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Network Security Course Model

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ABSTRACT

The objective of this paper is to present a model for an undergraduate Network Security Course. The components in the model are designed to be core concepts and do not necessarily represent any particular vendor's system. It is a generic course model with emphasis on security issues and technologies. The primary components of the course and the importance of the topic being added to core curricula are discussed in the paper.

INTRODUCTION

The growth of computer networks has been phenomenal over the last several years and they are a major communication link for people around the world. Computer networks and their related technologies have evolved at a rapid pace with the hardware and software constantly changing and challenging networking professionals to keep pace.

These networks are used by government, public and private entities to communicate with the world. Securing the networks has become of paramount importance. "The terrorist attacks of last September permanently changed the terms of debate for subsequent discussions of IT security and the technical response to potential terrorist threats", (Coffee, p. 25,2002). There is currently a national discussion on how best to secure government networks.

The security of corporate networks is of equal concern. "CIOs are most worried about internal and external security breaches and cyber terrorism", (Kirkpatrick, p.67, 2002). The nation's economy relies on business networks being operational and secure. The failure or compromising of large-scale corporate networks will severely hamper business operations.

In addition to the larger issues of government and corporate network security, the networks accessed for personal reasons should be equally secure. The old conventional wisdom of find the best hackers and hire them to secure your network is not a wise path to follow. Clearly, this topic is an educational priority for IT programs. These courses must be offered in higher education programs with trained educators and researchers working in this field.

This paper discusses a model for a network security course in a curriculum, the course model, the specific components of the model, and the technologies used to teach the course at the undergraduate senior 400 level. This course supports scholarly education and does not focus on topics for certification exams.

OVERVIEW OF NETWORKING CURRICULUM

The current program that utilizes this course is a four-year baccalaureate degree in computer technology with a specialization in systems and networking. The overall program includes core technical courses, general education courses, and a specialization sequence in networking courses. The core technical courses include programming, systems analysis, web development, and database. The general education courses consist of math, English, physics, economics, communications, humanities and social science. The networking courses are comprised of operating systems classes, data communications, local area networks, wide area networks, hardware and software evaluation, and network security.

The issue of security covers multiple areas and there are security components in applications, network software, the operating system, hardware, and others. All of these forms of security are important to the overall security of information, which is what is protected [Maiwald, p. XXVI, 2001). Throughout the curriculum, security is discussed as a component of each of the various courses on operating systems, local area networks, wide area networks, and system administration. Students are continually taught the importance of security at all levels of the courses and the programs.

The significance of the topic of network security requires a separate course to integrate the components of the previous courses and build upon that knowledge. This is not an introductory level course. The course model is presented with the understanding that the prerequisite courses have been completed and the students have studied various aspects of security in their other courses. These prerequisite courses discuss the details of security as it applies to the specific topic taught in the course. The network security course is taught in the senior year of the program and requires students to integrate and synthesize the prior knowledge. Placing the course in the senior year prepares students to enter the workforce with the most recent issues on security. The course model is constructed to provide information for other programs wishing to develop a similar course.

OVERVIEW OF COURSE MODEL

The objective of the class is to allow students to obtain the skills required to pursue a job in all areas of the Security Industry: Consulting (Professional) Services, Developers for Security Products, and Managed Security Service Providers. The course provides an integrated, comprehensive, up-to-date coverage of the techniques, security tools, and applications vital to Internet applications and networking. The classroom instruction provides a practical approach of both the principles and practice of network security. Topics include system-level security issues, types of attacks, information security services, information security process, and information security best practices such as use of firewalls, routers, and trusted systems, monitoring and detection techniques, virtual private networks, E-commerce security needs, encryption, intrusion detection, and configuration recommendations for common operating systems (Windows NT, Unix, Linux, and Windows 2000) as well as security trends and new technologies (see Appendix A).

Students are taught ethics and professionalism as required of the work force in the information security industry. The ethics imply integrity, trust, correctness, assurance and confidence that no intentional attacks are made against any system. They also learn key architecture issues for securing the network and Internet connection. In addition, students learn how to set up and work with firewalls, authentication and encryption techniques, access controls, discovering and handling an actual attack, recovery from security breaches, and prevention of hacker attacks. Students acquire skills on planning, writing and implementing security policies, developing and maintaining security products. The class stresses issues on security architecture for the enterprise as well as requirements and design of the security products.

At the end of the course, students should be able to support the tasks required of the network managers and administrators responsible for the set up and maintenance of enterprise network security to protect information and systems from attack.

