

Cisco Unified Wireless Network Protocol and Port Matrix

Contents

[Introduction](#)

[Background Information](#)

[Terms Used](#)

[Network Overview](#)

[Protocol and Port Number Information](#)

[Table 1 - WCS/NCS/PI Protocols and Ports](#)

[Table 2 - MSE - AwIPS Protocols](#)

[Table 3 - MSE - Context Protocols](#)

[Table 4 - WLC Protocols](#)

[Table 5 - AP Protocols](#)

[Table 6 - OEAP600 Firewall Protocols](#)

Introduction

This document provides information about protocols and port numbers used across the entire product series as they interact in a comprehensive Cisco Unified Wireless Network (CUWN) deployment. This information is based on Software Version 7.0.220.0 series code release train. This information is not meant to replace or supersede specific product documentation found in existing configuration guides, but only to serve as a consolidated source of information available at the time this document was created.

Background Information

The main purpose of this document is to provide a consolidated source of communication protocols that incorporate a CUWN solution. Goals are to implement appropriate firewall and security policies based on this information to properly secure the CUWN infrastructure.

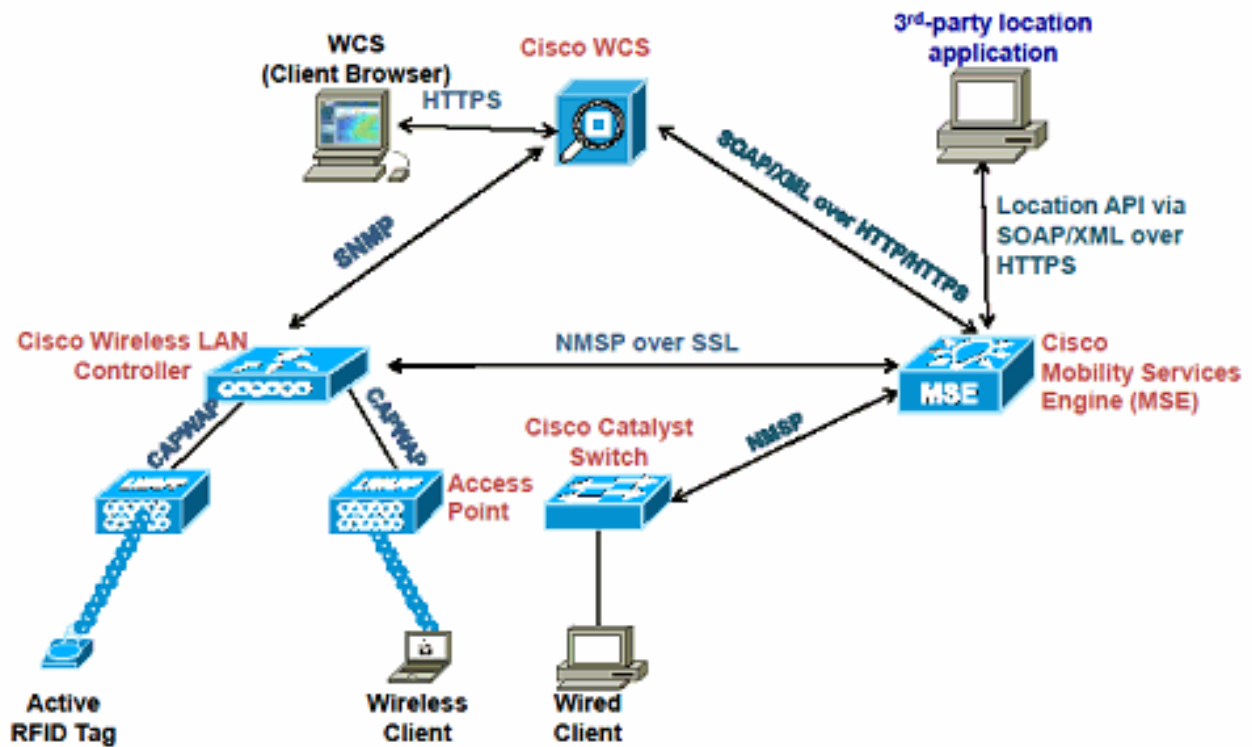
Terms Used

Here is a list of terms used in this document:

