# **Lab 8: Tunnelling**

In this lab we will investigate the usage of SSL/TLS and VPN tunnels.

#### 1 Web cryptography assessment

The ssllabs tool (https://ssllabs.com) can be used to assess the security of the cryptography used on a Web site. You will be given a range of Web sites to scan in the lab, and you should pick three sites from the list. Now perform a test on them, and determine:

Site	Site 1:	Site 2:	Site 3:
What grade does the site get?			
The digital certificate key size and type?			
Does the name of the site match the name on the server?			
Who is the signer of the digital certificate?			
The expiry date on the digital certificate?			
What is the hashing method on the certificate?			
If it uses RSA keys, what is the e value that is used in the encryption (Me mod N)?			
Determine a weak cipher suite used and example why it			
might be weak?			
What does			
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 identify?			
Is SSL v2 supported?			

If SSL v2 was supported, what problems might there be		
with the site (this will require some research)?  Outline the usage of TLS 1.0/1.1 and 1.2, and identify a		
problem if one of these TLS versions were not		
supported?		
Is the site vulnerable to Heartbleed?		
Is the site vulnerable to DROWN?		
Is the site vulnerable to BEAST?		
Is the site vulnerable to POODLE?		

Research questions:

If a site gets a 'T' grade, what is the problem?

If the site was susceptible to Poodle, what is the vulnerability?

### 2 Viewing details

No	Description	Result
1	Go to your Kali Linux instance. Run Wireshark and capture traffic	
	from your main network connection. Start a Web browser, and go	Your IP address and TCP port:
	to www.napier.ac.uk.	
		Napier's Web server IP address and TCP port:

	Stop Wireshark and identify some of your connection details:	Right-click on the GET HTTP request from the client, and follow the stream:  What does the red and blue text identify?  Can you read the HTTP requests that go from the client to the
		server? [Yes][No]
2	Go to your Kali Linux instance. Run Wireshark and capture traffic from your main network connection. Start a Web browser, and go to <b>Google.com</b> .  Stop Wireshark and identify some of your connection details:	Your IP address and TCP port:  Google's Web server IP address and TCP port:  Which SSL/TLS version is used:  By examining the Wireshark trace, which encryption method is used for the tunnel:
		By examining the Wireshark trace, which hash method is used for the tunnel:  By examining the Wireshark trace, what is the length of the encryption key:  By examining the certificate from the browser which encryption method is used for the tunnel:  By examining the certificate from the browser, which hash method is used for the tunnel:

Run Wireshark and capture traffic from your main network connection. Start a Web browser, and go to https://twitter.com.  Stop Wireshark and identify some of your connection details:  Twitter's Web server IP address and TCP port:  Which SSL/TLS version is used:			By examining the certificate from the browser is the length of the encryption key:
used for the tunnel:  By examining the Wireshark trace, which hash method is used the tunnel:  By examining the Wireshark trace, what is the length of encryption key:  By examining the certificate from the browser which encryptimethod is used for the tunnel:  By examining the certificate from the browser, which hash method is used for the tunnel:	3	connection. Start a Web browser, and go to https://twitter.com.	Twitter's Web server IP address and TCP port:  Which SSL/TLS version is used:  By examining the Wireshark trace, which encryption method is used for the tunnel:  By examining the Wireshark trace, which hash method is used for the tunnel:  By examining the Wireshark trace, what is the length of the encryption key:  By examining the certificate from the browser which encryption method is used for the tunnel:  By examining the certificate from the browser, which hash method is used for the tunnel:  By examining the certificate from the browser is the length of the

# 3 OpenSSL

No	Description	Result
1	Go to your Kali Linux instance, and make a connection to the www.live.com Web site:	Which SSL/TLS method has been used:
	openssl s_client -connect www.live.com:443	Which method is used on the encryption key on the certificate, and what is the size of the public key?
		Which is the handshaking method that has been used to create the encryption key?
		Which TLS version is used for the tunnel?
		Which encryption method is used for the tunnel:
		Which hash method is used for the tunnel:
		What is the length of the encryption key:
		What is the serial number of the certificate:
		Who has signed the certificate:

