Table of Contents

Module 1: Introduction to Information Assurance Networking Fundamentals ..................1
Module 2: Selected Principles Review ..............................................................................19
Module 3: Initial Network Setup .....................................................................................73
Module 4: The TCP/IP Layers .......................................................................................85
Module 5: Using the Ethereal Network Protocol Analyzer .............................................103
  Guided Tour N-05-01: Configure nautilus for Ethereal .............................................125
  Guided Tour N-05-02: Dissecting Packets with Ethereal ..........................................133
Module 6: The Link Layer (ISO Layer 1) – Ethernet ......................................................141
  Demonstration N-06-01: Ethernet Statistics ..............................................................159
Module 7: The Link Layer (ISO Layer 2) – Ethernet ......................................................163
Module 8: The Link Layer – ARP ..................................................................................175
  Guided Tour N-08-01: Enable ARP on Test Computer System ....................................197
  Guided Tour N-08-02: A Synthetic Packet Generator .................................................205
  Guided Tour N-08-03: An ARP Traffic Monitor .........................................................225
Module 9: The Internet Layer - the IP in TCP/IP ............................................................235
  Guided Tour N-09-01: Dissecting IP - Part 1 .................................................................255
Module 10: ICMP - The Internet Control Message Protocol ............................................265
  Guided Tour N-10-01: A Web-based System Management Application .......................285
  Guided Tour N-10-02: A Network Intrusion Detection Monitor ....................................297
Module 11: How ICMP and Ping Work ...........................................................................303
Module 12: Transport Layer Protocols – UDP ...............................................................319
Module 13: UDP-based Services ...................................................................................333
  Demonstration N-13-01: UDP-based Services and Webmin .......................................353
  Guided Tour N-13-01: Managing UDP-based Services ...............................................365
Module 14: UDP Services - DNS, Part 1 .........................................................................381
  Guided Tour N-14-01: Configure and Test a DNS Server .............................................403
Module 15: UDP-based Services - Dynamic Host Configuration Protocol (DHCP) ...........427
Module 16: Transmission Control Protocol (TCP) ..........................................................443
  Guided Tour N-16-01: TCP Header Analysis ...............................................................499
  Guided Tour N-16-02: Connection Establishment and Teardown Analysis ....................505
  Guided Tour N-16-03: Sequence and Acknowledgement Numbers .............................513
  Demonstration N-16-01: Keep-Alives ......................................................................519
  Demonstration N-16-02: Connections to Non-listening TCP Ports ...............................523
  Guided Tour N-16-04: Port Scanning with NMAP .....................................................527
Module 17: Protocol Independent Performance and Security Issues .............................531
  Demonstration N-17-01: MAC Address Flooding .......................................................559