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Marvin Yee Auditing Networks, Perimeters, and Systems GSNA Practical Assignment Version 1.2 (amended October 26, 2001) Auditing Cisco Perimeter Routers

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# Part 1 – Research in Audit, Measurement Practice, and Control

The device that I will be auditing is a Cisco router that is used as the perimeter router. The Cisco router is a 7206 with IOS version 12.2. The specifications if the router is shown below.

```
Cisco Internetwork Operating System Software
IOS (tm) RSP Software (RSP-PV-M), Version 12.2(2)T1, RELEASE SOFTWARE (fc2)
TAC Support: http://www.cisco.com/tac
Copyright (c) 1986-2001 by cisco Systems, Inc.
Compiled Wed 18-Jul-01 05:20 by ccai
Image text-base: 0x600109C8, data-base: 0x611D0000
ROM: System Bootstrap, Version 11.1(8)CA1, EARLY DEPLOYMENT RELEASE SOFTWARE (fc1)
BOOTFLASH: RSP Software (RSP-BOOT-M), Version 12.2(2)T1, RELEASE SOFTWARE (fc2)
Sprintgate uptime is 5 weeks, 3 days, 12 hours, 11 minutes
System returned to ROM by reload at 17:59:20 PDT Thu May 17 2001
System restarted at 11:39:29 PST Fri Nov 16 2001
System image file is "slot0:rsp-pv-mz.122-2.T1.bin"
cisco RSP4 (R5000) processor with 262144K/2072K bytes of memory.
R5000 CPU at 200Mhz, Implementation 35, Rev 2.1, 512KB L2 Cache
Last reset from power-on
G.703/El software, Version 1.0.
G.703/JT2 software, Version 1.0.
X.25 software, Version 3.0.0.
Primary Rate ISDN software, Version 1.1.
Chassis Interface.
1 HIP controller (1 HSSI).
1 FSIP controller (8 Serial).
1 MIP controller (2 T1).
1 VIP2 controller (2 FastEthernet) (8 Serial).
1 FEIP controller (2 FastEthernet).
4 FastEthernet/IEEE 802.3 interface(s)
16 Serial network interface(s)
1 HSSI network interface(s)
2 Channelized T1/PRI port(s)
123K bytes of non-volatile configuration memory.
20480K bytes of Flash PCMCIA card at slot 0 (Sector size 128K).
16384K bytes of Flash PCMCIA card at slot 1 (Sector size 128K).
8192K bytes of Flash internal SIMM (Sector size 256K).
Slave in slot 2 is running Cisco Internetwork Operating System Software
IOS (tm) RSP Software (RSP-DW-M), Version 12.2(2)T1, RELEASE SOFTWARE (fc2)
TAC Support: http://www.cisco.com/tac
Copyright (c) 1986-2001 by cisco Systems, Inc.
Compiled Wed 18-Jul-01 05:22 by ccai
Slave: Loaded from system
Slave: cisco RSP4 (R5000) processor with 262144K bytes of memory.
Configuration register is 0x102
```

In order to satisfy the requirement, I address the following questions as outlined in the "Auditing Networks, Perimeters, and Systems GSNA Practical Assignment Version 1.2 (amended October 26, 2001)

#### The questions include:

- What is the current state of practice, if any?
  - Why are current methods and techniques in need of improvement?
  - What can be measured objectively?
  - What must be measured subjectively
  - For each objective or subjective test in your checklist or procedure, how do you know when a system is out of spec?

In addressing these questions I will use the format provided by Ruangkrai Rangsiphol in his GSNA Version 1.2 document (http://www.giac.org/practical/Ruangkrai Rangsiphol GSNA.zip)

In respond to the above questions, it can be classified into four criteria.

- 1. Improvement Needed
- 2. Objective Measurement
- 3. Subjective Measurement
- 4. Criteria

### **Current State of the Practice**

The current state of the auditing practice is shown by Justin Snyder 1/10/2001 at <a href="http://www.auditnet.org/docs/Cisco%20Router%20Audit%20Program.txt">http://www.auditnet.org/docs/Cisco%20Router%20Audit%20Program.txt</a>. This audit checklist pertains to routers in general. My focus will be specifically on perimeter routers. However I will use the Snyder router audit document as the basis for comparison. I will also be taking for extensive amount of information on how to secure a Cisco router to add and improve upon the audit tasks shown in the Snyder document. Much of the other information available on the Internet and in publications consists of recommendations on how to configure a router to improve its security. However, there much less information available on how to audit a Cisco router. There is even less information on how to audit a perimeter router.

The following address the additions to the Snyder router audit document. The original is used as the standard. Below each standard are my modifications.

#### Overview

Standard: Determine personnel responsible for the Cisco Routers. Improvement Needed:

- Identify the applications that used to monitor the routers.
- Determine personnel not responsible for the routers. Personnel handling the internal network routers may not be the same personnel handling the perimeter routers.

### **Objective Measurement:**

Personnel can be determined by looking in the router configuration.

#### **AAA** Authentication

```
NOV7206-1#show configuration | begin aaa
aaa new-model
aaa authentication login default group tacacs+ enable
aaa authorization exec default group tacacs+ if-authenticated
```

The above shows that the users are located on a tacacs server. Use the following command to find the tacacs server.

```
NOV7206-1#show tacacs
Server: 10.12.100.25/49: opens=423 closes=422 aborts=34 errors=62
    packets in=6388 packets out=6847 timeout=10 connection_fails=0
expected replies=0
    connection 633FE76C state=CLOSEWAIT

Server: 10.12.100.27/49: opens=8 closes=7 aborts=0 errors=45
    packets in=64 packets out=74 timeout=8 connection_fails=0 expected
replies=0
    connection 6344BB4C state=CLOSEWAIT
```

Obtain access to the AAA server to determine the personnel who have access to the routers.

#### Subjective Measurement:

Confirm that each account and authorization level matches up with the personnel and their responsibility area.

#### Criteria:

- Each account with authorization to access the router must be unique and assigned to a single real user or application.
- Group user or application accounts are not permitted.
- Unnecessary accounts must be removed.
- The personnel who manage AAA servers do not implicitly have access to the routers.

Standard: Obtain population of Cisco routers (including numbers and types) Improvement Needed:

### Objective Measurement:

- The traceroute command can reveal the address of the perimeter router. Another option is to telnet into a router on the inside network and search for the next hop address associated with the default route. Repeating the same process will lead to the perimeter router.
- Use nmap to scan the Cisco router

Choose the network nearest to the exit points of the internal network.

#### Subjective Measurement:

Documentation obtained from personnel may not be up to date or accurate.

#### Criteria:

Telnet to each perimeter router and check for a connection to the internal network and the external network.

Standard: Obtain the router configuration file for each router. Improvement Needed:

Get the running configuration for each router.

#### Objective Measurement:

- Telnet into each router and perform the following command.

  NOV7206-1#show running configuration
- Use Solarwinds Cisco Config Viewer to pull the configuration. The IP address and the RW Community string are needed.



# Subjective Measurement:

If the configurations are obtained from personnel

#### Criteria:

The configurations must be the actual active configurations.

# Authentication

Standard: Determine the types of accounts that were used to access the routers. A user account can be defined with **enable** privileges with this entry in the configuration file: username **user-ID** privilege 15 password 7 **encryptyed\_hash**.

Improvement Needed:

Also determine the accounts that may be located on an AAA server.

#### **Objective Measurement:**

NOV7206-1#show configuration | begin aaa aaa new-model aaa authentication login default group tacacs+ enable aaa authorization exec default group tacacs+ if-authenticated

# Subjective Measurement:

Privilege levels must match the level of access required to perform their duties.

#### Criteria:

Users and their privilege levels must be documented. Privilege levels and roles must be defined. The commands associated with each privilege level must also be documented.

Standard: Determine what users had access to these accounts. Improvement Needed:

#### **Objective Measurement:**

### Subjective Measurement:

Interviews with personnel should validate that user accounts and passwords are not being shared. Also personnel must be checked to validate that no one is using system accounts to access the router

#### Criteria:

A user account policy must be in place that states that the sharing of account information and password information is not allowed.

Standard: Were access attempts to the routers logged? Improvement Needed:

Attempted access must be logged on a separate logging server.

### **Objective Measurement**

```
NOV7206-1#show logg
Syslog logging: enabled (0 messages dropped, 950 messages rate-limited, 0 flushes, 0 overruns)
Console logging: disabled
Monitor logging: level debugging, 3329 messages logged
Buffer logging: level debugging, 35292 messages logged
Logging Exception size (8192 bytes)
Trap logging: level debugging, 8290 message lines logged
Logging to 10.12.100.27, 8290 message lines logged
Logging to 10.12.100.245, 8290 message lines logged
```

Check for "Trap logging: level debugging". Verify the logs for access attempts on the logging servers. The servers are indicated on the last two lines show as "logging to".

