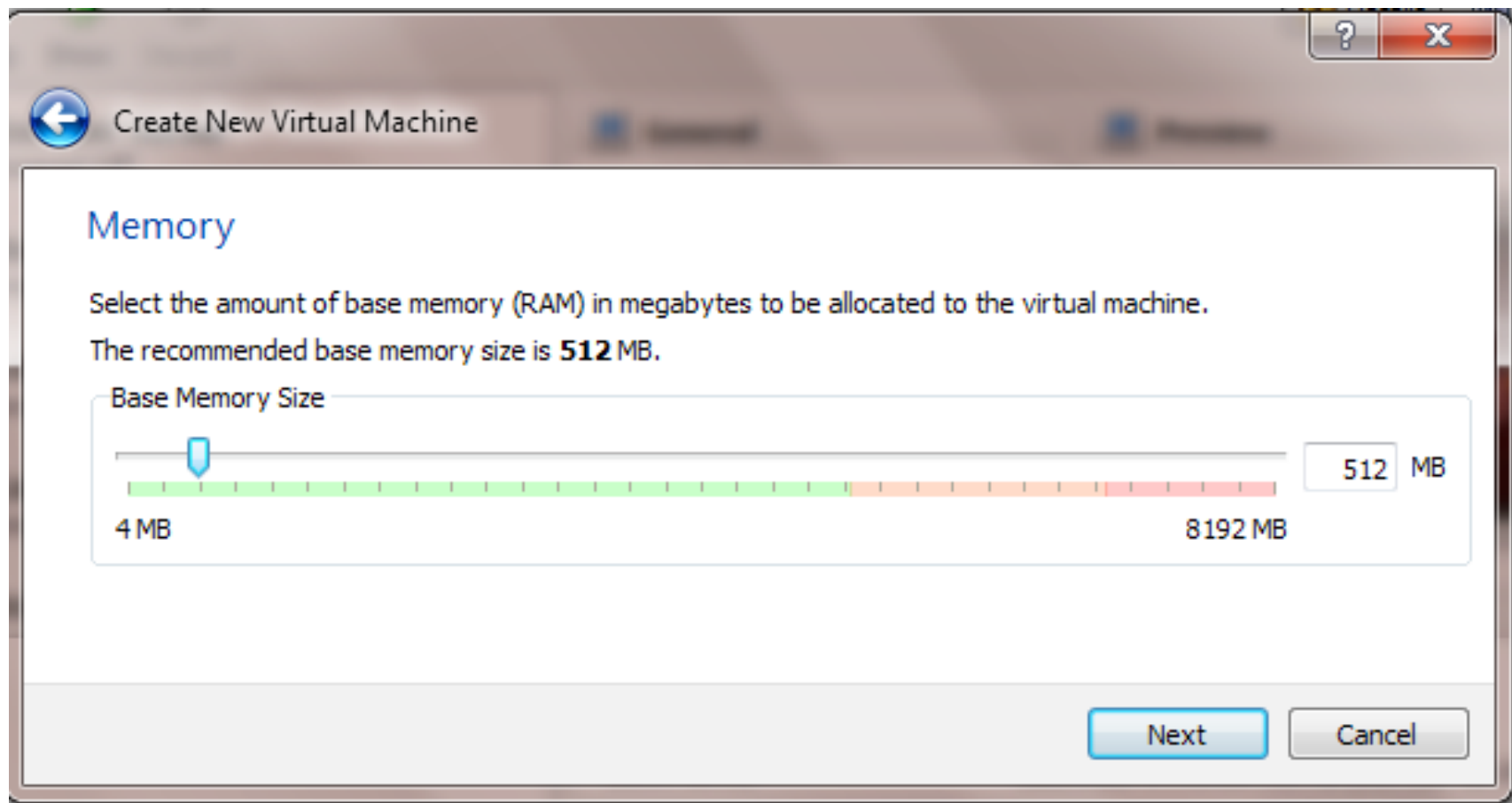
Operating System: Linux

Version: Ubuntu

Next Cancel



