Analyze and Troubleshoot 802.11 Wireless Sniffing

Contents

Introduction
Background Information
Checklist for a successful capture
Sniffer Tools
Mac OS X Wireless Sniffing Tools
Airportd
Airport Utility
tcpdump
Wi-Fi Diagnostic
Airtool
Wireless Sniffing using Windows 7 with Netmon 3.4 (deprecated method)
Introduction
Wireless Sniffing using Cisco Lightweight Access Point (LAP) in Sniffer Mode
Introduction
Configuration steps
Step 1. WLC / AP side
Step 2. Sniffer side: Wireshark
Step 3. Sniffer side: OmniPeek
Wireless Sniffing using Cisco® Autonomous (IOS) AP
Uploading capture files to TAC Service Request
Sniffer Analysis
802.11 Sniffer Capture Analysis - Physical Layer
Intro: physical layer info in wireless packet captures
Wireless packet headers – examples
802.11 Sniffer Capture Analysis -Wireshark filtering
Introduction
Wireshark Filtering-wlan
Objective
Prerequisites
Why do we need to capture wireless sniffer trace?
Why do we need to use wireless sniffer capture filter?
When to use Display Filters and Capture Filters?
How to filter?
MENU BAR
The Main TOOL BAR
The Filter toolbar
The Packet List pane
The Packet Details pane
The Packet Bytes pane
Introduction

802.11 Sniffer Capture Analysis - Management Frames and Open Auth

Introduction

802.11 – Frames and open authentication

802.11 Client Authentication Process

Management Frames

Control Frames

Data Frames

References

802.11 Sniffer Capture Analysis - WPA/WPA2 with PSK or EAP

WPA-PSK(TKIP)

WPA2-PSK(AES/TKIP)

How to decrypt WPA2 AES data on Over the Air Packet Captures with Wireshark

Requirements:

Process

WPA/WPA2 Enterprise

WPA(TKIP)/WPA2(AES) with dot1x (EAP-TLS)

802.11 Sniffer Capture Analysis – Multicast

Introduction

Solution

IGMP Snooping on WLC

Guidelines for Using Multicast Mode

Configuring Multicast (Using Multicast-Multicast Mode)

On Wireless LAN Controller

Multicast Configuration on Wired Network

Packet Captures

Topology

MCAST Traffic Generator Tool

Wired Wireshark Packet Capture on the MCAST Generator

Windows Netmon Capture on the Mcast packet generator

Wireshark Captures on the Wireless Interface of the Wireless client

Netmon Capture on the Wireless Interface of the Wireless Client

802.11 Sniffer Capture Analysis – Web Authentication

Introduction

Configuration Webauth

Configuration on the WLCC

Here is the Client Debug when the Client tried Connecting

Reference:

Introduction
This document describes the process to collect a good wireless sniffer trace in order to analyze and troubleshoot 802.11 behavior.

**Background Information**

This process can be a difficult and time intensive operation. There are a few things to bear in mind to help simplify and speed up this process. With wireless sniffing, it helps to have an idea of what you want to do. You want to capture the raw wireless frames from over the air, as seen by the wireless sniffing device itself.

**Checklist for a successful capture**

**Step 1:** Since the sniffing device, client device and AP are using RF generating radios for transmission or reception, it helps to have your wireless sniffer close to your target device (the client machine). This allows your sniffing device to capture a good approximation of what your client device hears over the air.

**Step 2:** Use a separate device to act as your wireless sniffer. You cannot take a good wireless sniffer trace if it is running on the device under test (the client machine you want to get a wireless trace of).

**Step 3:** Understand exactly what 802.11 Channel and Band your client device uses before setting up your capture. Lock your sniffer to the channel of interest - do not use the sniffer’s "scan channels" mode! (With "scan channels", the sniffer cycles from channel to channel every second or so. This is useful for a site survey or to find "rogues", but not when you attempt to capture an 802.11 problem.)

Also, bear in mind that your client device can roam to another AP which is on a different RF channel or Band, so you need to plan accordingly. Typically in the 802.11b/g (2.4GHz) environment, a three channel sniffer can be required. This involves the use of 3 Wireless adapters on your sniffing device, with each one set to channels 1, 6 and 11. USB wireless adapters work best for this type of setup.

**Step 4:** If you troubleshoot 5GHz, then the number of channels dramatically increases. Since you cannot have enough cards to capture all channels, it is a good practice for the test to operate on not more than 4 channels on your surrounding Access Points.

**Step 5:** If you can reproduce the problem when a client roams from one channel to another, then a 2-channel sniff should suffice. If you only have a single channel sniffer available, then have it sniff the roamed-to channel.

**Step 6:** Always NTP sync your sniffers. The packet capture needs to be collated with debug captures, and with other wired and/or wireless captures. To have your timestamps even one second off makes the collation much more difficult.

**Step 7:** If you are capturing for a long period of time (hours), then configure your sniffer to cut a new capture file every 30MB or so. In order not to fill up your hard drive, you want to put an upper limit on the number of files written.
**Note:** The Linksys USB600N does not reliably collect 11n packets with short guard interval. It misses 20% to 30% of short guard interval packets. If necessary, the WLC configuration can be changed to only use the slower long guard interval. This should only be a temporary configuration change. The command is: `config 802.11 {a | b}11nsupport guard-interval {any | long}`

### Sniffer Tools

Wireless Sniffing with a Mac with OS X 10.6 and higher.

Wireless sniffing on the Mac works well, as Mac OS X has built in tools to capture a wireless trace. However, it depends on what versions of OS X you are running, as the commands can vary. This document covers OS X 10.6 through the latest version. Wi-Fi diagnostics is the preferred method in the latest macbooks. It is always good to remember that your macbook sniffer needs to be at least as capable as the client you are sniffing (sniffing an 802.11ac smartphone with an 802.11n macbook is not optimal).

### Mac OS X Wireless Sniffing Tools

- airportd (10.6-10.8)
- airport utility (10.6 - 10.8)
- tcpdump (10.8)
- Wi-Fi Diagnostics (10.7->10.12)
- Wireshark (10.6 - 10.8)
- 3rd party tool : Airtool

#### Airportd

If you run OS X 10.6 (Snow Leopard) or above, then you can easily use the command line utility `airportd`. Use these steps:

- Use the **command + Space bar** key combo to bring up the search dialog box in the upper right top of the screen and type in the word **terminal**, this will search for the terminal application. Choose this application to run it. A terminal window will appear.
- Once you have a terminal window open, you can run the this command to capture a Wireless sniffer trace on RF channel 11 (802.11b/g):

  ```
  sudo /usr/libexec/airportd en1 sniff 11
  ```

Some things to remember:

- You are prompted to enter in your account password for verification.
- You cannot specify the name of the capture file or where you place the output.
- You lose any wireless connectivity to your network while the capture occurs.
- If you use an Air, the wireless adapter is en0 rather than en1.

Once you are finished with the trace, hit **Cntl-C** to stop the trace and the utility displays the name and location of the capture file. The file format is your standard wireshark PCAP file that can be read on the MAC or Windows via Wireshark.
Airport Utility

The airport utility is not a sniffer program; however, it can provide information about the wireless LAN. Also, it has the ability to set the default wireless channel which is crucial for sniffer programs (tcpdump, Wireshark) that are themselves unable to set the channel.

