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# Nmap Security

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### # nnop -A - 14 scanne mnop -Ors Starting Nump 4.01 ( http://ms Interesting ports on scanner, in the 1657 ports scanner dut in START STATE STATE POST 20 for ports state post 50 fc ports state post 50 fc ports state post 50 fc ports state post 10 fc ports state post 113 fc post state post Nump 1 state Nu

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Report

# **Nmap Network Scanning**

# TCP/IP Reference

Preface



# **TCP/IP Reference**

This book assumes basic familiarity with TCP/IP and networking concepts. You won't find a primer on the OSI seven-layer model or a rundown of the Berkeley Socket API within these pages. For a comprehensive guide to TCP/IP, I recommend "The TCP/IP Guide" by Charles Kozierok or the old classic "TCP/IP Illustrated, Volume I" by W. Richard Stevens

While TCP/IP familiarity is expected, even the best of us occasionally forget byte offsets for packet header fields and flags. This section provides quick reference diagrams and field descriptions for the IPv4, TCP, UDP, and ICMP protocols. These beautiful diagrams are used by permission of author Matt Baxter.

Figure 1. IPv4 header



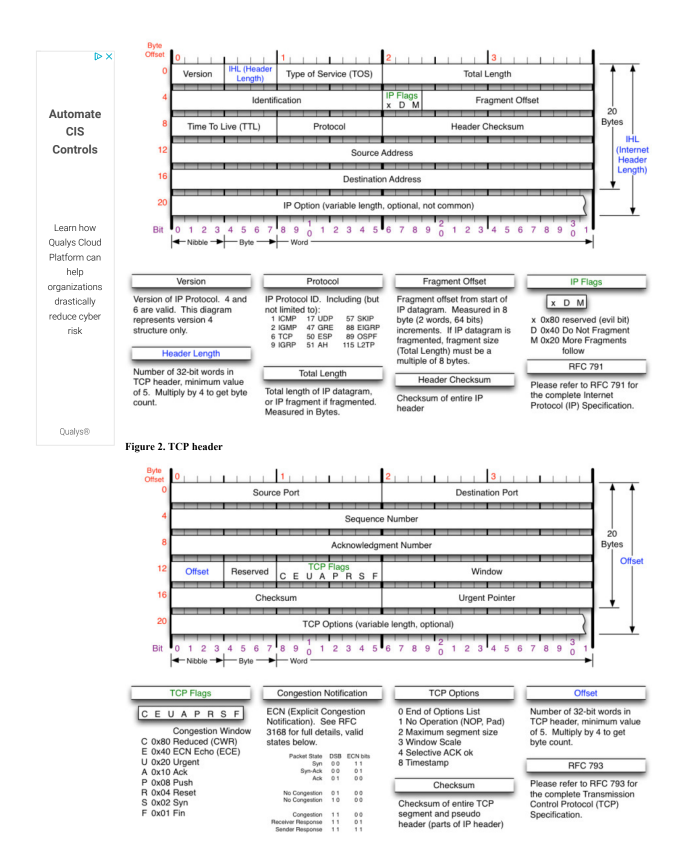


Figure 3. UDP header



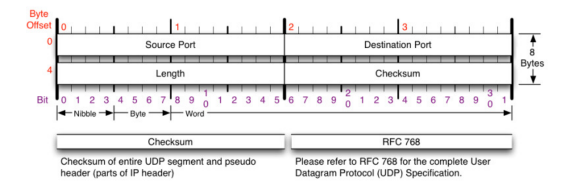
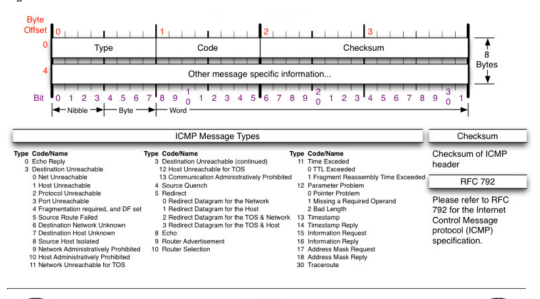


Figure 4. ICMP header





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