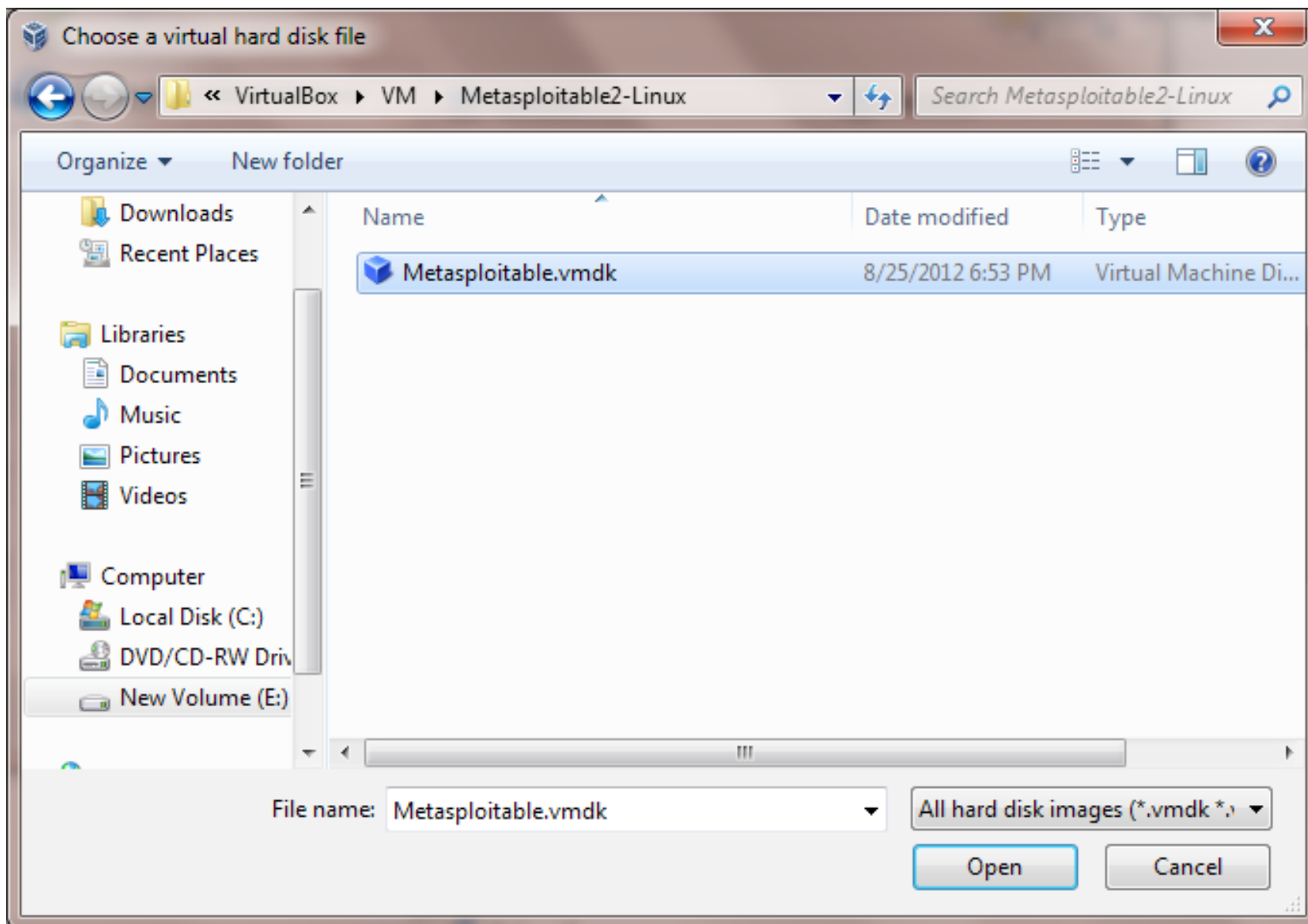
# Instalando e configurando Metasploitable





