Linux Basics for Hackers, 2nd edition

Getting Started with Networking, Scripting, and Security in Kali

by OccupyTheWeb

Errata updated to print 1

Page	Error	Correction	Print corrected
169	To test whether the new module loaded properly, you can run the dmesg 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:	To test whether the new module loaded properly, you can run the dmesg 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:	Pending
	kali> dmesg grep video	kali> dmesg grep Video	
	If there are any kernel messages with the word "video" in them, they will be displayed here.	If there are any kernel messages with the word "Video" in them, they will be displayed here.	
173	Another option, and often a better one for the newcomer to Linux, is to open <i>crontab</i> directly in your favorite text editor, which you can do like so:	Another option, and often a better one for the newcomer to Linux, is to open <i>crontab</i> directly in your favorite text editor, which you can do like so:	Pending
	kali> mousepad /etc/crontab	kali> sudo mousepad /etc/crontab	