

Kali linux ova file

I'm not robot!



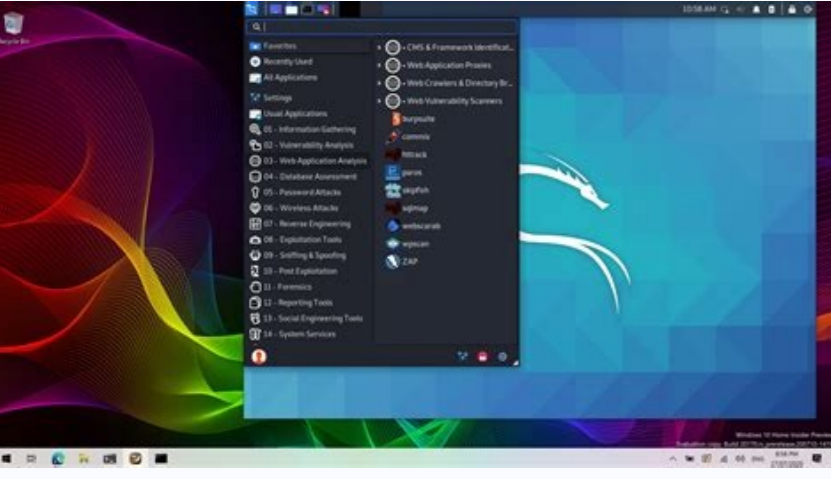


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kali@kali:~$ chmod --help
Usage: chmod [OPTION]... MODE[,MODE]... FILE...
       or: chmod [OPTION]... OCTAL-MODE FILE...
       or: chmod [OPTION]... --reference=RFILE FILE...
Change the mode of each FILE to MODE.
With --reference, change the mode of each FILE to that of RFILE.

  -c, --changes          like verbose but report only when a change is made
  -f, --silent, --quiet  suppress most error messages
  -v, --verbose          output a diagnostic for every file processed
  --no-preserve-root     do not treat '/' specially (the default)
  --preserve-root       fail to operate recursively on '/'
  --reference=RFILE     use RFILE's mode instead of MODE values
  -R, --recursive       change files and directories recursively
  --help                display this help and exit
  --version             output version information and exit

Each MODE is of the form '[ugoa]*([-+=]([rwxXst]*|[ugo]))+|[-+=][0-7]+'.