#### Subjective Measurement

Determine if the syslog server is adequately secured and that the appropriate personnel are reviewing the logs.

#### Criteria

The logging level must be at either at least 2 (critical) to log telnet and console access. Logging must be to syslog servers no located on the router.

Standard: Determine if all accounts had passwords and determine the strength of the passwords.

Improvement Needed:

The enable password must use strong encryption.

Passwords must be encrypted on the router configuration.

Objective Measurement

```
ROUTER#show configuration
service password-encryption
enable secret 5 < removed>
enable password 7 <removed> ← this should not be present
line con 0
exec-timeout 5 0
password 7 <removed>
logging synchronous
line aux 0
line vty 0 4
exec-timeout 20 0
password 7 < removed>
logging synchronous
transport input telnet
line vty 5 15
exec-timeout 20 0
password 7 < removed>
logging synchronous
 transport input telnet
```

Use solarwinds to decrypt password 7 passwords.



# Subjective Measurement

Interview personnel to validate that their user passwords to not match the routers local enable password.

#### Criteria

Check for the line "service password-encryption"
Check the configuration of the router. Check for the presence of only an enable secret password. Make sure there is not an enable password. The enable password 7 can be decrypted with tools such as solarwinds. Verify that those passwords follow the minimum length and special character requirements. Attempted to log into privileged mode with the decrypted password 7 passwords. Make sure that they do not match.

Standard: Determine if there was a mechanism for periodically changing passwords.

# Improvement Needed

**Objective Measurement** 

```
NOV7206-1#show conf
Using 22114 out of 129016 bytes
!
! Last configuration change at 20:49:57 PST Fri Dec 14 2001 by richter
```

### Subjective Measurement

Interview the personnel to determine the last password change. Determine if their understanding of the password change policy matches the documented policy. Determine the process and the tools used.

#### Criteria

In the router configuration, verify that the date of the last change is either the last date of the scheduled password change or after. Verify that the requirements for changing the password are documented. Verify that the process for changing the passwords is documented. Verity with syslog log files that the password has changed.

If tools are used for scheduling password changes, check for the existence of templates or jobs for the activity.

Standard: No standard exists to warn users that unauthorized access is not permitted

Improvement Needed

A login banner must be presented to warn users that only authorized access is permitted.

# **Objective Measurement**

Telnet to the router to view banner or check the configuration for the following.

! Banner to discourage unauthorized access

banner motd ^CCC

```
Warning **** Warning **** Warning **** Warning **** Warning |

City of Metropolis |

This system is for authorized network administrators only!

All activities are recorded and monitored!

Any unauthorized access, attempted access, or Illegal use may be a felony |

offense punishable under section 502 of the California Penal Code and |

applicable Federal Law.
```

^C

Subjective Measurement

#### Criteria

The configuration should contain the statement shown above in the objective measurement section.

**SNMP** - The simple network management protocol (SNMP) is a protocol used to manage a network. The protocol allows the viewing and changing of router settings. An SNMP community name can have either read or read/write access. The community names act as passwords.

Standard: Was simple network management protocol (SNMP) used to configure the network?

Improvement Needed: The statement should be rephrased to question if SNMP is currently used to configure the network.

#### Objective Measurement

```
NOV7206-1#show snmp
Chassis: 23688085
1402829 SNMP packets input
    0 Bad SNMP version errors
    24 Unknown community name
    O Illegal operation for community name supplied
    0 Encoding errors
    15185156 Number of requested variables
    17 Number of altered variables
    952675 Get-request PDUs
    449402 Get-next PDUs
    20 Set-request PDUs
1431241 SNMP packets output
    O Too big errors (Maximum packet size 1500)
    73 No such name errors
    0 Bad values errors
    O General errors
    1402805 Response PDUs
    28436 Trap PDUs
SNMP logging: enabled
   Logging to 10.12.100.25.162, 0/10, 8008 sent, 419 dropped.
    Logging to 10.12.100.27.162, 0/10, 8008 sent, 419 dropped.
   Logging to 10.8.64.53.162, 0/10, 7982 sent, 445 dropped.
    Logging to 10.12.100.245.162, 0/10, 3134 sent, 15 dropped.
```

# Subjective Measurement:

Determine how snmp is used. Is it necessary to have snmp enabled?

#### Criteria

Check the "show snmp" output. Check for the presence out snmp output response PDU's. If the number is positive then snmp is enabled. Also check for the presence of "SNMP logging: enabled". From interviews with personnel, check if management tools need or

users actually need snmp enabled. Documentation of the need must be present in policy or operations manuals.

Standard: Determine the version of SNMP employed by the Company. Version one stores community names in clear-text format. Version two adds encryption of community names.

#### Improvement Needed:

The standard should be restated to used snmp v2 with encrypted community names where possible.

#### Objective Measurement

NOV7206-1#show snmp group

groupname: IIMI security model:v1 readview:\*ilmi writeview: \*ilmi

notifyview: <no notifyview specified>

row status: active

groupname: IIMI security model:v2c readview:\*ilmi security model:v2c

notifyview: <no notifyview specified>

row status: active

groupname: kiwi security model:v1 readview :<no readview specified> security model:v1 writeview: <no writeview

specified>

notifyview: \*tv.FFFFFFF.FFFFFFF

row status: active

groupname: kiwi security model:v2c readview :<no readview specified> writeview: <no writeview

specified>

notifyview: \*tv.FFFFFFF.FFFFFFF

row status: active

groupname: elgin3b security model:v1 readview:v1default writeview: <no writeview

specified>

notifyview: \*tv.FFFFFFF.FFFFFF

row status: active

groupname: elgin3b security model:v2c readview:v1default writeview: <no writeview

specified>

notifyview: <no notifyview specified>

row status: active

groupname: gtfoomr4r security model:v1 readview:v1default writeview: v1default

notifyview: <no notifyview specified>

row status: active

groupname: gtfoomr4r security model:v2c readview :v1default writeview: v1default

notifyview: <no notifyview specified>

row status: active

#### Subjective Measurement:

Interview personnel to determine the management platforms using snmp. Determine if snmp v2 or v3 is supported.

#### Criteria

Determine if the management tools using snmp will support version 2 or version 3. If snmp v2 or v3 us supported then the routers should be using snmp v2 or v3. Determine the version that the router is using by the evaluating the output of the "show snmp group" command under security model.

Standard: Determine the SNMP community names. This could be determined by looking at the configuration file. Cisco routers had two default SNMP community strings (used as passwords): *public* for read access and *private* for read/write access.

Improvement Needed

#### **Objective Measurement**

NOV7206-1#show snmp group
groupname: IIMI security model:v1
readview:\*ilmi writeview: \*ilmi
notifyview: <no notifyview specified>
row status: active

#### Subjective Measurement

#### Criteria

The community names are shown in the "show snmp group" output. The readview is the RO string the writeview is the RW string.

Standard: Determine if the routers incorporate strong SNMP community names. Were they changed from the defaults?

Improvement Needed

#### **Objective Measurement**

NOV7206-1#show snmp group
groupname: ILMI security model:v1
readview:\*ilmi writeview: \*ilmi
notifyview: <no notifyview specified>
row status: active

Solarwinds can be used to perform an snmp brute force attack.



# Subjective Measurement

#### Criteria

Verify that the readview and writeview string is not public or private. Verify that the strings are not dictionary words and contain at least one special character.

Standard: Determine which sites were able to use the given SNMP community names. Cisco routers could restrict SNMP access to *set* operations, which change router variables, to certain IP addresses.

access-list 88 deny any

Improvement Needed
Objective Measurement

```
ROUTER#show configuration
...
! This list is applied under the vty (telnet) and SNMP commands
access-list 88 permit 10.129.4.254
access-list 88 permit 10.129.5.8
access-list 88 permit 10.129.5.9
```

```
! Access list applied to SNMP limiting the addresses that have ReadWrite and who has ReadOnly access

snmo-server community (removed) RW 88
```

snmp-server community <removed> RW 88 snmp-server community <removed> RO 88

#### Subjective Measurement

#### Criteria

Verify that an access-list is defined and applied to the "snmp-server community" command.

Standard: Determine if SNMP community names could be obtained though the configuration file. The configuration file was used to store most of the configuration settings of the router. Even though this file is binary, the setting (including SNMP community names) was stored as clear-text.

Improvement Needed

**Objective Measurement** 

Subjective Measurement

Determine where the configurations are stored. Verify that only authorized personnel have access to configuration files.

#### Criteria

Accesses to configuration files are located in protected shares. Access to these shares is limited to authorized personnel.

Standard: Determine whether the Company implemented encryption for set requests from SNMP read/write community names.

Improvement Needed

**Objective Measurement** 

NOV7206-1#show snmp group
groupname: IIMI security model:v1
readview:\*ilmi
notifyview: <no notifyview specified>

row status: active

#### Subjective Measurement

Obtain a list of management platforms and their version. Determine if the platforms will support snmp v3 or v2.

