Battling the Snowden Effect: Securing the Management Plane

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Agenda

• Introduction
• Fundamental Security
• Login Security
• Password Security
• User Security
• Summary
Introduction
Breakdown of Trust

• While there may be untold number of examples of bad users in the past 24 months we have heard more reports of inappropriate SysAdmin behavior.

• Matthew Keys (Reuters), Edward Snowden (US NSA), others,....
What should we do?

Security Watch

Why You Should Disable the Administrator Account
Is the ‘Two-man rule’ a solution?

- N.S.A. Leak Puts Focus on System Administrators
Fundamental Security
Fundamental Security

• Infrastructure security is the core of network security
  – Protecting devices which pass traffic

• Securing network infrastructure
  – Management security
  – Login security
  – User Security

• Insurance: What to do in case something happens?
  – Accounting and monitoring
  – IOS Resiliency
Management Security

- Controlling method of access for management
Login Methods

• Why SSH over Telnet?
  – SSH encrypts data
  – Telnet is clear text

• Requirements for SSH
  – RSA keypair must be created on router
  – IOS image must support encryption
  – Management application must support SSH access

```terminal
line vty 0 4
  transport input ssh
```
Restricting Management Access

- Only allow trusted IP addresses for management connections
- Configure access-list (ACL) to restrict login access

```console
ip access-list extended LOGIN_ACL
    permit tcp host 10.1.1.100 any eq 22

line vty 0 4
    access-class LOGIN_ACL in
    transport input ssh

Router(config)# control-plane host
Router(config-cp-host)# management-interface Fastethernet0/0 allow ssh
```
Login Security
Login Security

• Banner on login prompts

• Password Security

• Restrict connection attempts
Login Banner

Welcome to Cisco’s Router!

Unauthorized access is not allowed.
Configuring a Banner

• Language matters
  – Requirements from legal department
  – Laws based on country and state

• The below example uses the ‘%’ symbol as the message delineator

  ```
  Router(config)# banner login %
  Enter TEXT message. End with the character ‘%’.
  This is a LOGIN banner %

  Router(config)# banner exec %
  Enter TEXT message. End with the character ‘%’.
  This is a EXEC banner %
  ```
Login Banner in Use

[User]$ telnet 10.1.1.1

**Unauthorized access to this network device is prohibited.** You must have explicit permission to access or configure this device. All activities performed on this device are logged and violations of this policy may result in disciplinary action.

Username: cisco
Password: cisco

***By successfully logging in, you acknowledge that you have explicit permission to access and configure this device. You accept that all activities performed on this device are logged and violations of this policy may result in disciplinary action.

Router#

Warns user that they should back out now if they are not authorized to access the system.

Acknowledges that user has successfully logged in and is responsible for actions.
Password Security
Enhanced Password Security

• 500,000 devices on internet have default password of **root**

• Password Restriction

• Password Encryption methods
  1. Password Encryption service
  2. SHA256/MD5 hash
Password Restriction

• Cisco IOS routers do not restrict passwords by default

• Password restriction ensures local passwords adhere to the following rules
  – Must contain characters from at least three of the following classes:
    1. lowercase letters
    2. uppercase letters
    3. digits
    4. special characters
  – Cannot have a character repeated more than three times consecutively.
  – Cannot be the same as the associated username.
  – Cannot be variant of the word “cisco”.

```bash
Router(config)#aaa new-model
Router(config)#aaa password restriction
```
Password Encryption

• Service encryption uses a Cisco proprietary encryption algorithm
  – Encryption is based on a Vigenere cipher
  – Weak security because it is a polyalphabetic substitution

```
Router(config)#enable password cisco
Router#show run | include enable
enable password cisco

Router(config)#service password-encryption
Router#show run | include enable
enable password 7 02050D480809
```
Service Password-Encryption

• Below is a tool from the first hit on Google
  – Search term: cisco service password-encryption cracker
SHA/MD5 Password Protection

- One way hash algorithm that is not reversible
- SHA256 is the default encryption for IOS routers (Starting in 15.0.1S)

```bash
Router(config)#enable secret ?
  0      Specifies an UNENCRYPTED password will follow
  4      Specifies an SHA256 ENCRYPTED secret will follow
  5      Specifies an MD5 ENCRYPTED secret will follow
LINE   The UNENCRYPTED (cleartext) 'enable' secret
level   Set exec level password

Router(config)#enable secret cisco
```

```bash
enable secret 4 tnhtc92DXBhelxjYk8LWJrPV36S2i4ntXrp4RFmfqY
enable password cisco
```
Password Cracking

