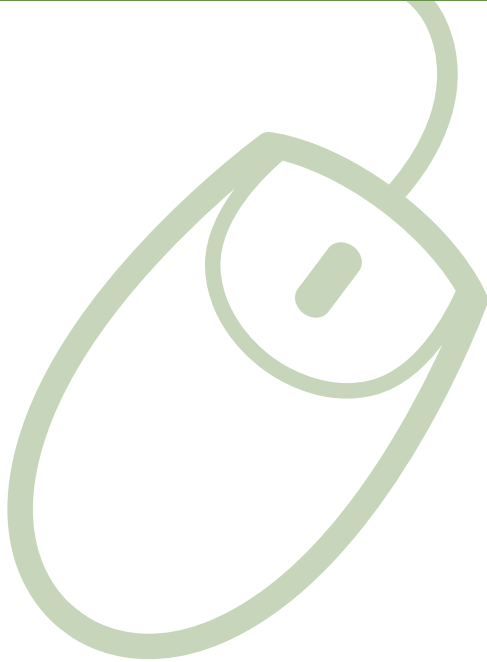




Bringing British
Education to You
www.nccedu.com

Fundamentals of Hardware and Operating Systems (Operating System Technologies)

International Diploma in
Computer Studies (IDCS) 2008



A+

Fifth Edition

Charles J. Brooks

que[®]
CERTIFICATIO

Training Guide

A+ TRAINING GUIDE

Authorised English Reprint from the English Language edition, entitled A+ CERTIFICATION TRAINING GUIDE (EXAM 220-301, EXAM 220-302) by BROOKS, CHARLES J., published by Pearson Education, Inc, publishing as QUE, Copyright © 2003 by Que Publishing.

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or by any information storage retrieval system, without permission from Pearson Education, Inc.

ENGLISH language edition published by GALATEA TRAINING SERVICES LIMITED, Copyright © 2004.

ISBN 0-954307-5-1

Printed by B & Jo Enterprise Pte Ltd in Singapore.

Table of Contents

Introduction	1
How This Book Helps You	1
A+ Operating System Technologies Examination Blueprint	3
Domain 1.0 Operating System Fundamentals	3
Domain 2.0 Installation, Configuration, and Upgrading	6
Domain 3.0 Diagnosing and Troubleshooting	7
Domain 4.0 Networks	9

Part I Chapters

1 Microsoft Windows Operating Systems	13
Introduction	17
Windows 9x Products	17
Windows 95	18
Windows 98	19
Windows Millennium	19
Windows NT	20
Windows NT Networking	20
The Windows NT Products	22
Major Operating System Components	27
Windows 9x/Me Structure	27
Windows NT/2000/XP Structure	36
Symmetrical Multiprocessing	39
Major Operating System Interfaces	43
Navigating in Windows 9x/Me	43
Windows 95 Desktop	45
Windows 98/Me Desktop	46
Locating, Accessing, and Retrieving Information in Windows 9x	47
Navigating Windows NT/2000/XP	64
Windows NT/2000/XP Desktops	64

Locating, Accessing, and Retrieving Information in Windows NT/2000/XP	66
Windows 2000/XP Computer Management Consoles	68
Windows 2000/XP Device Manager	70
Windows XP Variations	72
Windows XP Control Panel	75
Command Prompt Procedures	76
Review Questions	80
Answers and Explanations	84
Challenge Solutions	87
2 Major Operating System Files	89
Introduction	93
Microsoft Disk Operating Systems	93
MS-DOS Startup Process	94
MS-DOS Configuration Files	97
Basic Memory Management	98
Conventional Memory	98
The Upper Memory Area	99
Extended Memory	100
Virtual Memory	100
CONFIG.SYS	101
Memory Managers	101
Files, Buffers, and Stacks	102
Device Drivers	102
AUTOEXEC.BAT	103
Windows Initialization Files	104
Windows 9x Startup	105
Windows 9x/Me Registry Data Files	108
Automated Application Startups	109
Configuration and Initialization File Conflicts	109
Windows NT Startups	110
Windows NT/2000/XP Registry Data Files	111
Review Questions	114
Answers and Explanations	116
Challenge Solutions	117