#### Criteria

If the management platforms support snmp v3 or v2 then the routers should be configured for either v3 or v2. Use a sniffer to capture snmp data and verify that the snmp community cannot be read.

Standard: Determine the frequency of SNMP community name changes.

Improvement Needed

Objective Measurement

Subjective Measurement

Interview personnel to determine the frequency of snmp community name changes.

Criteria

Verify in syslog files the change of snmp community strings. Verify that the change frequency matches that specified in a policy document.

Standard: Cisco provides support for an old MIB called OLD-CISCO-SYS-MIB that allows anyone with the read/write community name to TFTP download the configuration file. Determine if the Company's Cisco routers are vulnerable.

#### Improvement Needed

Starting generally from Cisco IOS® software release 12.0 (on some devices, as early as release 11.2P), Cisco has implemented a new means of Simple Network Management Protocol (SNMP) configuration management using the new CISCO-CONFIG-COPY-MIB. This MIB replaces the deprecated configuration section of the OLD-CISCO-SYSTEM-MIB. For details see <a href="http://www.cisco.com/warp/customer/477/SNMP/copy\_configs\_snmp.shtml">http://www.cisco.com/warp/customer/477/SNMP/copy\_configs\_snmp.shtml</a>

### Objective Measurement

Perform a show version.

Cisco Internetwork Operating System Software IOS (tm) RSP Software (RSP-PV-M), Version 12.2(2)T1, RELEASE SOFTWARE (fc2)

# Subjective Measurement Criteria

Modifications to the configuration can be performed if the los is 12.0 or greater.

# Control of Services

Standard: Determine which services were running on the routers. The key services to evaluate were trivial file transfer protocol (TFTP), simple network management protocol (SNMP), file transfer protocol (FTP), and telnet.

Improvement Needed

Http, ident, bootp, echo, chargen, and discard should also be disabled.

#### **Objective Measurement**

The following commands should be found in the configuration file.

Turn off unneeded servers on the router: TCP and UDP small servers include echo, chargen, and discard.

```
no service udp-small-servers no service tcp-small-servers
```

#### Disable async line bootp service

no ip bootp server

A defect in multiple releases of Cisco IOS software will cause a Cisco router or switch to halt and reload if the IOS HTTP service is enabled, browsing to "http://router-ip/anytext?/" is attempted, and the enable password is supplied when requested. This defect can be exploited to produce a denial of service (DoS) attack.

no ip http server

The ip identd command returns accurate information about the host TCP port; however, no attempt is made to protect against unauthorized queries.

no ip identd

Disable boot configuration from network.

no service-configuration

#### Subjective Measurement

#### Criteria

The configuration should contain the statement shown above in the objective measurement section.

Standard: There is no standard for source routing.

Improvement Needed:

The standard should state disabling of source routing. IP source routing is almost never used for legitimate purposes and can sometimes be used to transport packets to parts of the network from which they should be blocked

**Objective Measurement** 

ROUTER#Show conf ... no ip source-route

#### Subjective Measurement

#### Criteria

The configuration should contain the statement shown above in the objective measurement section.

Standard: Determine if open shortest path first (OSPF) was defined on the router. Determined the authentication mechanism that was employed in the Company's implementation of OSPF.

Improvement Needed

The standard should also include the eigrp routing protocol. Eigrp supports MD5 hashed routing updates.

Objective Measurement Subjective Measurement Criteria

Standard: Determine whether directed broadcast functionality was enabled on the router. This setting, if enabled, could allow a denial-of-service (DoS) attack of the network (Smurf attack).

Improvement Needed

**Objective Measurement** 

ROUTER#show configuration ...
No ip directed-broadcasts

# Subjective Measurement

Criteria

The configuration should contain the statement shown above in the objective measurement section. Send a directed broadcast to the router and verify with a sniffer that the broadcast is not propagated.

Standard: No standard exists for ad-hoc routing.

Improvement Needed

Disable Ac-Hoc routing.

Objective Measurement

ROUTER#show configuration ...
No -ip proxy-arp

# Subjective Measurement

Criteria

The configuration should contain the statement shown above in the objective measurement section.

Standard: Cisco's finger service will respond with some useless information, which can help an attacker identify the device as a Cisco device. Determine if the Company's routers respond to the finger service with valuable information.

Improvement Needed

**Objective Measurement** 

Finger protocol can be used to gather one half of a username/password combination.

ROUTER#show configuration

no service finger

Subjective Measurement Criteria

The configuration should contain the statement shown above in the objective measurement section. Use nmap to verify that the services have been disabled.

Standard: No standard exists for Cisco Discovery Protocol. Improvement Needed

ISP. Cisco Discovery Protocol (CDP) is primarily used to obtain protocol addresses of neighboring devices and discovers the platform of those devices. CDP can also be used to show information about the interfaces your router uses. CDP is media-and protocol-independent, and runs on all Cisco-manufactured equipment including routers, bridges, access servers, and switches. CDP service should be disabled.

# **Objective Measurement**

```
ROUTER#show configuration ... no cdp enable
```

ROUTER#show access-lists

# Subjective Measurement Criteria

The configuration should contain the statement shown above in the objective measurement section.

Standard: Attackers can connect to Cisco management ports 2001, 4001, and 6001 to help identify the device as a Cisco device. The result of connecting to one of these ports via a browser might look like this: User Access Verification Password: Password: Password: % Bad passwords Improvement Needed

Access to ports 2001, 4001, and 6001 should only be allowed to be accessed from management stations.

#### Objective Measurement

```
Access-list 101 permit ...
Access-list 101 permit tcp 10.1.1.2 any eq 2001
Access-list 101 permit tcp 10.1.1.2 any eq 4001
Access-list 101 permit tcp 10.1.1.2 any eq 6001
Access-list 101 permit ucp 10.1.1.2 any eq 2001
Access-list 101 permit ucp 10.1.1.2 any eq 4001
Access-list 101 permit ucp 10.1.1.2 any eq 6001
ROUTER#show config
...
Interface Ethernet0
Access-group 101 in
```

# Subjective Measurement

Interview the personnel who manage the routers to determine if any management stations require ports 2001, 4001, 6001.

#### Criteria

Access Control List must be present to restrict access to ports 2001, 4001, and 6001.

Standard: Another of Cisco's common ports is the XRemote service port (TCP 9001). The XRemote allows systems on your network to start client Xsessions to the router (typically through a dial-up modem). When an attacker connects to the port, the device will send back a common banner, such as: ---Outbound XRemote Service---

Improvement Needed

Access to ports 9001 should only be allowed to be accessed from management stations if necessary.

#### **Objective Measurement**

```
ROUTER#show access-lists
Access-list 102 permit ...
Access-list 102 permit tcp 10.1.1.2 any eq 9001
Access-list 102 permit udp 10.1.1.2 any eq 9001
ROUTER#show config
...
Interface Ethernet0
Access-group 102 in
```

#### Subjective Measurement

Interview the personnel who manage the routers to determine if any management stations require ports 9001.

#### Criteria

Access Control List must be present to restrict access to ports 9001.

# Routing Authorized Traffic

There is no standard defined for passing only authorized traffic.

Standard: No standard exists for filtering unnecessary or malicious traffic.

Improvement Needed

The standard should state that unnecessary or malicious traffic should be dropped.

#### Objective Measurement

IP extended access list applied to the perimeter router input from the Internet

Block packets that claim to have the same source address as the internal network

```
access-list 101 deny \, ip 64.85.238.0 0.0.0.63 any log-input
```

Block packets that are sourced from reserved private addresses

access-list 101 deny ip 10.0.0.0 0.255.255.255 any access-list 101 deny ip 192.168.0.0 0.0.255.255 any access-list 101 deny ip 172.16.0.0 0.15.255.255 any

#### Block loopback packets

access-list 101 deny ip 127.0.0.0 0.255.255.255 any log-input

Block known addresses known to be used for attacks

```
access-list 101 deny ip 169.254.0.0 0.0.255.255 any log-input
Block multicast packets
                          access-list 101 deny ip 224.0.0.0 31.255.255.255 any log-input
Block broadcast
                         access-list 101 deny ip 0.0.0.0 0.255.255.255 any log-input
Block unneeded tcp and udp services
                         access-list 101 deny tcp any any eq 1
                        access-list 101 deny access-li
                         access-list 101 deny udp any any eq 13
                          access-list 101 deny top any any eq 15
                         access-list 101 deny top any any eq chargen
                         access-list 101 deny udp any any eq 19
                          access-list 101 deny top any any eq 37
                         access-list 101 deny udp any any eq time
                         access-list 101 deny tcp any any eq whois
                         access-list 101 deny udp any any eq bootps
                          access-list 101 deny udp any any eq tftp
                        access-list 101 deny access-li
                         access-list 101 deny top any any eq 137
                         access-list 101 deny udp any any eq netbios-ns
                         access-list 101 deny top any any eq 138
                         access-list 101 deny udp any any eq netbios-dgm
                         access-list 101 deny tcp any any eq 139
                         access-list 101 deny udp any any eq netbios-ss
                          access-list 101 deny top any any eq login
                          access-list 101 deny udp any any eq who
                         access-list 101 deny any any eq 550
Block incoming telnet
                          access-list 101 deny top any any eq telnet log-input
Block DNS zone transfer
                          access-list 101 deny top any any eq domain log-input
Allow DNS response
                          access-list 101 permit udp any eq domain 64.85.238.0 0.0.0.63
Allow Network Time Protocol (NTP) from only one host
                          access-list 101 permit udp host 192.5.41.209 eg ntp host 64.85.238.26 eg
                          access-list 101 deny udp any any eq ntp
Block Simple Network Management Protocol (SNMP) requests and
traps
                         access-list 101 deny udp any any eq snmp log-input access-list 101 deny udp any any eq snmptrap access-list 101 deny top any any eq 161 access-list 101 deny top any any eq 162
                          ! Allow return TCP traffic (established)
                          access-list 101 permit top any 64.85.238.0 0.0.0.63 established
Block all ICMP traffic
```

access-list 101 deny icmp any any access-list 101 deny icmp any any redirect log-input

