



Study with Quizlet and memorize flashcards containing terms like whats the difference between an EXE file and an MSI file?, what would you want to use an MSI file to guide the installation of a program, as opposed to an EXE?, if your preforming an installation from the command line in Windows, whats the best method of checking out the options that the installation package ???



Once the Operating Systems and You: Becoming a Power User course is completed the candidates will get to learn and understand several areas. Candidates will be able to get subjective expertise as well as practical exposure via case studies and real-life projects



Operating Systems in Practice Congratulations, you've made it to the final week in the course! In the last week of this course, we will cover some of the practical aspects of operating systems that you'll use all the time in IT Support. We will cover remote access and how to troubleshoot a computer from afar.

# OPERATING SYSTEMS AND YOU BECOMING A POWER USER WEEK



6



Study with Quizlet and memorize flashcards containing terms like You launch notepad.exe from a Powershell command line. Which of the following is true?, In Linux, what process has the PID of 1?, How do you find a process PID number in Windows Task Manager? and more.



In this course -- through a combination of video lectures, demonstrations, and hands-on practice -- you'll learn about the main components of an operating system and how to perform critical tasks like managing software and users, and configuring hardware.



Operating Systems and You: Becoming a Power User. The course teaches basic operating system abstractions, mechanisms, & their implementation. Apart from this, learn how directories and files work in Windows and Linux OS, know how to grant the appropriate permissions to users and groups for both Windows and Linux OS, learn about disk partitioning and virtual memory, ???

# OPERATING SYSTEMS AND YOU BECOMING A POWER USER WEEK



6



Week 3: Package and Software Management Quiz  
Answers Quiz 01: Device Software Management.

Q1. Which of the following is the piece of information that Windows will use to search for the right driver for a new piece of hardware connected to a Windows computer?



Command-Line Interpreter, Allow user OR Admin to directly communicate to the operating system  
Command Prompt for Windows Terminal for Linux and Mac Command line a location on your computer screen at which you type text entries to communicate with ???



Operating Systems and You: Becoming a Power User. Start your review of Operating Systems and You: Becoming a Power User. Christine R. 6 years ago. Teacher is good. The labs are terrible! There are Qwik labs where you have to access a Windows Virtual Machine with Google Chrome RDP. Then in Week 2 there is a VM Windows lab where you need

# OPERATING SYSTEMS AND YOU BECOMING A POWER USER WEEK



6



Operating Systems and You: Becoming a Power User. Learner Portal Weeks 5 and 6 notes/resources/bugs. Operating Systems and You: Becoming a Power User. Navigating the System. Users and Permissions. Operating Systems in Practice. Tips & Tricks for Partitions (Week 4), Processes (Week 5) and Using Logs (Week 6) Can't find what you're looking



By the end of this course you'll be able to: - navigate the Windows and Linux filesystems using a graphical user interface and command-line interpreter. - set up users, groups, and permissions for account access. - install, configure, and remove software on the Windows and Linux operating systems. - configure disk partitions and filesystems. - understand how ???



I want to go to C:\Users\cindy\documents, what do you think the command would look like here? Here it is, `cd C:\Users\cindy\documents`. And now we've changed to the documents directory. We use an absolute path to get to this directory, but this can be a little cumbersome to type out. We know that that documents directory is under the cindy folder, so can't we just go up one level ???

# OPERATING SYSTEMS AND YOU BECOMING A POWER USER WEEK



## 6



It is the first user that gets automatically created when we install a Linux OS and has all the privileges on the OS. Also called the super user. There's technically only one superuser or root account, but anyone that's granted access to use their powers can be called a ???



By the end of this course you'll be able to: navigate the Windows and Linux filesystems using a graphical user interface and command line interpreter set up users, groups, and permissions for account access install, configure, and remove software on the Windows and Linux operating systems configure disk partitions and filesystems understand