GNU coreutils online help: <https://www.gnu.org/software/coreutils/>
Full documentation at: <https://www.gnu.org/software/coreutils/chmod>
or available locally via: info '(coreutils) chmod invocation'
kali@kali:~$
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This is how I installed Kali Linux in virtualbox using the ova file method in my windows 10 PC along with its screenshots. Requirements: Kali Linux 2019.1 Preinstalled Image: Download Link (Torrent) (~3.2 GB) [Updated link o latest Kali Version] VirtualBox: Download Link (~200 MB) CPU that supports Virtualization. Atleast 8GB of free disk space. 7-zip: Download Link (~1.4 MB) [ Note: Winrar is another alternative you could use instead of 7-zip.] Virtual Box Extension Pack: Download Link (~22 MB) [Optional] Installation Procedure: The first thing you need to do is go ahead download and install Virtualbox in your system. Then download the Kali Linux ova file mentioned above and extract it using 7-zip or Winrar. The extracted file would be a .ova file format which is a pre-installed Kali Linux machine. Using a pre-installed file saves us a lot of time as we don't have to go through the whole installation process. Now, open VirtualBox. Then click on "File" and then click on "Import Appliance". Click on the folder icon as shown below. Now, browse to and select the extract .ova Kali Linux image file and click on "Open". You would now see a window called "Appliance settings" where you can configure stuff like the name of your VM, the amount of RAM to be allocated to your Kali Linux VM etc. If you want to change the name of the VM, simply click on the text and you can change it according to your will. Finally, click on "Import" and wait for a few moments to import the Kali Linux Appliance. Now, right click on your Kali Linux Virtual machine as shown below and click on "Settings". If you need to adjust the amount of RAM, click on "System" and you can move the slider accordingly. I would suggest at least a minimum of 2048 MB (2GB) of RAM. Now, click on "Network" as shown below and select "Bridged Adapter" and then click on "OK". Click on your Kali Linux VM and then click on Start as shown below. You should now be able to see the grub menu. Hit "Enter" in your keyboard. Now, login to your Kali Linux machine with the default username as root and passwordtoor. Note: If you are using newer Kali versions (from year 2020 ), the username and password is "kali". Ref: should now be booted into your Kali Linux desktop. Customize Kali (Optional): I would like to make some minor changes to make sure the VM is not interrupted during pen testing. This section is purely optional, you can skip to the next section if you don't want to customize it. Click on the triangle pointing downwards in the upper right corner and then click on the "Settings" icon. This will bring you the "All Settings" window as shown below. Click on "Date & Time". You can change the time zone to your time zone. Now, go back to the "All Settings" window and then click on "Privacy". You would see a screen similar to the one below. Now, disable "Automatic Screen Lock" by moving the slider. Go back to "All Settings", then click on "Power". Now, select Blank Screen option as "Never" and turn off "Automatic Suspend" as shown below. Update Kali Linux: Open the terminal window by clicking on the icon as shown below. This is what the terminal window would look like in a Kali Linux system. Enter the following commands in the terminal to update your Kali Linux system. apt-get clean && apt-get update -y apt-get upgrade -y && apt-get dist-upgrade -y This may take a while depending on your internet connection for the update to complete. And that is it for setting up Kali Linux in virtualbox to get started with pentesting (only for ethical hacking and for purely educational purposes). If you have any sort of queries regarding this installation, just leave a comment and will get back to you. I will be posting some ethical hacking tutorials in the future, so stay tuned. This guide is about virtualizing Kali Linux inside of VirtualBox, allowing you to have a Kali VM. This is a great way to use Kali, as it is completely separate from the host, allows you to interact with other VMs (as well as the host machine and other machines on the network), and allows you to revert to snapshots. You may wish to follow our other guide if you are trying to install VirtualBox on Kali Linux (as a host). The guide below is what we use to generate our pre-made Kali Linux VirtualBox images. We always generate the images using the latest version of VirtualBox. Upon starting up VirtualBox, select "New" (Machine -> New). The next screen is "Name and operating system" which is where you name the VM. This name is also used in any filenames (such as the configuration, hard disk and snapshot - which isn't changed from this point). We are keeping it generic in this guide (as Kali is a rolling distribution, and we update it), however for our releases, we use the version number in the name as it is a fixed release (kali-linux-YYYY.N-vbox-ARCH. Example: kali-linux-2022.2-vbox- amd64). For the "Type", we set it as Linux. For the "Version", we are going to be using the x64 desktop image, so we are going to select Debian (64-bit). "Memory size" is the next section, where we can define how much RAM to use. Again, the higher the amount of RAM, the more applications can be open and at increased performance. Various tools inside of Kali can be demanding of resources. When we make the general VMs, we select 2048 MB (2GB) for RAM, but we often increase this for our personal machines as we have high-performing devices with spare RAM which Kali can utilize. This screen below, "Hard disk", allows us to Create a new virtual disk now. For the "Hard disk file type", we select VDI (VirtualBox Disk Image) (and its the default option). For the following screen, "Storage on physical hard disk", we go with the default option of Dynamically allocated. Now with "File location and size", we can now define how large the virtual hard disk will be. We use 80.00 GB for our VMs. After clicking on "Create", the wizard is complete. Now we click on "Settings", to customize the VM further. In "General" -> "Advanced", we make sure to set "Shared Clipboard" to bidirectional, as well as "Drag'n'Drop" to bidirectional. In "System" -> "Motherboard", we change the "Boot Order" to make sure Hard Disk is top and Optical is the second. Everything else is disabled. In "System" -> "Processor", we increase the "Processors" to be 2. At the same time, we also enable "Extended Features" for Enable PAE/NX. In "Display" -> "Screen", we make sure to have "Video Memory" set to 128 MB. Another