# Allow any other IP traffic destined the inside network access-list 101 permit ip any 64.85.238.0 0.0.0.63 log-input

#### Subjective Measurement

#### Criteria

The configuration should contain the statement shown above in the objective measurement section. Use a packet generator such as packet factory to generate packets that should be dropped by the router. Use a sniffer on the inside of the router to verify that the packets have been dropped.

#### Remote Access

Standard: Were dial-in connections used to access the routers.

Improvement Needed

Dial-in connections to the router should not be active be default. Dial-in access should only be enabled when is support is necessary.

# Objective Measurement

ROUTER#show configuration

line aux 0 transport in all shutdown

#### Subjective Measurement

Interview personnel to determine if the modems are normally shut

#### Criteria

A manual process should be documented for connecting or enabling a modem connection when necessary. Identify the modems connected to the perimeter routers and verify that they are shutdown.

Standard: Obtain population of routers with modems and obtain the telephone numbers of the routers.

Improvement Needed
Objective Measurement
Subjective Measurement
Criteria

Standard: Determine if users were properly authenticated when remotely accessing the routers.

Improvement Needed
Objective Measurement

Subjective Measurement Criteria

Standard: Determine if access attempts were logged.

Improvement Needed
Objective Measurement
Subjective Measurement
Criteria

Connect to a modem and verify that the login attempt is logged.

Standard: Determine if the telephone numbers of the routers were within Company defined telephone prefixes. Hackers commonly poll prefixes to obtain access to a network.

Improvement Needed
Objective Measurement
Subjective Measurement

Interview personnel and obtain phone number list for routers.

Criteria

Verify that phone number list for routers is outside the range of that assigned to the company.

# Change Management

Standard: Determine how changes to the router environment were made.

Improvement Needed
Objective Measurement
Subjective Measurement

Interview the personnel to determine if there is a standard process for making changes.

Criteria

Documentation of change process must be available.

Standard: Determine if changes to the router configuration were documented.

Improvement Needed
Objective Measurement
Subjective Measurement
Criteria

A history of changes must be available.

Standard: Were there procedures for changing router configurations?

Improvement Needed
Objective Measurement
Subjective Measurement
Criteria

Documentation of the change process must be available.

Standard: Was there a separation of duties within the change control of the

router environment?
Improvement Needed
Objective Measurement
Subjective Measurement
Criteria

Verify that the personnel who make the changes to the router are not the same as those who created the configuration for the change.

# Network Monitoring

Standard: Determine the mechanisms for monitoring the network.

Improvement Needed
Objective Measurement
Subjective Measurement

Interview personnel to get a list of monitoring tools.

Criteria

Verify that the perimeter routers are configured in the monitoring tool.

Standard: Determine the personnel that monitor the network.

Improvement Needed
Objective Measurement
Subjective Measurement
Criteria

Standard: Determine the security of the network monitoring tools.

Improvement Needed
Objective Measurement
Subjective Measurement

Interview the personnel responsible for managing the network monitoring tools.

Criteria

At a minimum user access should be restricted to only to authorized personnel.

# Part 2 Application of Audit Technique to a Real World System

#### Item to be audited

I will be auditing a Cisco 7507 Router with IOS version 12.2(2)T1. The router acts as a perimeter router between the Internet and the outside interface of the enterprise firewall. The router will act as the first line of defense. It should be configured to filter unwanted packets from entering the enterprise network. The router should also be configured to reduce the number of events on the IDS system. The router itself should also be hardened to prevent it from being compromised.

The version output for the router is show below.

```
Sprintgate#show ver
Cisco Internetwork Operating System Software
IOS (tm) RSP Software (RSP-PV-M), Version 12.2(2)T1, RELEASE SOFTWARE (fc2)
TAC Support: http://www.cisco.com/tac
Copyright (c) 1986-2001 by cisco Systems, Inc.
Compiled Wed 18-Jul-01 05:20 by ccai
Image text-base: 0x600109C8, data-base: 0x611D0000
ROM: System Bootstrap, Version 11.1(8)CA1, EARLY DEPLOYMENT RELEASE SOFTWARE (fc1)
BOOTFLASH: RSP Software (RSP-BOOT-M), Version 12.2(2)T1, RELEASE SOFTWARE (fc2)
Sprintgate uptime is 5 weeks, 6 days, 5 hours, 6 minutes
System returned to ROM by reload at 17:59:20 PDT Thu May 17 2001
System restarted at 11:39:29 PST Fri Nov 16 2001
System image file is "slot0:rsp-pv-mz.122-2.T1.bin"
cisco RSP4 (R5000) processor with 262144K/2072K bytes of memory.
R5000 CPU at 200Mhz, Implementation 35, Rev 2.1, 512KB L2 Cache
Last reset from power-on
G.703/E1 software, Version 1.0.
G.703/JT2 software, Version 1.0.
X.25 software, Version 3.0.0.
Primary Rate ISDN software, Version 1.1.
Chassis Interface.
1 HIP controller (1 HSSI).
1 FSIP controller (8 Serial).
1 MIP controller (2 T1).
1 VIP2 controller (2 FastEthernet) (8 Serial).
1 FEIP controller (2 FastEthernet).
4 FastEthernet/IEEE 802.3 interface(s)
16 Serial network interface(s)
1 HSSI network interface(s)
2 Channelized T1/PRI port(s)
123K bytes of non-volatile configuration memory.
20480K bytes of Flash PCMCIA card at slot 0 (Sector size 128K).
16384K bytes of Flash PCMCIA card at slot 1 (Sector size 128K).
8192K bytes of Flash internal SIMM (Sector size 256K).
Slave in slot 2 is running Cisco Internetwork Operating System Software
IOS (tm) RSP Software (RSP-DW-M), Version 12.2(2)T1, RELEASE SOFTWARE (fc2)
```

TAC Support: http://www.cisco.com/tac

Copyright (c) 1986-2001 by cisco Systems, Inc.

Compiled Wed 18-Jul-01 05:22 by ccai

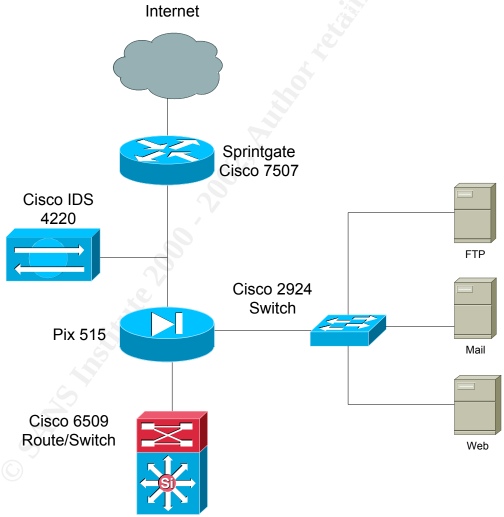
Slave: Loaded from system

Slave: cisco RSP4 (R5000) processor with 262144K bytes of memory.

Configuration register is 0x102

### Risk to the System

The Sprintgate router acts as the only Internet connection for the enterprise.



Loss of the router would cut off the enterprise from the Internet. I will also stop e-commerce traffic using the ftp server, email server, and web servers. Compromise of the router can lead to rerouting traffic. This could be used in man-in-the-middle type attacks. However because there is an additional firewall, losing the router does not compromise the enterprise perimeter security.

Procedurally, the route must be must be configured for alert management. Availability of the router is critical to the enterprise. The configurations must be saved for recovery and any changes to the system are subject to change control. Any an authorized changes must be detected.

#### The Audit Items

Items to be audited include the following.

#### Overview

- Standard: Determine personnel responsible for the Cisco Routers. Subjective:
- 2. Standard: Obtain population of Cisco routers (including numbers and types)
- 3. Standard: Obtain the router configuration file for each router.