**Note**: Because the path to the airport utility is so ugly, it can be a good idea to set a symbolic link to it from a directory in the path. For example, `# sudo ln -s /System/Library/PrivateFrameworks/Apple80211.framework/Versions/Current/Resources/airport /usr/sbin/airport`

Set the Wireless Channel

`# sudo /System/Library/PrivateFrameworks/Apple80211.framework/Versions/Current/Resources/airport --channel=48`

Dump Out Info on the SSIDs/BSSIDs Seen:

`# sudo /System/Library/PrivateFrameworks/Apple80211.framework/Versions/Current/Resources/airport -s`

<table>
<thead>
<tr>
<th>SSID</th>
<th>BSSID</th>
<th>RSSI</th>
<th>CHANNEL</th>
<th>HT</th>
<th>CC</th>
<th>SECURITY (auth/unicast/group)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test</td>
<td>00:24:97:89:cb:41</td>
<td>-53</td>
<td>11</td>
<td>Y</td>
<td>--</td>
<td>WPA(PSK/TKIP/TKIP)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>WPA2(PSK/TKIP/TKIP)</td>
</tr>
<tr>
<td>Test2</td>
<td>00:24:97:89:cb:40</td>
<td>-53</td>
<td>11</td>
<td>N</td>
<td>--</td>
<td>WPA(PSK/TKIP/TKIP)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>WPA2(PSK/AES,TKIP/TKIP)</td>
</tr>
<tr>
<td>Guest</td>
<td>00:22:75:e6:73:df</td>
<td>-64</td>
<td>6,-1</td>
<td>Y</td>
<td>--</td>
<td>WPA(PSK/AES,TKIP/TKIP)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>WPA2(PSK/AES,TKIP/TKIP)</td>
</tr>
</tbody>
</table>

Detailed Information on the Current Association:

`# sudo /System/Library/PrivateFrameworks/Apple80211.framework/Versions/Current/Resources/airport -I`

 agrCtlRSSI:     -54
 agrExtRSSI:     0
 agrCtlNoise:    -89
 agrExtNoise:    0
 state:          running
 op mode:        station
 lastTxRate:     300
 maxRate:        300
lastAssocStatus: 0

802.11 auth: open

link auth: wpa2-psk

BSSID: 0:24:97:95:47:60

SSID: GuestNet

MCS: 15

channel: 36,1

tcpdump

Tcpdump is a command line utility shipped with OS X that can perform packet capture (The tshark utility bundled with Wireshark is very similar). To perform a wireless packet capture with tcpdump:

- First, set the channel and use the airport utility as shown previously.
- Then, perform a wireless packet capture, and save to a file. When done, type Control/C to exit.

Example:

bash-3.2# tcpdump -l -P -i en1 -w /tmp/channel-11.pcap
tcpdump: WARNING: en1: no IPv4 address assigned
tcpdump: listening on en1, link-type IEEE802_11_RADIO (802.11 plus radiotap header), capture size 65535 bytes

^C
897 packets captured

968 packets received by filter

0 packets dropped by kernel

bash-3.2#

Wi-Fi Diagnostic

The easiest capture method is to use the graphical program called Wi-Fi Diagnostics.

It can be accessed by holding the ALT key and clicking the top-right wifi icon (the one where you typically choose the SSID you want to connect to).
Click the "Open Wireless diagnostics" option in the list.

It brings up a window that runs a default report on troubleshooting. This is typically NOT what you are interested in.

Keep that window open and navigate to the menu bar on top of the screen. Click Window. You see a list of various tools (useful for site survey or signal analysis). In the scope of wireless sniffer
You then simply have to choose the primary channel as well as channel width.

The sniffer capture saved either on the Desktop or in /var/tmp/ as of Mac Os Sierra.

Airtool

Some third party tools also exist that support many mac os x versions and enhance the embedded sniffing features with easier options to choose channels. One example is Airtool.

Wireless Sniffing using Windows 7 with Netmon 3.4 (deprecated method)

Introduction

With Microsoft Network Monitor (Netmon 3.4), you can now perform some decent 802.11a/b/g (and maybe 11n) wireless sniffing in Windows 7, with your standard wireless adapter. The file
saved from Netmon can be read by latest (1.5 and above) Wireshark, though not in OmniPeek. It is important to note that Netmon is not supported by Microsoft anymore and most often does not work properly on 11n and 11ac adapters (most frames missing).

Netmon 3.4 is supported with XP SP3; however, it does not support wireless sniffing when running XP. As to Vista, experience is mixed.

We have removed the Netmon detailed section of this document since it is deprecated and does not reliably capture 802.11ac frames.

You can view details at: [Wireless Sniffing in Windows with Netmon](#)

**Wireless Sniffing using Cisco Lightweight Access Point (LAP) in Sniffer Mode**

**Introduction**

You can use the Cisco WLC and LAPs in sniffer mode, in conjunction with a wired sniffer (Best results with Wireshark. Omnipeek decrypts the protocol differently as of version 10).

A single wired sniffer can collect packets from multiple APs, so this method is very useful to run multi-channel traces. For static scenarios, if it is possible to move the sniffer AP, this can be used as an effective alternative to other sniffing options.

For roaming scenarios, the sniffer APs are usually installed in the proximity of the APs the client roams through, and this will report the “point of view” of the static APs rather than the client.

In order to see the RF from the point of view of the client while roaming, a multi-channel wireless trace should be captured with a laptop with multiple Wireless NICs that will follow the test client.

**Configuration steps**

**Step1. WLC / AP side**

Here are the steps in order to collect a trace that uses a sniffer mode LAP.

Configure the AP in Sniffer mode:
The AP will reboot and not be able to serve clients. Once the AP has re-joined the WLC, configure the radio of the AP (802.11b/g/n or 802.11a/n):

- specify the sniffer IP address
- choose the channel
- enable sniffing

The sniffer receives the 802.11 traffic encapsulated and uses the airopeek protocol, from the WLC management IP address with source port UDP/5555 and destination UDP/5000.

**Step 2. Sniffer side: Wireshark**

If you use Wireshark to receive the traffic, perform these steps:

- Set the capture options to receive only traffic that comes from the sniffing AP. If you set the filter only for port UDP 5000, you miss IP fragments in the capture if the AP has to fragment the packet (which happens if it sniffed a 1500 bytes long frame to which it needs to add PEEKREMOTE encapsulation):

  This filter is optional, but strongly recommended as it excludes all the non-wireless related traffic from the capture. Consider that the WLC sends traffic to a UDP port and there is no application
listening on the sniffer side; this results in a ICMP port-unreachable response for each packet received from the WLC.

Although this is expected, the filter helps to also exclude this traffic which is useless, and it can only cause the trace to be bigger and more difficult to read.

Then, start the capture:

The captured traffic has to be decoded as.. PEEKREMOTE in order to be able to see the 802.11 traffic:

- The 802.11 traffic will now be visible:
The RF info shown in the image (in other words, the channel, signal strength, noise and so on) are added by the AP.

**Step 3. Sniffer side: OmniPeek**

When you use OmniPeek as the receiver of the traffic stream from the WLC/AP in sniffer mode, it is first of all necessary to create a **Cisco Remote Adapter** under the **Adapter** menu of the **Capture Options** window:

At least one adapter is required; the name is a mandatory field, whereas the IP Address field can be left blank if you do not want OmniPeek to filter the incoming traffic from a specific WLC.

In this case, it is not necessary to filter out any traffic (such as the ICMP port-unreachable) as OmniPeek listens on the UDP port to specifically capture the data stream from the Wireless LAN Controller.

Before you start the capture, confirm the settings on the main OmniPeek window:
At this point, the capture can be started and the result is a trace that includes the RF info reported by the AP:

Note: By default OmniPeek remote adapter picks up the timestamp sent by the AP itself. This info has nothing to do with the AP clock, so the resulting timestamp will be incorrect. If you use a single sniffer AP, the timestamps will be wrong but at least consistent. This is no longer true if you use multiple APs as sniffers (as every AP sends its own timestamp info, causing weird time jumps on the merged capture).
Solution

You can explicitly tell OmniPeek to use the local sniffer PC clock to set the packet timestamp.

This solves both the single and multi AP scenario, and has correct and consistent timestamps as long as the PC running OmniPeek has a NTP-synched clock.

How-to steps:

In OmniPeek, do these steps:

1. Navigate to **Tools>Option>Analysis Modules**

2. Search for cisco remote adapter, then double click to bring out the options.

3. Click the Timestamp option, then click **OK** and test the capture again.

---

Wireless Sniffing using Cisco® Autonomous (IOS) AP

An autonomous AP can be used to gather air packet captures. These instructions list how to perform the air capture.

1. Enter the dot11radio interface on which you wish to perform the capture. Set the station-role to sniffer, add the server/PC IP that will run Wireshark and collect the captures, and select the
channel. The port you specify with the monitor frames command will be the destination UDP port to which the AP sends the captures.

Step 1 int \{d0 | d1\} Enter interface configuration command mode for configuring the radio interfaces.

Step 2 station-role sniffer Change the station role to sniffer.

Step 3 channel number Select the channel in which to operate in sniffer mode.

Step 4 no shut Reverse the shutdown of the interface.

Step 5 exit Exit interface configuration command mode.