## 4 Examining traces

No	Description	Result
1	Download the following file, and examine the trace with Wireshark:	Client IP address and TCP port:
	http://asecuritysite.com/log/ssl.zip	Web server IP address and TCP port:
		Which SSL/TLS method has been used:
		Which encryption method is used for the tunnel:
		Which hash method is used for the tunnel:
		What is the length of the encryption key:
2	Download the following file, and examine the trace with Wireshark:	Client IP address and TCP port:
	http://asecuritysite.com/log/https.zip	Web server IP address and TCP port:
		Which SSL/TLS method has been used:
		Which encryption method is used for the tunnel:
		Which hash method is used for the tunnel:
		What is the length of the encryption key:
2	Download the following file, and examine the trace with Wireshark:	Client IP address and TCP port:
	http://asecuritysite.com/log/heart.zip	Web server IP address and TCP port:

		Which SSL/TLS method has been used:
		Which encryption method is used for the tunnel:
		Which hash method is used for the tunnel:
		What is the length of the encryption key:
		Can you spot the packet which identifies the Heartbleed vulnerability?
3	Download the following file, and examine the trace with Wireshark:	Which is the IP address of the client and of the server:
	http://asecuritysite.com/log/ipsec.zip	Which packet number identifies the start of the VPN connection (Hint: look for UDP Port 500):
		Determine one of the encryption and hashing methods that the client wants to use:
		Now determine the encryption and hashing methods that are agreed in the ISAKMP:

#### **SSL Labs Python**

We will now create a Python program which calls up the SSLlabs assessment. First create a CSV file (sites.csv) with your sites in it. The format is Name of site, URL:

```
web,site
Cloudflare,www.cloudflare.com
BBC,bbc.co.uk
```

#### Using the following code:

```
import requests
import time
import sys
import logging
API = 'https://api.ssllabs.com/api/v2/'
def requestAPI(path, payload={}):
    '''This is a helper method that takes the path to the relevant
        API call and the user-defined payload and requests the
        data/server test from Qualys SSL Labs.
        Returns JSON formatted data'''
    url = API + path
        response = requests.get(url, params=payload)
    except requests.exception.RequestException:
        logging.exception('Request failed.')
        sys.exit(1)
    data = response.json()
    return data
def resultsFromCache(host, publish='off', startNew='off', fromCache='on', all='done'):
    path = 'analyze'
```

```
payload = {
                'host': host,
                'publish': publish,
                'startNew': startNew,
                'fromCache': fromCache,
                'all': all
    data = requestAPI(path, payload)
    return data
def newScan(host, publish='off', startNew='on', all='done', ignoreMismatch='on'):
    path = 'analyze'
    payload = {
                'host': host,
                'publish': publish,
                'startNew': startNew,
                'all': all,
                'ignoreMismatch': ignoreMismatch
    results = requestAPI(path, payload)
    payload.pop('startNew')
    while results['status'] != 'READY' and results['status'] != 'ERROR':
        time.sleep(30)
        results = requestAPI(path, payload)
    return results
import csv
print ("Scanning")
with open('sites.csv') as csvfile:
  reader = csv.DictReader(csvfile)
  for row in reader:
    url = row['site'].strip()
   print ("Scanning...", url)
    a = newScan(url)
    with open("out3.txt", "a") as myfile:
      myfile.write(str(row['web'])+"\n"+str(a)+"\n\n\n")
```

<pre>print (row['web'])</pre>
The repl.it site is here.
Now pick to domains to scan. Note that it can take a <b>few minutes</b> to perform a single scan. By reading the out3.txt file, outline your findings
Site name:
Site rating:
Other significant details:
Site name:
Site rating:
Other significant details: