


Network and System Security

A Practical Guide 

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Why Bother?

- Spyware, spam, Adware
- Viruses, Worms, Trojan Horses
- DOS attacks
- Theft of data
- Theft of resources
- Unauthorized Access by Insider

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Why Bother? Because...

- System Availability
- System Performance
- Time to repair
- Lawsuits
- Reputation
- Your Job

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What's InfoSec about

- Confidentiality
- Integrity
- Availability
- (Accountability)
- Manage the risk

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NIST Security Guidelines (I)

- Supports the Mission of the Organization
- Is an Integral Element of Sound Management
- Should Be Cost-Effective
- Systems Owners Have Security Responsibilities Outside Their Own Organizations

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NIST Security Guidelines (II)

- Responsibilities and Accountability Should Be Made Explicit
- Requires a Comprehensive and Integrated Approach
- Should Be Periodically Reassessed
- Is Constrained by Societal Factors

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The Steps

- Assess
- Protect
- Detect
- Respond




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Assessment

- What are the assets?
 - What is their value?
- What are the threats?
- What are the vulnerabilities?
- What is the risk?
 - Risk = threat x vulnerability x asset value

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Assessment - Tools

- You WILL need network & system diagrams
- You will need to understand threats
- Use NMAP to find devices on your network 
- Use Nessus to find vulnerabilities 
- Microsoft Baseline Security Analyzer 

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Protection

- Virus protection
- spam control
- Firewalls – control gates
- Apply security patches A.S.A.P.
- Practice sensible computing
 - Don't open it unless you know it's safe

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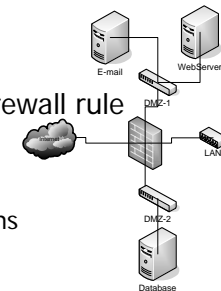
More Protection

- Transmit sensitive data over secure channel
- Encrypt sensitive data if not physically secure
- Unique, complex passwords

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And More Protection

- ...will eventually fail
- Defense in depth
- Carefully use "ANY" in a firewall rule
- Secure the host
 - Limit available services
 - Review file/folder permissions
 - Enforce permissions



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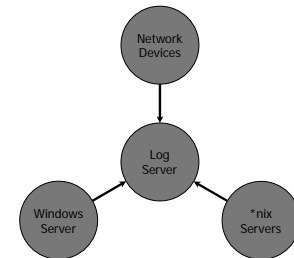
Detection

- Looking for violations of the security policy
- Logging
- Statistical Data
- Session Data
- Packet Data

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Detection - Logging

- Time correlated events are *easy* to find
- Alert on configuration changes
- Great for troubleshooting too!



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Detection – Statistical Data

- Derived from polling devices
- Trended for a *baseline*
- Visually digestible
- Most newer firewalls have built-in

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Response

- Initial investigation to collect basic details (who, what, where, when)
- Response strategy
- Investigate by reviewing collected data
- Report the findings to the proper authorities
- Fix what was broken to make sure it doesn't happen again

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Security Framework

- Assessment
 - Calculate risk & create plan
- Protection
 - Enforce the behavior you want
- Detection
 - Logging and alerting
- Response
 - Make sure it doesn't happen (again)

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The End

- Thank you for coming!
- The Presentation can be found at:
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