- WCS - Wireless Control System
- NCS - Network Control System
- PI - Cisco Prime Infrastructure
- WLC - Wireless LAN Controller
- MSE - Mobility Services Engine
- OS - Operating System
- AP - Access Point
- SSH - Secure Shell
- SMTP - Simple Mail Transfer Protocol

- AAA - Authentication, Authorization, and Accounting
- DNS - Domain Name System
- ISE - Identity Services Engine
- NTP - Network Time Protocol
- SOAP - Simple Object Access Protocol
- HA - High Availability
- QoS - Quality of Service
- DB - Database
- RDP - Remote Desktop Protocol
- VNC - Virtual Network Computing
- TLS - Transport Layer Security
- LOCP - Cisco Location Control Protocol
- ICMP - Internet Control Message Protocol
- SNMP - Simple Network Management Protocol
- NMSP - Network Mobility Services Protocol
- AwIPS - Adaptive Wireless Intrusion prevention system
- EoIP - Ethernet over IP
- RDLP - Rogue Location Discovery protocol
- CAPWAP - Control and Provisioning of Wireless Access Points
- LWAPP - Light Weight Access Point Protocol
- NSI - Network Spectrum Interface
- OEAP - OfficeExtend Access Point

Network Overview



Protocol and Port Number Information

Here is a list of tables in this document:

- [Table 1 - WCS/NCS/PI Protocols](#)
- [Table 2 - MSE AwIPS Protocols](#)
- [Table 3 - MSE Context Protocols](#)
- [Table 4 - WLC Protocols](#)
- [Table 5 - CAPWAP AP Protocols](#)
- [Table 6 - OEAP600 Firewall Protocols](#)

Table 1 - WCS/NCS/PI Protocols and Ports

WCS/NCS/PI Protocols

Source Device	Destination Device	Protocol	Destination Port	Description
WCS/NCS/PI	WLC and MSE	TCP	21	FTP - Used to transfer files to/from devices
Various Management Stations	WCS Host Server OS-Linux	TCP	22	SSH - Used for remote Linux Host Access
WCS/NCS/PI	Cisco aIOS® AP	TCP	23	Telnet - Used for Cisco aIOS

WCS/NCS/PI	SMTP mail servers	TCP	25	Configuration SMTP - used for fault notific
AAA Servers / ISE	WCS/NCS/PI	TCP/UDP	49	TACACS+
WCS/NCS/PI	aIOS AP	UDP	53	DNS - used for Cisco aIOS / Configuration
WLC	WCS/NCS/PI	UDP	69	TFTP - Used to transfer files to/from devices
Various Management Stations	WCS/NCS/PI	TCP	80	HTTP (Configurable at insta time)
NTP Server	WLC	UDP	123	NTP
WLC and MSE	WCS/NCS/PI	UDP	161	SNMP discovery, inventory (C aIOS AP and others
WLC and MSE	WCS/NCS/PI	UDP	162	SNMP Trap Receiver
Various Management Stations	WCS/NCS/PI	TCP	443	HTTPS (Configurable at inst time)
MSE	WCS/NCS/PI	TCP	443	SOAP/XML (SOAP used for Management
WLC	WCS/NCS/PI	UDP	514	Syslog (Optional)
Local only	WCS/NCS/PI	TCP	1299	RMI Registry port (local only)
Various and HA Server	WCS/NCS/PI	TCP	1315	Database Server HA (QoS)
WCS HA Server	WCS/NCS/PI	TCP	1316-1320	HA DB Ports
AAA Servers / ISE	WCS/NCS/PI	UDP	1812 / 1645	RADIUS
AAA Servers / ISE	WCS/NCS/PI	UDP	1813 / 1646	RADIUS
Various Management Stations	WCS Host Server OS-Microsoft Windows	TCP / UDP	3389	RDP - Microsoft Windows Remote Desktop (Optional)
Various	WCS/NCS/PI	TCP	5001	Apache Axis SOAP Monitori Java Listener
Various Management Stations	WCS Host Server OS-Microsoft Windows	TCP	5500	VNC - (Optional) Used for re Microsoft Windows Host Acc
Various Management Stations	WCS Host Server OS-Microsoft Windows	TCP	5800	VNC - (Optional) Used for re Microsoft Windows Host Acc
Various Management Stations	WCS Host Server OS-Microsoft Windows	TCP / UDP	5900	VNC - (Optional) Used for re Microsoft Windows Host Acc
Local only	WCS/NCS/PI	TCP	6789	RMI Server Port (local only)
MSE-Location Appliance	WCS/NCS/PI	TCP	8001	Location Server Data Sync. Communication Port
Local only	WCS/NCS/PI	TCP	8005	Tomcat Shutdown Port
Local only	WCS/NCS/PI	TCP	8009	Web Server / Java Server Connector (local only)
HA Web Server	WCS/NCS/PI	TCP	8082	HA Web Server Port: Health Monitor for WCS HA
Various Management	WCS/NCS/PI	TCP	8456	HTTP Connector

