Securing Places in the Network

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AGENDA

The Agenda for the next 45 Minutes!

• What are the “Places in the Network”?
• Place I - The Campus
• Place II - The Data Center
• Securing Services - Unified Communications (UC)
Places in the Network

The Objective is to build **best practices** in architecting your network.

Today’s session will look on how to **secure** some of these locations.
Place I
The Campus
Campus Security - Best Practices

- Catalyst Integrated Security Feature Set!
  Dynamic Port Security, DHCP Snooping, Dynamic ARP Inspection, IP Source Guard

- Use SSH to access devices instead of Telnet
- Enable AAA and roles based access control (RADIUS/TACACS+) for the CLI on all devices
- Enable SYSLOG to a server. Collect and archive logs
- When using SNMP use SNMPv3
- Disable unused services:
  - no service tcp-small-servers
  - no service udp-small-servers
- Use FTP or SFTP (SSH FTP) to move images and configurations around – avoid TFTP when possible
- Install VTY access-lists to limit which addresses can access management and CLI services
- Enable control plane protocol authentication where it is available (EIGRP, OSPF, BGP, HSRP, VTP, etc.)
- Apply basic protections offered by implementing RFC2827 filtering on external edge inbound interfaces
BPDU Guard

Prevent Loops via WLAN (Windows XP Bridging)

- **Problem:**
  Multiple Windows XP machines can create a loop in the wired VLAN via the WLAN

- **Solution:**
  BPDU Guard configured on all end station switch ports will prevent loop from forming
Problem: Prevalence of Rogue APs

- The majority of WLAN deployments are unauthorized by well-intended employees (rogue APs)—many are insecure.
- A daily drive to work taken within the car at normal speeds with a PDA running a freeware application (mix of residences and enterprises).
- Insecure enterprise rogue AP’s are a result of:
  - Well intentioned staff install due to absence of sanctioned WLAN deployment.
  - An infrastructure that is not “wireless ready” to protect against rogue AP’s.

59 APs Found

War Chalking

Insecure APs

59 APs Found
Basic 802.1x Access Control
Controlling When and Where APs Are Connected

CatOS Configuration Example
set dot1x system-auth-control enable
set dot1x guest-vlan 250
set radius server 10.1.125.1 auth-port 1812 primary
set radius key cisco123
set port dot1x 3/1-48 port-control auto

Cisco IOS Configuration Example
radius-server host 10.1.125.1
radius-server key cisco123
aaa new-model
aaa authentication dot1x default group radius
aaa authorization default group radius
aaa authorization config-commands
dot1x system-auth-control

Cisco IOS Per-Port configuration
int range fa3/1 - 48
dot1x port-control auto
Securing Layer 2 from Surveillance Attacks
Cutting off MAC-Based Attacks

PROBLEM:
“Script Kiddie” Hacking Tools Enable Attackers Flood Switch CAM Tables with Bogus Macs; Turning the VLAN into a “Hub” and Eliminating Privacy

Switch CAM Table Limit Is Finite Number of Mac Addresses

250,000 Bogus MACs per Second

SOLUTION:
Port Security Limits MAC Flooding Attack and Locks down Port and Sends an SNMP Trap

```
switchport port-security
switchport port-security maximum 3
switchport port-security violation restrict
switchport port-security aging time 2
switchport port-security aging type inactivity
```
DHCP Snooping

Protection Against Rogue/Malicious DHCP Server

- DHCP requests (discover) and responses (offer) tracked
- Rate-limit requests on trusted interfaces; limits DOS attacks on DHCP server
- Deny responses (offers) on non-trusted interfaces; stop malicious or errant DHCP server

1000s of DHCP Requests to Overrun the DHCP Server
Securing Layer 2 from Surveillance Attacks
Protection Against ARP Poisoning

- Dynamic ARP inspection protects against ARP poisoning (ettercap, dsnif, arpspoof)
- Uses the DHCP snooping binding table
- Tracks MAC to IP from DHCP transactions
- Rate-limits ARP requests from client ports; stop port scanning
- Drop BOGUS gratuitous ARPs; stop ARP poisoning/MIM attacks