#### Authentication

- 4. Standard: Determine the types of accounts that were used to access the routers. A user account can be defined with **enable** privileges with this entry in the configuration file: username **user-ID** privilege 15 password 7 Standard: Determine what users had access to these accounts.
- 5. Standard: Were access attempts to the routers logged?
- 6. Standard: Determine if all accounts had passwords and determine the strength of the passwords.
- Standard: Determine if there was a mechanism for periodically changing passwords.
- 8. Standard: No standard exists to warn users that unauthorized access is not permitted
- 9. Standard: Was simple network management protocol (SNMP) used to configure the network?
- 10. Standard: Determine the version of SNMP employed by the Company. Version one stores community names in clear-text format. Version two adds encryption of community names.
- 11. Standard: Determine the SNMP community names. This could be determined by looking at the configuration file. Cisco routers had two default SNMP community strings (used as passwords): *public* for read access and *private* for read/write access.
- 12. Standard: Determine if the routers incorporate strong SNMP community names. Were they changed from the defaults?
- 13. Standard: Determine which sites were able to use the given SNMP community names. Cisco routers could restrict SNMP access to *set* operations, which change router variables, to certain IP addresses.
- 14. Standard: Determine if SNMP community names could be obtained though the configuration file. The configuration file was used to store most of the configuration settings of the router. Even though this file is binary, the setting (including SNMP community names) was stored as clear-text.

- 15. Standard: Determine whether the Company implemented encryption for set requests from SNMP read/write community names.
- 16. Standard: Determine the frequency of SNMP community name changes.
- 17. Standard: Cisco provides support for an old MIB called OLD-CISCO-SYS-MIB that allows anyone with the read/write community name to TFTP download the configuration file. Determine if the Company's Cisco routers are vulnerable.

#### **Control of Services**

- 18. Standard: Determine which services were running on the routers. The key services to evaluate were trivial file transfer protocol (TFTP), simple network management protocol (SNMP), file transfer protocol (FTP), and telnet.
- 19. Standard: There is no standard for source routing.
- 20. Standard: Determine if open shortest path first (OSPF) was defined on the router. Determined the authentication mechanism that was employed in the Company's implementation of OSPF.
- 21. Standard: Determine whether directed broadcast functionality was enabled on the router. This setting, if enabled, could allow a denial-of-service (DoS) attack of the network (Smurf attack).
- 22. Standard: No standard exists for ad-hoc routing.
- 23. Standard: Cisco's finger service will respond with some useless information, which can help an attacker identify the device as a Cisco device. Determine if the Company's routers respond to the finger service with valuable information.
- 24. Standard: No standard exists for Cisco Discovery Protocol.
- 25. Standard: Attackers can connect to Cisco management ports 2001, 4001, and 6001 to help identify the device as a Cisco device. The result of connecting to one of these ports via a browser might look like this: User Access Verification Password: Password: Password: Password: % Bad passwords
- 26. Standard: Another of Cisco's common ports is the XRemote service port (TCP 9001). The XRemote allows systems on your network to start client Xsessions to the router (typically through a dial-up modem). When an attacker connects to the port, the device will send back a common banner, such as: ---Outbound XRemote Service---

#### **Routing Authorized Traffic**

- 27. There is no standard defined for passing only authorized traffic.
- 28. Standard: No standard exists for filtering unnecessary or malicious traffic.

#### Remote Access

- 29. Standard: Were dial-in connections used to access the routers.
- 30. Standard: Obtain population of routers with modems and obtain the telephone numbers of the routers.

- 31. Standard: Determine if users were properly authenticated when remotely accessing the routers.
- 32. Standard: Determine if access attempts were logged.
- 33. Standard: Determine if the telephone numbers of the routers were within Company defined telephone prefixes. Hackers commonly poll prefixes to obtain access to a network.

#### **Change Management**

- 34. Standard: Determine how changes to the router environment were made.
- 35. Standard: Determine if changes to the router configuration were documented.
- 36. Standard: Were there procedures for changing router configurations?
- 37. Standard: Was there a separation of duties within the change control of the router environment?

#### **Network Monitoring**

- 38. Standard: Determine the mechanisms for monitoring the network.
- 39. Standard: Determine the personnel that monitor the network.
- 40. Standard: Determine the security of the network monitoring tools.

# Results of Audit

#### Overview

1. Standard: Determine personnel responsible for the Cisco Routers.

**Subjective:** Interviews with IT manager states that the following personnel should have full access to the perimeter router.

CR. - VP

CS. – Manager

DR – Engineer

SI - Engineer

EF. - Engineer

RW - Engineer

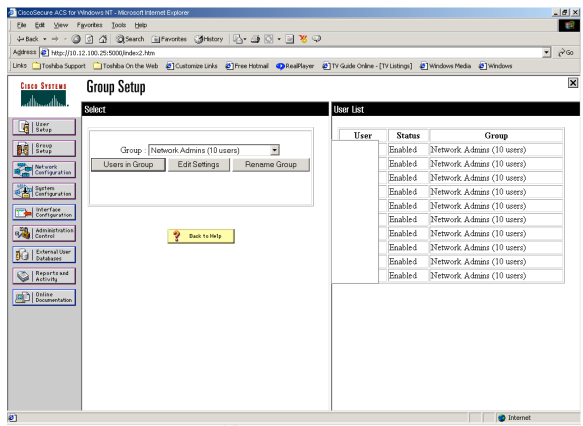
MY. - Consultant

**Objective:** Below shows the router configuration for router login.

aaa authentication login default group tacacs+ enable aaa authorization exec default group tacacs+ if-authenticated

tacacs-server host 207.xx.xx.25 key <removed>

Personnel access is controlled by tacacs. The personnel who have access are show below.



The diagram has been edited to hide the usernames. However, the unedited version shows the existence of a group consulting account and a vendor support account.

Standard: Obtain population of Cisco routers (including numbers and types)

**Objective:** The is only one router one border router. This was done by physical verification of the Pix connection and the Sprintnet connection to the Internet.

