

Lab Title: HTTP Analysis Using Wireshark: Embedded Image Traffic

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**Course Name: SBT-DF203: Basic
Networking Skills for Digital Forensics**

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International Cybersecurity and Digital Forensics Academy (ICDFA)

SBT-DF203: Basic Networking Skills for Digital Forensics

LAB 2: HTTP Analysis Using Wireshark - Embedded Image Traffic

Three-Week Delivery Block 1/3 | 5-11 September 2026

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Important Pre-Lab Instruction Read the matching lecture slide deck before executing the practical. Work only inside the ICDFA-approved lab or your own isolated virtual environment. Record every command, observation and screenshot as contemporaneous evidence.	
Course Code	SBT-DF203
Course Title	Basic Networking Skills for Digital Forensics
Lab Number	Lab 2
Lab Title	HTTP Analysis Using Wireshark - Embedded Image Traffic
Delivery Block	1/3 of 3
Scheduled Dates	5-11 September 2026
Estimated Duration	3-4 hours practical work plus report writing
Mode	Individual practical lab in an authorized virtual environment
Required Evidence	image_traffic.pcapng generated locally; webpage and image objects

1. Source Materials and Slide Alignment

- HTTP, Wireshark and Digital Forensics Part 2: webpages containing embedded images, multiple HTTP GET requests, TCP segmentation/reassembly and object extraction.
- The slide sequence demonstrates image.html and building.jpg, HTTP 200 responses, large payloads split across TCP segments, Export Objects and size relationships.
- The assignment requires browser-generated capture, insertion of a photograph, extraction of that photograph and explanation of curl/browser differences.

Reading Requirement Before Lab Execution

The lab deliberately follows the sequence, terminology and core exercises presented in the uploaded SBT-DF203 slides. Commands have been corrected where needed for Linux syntax and forensic repeatability.

2. Lab Scenario

A web page and an embedded image were transferred over plaintext HTTP. Your task is to capture the transaction, prove that the browser requested two objects, reconstruct the segmented image response, export the image from the capture and verify that the recovered object matches the original.

3. Learning Outcomes

- Explain why one webpage can generate multiple HTTP requests and responses.
- Capture a browser request for HTML and an embedded image.
- Identify TCP segments that form one reassembled HTTP response.
- Calculate and explain IP length, TCP payload length and HTTP object size relationships.
- Extract an image using Wireshark Export Objects and tshark.

- Hash the original and extracted image and assess integrity.
- Document limitations caused by cache, HTTPS or incomplete capture.

4. Legal, Ethical and Safety Rules

- Use only systems, packet captures and networks for which you have explicit authorization.
- Keep the lab isolated from production, campus, office and public networks. Use NAT or host-only virtual networking as instructed.
- Do not collect, disclose or reuse real credentials, personal messages or confidential traffic.
- Preserve original capture files. Perform analysis on verified working copies and record SHA-256 hashes.
- Stop any traffic-generation or interception process immediately after the required evidence is captured.
- Restore firewall, ARP, forwarding and network settings before closing the lab.

5. Required Tools and Environment

Item	Recommended Tool	Purpose
Operating system	Kali Linux plus optional Windows 10/11 VM	Host the page and generate a browser request.
Web server	Apache2	Serve image.html and the selected image.
Capture tools	Wireshark and tshark	Capture and reconstruct HTTP objects.
Browser	Firefox, Chrome or Edge	Generate separate HTML and image requests.
Utilities	curl, file, identify, sha256sum	Inspect and verify objects.
Image	Student-owned non-sensitive JPG/PNG	Embedded evidence object.

6. Lab Folder Structure and Evidence Preparation

```
mkdir -p ~/SBT-DF203-Lab2/{evidence,working,exported,reports,screenshots,scripts}
cd ~/SBT-DF203-Lab2
pwd
find . -maxdepth 1 -type d -print
```

Create the folder structure before downloading or generating evidence. Store original captures under evidence and analysis copies under working.

```
sudo apt update
sudo apt install -y apache2 curl wireshark tshark imagemagick
sudo systemctl enable --now apache2
cp /PATH/TO/YOUR/PHOTO.jpg /var/www/html/lab_photo.jpg
printf '<!DOCTYPE html>\n<html><body><h1>SBT-DF203 Image Traffic</h1><p>Analyst: YOUR NAME</p><img\nsrc="lab_photo.jpg" alt="Training image"></body></html>\n' | sudo tee /var/www/html/image.html
sha256sum /var/www/html/image.html /var/www/html/lab_photo.jpg | tee reports/source_object_hashes.txt
```