Step 6 sniffer ip-address Set the IP address and port number to which AP redirects all the packets. You can specify an IP address on any port number between 1024 to 65535.

destination-ip port port-number

Step 7 wireshark enable If you use Wireshark at the end point, this adds a Wireshark header to the packets.

Sample configuration:

ap(config)# int d0

ap(config)-if# station-role sniffer

ap(config)# channel 11

ap(config)# no shut

ap(config)# exit

ap(config)# sniffer ip-address 10.10.10.1 30 port 5555

ap(config)# wireshark enable

2. Start Wireshark on the server/PC. Navigate to Capture > Options. Choose the Ethernet NIC (LAN) and add a filter to capture only traffic with the UDP port you specified in step 1.
3. Start the Wireshark capture.

**Uploading capture files to TAC Service Request**

If the capture file(s) are too large for email, you can upload them to your TAC Service Request:

[https://tools.cisco.com/ServiceRequestTool/query/](https://tools.cisco.com/ServiceRequestTool/query/)

Enter your SR Number, and then click *File Upload*.

**Sniffer Analysis**

To analyze wireless captures, refer to the links listed. They are designed to be read in order since each document builds upon the preceding document. Remember, that when reading any wireless trace, it is a good idea to understand the 802.11 Wireless specifications. These documents do a great job to help you understand the packet flow and what to look for in a wireless trace. They are not meant to teach the 802.11 Wireless specifications.

**802.11 Sniffer Capture Analysis - Physical Layer**

*Intro: physical layer info in wireless packet captures*

A captured packet contains a copy of the frame data, but prepended to each frame is a metadata
header that gives you information about how the frame was captured. With wired packets, the metadata isn’t much. It is the frame number, date when the packet was captured, and the packet’s length. When you do wired packet analysis, you rarely care too much about the physical layer – with a bit error rate of $10^{10}$, you usually assume that the captured bits are what they say they are.

Wireless is another story entirely. The physical layer is more complex and treacherous than wired. Before you dive into an attempt to analyze a capture based upon the upper layers, it is usually a good idea to get an understanding of the physical layer in which the capture was taken. If the physical layer is not working right, then the upper layers will never have a chance.

The physical layer qualities are particularly important to be aware of:

Signal strength (RSSI, “signal strength”, Signal/Noise Ratio.) It is generally best to focus on RSSI, if available. The power level in dBm at which the sniffing adapter received the packet is:

- $\text{RSSI} < -90 \text{ dBm}$: this signal is extremely weak, at the edge of what a receiver can receive.
- $\text{RSSI} -67 \text{dBm}$: this is a fairly strong signal – the edge of what Cisco considers to be adequate to support Voice over WLAN.
- $\text{RSSI} > -55 \text{dBm}$: this is a very strong signal.
- $\text{RSSI} > -30 \text{dBm}$: your sniffer is sitting right next to the transmitter.

Channel (frequency). As a wireless LAN can support anywhere from 3 to 25 or so different channels, it is crucial to know exactly which channel(s) your capture was taken from. If your intention is to get a sniff from a specific AP, then lock your sniff to that AP’s channel, and validate that the capture was on that channel, otherwise the capture will be worthless.

Data rate can be anywhere from 1Mbps up to 300Mbps or more. To understand why data transmissions do not always make it from transmitter to receiver, you must know what data rates are being used. A “marginal” RSSI of -80dBm can work horribly for a packet modulated at 54Mbps, but can be quite satisfactory at 6Mbps.

**Wireless packet headers – examples**

Different wireless sniffers can use different metadata header formats to encode the wireless physical layer. Do be aware that the accuracy of the information is dependent upon the specific adapter hardware and driver in use. Some values, such as noise, are generally be taken into account.

These samples have the data rate, frequency and RSSI fields highlighted.

**Mac OS X 10.7 Wireless Diagnostics (Broadcom adapter)**

OS X 10.7 uses a Radiotap v0 header, which looks like this in Wireshark:
OmniPeek 6.8 (Ralink USB adapter)

In Wireshark, an OmniPeek capture uses an Airopeek header, which looks like this:

Wireshark (as of 1.6.x) does not know how to decode all the wireless metadata in an OmniPeek capture – the same frame viewed in OmniPeek itself shows Signal dBm, Noise Level and Noise dBm:
Applying wireless files as Wireshark columns

It is often much easier to understand what is going on with a wireless sniff if you have applied the wireless fields as columns. Here’s how to do this:

1. Locate the field of interest in the packet details section (first expanding the applicable header section, if necessary) and right-click it. Choose **Apply as Column**:

2. The new column appears. Now you can resize, rename (by right clicking the column header and select **Edit Column Details**), and move the column as desired.

3. Repeat for other columns of interest. Now you have a better handle on the physical layer aspects of your capture.
4. Once you have applied the new column, the next time you run Wireshark, the column is available (if you do not see it, right-click the column headers and select Displayed Columns.)

802.11 Sniffer Capture Analysis - Wireshark filtering

Introduction

Why do we need to capture wireless sniffer trace?

When you inspect a traffic or data on a wired network that uses wired sniffer trace and cannot find our interesting packets, you need to know where it misses. Your suspicion can get you to verify if it even made it through the first point of the source of origination which being wireless, works fine or not (being missed over the air). If it did not make it correctly over the air, then it obviously is not there, or cannot get translated, or sent over to the wired side by the AP to the DS or distribution system. It then becomes critical for you to identify and localize the wireless network issue using wireless sniffer trace.

Why do we need to use wireless sniffer capture filter?

When it comes to troubleshoot network related issues, there are many dependencies, and all work in layered model and each layer of data depends on its lower layer under it. There are many components or network elements and configuration and proper operation of the devices that help us achieve a smooth running network. When a working network stops functioning, a logical approach is required to localize the issue. Once identified, the exact point of failure is difficult to find. In those situations, sniffer comes to our aid. This troubleshooting process can become complicated despite your best approach and even when you have a good knowledge of troubleshooting skills. The problem is that if you capture the packets that travel through a network device, you can have huge files and can even end up at 1G if you capture long enough with lots of packets details in it. With the such a large amount of data, it can be very time consuming to pinpoint the problem and gets to be a very difficult task. Filtering comes to your rescue and can help you to spot the problems quickly and eliminate the unwanted traffic, and cut down on the variables to focus on at one time. This helps in quickly finding whether the interesting traffic is present or absent from the traffic collected.
• Display Filters – after you capture a lot of information, they help you to visualize only the packets that you are interested in
• Capture Filters – from the beginning you know what the packet of interest is for you and capture only those packets
• Filters for coloring the packets - this is used as a visual aid to enhance the display filter or capture filter or can be used without any filter to classify the many different packets as various colors for high level approach.

When to use Display Filters and Capture Filters?

It is recommended to use the Capture filters when you know what to look for and try to verify that in running traffic to that event. It is captured when you run that for more than a couple of hours in a heavy traffic environment. This helps keep the data collected to be a reasonable amount in terms of file size.

If you are at a point where you are not sure what can cause the issue and it is more of a behavioral random nature, then run the packet capture for less time within the probable window of problem occurrence pattern, like one or two hours, and capture all the traffic. Then, use Display filters to visualize only the information that you are searching for. Besides this use, one can see all the capture and use coloring rules to catch the attention of certain type of packets assigned different colors for easy sorting or distinguishing packet flow.

How to filter?

You must understand the various fields within a typical wireshark sniffer trace. Break it down and define each field.

We focus on 3 items which we need to understand to use Filtering.

• Capture filter
• Display Filter
• Coloring rules Filter

Before we delve in to details, here is the example of the sniffer capture window for wireshark.

MENU BAR

This is the Menu bar of the wire shark window.

It contains these items:

• File - This menu contains items to open and merge capture files, save / print / export capture files in whole or in part, and to quit Wireshark.

• Edit - This menu contains items to find a packet, time reference or mark one or more packets, handle configuration profiles, and set your preferences; (cut, copy, and paste
are not presently implemented).

- **View** - This menu controls the display of the captured data, it includes colorization of packets, zoom function for the font, shows a packet in a separate window, expands and collapses trees in packet details.

- **Go** - This menu contains items to go to a specific packet.
- **Capture** - This menu allows you to start and stop captures and to edit capture filters.
- **Analyze** - This menu contains items to manipulate display filters, enable or disable the dissection of protocols, configure user specified decodes and follow a TCP stream.

- **Statistics** - This menu contains items to display various statistic windows that includes a summary of the packets that have been captured, display protocol hierarchy statistics, and much more.