3. Standard: Obtain the router configuration file for each router. **Objective:** The configuration was obtained locally through show run.

```
Sprintgate#show run
Using 8441 out of 126968 bytes
!
! Last configuration change at 16:19:34 PST Sat Dec 22 2001 by ingraham
! NVRAM config last updated at 16:19:35 PST Sat Dec 22 2001 by ingraham
!
version 12.2
no parser cache
no service single-slot-reload-enable
service tcp-keepalives-in
service tcp-keepalives-out
service timestamps debug datetime localtime show-timezone
service password-encryption
service udp-small-servers
service tcp-small-servers
```

```
hostname Sprintgate
boot system flash slot0:rsp-pv-mz.122-2.T1.bin
logging buffered informational
logging rate-limit console 10 except errors
logging console notifications
aaa new-model
aaa authentication login default group tacacs+ enable
aaa authentication ppp default local group tacacs+
aaa authorization exec default group tacacs+ if-authenticated
aaa authorization network default group tacacs+
aaa accounting exec default start-stop group tacacs+
aaa accounting commands 15 default start-stop group tacacs+
aaa accounting network default start-stop group tacacs+
enable secret 5 <revoved>
clock timezone PST -8
clock summer-time PDT recurring
ip subnet-zero
ip cef distributed
no ip domain-lookup
ip host net2-nt 207.xx.xx.27
ip host net-nt 207.xx.xx.25
no ip dhop-client network-discovery
isdn voice-call-failure 0
controller T1 4/0
shutdown
framing esf
linecode b8zs
controller T1 4/1
shutdown
framing esf
linecode b8zs
interface Loopback0
 ip address 192.168.254.2 255.255.255.255
interface Hssi0/0
bandwidth 45000
no ip address
no keepalive
shutdown
 fair-queue
interface Serial1/0/0
bandwidth 1536
no ip address
no ip mroute-cache
shutdown
no fair-queue
interface Serial1/0/1
no ip address
encapsulation frame-relay IETF
 ip route-cache flow
no ip mroute-cache
 shutdown
no fair-queue
no arp frame-relay
```

```
frame-relay lmi-type cisco
interface Serial1/0/2
no ip address
encapsulation frame-relay
ip route-cache flow
no ip mroute-cache
 shutdown
no fair-queue
no arp frame-relay
interface Serial1/0/3
no ip address
encapsulation frame-relay
ip route-cache flow
no ip mroute-cache
 shutdown
no fair-queue
no arp frame-relay
interface Serial1/0/4
no ip address
encapsulation frame-relay
 ip route-cache flow
no ip mroute-cache
 shutdown
no fair-queue
no arp frame-relay
interface Serial1/0/5
no ip address
ip route-cache flow
no ip mroute-cache
 shutdown
no fair-queue
interface Serial1/0/6
bandwidth 1544
no ip address
 ip route-cache flow
no ip mroute-cache
 shutdown
no fair-queue
interface Serial1/0/7
no ip address
encapsulation frame-relay
 ip route-cache flow
no ip mroute-cache
shutdown
no fair-queue
interface FastEthernet1/1/0
 ip address 192.168.254.6 255.255.255.252
no ip redirects
full-duplex
interface FastEthernet1/1/1
no ip address
no ip redirects
shutdown
 full-duplex
```

```
interface FastEthernet5/0
description To XXX SprintNet segment
 ip address 207.xx.xx.2 255.255.255.0
no ip redirects
 full-duplex
no cdp enable
interface FastEthernet5/1
 ip address 208.xx.xx.3 255.255.25.0
no ip redirects
full-duplex
interface Serial6/0
description To Sprintlink (Prvt. Line# 376242) T-1 circuit ID:
bandwidth 1536
 ip address 144.223.57.2 255.255.255.252
 ip access-group border in
no ip mroute-cache
no fair-queue
interface Serial6/1
bandwidth 1544
no ip address
no ip mroute-cache
 shutdown
interface Serial6/2
no ip address
no ip mroute-cache
shutdown
interface Serial6/3
no ip address
no ip mroute-cache
shutdown
interface Serial6/4
no ip address
no ip mroute-cache
 shutdown
interface Serial6/5
no ip address
no ip mroute-cache
shutdown
interface Serial6/6
no ip address
no ip mroute-cache
 shutdown
interface Serial6/7
no ip address
no ip mroute-cache
shutdown
router bgp 2xxxx
no synchronization
bap log-neighbor-changes
network 207.xx.xx.0
 network 208.xx.xx.0
 neighbor 144.xx.xx.1 remote-as xxxx
```

```
neighbor 144.xx.xx.1 route-map asxxxx-incoming in
neighbor 144.xx.xx.1 route-map asxxxx-outgoing out
no auto-summary
ip classless
no ip forward-protocol udp netbios-ns
no ip forward-protocol udp netbios-dgm
ip route 0.0.0.0 0.0.0.0 Serial6/0
ip route 192.168.254.1 255.255.255.255 192.168.254.5
no ip http server
ip as-path access-list 1 permit ^1239
ip as-path access-list 2 permit ^701
ip access-list extended border
permit ip host 64.xx.xx.67 any
permit icmp host 144.xxx.xx.1 host 144.xxx.xx.2
 permit top host 144.xxx.xx.1 host 144.xxx.xx.2 eq bgp
 permit top host 144.xxx.xx.1 eq bgp host 144.xx.xx.2
 deny ip 207.xx.xxx.0 0.0.0.255 any log-input
 deny ip any 10.0.0.0 0.255.255.255 log-input
 deny ip any 192.168.0.0 0.0.255.255 log-input
 deny ip any 172.16.0.0 0.15.255.255 log-input
 permit ahp any host 208.xxx.xxx.60
 permit esp any host 208.xxx.xxx.60
 permit top any host 208.xxx.xxx.60 eq 500
 permit udp any host 208.xxx.xxx.60 eq isakmp
 permit tcp any host 208.xxx.xxx.60 eq 50
permit udp any host 208.xxx.xxx.60 eq 50
 deny ip any host 208.xxx.xxx.60 log-input
permit ip any 208.xxx.xxx.0 0.0.0.255
permit ip any 207.xx.xxx.0 0.0.0.255
permit udp host 192.5.5.250 host 144.xxx.xx.2 eq ntp
 deny ip any any log-input
logging history size 300
logging trap warnings
logging 207.xx.xx.25
logging 207.xx.xx.245
access-list 10 permit 208.xx.xx.0 0.0.0.255
access-list 20 permit 207.xx.xx.0 0.0.0.255
access-list 110 permit ip host 64.xx.xx.67 any
access-list 110 permit top 207.xx.xx.0 0.0.0.255 host 0.0.0.0 eq telnet log-input
access-list 110 deny ip any any log-input
route-map as21xx-incoming permit 10
match as-path 2
 set local-preference 150
route-map as21xx-incoming permit 20
match ip address 10
 set local-preference 210
route-map as12xx-incoming permit 10
match as-path 1
set local-preference 200
route-map as12xx-outgoing permit 10
match ip address 10
set metric 20
 set as-path prepend 21xx 21xxx
route-map as12xx-outgoing permit 20
```

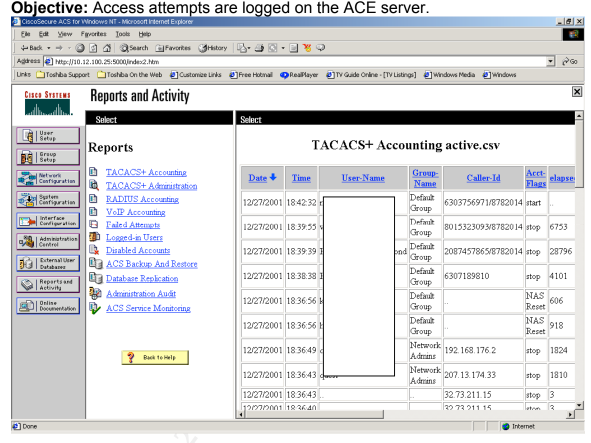
```
match ip address 20
set metric 10
snmp-server engineID local 00000009020000107935B820
tacacs-server host 207.xx.xx.25 key <removed>
banner motd ^C
                      LEGAL NOTICE
>>>>>> This system is restricted to private use.
             All others log out NOW!
            This network is protected by a security system.
              Criminal law prohibits unauthorized use.
              Violators will be prosecuted.
^C
line con 0
line aux 0
password 7 < removed>
line vty 0 1
access-class 110 in
exec-timeout 30 0
password 7 < removed>
length 20
 transport input telnet
line vty 2 4
access-class 110 in
exec-timeout 30 0
password 7 < removed>
transport input telnet
line vty 5 9
access-class 110 in
transport input telnet
ntp clock-period 17180167
ntp update-calendar
ntp server 192.5.5.250
!
end
Sprintgate#
```

#### Authentication

4. Standard: Determine the types of accounts that were used to access the routers. A user account can be defined with **enable** privileges with this entry in the configuration file: username **user-ID** privilege 15 password 7 Standard: Determine what users had access to these accounts.

**Objective:** The privilege level is set in Tacacs at 1. Personnel must know the enable password to enter privilege mode.

5. Standard: Were access attempts to the routers logged?



6. Standard: Determine if all accounts had passwords and determine the strength of the passwords.

**Subjective:** Users are defined in NT. I was unable to determine the password requirement settings on NT. The policy does state the use of complex passwords.

Standard: Determine if there was a mechanism for periodically changing passwords.

**Subjective:** Users are required to change their NT passwords every three months. The policy states changing passwords every 3 months.

8. Standard: No standard exists to warn users that unauthorized access is not permitted

**Objective:** The router does contain a banner.

Trying sprintgate.xxxxx.com (207.xx.xxx.1)... Open

LEGAL NOTICE

User Access Verification

Username:

9. Standard: Was simple network management protocol (SNMP) used to configure the network?

#### Objective:

```
Sprintgate#show snmp
0 SNMP packets input
   0 Bad SNMP version errors
   2028 Unknown community name
   O Illegal operation for community name supplied
   0 Encoding errors
   927627 Number of requested variables
   0 Number of altered variables
   54111 Get-request PDUs
   238 Get-next PDUs
   2 Set-request PDUs
   0 SNMP packets output
   0 Too big errors (Maximum packet size 1500)
   0 No such name errors
   0 Bad values errors
   O General errors
   O Response PDUs
   0 Trap PDUs
```

SNMP is disabled.

SNMP logging: disabled

- 10. Standard: Determine the version of SNMP employed by the Company. Version one stores community names in clear-text format. Version two adds encryption of community names. N/A
- 11. Standard: Determine the SNMP community names. This could be determined by looking at the configuration file. Cisco routers had two default SNMP community strings (used as passwords): *public* for read access and *private* for read/write access. N/A
- 12. Standard: Determine if the routers incorporate strong SNMP community names. Were they changed from the defaults? N/A

- 13. Standard: Determine which sites were able to use the given SNMP community names. Cisco routers could restrict SNMP access to set operations, which change router variables, to certain IP addresses. N/A
- 14. Standard: Determine if SNMP community names could be obtained though the configuration file. The configuration file was used to store most of the configuration settings of the router. Even though this file is binary, the setting (including SNMP community names) was stored as clear-text. N/A
- 15. Standard: Determine whether the Company implemented encryption for set requests from SNMP read/write community names. N/A
- 16. Standard: Determine the frequency of SNMP community name changes. N/A
- 17. Standard: Cisco provides support for an old MIB called OLD-CISCO-SYS-MIB that allows anyone with the read/write community name to TFTP download the configuration file. Determine if the Company's Cisco routers are vulnerable.
  N/A

#### **Control of Services**

18. Standard: Determine which services were running on the routers. The key services to evaluate were trivial file transfer protocol (TFTP), simple network management protocol (SNMP), file transfer protocol (FTP), and telnet.

