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Nota di contenuto	Cover -- Half Title Page -- Title Page -- Copyright -- About the Authors -- About the Technical Editor -- Acknowledgments -- Contents at a Glance -- Contents -- Introduction -- Part I: The Linux Command Line -- Chapter 1: Starting with Linux Shells -- Investigating Linux -- Looking into the Linux kernel -- System memory management -- Software program management -- Hardware management -- Filesystem management -- The GNU utilities -- The core GNU utilities -- The shell -- The Linux desktop environment -- The X Window software -- The KDE Plasma desktop -- The GNOME desktop -- Other desktops -- Examining Linux Distributions -- Core Linux distributions -- Specialized Linux distributions -- Summary -- Chapter 2: Getting to the Shell -- Reaching the Command Line -- Console terminals -- Graphical terminals -- Accessing the CLI via a Linux Console Terminal -- Accessing the CLI via Graphical Terminal Emulation -- Using the GNOME Terminal Emulator -- Accessing the GNOME terminal -- The menu bar -- Using the Konsole Terminal Emulator -- Accessing Konsole -- The menu bar -- Summary -- Chapter 3: Basic Bash Shell Commands -- Starting the Shell -- Using the Shell Prompt -- Interacting with the Bash Manual -- Navigating the Filesystem -- Looking at the Linux filesystem -- Traversing directories -- Using absolute directory references -- Using relative directory references --

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The latest update to the gold standard in Linux shell scripting guides In the newly revised fifth edition of Linux Command Line and Shell Scripting Bible, experienced system and network administrator Richard Blum delivers an up-to-date and authoritative discussion of the fundamentals of shell scripting in Linux, as well as the advanced topics.