Screenshot required: The source webpage, source image file information and their SHA-256 hashes.

```

kali@kali: ~/SBT-DF203-Lab2
Session Actions Edit View Help

(kali@kali)-[~]
$ mkdir -p ~/SBT-DF203-Lab2/{evidence,working,exported,reports,screenshots,scripts}

(kali@kali)-[~]
$ cd ~/SBT-DF203-Lab2

(kali@kali)-[~/SBT-DF203-Lab2]
$ pwd
/home/kali/SBT-DF203-Lab2

(kali@kali)-[~/SBT-DF203-Lab2]
$ find . -maxdepth 1 -type d -print
.
./exported
./evidence
./working
./screenshots
./scripts
./reports

(kali@kali)-[~/SBT-DF203-Lab2]
$

```

```

Get:3 http://kali.download/kali kali-rolling/main amd64 Contents (deb) [53.7 MB]
Get:4 http://kali.download/kali kali-rolling/contrib amd64 Packages [113 kB]
Get:5 http://kali.download/kali kali-rolling/non-free amd64 Packages [183 kB]
Get:6 http://kali.download/kali kali-rolling/non-free amd64 Contents (deb) [915 kB]
Fetched 76.4 MB in 56s (1,354 kB/s)
2150 packages can be upgraded. Run 'apt list --upgradable' to see them.

(kali@kali)-[~/SBT-DF203-Lab2]
$ sudo apt install -y apache2 curl wireshark tshark imagemagick
apache2 is already the newest version (2.4.68-1).
apache2 set to manually installed.
curl is already the newest version (8.21.0-2).
curl set to manually installed.
wireshark is already the newest version (4.6.6-1).
wireshark set to manually installed.
tshark is already the newest version (4.6.6-1).
tshark set to manually installed.
The following packages were automatically installed and are no longer required:
  gdal-data          libgeotiff5          libmuparser2v5       onboard-common
  gdal-plugins       libgirepository-1.0-1 libnetcdf22          proj-bin
  gir1.2-ayatanaappindicator3-0.1 libgpgme45          libodbc2             proj-data
  gir1.2-girepository-2.0 libhdf4-0           libodbc2             python3-fs
  libaec0            libhdf5-310         libodbcinst2         python3-gpg
  libarmadillo14     libhdf5-hl-310      libportmidi0         python3-talloc
  libarpac2t64       libjs-jquery-ui     libproj25            python3-tdb
  libavc1394-0       libjs-underscore    libpython3.13-dev    python3.13
  libblosc2-4        libjxr-tools        libraw23t64          python3.13-dev
  libcfitsio10t64    libjxr0t64          librttopo1           python3.13-minimal
  libcrypt-dev       libkmlbase1t64      libspatialite8t64    python3.13-venv

```

```

Processing triggers for mailcap (3.74) ...
Processing triggers for kali-menu (2025.3.2) ...
Processing triggers for desktop-file-utils (0.28-1) ...
Processing triggers for hicolor-icon-theme (0.18-2) ...
Processing triggers for libc-bin (2.43-4) ...
Processing triggers for man-db (2.13.1-1) ...
Scanning processes ...
Scanning candidates ...
Scanning linux images ...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

User sessions running outdated binaries:
kali @ session #3: lightdm[1522], qterminal[2644], vmtoolsd[1832], xfce4-panel[1726], xfce4-session[1574]
kali @ user service: obex.service[2126], wireplumber.service[1561], xdg-desktop-portal-gtk.service[2679],
xfce4-notifyd.service[1797]

No VM guests are running outdated hypervisor (qemu) binaries on this host.

(kali@kali)-[~/SBT-DF203-Lab2]

```

```

y> curl -o /var/www/html/lab_photo.jpg http://10.10.10.10:8080/lab_photo.jpg
(kali@kali)-[~/SBT-DF203-Lab2]
$ sha256sum /var/www/html/image.html /var/www/html/lab_photo.jpg | tee reports/source_object_hashes.txt
sha256sum: /var/www/html/lab_photo.jpg:623306d77b6a96543f5c37a08e9f37b6031933ee0497c57bf737e8eb3f4796e2 /var/www/html/
ge.html
: Permission denied

(kali@kali)-[~/SBT-DF203-Lab2]
$ SUDO [200~sha256sum /var/www/html/image.html /var/www/html/lab_photo.jpg | tee reports/source_object_hashes.txt~
zsh: bad pattern: ^[[200~sha256sum

(kali@kali)-[~/SBT-DF203-Lab2]
$ sudo sha256sum /var/www/html/image.html /var/www/html/lab_photo.jpg | tee reports/source_object_hashes.txt
623306d77b6a96543f5c37a08e9f37b6031933ee0497c57bf737e8eb3f4796e2 /var/www/html/image.html
75c45c9b936e455782d06dec5e50810c0b43d98ab23425bdc8bd7f5d1f466d54 /var/www/html/lab_photo.jpg

(kali@kali)-[~/SBT-DF203-Lab2]