- **Telephony** - This menu contains items to display various telephony related statistic windows, that include a media analysis, flow diagrams, display protocol hierarchy statistics and much more.

- **Tools** - This menu contains various tools available in Wireshark, such as how to create Firewall ACL Rules.

- **Internals** - This menu contains items that show information about the internals of Wireshark.
- **Help** - This menu contains items to help the user, for example, access to some basic help, manual pages of the various command line tools, online access to some of the webpages, and the usual about dialog.

**The Main TOOL BAR**

The main toolbar provides quick access to frequently used items from the menu. This toolbar cannot be customized by you, but it can be hidden with the View menu, if the space on the screen is needed to show even more packet data. As in the menu, only the items useful in the current program state will be available. The others will be grayed out (For example, you cannot save a capture file if you have not loaded one).

**The Filter toolbar**
The filter toolbar lets you quickly edit and apply display filters.

Filter: Brings up the filter construction dialog. The "Capture Filters" and "Display Filters" dialog boxes.

- Filter the input in the area to enter or edit a display filter string expression. A syntax check of your filterstring is done while you type. The background turns red if you enter an incomplete or invalid string, and becomes green when you enter a valid string. You can click the pull down arrow to select a previously-entered filter string from a list. The entries in the pull down list remain available even after a program restart.
- Note: After you have changed something in this field, do not forget to press the Apply button (or the Enter/Return key), to apply this filter string to the display. This field is also where the current filter in effect is displayed.
- Expression: The middle button labeled "Add Expression..." opens a dialog box that lets you edit a display filter from a list of protocol fields, described in, “The "Filter Expression" dialog box”.
- Clear resets the current display filter and clears the edit area.
- Apply the current value in the edit area as the new display filter.

The Packet List pane

The packet list pane displays all the packets in the current capture file.

Each line in the packet list corresponds to one packet in the capture file. If you select a line in this pane, more details are displayed in the "Packet Details" and "Packet Bytes" panes.

The Packet Details pane

The packet details pane shows the current packet (selected in the "Packet List" pane) in a more detailed form.

The Packet Bytes pane

The packet bytes pane shows the data of the current packet (selected in the "Packet List" pane) in a
hexdump style.

The Statusbar

The statusbar displays informational messages. In general, the left side shows context related information, the middle part shows the current number of packets, and the right side shows the selected configuration profile. Drag the handles between the text areas to change the size.

The initial Statusbar

This statusbar is shown while no capture file is loaded. For example, when Wireshark is started.

The context menu (right mouse click) of the tab labels shows a list of all available pages. This can be helpful if the size in the pane is too small for all the tab labels.

The Statusbar

The status bar displays informational messages. In general, the left side shows context related information, the middle part shows the current number of packets, and the right side shows the selected configuration profile. Drag the handles between the text areas to change the size.

The Status bar with a loaded capture file.

- The left side shows information about the capture file, its name, its size and the elapsed time while it was captured.
- The colorized bullet on the left shows the highest expert info level found in the currently loaded capture file. Hovering the mouse over this icon shows a textual description of the expert info level, and when you click the icon, it will bring up the Expert Infos dialog box.
- The middle part shows the current number of packets in the capture file.

These values are displayed:

- Packets - the number of captured packets
- Displayed - the number of packets currently being displayed
- Marked - the number of marked packets
- Dropped - the number of dropped packets (only displayed if Wireshark was unable to capture all packets)
- Ignored - the number of ignored packets (only displayed if packets are ignored)
- The right side shows the selected configuration profile. Click this part of the statusbar to bring up a menu with all available configuration profiles, and to select from this list changes the configuration profile.
Use Capture filters

Click Capture Interfaces options and choose the Network adapter from drop down menu which is used to capture running packets in the network on the PC. Click the Capture Filters and enter the filter name and filter string or directly input the filter string you know in the box. Then hit button. Now the wire shark sniffer program captures packets which are of interest to you only among the huge flow of real time packets of all types of protocols.
Display Filter

Once you have the captured file loaded, you now set up filters to display packets you are interested in or avoid packets you are not interested in. This can be done through simple filter expression or a combination of expression that uses logical operators to form a complex filter string.

Click Analyze. Choose Display Filter.

In this example, you are creating a filter to filter out only the Beacon packets from a 802.11 wireless packet capture trace as seen in the yellow highlighted areas.
Similar to the display filter, you can find a particular packet by applying filter after you click **Find packet**.

Find the **Filter** button and enter the filter value in the filter box. If you do not know the string, then you can dig further and click filter and hit **New** button and name the filter strings and apply or type the filter string in the box. If you do not know the specific filter string, you can form it and choose the **Expression** button which has various protocol options.

Choose the one you want, expand, and you get more options to choose from.

You also have a Logical operator box to choose from to use to match to input the value you want to put and apply completing the filter.
You can build display filters that compare values that use a number of different comparison operators.
<table>
<thead>
<tr>
<th>English</th>
<th>C-like</th>
<th>Description and example</th>
</tr>
</thead>
<tbody>
<tr>
<td>eq</td>
<td><code>==</code></td>
<td>Equal</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>ip.src==10.0.0.5</code></td>
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<td>ne</td>
<td><code>!=</code></td>
<td>Not equal</td>
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<tr>
<td></td>
<td></td>
<td><code>ip.src!=10.0.0.5</code></td>
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<td>gt</td>
<td><code>&gt;</code></td>
<td>Greater than</td>
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<td></td>
<td></td>
<td><code>frame.len &gt; 10</code></td>
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<td>lt</td>
<td><code>&lt;</code></td>
<td>Less than</td>
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<tr>
<td></td>
<td></td>
<td><code>frame.len &lt; 128</code></td>
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<td>ge</td>
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<td>Greater than or equal to</td>
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<td><code>frame.len ge 0x100</code></td>
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<td><code>&lt;=</code></td>
<td>Less than or equal to</td>
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<tr>
<td></td>
<td></td>
<td><code>frame.len &lt;= 0x20</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>English</th>
<th>C-like</th>
<th>Description and example</th>
</tr>
</thead>
<tbody>
<tr>
<td>and</td>
<td><code>&amp;</code></td>
<td>Logical AND</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>ip.src==10.0.0.5 and tcp.flags.fin</code></td>
</tr>
<tr>
<td>or</td>
<td>`</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>ip.src==10.0.0.5 or ip.src==192.1.1.1</code></td>
</tr>
<tr>
<td>xor</td>
<td><code>^</code></td>
<td>Logical XOR</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>tr.dst[0:3] == 0.6.29 xor tr.src[0:3] == 0.6.29</code></td>
</tr>
<tr>
<td>not</td>
<td><code>!</code></td>
<td>Logical NOT</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>not llc</code></td>
</tr>
<tr>
<td>[...]</td>
<td></td>
<td>Substring Operator</td>
</tr>
</tbody>
</table>

Wireshark allows you to select subsequences of a sequence in rather elaborate ways. After a label you can place a pair of brackets `[]` containing a comma separated list of range specifiers.
Use Coloring Filter Rule

A very useful mechanism available in Wireshark is packet colorization. You can set-up Wireshark so that it colorizes packets according to a filter. This allows you to emphasize the packets you are interested in. You can set-up Wireshark so that it will colorize packets according to a filter you choose to create. This allows you to emphasize the packets you are (usually) interested in.

In the example, the packets are colorized for Beacons, Acknowledgement, Probe Response, and Deauthentication based on the filters mentioned.

Click View. Choose Coloring rules or Edit coloring rules from the main tool bar.
This opens the coloring rules and you can add a new coloring filter using **New** or **Edit**. Choose the packet, or edit the filter string, and assign or adjust the color desired.
In the Edit Color dialog box, simply enter a name for the color filter, and enter a filter string in the Filter text field. The Edit Color Filter dialog box shows the values beacon and wlan.fc.type_subtype == 8 which means that the name of the color filter is Beacon and the filter will select protocols of type wlan.fc.type_subtype == 8 which is the beacon filter string. Once you have entered these values, you can choose a foreground and background color for packets that match the filter expression. Click Foreground color... or Background color... to achieve this.

A very useful feature is to export or form the coloring filter and save it by exporting the filter to a file "tac80211color" as seen in the example. This can be imported. You can create multiple coloring rule files in your troubleshoot folder and use it as a template for your convenience every time you troubleshoot.

