## Table of Contents

Preface	• • • • • • • • • • • • • • • • • • • •		. 11
BASICS OF LINUX		Arranging Desktop Icons	21
BASICS OF LINUX		Pinning Windows on the Top/Bottom	
1. Getting Started with Linux	1	of Desktop	21
Introducing Linux	2	Adding Widgets to the Panel and Desktop	22
Exploring the History of Linux	2	Working with Dolphin and Konqueror	
Using Linux in the Real World	3	File Managers	24
Exploring Features of Linux	3	Managing Files with Dolphin File Manager	24
Exploring Linux Distributions	3	Managing Files with Konqueror File Manager	25
Ubuntu	3	Summary	26
Debian	4	Summary	20
Gentoo	4	3. Working with the	
KNOPPIX	4	GNOME Desktop Environment	27
SUSE and openSUSE	4	Exploring the GNOME Desktop Environment	28
Yellow Dog Linux	4	Opening a Window	28
Slackware	4	Exploring the Components of a Window	29
Mandriva	4	Opening Multiple Windows on the Desktop	29
Freespire and Xandros	4	Closing a Window	30
Fedora	5	Moving and Resizing a Window	31
Exploring Fedora Linux	5	Maximizing a Window	31
Exploring the Features of Fedora Linux	5	Restoring a Window to its Original Size	32
Deploying Fedora Linux	5	Minimizing a Window	32
Exploring Hardware Requirements to Install		Resizing a Window Manually	33
Fedora Linux	5	Moving a Window	33
Installing Fedora Linux	6	Toggling between the Open Windows	34
Using GRUB and LILO Boot Loaders	11	Viewing the Linux Accessories	35
Introducing the Fedora Desktop	14	Working with Different Workspaces	36
K Desktop Environment	14	Adding a New Workspace	36
GNOME Desktop Environment	14	Toggling between Workspaces	37
X and a Window Manager	14	Working with the GNOME Panel	38
Starting the Desktop	14	Creating a GNOME Panel	38
Booting Right to the Desktop	15	Changing the Position of the GNOME Panel	38
Booting up to the Graphical Login Screen	15	Adding an Object to the Top GNOME Panel	39
Booting up to the Text Prompt	15	Removing an Object from the GNOME Panel	40
Getting Help on Linux	15	Adding a Drawer to the Panel	41
Shutting Down Linux	17	Deleting a GNOME Panel	45
Summary	18	Summary	46
2. Working with K Desktop		4. Working with Files and Directories	47
Environment	19	Introducing Linux Files and Directory Structure	
Exploring K Desktop Environment	20	Exploring the Terminal Window	49
Organizing your KDE	21	Describing the Basic Linux Commands	50

