Hardening IPv6 Network Devices

ITU/APNIC/MICT IPv6 Security
Workshop

23rd - 27th May 2016

Bangkok

Agenda

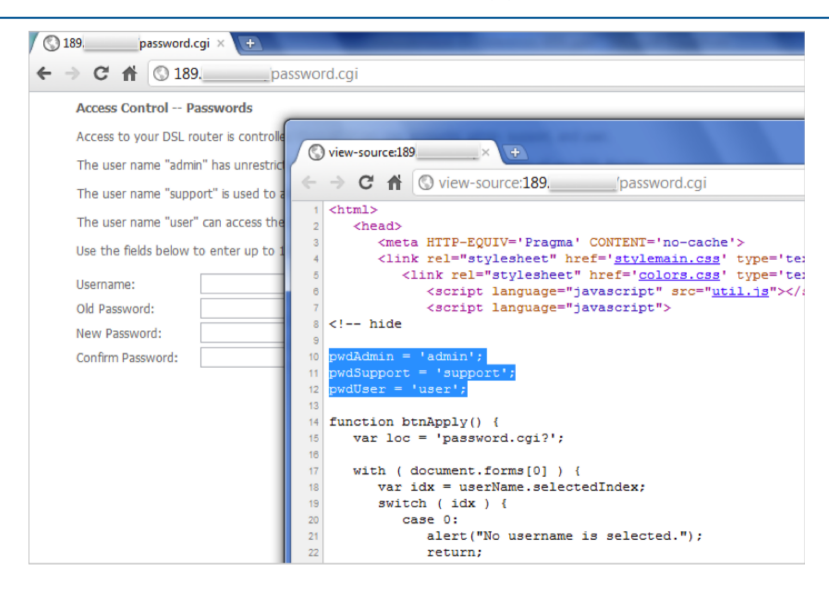
- □ Limiting Device Access
- □ Secure SNMP Access
- Securing the Data Path
- Configuration and Archiving

Limiting Device Access

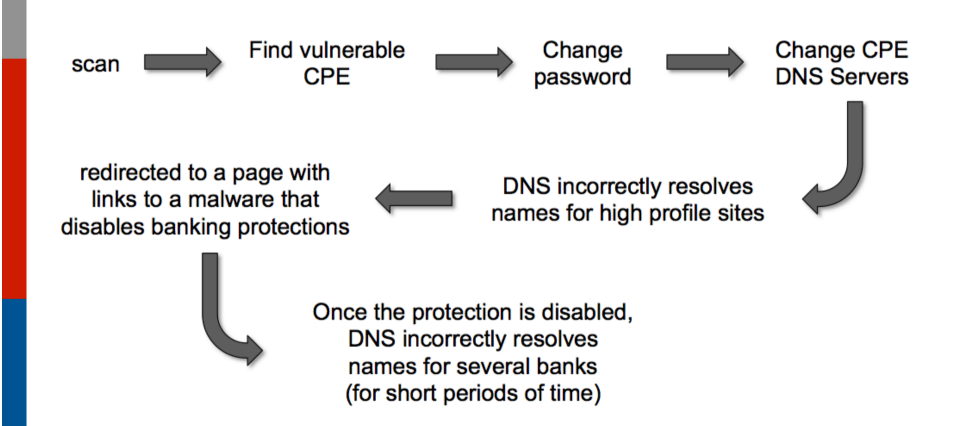
Think of ALL Devices

- The following problem was reported in 2013 and affects low-end CPEs (ADSL connections only)
 - Admin password exposed via web interface
 - Allow WAN management (this means anyone on Internet)
 - Bug fixed and reintroduced depending on the firmware version
- The bug is quite a number of years old

Password Visible via Web Interface



How CPE are Exploited



Magnitude of Problem

- 4.5 Million CPEs (ADSL Modems) using a unique malicious DNS
- In early 2012 more than 300,000 CPEs still infected
- 40 malicious DNS servers found
- Could device hardening have made a difference?

Device Physical Access

- Equipment kept in highly restrictive environments
- Console access
 - password protected
 - access via OOB management
 - configure timeouts
- Individual users authenticated
- Social engineering training and awareness
- "If you can touch it... the device now belongs to you"

Interface Hardening

- □ IPv4
 - no ip proxy-arp
 - no ip unreachables
 - no ip redirects
 - no ip directed-broadcast
 - no ip mask-reply
- □ IPv6
 - no ipv6 unreachables
 - no ipv6 redirects

Device Access Control

- Set passwords to something not easily guessed
- Use single-user passwords (avoid group passwords)
- Encrypt the passwords in the configuration files
- Use different passwords for different privilege levels
- Use different passwords for different modes of access
- IF AVAILABLE use digital certificate based authentication mechanisms instead of passwords