item to point out is to make sure that "Accelerated 3D graphics" is disabled, as people have reported that causes issues. The final settings view looks like the following. When we are ready to go, press "Start". The first time we run it, we will get a prompt saying do we wish to mount an image to use as a "start-up disk". We want to use our Kali image, rather than a physical drive, so we select the icon to the side of the drop down. A new pop up will open, "Optical Disk Selector". We will now press "Add", then navigate to where our ISO is located. After pressing "Open", we can see it has been added, so we make sure it's selected and press "Choose". All that is left now to do is press "Start". After all this is done, we save, start up the VM, and then continue installing Kali Linux as we normally would for a bare metal install. During Kali Linux setup process, the install wizard should detect if it's inside a VM. If it is, should then automatically install any additional tools (such as virtualbox-guest-x11) to give a better user experience. If you want to manually re-install it, you can see our VirtualBox Guest Guide, Travis March 4, 2022 Operating System 0 This is a short guide on installing Kali Linux 2020.2. We will be using VirtualBox's emulated environment to install Kali Linux 2020.2. VirtualBox can be installed on and is compatible with Windows, macOS, Linux, OpenSolaris, etc. By running multiple operating systems at once through VirtualBox, you don't need to reboot your machine as compared to when you have them both installed. A quick introduction to Kali Linux Kali Linux is a free Linux distribution tailored for pen-testing and network forensics developed and maintained by Offensive Security. Since its release in March of 2013, Kali Linux has become the defacto choice for network and systems security auditing. It was initially released with the still available GENOME interface but now has shifted to the more userfriendly Xfce. It comes with over 600 built-in penetration testing programs dedicated to reverse engineering, network forensics, and security research such as port scanners, sniffers, packet analyzers, password crackers, host scanners, and so on. If you've ever heard of pen testing before, chances are you have also heard of some of its built-in utilities such as Nmap, Wireshark, crunch, jack the ripper, etc. Despite being so popular, with its name being synonymous with pen testing, Kali Linux OS is completely free- there are absolutely zero purchases, updates, or license fees attached. Kali Linux is updated every now and then by the devs to renew compatibility with other updated software and hardware. System requirements The recommended system requirements for a basic setup are: HDD space of 30GB 2GB or more RAM for i386 and amd64 platforms CD-DVD Drive / USB boot support VirtualBox installation: Here's how to go about installing Kali Linux on your machine. 1. Download VirtualBox and VirtualBox extension pack Go to the virtualbox.com/wiki/downloads/. You will see that VirtualBox platform packages available for free and for different operating systems. Download it and its extension pack. 2. Install VirtualBox Once downloaded, install it and the extension pack. Leave everything else that it recommends. 3. Download Kali Linux 2020.20 VirtualBox image. Visit the Offensive Security homepage. Click on the ellipses on the top right and scroll down to the downloads section, hit "kali Linux with virtual machines". You will be redirected to a new page where there will be several tabs on display. Click on the tab below Kali Linux VMware images. Then download either 32bit version or 64-bit version, depending on your machine. 4. Install to VirtualBox's directory To Import Kali Linux 2020.2 to VirtualBox, go to VirtualBox > File > Import Appliance. Then: Copy the kali-Linux-2020.2-vbox-amd64.ova file from your Downloads Folder Find a suitable location with enough space to import this file to Import said file to this location Check the I agree on Terms and Conditions. Once imported, you can make the following customizations. Right-click Kali VM and select settings Enable Bidirectional for both Shared Clipboard and Drag and drop. Give it a suitable name or leave it as is. Configure Base memory settings and processors somewhere in the green area 5: fire-up Kali Linux Right-click your virtual machine. Go to Start > Normal Start. Wait for Kali Linux to load. It'll take more time than usual since it is the first time. You'll be displayed a login screen. Use the default user credentials (both username and password: kali) to log in. 6: Essential Customizations Here are some of the things we recommend you check on once you've successfully installed Kali. 1) Change the default user credentials: Come up with a username and strong password. To change the default password, type spasswd, a write the new password of your choice. You can also change your root user's default password by typing: 2) Doublecheck whether the Shared Clipboard and Drag & Drop are enabled. If not, then make changes to enable them. 3) Make sure that the system is up to date. \$ sudo apt update && sudo apt upgrade -y 4) Change keyboard settings. Go to Kali Menu and type "Keyboard" and select it. Then select the layout and untick the box. Next, click on the "Add" button and change to the layout of your choice and remove the default layout. 7: Getting used to the Kali UI: There's no better way to familiarize yourself with the UI than to play with it. As the "Xfce interface" is made user-friendly enough that anyone with basic experiences with similar software can learn intuitively learn to use it. You can look up a comprehensive guide online, as Kali Linux is a popular tool and have many tutorials available on how to work with it. Wrapping things up Welcome to Kali Linux, your ultimate pen testing and cybersecurity auditing tool. You've sure made the right choice coming to kali Linux to begin your pen testing career. A suite of a great many tools awaits you and is available at your disposal. But the tools are only as good as the user, so we recommend getting familiarized yourself with Kali's interface. In this short guide, we've seen how to install Kali Linux with VirtualBox. We chose to install VirtualBox in particular as it is the quickest and easiest method to get Kali up and running. And unlike the more conventional methods, it poses the least security risks to your machine, as it is isolated from your host OS. Whether you're looking to become a security specialist or are simply an enthusiast, you'll surely find a lot of things to be indulged with this Debian based Linux distribution.

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