3 Using Command-Line Functions	119
Introduction	122
Disk Operating System Organization	122
Files and Filenames	123
Accessing the Command Prompt	124
Working from the Command Line	124
Drives and Disks	126
Command-Line Shortcuts	132
Command-Line Utilities	133
Review Questions	136
Answers and Explanations	137
Challenge Solutions	137
4 Managing Disks, Directories, and Files	139
Introduction	142
FAT-Based Disk Structures	143
Floppy-Disk Formats	143
Drive Partitioning	144
Windows NT File Systems	151
Files and Filenames	160
File Types	161
MS-DOS–Compatible Filenames	162
Windows 9x/Me Files	162
Windows NT/2000/XP Files	163
File Encryption and Compression	164
File Permissions	166
Review Questions	171
Answers and Explanations	173
Challenge Solutions	175
5 Operating System Utilities	177
Introduction	180
Operating System Utilities	181
Disk-Management Tools	181
CHKDSK	182
ScanDisk	183
Backup	185
System State Data Backups	191

System-Management Tools	196
Windows 9x/Me System Tools	197
Windows 2000/XP System Tools	201
Windows NT/2000/XP Task Manager	205
File-Management Tools	213
Review Questions	215
Answers and Explanations	217
Challenge Solutions	219

6 Installing and Upgrading Operating Systems 221

Introduction	225
Disk Preparation	225
Installing Windows 95	225
Installing Windows 98	227
Installing Windows Me	229
Installing Windows NT/2000/XP	232
Installation Methods	233
Installing Windows NT 4.0 Workstation	235
Installing Windows 2000 Professional	237
Installing Windows XP Professional	240
Patches and Service Packs	242
Troubleshooting Setup Problems	243
Windows 9x Setup Problems	244
Windows NT/2000/XP Setup Problems	245
Upgrading the Operating System	248
Upgrading to Windows 98/Me	248
Upgrading to Windows 2000	250
Upgrading to Windows XP	253
Performing Local Upgrades	254
Upgrade Problems	256
Dual-Booting	257
Dual-Booting with Windows 9x/Me	257
Dual-Booting with NT Operating Systems	259
Review Questions	262
Answers and Explanations	264
Challenge Solutions	266

7 Starting the System	267
Introduction	271
The Boot Process	271
POST Tests and Initialization	271
Additional POST Checks	273
Plug and Play	275
FAT System Bootup	276
Altering Bootup Steps	278
Windows 9x/Me Startup	278
Alternative Windows 9x Startup Modes	280
Command Prompt Modes	281
Windows NT/2000/XP Startup	282
Alternative Windows NT 4.0 Startup Modes	284
Alternative Windows 2000/XP Startup Modes	285
Windows 2000/XP Recovery Console	286
Altering <code>BOOT.INI</code>	288
Dual-Booting	289
Windows XP System Restore	289
Self-Booting Disks	290
Creating a Windows 95 Emergency Start Disk	291
The Windows 98 Emergency Start Disk	293
Windows NT/2000 Emergency Disks	294
Windows XP Automated System Recovery	295
Review Questions	299
Answers and Explanations	302
Challenge Solutions	304
8 Working with Devices, Applications, and Printers	307
Introduction	311
Loading and Adding Device Drivers	311
Windows 9x Device Drivers	312
Windows NT/2000/XP Device Drivers	312
Finding Drivers	314
Driver Signing	315
Working with Applications	317
Windows Applications	317
Installing Additional Windows Components	318

DOS and Windows 9x	320
Windows 2000/XP Applications	321
Windows 2000/XP Application Installer	322
Windows 9x and Windows NT	323
Launching Windows Applications	323
Printing in Windows	324
Printing in Windows 9x/Me	325
Printing in Windows 2000/XP	328
Optimizing Windows Performance	334
Optimizing Virtual Memory Management	335
Optimizing Windows 9x/Me Performance	337
Optimizing Windows 2000/XP Systems	340
Review Questions	343
Answers and Explanations	346
Challenge Solutions	349
9 Troubleshooting OS Startup Problems	351
Introduction	355
Gathering User Information	356
Troubleshooting Startup Problems	356
Bootup/Startup Problems	357
Windows 9x/Me Startup Problems	360
Windows NT/2000/XP Startup Problems	372
Using Windows XP System Restore	377
Performing an Emergency Repair in Windows NT/2000	379
Conducting ASR Backups	381
ASR Restore Operations	382
Network Startup Problems	382
Other Information and Troubleshooting Resources	383
Windows Help Files	383
Review Questions	389
Answers and Explanations	391
Challenge Solutions	393