You can think innovatively and tailor make coloring filter template files such as routing, wlan, switching and so on. Color filter files and just import them depending on the problem you want to troubleshoot.

There is a good coloring rules download which you can download and use Support Forum -
This is how the final look of the wireshark packets window looks like after color filter file "tac80211color" is imported and applied.

802.11 Sniffer Capture Analysis - Management Frames and Open Auth
Introduction

802.11 Sniffer Capture Analysis - Management Frames and Open Auth

802.11 – Frames and open authentication

When you try to analyze or troubleshoot a wireless LAN network that uses 802.11 packet analyzer requires you to have a thorough understanding of different 802.11 frame types as a basis to find pointers to localize the causes of the problem area in a wlan network. Take wlan sniffer traces that use tools like omnipeek and / or wireshark where you can monitor the communications between radio network interface cards (NICs) and access points. You need to comprehend each frame type occurring in the operation of a wireless LAN and solves network problems. In a wlan RF environment the radio transmission conditions can change so dynamically, coordination becomes a large issue in WLANs. Management and control packets are dedicated to these coordination functions.

To find cause of the wlan problems that occurs in the wlan network relating to RF environment, it would be best to test the wlan network using open authentication without any security. When you take this approach, the RF connectivity issues surface and can be corrected before you can move to stronger encryption and higher layers of the OSI layer. Authentication in the 802.11 specification is based on authenticating a wireless station or device instead of authenticating a user.

As per the 802.11 specification client authentication process, these are the transactions as mentioned.

1. The Access points continuously send out Beacon Frames which are picked up by the nearby wlan clients.
2. The client can also broadcast on its own probe request frame on every channel.
3. Access points within range respond with a probe response frame.
4. The client decides which access point (AP) is the best for access and sends an authentication request.
5. The access point sends an authentication reply.
6. Upon successful authentication, the client sends an association request frame to the access point.
7. The access point replies with an association response.
8. The client is now able to pass traffic to the access point.

802.11 Client Authentication Process

There are 3 types of frames used in the 802.11 MAC layer 2 communications that happen over the air which manages and controls the wireless link.

They are Management Frames, Control Frames and Data frames. You can learn what those frames consist of in detail to help you to analyze the wlan problems better while you work with wlan sniffer traces.

Management Frames

802.11 management frames enable stations to establish and maintain communications. Management packets are used to support authentication, association, and synchronization.
These are common 802.11 management frame subtypes:

- **Authentication frame**: This is a frame that signifies to the network membership within the wlan topology. 802.11 authentications is a process whereby the access point either accepts or rejects the identity of a radio NIC to create resources. Authentication restricts the ability to send and receive on the network. It is the first step for a device to attempt to connect to an 802.11 WLAN. The function is handled by an exchange of management packets. Authentication is handled by a request/response exchange of management packets. The number of packets exchanged depends on the authentication method employed.

  wlan.fc.type_subtype == 0x0b

  The NIC begins the process by sending an authentication frame containing its identity to the access point. With open system authentication (the default), the radio NIC sends only one authentication frame, and the access point responds with an authentication frame as a response indicating acceptance (or rejection). There is an associated authentication ID associated which is the name under which the current station is authenticated itself on joining the network.

- **Deauthentication frame**: This is an announcement packet by a station which sends a deauthentication frame to another station if it wishes to terminate secure communications. It is a one-way communication from the authenticating station (a BSS or functional equivalent), and must be accepted. It takes effect immediately.

  wlan.fc.type_subtype == 0x0c

- **Association request frame**: 802.11 associations enable the access point to allocate resources for and synchronize with a radio NIC. A NIC begins the association process by sending an association request to an access point. This frame carries information about the NIC (for example, supported data rates) and the SSID of the network it wishes to associate with. After receiving the association request, the access point considers associating with the NIC, and (if accepted) reserves memory space and establishes an association ID for the NIC. Packets can show the current association of the sender. Association and Reassociation are handled by request/response management packets.

  wlan.fc.type_subtype == 0x0

- **Association response frame**: An access point sends an association response frame that contains an acceptance or rejection notice to the radio NIC that requests association and includes the Association ID of the requester. If the access point accepts the radio NIC, the frame includes information regarding the association, such as association ID and supported data rates. If the outcome of the association is positive, the radio NIC can utilize the access point to communicate with other NICs on the network and systems on the distribution side of the access point.

  wlan.fc.type_subtype == 0x01

- **Reassociation request frame**: This frame is similar to a association request but has a different purpose and is mainly useful in client roaming where in If a radio NIC roams away from the currently associated access point and finds another access point that has a stronger beacon signal, the radio NIC and sends a reassociation frame to the new access point. The new access point then coordinates the forwarding of data frames that can still be in the buffer of the previous access point waiting for transmission to
the radio NIC. The sender must already be authenticated in order to gain a successful association.

wlan.fc.type_subtype == 0x02

- **Reassociation response frame:** An access point sends a reassociation response frame containing an acceptance or rejection notice to the radio NIC requesting reassociation. Similar to the association process, the frame includes information regarding the association, such as association ID and supported data rates.

- **Disassociation frame:** A station sends a disassociation frame to another station if it wishes to terminate the association. For example, a radio NIC that is shut down gracefully can send a disassociation frame to alert the access point that the NIC is powering off. The access point can then relinquish memory allocations and remove the radio NIC from the association table. Disassociation is a simple declaration from either an access point or a device.

The filter used to apply and find only the Disassociation packets is “wlan.fc.type_subtype == 0x0a”

- **Beacon frame:** The access point periodically sends a beacon frame to announce its presence and relay information, such as timestamp to help synchronize member stations with the BSS, SSID, and other parameters regarding the access point to radio NICs that are within range. The purpose of this frame is to announce the beginning of a Contention Free period (CF), and which the right to transmit is conferred by the access point by polling. Radio NICs continually scan all 802.11 radio channels and listen to beacons as the basis to choose which access point has the best signal and availability to be associated with.

The filter used to apply and find only the Beacon packets is “wlan.fc.type_subtype == 0x08”

- **Probe request frame:** A station or client becomes active or on a PC when the wlan card it enabled it becomes active and sends a probe request frame when it needs to obtain information from another station or access point. After a radio NIC sends out a probe request to determine which access points are within range, the probe request frame is sent on every channel the client supports in an attempt to find all access points in range that match the SSID and client-requested data rates. It is up to the client to determine which access point to associate to by weighing various factors like supported data rates and access point load to select optimal access point and thus move to the authentication phase of 802.11 network after it gets responses from Aps as probe response. This mechanism support also helps the roaming station in the ability to move between cells while it remains connected in the search for new access point.

The filter used to apply and find only the Probe request packets is “wlan.fc.type_subtype ==0x04”

- **Probe response frame:** In response to the probe request, APS with matching criteria respond with a probe response frame that contains synchronization information and access point load and would contain capability information, supported data rates, and so on.

The filter used to apply and find only the Probe request packets is “wlan.fc.type_subtype ==0x05”

**Control Frames**
802.11 control frames assist in the delivery of data frames between stations. These are the common 802.11 control frame subtypes:

- **Request to Send (RTS) frame**: The RTS/CTS function is optional and reduces frame collisions present when hidden stations have associations with the same access point. A station sends a RTS frame to another station as the first phase of a two-way handshake necessary before sending a data frame.

  wlan.fc.type_subtype == 0x1B

- **Acknowledgement (ACK) frame**: After receiving a data frame, the receiving station utilizes an error to check processes to detect the presence of errors. The receiving station sends an ACK frame to the sending station if no errors are found. If the sending station does not receive an ACK after a period of time, the sending station will retransmit the frame.

  wlan.fc.type_subtype == 0x1D

**Data Frames**

These are the frames that come later in the game after the basic wlan communication is already established between the Mobile station and the Access point. You always reach to the 802.11 data frame for analysis, typically to verify and analyze over the air if the protocols and data from higher layers within the frame body get through to the wire. These frames transport data packets from higher layers, such as web pages, printer control data, and so on within the body of the frame.

wlan.fc.type_subtype == 0x20

On a packet analyzer, you can observe the contents of the frame body within 802.11 data frames for interesting traffic in question.