- ArsTechnica case study cracked 45% of a 17,000 hashed password list in 90 seconds using above technique

- SHA256/MD5 hashes are protected using a salt
  - Salt is a random sequence of characters added to end of password before hash
Access Control Server (ACS) Integration

- Configuring ACS server
- Passwords are only as safe as their storage medium
- ACS integration provides a centralized services to store passwords
- Compromised configurations provide no insight into passwords
One Time Passwords (OTP)

- One time passwords are used to restrict access for temporary users
  - Introduced in 12.4

  ```
  Router(config)#username TAC one-time secret cisco
  ```

- ACS OTP provides two tier authentication
  - Use secure token to generate password
  - New password for login each session

```
```

![Diagram showing the process of using OTP]

```
Session Limits

- Configuring restrictions on brute force attacks will mitigate the effectiveness of the attack by delaying success

<table>
<thead>
<tr>
<th>Password Length</th>
<th>Time to Crack</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 digit password</td>
<td>6 months</td>
</tr>
<tr>
<td>12 digit password + login restriction</td>
<td>758 billion years</td>
</tr>
</tbody>
</table>

login block—for 30 attempts 3 within 10

- Login block for failed login attempts

See Appendix for configuration examples
User Security
Functionality Based User Security

- View Configuration
- NOC
- Contractor
- Admin
- TAC
- Troubleshooting Commands
- Edit Configuration
Command Based User Security

- Configure Interface
- Configure Routing Protocols
- Configure Access Control
- Admin Security
- Routing Protocols
Privilege Levels

User EXEC Mode
- Privilege Level 0
- Can only enable

Privileged EXEC Mode
- Privilege Level 1
- View status of router

Global Configuration Mode
- Privilege Level 15
- Configuration commands
Changing Privilege Levels of Commands

Level 15

interface ethernet0/0
    shutdown

Level 7

Level 1

username NOC
Role Based Access Control

• Creates views so users can only view a subset of commands in the parser
• Provides more detailed control over CLI access
• Assigned views to each user with restriction
  – Commands seen in parser
  – Commands allowed to be issued
• Superviews can be used to aggregate functionality

```
parser view INTERN
  secret
  commands exec include show version
  commands exec include show
```

• Introduced in 12.3(7)
Remote Command Authorization

- Centralized server to verify commands before execution
  - User gets command authorization set based on device
  - Scalable solution for large network environments

- Router will communicate with ACS to verify command before execution

Will IOS allow user issue command?
- Privilege level of user and command
- Local command authorization

Is the user authorized to run the command?
- ACS server command list
- Remote command authorization
Insurance

• If router is compromised
  – How to mitigate the impact?
  – Restore device back to last known working condition?

• Mitigating the impact of configuration changes
  – Configuration Archive
  – IOS Resiliency

• Tracking down the source of the change
  – Command Accounting
Configuration Backup and Rollback

• Stores configuration periodically to destination location

```plaintext
archive
  path disk0:myconfig_backup
  maximum 5
  time-period 1440
```

• Force a configuration archive

```plaintext
Router# archive configuration
```

• Rollback configuration

```plaintext
Router# configure replace disk0:myconfig_backup-<date>
```

• Introduced 12.3(7)T
IOS Resiliency

- Saves a copy of the **running-config** and **system image** onto local storage
  - This is called the **primary bootset**
  - **Primary bootset** can be used to restore a previous image and config

- Feature can only be disabled by a console session
  - Can be initially enabled via any CLI session

- Introduced in 12.3(8)T
Network Accounting

• Log command history to location
  – Local archive
  – ACS

• Tracks configuration changes
  – Per-session
  – Per-user

• Introduced 12.4(11)T

```
archive
log config
logging enable
logging size 200
hidekeys
notify syslog
```

```
Router#show archive log config all
 idx  sess user@line         Logged command
    1   8    NOC@vty0  |interface Ethernet0/2
    2   8    NOC@vty0  | shutdown
```
Summary
Summary of Security Best Practices

- Control **management access** to trusted IPs and interfaces
- Use **login banner** as notification tool
- Configure **secure passwords** stored on a **centralized server**
- Control authenticated user movement by using **command authorization**
- **Archive configurations** for insurance
- Enforce **command accounting** to track changes on device
- Protect **control plane** by rate limiting or dropping traffic to CPU
Thank you.