



Exercise 11

Firewalls and Stealth communication

Log into your VM (`user / 1234`), open a terminal and type in `infosec pull 11`.

- When prompted, enter your username and password
- Once the command completes, your exercise should be ready at `/home/user/11/`

When you finish solving the assignment, submit your exercise with `infosec push 11`.

Question 1 (50 pt)

Part A (10 pt) - Stealth SYN scan

A stealth SYN scan is a method to check whether some TCP ports are open, closed or filtered by a firewall, by sending them a SYN and receiving a SYN/ACK, a RST or nothing. Once the attacker knows which of the server ports are accessible to him, he can plan his attack accordingly.

`stealth_syn_scan(ip, ports, timeout)` in `q1/q1a.py` is a function performing a SYN scan. This function receives an IP, a list of ports, and a timeout (in case some of the ports are filtered and there's no response), and returns a respective list of the strings `'open'`, `'closed'`, or `'filtered'`. Implement the missing functions in `q1a.py` to make it work. Describe your solution in `q1/q1a.txt`, and explain why this is called a stealth SYN scan.

A note for general knowledge: A real stealth SYN scan, after receiving a SYN/ACK from an open port, would send a RST to close the connection; this isn't necessary in this exercise, but as you might notice during development - it may cause a DoS similar to a SYN flood by using up all the slots in the listening queue for the unresolved SYNs.

Implementation notes:

- We use the `sr` function since it sends all the packets at once, and waits together to the answer from all packets (instead of scanning sequentially)
- Since we use raw sockets, this script has to be run with `sudo`
- **IMPORTANT:** Don't add any calls of your own to send/receive packets

How to test this:



- For your convenience, [q1/q1a.py](#) is a script that receives an IP, a list of comma-delimited ports (for example, 21,22,23) and optionally a timeout (default is 5 seconds), and runs our code.
- To test your script, you can set up another VM [as we did in exercise 8](#)
 - Bind and listen on ports on the other VM using netcat ([nc](#)) or custom Python code
 - Create ports that don't answer at all (not even RST ACK) by dropping traffic using [iptables](#) (again, on the other VM)
- Scanning localhost is not recommended, as it behaves differently than “real” hosts

Part B (15 pt) - Firewall

To counter the SYN scan, we'll write a simple host-based firewall that records the number of SYNs received from each IP, and if the **number of SYNs in the last 60 seconds exceeds 15**, blocks that IP using [iptables](#).

Implement [on_packet\(packet\)](#) in [q1/q1b.py](#). This function receives a packet, and if it's a SYN, and there were more than 15 SYNs from that IP in the last 60 seconds, issues one [iptables](#) command to block that IP (by calling [block\(ip\)](#)). You will also need to implement [generate_block_command\(ip\)](#). Describe your solution in [q1/q1b.txt](#).

Notes:

- This is not a course in data structures, but your solution should be adequate; that is, it should be able to run on a server accessed by multiple IPs indefinitely, and **not run out of memory**.
- Also, notice that the number of SYNs per IP is **checked in a sliding window**, and not using time intervals
 - So, for example, 15 SYNs at 12:00:59 and another SYN at 12:01:01 should be blocked
- To test this, you can generate many SYNs from the other VM using netcat. For example, using

```
for i in `seq 30`; do echo "Run $i"; nc -v <IP> <SOME_PORT>; done
```

 - After enough packets, your packets will be dropped and netcat will “hang” while waiting for response
 - You will need to reset your [iptables](#) between runs, to clear the state of the firewall
- Again, since we use raw sockets, this script has to be run with [sudo](#)



Part C (10 pt) - Find the problem

To counter the firewall, find a vulnerability in its design; namely, how is it susceptible to a DoS attack? Describe your solution in [q1/q1c.txt](#).

Notes:

- We are looking for a DoS attack that exploits a **vulnerability in the design of this specific firewall**, so “use Smurf attack or DNS amplification to flood it” are not valid solutions (as everyone is susceptible to them).

Part D (10 pt) - Fix it

Seeing as our firewall is pretty bad, let’s use a different method to counter the SYN scan: instead of blocking it, let’s render it useless!