Secure Access with Passwords and Logout Timers



```
line console 0
  login
  password console-pw
  exec-timeout 1 30
line vty 0 4
  login
  password vty-pw
  exec-timeout 5 0
!
enable secret enable-secret
username dean secret dean-secret
```

Never Leave Passwords in Clear-Text

- service password-encryption command
- password command
 - Will encrypt all passwords on the Cisco IOS
 - with Cisco-defined encryption type "7"
 - Use "command password 7 < password>" for cut/paste operations
 - Cisco proprietary encryption method
- secret command
 - Uses MD5 to produce a one-way hash
 - Cannot be decrypted
 - Use "command secret 5 <password>"
 - to cut/paste another "enable secret" password

Management Plane Filters

- Authenticate Access
- Define Explicit Access To/From Management Stations
 - SNMP
 - Syslog
 - TFTP
 - NTP
 - AAA Protocols
 - DNS
 - SSH, Telnet, etc.

Authenticate Individual Users



username dean secret dean-secret
username miwa secret miwa-secret
username pfs secret pfs-secret
username staff secret group-secret

Do NOT have group passwords!

User Authentication: Good

- From Cisco IOS 12.3, MD5 encryption was added for user passwords
 - Do NOT use type 7 encryption
 - (it is easy to reverse)

```
aaa new-model
aaa authentication login neteng local
username pfs secret 5 $1$j6Ac$3KarJszBV3VMaL/2Nio3E.
username dean secret 5 $1$LPV2$Q04NwAudy0/4AHHHQHvWj0
line vty 0 4
login neteng
access-class 3 in
```

User Authentication: Better

- Use centralised authentication system
 - RADIUS (not recommended for system security)
 - TACACS+

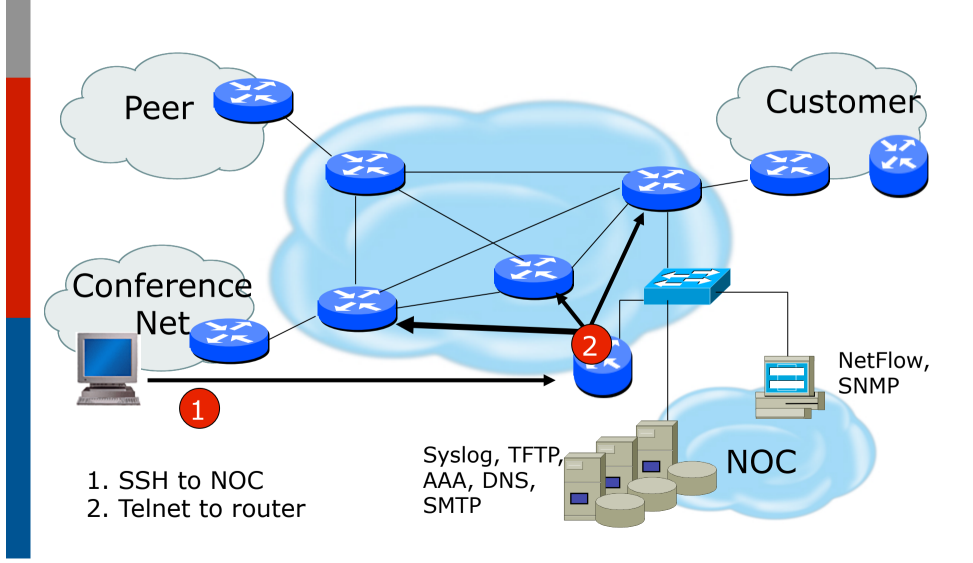
```
aaa new-model
aaa authentication login default group tacacs+ enable
aaa authentication enable default group tacacs+ enable
aaa accounting exec start-stop group tacacs+
ip tacacs source-interface Loopback0
tacacs server IPv6-TP
address ipv6 2001:DB8::1
kev CKr3t#
tacacs server IPv4-TP
address ipv4 192.168.1.1
key CKr3t#
line vty 0 4
access-class 3 in
```

Restrict Access To Trusted Hosts

- Use filters to specifically permit hosts to access an infrastructure device
- □ Example:

```
ip access-list extended VTY
  permit tcp host 192.168.200.7 192.168.1.0 0.0.0.255 eq 22 log-input
  permit tcp host 192.168.200.8 192.168.1.0 0.0.0.255 eq 22 log-input
  permit tcp host 192.168.100.6 192.168.1.0 0.0.0.255 eq 23 log-input
  deny ip any any log-input
!
line vty 0 4
  access-class VTY in
  transport input ssh telnet
```

Telnet using SSH 'Jumphost'



Banner – What Is Wrong?