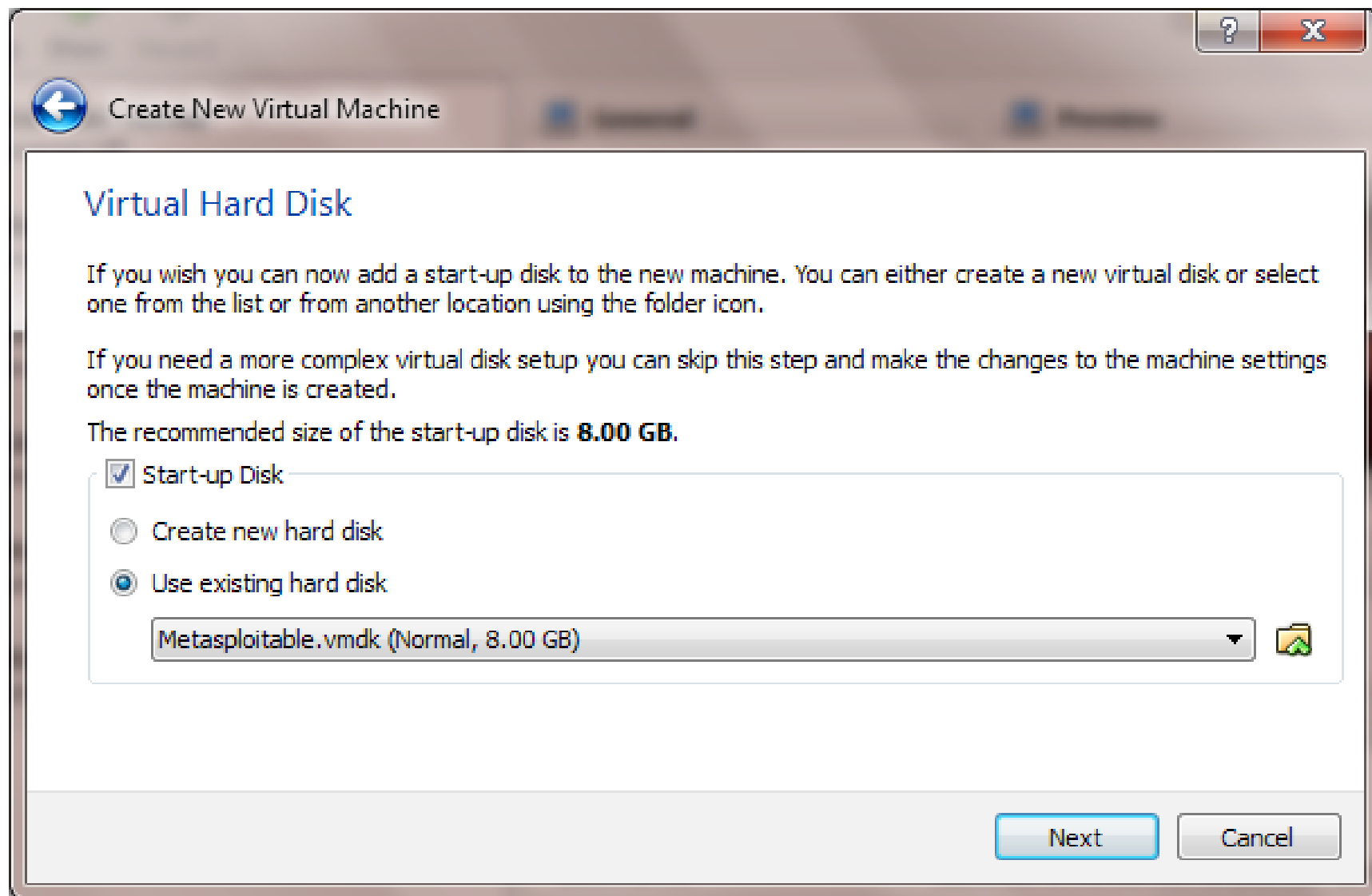


# Instalando e configurando Metasploitable



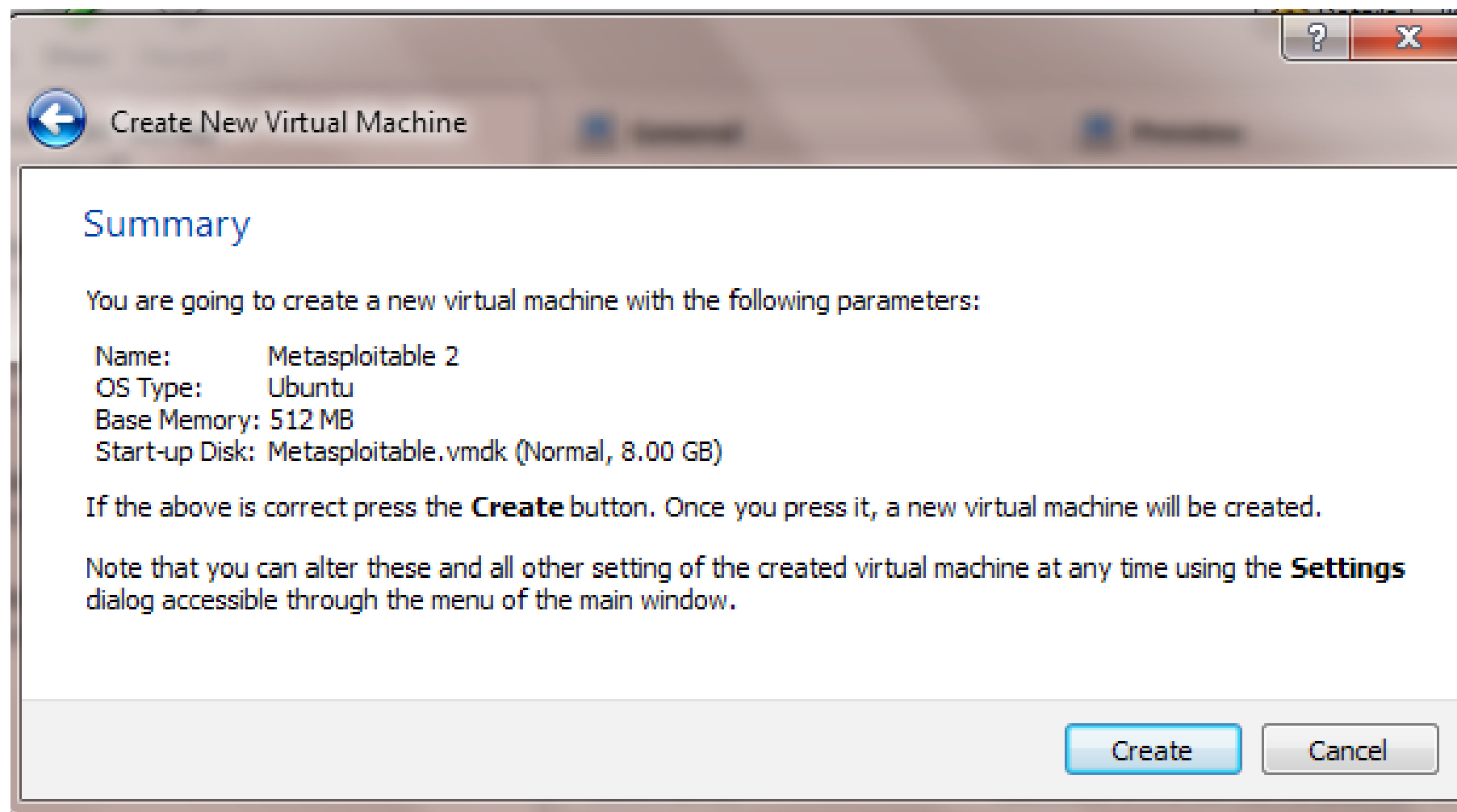


# Instalando e configurando Metasploitable





## Instalando e configurando Metasploitable





## Instalando e configurando Metasploitable

Depois feito, é só iniciar o VirtualBox que o sistema iniciará.

A senha e usuário é: **msfadmin**