

UNIT NINE

Additional Training Topics and Tips



SECTION ONE

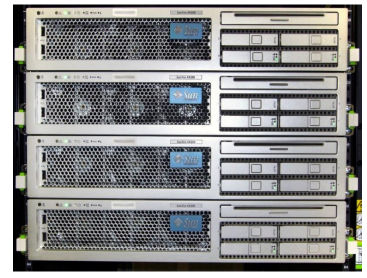
Topics for Further Study



www.uscyberpatriot.org



- A web server stores, processes, and delivers web pages to clients using HTTP
 - Definition and diagrams of a web server:
 http://www.pcmag.com/encyclopedia/te
 rm/54342/web-server
- The leading web server software is the Apache HTTP Server
 - Information on Apache:
 http://httpd.apache.org/ABOUT_APACHE
 .html



Source: http://upload.wikimedia.org/wikipedia/commons/f/f6/SunFire-X4200.jpg

- Windows operating systems typically use one of two file systems to organize data on hard discs
 - FAT32
 - Used in older operating systems such as Windows 95 and 98
 - NTFS
 - Modern file system currently used in Windows XP onward
- Comparison of FAT32 and NTFS:

http://windows.microsoft.com/en-us/windows-vista/comparing-ntfs-and-fat-file-systems

Ubuntu Tip: Linux systems use the Ext2, Ext3, or Ext4 file systems:

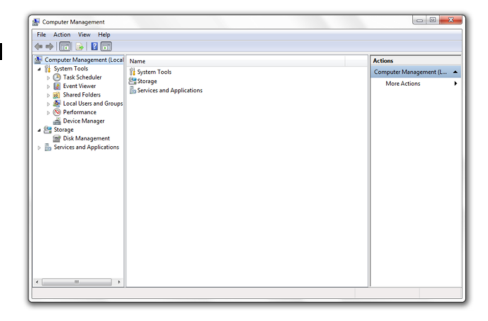
https://help.ubuntu.com/community/LinuxFilesystemsExplained



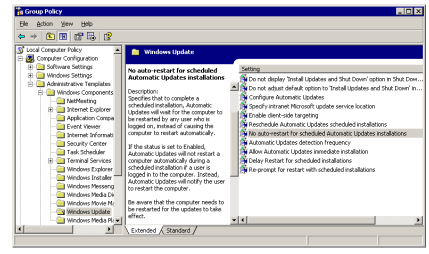
Microsoft Management Console

- MMC is a Windows component that allows customization and configuration of a system via GUI objects called snap-ins.
- Common snap-ins include:
 - Computer Management
 - Group Policy Management
 - Services
 - Performance
 - Event Viewer
- Microsoft's MMC guide:

http://technet.microsoft.com/en-us/library/bb742442.aspx



- Group Policy: Settings for groups of users and computers, including those regarding registry-based policy, security, computer startup and shutdown, and logon and logoff
 - Details on Microsoft group policy: http://technet.microsoft.com/en-us/library/bb742376.aspx
- Some useful settings may be:
 - Not displaying last user name on login screen
 - How to: http://support2.microsoft.com/kb/310125
 - Requiring Ctrl Alt Del before signing on
 - How to: http://support.microsoft.com/kb/308226



Source:

http://blog.codinghorror.com/content/images/uploads/2005/05/6a0120a85dcdae970b0128776fbe89970c-pi.png

NT LAN Manager (NTLM)

Authentication protocol

- Authentication protocol confirms the identity of any user logging on to a domain or access network resources
- NTLM is a Microsoft authentication protocol: http://msdn.microsoft.com/en-us/library/windows/desktop/aa378749(v=vs.85).aspx

Password hashing

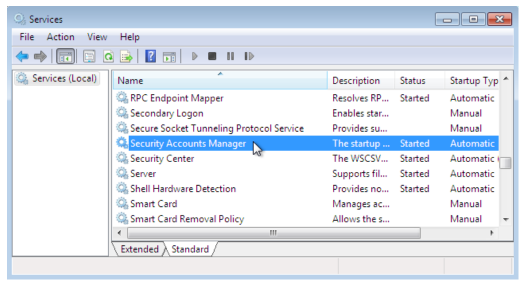
- Method of taking a variable-length password and creating a cryptic, fixed-length password from it
- Details on password hashing: <u>http://security.blogoverflow.com/2013/09/about-secure-password-hashing/</u>
- LanMan Hash is a password hashing function of NTLM
 - Details on the security risk of LanMan Hash: http://www.microsoft.com/security/sir/strategy/default.aspx#!password d hashes

