

Linux Fundamentals

Objective: Learn the basic linux commands and how to navigate files and directory.

1. I learned the basic linux commands using resources such as overthewire and linux journey. The commands are:
 - Ls - used to list the content of a directory
 - Cd - to change directory
 - Cat - to read a text file
 - Nano - to edit a file
 - grep - used to search for specific text within files
 - Chmod -use to change access permission of files and directory
 - Ssh - used for remote login and command execution
 - Strings - used to print or list human readable sequence of character in a file
 - Base64 - used to encode and decode data (string or file)
 - Tr- used to translate or squeeze character from standard input
 - Tar - used to bundle multiple files and directory into a single archive file.
 - Cp - used to copy files
 - Mv used to rename files
 - Rm - used to delete files
2. I completed Bandit level 1 - 12 on Overthewire, showcasing my understanding on how to navigate through files and directory in linux.
See proof of bandit level completion



Bandit Level 12 → Level 13

Level Goal

The password for the next level is stored in the file **data.txt**, which is a hexdump of a file that has been repeatedly compressed. For this level it may be useful to create a directory under /tmp in which you can work. Use **mkdir** with a hard to guess directory name. Or better, use the command **"mktemp -d"**. Then copy the datafile using **cp**, and rename it using **mv** (read the manpages!)

Commands you may need to solve this level

grep, sort, uniq, strings, base64, tr, tar, gzip, bzip2, xxd, mkdir, cp, mv, file

Helpful Reading Material

Hex dump on Wikipedia

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3. Why Linux is important to Soc Analyst

Linux is critical for SOC Analyst because it is the foundational operating systems and most servers, network devices and security tools run on linux operating systems. Mastering the linux command lines help SOC Analysts perform their core duty with speed and efficiency.