## x Comdex Linux and OpenOffice Course Kit \_

Working with Files in Linux	50	Working with the Recompression Utility	96
Creating, Copying, and Removing		Using the advzip Utility	97
Files in Linux	51	Using the advpng Utility	98
Using Wildcards with Is command	53	Using the advmng Utility	99
Describing the Linux File Permission	54	Summary	100
Working with Directories in Linux	55		
Creating and Removing a Directory in Linux	56	6. Working with Applications	101
Applying Permissions on a Directory	57	Opening a Text Editor	102
Setting a Group ID (SGID)on a Directory	57	Creating a Document	102
Applying a Sticking Bit on a Directory	58	Saving the Document	104
Applying the Umask Settings	59	Closing the Document	105
Moving Files to a Directory	59	Quitting the Text Editor	106
Backing up and Restoring Files	60	Opening and Modifying an Existing Documen	it 106
Working with Nautilus File Manager	66	Working with Packages	109
Creating a New Folder	66	Installing and Uninstalling a Package Using the	ne
Renaming a Folder	67	Add/Remove Software Application	109
Copying Files into a Folder	67	Exploring Different Red Hat Package Manage	er
Moving Files and Directories	68	(RPM) Packages	112
Creating a Link for a File or a Directory	69	Installing an RPM Package	114
Opening a File	71	Uninstalling an RPM Package	114
Opening a File with an Application	71	Opening a PDF File using Adobe Acrobat	115
Displaying the Properties of a File	72	Working with Music and Video	116
Viewing the Permissions of a File	73	Managing Sound Controls	116
Deleting a File	73	Exploring Sound Juicer	117
Deleting a File Permanently	74	Exploring Totem Movie Player	122
Introducing Emblems	75	Exploring Rhythmbox Music Player	128
Setting the Permissions for a File by Using the		Summary	132
Nautilus File Manager Window	76	7 Coming in Linux	100
Working with Storage Media	78	7. Gaming in Linux	133
Checking the Hard Disk Space by using the		Introducing Hardware Requirements for	
df Command	78	Linux Gaming	134
Exporting Data to Removable Media	79	Exploring Linux Games in GNOME and	
Viewing the List of Filesystems Mounted On t	he	KDE Desktop	134
Linux System	81	Exploring Linux Games in GNOME Desktop	134
Mounting and Burning a DVD-RW Drive	81	Exploring Linux Games in KDE Desktop	135
Accessing a CD/DVD	85	Starting a GNOME Linux Game	137
Burning a CD	86	Playing Nibbles	137
Summary	88	Playing Mahjongg	138
· · · · · · · · · · · · · · · · · · ·		Starting a KDE Linux Game	141
5. Compressing a File	89	Introducing Commercial Game in Linux	143
Introducing Compression Tools	90	Playing Game Using Cedega 6.0	143
Archive Manager (File Roller)	90	Summary	144
Recompression Utility	90		
Working with Archive Manager	90	8. Introducing Educational	
Backing up a File in a Compressed Form	91	Tools in Linux	145
Adding Files and Folders to an Archive File	92	Exploring a Suite of Educational Tools	146
Extracting Files from an Archive	94	Education Suite for Kids 2-10 Years Old	146
Closing Archive Manager	96	Interactive Educational Geometry in Linux	149

Introducing Dictionary	153 154	GIMP	
Speeding up with Typing Tutorials  Using GNU Typing	154	1. Introducing GIMP	201
Using Tux Typing	158	Exploring the Features of GIMP	202
Introducing OpenGL Globe-Earth Simulation		Getting Started with GIMP	202
Linux	160	Exploring the Interface of GIMP	203
Introducing Desktop Planetarium	161	Opening a New File	204
Summary Summary	162	Working with Images	206
Summary	102	Opening an Image File	206
9. Working with Users and User		Copying an Image	207
Accounts	163	Closing an Image	208
Managing User Accounts	164	Editing Images	209
Adding User Accounts	164	Undoing Changes in an Image	212
Displaying User Accounts	167	Working with Colors	213
Changing the User Account Properties	167	Exploring Color Modes	214
Deleting User Accounts	168	Setting Foreground and Background Colors	215
Managing Groups	169	Capturing Pictures by Using GIMP	216
Creating New Groups	169	Capturing an Entire Screen	217
Adding User Accounts to Groups	170	Capturing an Active Window	219
Setting File Permissions for Groups	171	Saving a File	222
Summary	174	Closing a File and Quitting GIMP	223
		Summary	224
DRAW		2. Working with Tools	225
1 Creating and Madifying Object	ło.	Working with the Selection Tools	226
1. Creating and Modifying Object		Using Rectangle Select Tool	226
Using Draw	175	Using Free Select Tool	229
Opening OpenOffice.org Draw	176	Using Fuzzy Select Tool	230
Working with Objects	177	Using Scissors Select Tool	230
Creating an Object	177	Working with a Selection	232
Selecting an Object	178	Moving a Selected Portion	232
Changing the Outline	178	Editing a Selection	233
Changing the Fill Properties of an Object	180	Copying a Selection	234
Working with Slides	183	Inverting a Selection	235
Inserting a New Slide	183 183	Erasing a Selection	235
Adding Text in a Slide		Filling a Selection	236
Changing the Text Properties	184 186	Working with Painting Tools	237
Switching Between Slides		Using Paintbrush Tool	238
Saving the Draw Document	186	Using Pencil Tool	239
Modifying Objects	187 187	Working with Editing Tools	240
Rotating an Object Aligning the Objects	194	Using Blur Tool	241
Working on a Group	194	Usi <mark>ng Sharpen Tool</mark>	242
	196	Using Smudge Tool	242
Grouping Objects Moving a Group	196	Using Clone Tool	243
Merging and Combining Objects	197	Using Dodge /Burn Tool	244
Quitting the Application	197	Transforming Images	246
	200	Rotating an Image or a Selection	246
Summary	200	Scaling an Image or Selection	247