Ubuntu Tip: Ubuntu 8.10 and later use salted SHA-512 based password hashes: https://wiki.ubuntu.com/Security/Features



Security Account Manager (SAM)

- The Security Account Manager (SAM) is a Windows database that stores user accounts and security descriptors for users on the local computer
 - Information on the SAM:
 http://searchenterprisedesktop.techtarget.com/definition/Security-Accounts-Manager
 - Possible security issues: https://technet.microsoft.com/en-us/library/security/ms14-016.aspx



Source: http://computerstepbystep.com/wpimages/wp8863e5cd 01.png



Sharing Systems and Remote Connections

- Remote connections are ways of sharing systems.
- Examples:
 - Virtual Network Computing (VNC)
 - VNC allows you to share and give control of your desktop to another user
 - VNC variants and applications:
 http://ipinfo.info/html/vnc_remote_control.php
 - Remote Desktop
 - Similar to VNC, Remote Desktop Protocol (RDP), allows a user to control a remote system
 - Using RDP: http://windows.microsoft.com/en-us/windows/connect-using-remote-desktop-connection#connect-using-remote-desktop-connection=windows-7



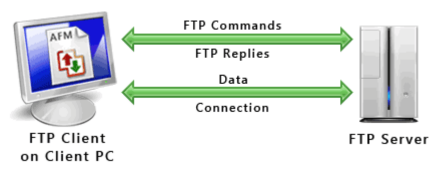
Source: http://blog.tmcnet.com/blog/tom-keating/images/remote-desktop-general-tab.jpg

Ubuntu Tip: If using a Gnome desktop, Remote desktop is easy in Ubuntu:

http://www.makeuseof.com/tag/ubuntu-remote-desktop-builtin-vnc-compatible-dead-easy/

FTP, TFTP, and SFTP

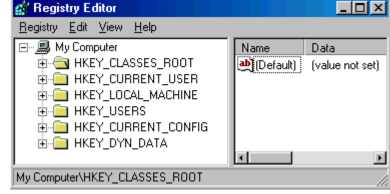
- The File Transfer Protocol (FTP) is a standard network protocol used to transfer computer files from one host to another over the Internet
 - FTP FAQ: http://windows.microsoft.com/en-us/windows-vista/file-transfer-protocol-ftp-frequently-asked-questions
- Secure File Transfer Protocol works similarly to FTP but is more secure
 - How to use SFTP: https://www.digitalocean.com/community/tutorials/how-to-use-sftp-to-securely-transfer-files-with-a-remote-server
- Trivial File Transfer Protocol (TFTP) is a simplified version of FTP
 - Details on TFTP: http://compnetworking.about.com/od/ftpfiletransfer/g/tftp-trivial-file-transfer-protocol.htm



Source: http://www.deskshare.com/resources/articles/images/ftp-protocol.gif



- The registry is a hierarchical database that stores configuration settings and options
 - WARNING: If you do not know what you are doing, editing the registry can cause serious problems that may require you to reinstall Windows
 - Explanation of the registry and how to make edits: http://pcsupport.about.com/od/termsr/p/registrywindows.htm
 - Managing remote access to the registry: http://support2.microsoft.com/kb/314837



Source: http://www.computerhope.com/reg1.gif

Ubuntu Tip: There is no registry in Ubuntu per se, but if using a GNOME desktop, dconf

is similar: https://wiki.gnome.org/action/show/Projects/dconf?action=show&redirect=dconf

Windows Command Prompt

- Like Linux, the command line in Windows allows you to enter commands without a GUI.
- Sample commands are:
 - Ipconfig is used to view or modify a computer's IP addresses
 - Bcedit is used to view or make changes to Boot Configuration Data
 - Cmd starts a new instance of the command line interpreter
 - Convert is used to change FAT32 formatted volumes to NTFS
 - Nslookup is used to display the hostname of an entered IP address
- Opening the command prompt: http://windows.microsoft.com/en-us/windows-vista/open-a-command-prompt-window
- Detailed list of commands: <u>http://pcsupport.about.com/od/commandlinereference/tp/windows-7-commands-p1.htm</u>