COMPONENTS OF COURSE MODEL

Although security topics for Microsoft Windows and Linux were covered in prior courses such as Network Administration, Operating Systems, or Data Communications, there is a need to cover extensively topics regarding security model, authentication mechanism, and encryption, security interface for Microsoft Windows 2000, UNIX and Linux systems. Students were provided with published information and hints on how to overcome the security flaws in these systems to avoid exploitation of vulnerabilities.

Teaching the most current developments in the Information Security is crucial to the success in the academic level, specifically when teaching emerging technologies. The basic concepts and terms are taught by the instructor using Power Point slides based on the material covered in the book (Maiwald, 2001), handouts with additional notes and material from professional magazines and other books (Stallings, Jamsa, Klevinski, etc.). The focus is to teach the material covering information security as well as the technologies supporting it. The amount spent on each topic is correlated with the importance of the topic. In addition, the emphasis is on problem solving skills. Students are required to execute assignments at home (not more than five), lab assignments, research paper, and paper presentation. Both lab and home assignments are based on the most relevant topics and greater importance is given to long-term retention of concepts and techniques taught and discussed in class. Lab assignments are built progressively starting with isolated systems and simple security architecture to moderately and complex security architecture models recommended by Computer Emergency Response Team (CERT) and SANS Institute.

Since information security processes, interaction, communication, and leadership skills are encouraged, lab assignments are executed in teams. Students are organized to work in team groups, each team made of three to four members. Students are encouraged to discuss, exchange ideas, and plan for accomplishing the lab assignments. The lab assignments are designed to gradually build a security program for the network lab within the campus. When performing the lab assignments, students are required to follow the phases of the information security process as it was defined in the class. Information security process is comprised of five key phases: 1) assessment, 2) policy writing, 3) implementation, 4) training, and 5) auditing.

By emulating the business processes in the lab, students are better prepared for the real business activities required in any organization when performing information security tasks. For each lab assignment, students have to write a lab report that includes all phases of the information security process, testing tools, decisions, observations, difficulties, constraints, plans for evolution of the security policy. Students have to write a security policy for each lab assignment. Besides technical skills, students' writing skills are reinforced.

The schedule for most of the lab assignments is based on rotation. Due to the limited hardware and software product licenses (see Appendix D); only one team can work on a topic at a time. The time allocated for a lab assignment varies from 2 to 6 hours. The allocated time is a function of the assignment difficulty, importance of the objectives, availability of the hardware and software in the lab. However, a few assignments can be performed at the same time with all the teams because Microsoft Windows 2000 is available to all students.

In addition, students are required to write a research paper. The paper has to be presented in class within a 15-minute time allocated to each student. The student may choose a topic from a list suggested by the instructor (see Appendix B), or a special topic proposed by the student and approved by the instructor. The instructor sets the quality standards for the paper such as the following: 1) the information included in the paper should reflect current thinking and opinions on the topic gathered from journals and weekly magazines and newspapers, 2) the paper should be a minimum of 10 pages and should be provided with a list of references (at least three additional references other than the text book), and 3) the paper is due before the scheduled presentation. At the end of semester, students provide a 15-minute presentation for the research paper to the class. The presentation allows a student not only to demonstrate their research results, but also to improve their communication skills by talking and answering questions to an audience.

TECHNOLOGIES REQUIRED

Students are taught Information Security on broad topics and best practices. Best practices concept refers to a set of recommendations that generally provide an appropriate level of security. Information Security is taught as a continuous and proactive process to manage risk. Students are taught how to react in critical situations as well as the importance of Contingency Plans such as Incident Response, Backup and Archiving, and Disaster Recovery. These are the basis of the actions that can be used when an incident causes the loss of data or service, device, or network failures.

There is an emphasis on the use of automated tools for testing the lab configurations for finding exposures to vulnerabilities instead of manual methods. For example, students were encouraged to perform penetration testing using tools provided in the lab or public tools from trusted sources such the ones suggested in Appendix C.

The Internet changes not only the way the technology is created or deployed, but also the way we use it in our jobs and daily life including how we learn to use it. Teaching network security concepts and terms is also based on the information distributed via the Internet. The most current security incidents, attacks, or vulnerabilities are made known via Internet. Dedicated and recognized organizations (see Appendix C) provide continuously up to date information about security incidents and vulnerabilities to enterprises, businesses, organizations, government, and security professionals.

The class uses information published via Web to support the teaching of the most current trends or standards. Students use the public information distributed via the Web when planning for the home or lab assignments. This allows students to be exposed to real problems that they have to consider in accomplishing their assignments. By exposing students with the news distributed by dedicated organizations that support computer and network security, students learn that the Internet can be used in their daily task when performing security administration tasks.