```

7. Mini Evidence and Chain-of-Custody Worksheet

Field	Student Entry
Case/lab identifier	SBT-DF203-Lab2-Samuel Chinedu Onu
Trainee name	Samuel Chinedu ONu
Date and time started	10 th Sept 2026
Evidence file name(s)	image_traffic.pcapng, curl_only.pcapng, exported HTTP objects (lab_photo.jpg, image.html)
Source or generation method	Local Apache 2.4.58 on loopback (lo); tshark capture of simulated browser requests (HTML + embedded JPEG) and separate curl-only capture
Original SHA-256	623306d77b6a96543f5c37a08e9f37b6031933ee0497c57bf737e8eb3f4796e2
Working-copy SHA-256	75c45c9b936e455782d06dec5e50810c0b43d98ab23425bdc8bd7f5d1f466d54
Analysis workstation/VM	Kali linux, loopback interface lo; Apache 2.4.58 + tshark 4.2.2)
Notes on any changes	None

8. Part A - Verify the Webpage and Eliminate Cache Effects

1. Use a non-sensitive image you are authorized to submit.
2. Open a private/incognito browser window or clear the cache before capture.
3. Confirm that image.html displays both text and the embedded image.
4. Record file type, dimensions and size of the source image.

```
file /var/www/html/lab_photo.jpg
identify /var/www/html/lab_photo.jpg
ls -lh /var/www/html/image.html /var/www/html/lab_photo.jpg
curl -I http://127.0.0.1/image.html
curl -I http://127.0.0.1/lab_photo.jpg
```

9. Part B - Capture Browser-Generated HTTP Traffic

```
# Terminal 1
sudo tshark -i lo -f 'tcp port 80' -w evidence/image_traffic.pcapng

# Browser
# Open a private window and visit: http://127.0.0.1/image.html
# Wait for the image to load, then stop the capture with Ctrl+C.

cp --preserve=timestamps evidence/image_traffic.pcapng working/image_traffic_working.pcapng
sha256sum evidence/image_traffic.pcapng working/image_traffic_working.pcapng | tee reports/capture_hashes.txt
```

10. Part C - Prove That Two Objects Were Requested

Apply http.request. You should normally see one GET request for image.html and another for lab_photo.jpg. A favicon or browser-generated request may also appear; document it rather than deleting it.

```
tshark -r working/image_traffic_working.pcapng -Y 'http.request' -T fields \
  -e frame.number -e frame.time -e tcp.stream -e ip.src -e tcp.srcport -e ip.dst -e tcp.dstport \
  -e http.request.method -e http.request.uri -e http.host \
  | tee reports/http_object_requests.tsv

tshark -r working/image_traffic_working.pcapng -Y 'http.response' -T fields \
  -e frame.number -e frame.time -e tcp.stream -e http.response.code -e http.content_type -e http.content_length \
  | tee reports/http_object_responses.tsv
```

11. Part D - Analyze TCP Segmentation and Reassembly

5. Select the HTTP response associated with the image request and note Reassembled TCP Segments.
6. Record the number and tcp.len value of each contributing segment.
7. Add the TCP payload lengths and compare the result with the HTTP header plus object data.
8. Explain why the exact segment sizes may differ from those in the slide: interface offloading, operating system buffers, MTU and capture location can change segmentation.

```
# Replace STREAM with the tcp.stream number for the image transfer
tshark -r working/image_traffic_working.pcapng -Y 'tcp.stream==STREAM && tcp.len>0' -T fields \
  -e frame.number -e frame.time -e ip.len -e tcp.hdr_len -e tcp.len -e tcp.seq -e tcp.ack \
  | tee reports/image_stream_segments.tsv

# Summary of conversation sizes
tshark -r working/image_traffic_working.pcapng -q -z conv,tcp | tee reports/tcp_conversations.txt
```