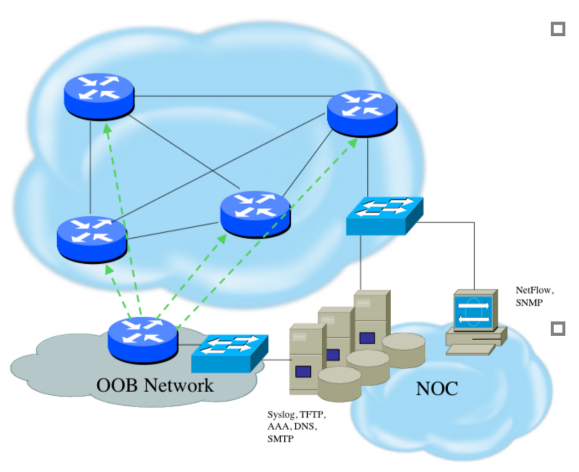
More Appropriate Banner



!!!! WARNING !!!!

You have accessed a restricted device.
All access is being logged and any
unauthorized access will be prosecuted
to the full extent of the law.

Device OOB Management



 Out-of-band device management should be used to ensure DoS attacks do not hinder getting access to critical infrastructure devices

> Dial-back encrypted modems are sometimes still used as backup

Device Management Common Practice (1)

- SSH primarily used
 - Telnet only from jumphosts
- HTTP access explicitly disabled
- All access authenticated
 - Varying password mechanisms
 - AAA usually used
 - Different servers for in-band vs OOB
 - Different servers for device authentication vs other
 - Static username pw or one-time pw
 - Single local database entry for backup

Device Management Common Practice (2)

- Each individual has specific authorization
- Strict access control via filtering
- Access is audited with triggered pager/ email notifications
- SNMP is read-only
 - Restricted to specific hosts
 - View restricted if capability exists
 - Community strings updated every 30-90 days

Turn Off Unused Services

- Global Services
 - no service finger (before Cisco IOS 12.0)
 - no ip finger
 - no service pad
 - no service udp-small-servers
 - no service tcp-small-servers
 - no ip bootp server
 - no cdp run
- Interface Services
 - no ip redirects
 - no ip directed-broadcast
 - no ip proxy arp
 - no cdp enable

Secure SNMP Access

Secure SNMP Access

- SNMP is primary source of intelligence on a target network!
- Block SNMP from the outside

```
access-list 101 deny udp any any eq snmp
```

■ If the router has SNMP, protect it!

```
snmp-server community f00bAr RO 8
access-list 8 permit 127.1.3.5
```

 Explicitly direct SNMP traffic to an authorized management station.

```
snmp-server host fO0bAr 127.1.3.5
```

Secure SNMP Access



```
ipv6 access-list SNMP-PERMIT
  permit ipv6 2001:DB8:22::/64 any
  permit ipv6 any 2001:DB8:22::/64
!
no snmp community public
no snmp community private
!
snmp-server enable traps
snmp-server enable traps snmp authentication
snmp-server enable traps snmp coldstart
snmp-server trap-source Loopback0
snmp-server community v6comm RO ipv6 SNMP-PERMIT
```

SNMP Best Practices

- Do not enable read/write access unless really necessary
 - Read for access by Networking Monitoring System (eg LibreNMS)
 - Write never!
- Choose community strings that are difficult to guess
 - Use same algorithm as for passwords
- Limit SNMP access to specific IP addresses
- Limit SNMP output with views

Secure Logging Infrastructure

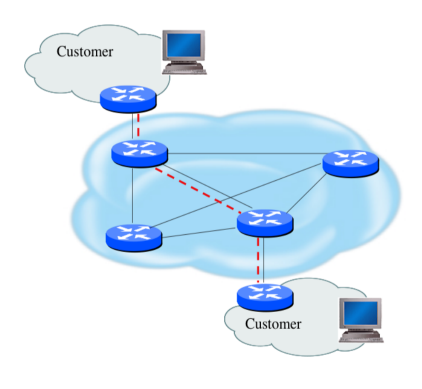
- Log enough information to be useful but not overwhelming.
- Create backup plan for keeping track of logging information should the syslog server be unavailable
- Remove private information from logs
- How accurate are your timestamps?
 - NTP needs to be configured
 - Synchronise with trusted time sources, eg pool.ntp.org or GPS receivers

Fundamental Device Protection Summary

- Secure logical access to routers with passwords and timeouts
- Never leave passwords in clear-text
- Authenticate individual users
- Restrict logical access to specified trusted hosts
- Allow remote vty access only through ssh
- Disable device access methods that are not used
- Protect SNMP if used
- Shut down unused interfaces
- Shut down unneeded services
- Ensure accurate timestamps for all logging
- Create appropriate banners
- Test device integrity on a regular basis

