Abstract

Many times it happens that unwanted applications and services that slow down the working efficiency. There are problems regarding memory and computation space. Using capable hardware could solve the issue but again the money factor arises. The paper finds possible solution by giving a devoted environment to a particular user keeping in mind the prerequisite of space and memory issues. System backboned by Linux kernel with the UI on the web and the basic requirements need.

References

- Gerard Beekmans, "Linux from Scratch, Version 7. 4", Edited by Matthew Burgess and Bruce Dubbs, 1999-2013
- Ellen Siever, Stephen Spanhour, Stephen Figgins and Jessica P. Hekman, "Linux in a Nutshell", O'Reilly & QKFIN, 3rd edition, chapter 3
- Mui, Linda; Pearce, Eric; O'Reilly & Associates, "X Window system
Constructing a Committed Operating System Employing Linux

administrator’s guide”, 8th Edition, pp. 3-4
- Mui, Linda; Pearce, Eric; O’Reilly & Associates, “X Window system administrator’s guide”, 8th Edition, pp. 3-4
- HTML, CSS and JSCRIPT studied from http://www.w3schools.com
- PHP studied from http://www.php.net/docs.php
- Paul Cobbaut, “Linux Fundamentals”, It-2. 0

Index Terms

Computer Science Information Sciences

Keywords

Linux  Web Developer  Applications  Server  Dedicated  GUI  WEBOS  Kernel Memory space.