#### **Objective:**

Sprintgate#show proc cpu								
CPU utilization for five seconds: 0%/0%; one minute: 5%; five minutes: 5%								
PID	Runtime (ms)	Invoked	uSecs	5Sec	1Min	5Min	TTY	Process
1	492	713030	0	0.00%	0.00%	0.00%	0	Load Meter
2	20	28168	0	0.00%	0.00%	0.00%	0	BGP Open
3	14741380	822396	17924	0.00%	0.49%	0.49%	0	Check heaps
4	0	1	0	0.00%	0.00%	0.00%	0	Chunk Manager
5	0	1	0	0.00%	0.00%	0.00%	0	Pool Manager
6	0	2	0	0.00%	0.00%	0.00%	0	Timers
7	4	2	2000	0.00%	0.00%	0.00%	0	Serial Backgroun
8	0	1	0	0.00%	0.00%	0.00%	0	OIR Handler
9	76	712853	0	0.00%	0.00%	0.00%	0	ALARM_TRIGGER_SC
10	0	1	0	0.00%	0.00%	0.00%	0	IPC Zone Manager
11	304	3557201	0	0.00%	0.00%	0.00%	0	IPC Periodic Tim
12	48132	2564398	18	0.00%	0.00%	0.00%	0	IPC Seat Manager
13	6388	113554	56	0.00%	0.00%	0.00%	0	ARP Input
14	11188	871400	12	0.00%	0.00%	0.00%	0	HC Counter Timer
15	0	7	0	0.00%	0.00%	0.00%	0	DDR Timers
16	0	2	0	0.00%	0.00%	0.00%	0	Dialer event
17	0	1	0	0.00%	0.00%	0.00%	0	Entity MIB API
18	0	1	0	0.00%	0.00%	0.00%	0	SERIAL A'detect
19	0	1	0	0.00%	0.00%	0.00%	0	Microcode Loader
20	0	1	0	0.00%	0.00%	0.00%	0	Critical Bkgnd
21	29160	392695	74	0.00%	0.00%	0.00%	0	Net Background
22	16	4891	3	0.00%	0.00%	0.00%	0	Logger
23	504	3557196	0	0.00%	0.00%	0.00%	0	TTY Background
24	1044	3557232	0	0.00%	0.00%	0.00%	0	Per-Second Jobs
25	0	1	0	0.00%	0.00%	0.00%	0	Inode Table Dest.

26	0	1	0	0.00%	0.00%	0.00%	0 7	Inode Table Refr
27	0	1	0	0.00%	0.00%	0.00%		IP Crashinfo Inp
28	0	1	0	0.00%	0.00%	0.00%		OSX3MIB 11 handl
29	0	2	0	0.00%	0.00%	0.00%		/SI Master
30	2152	3557200	0	0.00%	0.00%	0.00%		RSP Background
31	0	1	0	0.00%	0.00%	0.00%		Memory Scanner
32	7864	118831	66	0.00%	0.00%	0.00%		Slave Time
33	7004	110031	0					Slave INC OIR
33	5996		1	0.00%	0.00%	0.00%		
		5178440		0.00%	0.00%	0.00%		CEF process
35	1444	1008834	1	0.00%	0.00%	0.00%		Chassis Daemon
36	2548	59430	42	0.00%	0.00%	0.00%		RSP Chassis Back
37	0	2	0	0.00%	0.00%	0.00%		/IIP Mailbox
38	0	1	0	0.00%	0.00%	0.00%		rcq_proc
39	0	1	0	0.00%	0.00%	0.00%	0 0	CT3 Mailbox
40	0	1	0	0.00%	0.00%	0.00%	0 0	CE3 Mailbox
41	0	1	0	0.00%	0.00%	0.00%		SRP Event Proc
42	150040	3712855	40	0.00%	0.00%	0.00%	0 ]	IPC CBus process
43	0	2	0	0.00%	0.00%	0.00%	0 <i>I</i>	ATM OAM Input
44	0	2	0	0.00%	0.00%	0.00%	0 <i>I</i>	ATM OAM TIMER
45	0	93	0	0.00%	0.00%	0.00%	0 7	TurboACL
46	0	2	0	0.00%	0.00%	0.00%	0 <i>I</i>	AAA Dictionary R
PID	Runtime (ms)	Invoked	uSecs	5Sec	1Min	5Min		Process
47	295472	2012839	146	0.08%	0.01%	0.00%		IP Input
48	0	1	0	0.00%	0.00%	0.00%		ICMP event handl
49	40264	388824	103	0.00%	0.00%	0.00%		CDP Protocol
50	0	2	0	0.00%	0.00%	0.00%		PASVC create VA
51	0	1	0	0.00%	0.00%	0.00%		K.25 Encaps Mana
52	0	1	0	0.00%	0.00%	0.00%		frr tunnel
53	0	3	0	0.00%	0.00%	0.00%		IP Hdr Camp Proc
54	3197824	60911	52499	0.00%	0.07%	0.05%		IP Background
55	0	1	0					SNMP Timers
				0.00%	0.00%	0.00%		
56	0	1	0	0.00%	0.00%	0.00%		PPP IP Add Route
57	20264	59433	340	0.00%	0.00%	0.00%		Adj Manager
58	12	29736	0	0.00%	0.00%	0.00%		OHCPD Timer
59	2288	17750648	0	0.00%	0.00%	0.00%		/DFS RP process
60	220	315914	0	0.00%	0.00%	0.00%		CP Timer
61	36	136	264	0.00%	0.00%	0.00%		ICP Protocols
62	0	1	0	0.00%	0.00%	0.00%		Probe Input
63	0	1	0	0.00%	0.00%	0.00%		RARP Input
64	0	1	0	0.00%	0.00%	0.00%	0 F	HTTP Timer
65	0	1	0	0.00%	0.00%	0.00%	0.5	Socket Timers
66	40	171	233	0.00%	0.00%	0.00%	0 I	OHCPD Receive
67	968	59418	16	0.00%	0.00%	0.00%	0 ]	IP Cache Ager
68	0	1	0	0.00%	0.00%	0.00%	0 0	COPS
69	0	1	0	0.00%	0.00%	0.00%	0 E	PAD InCall
70	0 4	2	0	0.00%	0.00%	0.00%	0 2	K.25 Background
71	2536	59430	42	0.00%	0.00%	0.00%	0 1	TCP Intercept Ti
72	0	2	0	0.00%	0.00%	0.00%	0 7	IC-AIM Proc
73	0	2	0	0.00%	0.00%	0.00%	0 7	ľag Input
74	20	56432	0	0.00%	0.00%	0.00%		IPC LC Message H
75	56	335	167	0.00%	0.00%	0.00%		AAA Accounting
76	0	6	0	0.00%	0.00%	0.00%		Router Autoconf
77	0	1	0	0.00%	0.00%	0.00%		SYSMGT Events
78	1268	7072558	0	0.00%	0.00%	0.00%		cbus utilization
79	11708	374870	31	0.00%	0.00%	0.00%		Vet Input
80	1360	713030	1	0.00%	0.00%	0.00%		Compute load avg
81	650636	59491	10936		0.00%			Per-minute Jobs
				0.00%		0.00%		
82	7760	24052065	0	0.00%	0.00%	0.00%		R IMI
83	7760	34853065	0	0.00%	0.00%	0.00%		R Broadcast Out
84	0	170400	0	0.00%	0.00%	0.00%		TR ARP
85	24	178423	0	0.00%	0.00%	0.00%		FR TUNNEL
86	0	1	0	0.00%	0.00%	0.00%		TRF9 manager
87	0	1	0	0.00%	0.00%	0.00%	0 E	FRF9 timed event

```
        88
        0
        2
        0
        0.00%
        0.00%
        0.00%
        0 IP Flow Backgrou

        90
        21644
        29000
        746
        0.00%
        0.00%
        0.00%
        0 PDU DISPATCHER

        94
        1512
        3583509
        0
        0.00%
        0.00%
        0.00%
        0 NTP

        PID
        Runtime (ms)
        Invoked uSecs
        5Sec
        1Min
        5Min TTY Process

        95
        1464
        187841
        7
        0.00%
        0.00%
        0.00%
        0 CEF Scanner

        96
        5508
        1010057
        5
        0.00%
        0.00%
        0.00%
        0 DHCPD Database

        97
        2764
        13952655
        0
        0.00%
        0.00%
        0.00%
        0 DSS Process

        99
        4
        47
        85
        0.00%
        0.00%
        0.00%
        0 TCP Listener

        100
        5643824
        9071387
        622
        0.00%
        0.84%
        0.89%
        0 EGP Router

        101
        268912
        3616436
        74
        0.00%
        0.01%
        0.00%
        0 BGP Scanner

        1
```

Small services were found in the configuration.

```
service udp-small-servers service tcp-small-servers
```

Nmap also confirms the presence of the small-services.

