

COMPREHENSIVE LINUX

J. Karthika
M. Vanathi
B.Sandhiya

```

    .DONOTSAVEChm
    veDocument.layers["L
    document.activeLayer=act
    ve();var perc=99.0,wmin=1;
    Macro.psd");var IntoDoc=0;
    s =Units.PIXELS*w=FromDoc.v
    ivef ment=Fr ... activeDo
    ref:[L k th.fl or(( + 920)/2)
    Math.floor((h-1080)/2)],[Ma
    ,[Math.floor((w-1080)/2),Mat
    on
    .ac
    oc.p
    oor
    ,pe.RF
    veDoc
    .wmin]
    veDocur
    ocumentr
    reen);
    wxr;ti
    inv;;P
    .h.f oo
    or((l -1?
    -1080)/
    ((w-19.9
    ar 7-f,St
    im
    ocDoc,
    .close
    tiveLayc
    );acti
    er.rn
    ur Int
  
```

Comprehensive Linux

Author :	B. Sandhiya
ISBN 13 :	978-93-55383-64-8
ISBN 10 :	93-55383-64-9
E-ISBN 13 :	978-93-55383-64-8
Edition :	First
Pages :	152
Type of book :	Paperback
Year :	2026
Language :	English
Publisher :	Khanna Publishing House
M.R.P :	Rs 248.00
Categories :	Sathyabama Series , Computer Science Engineering
Condition Type :	New
Country Origin :	India

Product Description

This comprehensive guide, *COMPREHENSIVE LINUX*, navigates the core concepts and modern practices of the versatile Linux operating system, which underpins the digital landscape of enterprise, cloud, and embedded systems. Designed as a complete resource for readers seeking in-depth knowledge, the book offers a crucial blend of theoretical insight and hands-on experience to cultivate real-world expertise in system management.

The focus is distinctly practical, exploring vital administrative tasks across key distributions like Ubuntu for foundational skills and Red Hat Enterprise Linux (RHEL) for advanced server administration. Readers will master essential skills including robust user and group management, advanced shell scripting, process handling, and effective software and networking administration. Beyond foundational topics, the text delves into contemporary applications, providing in-depth coverage of Git repositories, security tools from Kali Linux (like Nmap and Metasploit), and integration with cloud services like Amazon Web Services (AWS).

The book is an invaluable asset for a broad audience, including beginners, seasoned system administrators, IT professionals, and developers who need to effectively manage and secure critical infrastructure in an enterprise context. By the end of this journey, you will be proficient in Linux operations, prepared to tackle complex security challenges, and ready to embrace the cloud computing revolution.

Salient Features:

- **Foundation & Enterprise:** Covers core concepts using beginner-friendly Ubuntu, then shifts to Red Hat Enterprise Linux (RHEL) for advanced server administration and industry-standard practices.
- **Practical Lab Exercises:** Features numerous hands-on labs and real-world scenarios in every unit, allowing readers to build essential, verifiable expertise in Linux management.
- **Advanced Shell Scripting:** Comprehensive instruction on the Linux shell and scripting, empowering users to automate repetitive tasks and achieve efficient, high-level system control.
- **Robust Access Control:** Detailed units on user and group management, file system navigation, and implementing granular Access Control Lists (ACLs) for system security.
- **Security Tools & Auditing:** Explores essential security vulnerability practices using Kali Linux, including practical application of industry-leading tools like Nmap and Metasploit.



Table of Contents

1. Getting Started with Linux
2. Gaining Access
3. File manipulations
4. managing Software in RHEL
5. Introduction to GIT

Author

J. Karthika M. Vanathi B.Sandhiya

