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#### Intro

This tutorial will give a basic idea on WireShark. It will introduce how to setup filters and how to capture unencrypted traffic and why is it way better to use encrypted websites.

# Learning objectives

- Capture network traffic in our machine
- Analyze the most common used unsecured traffic
- Setting up some basic filters on Wireshark

# **Prerequisites**

- · Windows computer
- Internet connection
- Wireshark
- Connections to nmu network via wifi or lte (for lesson 3)
- Download these files:

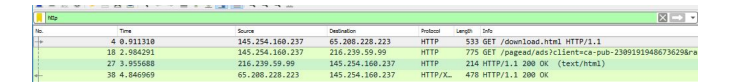
https://wiki.wireshark.org/SampleCaptures?action=AttachFile&do=get&target=http.cap

https://wiki.wireshark.org/SampleCaptures?action=AttachFile&do=get&target=http\_with\_j
pegs.cap.gz

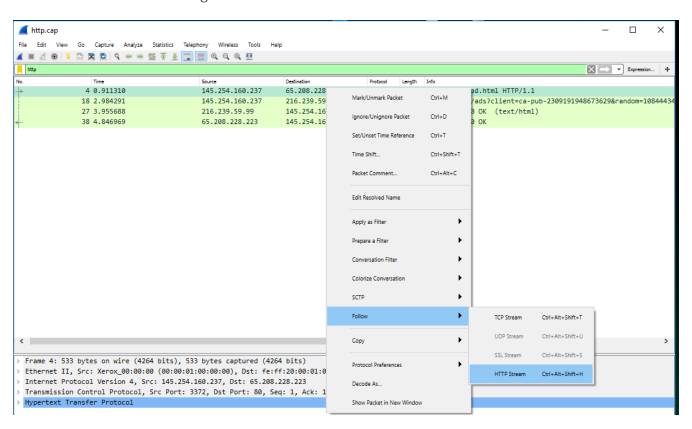
## **Instructions**

## Lesson one

Lets visit a website where we can reconstruct the website by following the tcp/http stream. \* Open the http.cap file \* Set up the filter to only show http traffic ( this is optional, it just help us to learn the filter)



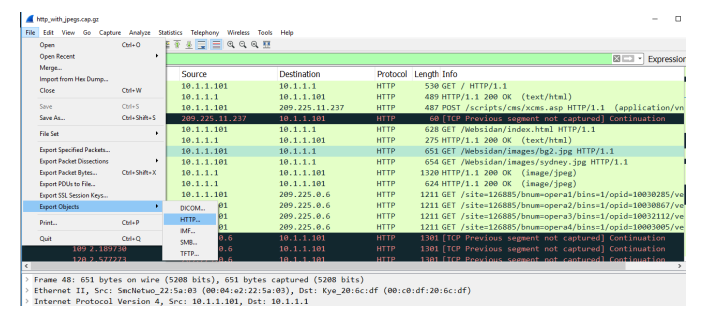
• Now clik on the followings



Now we can see the whole html code, with this information we can reconstruct the whole website.

#### Lesson two

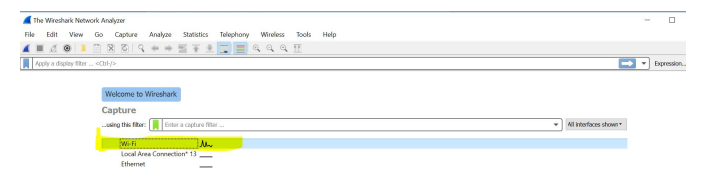
It is very simple to save pictures from an unencrypted website as well. \* Let sopen the http\_with\_jpegs.cap.gz file \* Open Export Objects, HTTP



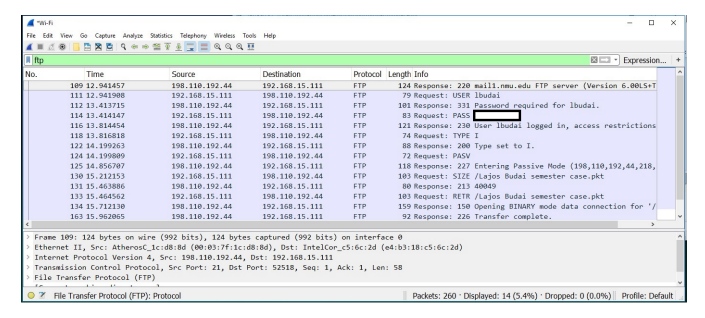
• Find an image file and simply save it.

## Lesson three

Now let's connect to the NMU FTP server \* Go to File Explorer and find [lbudai] on myweb.nmu.edu [this should be your nmuid] \* If it asks your username and password you are all set and you can skip the next bulletpoint \* Create a random txt file, and upload it in here. Now delete the file from your computer, and try to open the file from your nmu server. \* Start capturing the traffic on the interface where we see traffic.



- Now we will have way more traffic, so lets make sure to type ftp to the filter bar.
- The following packets should be in front of us.



Now behind the white-black rectangle my password for nmu is hiding. Anyone who could capture this data, can see my very sensitive password. Using FTP without encryption is a bad practice.

# Challenge

- Lets capture some real traffic. Go and visit some comonly used websites. Can you find any useful information?
- Try to find a website with unencrypted traffic, and try to figure out the context by using wireshark, and try to save down some images.

#### Reflection

 What do you think about unencrypted wireless traffic? Can someone capture these kind of traffics from the "air"?