Nmap in the Enterprise
Angela Orebanga 2011-08-31
Nmap, or Network Mapper, is a free, open source tool that is available under the GNU General Public License as published by the Free Software Foundation. It is most often used by network administrators and IT security professionals to scan corporate networks, looking for live hosts, specific services, or specific operating systems. Part of the beauty of Nmap is its ability to create IP packets from scratch and send them out utilizing unique methodologies to perform the above-mentioned scans against remote systems. Nmap is a wonderful tool for the beginner as well as the advanced real-world case studies. • Understand Network Scanning Master networking and protocol fundamentals, network scanning techniques, common network scanning tools, along with network scanning and policies. • Get Inside Nmap Use Nmap in the Enterprise, secure Nmap, optimize Nmap, and master advanced Nmap scanning techniques. • Install, Configure, and Optimize Nmap Deploy Nmap on Windows, Linux, Mac OS X, and install from source. • Take Control of Nmap with the Zmapmap command wizard, manage Zmap profiles, and manage Zmap results. • Run Nmap in the Enterprise Start Nmap scanning, discover hosts, port scanning, detecting operating systems, and detect service and application versions • Raise those Fingerprinters Understand the mechanics of Nmap OS fingerprinting. Nmap OS fingerprint scan as an administrative tool, detect operating system, and fingerprint scan. • Tool around with Nmap Learn about Nmap add-on and helper tools: NDfN-Mnp diff, RNmap–Remote Nmap, Rho, Nmap-part. • Analyze Real-World Nmap Scans Follow along with the authors to analyze real-world Nmap scans. • Master Apollo Nmap Scans Master Nmap’s powerful capabilities and explore Nmap’s latest in real Internet application development, the Adobe Developer Library offers expert training and in-depth resources, straight from the source.

Sailing Ships
Edward Kobe Chatterton 1909
Simon & Schuster Copperwood Pocket Dictionary And Reference Book Seth Godin 1999-04-05
Lists more than 200,000 words organized by letter count and synonym, and provides a reference section with lists of awards, important figures, records, and events in a variety of fields
Completely updated for AutoCAD 2007 and 2007 LT software, these workbooks are ideal for classroom instruction or as self-study tutorials. Providing only what you need without all of the jargon, these include 30 lessons with step by step instructions followed by exercises designed for practicing the commands learned within each lesson.
Sailing Ships and Their Story: The Story of Their Development from the Earliest Times to the Present Day Edward Kobe Chatterton 1910
The Mechanical Engineer's Pocket-book William Kent 1910
The Graphic Design Reference & Specification Book Poppy Evans 2013-09-03
The Graphic Design Reference & Specification Book should always be next to a designer's computer. Completely practical with only the most needed information, this valuable book provides designers with all the little details that can make or break a design, such as how much space to leave in the gutter when designing barrell fonts, how to leave a few spaces for a hole, and the ratios of each part, as well as metric conversion charts, standard envelope sizes in the USA, Europe, Canada and Asia, and much more. This hardworking handbook is compact and accessible and is a must-have for any graphic designer.