Gateway = 10.1.1.1
MAC=A

Gratuitous ARP
10.1.1.50=MAC_B

Stop

Attacker = 10.1.1.25
MAC=B

Victim = 10.1.1.50
MAC=C

Gratuitous ARP
10.1.1.1=MAC_B
IP Source Guard

Protection Against Spoofed IP Addresses

- IP source guard protects against spoofed IP addresses
- Uses the DHCP snooping binding table
- Tracks IP address to port associations
- Dynamically programs port ACL to drop traffic not originating from IP address assigned via DHCP
Catalyst Integrated Security Features

Summary Cisco IOS

- Port security prevents MAC flooding attacks
- DHCP snooping prevents client attack on the switch and server
- Dynamic ARP Inspection adds security to ARP using DHCP snooping table
- IP source guard adds security to IP source address using DHCP snooping table

```
ip dhcp snooping
ip dhcp snooping vlan 2-10
ip arp inspection vlan 2-10
!
interface fa3/1
switchport port-security
switchport port-security max 3
switchport port-security violation restrict
switchport port-security aging time 2
switchport port-security aging type inactivity
ip arp inspection limit rate 100
ip dhcp snooping limit rate 100
ip verify source vlan dhcp-snooping
!
Interface gigabit1/1
ip dhcp snooping trust
ip arp inspection trust
```
Place II
The Data Center
Secure Data Center

Data Protection
- Perimeter Protection
- Encryption Services
- Virtualized data inspection services
- XML Security

Service Resilience
- Load sharing and acceleration
- Application protection
- SSL Offload and load balancing
- e-Mail spam prevention

Compliance Issues
- SOX
- PCI
- HIPAA
- Gramm-Leach-Bliley Act (GLBA)

Business Continuity
- Effective crisis management
- Protected data redundancy
- Improved global access to core critical services and data
Three Tiers of Data Center Security

1. Features of a typical data center design
2. Higher level of protection from DDoS and malicious traffic
3. Maximum protection at the application and data layers
Data Center Security - In a Nutshell

- Security considerations for Data Center must address
  - Business Continuity
  - Regulatory Compliance
  - Mitigating risk to service availability, service integrity and service confidentiality
- Secure Data Center Designs leverage breadth and depth of defense
  - NETWORK-WIDE not PRODUCT NARROW
- Services Layer design critical to delivery of Virtualized and High-touch security services
- Differentiate technologies based on customer requirements and placement within the Data Center
- Deliver Secure Data Center designs based:
  - Scalable network
  - Agile services
  - Highly Available
  - Validated approach
Maximized Security

Integrated Network Services
- IronPort C-Series
- Application Velocity System (AVS)
- Wide Area Application Services Appliance (WAAS)
- Firewall Services Module
- Catalyst 6500 Switch
- SSL Offload with SSL Service Module
- Intrusion Detection Services (IDSM)
- Application Control Engine (ACE)
- Anomaly Detector Module (ADM)
- Anomaly Guard Module (AGM)

Application Servers / Integrated Server Fabric
- XML Firewall
- Blade Servers / Infiniband
- CSA Protected Servers SFS Gateway

Integrated Storage Fabric
- Data Replication Services
- Storage Virtualization
- Fabric Assisted Applications
- Virtual Fabrics (VSAN)
- Multi-Layer Fabric Switch (MDS)
- Fiber Channel Storage
- Tape Data Storage

Management
- CSA-MC
- CS-MARS
- Network Compliance Manager
Secure Data Center

**Data Center Edge**
- Firewall & IPS
- DOS Protection
- App Protocol Inspection
- Web Services Security
- VPN termination
- Email & Web Access control

**Web Access**
- Web Security
- Application Security
- Application Isolation
- Content Inspection
- SSL Encryption/Offload
- Server Hardening

**Apps and Database**
- XML, SOAP, AJAX Security
- XDoS Prevention
- App to App Security
- Server Hardening

**Storage**
- Data Encryption
  - In Motion
  - At Rest
- Stored Data Access Control
- Segmentation

**Mgmt**
- Tiered Access
- Monitoring & Analysis
- Role-Based Access
- AAA Access Control

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**Data Center Edge**

- **ASA**
- **WAAS**
- **Cat6K FWSM**

**Web Access**

- **ACE**
- **IronPort E-Mail Security**
- **IronPort Web Security**

**Apps and Database**

- **ACE WAF**
- **CSA**

**Storage**

- **MDS w/SME**
- **Tier 1/2/3 Storage**
- **Tape/Off-site Backup**

**Mgmt**

- **ACS**
- **CSM CSA-MC CW-LMN**
- **MARS**
The Effect of Application Attacks

Web Application Threats
- Cross-site scripting
- SQL injection
- Command injection
- Cookie and session poisoning
- Parameter and form tampering
- Buffer overflow
- Directory traversal and forceful browsing
- Cryptographic interception
- Cookie snooping
- Authentication hijacking
- Error-message interception
- Attack obfuscation
- Application platform exploits
- DMZ protocol exploits
- Security management attacks
- Day-zero attacks