**References**

- IEEE 802.11 Pocket Reference Guide
- Cisco Support Forums
- Cisco Secure Access

**802.11 Sniffer Capture Analysis - WPA/WPA2 with PSK or EAP**

**WPA-PSK(TKIP)**

1. Beacon frames are transmitted periodically to announce the presence of wireless network and contain all information about it (data rates, channels, security ciphers, key management and so on):

2. Probe request is sent by STA to obtain information from AP:

3. Probe response. AP responds with a probe response frame that contains capability information, supported data rates, and so on after it receives a probe request frame from STA:
4.802.11 authentication is a process whereby the access point either accepts or rejects the identity of a radio NIC. The NIC begins the process by sending an authentication frame that contains its identity to the access point. With open system authentication (the default), the radio NIC sends only one authentication frame, and the access point responds with an authentication frame as a response that indicates acceptance (or rejection).

a. Dot11 authentication request:

b. Dot11 authentication response:

5. 802.11 association enables the access point to allocate resources for and synchronize with a radio NIC. A NIC begins the association process by sending an association request to an access point. This frame carries information about the NIC (for example, supported data rates) and the SSID of the network it wishes to associate with.

a. Dot11 association request:

After receiving the association request, the access point considers associating with the NIC, and (if accepted) reserves memory space and establishes an association ID for the NIC.

b. Dot11 association response:

6. 4-way handshake. During this phase PTK is created, and PSK is used as PMK to construct those values:

a. AP sends 802.1x authentication frame with ANonce. STA now has all the information to construct PTK:

b. STA responds with 802.1x authentication frame with SNonce and MIC:

c. AP constructs 802.1x frame with new MIC and GTK with sequence number. This sequence number is used in the next multicast or broadcast frame, so that the receiving STA can perform basic replay detection:

d. STA sends ACK:

From that point all data is sent encrypted.

**WPA2-PSK(AES/TKIP)**

The process is fairly the same as in previous section. Only information that is different is highlighted.

1. WPA2 AP management frame includes RSN element that included unicast cipher suite, AKM information and GTK cipher suite (if both AES and TKIP are selected, then a less stronger encryption method will be used for GTK).
2. During 4-way handshake, frames contain version information for WPA2 in “Type” fields.

   **Note:** You can decrypt WEP/WPA-PSK/WPA2-PSK encrypted wireless traffic if 4-way handshake key exchange frames are included in trace and PSK is known.

In order to encrypt wireless traffic in wireshark, navigate to *Preferences-> Protocols->IEEE 802.11* and provide PSK information and choose *Enable decryption option.*

To decrypt WPA/WPA2 encrypted traffic specify Key in format:

```
wpa-psk:PSK:SSI
```

   **Note:** In order to filter out WLAN traffic from specific STA in wireshark, you could use WLAN **Statistic** option.

In order to filter traffic from specific STA, navigate to *Statistics -> WLAN Traffic.* From the list of SSIDs, choose the corresponding SSID that STA is associated with, and apply filter based on the STA.

**How to decrypt WPA2 AES data on Over the Air Packet Captures with Wireshark**

**Requirements:**

1. Capture is on .pcap format.
2. Frames are presented in 802.11 format.
3. Know the SSID name and PSK for the WLAN from which Over the Air Capture has been collected.
4. Key: Capture the 4 EAPOL 4 way handshake.

The most accurate process to do this is to start the capture and then de-authenticate the client in order to catch the process from zero, meaning that the 4 way EAPOL handshake will be included.

If frames are within another format, like PEEKREMOTE it will be required to decode them, please section above on how to Decode PEEKREMOTE frames.

**Process**

Once capture has been opened in Wireshark, navigate to *Edit > Preferences* Menu.
Go to Protocols menu and look for IEEE 802.11.

From IEEE 802.11 section, check the Enable Decryption check box and click Edit… button next
to **Decryption Keys** label.

![Wireshark Preferences - Profile: Default window](image)

Once in the **Edit** menu, click the **New** button on the left side of the window.

![New, Edit, Copy, Delete buttons](image)

From the key type choose **wpa-psk**.

In order to obtain the key, it is important to know the exact name of SSID and PSK for which decrypt process is conducted.

Have these two values and navigate to the next website to generate the key based on these two elements.

- **WPA PSK (Raw Key) Generator**

Type the SSID name and the PSK in the specified fields. String typed into the fields must be exact as defined for SSID and for PSK.

![Passphrase Test-PSK, SSID Test-WLAN, PSK Unknown, Generate PSK buttons](image)

Once values have been defined, click **Generate PSK**. This generates the key, copies it and goes back to Wireshark.
Paste the key that was generated into the **Key** field. Click **OK**.

![WEP and WPA Decryption window]

Then click **Apply** at the **Preferences** screen. Capture begins to be decoded.

Once decoded, it is possible to see contents of 802.11 packets that were previously ciphered.
WPA/WPA2 Enterprise

1. WPA(TKIP)/WPA2(AES) with dot1x (PEAP)

This process uses the same steps like the previous except for the AKM method and PTK/GTK and AP advertised attributes in 802.11 management frames.

   1. In this example, AP advertises WPA(TKIP)/WPA2(AES) with dot1x authentication, both RSN and WPA tag attributes for AKM contain WPA value, whether in case of PSK authentication this field contains PSK. Also in this example, TKIP is used for WPA and AES is used for WPA2.

b. STA chooses one of authentication methods and cipher suites advertised by AP. In this case, WPA2 with AES was selected. That can be seen in RSN IE parameters.

c. After successful dot1x association, dot1x authentication takes place. In this process, we can see what EAP method is used by STA for authentication and certificate(s) exchange information between supplicant and AAA server.

d. After successful dot1x authentication, PMK is transmitted to AP in Access-Accept message from AAA server and the same PMK is derived on the client. Next 4-way handshake takes place and PTK and GTK are established.

Radius exchange between WLC and AAA server:

General flow diagram:

WPA(TKIP)/WPA2(AES) with dot1x (EAP-TLS)

Difference between this type of authentication compared to the previous one is that client provides its certificate in “Client Hello” message and mutual authentication is performed between client and AAA server based on certificates.

EAP exchange between STA and WLC:

Radius exchange between WLC and AAA server:
General flow diagram:

2. WPA(TKIP)/WPA2(AES) with dot1x (FAST)

Only dot1x authentication stage is a bit different than compared to the previous example. After successful dot11 association dot1x authentication takes place, AP sends dot1x identity request to the STA and STA provides identity response. The response depends on what PAC provisioning has been in use (in-band PAC provisioning (phase 0) or out-of-band PAC provisioning). In case of in-band provisioning, PAC is sent to the client from AAA server. Once client has PAC, it goes to EAP-FAST phase1 from this point TLS tunnel establishment starts (phase 1).

After TLS tunnel is established, inner authentication method (phase 2) starts inside encrypted tunnel. On successful authentication, PMK is sent in Access-Accept message to AP from AAA server. The same key is derived based on dot1x exchange on STA. This key (PMK) is used to calculate PTK during 4-way handshake that will be used to secure communication between STA and AP.

General flow diagram:

802.11 Sniffer Capture Analysis – Multicast

Introduction

Multicast Sniffing

Solution

The controller performs multicasting in two modes:

- Unicast mode — In this mode, the controller unicasts every multicast packet to every AP associated to the controller. This mode is inefficient but can be required on networks that do not support multicasting.
- Multicast mode — In this mode, the controller sends multicast packets to an LWAPP multicast group. This method reduces overhead on the controller processor and shifts the work of packet replication to your network which is much more efficient than the unicast method.
- You can enable multicast mode that uses the controller GUI or CLI.

IGMP Snooping on WLC

In controller software release 4.2, IGMP snooping is introduced to better direct multicast packets. When this feature is enabled, the controller gathers IGMP reports from the clients, processes the reports, creates unique multicast group IDs (MGIDs) from the IGMP reports after it checks the Layer 3 multicast address and the VLAN number, and sends the IGMP reports to the infrastructure switch. The controller sends these reports with the source address as the interface address on which it received the reports from the clients.

The controller then updates the access point MGID table on the AP with the client MAC address. When the controller receives multicast traffic for a particular multicast group, it forwards it to all the APs. However, only those APs that have active clients who listen or subscribe to that multicast group send multicast traffic on that particular WLAN. IP packets are forwarded with an MGID that
is unique for an ingress VLAN and the destination multicast group. Layer 2 multicast packets are forwarded with an MGID that is unique for the ingress interface.