xii Comdex Linux and OpenOffice Cou	rse Kit <u> </u>		
Distorting an Image or a Selection	249	Sending an E-Mail Message	29
Using Flip Tool	250	Printing an E-Mail Message	29
Quitting GIMP	251	Deleting an E-mail Message	29
Summary	252	Signing Out of an E-mail Account	29
2 Marting with Lawrence of Tout	052	Quitting Mozilla Firefox	29
3. Working with Layers and Text	253	Introducing Internet Relay Chat	29
Exploring the Layers Dialog Box	254	Disconnecting from the Internet	30
Creating a Layer	257	Summary	30
Using the Create New Layer Button	257		
Copying a Part of Another Image	258		
Working with a Layer	260	WRITER	
Selecting a Layer	260		
Moving the Layer	261	1. Getting Started with	
Renaming the Layer	262	OpenOffice.org Writer	30
Hiding/Showing the Layer	263	Opening OpenOffice.org Writer	30
Reordering the Layer	263	Exploring the OpenOffice.org Writer Interface	30
Merging Layers	264	Working with a Document	30
Deleting the Layer	265	Saving a Document	30
Working with the Text	265	Closing a Document	30
Loading a Text File in an Image Quitting the GIMP Application	267	Exiting OpenOffice.org Writer	31
	270 270	Summary	31
Summary	270	2 Editing Documents in Writer	31
INTERNET		2. Editing Documents in Writer Opening an Existing OpenOffice.org	31.
INTERNET			21
1. Internet and Linux-Based		Writer Document Exploring Sologtion Modes	31
Mozilla Firefox	271	Exploring Selection Modes  Making Changes to a Document	31
	274	Selecting the Text	31
Understanding the Internet Connection Accessing to the Internet	274	Copying and Pasting the Text	31
Creating a Shortcut to the Network	2/4	Moving the Text	31
Configuration window	278	Deleting the Text	31
Exploring the Features of Mozilla Firefox	280	Undoing a Task	31
Launching Mozilla Firefox	280	Redoing a Task	31
Understanding the Interface of Mozilla Firef		Exploring the Find and Replace Feature of	01
Browsing the Internet with Mozilla Firefox	281	OpenOffice.org Writer	31
Downloading a Game from the Internet	282	Finding All Occurrences of the Word	31
Setting Preferences in Mozilla Firefox	283	Replacing the Text	32
Viewing the History of Visited Websites	286	Exploring the AutoCorrect Context Menu	32
Using a Search Engine	286	Working with Word Completion Features	32
Creating a Blog	287	Accepting a Suggestion	32
Introducing Electronic Mail (E-Mail)	291	Rejecting a Suggestion	32
Advantages of E-mail	291	Customizing the Word Completion Tab	32
Structure of an E-mail	291	Working with Spelling and Grammar Checker	
E-mail Clients	292	Turning the AutoSpellcheck Utility On	32
Working with an E-Mail Account	292	Starting the Spellcheck	32
Creating an E-Mail Account	292	Inserting Hyperlinks in Text	32
Logging in to an E-mail Account	294	Merging Documents	32
Working with an E-Mail Message	295	Saving Changes Made to a Document	32
Composing a Reply to an E-Mail Message	295	Summary	33

