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Hypertext Transfer Protocol Secure (HTTPS)

In the previous section, we discussed how HTTP requests are sent and processed. However, one of the significant drawbacks of HTTP is that all data is transferred in clear-text. This means that anyone between the source and destination can perform a Man-in-the-middle (MiTM) attack to view the transferred data.

To counter this issue, the HTTPS (HTTP Secure) protocol was created, in which all communications are transferred in an encrypted format, so even if a third party does intercept the request, they would not be able to extract the data out of it. For this reason, HTTPS has become the mainstream scheme for websites on the internet, and HTTP is being phased out, and soon most web browsers will not allow visiting HTTP

HTTPS Overview

If we examine an HTTP request, we can see the effect of not enforcing secure communications between a web browser and a web application.

. or event-helt me remember of the content of entry in Samuel and										
74.573774918 192.168.0.108 192.168.0.108 TCP	76 40386 - 80 [SYN] Seq=0 Win=65495 Len=0 MSS=65495 SACK_PERM=1									
84.573794134 192.168.0.108 192.168.0.108 TCP	7680 - 40386 [SYN, ACK] Seq=0 Ack=1 Win=65483 Len=0 MSS=65495 S									
94.573806187 192.168.0.108 192.168.0.108 TCP	68 40386 → 80 [ACK] Seq=1 Ack=1 Win=65536 Len=0 TSval=280780439									
• 104.573966701 192.168.0.108 192.168.0.108 HTTP	640 POST /login.php HTTP/1.1 (application/x-www-form-urlencoded)									
114.573985767 192.168.0.108 192.168.0.108 TCP	68 80 → 40386 [ACK] Seq=1 Ack=573 Win=65024 Len=0 TSval=28078043									
Frame 10: 640 bytes on wire (5120 bits), 640 bytes captured (5	5120 bits) on interface 0									
Linux cooked capture										
Internet Protocol Version 4, Src: 192.168.0.108, Dst: 192.168.0.108										
Transmission Control Protocol, Src Port: 40386, Dst Port: 80, Seq: 1, Ack: 1, Len: 572										
Hypertext Transfer Protocol										
HTML Form URL Encoded: application/x-www-form-urlencoded										
- Form item: "username" = "admin"										
Key: username										
Value: admin										
Form item: "password" = "password"										
Key: password										
Value: password										

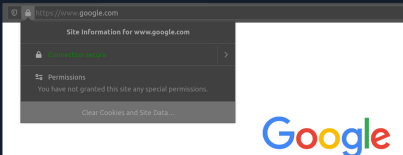
We can see that the login credentials can be viewed in clear-text. This would make it easy for someone on the same network (such as a public

 $In \ contrast, when \ someone \ intercepts \ and \ analyzes \ traffic \ from \ an \ HTTPS \ request, they \ would \ see \ something \ like \ the \ following:$

No		Source	Destination	Protocol							
П	101.444226935	216.58.197.36	192.168.0.108	TLSv1.2							
1		192.168.0.108		TCP			Seq=163 Ack=1704		Len=0	TSva	
1		216.58.197.36		TLSv1.2			Application Data				
1	131.444671948	192.168.0.108	216.58.197.36	TCP			Seq=163 Ack=4540		Len=0	TSva	
1	141.444790442	216.58.197.36	192.168.0.108	TLSv1.2			Application Data				
			216 58 197 36	TCP			Sen=163 Ack=6888	Win=1754	Len=0	TSva	
	» Frame 10: 1486 bytes on wire (11888 bits), 1486 bytes captured (11888 bits) on interface θ										
	Linux cooked capture										
	Internet Protocol Version 4, Src: 216.58.197.36, Dst: 192.168.0.198										
•	Fransmission Control Protocol, Src Port: 443, Dst Port: 35854, Seq: 286, Ack: 163, Len: 1418										
*	Transport Layer Secur	rity									
	▼ TLSv1.2 Record Layer: Application Data Protocol: http-over-tls										
	Content Type: Application Data (23)										
	Version: TLS 1.2	? (0x0303)								- 1	
	Length: 1413									- 1	
	Encrypted Applic	ation Date: b	Fbb1062967009fb4	£79026E00h1	27675E6f0276690df010						

As we can see, the data is transferred as a single encrypted stream, which makes it very difficult for anyone to capture information such as

Websites that enforce HTTPS can be identified through https:// in their URL (e.g. https://www.google.com), as well as the lock icon in the



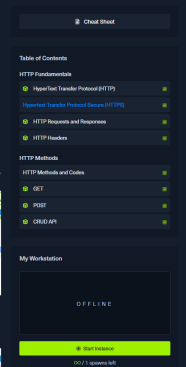
So, if we visit a website that utilizes HTTPS, like Google, all traffic would be encrypted.

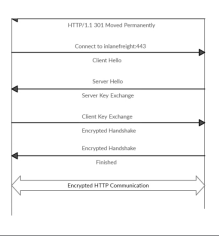
Note: Although the data transferred through the HTTPS protocol may be encrypted, the request may still reveal the visited URL if it VPN service to ensure all traffic is properly encrypted.

HTTPS Flow

Let's look at how HTTPS operates at a high level:







If we type http://instead of https:// to visit a website that enforces HTTPS, the browser attempts to resolve the domain and redirects the user to the webserver hosting the target website. A request is sent to port 80 first, which is the unencrypted HTTP protocol. The server detects this and redirects the client to secure HTTPS port 443 instead. This is done via the 301 Moved Permanentty response code, which we will discuss in an uncoming section.

Next, the client (web browser) sends a "client hello" packet, giving information about itself. After this, the server replies with "server hello", followed by a key exchange to exchange SSL certificates. The client verifies the key/certificate and sends one of its own. After this, an encrypted handshake is initiated to confirm whether the encryption and transfer are working correctly.

Once the handshake completes successfully, normal HTTP communication is continued, which is encrypted after that. This is a very high-level overview of the key exchange, which is beyond this module's scope.

Note: Depending on the circumstances, an attacker may be able to perform an HTTP downgrade attack, which downgrades HTTPS communication to HTTP, making the data transferred in clear-text. This is done by setting up a Man-In-The-Middle (MITM) proxy to transfer all traffic through the attacker's host without the user's knowledge. However, most modern browsers, servers, and web applications protect against this attack.

cURL for HTTPS

cURL should automatically handle all HTTPS communication standards and perform a secure handshake and then encrypt and decrypt data automatically. However, if we ever contact a website with an invalid SSL certificate or an outdated one, then cURL by default would not proceed with the communication to protect against the earlier mentioned MITM attacks:

```
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MisaelMacias@htb[/htb]$ curl https://inlanefreight.com

curl: (60) SSL certificate problem: Invalid certificate chain

More details here: https://curl.haxx.se/docs/sslcerts.html

...SNIP...
```

Modern web browsers would do the same, warning the user against visiting a website with an invalid SSL certificate.

We may face such an issue when testing a local web application or with a web application hosted for practice purposes, as such web applications may not yet have implemented a valid SSL certificate. To skip the certificate check with cURL, we can use the -k flag:

```
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MisselMacias@htb[/htb]$ curl -k https://inlanefreight.com

<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
...SNIP...
```

As we can see, the request went through this time, and we received the response data.