**Note**: IGMP snooping is not supported on the 2000 series controllers, the 2100 series controllers, or the Cisco Wireless LAN Controller Network Module for Cisco Integrated Services Routers.

**Guidelines for Using Multicast Mode**

Use these guidelines when you enable multicast mode on your network:

The Cisco Unified Wireless Network solution uses some IP address ranges for specific purposes. Keep these ranges in mind when you configure a multicast group. Although not recommended, any multicast address can be assigned to the LWAPP multicast group; this includes the reserved link local multicast addresses used by OSPF, EIGRP, PIM, HSRP, and other multicast protocols.

Cisco recommends that multicast addresses be assigned from the administratively scoped block 239/8. IANA has reserved the range of 239.0.0.0-239.255.255.255 as administratively scoped addresses for use in private multicast domains. See the note for additional restrictions. These addresses are similar in nature to the reserved private IP unicast ranges, such as 10.0.0.0/8, defined in RFC 1918. Network administrators are free to use the multicast addresses in this range inside of their domain without fear of conflict with others elsewhere in the Internet. This administrative or private address space must be used within the enterprise and its leave or entry blocked from the autonomous domain (AS).

**Note**: Do not use the 239.0.0.X address range or the 239.128.0.X address range. Addresses in these ranges overlap with the link local MAC addresses and flood out all switch ports, even with IGMP snooping turned on.

Cisco recommends that enterprise network administrators further subdivide this address range into smaller geographical administrative scopes within the enterprise network to limit the scope of particular multicast applications. This prevents high-rate multicast traffic that leaves a campus (where bandwidth is plentiful) and congests the WAN links. It also allows for efficient filtering of the high bandwidth multicast from reaching the controller and the wireless network.

When you enable multicast mode on the controller, you must configure an LWAPP multicast group address on the controller. APs subscribe to the LWAPP multicast group using Internet Group Management Protocol (IGMP).

- Cisco 1100, 1130, 1200, 1230, and 1240 APs use IGMP versions 1, 2, and 3. However, Cisco 1000 Series APs use only IGMP v1 to join the multicast group.
- Multicast mode works only in Layer 3 LWAPP mode.
- APs in monitor mode, sniffer mode, or rogue detector mode do not join the LWAPP multicast group address.
- When you use controllers that run version 4.1 or earlier, you can use the same multicast address on all the controllers. If you use controllers that run version 4.2 or later, the LWAPP multicast group configured on the controllers must be different for each controller used on the network.
- If you use controllers with version 4.1 or earlier, the multicast mode does not work across
intersubnet mobility events, such as guest tunneling, site-specific VLANs, or interface override that uses RADIUS. The multicast mode does work in these subnet mobility events when you disable the Layer 2 IGMP snooping/CGMP features on the wired LAN.

In later versions, that is, 4.2 or later, the multicast mode does not operate across intersubnet mobility events, such as guest tunneling. It does, however, operate with interface overrides that use RADIUS (but only when IGMP snooping is enabled) and with site-specific VLANs (access point group VLANs).

- The controller drops any multicast packets sent to the UDP port numbers 12222, 12223, and 12224. Make sure the multicast applications on your network do not use those port numbers.
- Multicast traffic is transmitted at 6 Mbps in an 802.11a network. Therefore, if several WLANs attempt to transmit at 1.5 Mbps, packet loss occurs. This breaks the multicast session.

**Configuring Multicast (Using Multicast-Multicast Mode)**

Select Multicast - Multicast and configure your group, each WLC in your mobility group should use a unique address.

Enable multicast routing on the L3 device and enable PIM on these VLANs. Management, AP-Manger, VLAN on which the AP are in and as well as the VLAN where the clients that receive the multicast stream.

Example:

VLAN 40 is the WLC management, VLAN 40 is for AP, and VLAN 50 is where your clients are. So under all of these SVI you need to issue the multicst commands.

Issue all Multicast show commands to verify, for example, show ip mroute, show ip igmp groups to validate that the group for the AP is built properly.

You can also enable IGMP Snooping on the WLC. The WLC holds its own snooping table for the IGMP messages that it receives, so that it knows who requests the stream.

**On Wireless LAN Controller**

Enable Global Multicast on the WLC and Enable Multicast – Multicast mode on the WLC.
Once the client sends the multicast join, you see it on the WLC MGID.

Remember this address needs to be not in use by any actual multicast applications on the network.
Multicast Configuration on Wired Network

Configure Multicast routing Globally and then enable PIM on each interface.

6504-WLCBUG#sh run | i multicast

ip multicast-routing

6504-WLCBUG#sh run int vla 50

Building configuration...

Current configuration : 119 bytes

interface Vlan50

description // WLAN DHCP pool VLAN //

ip address 172.16.1.1 255.255.255.0

ip pim dense-mode
end

6504-WLCBUG#sh run int vla 40

Building configuration...

Current configuration : 121 bytes

!

interface Vlan40

description // Management Vlan //

ip address 10.105.135.136 255.255.255.128

ip pim dense-mode

end

6504-WLCBUG#sh ip pim interface vlan 40

Address     Interface     Ver/ Nbr  Query DR
            DR Mode   Count Intvl Prior
10.105.135.136 Vlan40 v2/D 0 30 1 10.105.135.136

6504-WLCBUG#sh ip pim interface vlan 50

Address     Interface     Ver/ Nbr  Query DR      DR
            Mode   Count Intvl Prior
172.16.1.1   Vlan50 v2/D 0 30 1 172.16.1.1

6504-WLCBUG#sh ip mroute

IP Multicast Routing Table

Flags: D - Dense, S - Sparse, B - Bidir Group, s - SSM Group, C - Connected,
        L - Local, P - Pruned, R - RP-bit set, F - Register flag,
        T - SPT-bit set, J - Join SPT, M - MSDP created entry,
        X - Proxy Join Timer Running, A - Candidate for MSDP Advertisement,
        U - URD, I - Received Source Specific Host Report,
        Z - Multicast Tunnel, z - MDT-data group sender,
        Y - Joined MDT-data group, y - Sending to MDT-data group
Outgoing interface flags: H - Hardware switched, A - Assert winner

Timers: Uptime/Expires

Interface state: Interface, Next-Hop or VCD, State/Mode

(*, 239.255.255.255), 4d17h/00:02:03, RP 0.0.0.0, flags: DC

Incoming interface: Null, RPF nbr 0.0.0.0

Outgoing interface list:
  - Vlan40, Forward/Dense, 4d17h/00:00:00

(*, 239.254.0.3), 2w1d/00:02:07, RP 0.0.0.0, flags: DC

Incoming interface: Null, RPF nbr 0.0.0.0

Outgoing interface list:
  - Vlan40, Forward/Dense, 3d10h/00:00:00

(*, 224.0.1.40), 2w1d/00:02:13, RP 0.0.0.0, flags: DCL

Incoming interface: Null, RPF nbr 0.0.0.0

Outgoing interface list:
  - Vlan11, Forward/Dense, 2w1d/00:00:00

Packet Captures

Topology

**Wired PC --------- 6500 Switch ------- WISM ------- AP ))) ))) ((((( Wireless Client

Vlan 50   Vlan 40   Vlan 40   Vlan 40   Vlan 50

MCAST Traffic Generator Tool

Used on the Wired PC to Generate Multicast Stream – Continuous UDP packets.
Wired Wireshark Packet Capture on the MCAST Generator

Windows Netmon Capture on the Mcast packet generator
MCAST Receiver Tool is used on the Wireless Client to Receive the Multicast traffic from the Source (Wired PC).

Wireshark Captures on the Wireless Interface of the Wireless client

Netmon Capture on the Wireless Interface of the Wireless Client
802.11 Sniffer Capture Analysis – Web Authentication

Introduction

WEB AUTHENTICATION Sniffer on Cisco WLC Troubleshooting

Web Authentication Process

Web authentication is a Layer 3 security feature that causes the controller to not allow IP traffic, except DHCP-related packets / DNS-related packets, from a particular client until that client has correctly supplied a valid username and password with an exception of traffic allowed through Pre-Auth ACL. Web authentication is the only security policy that allows the client to get an IP address before Authentication. It is a simple Authentication method without the need for a supplicant or client utility. Web authentication can be done either locally on a WLC, or over a RADIUS server. Web authentication is typically used by you when you want to deploy a guest-access network.

