S9L3

Andiamo ad analizzare la cattura effettuata da wireshark.

_					
	13 36.774218116 192.168.200.100	192.168.200.150	TCP	74 56120 + 111 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM TSval=810535437 TSecr=0 WS=128	
	14 36.774257841 192.168.200.100	192.168.200.150	TCP	74 33878 + 443 [SYN] Seq-0 Win-64240 Len-0 MSS-1460 SACK_PERM TSval-810535437 TSecr-0 WS-128	
	15 36.774366305 192.168.200.100	192.168.200.150	TCP	74 58636 + 554 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM TSval=810535438 TSecr=0 WS=128	
	16 36.774405627 192.168.200.100	192.168.200.150	TCP	74 52358 + 135 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM TSval=810535438 TSecr=0 WS=128	
	17 36.774535534 192.168.200.100	192.168.200.150	TCP	74 46138 + 993 [SYN] Seq-0 Win-64240 Len-0 MSS-1460 SACK_PERM TSval-810535438 TSecr-0 WS-128	
	18 36.774614776 192.168.200.100	192.168.200.150	TCP	74 41182 + 21 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM TSval=810535438 TSecr=0 WS=128	
	19 36.774685505 192.168.200.150	192.168.200.100	TCP	74 23 → 41304 [SYN, ACK] Seq-0 Ack-1 Win=5792 Len-0 MSS-1460 SACK_PERM TSval=4294952466 TSecr=810535437 WS=64	
	20 36.774685652 192.168.200.150	192.168.200.100	TCP	74 111 + 56120 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1460 SACK_PERM TSval=4294952466 TSecr=810535437 WS=64	
	21 36.774685696 192.168.200.150	192.168.200.100		60 443 → 33878 [RST, ACK] Seq-1 Ack-1 Win-0 Len-0	
	22 36.774685737 192.168.200.150	192.168.200.100		60 554 + 58636 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0	/
	23 36.774685776 192.168.200.150	192.168.200.100	TCP	60 135 → 52358 [RST, ACK] Seq-1 Ack=1 Win=0 Len=0	
	24 36.774700464 192.168.200.100	192.168.200.150	TCP	66 41304 → 23 [ACK] Seq=1 Ack=1 Win=64256 Len=0 TSval=810535438 TSecr=4294952466	
	25 36.774711072 192.168.200.100	192.168.200.150	TCP	66 56120 → 111 [ACK] Seq=1 Ack=1 Win=64256 Len=0 TSval=810535438 TSecr=4294952466	
	26 36.775141104 192.168.200.150	192.168.200.100	TCP	60 993 → 46138 [RST, ACK] Seq-1 Ack-1 Win-0 Len-0	
	27 36.775141273 192.168.200.150	192.168.200.100	TCP	74 21 + 41182 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1460 SACK_PERM TSval=4294952466 TSecr=810535438 WS=64	
	28 36.775174048 192.168.200.100	192.168.200.150	TCP	66 41182 → 21 [ACK] Seq=1 Ack=1 Win=64256 Len=0 TSval=810535438 TSecr=4294952466	
1	29 36.775337800 192.168.200.100	192.168.200.150	TCP	74 59174 → 113 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM TSval=810535438 TSecr=0 WS=128	
	30 36.775386694 192.168.200.100	192.168.200.150	TCP	74 55656 → 22 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM TSval=810535439 TSecr=0 WS=128	
	31 36.775524204 192.168.200.100	192.168.200.150	TCP	74 53062 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM TSval=810535439 TSecr=0 WS=128	
	32 36.775589806 192.168.200.150	192.168.200.100		60 113 → 59174 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0	
L	33 36.775619454 192.168.200.100	192.168.200.150		66 41304 → 23 [RST, ACK] Seq-1 Ack-1 Win-64256 Len-0 TSval-810535439 TSecr-4294952466	_ =
	34 36.775652497 192.168.200.100	192.168.200.150		66 56120 → 111 [RST, ACK] Seq=1 Ack=1 Win=64256 Len=0 TSval=810535439 TSecr=4294952466	/
	35 36.775796938 192.168.200.150	192.168.200.100	TCP	74 22 → 55656 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1460 SACK PERM TSval=4294952466 TSecr=810535439 WS=64	
	36 36.775797004 192.168.200.150	192.168.200.100	TCP	74 80 → 53062 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1460 SACK PERM TSval=4294952466 TSecr=810535439 WS=64	
	37 36.775803786 192.168.200.100	192.168.200.150	TCP	66 55656 → 22 [ACK] Seg=1 Ack=1 Win=64256 Len=0 TSval=810535439 TSecr=4294952466	_
