Eleventh Hour Network+
Exam N10-004 Study Guide
Syngress Eleventh Hour Series

Eleventh Hour Linux+: Exam XK1-003 Study Guide
ISBN: 978-1-59749-497-7
Graham Speake

Eleventh Hour Security+: Exam SYO-201 Study Guide
ISBN: 978-1-59749-427-4
Ido Dubrawsky

Eleventh Hour Network+: Exam N10-004 Study Guide
ISBN: 978-1-59749-428-1
Naomi Alpern
Syngress is an imprint of Elsevier
30 Corporate Drive, Suite 400, Burlington, MA 01803, USA
Linacre House, Jordan Hill, Oxford OX2 8DP, UK

Eleventh Hour Network+ Exam N10-004 Study Guide
Copyright © 2010 Elsevier Inc. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without permission in writing from the publisher. Details on how to seek permission, further information about the Publisher’s permissions policies and our arrangements with organizations such as the Copyright Clearance Center and the Copyright Licensing Agency, can be found at our website: www.elsevier.com/permissions.

This book and the individual contributions contained in it are protected under copyright by the Publisher (other than as may be noted herein).

Notices
Knowledge and best practice in this field are constantly changing. As new research and experience broaden our understanding, changes in research methods, professional practices, or medical treatment may become necessary.

Practitioners and researchers must always rely on their own experience and knowledge in evaluating and using any information, methods, compounds, or experiments described herein. In using such information or methods they should be mindful of their own safety and the safety of others, including parties for whom they have a professional responsibility.

To the fullest extent of the law, neither the Publisher nor the authors, contributors, or editors, assume any liability for any injury and/or damage to persons or property as a matter of products liability, negligence or otherwise, or from any use or operation of any methods, products, instructions, or ideas contained in the material herein.

Library of Congress Cataloging-in-Publication Data
Application submitted

British Library Cataloguing-in-Publication Data
A catalogue record for this book is available from the British Library.

ISBN: 978-1-59749-428-1

Printed in the United States of America
09 10 11 12 13 10 9 8 7 6 5 4 3 2 1

Elsevier Inc., the author(s), and any person or firm involved in the writing, editing, or production (collectively “Makers”) of this book (“the Work”) do not guarantee or warrant the results to be obtained from the Work.

For information on rights, translations, and bulk sales, contact Matt Pedersen, Commercial Sales Director and Rights; email: m.pedersen@elsevier.com

For information on all Syngress publications visit our Web site at www.syngress.com
Contents

About the Authors ................................................................. xi

CHAPTER 1  Network Fundamentals ........................................... 1
  What Is a Network? ............................................................ 1
    Network Elements .......................................................... 2
  Logical Networking Topologies ........................................... 2
    Centralized ...................................................................... 3
    Decentralized (Distributed) .............................................. 4
    Peer-to-Peer .................................................................... 4
    Client/Server ................................................................... 5
  Virtual Private Network .................................................... 6
  Virtual Local Area Network ............................................... 7
  Physical Networking Models .............................................. 7
    The Bus Topology ............................................................ 8
    The Star Topology (Hierarchical) ...................................... 9
    The Mesh Topology .......................................................... 10
    The Ring Topology ........................................................... 10
  Wireless ........................................................................... 11
  Network Types ................................................................. 12
    Local Area Network and Wide Area Network .................. 12
    Metropolitan Area Network ......................................... 14
    Storage Area Network ................................................... 15
    Personal Area Network ................................................... 15
    Campus Area Network .................................................... 15
  Summary of Exam Objectives ............................................ 15
  Top Five Toughest Questions ............................................. 16
  Answers ........................................................................... 17

CHAPTER 2  Network Media ......................................................... 19
  Cabling and Connectors Overview ...................................... 19
    Fundamentals of Cabling ............................................... 19
    Fundamentals of Connectors ......................................... 20
  Media Issues ..................................................................... 21
    Interference .................................................................... 21
    Bandwidth ....................................................................... 21
    Length Problems ............................................................ 22
    Security Issues ............................................................... 22
    Installation ...................................................................... 23
    Troubleshooting ............................................................. 23
## Contents

 Configuring Windows Client Computers for Wireless Network
   Security .................................................................................. 69
 Site Surveys ............................................................................... 69
 Summary of Exam Objectives .................................................. 70
 Top Five Toughest Questions .................................................. 70
 Answers .................................................................................... 71

### CHAPTER 5

**The OSI Model and Networking Protocols** 73

- The OSI Model ........................................................................ 73
  - Layer 1: Physical .................................................................. 74
  - Layer 2: Data Link ............................................................... 74
  - Layer 3: Network .................................................................. 75
  - Layer 4: Transport ............................................................... 76
  - Layer 5: Session ................................................................... 77
  - Layer 6: Presentation ........................................................... 77
  - Layer 7: Application ............................................................ 77
  - The Microsoft Model ......................................................... 78
- The Department of Defense Networking Model .................. 79
  - Layer 1: Network Interface .................................................. 79
  - Layer 2: Internet .................................................................. 82
  - Layer 3: Host-to-Host ......................................................... 82
  - Layer 4: Application ............................................................ 82
- Networking Protocols ......................................................... 82
- Summary of Exam Objectives ............................................. 86
- Top Five Toughest Questions ............................................. 86
- Answers ............................................................................... 87

