## Tiger Server Security

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#### Threats

Viruses **Password Cracks** Malware Identity Theft Hackers Hijacked Systems Man in the Middle Legal Issues Due to **Hijacked Systems** Attacks Data Loss Script Kiddies Data Theft **Denial of Service** 

And the List goes on and on and on and on...

### For Starters

### **Basic Server Security**

- Regularly review your logs
- Keep software up-to-date (system and nonsystem and )
- Know the products (built-in services and third party)
- Know your users and how they manage their data
- Know thy network

## Know What's Running on Your Server

- Activity Monitor
- top
- Use Network Utility or nmap to port scan yourself
- Review Launchd (lingon)
- Check Cron

## **Client Security**

- Users should have complex passwords that are changed at regular intervals
- Users should have access to the minimum permissions required
- Protect clients at the network edge who have trust relationships other hosts
- Keep client software up-to-date
- Push MCX (policies) to client systems

#### Root

- The root account is enabled by default in Tiger Server
- This can be disabled in NetInfo Manager
- Limit the use of su and sudo
- Try to limit su usage specifically

## **Built-in GUI Security**

- Configure Firewall using Server Admin
- Configure SACLs in Server Admin
- Good Share Point Management
- FileVault
- Login Items and StartupItems
- Require Password to wake Server

## Gateway Security

- Keep the open ports to the server to a minimum
- Use stateful packet inspection
- Use a VPN to minimize incoming ports
- Deny outgoing ports on the firewall unless otherwise defined (especially if you have Windows systems on the network)
- Use a proxy on your network

## From the Command Line

## IPFW

- Firewall is ipfw
- ipfw list
- /etc/ipfilter/ipfw.conf
- /var/log/ipfw.log
- ipfilter
- divert
- Review your logs

## **CLI** Security Utilities

rpcinfo Hosts\_options

# Files to think/worry about

- Keep trusted copies of
  - /bin
  - /usr/sbin
  - /usr/bin
  - /sbin
- Keep backups of all essential conf files in (most are stored in /etc
- If you think one of these files has been compromised you can compare date stamps and byte counts for a quick

## I think I have a rootkit?!?!

- netstat -a displays the ports listening for traffic.
- RootKit Hunter
- Intrusion Detection Tripwire

# Viruses??? But I have a Mac...

- There are more viruses for the Mac than ever
- Macs and Windows exchange files more than ever
- The days of not running virus scans on Mac servers are over
- Scans should be performed regularly on servers



#### AFP

- Use Kerberos Authentication
- Disable Guest Access
- Disable the option to allow administrator to Masquerade as any user
- Enable Logging and log everything
- Disconnect all clients when inactive
- Limit the maximum number of connections
- Disable guest access to each Share Point

#### Samba

- Windows sharing is done using Samba
- /etc/smb.conf is the smb configuration file
- If you are using smb as an nt4 pdc then make sure to use a backup
- Do not allow guest shares

### NFS

- When possible do not use NFS as it relies on IP addresses for security
- If you must use NFS, use Workgroup Manager to limit the permissions on NFS volumes
  - Map Root user to nobody
  - Map All users to nobody
  - Read-only

### DHCP

- Use seperate subnets for Windows computers when possible
- Limit number of IP addresses in each DHCP pool
- Use Static Maps when possible in order to trace which clients may have issues
- DHCP should not be run on most servers unless you are using static maps

### DNS

- Use a separate DNS server for external domain information for the world
- Keep DNS internal especially in Open Directory setups
- Increase the logging levels
- /Library/Logs/named.log is the default location when

#### Email

- Only enable required mail protocols
- Limit IMAP connections to mitigate DoS vulnerability
- Scan mail before it comes into the server
- Scan mail again when it comes in using SpamAssassin and ClamAV
- Implement Quotas
- Log as much as you can
- Use Kerberos Authentication when possible

## Web Security Basics

- There's a lot of things that can be done to secure the web server
- Web servers that are running the default sites (including uncustomized error codes) are vulnerable to Google hacking
- Keep number of modules limited
- Don't enable any options not required
- Realm Third party packages such as awstats, phpmysql, etc.

#### iChat Server

- Use SSL to protect the messages sent over iChat Server
- iChat Server is Jabber
- /etc/jabber/jabber.xml allows administrators to use an IP filter for the jabber service, limit ability of users to create their own accounts and use settings to limit DoS possibilities
- For more security use a service like FireChat to encrypt your communications

#### The Extras

## Network Intrusion Detection Systems

- NIDS servers can scan network traffic and automatically update the firewall for traffic meeting signatures that are known attack sequences
- SNORT is becoming an open source industry standard
- SNORT can be used in conjunction with Letterstick and Guardian

## BACKUPBACKUPBAC KUPBACKUP

- Backup is not going to help you in the event that confidential data is leaked onto the Internet
- Backup is going to help in contingency planning and disaster recover
- Backups should be protected as well as live data
- backups should be layered for maximum protection

#### Penetration Testing

- OS Fingerprinting
- Look up the security vulnerabilities for each port you can get in using
- Attempt to attack

## Links for more information

- http://www.securityfocus.com
- http://macsecurity.org
- <u>http://securemac.com</u>
- <u>http://www.macenterprise.org</u>
- <u>http://www.afp548.com</u>

#### Questions

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