Stations Various Management Stations	WCS/NCS/PI	TCP	8457	HTTP Redirect
Stations Various Management Stations	WCS/NCS/PI	TCP	16113	LOCP TLS Port
WLC Various	WCS/NCS/PI AP	UDP ICMP	29001-29005	TFTP Child threads ICMP - Optional
WLC	CMX 10.2.X	NMSP, AoA, 80, 443, 161,162	16113, 2003, HTTP, HTTPS, ICMP, SNMP	

Table 2 - MSE - AwIPS Protocols

MSE - AwIPS Protocols

Source Device	Destination Device	Protocol	Destination Port	Description
WCS/NCS/PI	MSE	TCP	21	FTP - Used to transfer files to devices
Various Management Stations	MSE Host Server OS- Linux	TCP	22	SSH - Used for remote Linux Access
WCS/NCS/PI	MSE	TCP	80	HTTP (Configurable at install time)
NTP Server	WLC	UDP	123	NTP
WCS/NCS/PI	MSE	UDP	161	SNMP
MSE	WCS/NCS/PI	UDP	162	SNMP Trap Receiver
WCS/NCS/PI	MSE	TCP	443	HTTPS (Configurable at install time)
WCS/NCS/PI	MSE	TCP	443	SOAP/XML
WCS/NCS/PI	MSE	TCP	8001	HTTPS (Configurable at install time)
WLC	MSE and Spectrum Expert	TCP	16113	NMSP
Various	AP	ICMP		ICMP - Optional

Table 3 - MSE - Context Protocols

MSE - Context-Aware and AwIPS Protocols

Source Device	Destination Device	Protocol	Destination Port	Description
WCS/NCS/PI	MSE	TCP	21	FTP - Used to transfer files to/from devices
Various Management Stations	MSE Host Server OS- Linux	TCP	22	SSH - Used for remote Linux Access
WCS/NCS/PI	MSE	TCP	80	HTTP (Configurable at install time)
NTP Server	WLC	UDP	123	NTP
WCS/NCS/PI	MSE	UDP	161	SNMP
MSE	WCS/NCS/PI	UDP	162	SNMP Trap Receiver
WCS/NCS/PI	MSE	TCP	443	HTTPS (Configurable at install time)
WCS/NCS/PI	MSE	TCP	443	SOAP/XML
WCS/NCS/PI	MSE	TCP	8001	HTTPS (Configurable at install time)

WLC and Catalyst LAN Switches	MSE and Spectrum Expert	TCP	16113	time) NMSP
Various	AP	ICMP		ICMP - Optional