For example, one home assignment required students to provide a report with at least five security incidents reported via the Web. The students had to search for security incidents that were made known to the public, needed to identify specific information about each incident, and had to write a report. The specific information was a defined set of basic concepts and terms that were taught in the class. The results of the home assignments are evaluated not only using the written report, but also the additional information that students provided including their expressed satisfaction of being empowered with more knowledge.

The e-learning environments are more conducive and lead to a better understanding of the concepts taught in the traditional framework of the class. The end result is a more informed student with more confidence in his thinking and problem solving skills. However, the effectiveness of the e-learning is not magical; it is also related to the individual who wants to search for more sources of information.

Besides using the Web for findings and research of information, students use the Web as mechanism to download the most recent software updates for the software and hardware products installed in the university network lab. Given the nature of the dynamics of the telecommunications and information technologies, the products have to be continuously updated.

For one assignment that required use of Windows 2000 software, students first assessed the software version provided in the lab, then planned for downloading the software updates from the Microsoft Web

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site, installation in the designated machines, and verification of the updating process as well as testing the new features supplied with the most current version of the software. When implementing a security policy for a lab assignment that used Microsoft Windows 2000, students assessed the security flaws published by various sources (see Appendix C) before planning and writing the security policy. This is the basis of the future security professional awareness for checking the most recent published vulnerabilities.

In addition, the Web is used by students for getting informed about the quality ratings of the products used in the information security industry including the products used for the lab assignments and demonstration of the technologies. These all concur to advantages for students such as easy and quick access to information, familiarity with the real business problems to be solved, etc.

The web based system Blackboard (www.blackboard.com) is used as a mechanism of delivering the course material, instructor's notes, homework and lab assignments, and delivery of messages.

SUMMARY AND CONCLUSIONS

The course model discussed provides an example for a network security course. The importance of these types of courses must be emphasized in Information Technology programs to provide government and business the trained professionals required to secure their networks. In light of recent events, this topic has gained national prominence in government and corporate circles. Academic programs and departments should work with government and industry to educate IT students and professional on network security. This model is presented to assist other institutions that wish to incorporate a network security course into their curriculum.

This course model integrates specific skills from lower level courses and integrates them to form a knowledge base for further study of network security. The course covers techniques, security tools and applications that are essential to every business and computer system. In addition to technical skills, the topics of ethics and professionalism are addressed. The components of the course include also aspects of the security model, authentication mechanism, encryption, and interfaces for MS Windows 2000, Unix, and Linux operating systems. The technologies utilized in the class are hardware (firewalls and routers with firewall capabilities) as well as software products for network security. In addition, automated tools for penetration testing are used for the verification of the implemented security policy.

In conclusion, the importance of the network security course and other courses described in the paper are aligned with the national, regional, and local security concerns. Models for security courses and programs of study must be developed to meet this challenge. Consequently, all Information Technology and related programs need to include the network security training in their curricula. This is an opportunity for academic programs to provide government and industry with trained IT professionals ready to meet the security challenge.

APPENDIX A: TOPICS TAUGHT IN CLASS

- 1. Information Security Basics
- 2. Types of Attacks
- 3. Information Security Services
- 4. Legal Issues in Information Security
- 5. Policy
- 6. Managing Risk
- 7. Information Security Process
- 8. Information Security Best Practices
- 9. Internet Architecture
- 10. Virtual Private Networks
- 11. E-Commerce Security Needs
- 12. Encryption
- 13. Hacker Techniques
- 14. Intrusion Detection
- 15. UNIX Security Issues
- 16. Linux Security Issues
- 17. Windows NT Security Issues

- 18. Windows 2000 Security Issues
- 19. SNMP v3
- 20. Biometric Systems
- 21. Information Security Products Evaluation
- 22. Current and Future Information Security Industry Trends

APPENDIX B: SUGGESTED TOPICS FOR PRESENTATION

- 1. Data Encryption Standards
- 2. General Authentication Techniques
- 3. Network Backups
- 4. Types of Attacks
- 5. Security Issues for Wireless Networks
- 6. Security Devices and Measures
- 7. Firewalls and Building Internet Firewalls
- 8. Recent Advances in Intrusion Detection
- 9. Biometric Systems
- 10. Security Architecture for Enterprise
- 11. Writing a Security Policy
- 12. Security Requirements for Systems
- 13. Virtual Private Networks (VPNs)
- 14. Router Attacks and Reconfiguration
- 15. Security Issues for Microsoft Windows 2000
- 16. Security Issues for Microsoft Windows NT
- 17. Security Issues for Linux and UNIX Systems
- 18. Security for Internet and Standards
- 19. Applied Cryptography
- 20. Recovery from Security Attacks
- 21. Prevention versus Detection
- 22. Web Security
- 23. SNMP Security Issues
- 24. Security Management
- 25. Electronic Mail Security
- 26. IPSec Standard Implementation
- 27. Passwords Vulnerabilities
- 28. Testing Network for Vulnerabilities
- 29. Auditing Techniques
- 30. Security Awareness Training
- 31. Server Security
- 32. Security Maintenance