12. Part E - Export the Embedded Image

9. In Wireshark select File > Export Objects > HTTP.
10. Locate lab_photo.jpg by hostname, content type or filename and save it under exported.
11. Alternatively, use tshark object export as shown below.
12. Compare file type, size and SHA-256 hash of the exported image with the source image.

```
mkdir -p exported/http_objects
tshark -r working/image_traffic_working.pcapng --export-objects http,exported/http_objects
find exported/http_objects -maxdepth 1 -type f -ls
file exported/http_objects/*
sha256sum /var/www/html/lab_photo.jpg exported/http_objects/* | tee reports/extracted_object_hashes.txt
```

Integrity Interpretation

Matching hashes prove byte-for-byte recovery. A different filename is not a problem if size, type and hash match. A different hash requires investigation of incomplete capture, browser content transformation, a different requested object or export error.

13. Part F - Compare curl and Browser Behaviour

Run curl against image.html in a new capture. By default, curl retrieves the HTML but does not automatically fetch the referenced image. Explain why the image request is absent unless you request it separately.

```
sudo tshark -i lo -f 'tcp port 80' -a duration:20 -w evidence/curl_only.pcapng &
sleep 2
curl -v http://127.0.0.1/image.html -o /tmp/image_page.html
wait

tshark -r evidence/curl_only.pcapng -Y 'http.request' -T fields -e http.request.uri | tee
reports/curl_requested_objects.txt
```

14. Required Forensic Findings

Finding	Student Observation
Number of HTTP requests	
HTML request URI and timestamp	
Image request URI and timestamp	
HTTP response codes	
Image content type	
Reported Content-Length	
Number of reassembled TCP segments	
Sum of TCP payload lengths	
Original image SHA-256	
Extracted image SHA-256	
Hash comparison conclusion	
curl/browser difference	

Required Screenshots Checklist

- ☐ Webpage showing the embedded image.
- ☐ Source image type, dimensions, size and hash.
- ☐ Capture of the browser request.
- ☐ HTTP request list showing HTML and image GETs.
- ☐ Image response headers.
- ☐ Reassembled TCP segment list.
- ☐ Export Objects window.
- ☐ Recovered image opened successfully.
- ☐ Original and recovered SHA-256 comparison.

☐ curl-only capture showing requested objects.

Student Report Template

13. Executive summary and scope.
14. Evidence acquisition and integrity hashes.
15. HTTP request/response inventory.
16. TCP segmentation and reassembly analysis.
17. Object extraction method.
18. Hash-based integrity conclusion.
19. curl versus browser explanation.
20. Limitations and recommendations.
21. Screenshots and command appendix.

Submission Requirements

- One PDF report named SBT-DF203-Lab2_RegNo_FullName.pdf.
- The original or generated PCAP/PCAPNG evidence file and its SHA-256 hash text file.
- A reports folder containing exported CSV/TXT command output and any recovered objects.
- Screenshots must be readable, numbered and referenced in the report narrative.
- Compress the report and evidence outputs into one ZIP named with your registration number and lab number.
- Do not submit passwords or decoded credentials in public discussion channels; include them only in the protected assessment submission where required.

Marking Rubric (100 Marks)

Assessment Area	Marks	What the Instructor Will Check
Preparation and source objects	10	Valid webpage and authorized image, with baseline hashes.
Capture quality	15	Complete browser capture with HTML and image requests.
HTTP analysis	20	Correct object requests, responses, types and timestamps.
Segmentation/reassembly	20	Accurate segment identification, lengths and explanation.
Object extraction and hashing	25	Recovered image opens and hash comparison is correctly interpreted.
Report quality	10	Professional evidence narrative and screenshots.

Instructor Quick Answer Guide

Checkpoint	Expected Observation
Expected object requests	At least image.html and lab_photo.jpg.
Typical response status	HTTP 200 OK.
Image response type	image/jpeg or image/png.
Reassembly	One HTTP object may span multiple TCP segments.
Browser behaviour	Browser parses HTML and fetches embedded resources.
curl behaviour	curl normally retrieves only the explicitly requested URL.

Command Reference Summary

Command	Purpose
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Command	Purpose
http.request	List requested HTTP objects.
http.response	List HTTP responses.
tcp.len	TCP payload length field.
File > Export Objects > HTTP	Recover transferred files.
tshark --export-objects http,DIR	Command-line HTTP object extraction.
sha256sum	Verify recovered object integrity.

Academic Integrity and Authorization Statement

Student Declaration

I confirm that I completed this lab in an authorized environment, preserved the supplied evidence, did not target any third-party system, and accurately documented my own commands, observations and conclusions.