

Linux Basics for Hackers, 2nd edition

Getting Started with Networking, Scripting, and Security in Kali

by OccupyTheWeb

Errata updated to print 2

Page	Error	Correction	Print corrected
52	Regardless of which set of three letters you're looking at, for files , if you see an <code>r</code> first, that user or group of users has permission to open and read that file or directory.	Regardless of which set of three letters you're looking at, for files , if you see an <code>r</code> first, that user or group of users has permission to open and read that file or directory.	Print 2
68	As a hacker, you'll find this useful for running multiple terminals with multiple tasks, allowing you to save resources and screen space.	As a hacker, you'll find this useful in cases when you otherwise would need to run multiple terminals with multiple tasks, allowing you to save resources and screen space.	Print 2
107	<pre>kali> lsblk Name MAJ:MIN RM SIZE RO TYPE MOUNTPOINT fd0 2:0 1 4K 0 disk sda1 8:0 0 20G 0 disk -sda1 8:1 0 18.7G 0 part / -sda2 8:2 0 1K 0 part</pre>	<pre>kali> lsblk Name MAJ:MIN RM SIZE RO TYPE MOUNTPOINT fd0 2:0 1 4K 0 disk sda 8:0 0 20G 0 disk -sda1 8:1 0 18.7G 0 part / -sda2 8:2 0 1K 0 part</pre>	Print 2
146	This line determines how many of the IP addresses in your chain will be used in creating your random proxy chain:	This line determines how many of the IP addresses in your list will be used in creating your random proxy chain:	Print 2
169	To test whether the new module loaded properly, you can run the <code>dmesg</code> command, which prints out the message buffer from the kernel, and then filter for “ video ” and look for any alerts that would indicate a problem: <pre>kali> dmesg grep video</pre> <p>If there are any kernel messages with the word “video” in them, they will be displayed here.</p>	To test whether the new module loaded properly, you can run the <code>dmesg</code> command, which prints out the message buffer from the kernel, and then filter for “ Video ” and look for any alerts that would indicate a problem: <pre>kali> dmesg grep Video</pre> <p>If there are any kernel messages with the word “Video” in them, they will be displayed here.</p>	Print 2
173	Another option, and often a better one for the newcomer to Linux, is to open <code>crontab</code> directly in your favorite text editor, which you can do like so: <pre>kali> mousepad /etc/crontab</pre>	Another option, and often a better one for the newcomer to Linux, is to open <code>crontab</code> directly in your favorite text editor, which you can do like so: <pre>kali> sudo mousepad /etc/crontab</pre>	Print 2