Web authentication starts when the controller intercepts the first TCP HTTP (port 80) GET packet from the client. In order for the client's web browser to get this far, the client must first obtain an IP address, and do a translation of the URL to IP address (DNS resolution) for the web browser. This lets the web browser know which IP address to send the HTTP GET.

When web authentication is configured on the WLAN, the controller blocks all traffic (until the authentication process is completed) from the client, except for DHCP and DNS traffic. When the client sends the first HTTP GET to TCP port 80, the controller redirects the client to https://10.10.10.1/ for processing. This lets the web browser know which IP address to send the HTTP GET.

- You open the web browser and type in a URL, for example, http://www.google.com. The client sends out a DNS request for this URL to get the IP for the destination. WLC bypasses the DNS request to the DNS server and DNS server responds back with a DNS reply, which contains the IP address of the destination http://www.google.com which in turn is forwarded to the wireless clients.
- The client then tries to open a TCP connection with the destination IP address. It sends out a TCP SYN packet destined to the IP address of http://www.google.com
- The WLC has rules configured for the client and hence can act as a proxy for http://www.google.com It sends back a TCP SYN-ACK packet to the client with source as the IP address of http://www.google.com The client sends back a TCP ACK packet in order to complete the three way TCP handshake and the TCP connection is fully established.
- The client sends an HTTP GET packet destined to http://www.google.com The WLC intercepts this packet, sends it for redirection handling. The HTTP application gateway prepares a HTML body and
sends it back as the reply to the HTTP GET requested by the client. This HTML makes the client navigate to the default webpage URL of the WLC, for example, `<Virtual-Server-IP>/login.html`.

- Client closes the TCP connection with the IP address, for example `http://www.google.com`
- Now the client wants to go to `http://10.10.10.1/login.html` and it tries to open a TCP connection with the virtual IP address of the WLC. It sends a TCP SYN packet for 10.10.10.1 to the WLC.
- The WLC responds back with a TCP SYN-ACK and the client sends back a TCP ACK to the WLC in order to complete the handshake.
- Client sends a HTTP GET for `/login.html` destined to 10.10.10.1 in order to request the login page.
- This request is allowed up to the Web Server of the WLC, and the server responds back with the default login page. The client receives the login page on the browser window where the user can go and log in.

**Configuration Webauth**

Go ahead and configure.

**TOPOLOGY**

A Wireless Client is connected to the AP which is registered to the WLC which is connected to the switch, which is connected to the Router where the DNS, Routing, L3 connectivity is configured.

Router to act as a DNS:

```
ip dhcp pool webauth-sniffer network 172.16.16.0 172.16.255.0 default-router 172.16.16.1 dns-server 172.16.16.1
```

**Configuration on the WLCC**

- Navigate to **WLAN** and then **NEW** and enter the details.
- Configure the WLAN for NO L2 Auth.
- Configure the WLAN for L3 auth with WEBAUTH.
- After config, you should see it like this.
- Navigate to **Security** tab and create Local net users.
- Enter the Clients credentials.
- Navigate to **Security>> Webauth** tab and choose the **Web auth type ==Internal / External redirect / Custom**.
- Connect the client.
- After you get the IP address, open the browser and type in the web address.
- The client gets redirected to the Web auth page where you enter your username and password.
- After successful log in, Client gets redirected to the Redirect page.

Here is the Packet Capture when the client tries to connect.

**Client does:**

- DHCP
- DNS
- WTTP
The client’s IP address is 172.16.16.7. The client resolved the URL to the web server it was accessing 192.168.200.1. As you can see, the client did the three-way handshake to start up the TCP connection and then sent an HTTP GET packet that starts with packet 576. The controller is intercepting the packets and replying with code 200. The code 200 packet has a redirect URL in it:

Client gets the HTTPS Login page

Client accepts the Certificate

The client then starts the HTTPS connection to the redirect URL which sends it to the 10.10.10.1, which is the virtual IP address of the controller. The client has to validate the server certificate or ignore it in order to bring up the SSL tunnel. Here the Client tries to access Facebook.com after successful auth and his TCP session starts without any problem.

Here is the Client Debug when the Client tried Connecting

Cisco Controller) > (Cisco Controller) >show debug MAC address

................. 00:21:5c:8c:c7:61 Debug Flags Enabled: dhcp packet enabled.
dot11 mobile enabled. dot11 state enabled dot1x events enabled. dot1x states enabled. pem events enabled. pem state enabled. CCKM client debug enabled. webauth redirect enabled. May 18 13:43:50.568: 00:21:5c:8c:c7:61 Adding mobile on LWAPP AP a8:b1:d4:c4:35:b0(0) *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 Association received from mobile on AP a8:b1:d4:c4:35:b0 *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 START (0) Changing ACL 'MNGMNT' (ACL ID 0) =>> 'none' (ACL ID 255) --- (caller apf_policy.c:1633) *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 Applying site-specific IPv6 override for station 00:21:5c:8c:c7:61 - vapId 1, site 'default-group', interface 'webauth-sniffer' *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 Applying IPv6 Interface Policy for station 00:21:5c:8c:c7:61 STA - rates (8): 130 132 139 150 12 18 24 36 48 72 96 108 0 0 0 0

*apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 STA - rates (12): 130 132 139 150 12 18 24 36 48 72 96 108 0 0 0 0 *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 0.0.0.0 START (0) Initializing policy *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 0.0.0.0 START (0) Change state to AUTHCHECK (2) last state AUTHCHECK (2) *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 L2AUTHCOMPLETE (4) last state L2AUTHCOMPLETE (4) *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 Trusted client

L2AUTHCOMPLETE (4) DHCP Not required on AP a8:b1:d4:c4:35:b0 vapId 1 *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 Not Using WMM Compliance code qosCap 0 *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 Not Using WMM Compliance code qosCap 0 *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 L2AUTHCOMPLETE (4) Plumbed mobile LWAPP rule on AP a8:b1:d4:c4:35:b0 vapId 1 *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 L2AUTHCOMPLETE (4) Change state to DHCP_REQ (7) last state DHCP_REQ (7) *apfMsConnTask_0: May 18 13:43:50.568: 00:21:5c:8c:c7:61 Setting Mobile Station to idle state=APF_MS_STATE_ASSOCIATED

Adding Fast Path rule type = Airespace AP - Learn IP address on AP a8:b1:d4:c4:35:b0, slot 0, interface = 1, QOS = 0 ACL Id = 255, Jumbo Fr

*apfReceiveTask: May 18 13:43:50.570: 00:21:5c:8c:c7:61 0.0.0.0 DHCP_REQD (7) Adding Fast Path rule type = Airespace AP - Learn IP address on AP a8:b1:d4:c4:35:b0, slot 0, interface = 1, QOS = 0 ACL Id = 255, Jumbo Fr

*apfReceiveTask: May 18 13:43:50.570: 00:21:5c:8c:c7:61 0.0.0.0 DHCP_REQD (7) Successfully plumbed mobile rule (ACL ID 255) *pemReceiveTask: May 18 13:43:50.570: 00:21:5c:8c:c7:61 0.0.0.0 DHCP_REQD (7) Successfully plumbed mobile rule (ACL ID 255) *pemReceiveTask: May 18 13:43:50.570: 00:21:5c:8c:c7:61 0.0.0.0 DHCP_REQD (7) Successfully plumbed mobile rule (ACL ID 255) *pemReceiveTask: May 18 13:43:50.570: 00:21:5c:8c:c7:61 0.0.0.0 DHCP_REQD (7) Successfully plumbed mobile rule (ACL ID 255) *pemReceiveTask: May 18 13:43:50.570: 00:21:5c:8c:c7:61 0.0.0.0 DHCP_REQD (7) Successfully plumbed mobile rule (ACL ID 255)
state WEBAUTH_REQD (8) *apfMsConnTask_0: May 18 13:44:43.347: 00:21:5c:8c:c7:61 172.16.16.7
WEBAUTH_REQD (8) Fast Path rule (contd...) 802.1P = 0, DSCP = 0, TokenID = 1506 IPv6 Vlan = 300, IPv6 intf id = 4 *apfMsConnTask_0: May 18 13:44:43.347: 00:21:5c:8c:c7:61 172.16.16.7

Reference:

- IEEE 802.11 Standards
- Cisco Support Forum Reference
- Collecting captures on a macbook