10 Common OS Operational Problems	395
Introduction	399
Common OS Operational Problems	400
Memory-Usage Problems	400
Blue Screen Errors	403
Windows 9x/Me Operating Problems	405
Windows 2000/XP Operating Problems	409
Troubleshooting Application Problems	410
Windows-Related Printing Problems	415
Troubleshooting Windows Printing Problems	415
Troubleshooting Windows-Related Network Printing Problems	416
Viruses	418
Common Viruses	418
Virus Symptoms	420
Review Questions	424
Answers and Explanations	427
Challenge Solutions	430
11 Networking with Windows	433
Introduction	437
Network Hardware	437
Resource Sharing	438
Windows Network Protocols	439
The TCP/IP Protocol Suite	440
Networking with Windows 9X	442
Network Neighborhood	443
The Network Applet in Control Panel	445
Installing Windows 9x/Me Network Components	447
Network Printing with Windows 9x/Me	451
Networking with Windows 2000/XP	452
My Network Places	452
Windows 2000/XP Network Control Panel	454
Windows 2000/XP Network Shares	457
Network Printing with Windows 2000/XP	459
Networking with Novell NetWare	462
Installing NetWare Clients and Protocols	463
Installing Other Network Protocols	464

Network Troubleshooting Tools	465
Verifying TCP/IP Configurations	468
Windows 9x Networking Problems	469
Windows NT/2000/XP Networking Problems	471
Review Questions	476
Answers and Explanations	478
Challenge Solutions	480
12 Internet Concepts	483
Introduction	487
The Internet	488
Internet Connectivity	488
IP Addresses	490
Private IP Classes	493
Internet Domains	494
Dynamic Host Configuration Protocol	497
Internet Resources	499
The World Wide Web	499
Internet Application Protocols	502
HTTP	502
File Transfer Protocol	502
Email	503
Secure Socket Layer Protocol	504
Telnet	505
Web Browsers	506
Configuring Internet Options	506
Configuring Security Settings	507
Configuring Script Support	508
Configuring Proxy Settings	508
Wide Area Networking with Windows 9x/Me	510
The Windows 9x/Me Internet Connection	510
Wide Area Networking with Windows NT/2000/XP	516
The Windows 2000/XP Internet Infrastructure	517
Establishing the Windows 2000/XP Dial-Up Configuration	518
Establishing Dialing Rules	518
Establishing Dial-Up Internet Connections	519
Establishing Internet Connection Sharing	521
Network Address Translation	523
Troubleshooting WAN Problems	523

Windows 2000/XP Security	528
The Windows XP Firewall	529
Review Questions	534
Answers and Explanations	536
Challenge Solutions	537

Final Review

Fast Facts: Operating Systems Technologies Exam	541
1.0 Operating System Fundamentals	542
2.0 Installation, Configuration, and Upgrading	551
3.0 Diagnosing and Troubleshooting	557
4.0 Networks	562
Practice Exam: Operating System Technologies	567
Exam Questions	568
Answers to Exam Questions	577

Appendices

A Glossary	587
B Overview of the Certification Process	619
About the A+ Certification Program	619
Index	621

About the Author

Charles J. Brooks, author of five editions of the *Training Guide*, is currently the president of Marcraft International Corporation, located in Kennewick, Washington, and is in charge of research and development. He is the author of several books, including *Speech Synthesis*, *Pneumatic Instrumentation*, *The Complete Introductory Computer Course*, *Radio-Controlled Car Project Manual*, and *IBM PC Peripheral Troubleshooting and Repair*. A former electronics instructor and technical writer with the National Education Corporation, Charles has taught and written on post-secondary EET curriculum, including introductory electronics, transistor theory, linear integrated circuits, basic digital theory, industrial electronics, microprocessors, and computer peripherals.

Dedication

Once again, I want to thank my wife, Robbie, for her support throughout another book campaign. Without her support and help, I'm sure there would be no books by Charles Brooks. I also want to mention Robert, Jamaica, Michael, and Joshua for adding to my life.

Acknowledgments

There are so many people to thank for their efforts in preparing this book that I'm never sure where to start. But lots of folks worked very diligently to bring this book to market.

My staff at Marcraft has worked diligently to make certain that this is a quality product. I want to thank Cathy Boulay and Mike Hall for their artistic efforts, which are demonstrated throughout the book.

I also owe a big thanks to Grigoriy Ter-oganov, Yu Wen Ho, and Jason Ho of my Technical Services and Development staffs for many things, including turning my hands-on procedure ideas into working lab explorations, for their review and proofreading skills, and for their test-bank compilation work. Thanks also to Tony Tonda for all his work preparing user-support materials for the project.

I want to thank Marc Savage and David Eytchison for their invaluable insight and excellent recommendations for improving this book.

As always, everyone I have worked with at Que Publishing has made this a pleasant experience. Jeff Riley, Steve Rowe, and Dan Knott, thanks again for another great life experience. Let's do another one sometime.

Finally, I want to thank all the people who purchased the previous editions of the book and cared enough to share their feedback with me. You may see one of your suggestions in this version. Good luck with the exam, but I hope you don't need it after using this book.