3. Formatting the Document	331	Changing the Font Style	379
Setting the Page margins	332	Changing the Font Size	380
Describing Headers and Footers	333	Changing the Font color	381
Adding a Header  Adding a Header	333	Inserting the Bulleted List	382
Adding a Footer	334	Working with Text Effects	384
Working with a Table	334	Creating a Fontwork Object	384
Inserting a Row in the Table	335	Editing the Fontwork Object	386
Inserting a Column in the Table	336	Using Fontwork Toolbar	387
Deleting a Row from the Table	337	Moving and Resizing the Fontwork Object	388
Deleting a Column from the Table	339	Inserting Objects in a Slide	389
Formatting Text in a Document	339	Inserting an OLE Object	390
Working with the Font of the Text	340	Inserting a Picture	392
Highlighting the Text	341	Inserting a Chart	394
Aligning the Text	341	Applying the Slide Animation Effect	395
Applying Bullets and Numbers to Text	341	Removing the Slide Animation Effects	400
Working with Graphics	342	Applying the Slide Transition Effect	402
Adding Graphics to a Document	342	Modifying a Slide Transition	403
Modifying the Graphic	343	Introducing Advance Slide	405
Moving the Graphic	346	Removing the Slide Transition Effect	407
Wrapping the Text around Graphic	346	Running a Slide Show	409
Working with Templates	347	Setting Options for a Slide Show	409
Generating Templates	348	Moving and Deleting the Slides	411
Designing Documents using Template	351	Moving the Slides	411
Navigating the Document	353	Deleting the Slide	412
	354	Saving the Existing Presentation	414
Applying Styles	355	Printing the Presentation	414
Previewing the Document	356	Summary	416
Printing a Document	357	Summary	110
Taking a Printout	357		
Adding a Printer	360	CALC	
Summary	300	1 Callina Charla Landila	
		1. Getting Started with	448
IMPRESS		OpenOffice.org Calc	417
1. Getting Started with		Starting OpenOffice.org Calc	418
OpenOffice.org Impress	361	Exploring the OpenOffice.org Calc Interface	419
		Entering Data in a Cell	420
Starting OpenOffice.org Impress	362	Entering a Label (Text)	420
Exploring the Impress Interface	363	Entering a Value/ Number	421
Inserting a New Slide	368	Defining Ways to Select Cells	423
Inserting Text in a Slide	369	Exploring Continuous Selection	423
Saving a Presentation	371	Exploring Non-Continuous Selection	423
Creating a Presentation Using Templates	372	Making Changes to Data	424
Closing the OpenOffice.org Impress		Deleting the Data	424
Presentation and Quitting the Impress	375	Replacing the Data	425
Summary	376	Undoing the Last Changes	426
Working with Procentations	377	Saving the Spreadsheet	427
2. Working with Presentations		Closing the Spreadsheet and Quitting the	
Opening an Existing Presentation	378	OpenOffice.org Calc	431
Formatting the Text	379	Summary	432

