

### Unusual Network Usage

Look at File Shares	<code>net view \\127.0.0.1</code>
Open Sessions with Machine	<code>net session</code>
Session This machine has Opened	<code>net use</code>
NetBIOS over TCP/IP Activity	<code>nbtstat -S</code>
List Listening TCP and UDP Ports	<code>netstat -na</code>
5 - Continuous Scrolling every 5 seconds	<code>netstat -na 5</code>
-o flag shows process ID -b flag shows executable	<code>netstat -naob</code>
Inspect Firewall rules	<code>netsh advfirewall show currentprofile</code>
	<code>netsh firewall show config</code>

### Unusual Accounts

Unexpected Users in the Administrators Group	<code>lusrmg r.msc</code>
List Users	<code>net user</code>
List Members of Admin Group	<code>net localgroup administrators</code>
List Domain Users	<code>net user /domain</code>

When looking at domain accounts, the command will be run on the domain controller. A large domain may take some time - redirect to a text file to analyze:

```
net user /domain > domain Users.txt
```

### Windows Security & System Events To Look For

### Search for Other Startup Items

Users' Autostart Folders	<code>dir /s /b " C: \Documents and Settings\ [user name] \Autostart"</code>
Use WMIC To find Start Up Programs	<code>dir /s /b " C: \Users\ [user name] \Start Menu Programs"</code> <code>wmic startup list full</code>

### Unusual Processes

Task List	<code>tasklist</code> <code>wmic process list full</code>
Parent Process ID	<code>wmic process get name, parentprocessid, pid</code>
Command-Line Options and DLLs	<code>tasklist /m /fi "pid eq [pid]"</code> <code>wmic process where processid=[pid] get commandline</code>

Run Task Manager: Start->Run... and type `taskmg r.exe`

- Look for unusual/unexpected processes
- Focus on processes with username **SYSTEM** or **ADMINISTRATOR** or user in the **Local Administrator's** group.

### Unusual Scheduled Tasks

List System Scheduled Tasks `schtasks`

You can also use the Task Scheduler GUI:  
Start->Programs->Accessories->System Tools->Scheduled Tasks

Look for unusual Tasks run as a user of the Local Admin, SYSTEM, or blank username

### Unusual Reg Key Entries

Check the Registry Run keys for malware that has made an entry to launch at startup:

- HKLM\Software\Microsoft\Windows\CurrentVersion\Run
- HKLM\Software\Microsoft\Windows\CurrentVersion\Runonce
- HKLM\Software\Microsoft\Windows\CurrentVersion\RunonceEx
- HKCU\Software\Microsoft\Windows\CurrentVersion\Run
- HKCU\Software\Microsoft\Windows\CurrentVersion\Runonce
- HKCU\Software\Microsoft\Windows\CurrentVersion\RunonceEx

```
C:\>reg query hklm\software\microsoft\windows\currentversion\run
```

These can also be analyzed with `regedit.exe`.

`autoruns.exe` from **Sysinternals** will pull all Auto Start Entry

Security 4720	User Account Created
Security 4722	User Account Enabled
Security 4724	Password Reset
Security 4738	User Account Change
Security 4732	Account Added or Removed From Group
Security 1102	Audit Log Cleared
System 7030	Basic Service Operations
System 7045	Service Was Installed
System 1056	DHCP Server Oddities
System 10000	COM Functionality
System 20001	Device Driver Installation
System 20002	Remote Access
System 20003	Service Installation

Points.

### Unusual Services

Services Control Panel	<code>services.msc</code>
List Of Services Available	<code>net start</code>
Show Service Detail	<code>sc query</code>   <a href="#">more</a>
Map of Service from Which Process	<code>tasklist /svc</code>



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Published 4th April, 2017.  
Last updated 5th April, 2017.  
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