The Http server was properly disabled on the router.

```
no ip http server
```

Ident should be removed from the router. The command "no ip identa" was not found on the router.

- 19. Standard: There is no standard for source routing.
  - **Objective:** no ip source route is not present in the configuration. It should be added.
- 20. Standard: Determine if open shortest path first (OSPF) was defined on the router. Determined the authentication mechanism that was employed in the Company's implementation of OSPF. N/A
- 21. Standard: Determine whether directed broadcast functionality was enabled on the router. This setting, if enabled, could allow a denial-ofservice (DoS) attack of the network (Smurf attack).

Objective: no ip directed-broadcast was not found in the configuration

22. Standard: No standard exists for ad-hoc routing.

**Objective:** no proxy-arp was not found in the configuration. It needs to be added.

23. Standard: Cisco's finger service will respond with some useless information, which can help an attacker identify the device as a Cisco device. Determine if the Company's routers respond to the finger service with valuable information.

**Objective:** no service finger was not found in the configuration. Nmap also found the finger service enabled. Finger service should be disabled.

24. Standard: No standard exists for Cisco Discovery Protocol.

Objective: The finger service is enabled and needs to be disabled.

```
Sprintgate#show cdp nei
Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
S - Switch, H - Host, I - IGMP, r - Repeater

Device ID Local Intrfce Holdtme Capability Platform Port ID
OUTSIDE1 Fas 5/1 146 T S WS-C2924-XFas 0/24
```

25. Standard: Attackers can connect to Cisco management ports 2001, 4001, and 6001 to help identify the device as a Cisco device. The result of

connecting to one of these ports via a browser might look like this: User Access Verification Password: Password: Password: Password: % Bad passwords

**Objective**: No access-list exists for blocking ports 2001,4001,6001.

```
Standard IP access list 10
    permit 208.xxx.xxx.0, wildcard bits 0.0.0.255 (43 matches) check=853791
Standard IP access list 20
   permit 207.xxx.xxx.0, wildcard bits 0.0.0.255 (9 matches) check=516813
Extended IP access list 110
   permit ip host 64.xxx.xxx.67 any (2 matches)
   permit top 207.xx.xx.0 0.0.0.255 host 0.0.0.0 eq telnet log-input (66 matches)
   deny ip any any log-input (7 matches)
Extended IP access list border
   permit ip host 64.xx.xx.67 any
    permit icmp host 144.xx.xx.1 host 144.xx.xx.2 (9 matches)
    permit top host 144.xx.xx.1 host 144.xx.xx.2 eq bqp
    permit top host 144.xx.xx.1 eq bgp host 144.xx.xx.2 (68578 matches)
    deny ip 207.xx.xxx.0 0.0.0.255 any log-input (11 matches)
    deny ip any 10.0.0.0 0.255.255.255 log-input
    deny ip any 192.168.0.0 0.0.255.255 log-input
    deny ip any 172.16.0.0 0.15.255.255 log-input
    permit ahp any host 208.253.246.60
    permit esp any host 208.xx.xx.60 (403441 matches)
   permit top any host 208.xx.xx.60 eq 500
   permit udp any host 208.xxx.xx.60 eq isakmp (3302 matches)
   permit top any host 208.xx.xx.60 eq 50
   permit udp any host 208.xx.xx.60 eq 50
    deny ip any host 208.xxx.xxx.60 log-input (15 matches)
    permit ip any 208xx.xx.0 0.0.0.255 (11909 matches)
    permit ip any 207.xx.xx.0 0.0.0.255 (18631603 matches)
    permit udp host 192.5.5.250 host 144.xx.xxx.2 eq ntp (6528 matches)
    deny ip any any log-input (50 matches)
```

26. Standard: Another of Cisco's common ports is the XRemote service port (TCP 9001). The XRemote allows sytems on your network to start client Xsessions to the router (typically through a dial-up modem). When an attacker connects to the port, the device will send back a common banner, such as: ---Outbound XRemote Service---

Objective: no access-list blocks port 9001

#### **Routing Authorized Traffic**

- 27. There is no standard defined for passing only authorized traffic.
  Subjective: There was no outbound access list specifically permitting authorized traffic. Unless all traffic is authorized outbound acls should be added.
- 28. Standard: No standard exists for filtering unnecessary or malicious traffic. Objective: The access lists protect for spoofing but icmp and other protocols should also be blocked based on the following reference. http://nsa2.www.conxion.com/cisco/guides/cis-2.pdf

#### **Remote Access**

- 29. Standard: Were dial-in connections used to access the routers. N/A
- Standard: Obtain population of routers with modems and obtain the telephone numbers of the routers.
   N/A

31. Standard: Determine if users were properly authenticated when remotely accessing the routers.

N/A

32. Standard: Determine if access attempts were logged. N/A

33. Standard: Determine if the telephone numbers of the routers were within Company defined telephone prefixes. Hackers commonly poll prefixes to obtain access to a network. N/A

#### **Change Management**

- 34. Standard: Determine how changes to the router environment were made. **Subjective:** Through interview the staff says that changes can be made via a telnet session or via CiscoWorks through scheduled jobs. There is a change control process however there are no measures to prevent ad hoc changes.
- Standard: Determine if changes to the router configuration were documented.
  - **Objective:** Changes on the routers are captured by CiscoWorks and ACE Server.
- 36. Standard: Were there procedures for changing router configurations? **Subjective**: Documented procedures were not available. However conversation with engineers indicate a standard procedure.
- 37. Standard: Was there a separation of duties within the change control of the router environment?

**Subjective:** There was no separation of duties due to the limited resources of the staff. Everyone does everything.

#### **Network Monitoring**

- 38. Standard: Determine the mechanisms for monitoring the network. **Objective:** IPSwitch What's up Gold is used for monitoring. The perimeter router was verified in the configuration.
- 39. Standard: Determine the personnel that monitor the network. **Subjective**: The personnel monitoring the network consisted of one engineer. A back up should be identified.
- 40. Standard: Determine the security of the network monitoring tools. **Subjective:** The access to monitoring tools contains all the NT domain administrators. This should be changed to only allow the appropriate personnel.

# Evaluation of the System

The overall evaluation of the system resulted in a fair configuration. The primary issues pertain to the need to remove unnecessary services on the router.

Access Control Lists also need to be improved to block unwanted traffic and to specifically allow authorized traffic.

Tools such as CiscoWorks are available and were adequately used to log access, track configurations. More should be done to move change control to batch processes on the CiscoWorks. Ace server did an appropriate job of user authentication, authorization, and accounting.

Below is a list of items that require actions to address or correct.

Item 1) 2 accounts existed that are shared. One for a consulting company and the other for vendor support. It is recommended that unique accounts be created for accountability.

Item 18) Smaller services, identd, service-configuration need to be removed.

Item 19) Source routing needs to be disabled.

Item 21) Directed broadcasts should be disabled. The system is vulnerable to smurf attacks.

Item 22) Ad Hoc routing is enabled and it should be disabled.

Item 23) The finger service should be removed.

Item 24) CDP should be disabled

Item 25) An access list is needed to block 2001,4001, and 6001

Item 26) An access list is needed to block 9001

Item 27) Outbound acl should be added to only permit authorized traffic.

Item 28) Additional blocking should be incorporated to block unwanted traffic.

Item 34) Changes on the routers should be moved to using CiscoWorks only. A change window should be implemented to allow for easier detection of unauthorized changes.

Item 36) Procedures need to be documented for change control.

Item 37) Separation of duties is limited by availability of staff.

Item 39) Back up personnel should be identified for network monitoring.

Item 40) Access to Monitoring Servers need to be limited to only the authorized personnel instead of all domain admins.

The costs associated with the addressing each item should be low. Most items can be corrected with configuration changes. Only items 39 and 40 present some staffing issues because they deal with separation of duties.

Histories should be kept to support a documented change process, password update etc. Items that do not show up in logs on network management systems should be noted in a operations folder.

A follow up audit should be repeated once the items have been address to verify that improvements have been implemented.

### Evaluation of the Audit

Overall the audit process is thorough. It uncovers areas that require improvement as well as areas that are properly configured. Some formatting into a checklist will help its usability.

The tools required for the audit is minimal. It primarily relies on looking at the configuration of the router and the configuration of the management tools. NMAP is used to verify proper behavior of the configuration. However this can only be done with a properly configured router. It does detect an improperly configured router.

The audit was sufficient in identifying areas of weakness on the perimeter router. Better definition could be provided into the specific commands and the interpretations of their output. The current audit requires an experience router engineer to interpret command line output. The audit could be more efficient if certain sections are combined into a single check box or item.

### References

"Building a Perimeter Security Solution with the Cisco Secure Integrated Software," June 13, 2001,

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"Increasing Security on Cisco Routers" <a href="http://www.cisco.com/univercd/cc/td/doc/cisintwk/ics/cs003.htm">http://www.cisco.com/univercd/cc/td/doc/cisintwk/ics/cs003.htm</a>

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