2. Working with Functions and		Inserting a Series	48
Operators	433	Changing the Column Width	48
Using a Cell Range	434	Hiding a Column	48
Working with the Date() and Time() Function		Changing the Row Height	48
Using the Date() Function	434	Aligning the Data	48
Using the Now() Function	436	Formatting the Data	49
	437	Changing the Font	49
Using the Time() Function  Exploring the Logical Experience	437	Changing the Font Size	49
Exploring the Logical Functions  Working with the Mathematical Functions		Changing the Font Style	49
Working with the Mathematical Functions The SUMO Function	439	Applying Font Effects	49
The SUM() Function	439	Applying the Outline Effect	49
The COUNTBLANK() Function	441	Applying the Shadow Effect	49
The ABS() Function	442	Applying a border to a Cell	49
Working with the Text Functions	443	Exploring the AutoFormat Feature	50
The CONCATENATE() Function	443	Working with Graphs	50
The EXACT() Function	444	Moving the Graph	50
The FIND() Function	445	Changing the Appearance of the Graph	50
The REPLACE()Function	447		50
Working with the Spreadsheet Functions	448	Sorting the Data in a Spreadsheet	50
The ADDRESS() Function	448	Setting the AutoSave Feature	
The COLUMN() Function	450	Protecting a Spreadsheet	51 E1
The ROW() Function	451	Saving the Changes Made to a Spreadsheet	51
Applying a Function Automatically to		Printing the Spreadsheet	51
Other Cells	452	Summary	51
Working with Operators	454		
The Arithmetical Operators	454	PROGRAMMING IN LINUX	
The Arithmetical Operators The Comparative Operators	454 455	PROGRAMMING IN LINUX	
		PROGRAMMING IN LINUX  1. Introduction to HTML	51
The Comparative Operators	455	1. Introduction to HTML	<b>51</b> , 51
The Comparative Operators The Text Operator	455 455	Introduction to HTML     Exploring Web Browser	51
The Comparative Operators The Text Operator The Reference Operators	455 455 455	1. Introduction to HTML Exploring Web Browser Exploring the Web Server	51 51
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing	455 455 455 456	1. Introduction to HTML Exploring Web Browser Exploring the Web Server Exploring HTML Editors	51 51 51
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary	455 455 455 456 456	1. Introduction to HTML Exploring Web Browser Exploring the Web Server Exploring HTML Editors Understanding HTML Document Structure	51 51 51 51
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the	455 455 455 456 456 456	1. Introduction to HTML Exploring Web Browser Exploring the Web Server Exploring HTML Editors Understanding HTML Document Structure Declaring Document Type	51 51 51 51 51
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary	455 455 455 456 456	1. Introduction to HTML Exploring Web Browser Exploring the Web Server Exploring HTML Editors Understanding HTML Document Structure Declaring Document Type Exploring HTML Tags	51 51 51 51 51 51
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the	455 455 455 456 456 456	1. Introduction to HTML Exploring Web Browser Exploring the Web Server Exploring HTML Editors Understanding HTML Document Structure Declaring Document Type Exploring HTML Tags Exploring Document Header	51 51 51 51 51 51 51
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout	455 455 455 456 456 456	1. Introduction to HTML Exploring Web Browser Exploring the Web Server Exploring HTML Editors Understanding HTML Document Structure Declaring Document Type Exploring HTML Tags Exploring Document Header Exploring Document Title	51 51 51 51 51 51 51 51
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout Opening an Existing OpenOffice.org	455 455 455 456 456 456 456	1. Introduction to HTML Exploring Web Browser Exploring the Web Server Exploring HTML Editors Understanding HTML Document Structure Declaring Document Type Exploring HTML Tags Exploring Document Header Exploring Document Title Body of HTML Document	51 51 51 51 51 51 51 51
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout Opening an Existing OpenOffice.org Calc Spreadsheet	455 455 455 456 456 456 456 457	1. Introduction to HTML Exploring Web Browser Exploring the Web Server Exploring HTML Editors Understanding HTML Document Structure Declaring Document Type Exploring HTML Tags Exploring Document Header Exploring Document Title Body of HTML Document Exploring Meta Data	51 51 51 51 51 51 51 51 51
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout Opening an Existing OpenOffice.org Calc Spreadsheet Inserting a New Spreadsheet Copying the Content of a Spreadsheet	455 455 455 456 456 456 457 459 461	1. Introduction to HTML Exploring Web Browser Exploring the Web Server Exploring HTML Editors Understanding HTML Document Structure Declaring Document Type Exploring HTML Tags Exploring Document Header Exploring Document Title Body of HTML Document Exploring Meta Data Creating Your First HTML Document	51 51 51 51 51 51 51 51 51 51
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout Opening an Existing OpenOffice.org Calc Spreadsheet Inserting a New Spreadsheet Copying the Content of a Spreadsheet Moving the Data	455 455 455 456 456 456 457 459 461 462	1. Introduction to HTML Exploring Web Browser Exploring the Web Server Exploring HTML Editors Understanding HTML Document Structure Declaring Document Type Exploring HTML Tags Exploring Document Header Exploring Document Title Body of HTML Document Exploring Meta Data Creating Your First HTML Document Saving the HTML Document	51 51 51 51 51 51 51 51 51 51 51
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout Opening an Existing OpenOffice.org Calc Spreadsheet Inserting a New Spreadsheet Copying the Content of a Spreadsheet Moving the Data Moving the Spreadsheet	455 455 456 456 456 456 457 459 461 462 464	1. Introduction to HTML  Exploring Web Browser  Exploring the Web Server  Exploring HTML Editors  Understanding HTML Document Structure  Declaring Document Type  Exploring HTML Tags  Exploring Document Header  Exploring Document Title  Body of HTML Document  Exploring Meta Data  Creating Your First HTML Document  Saving the HTML Document  Previewing the HTML Document	51 51 51 51 51 51 51 51 51 51 52
