Lab 2: Network Forensics

You will be allocated a virtual machine in the Cloud and will be contained within the Production -> **DLP** folder. Name of your virtual machine:

A Detecting content

For Table 1, and using a Wireshark filter, and Table 2, determine the required evidence.

No	PCap file	Evidence
1	http://asecuritysite.com/log/with_png.zip	Names of PNG files:
2	http://asecuritysite.com/log/with_pdf.pdf	Names of PDF files:
3	http://asecuritysite.com/log/with_gif.zip	Names of GIF files:
4	http://asecuritysite.com/log/with_jpg.zip	Names of JPG files:
5	http://asecuritysite.com/log/with_mp3.zip	Names of MP3 files:
6	http://asecuritysite.com/log/with_rar.zip	Names of RAR files:
7	http://asecuritysite.com/log/with_avi.zip	Names of AVI files:
8	http://asecuritysite.com/log/with_gz.zip	Names of GZ files:
9	http://asecuritysite.com/log/email_cc2.zip	Email addresses:
10	http://asecuritysite.com/log/email_cc2.zip	Credit card details:
11	http://asecuritysite.com/log/webpage.zip	IP address details:
12	http://asecuritysite.com/log/webpage.zip	Domain name details:

PNG file	"\x89\x50\x4E\x47"
PDF file	"%PDF"
GIF file	"GIF89a"
ZIP file	"\x50\x4B\x03\x04"
JPEG file	"\xff\xd8"
MP3 file	"\x49\x44\x33"
RAR file	"\x52\x61\x72\x21\x1A\x07\x00"
AVI file	"\x52\x49\x46\x46"
SWF file	"\x46\x57\x53"
GZip file	"\x1F\x8B\x08"
Email addresses	"[a-zA-ZO-9%+-]+@[a-zA-ZO-9%+-]"
IP address	$"[0-9]{1,3} \ [0-9]{1,3} \ [0-9]{1,3} \ [0-9]{1,3}"$
Credit card details	$5\d{3}(\s -)?\d{4}(\s -)?\d{4}''$
(Mastercard)	
Credit card details	"4\d{3}(\s -)?\d{4}(\s -)?\d{4}(\s -)?\d{4}"
(Visa):	
Credit card details	"3\d{3}(\s -)?\d{6}(\s -)?\d{5}"
(Am Ex).	
Domain name:	["[a-zA-ZO-9\-\.]+\.(com org net mi1 edu COM ORG NET MIL EDU UK)"

B Tshark

We can also process the network traces using Tshark, which is a command line version of Wireshark. For example we can search for a ZIP file with:

tshark -Y "http matches $\x50\x4B\x03\x04\"$ -r with_zip.pcap -x > list

and then view the **list** file.

Now repeat some of the example from the first part, and determine some of the details:

No	PCap file	Evidence
1	http://asecuritysite.com/log/with_png.zip	Frame numbers with content:
		IP addresses involved in exchange:
2	http://asecuritysite.com/log/with_pdf.pdf	Frame numbers with content:
		IP addresses involved in exchange:
3	http://asecuritysite.com/log/with_gif.zip	Frame numbers with content:
		IP addresses involved in exchange:
4	http://asecuritysite.com/log/with_jpg.zip	Frame numbers with content:

	IP addresses involved in exchange:

C NetWitness

Now we will use NetWitness to gather the evidence from the following network traces. To do this, open NetWitness, and start a New Collection. Next select your collection, and Import Packets. After this you can view your evidence, and also perform a File Extract.

After you examine each one, identify all the IP addresses involved with traces 1 to 8 and any other relevant information that you gain around the location of the host and server:

No	PCap file	Evidence
1	http://asecuritysite.com/log/with_png.zip	What are the pictures in the trace:
2	http://asecuritysite.com/log/with_pdf.pdf	What does the PDF document contain:
3	http://asecuritysite.com/log/with_gif.zip	What are the pictures in the trace:
4	http://asecuritysite.com/log/with_jpg.zip	What are the pictures in the trace:
5	http://asecuritysite.com/log/with_mp3.zip	What are the music files:
6	http://asecuritysite.com/log/with_rar.zip	What are the contents of the RAR files:
7	http://asecuritysite.com/log/with_avi.zip	What are the contents of the AVI files:
8	http://asecuritysite.com/log/with_gz.zip	What are the contents for the GZ files:

D Content identification

There are 30 files contained in this evidence bag:

http://asecuritysite.com/evidence.zip

Now, using the Hex Editor provided, see if you can match the magic number, and then change the file extension, and see if you can view them.

File	Туре	What it contains
file01		
file02		
file03		
file04		
file05		
file06		
file07		
file08		
file09		
file10		
file11		
file12		
file13		
file14		
file15		
file16		
file17		
file18		
file19		

file20	
file21	
file22	
file23	
file24	
file25	
file26	
file27	
file28	
file29	
file30	
file32	
file33	
file34	
file35	
file36	
file37	
file38	
file39	
file40	

There is a list of magic numbers here:

http://asecuritysite.com/forensics/magic