APPENDIX C: SUGGESTED WEB SITES

- 1. www.cerias.purdue.edu
- 2. www.cert.org
- 3. www.ietf.org/rfc
- 4. www.gocsi.com
- 5. www.securityfocus.com
- 6. www.snmp.org
- 7. http://csrc.nist.gov/icat
- 8. www.sans.org
- 9. www.nipc.gov
- 10. www.fedcirc.gov
- 11. www.sei.org
- 12. www.isalliance.org
- 13. www.antionline.com
- 14. www.loph2.com
- 15. www.infowar.com

APPENDIX D: LIST OF HARDWARE AND SOFTWARE TO BE USED FOR THE LAB ASSIGNMENTS

- 1. 4 Cisco 2621 routers
- 2. 3 Firewall appliances (different technologies and manufacturers:
- Nokia, Global Technology Associates, SonicWall)
 - 3. 6 3COM LAN switches
 - 4. Hubs, cables, connectors, adapters
 - 5. 25 Personal Computers
 - 6. CheckPoint FireWall-1 Next Generation
 - 7. Microsoft Windows 2000 Server Software
 - 8. Microsoft Windows 2000 PC Software

9. Linux Red Hat Software

- 10. Penetration testing tools (free download)
- 11. Intrusion Detection (free download)
- 12. Anti-virus software (free download).

REFERENCES

Assaf, N., Luo, J., Dillinger, M. and Menendez, L., Interworking between IP Security and Performance Enhancing Proxies for Mobile Networks, IEEE Communications Magazine, May 2002, Vol. 40, No. 5, pp. 138-144.

Chang, R.K.C., Defending against Flooding-Based Distributed Denial-of-Service Attacks: A Tutorial, IEEE Communications Magazine, October 2002, Vol. 40, No. 10, pp. 42-51.

Coffee, P., 2002, Focus on Identity, Vigilance. EWeek v19 n36, p.25. Ziff Davis Publications.

Cybenko, G., Giani, Annarita, Thompson, P., Cognitive Hacking: A Battle for the Mind, 2002, COMPUTER, Vol. 35, No. 8, pp. 50-56.

Frischholz, R. W., Dieckmann, U., BioID: A Multimodal Biometric Identification System, 2000, COMPUTER, Vol. 33, No. 2,

pp. 64-68. Jamsa, J., 2002, Hacker Proof, The Ultimate Guide to Network

Security, Second Edition, Thomson Delmar Learning, United States.

Kara, A., Secure Remote Access from Office to Home, IEEE Communications Magazine, October 2001, Vol. 39, No. 10, pp. 68-72. Information Technology and Organizations 803

Kenneally, E., Who's Liable for Insecure Networks?, Computer, June 2002, Vol. 35, No. 6, pp. 93-95.

Kirkpatrick, T. A., 2002, Rethinking Risk, CIO Insight. September 2002, n18 Ziff Davis Publications.

Klevinski, T. J., Laliberte, S., Gupta, A., 2002, Hack I.T. – Security Through Penetration Testing, Addisson-Wesley, New York, New York.

Maiwald, E., 2001, Network Security: A Beginner's Guide, Osborne/ McGraw-Hill, New York, New York. Manikopoulos, C. and Papavassiliou, S., Network Intrusion and Fault Detection: A

Statistical Anomaly Approach, IEEE Communications Magazine, October 2002, Vol. 40, No. 10, pp. 76-82.

Miller, S.K., Facing the Challenge of Wireless Security, 2001, COM-PUTER, Vol. 34, No. 7, pp. 16-18.

Oppliger, R., Security at the Internet Layer, 1998, COMPUTER, Vol. 31, No. 9, pp. 43-47.

Pankanti, S., Bolle, R. M., Jain, A., Biometrics: The Future of Identification, COMPUTER, 2000, Vol. 33, No. 2, pp. 46-47.

Papadimitratos, P. and Haas, Z.J., Securing the Internet Routing Infrastructure, IEEE Communications Magazine, October 2002, Vol. 40, No. 10, pp. 60-68.

Phillips, P. J., Martin, A., Przybocki, M., An Introduction to Evaluating Biometric Systems, 2000, COMPUTER, Vol. 33, No. 2, pp. 56-63.

Stallings, W., 2000, Network Security Essentials: Applications and Standards, Prentice Hall, Upper Saddle River, New Jersey.

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