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout Opening an Existing OpenOffice.org Calc Spreadsheet Inserting a New Spreadsheet Copying the Content of a Spreadsheet Moving the Data Moving the Spreadsheet Renaming the Spreadsheet	455 455 455 456 456 456 457 459 461 462 464 467	1. Introduction to HTML  Exploring Web Browser  Exploring the Web Server  Exploring HTML Editors  Understanding HTML Document Structure  Declaring Document Type  Exploring HTML Tags  Exploring Document Header  Exploring Document Title  Body of HTML Document  Exploring Meta Data  Creating Your First HTML Document  Saving the HTML Document  Previewing the HTML Document  Creating Paragraphs	51 51 51 51 51 51 51 51 51 51 51 52 52
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout Opening an Existing OpenOffice.org Calc Spreadsheet Inserting a New Spreadsheet Copying the Content of a Spreadsheet Moving the Data Moving the Spreadsheet Renaming the Spreadsheet Deleting a Spreadsheet	455 455 455 456 456 456 456 457 459 461 462 464 467 468	1. Introduction to HTML Exploring Web Browser Exploring the Web Server Exploring HTML Editors Understanding HTML Document Structure Declaring Document Type Exploring HTML Tags Exploring Document Header Exploring Document Title Body of HTML Document Exploring Meta Data Creating Your First HTML Document Saving the HTML Document Previewing the HTML Document Creating Paragraphs Adding Line Breaks	51 51 51 51 51 51 51 51 51 51 52 52 52
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout Opening an Existing OpenOffice.org Calc Spreadsheet Inserting a New Spreadsheet Copying the Content of a Spreadsheet Moving the Data Moving the Spreadsheet Renaming the Spreadsheet Deleting a Spreadsheet Working with Rows and Columns Inserting a Row	455 455 455 456 456 456 456 457 459 461 462 464 467 468 469 470 470	1. Introduction to HTML Exploring Web Browser Exploring the Web Server Exploring HTML Editors Understanding HTML Document Structure Declaring Document Type Exploring HTML Tags Exploring Document Header Exploring Document Title Body of HTML Document Exploring Meta Data Creating Your First HTML Document Saving the HTML Document Previewing the HTML Document Creating Paragraphs Adding Line Breaks Creating Numbered Lists	51 51 51 51 51 51 51 51 51 51 52 52 52 52
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout Opening an Existing OpenOffice.org Calc Spreadsheet Inserting a New Spreadsheet Copying the Content of a Spreadsheet Moving the Data Moving the Spreadsheet Renaming the Spreadsheet Deleting a Spreadsheet Working with Rows and Columns Inserting a Row Inserting a Column	455 455 455 456 456 456 456 457 459 461 462 464 467 468 469 470 470 472	1. Introduction to HTML  Exploring Web Browser  Exploring the Web Server  Exploring HTML Editors  Understanding HTML Document Structure  Declaring Document Type  Exploring HTML Tags  Exploring Document Header  Exploring Document Title  Body of HTML Document  Exploring Meta Data  Creating Your First HTML Document  Saving the HTML Document  Previewing the HTML Document  Creating Paragraphs  Adding Line Breaks  Creating Numbered Lists  Inserting an Image to the Web Page	51 51 51 51 51 51 51 51 51 52 52 52 52 52
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout Opening an Existing OpenOffice.org Calc Spreadsheet Inserting a New Spreadsheet Copying the Content of a Spreadsheet Moving the Data Moving the Spreadsheet Renaming the Spreadsheet Deleting a Spreadsheet Working with Rows and Columns Inserting a Row Inserting a Column Deleting a Row	455 455 455 456 456 456 456 457 459 461 462 464 467 468 469 470 470 472 473	1. Introduction to HTML  Exploring Web Browser  Exploring the Web Server  Exploring HTML Editors  Understanding HTML Document Structure  Declaring Document Type  Exploring HTML Tags  Exploring Document Header  Exploring Document Title  Body of HTML Document  Exploring Meta Data  Creating Your First HTML Document  Saving the HTML Document  Previewing the HTML Document  Creating Paragraphs  Adding Line Breaks  Creating Numbered Lists  Inserting an Image to the Web Page  Adding a Table	511 511 511 511 511 511 511 512 522 522
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout Opening an Existing OpenOffice.org Calc Spreadsheet Inserting a New Spreadsheet Copying the Content of a Spreadsheet Moving the Data Moving the Spreadsheet Renaming the Spreadsheet Deleting a Spreadsheet Working with Rows and Columns Inserting a Row Inserting a Row Deleting a Row Deleting a Row Deleting a Column	455 455 455 456 456 456 456 457 459 461 462 464 467 468 469 470 470 472 473 475	1. Introduction to HTML  Exploring Web Browser  Exploring the Web Server  Exploring HTML Editors  Understanding HTML Document Structure  Declaring Document Type  Exploring HTML Tags  Exploring Document Header  Exploring Document Title  Body of HTML Document  Exploring Meta Data  Creating Your First HTML Document  Saving the HTML Document  Previewing the HTML Document  Creating Paragraphs  Adding Line Breaks  Creating Numbered Lists  Inserting an Image to the Web Page  Adding a Table  Working with Hyperlinks	511 511 511 511 511 511 511 512 522 522
The Comparative Operators The Text Operator The Reference Operators Introducing Relative Cell Addressing Introducing Absolute Cell Addressing Summary  3. Working with the OpenOffice.org Calc Layout Opening an Existing OpenOffice.org Calc Spreadsheet Inserting a New Spreadsheet Copying the Content of a Spreadsheet Moving the Data Moving the Spreadsheet Renaming the Spreadsheet Deleting a Spreadsheet Working with Rows and Columns Inserting a Row Inserting a Column Deleting a Row	455 455 455 456 456 456 456 457 459 461 462 464 467 468 469 470 470 472 473	1. Introduction to HTML  Exploring Web Browser  Exploring the Web Server  Exploring HTML Editors  Understanding HTML Document Structure  Declaring Document Type  Exploring HTML Tags  Exploring Document Header  Exploring Document Title  Body of HTML Document  Exploring Meta Data  Creating Your First HTML Document  Saving the HTML Document  Previewing the HTML Document  Creating Paragraphs  Adding Line Breaks  Creating Numbered Lists  Inserting an Image to the Web Page  Adding a Table	511 511 511 511 511 511 511 512 522 522