Write a Python script in [q1/q1d.py](#) that makes every port look open; that is, while it’s running on some machine, running [q1a.py](#) on that machine will report every port open, which is kinda pointless. Describe your solution in [q1/q1d.txt](#).

Notes:

- Again, since we use raw sockets, this script has to be run with [sudo](#)
- To test this, block all outgoing RST packets from your machine (using [iptables](#)), then run the script, and then connect to your VM from the other VM using `nc -v <IP> <PORT>`. Netcat should say a connection was established, even though it was not.

Question 2 (50 pt)

In this question, we’ll be implementing some technology from [1984](#). If you haven’t read this book, you really, really should.





Winston wants to send Julia his love: from within `q2/b` run `python julia.py`, then `python winston.py`, and see their passion over TCP. However, Big Brother is listening, and love is forbidden in Oceania.

Part A (5 pt) - Simple spying

Implement `spy(packet)` in `q2/a/bigbrother.py` so that it tracks TCP packets containing the word `love`, and adds the sender's IP to the `unpersons` set, so the Thought Police can handle him later. Describe your solution in `q2/a/q2a.txt`.

Part B (15 pt) - Encryption

Winston and Julia know that Big Brother is listening, so they decide to encrypt their data; this way, no one will be able to tell whether their message contains the word `love` or not. Reimplement `send_message(ip, port)` in `q2/b/winston.py` and `receive_message(port)` in `q2/b/julia.py` so Winston still sends "I love you", but encrypted with AES (you can chose the key); and Julia receives and decrypts it (she knows the key, too; they've exchanged it beforehand).

1. Make sure `q2/a/bigbrother.py` doesn't suspect this traffic.
2. Describe your solution in `q2/b/q2b.txt`.

Notes:

- Use PyCrypto (`import Crypto`); it's already installed.
- The key length, mode, IV and other parameters aren't crucial, but chose something reasonable.
- Also, mind the padding: AES data size must be a multiple of 16, and Julia should be able to receive and decrypt any message from Winston, so she can't assume its size. Personally, I like PKCS7 padding.

Part C (5 pt) - Detecting encryption

Big Brother noticed an increase in encrypted traffic, and decided it's forbidden as well. To detect whether the data is encrypted or not, he decided to measure the [Shannon Entropy](#) of the TCP payload, as encrypted data has high entropy (> 3.0 , meaning it looks like random), whereas normal text has lower entropy (~ 2.0 , meaning it has a predictable and consistent distribution).

Reimplement `spy(packet)` in `q2/c/bigbrother.py` so that it also adds to the `unpersons` set the sender's IP of any TCP packets with data whose Shannon Entropy is higher than 3. Describe your solution in `q2/c/q2c.txt`.

Notes:



- The script should also detect packets with **love**, as in part A
- Shannon Entropy can be computed like so:
 - Given a string, get its characters distribution by computing for each character, how many times it appears divided by the string length.
 - Then, sum the product of these values multiplied by their log2 and negate it.
 - In code, this would be:

```
distribution = [float(string.count(c)) / len(string) for c in set(string)]  
entropy = -sum(p * math.log(p) / math.log(2.0) for p in distribution)
```

Part D (25 pt) - Stealth communication

This is where things get interesting: Winston and Julia decided to hide their data in the **TCP metadata**.

Winston would send Julia SYN/ACKs, and put his message in the **reserved bits**. There are only 3 bits there, so he would break his message into triplets of bits, and send them over several packets.

These packets would be from source port 65000, with a serial SEQ number (i.e., 0 for the first triplet, 1 for the second, 2 for the third and so on); and in the ACK number, he'll put the total number of triplets, so Julia knows when she has received them all.

Reimplement `send_message(ip, port)` in `q2/d/winston.py` and `receive_message(port)` in `q2/d/julia.py`, so Winston still sends "I love you", but via the metadata of SYN/ACKs; and Julia receives and reconstructs it. Make sure `q2/c/bigbrother.py` doesn't suspect this traffic. Describe your solution in `q2/d/q2d.txt`.

Final notes:

- Document your code
- Don't install/use any third party libraries that the grader won't have
- If your answers take an entire page, you probably misunderstood the question