Scanning Modbus server

Roozah Khan

- Verbally explain the steps you have taken to make the Modbus run. Add a screenshot indicating you are running the Modbus server on **terminal.example.com**, which must include:
 - a. The date and time when you run it (use the date command to show the date).
 - b. The command you use to run the Modbus server.
 - c. The output indicating the server is successfully running.

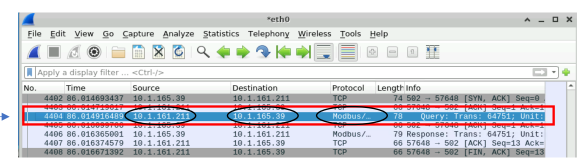
```
student@terminal:~$ date
Fri Feb 18 02:00:11 UTC 2022
student@terminal:~$ sudo python3 script.py
Starting Modbus server...
```

I used the "date" command to show the date and time. After, I used the "Vi" text editor command to copy and paste the script given to us and saved it in a file called "script.py." I used the "sudo python3 script.py" command to run the script and the output started running the Modbus server successfully.

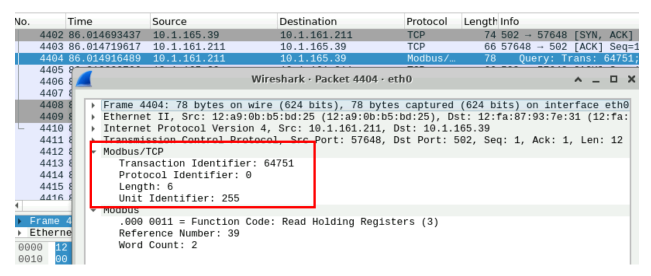
- 2. A screenshot that shows you have successfully used the modbus-cli to communicate with the Modbus server. The screenshot must include:
 - a. The command you have typed
 - b. The output of the command.

```
student@desktop:~$ modbus 10.1.165.39 h@39/I
Parsed 0 registers definitions from 1 files
39: 1114129 0x110011
student@desktop:~$ date
Fri Feb 18 03:22:27 UTC 2022
student@desktop:~$
```

- 3. A screenshot of the captured packet (one packet is suffice) in Wireshark, which must include:
 - a. The source and destination IP addresses of the packet.
 - b. The protocol must show it is a Modbus packet.



- 4. Inspect the captured packet in Wireshark, and answer the following questions.
 - a. What are the values of: Transaction Identifier, Protocol Identifier, Length, and Unit Identifier? Attach a screenshot to support your answer.



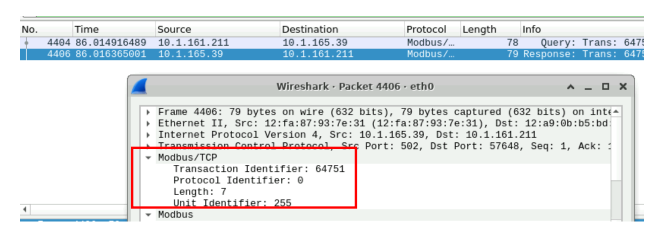
The value of this modbus protocol is:

Transaction Identifier: 64751

Protocol Identified: 0

Length: 6

Unit Identifier: 255



The value of this modbus protocol is:

Transaction Identifier: 64751

Protocol Identified: 0

Length: 7

Unit Identifier: 255

b. Is Modbus using TCP or UDP? What port number is used? Attach a screenshot to support your answer.

```
Transmission Control Protocol, Src Port: 57648, Dst Port: 502,
Source Port: 57648
Destination Port: 502
```

The source port is 57648 and Destination port is 502. Modbus uses TCP.

```
Transmission Control Protocol, Src Port: 502, Dst Port: 57648
Source Port: 502
Destination Port: 57648
```

The source port is 502 and destination port is 57648. Modbus uses TCP.

- 5. Answer the following question:
 - a. What ports are opened on **terminal.example.com**?

Port 22 and Port 502

b. What service are provided on these opened ports?

SSH and mbap Service

Then, attach a screenshot that shows your nmap scan command and result. The screenshot must include:

- c. The command you have typed.
- d. The complete scan result, displaying all the open ports identified on terminal.example.com.

```
student@desktop:~$ nmap -p- 10.1.165.39
Starting Nmap 7.80 ( https://nmap.org ) at 2022-02-19 04:03 UTC
Nmap scan report for ip-10-1-165-39.ec2.internal (10.1.165.39)
Host is up (0.0083s latency).
Not shown: 65533 closed ports
PORT STATE SERVICE
22/tcp open ssh
502/tcp open mbap
```

- 6. Answer the following question:
 - a. What is the Slave ID of the server?

Pymodbus\xFF

b. What is the Device Identification of the server?

Pymodbus Inc. PM 1.0

Then, attach a screenshot of the scan result using the --script option, which much include the command you have typed, and the complete scan result.

```
Terminal - student@desktop: ~
                                                                                  ^ _ D X
 File Edit View Terminal Tabs Help
      done: 1 IP address (1 host up) scanned in 0.27
student@desktop:~$ nmap 10.1.165.39 -p 502 -Pn --script modbus-discover.nse
Starting Nmap 7.80 ( https://nmap.org ) at 2022-02-18 03:56 UTC
Nmap scan report for ip-10-1-165-39.ec2.internal (10.1.165.39)
Host is up (0.0029s latency).
PORT
        STATE SERVICE
502/tcp open modbus
 modbus-discover:
    sid 0x1:
       Slave ID data: Pymodbus\xFF
      Device identification: PyModbus Inc. PM 1.0
Nmap done: 1 IP address (1 host up) scanned in 0.25 seconds
student@desktop:~$
```