Ports and Protocols

- TCP/IP is a set of communication protocols
 - Transmission Control Protocol (TCP) provides reliable, ordered, and error-checked delivery of data
 - User Datagram Protocol (UDP) uses a simple connectionless transmission model
- TCP/IP applications send data to specific ports to help computer systems understand what to do
 with the data that flows into them,
- Examples of common ports and protocols:

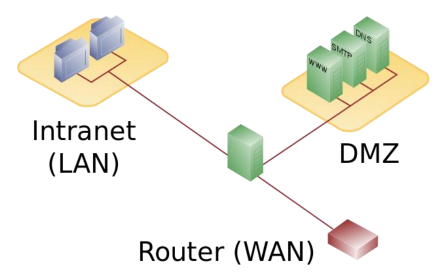
Service	Protocol	Port
FTP	ТСР	20, 21
TFTP	UDP	69
НТТР	ТСР	80
HTTPS	ТСР	443
RDP	ТСР	3389

- Open ports can be a security risk by allowing attackers into your system
 - Firewalls typically block unnecessary ports, but it is unwise to blindly rely on one
 - Information on determining which ports are open and which should be closed:
 http://www.techrepublic.com/article/lock-it-down-develop-a-strategy-for-securing-ports-on-your-servers/



Demilitarized Zone (DMZ)

- A DMZ acts as a gateway to the public internet that acts as an additional layer of security to an organizations local area network
 - An external attacker only has direct access to equipment in the DMZ
- A typical DMZ may look like the following (the unlabeled green icon in the center is a firewall):



Source: http://en.wikipedia.org/wiki/DMZ (computing)#mediaviewer/File:DMZ network diagram 1 firewall.svg

Distributed Component Object Model (DCOM)

- DCOM is a technology for communication among software components distributed across networked computers
 - In depth information on DCOM:
 https://www.princeton.edu/~achaney/tmve/wiki100k/docs/Distributed Component Object Model.html
 - Mitigating DCOM Vulnerabilities: <u>http://technet.microsoft.com/en-us/library/dd632946.aspx</u>

SECTION TWO

Tips from CyberPatriot Veterans



www.uscyberpatriot.org



Ron Woerner, CP-VI Mentor of the Year, Tips

- Familiarize yourself with Microsoft Windows tools and resources
 - <u>Microsoft SysInternals Suite</u> Applications that help troubleshoot Windows issues and administer the operating system.
 - Windows God Mode. Windows 7 and 8 feature that allows all Control Panel and Policy functions from one folder on the desktop.
 - Microsoft Baseline Security Analyzer (MBSA) and Security Essentials
 - How to Geek School contains a number of tutorial videos on securing Windows and using SysInternals tools.
 - <u>BleepingComputer Security Tutorials & Tools</u> is another site with information and tools that will help.
- Familiarize yourself with the Ubuntu Linux Operating System
 - The official Ubuntu Desktop Guide is available at https://help.ubuntu.com/12.04/ubuntu-help/index.html. This will help introduce you to the operating system.
 - Fosswire has a couple of cheat sheets. These show commands to run on a terminal / command line.
 - http://www.cheat-sheets.org/saved-copy/fwunixref.pdf
 - http://www.cheat-sheets.org/saved-copy/ubunturef.pdf
- Make sure your team documents everything they do on the images
- Get hands-on practice with virtual images using your MSDN account
- Have students who are not "hands on" the images during competition are taking notes, doing research, and observing the students who are "hands on"
- Have fun!
- Ron's presentation at the October 2014 Online Meeting: http://youtu.be/QmcYUHY8QYI

Other Tips

- Make sure Coaches and Mentors know the students Don't force learning during unfocused times.
- Find THAT KID to lead and motivate the rest of the team
- Know Coach and Mentor limitations and seek out other resources when necessary.
 - Randy Mills, CP-VI Open Division National Finalist Coach
 - Have your Mentor know the material better than the students. This frees up the Coach for administrative tasks and provides better support for the team.
 - Plan for the competition early and eliminate equipment/connectivity obstacles.
 - Recruit students who are motivated self-starters and try to fill out a full team roster.
 - Provide supplementary curriculum; the CyberPatriot training materials don't cover everything.

 Joe Gombos, CP-VI All Service Division National Finalist Coach