Using Image as a Link	535	Assignment Operators	567
Creating a Frame	537	Conditional Operators	568
Summary	540	Increment/Decrement Operators	569
2 Linux Shall Programming	541	Bitwise Operators	569
2. Linux Shell Programming		Operators Precedence	570
Exploring the Linux Shell	542 542	Summary	570
Describing Types of Shells in Linux The C Shell (csh)	542	4. Working with Control Structures	571
The TC Shell (tcsh)	543	Working with Decision Control Structure	572
The Korn Shell (ksh)	543	The if Statement	572
The Bash Shell	543	The if-else Statement	573
Using Shells in Linux	543	The if-else Ladder	574
Locating Commands	543	The Nested if-else Statement	574
Rerunning Commands	544	The switch Statement	575
Connecting and Expanding Commands	544	Working with Looping Control Structure	577
Exploring Shell Syntax	545	The while Loop	577
Variables	545	The do-while Loop	578
Conditions	546	The for Loop	578
Functions	547	Using Jump Statements	580
Input and Output	547	The break Statement	580
Commands	547	The continue Statement	581
Command Execution	548	The goto Statement	581
Creating Shell Environment	548	Summary	582
Setting Shell Prompt	548		
Configuring a Shell	549	5. Working with Arrays and	
Adding Environment Variables	549	Functions	583
Setting Environment Variables	550	Exploring Types of Array	584
Adding Aliases	550	One-Dimensional Arrays	584
Working with Text Editors	550	Two-Dimensional Arrays	586
Using the gedit Text Editor	551	Working with Functions	589
Using the Vim Text Editor	551	Exploring the Types of Function	589
Summary	556	Declaring a Function	589
2 I ( 1 ( ) ( C )		Defining a Function	590
3. Introduction to C Programming	557	Calling a Function	590
Exploring the Features of C Programming	558	Understanding Argument and Parameters	591
Exploring the Concepts used in		Exploring Scope of Variables	591
C Programming	558	Passing Parameter Methods	592
Constants and Variables	558	Using the Recursive Function	594
Keywords and Identifiers	560	Summary	594
Data Types	560		
Comments	561	ADVANCE TORICS	
The printf() and the scanf() function	561	ADVANCE TOPICS	
Writing the First C Programming	562	1. Introducing Linux Kernel and	
Compiling and Executing a			FOF
C Program in Linux	564	Memory Process	595
Exploring C Operators	565	Exploring the Functions of Linux Kernel	596
Arithmetic Operators	565	Describing the Architecture of the	
Logical Operators	566	Linux Kernel	597
Relational Operators	567	Describing the Kernel Data Structure	598