Table 4 - WLC Protocols

WLC Protocols

Source Device	Destination Device	Protocol	Destination Port	Source Port	Description
WCS/NCS/PI	WLC	TCP	21	0:65535	FTP - Used to transfer files to/from devices
WCS and Various Management Stations	WLC	TCP	22	0:65535	SSH - Used for remote Management (optional)
WCS and Various Management Stations	WLC	TCP	23	0:65535	Telnet - Used for remote Management (optional)
AAA Servers / ISE	WLC	TCP/UDP	49	0:65535	TACACS+
WCS and Various Management Stations	WLC	UDP	69	0:65535	TFTP - Used to transfer files to/from devices
Various Management Stations	WLC	TCP	80	0:65535	HTTP (Configurable at install time)
WLC	WLC	TCP	91	0:65535	
WLC Mobility Group members	WLC	EoIP IP Protocol 97	EoIP IP Protocol 97	0:65535	EoIP Tunnel - Client Anchor/Tunneling traffic
NTP Server	WLC	UDP	123	0:65535	NTP
WCS/NCS/PI	WLC	UDP	161	161	SNMP
WCS/NCS/PI	WLC	UDP	162	0:65535	SNMP Trap Receiver
Various Management Stations	WLC	TCP	443	0:65535	HTTPS (Configurable at install time)
WLC and Various Syslog Servers	WLC	UDP	514	0:65535	Syslog (Optional)
AAA Servers / ISE	WLC	UDP	1812 / 1645	0:65535	RADIUS
AAA Servers / ISE	WLC	UDP	1813 / 1646	0:65535	RADIUS
AP	WLC	UDP	6352	0:65535	RDLP
Various Management Stations (MSE, Spectrum Expert)	WLC	TCP	16113	0:65535	LOCP TLS Port NMSP
WLC	WLC	UDP	16666	16666	Mobility - non-secured
WLC	WLC	UDP	16667		Mobility - secured ** In release. 5.2+ feature was removed

AP	WLC	UDP	5246-5247	0:65535 CAPWAP Ctl/Data
AP	WLC	UDP	5248	0:65535 CAPWAP Mcast.
AP	WLC	UDP	12222-12223	0:65535 LWAPP Ctl/Data
AP	WLC	UDP	12224	0:65535 LWAPP Mcast.
Various	AP	ICMP		ICMP - Optional

Table 5 - AP Protocols

AP CAPWAP-LWAPP Protocols

Source Device	Destination Device	Protocol	Destination Port	Description
Various	AP	UDP	69	TFTP - used for remote code update
Various	AP	TCP	22	SSH - used for optional remote troubleshooting access. Can be administratively disabled.
Various	AP	TCP	23	Telnet - used for optional remote troubleshooting access. Can be administratively disabled.
AP	DNS Server	TCP/UDP	53	DNS
AP	DHCP Server	UDP	68	DHCP
AP	Various	UDP	514	Syslog - Destination configurable. Default is 255.255.255.255
WLC	AP	UDP	1024 - 65535 *	CAPWAP Ctl/Data
WLC	AP	UDP	5248	CAPWAP Mcast.
AP	WLC	UDP	6352	RDLP
WLC	AP	UDP	12222-12223	LWAPP Ctl/Data
WLC	AP	UDP	12224	LWAPP Mcast.
AP	Monitor PC	TCP	37540 for 2.4 GHz 37550 for 5GHz	NSI Protocol for SE-Connect
Various	AP	ICMP		ICMP - Optional

* - Arbitrary port number is assigned to every AP from range 1024 - 65535 when the AP joins the WLC. The WLC uses the number as the Destination Port for CAPWAP Ctl/Data as long as the AP is connected.

Table 6 - OEAP600 Firewall Protocols

AP CAPWAP-LWAPP Protocols

Source Device	Destination Device	Protocol	Destination Port	Description
WLC	AP	UDP	5246-5247	CAPWAP Ctl/Data

OfficeExtend AP in DMZ of Network

Sample Firewall Configuration

```
interface Ethernet0/0
nameif outside
security-level 0
ip address 128.107.234.10 255.255.255.224
!
interface Ethernet0/2
nameif dmz
security-level 50
ip address 172.16.1.2 255.255.255.0
!
access-list Outside extended permit udp any host 128.107.234.14 eq 5246
access-list Outside extended permit udp any host 128.107.234.14 eq 5247
access-list Outside extended permit icmp any any
!
global (outside) 1 interface
nat (dmz) 1 172.16.1.0 255.255.255.0
static (dmz,outside) 128.107.234.14 172.16.1.25 netmask 255.255.255.255
access-group Outside in interface outside
```

Note: The following ports need to be open on the firewall between the WLAN Controller and the 600 series: **CAPWAP UDP 5246 and 5247**