### CHAPTER 6

**TCP/IP and Routing** 89

- Transmission Control Protocol/Internet Protocol ............. 89
  - IP Version 4 .................................................................. 90
  - IP Version 6 .................................................................. 90
- Understanding IP Addressing ........................................... 91
  - Network ID and Host ID .................................................... 92
- Understanding Subnet Masking ........................................ 94
  - Default Subnet Mask ....................................................... 94
  - Custom Subnet Mask ....................................................... 94
- Strategies to Conserve Addresses .................................... 95
  - Considerations ............................................................... 96
- Multicast, Broadcast, and Unicast .................................... 97
- Understanding Basic IP Routing ....................................... 98
  - IP Routing Tables ........................................................... 99
- Summary of Exam Objectives ........................................... 103
- Top Five Toughest Questions ........................................... 104
- Answers ............................................................................ 105
CHAPTER 7  Wide Area Networking  107
  What Is a Wan? ................................................................. 107
  Switching Methods .......................................................... 108
  Wan Protocols and Properties .......................................... 108
  Internet Access Methods .................................................. 112
  Digital Subscriber Line ..................................................... 112
  Cable Modem ..................................................................... 113
  Plain Old Telephone Service/Public Switched Telephone
  Network ........................................................................... 114
  Wireless ............................................................................ 115
  Summary of Exam Objectives .............................................. 116
  Top Five Toughest Questions .............................................. 117
  Answers ............................................................................. 118

CHAPTER 8  Security Standards and Services  121
  Hardware and Software Security Devices ............................. 121
  Intrusion Detection Systems .............................................. 121
  Intrusion Prevention Systems ............................................ 122
  Proxy Servers ..................................................................... 123
  Honeypot .......................................................................... 123
  Honeynets ......................................................................... 124
  Security Zones .................................................................... 125
  Virtual Private Networks .................................................... 127
  Network Ports, Services, and Threats ................................. 129
  Network Access Security ................................................... 131
  Authentication Methods .................................................... 131
  Authentication Services ..................................................... 133
  Summary of Exam Objectives .............................................. 139
  Top Five Toughest Questions .............................................. 140
  Answers ............................................................................. 141

CHAPTER 9  Network Management  143
  Network Management ........................................................ 143
  Configuration Management .............................................. 143
  CM Documentation Types .................................................. 144
  Documenting Configurations ............................................ 144
  Change Control Documentation ......................................... 145
  Wiring Schematics ............................................................. 146
  Physical Network Diagrams .............................................. 146
  Logical Network Diagrams ................................................ 146
  Baselines ........................................................................... 146
  Policies, Procedures, and Configurations ............................. 146
  Regulations ....................................................................... 147
Network Monitoring .................................................................147
Network Performance Optimization ...........................................148
Summary of Exam Objectives .......................................................150
Top Five Toughest Questions ......................................................150
Answers ..................................................................................152

**CHAPTER 10 Network Troubleshooting** 155
A Troubleshooting Methodology ...............................................155
   Analyzing and Responding to a Problem ...............................156
The OSI Model ........................................................................156
Windows Tools ......................................................................157
Linux Tools ...........................................................................161
Netware Troubleshooting .........................................................161
Other Network Troubleshooting Tools ........................................162
Importance of Network Documentation ......................................163
How to Use the OSI Model in Troubleshooting .........................163
   Reviewing the OSI Model ...................................................163
   Establishing a Troubleshooting Strategy ...............................163
Troubleshooting the Physical Layer ..........................................165
Troubleshooting the Data Link Layer .........................................165
Troubleshooting the Network Layer ..........................................166
Troubleshooting the Transport Layer .........................................166
Troubleshooting the Session Layer ...........................................167
Troubleshooting the Presentation Layer .....................................168
Troubleshooting the Application Layer .......................................168
Summary of Exam Objectives .......................................................169
Top Five Toughest Questions ......................................................170
Answers ..................................................................................174

GLOSSARY ...............................................................................177
INDEX ......................................................................................185
Authors

**Naomi J. Alpern** currently works for Microsoft as a consultant specializing in Unified Communications. She holds many Microsoft certifications, including an MCSE and MCT, as well as additional industry certifications such as Citrix Certified Enterprise Administrator, Security+, Network+, and A+. Since the start of her technical career, she has worked in many facets of the technology world, including IT administration, technical training, and, most recently, full-time consulting. She likes to spend her time reading cheesy horror and mystery novels when she isn't browsing the Web. She is also the mother of two fabulous boys, Darien and Justin, who mostly keep her running around like a headless chicken.

**Robert J. Shimonski** (MCSE) is an entrepreneur, a technology consultant, and a published author with over 20 years of experience in business and technology. Robert's specialties include designing, deploying, and managing networks, systems, virtualization, storage-based technologies, and security analysis. Robert also has many years of diverse experience deploying and engineering mainframes and Linux- and Unix-based systems such as Red Hat and Sun Solaris. Robert has in-depth work-related experience with and deep practical knowledge of globally deployed Microsoft- and Cisco-based systems and stays current on the latest industry trends. Robert consults with business clients to help forge their designs, as well as to optimize their networks and keep them highly available, secure, and disaster-free.

About the Authors

Technical Editor

Matthew Shepherd (CISSP, MCSE, MCDBA, GCFW, CEH) is a consultant in the Security and Privacy Division at Project Performance Corporation in McLean, VA. Matt uses his experience as a network administrator, IT manager, and security architect to deliver high-quality solutions for Project Performance Corporation’s clients in the public and private sector. Matt holds bachelor’s degrees from St. Mary’s College of Maryland, and he is currently working on his master’s of science in information assurance.

Matt would like to thank his wife, Leena, for her wonderful support during this project and throughout their relationship. He thanks his family for a lifetime of love and support and Olive for making every day special.