xvi Comdex Linux and OpenOffice Coul	rse Kit _		
Linked Lists	598	Services (DNS) Server	61.
Hash Tables	598	Name Space	61
Abstract Interfaces	598	Domain Name Space	61
Introducing Kernel Modules	598	Configuring the DNS Server	61
Describing Kernel Modules Utility	599	Working with the Samba File Server	618
Loading and Unloading a Kernel Module	599	Sharing Files with the Samba File Server	618
Setting Up the Run Levels	599	Accessing Samba Share from Windows Vista	620
Managing Memory	600	Working with the FTP Server	62
Using the Top Command	600	Installing the FTP Server	62
Using the Vmstat Command	601	Configuring the FTP Server	62
Using the Free Command	601	Accessing the FTP Server with a	
Understanding the Demand Paging Technique	ie 601	Client Computer	623
Linux Page Caching	601	Introducing Telnet Server	62
Managing Processes	602	Installing and Accessing the Telnet Server	62
Process Scheduling	602	Accessing the Client Computer with Telnet	62
Virtual Memory	602	Web Server	62'
Summary	602	Installing the Apache Web Server	62'
O Into Anning Materials		Hosting a Web page through the Apache	
2. Introducing Network		Web Server	628
Administration in Linux	603	Introducing the SQUID Proxy Configuration	63
Managing Network in Fedora 11	604	Assigning a Proxy on the Client Machine	633
Understanding the TCP/IP Network Model	604	Introducing Mail Server in Fedora Linux	630
The Physical Layer	605	Introducing qmail server	63
The Data-Link Layer	605	Introducing Cyrus-imapd Server	630
The Network Layer	605	Summary	63
The Transport Layer	606		COL
The Application Layer	606	3. Introducing Security in Linux	637
Ethernet LAN	607	Exploring Security Checklist in Linux	638
Standard Ethernet	607	Exploring Password Protection	638
Fast Ethernet	607	Changing General User's Password	639
Gigabit Ethernet	608	Changing Root User's Password	64
Working of Ethernet LAN	608	Monitoring Log Files	643
LAN Card Configuration	608	Understanding Secure Shell Tools in Fedora	64
Exploring the IP Address	611	Using the chkconfig Command to	

611

612

612

612

612

612

613

613

614

Start the SSH Service

Summary

Classification of IP Addresses

Protocol (DHCP) Server

Installing the DHCP Server

Working with the Dynamic Host Control

Configuring and Assigning an IP Address

at the Client Machine in DHCP Server

Working with the Domain Naming

Class A

Class B

Class C

Class D

Class E

## APPENDIX 1. Virtualization in Linux 647 Describing Virtualization in Linux Fedora 648 Creating a Virtual Machine 652 Accessing a Virtual Machine 654

Exploring Security Enhanced Linux (SELinux) 646

Exploring the ssh, sftp, and scp Commands

644

646

646