Securing the Data Path

Securing The Data Path



- Filtering and rate limiting are primary mitigation techniques
- Edge filter guidelines for ingress filtering (BCP38/ BCP84)
- Null-route and black-hole any detected malicious traffic
- Netflow is primary method used for tracking traffic flows
- Logging of Exceptions

Data Plane (Packet) Filters

- Most common problems
 - Poorly-constructed filters
 - Ordering matters in some devices
- Scaling and maintainability issues with filters are commonplace
- Make your filters as modular and simple as possible
- □ Take into consideration alternate routes
 - Backdoor paths due to network failures

Filtering Deployment Considerations

- How does the filter load into the router?
- Does it interrupt packet flow?
- How many filters can be supported in hardware?
- How many filters can be supported in software?
- How does filter depth impact performance?
- How do multiple concurrent features affect performance?
- Do I need a standalone firewall?

General Filtering Best Practices

- Explicitly deny all traffic and only allow what you need
- The default policy should be that if the firewall doesn't know what to do with the packet, deny/ drop it
- Don't rely only on your firewall for all protection of your network
- Implement multiple layers of network protection
- Make sure all of the network traffic passes through the firewall
- Log all firewall exceptions (if possible)

Ingress Filtering

```
ipv6 access-list INBOUND-iACL
remark Permit the legitimate signaling traffic (BGP, EIGRP, PIM)
permit tcp host 2001:db8:20::1 host 2001:db8:20::2 eg bgp
permit tcp host 2001:db8:20::1 eq bqp host 2001:db8:20::2
permit 88 any any
permit 103 any any
remark Permit NDP packets
permit icmp any any nd-na
permit icmp any any nd-ns
permit icmp any any router-advertisement
permit icmp any any router-solicitation
remark Deny RHO and other unknown extension headers
deny ipv6 any any routing-type 0 log
deny ipv6 any any log undetermined-transport
remark Permit the legitimate management traffic
permit tcp 2001:db8:11::/48 any eq 22
permit tcp 2001:db8:11::/48 any eq www
permit udp 2001:db8:11::/48 any eq snmp
remark Deny any packets to the infrastructure address space
deny ipv6 any 2001:db8:2222::/48
deny ipv6 any 2001:db8:20::/48
permit ipv6 any any
interface FastEthernet 0/0
description Connection to outside network
ipv6 address 2001:db8:20::2/64
ipv6 traffic-filter INBOUND-iACL in
```



RFC2827 (BCP38) – Ingress Filtering

- If an ISP is aggregating routing announcements for multiple downstream networks, strict traffic filtering should be used to prohibit traffic which claims to have originated from outside of these aggregated announcements.
- The ONLY valid source IP address for packets originating from a customer network is the one assigned by the ISP (whether statically or dynamically assigned).
- An edge router could check every packet on ingress to ensure the user is not spoofing the source address on the packets which he is originating.

But What About Egress Filtering?

- In theory, certain addresses should not be seen on the global Internet
- In practice, they are and filters aren't being deployed (even when capability available)



```
ipv6 access-list DSL-ipv6-Outbound
  permit ipv6 2001:DB8:AA65::/48 any
  deny ipv6 any any log
```

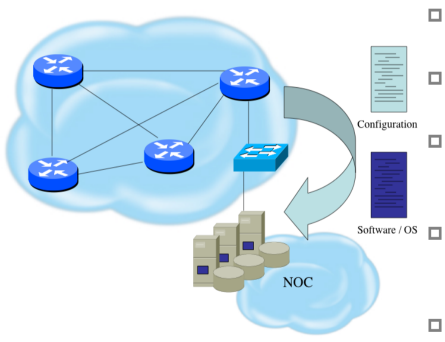
interface atm 0/0
 ipv6 traffic-filter DSL-ipv6-Outbound out

Configuration and archiving

System Images and Configuration Files

- Careful of sending configurations where people can snoop the wire
 - CRC or MD5 validation
 - Sanitize configuration files
- SCP should be used to copy files
 - TFTP and FTP should be avoided
- Use tools like 'RANCID' to periodically check against modified configuration files

Software and Configuration Upgrade / Integrity



- Files stored on specific systems with limited access
- All access to these systems are authenticated and audited
- SCP is used where possible; FTP is NEVER used; TFTP still used
- Configuration files are polled and compared on an hourly basis (RANCID)
- Filters limit uploading / downloading of files to specific systems
- Many system binaries useMD-5 checks for integrity
- Configuration files are stored with obfuscated passwords

Infrastructure Security Summary

- Every device in your network could be exploited so make sure to harden them all (especially change default username/passwords)
 - Printers, tablets, CPE's, etc
- Understand what you are sending in the clear from sending device to recipient and protect where needed
- Log and audit for trends since sometimes an abnormality can show the start of reconnaissance for a later attack

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