- Theft of customer data
- Access to unpublished pages
- Unauthorized application access
- Password theft
- Modification of data
- Disruption of service
- Website defacement
- Recovery and cleanup
Endpoint Security for Servers

Defends endpoints against sophisticated **DAY ZERO** attacks

Enhances the Cisco Self Defending Network

- Intrusion Prevention
- Threat Visibility
- Anti Botnet
- Antivirus
- Antispyware
- Firewall
- Device Control
Securing the Layers
Defense in Depth - Best Practices

- Secure Management-Plane
  - Secure communications to Nodes
  - Ensure CLI Access available at all times
- Secure Control-Plane
  - Shield network from direct attack and from collateral damage
- Secure Data-Plane
  - Block malicious packets at the Edge of the network
- Services-Plane
  - Managed Security Services
  - Application Security
  - Virtualization

- CORE/AGGREGATION
  - Secure Bandwidth resources
  - Segmentation (VLAN, PVLAN, VRF)
- ACCESS
  - Secure Server to Server traffic
  - Traffic Marking and Policing
  - L2 Edge Filtering
- SANs
  - Secure Access to storage resources
  - Segmentation (VSANS)
Secure Unified Communications

- Secure Servers and Applications
- Secure Infrastructure & Connectivity
- Secure Endpoints

Jeddah

Riyadh
Building A Secure UC System
Protecting all elements of the UC system

Infrastructure
Secure connectivity and transport

Endpoints
Authenticated IP phones, soft clients and other devices

Call Control
Secure Protocols for Call Management Features

Applications
Auto-attendant, Messaging, and Customer Care

Network as the Platform
Secure UC Threats and Risks Examples

- **Eavesdropping**
  - Listening/Recording to audio or video conversations
  - Risk: Loss of Privacy (Regulatory Issues, Reputation)

- **Denial of Service (Internal)**
  - Loss of service
  - Risk: Loss of Productivity, Safety and Security impact (#999)

- **Compromised System Integrity**
  - Hacker control of applications or call control infrastructure
  - Risk: Financial (Toll Fraud), Data Theft, Regulatory Issues (Loss of Privacy)

- **Compromised UC Clients (e.g. Softphones)**
  - Hacker control of platforms that are UC Clients
  - Risk: Financial (Toll Fraud), Data Theft (egg Customer Information - IPCC Agent Desktop)
Best Practice for Secure Unified Communications

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Secure UC Campus

- Campus Security Features
- Applications (VMail, IPCC, MP...) with Cisco Security Agent
- Cisco ASA with IPS (TLS Proxy/Phone Proxy)
- Phone Security Features
- NAC Appliance
- Soft Phone with CSA/NAC Agent
- CUCM Cluster's with Cisco Security Agent
- Secure SIP Trunk Demarcation

VoIP SP
PSTN
VSEC Router (IOS Firewall + Voice Gateway)
Secure UC Branch

- Cisco Integrated Services Router
- Voice Gateway, CCME/SRST and CUE
- Cisco IOS Firewall/IPS with WAAS
- IP WAN
- PSTN

5/10/2008
ASA for Secure Unified Communications
Protecting the Telephony Infrastructure and enabling UC Services

Firewall Features:

- Ensure SIP, SCCP, H.323, MGCP requests conform to standards
- Prevent inappropriate SIP Methods from being sent to Communication Manager
- Network Rate Limit SIP Requests
  - Policy enforcement of calls (white list, blacklist, caller/called party, SIP URI)
  - Dynamic port opening for Cisco applications
  - Enable only “registered phones” to make calls
  - Enable inspection of encrypted phone calls
Links to Resources

- Cisco Security Center
  http://www.cisco.com/security
- Open Web Application Security Project (OWASP)
  http://www.owasp.org
- SANS Institute
  http://www.sans.org