SEC520



Hardening Windows 2003 Server

Today's Objectives

Hardening Windows 2003 Server:

- Elements of Server Hardening
 - Review / Community
- Security Configuration Wizard (SCW)
 - Security Polcies
 - Network / Registry / Audit & Policies
- New Technology File System (NTFS)
 - ACLs
- Automatic Updates

Server Hardening

Elements of Server Hardening

The basic concepts of hardening a Windows server is similar to Linux (although the approach or tools may vary or be grouped in different areas).

Below are several <u>common</u> elements of server hardening:

- Lock down BIOS / Access upon Bootup
- Turn off unnecessary services (ports)
- Limit users to processes (ports)
- Using Digital Encryption (for remote access)
- Using Access Control Lists (Advanced Permissions)
- Logging user and system activity (Manage by Exception)
- Setting automatic updates (patches)

Server Hardening

Hardening Guidelines / Societies

There are various organizations / institutions that provide guidance (i.e. "Best Practices") for Internet Security:

- SANS Institute
 - Private US company that concentrates on Internet security (i.e. "best practices")
- NSA (National Security Agency)
 - US Government organization specializing in security (including password encryption methods used by Unix/Linux and Internet security)
- NIST (National Institute of Standards and Technology)
 - Best practices to safeguard economic security.

Security Configuration Wizard

It can be confusing and time-consuming to follow check-lists and guides from Internet security institutes such as SANS, NSA, and NIST.

In an effort to help simply the process, Microsoft provides the SCW (Security Configuration Wizard) to incorporate most of these elements in terms of policies and assigned roles including:

- Disable unnecessary services
- Block unused ports
- Enable additional security restrictions
- Enable LDAP services

Security Configuration Wizard

In order to use SCW, you need to download and install Service Pack 1. The Following sections are set during the process:

- Defining Roles (client / admin / additional services)
- Network Security (firewall, Web-server IIS)
- Registry Settings (allowed communication protocols)
- Audit Policy (eg. Reporting / accounting)

New Technology File System (NTFS)

NTFS is a newer file system developed for Windows operating systems that provide improved disk space utilization, file system journalling, as well as security.

This newer file system technology incorporates Access Control Lists (ACLs)

Reference:

http://www.windowsecurity.com/articles/understanding-windows-ntfs-permissions.html

ACLs (Access Control Lists)

ACLs are specialized permission sets for files and directories. They extend beyond the traditional user group method of limiting or permitting access to files and directories.

For example, when creating a group for members to share, you also have the ability to specify individual users and their permissions for that specific file or directory. In a way they resemble **objects** with their own permission characteristics.

Setting group permissions for users that belong to same group (eg **read** only), but ACLs allow customized permissions for certain individuals (eg. **read** and **write**) for that same group.

Monitoring Activity / IDS Applications

Although SCW makes it easier to harden the Windows 2003 server, it is recommended to also monitor suspicious activity.

In Lab 8, you will be learning commands (via SANS institute publications) on how to monitor suspicious activity including:

- Large files
- Strange processes / installed programs
- Network activity
- User accounts

In order to simply the process (like SWC), is to use Intrusion Detection Systems (IDSs).

There are many ones available (both proprietary and open-source)...

Automatic Updates (Patches)

Similar to hardening your Linux system, it is necessary to apply patches on a consistent (timely) basis.

In Lab8, you will be setting up automatic updates to further harden your Windows 2003 server.

Lab Time

Perform:

Lab 5: Hardening Windows 2003 Server