

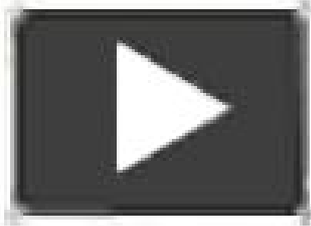
---

## Linux Basic Commands Ppt Free 13

Linux Commands



LINUX COMMANDS



DOWNLOAD: <https://tinurli.com/2iusq9>

**Download**

---

UNIX™ Operating system • It provides some commands for backup and recovery. Linux • It is a Unix-like system that many companies use. Assignment 1 {#sec1-1} ===== A UNIX™ system is a type of system that is built upon the ideas of "Unix". What are some of the things? a. When the system starts up, it boots up into a init mode. b. The kernel is the core of the system. c. The shell is the "prompt" (as in a type of prompt) and allows commands to be entered at the command line. d. The shell is a program that can be used to do things in the shell. What are some of the main things you should know about? Linux is a Unix-like system. Linux is a free operating system. The OS kernel is the "program" that controls what can and can not be done by the system. Some of the commands that are useful on a UNIX system are: "ls" (list contents of a directory), "cp" (copy files), "mv" (move files), "cat" (concatenate files), "tar" (tape archive) and "unzip" (untape archive). 4. What is the difference between a command and a command? Explain. 5. What is the difference between an "application" and a "program"? Explain. 6. What is a "procedure" and how is it different from a "function"? Explain. 7. What is the difference between the "login" and the "shell"? Explain. 8. What are some of the main jobs on a UNIX system? There is a kernel that controls what can be done by the operating system. The kernel "executes" the programs that it starts and that program that gets executed is the "shell". The shell is the 82157476af

Related links:

[Igi 4 Free Download Setup Windows!](#)  
[Livro Majorando - Matematica Para Vestibulares Ime Ita Pdf](#)  
[DameWare Mini Remote Control 12.0.4.5007 \(x86x64\) Incl Keygen Serial Key](#)