	38 36.775813232 192.168.200.100	192.168.200.150	TCP	66 53062 → 80 [ACK] Seq=1 Ack=1 Win=64256 Len=0 TSval=810535439 TSecr=4294952466	
	39 36.775861964 192.168.200.100	192.168.200.150	TCP	66 41182 + 21 [RST, ACK] Seg=1 Ack=1 Win=64256 Len=0 TSval=810535439 TSecr=4294952466	
	40 36.775975876 192.168.200.100	192.168.200.150		66 55656 → 22 [RST, ACK] Seg-1 Ack-1 Win-64256 Len-0 TSval-810535439 TSecr-4294952466	/ ⊨
	41 36.776005853 192.168.200.100	192.168.200.150	TCP	66 53062 + 80 [RST, ACK] Seg=1 Ack=1 Win=64256 Len=0 TSval=810535439 TSecr=4294952466	
	42 36.776179338 192.168.200.100	192.168.200.150	TCP	74 50684 → 199 [SYN] Seg=0 Win=64240 Len=0 MSS=1460 SACK PERM TSval=810535439 TSecr=0 WS=128	
	43 36,776233880 192,168,200,100	192,168,200,150	TCP	74 54220 → 995 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK PERM TSval=810535439 TSecr=0 WS=128	
	44 36.776330610 192.168.200.100	192.168.200.150	TCP	74 34648 → 587 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM TSval=810535440 TSecr=0 WS=128	
	45 36.776385694 192.168.200.100	192.168.200.150	TCP	74 33042 + 445 [SYN] Seg-0 Win-64240 Len-0 MSS-1460 SACK PERM TSVal-810535440 TSecr-0 WS-128	
	46 36.776402500 192.168.200.100	192.168.200.150	TCP	74 49814 + 256 [SYN] Seg=0 Win=64240 Len=0 MSS=1460 SACK PERM TSval=810535440 TSecr=0 WS=128	
	47 36.776451284 192.168.200.150	192.168.200.100	TCP	60 199 → 50684 [RST, ACK] Seq-1 Ack-1 Win-0 Len-0	
	48 36,776451357 192,168,200,150	192,168,200,100	TCP	60 995 + 54220 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0	
	49 36.776478201 192.168.200.100		TCP	74 46990 + 139 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK PERM TSval=810535440 TSecr=0 WS=128	
	50 36,776496366 192,168,200,100	192.168.200.150	TCP	74 33206 + 143 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK PERM TSVal=810535440 TSecr=0 WS=128	
	51 36.776512221 192.168.200.100	192.168.200.150	TCP	74 60632 + 25 [SVN] Seg-0 Win=64240 Len-0 MSS=1460 SACK PERM TSval=810535440 TSecr=0 MS=128	
	52 36.776568606 192.168.200.100	192.168.200.150	TCP	74 49654 + 119 [SYN] Seq-9 Nin-64240 Len-9 MSS-1469 SACK PERM TSVal-819535440 TSecr-9 NS-128	
	53 36.776671271 192.168.200.100	192.168.200.150	TCP	74 37282 + 53 [SYN] Seq=0 Min=64240 Len=0 MSS=1460 SACK PERN TSVal=810333440 TSecr=0 MS=128	
	54 36.776720715 192.168.200.100	192.168.200.150	TCP	74 54898 + 500 [SYN] Seq-0 Nin-64240 Len-0 MSS-1460 SACK PERM TSVal-810935440 TSecr-0 NS-128	
	55 36.776813123 192.168.200.150	192.168.200.100	TCP	79 5000 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 500 6 50	
	56 36.776843423 192.168.200.100		TCP	00 307 \$ 3000 [KST, KKS] SEQTA KKST KITED EETED 74 51534 + 487 [SYN] SEQTA WITEGE240 LENEM WITEGE SACK PERM TSVal=810535440 TSecr=0 WS=128	
	57 36.776904828 192.168.200.150	192.168.200.100	TCP	74 32394 7 407 [3717] 3640 Edited Letted 0.304400 34KB_CRN 13941-0020333440 [3541-0 803-140] 74 445 4 33042 [SYN], ACK] Segel Ack-1 Win-5792 Lene MS5-1460 SACK PERN TSVal-4294952460 TSccT-810535440 WS-64	
	58 36.776904922 192.168.200.150	192.168.200.100	TCP	60 256 + 49814 [RST, ACK] Segra Acket without the most state and s	
	59 36.776904961 192.168.200.150	192.168.200.100	TCP	00 230 * 45014 [NSI], RKS 35041 RKSH WIND COLORD SAKK PERM TSVal-4294952466 TSecr-810535440 WS-64	
	60 36.776905004 192.168.200.150	192.168.200.100	TCP	74 157 * 4999 (STR, ACK) Sequal Acks Mina Lena (1975) (String Lena (1975) (1975)	
	61 36.776905064 192.168.200.150		TCP	00 143 + 55200 [RS], AKK] Seq# AKK# WIND CHEB 74 [SP + 60632] [SN), AKK] Seq# AKK# WIND SEM# AKK# SEM# AKK# AKK# AKK# AKK# AKK# AKK# AKK# AK	
	62 36.776905082 192.168.200.150		TCP	74 25 9 00002 [31M, ACK] Seq=1 Ack=1 Min=5792 Celled NSS=1400 SACK_PENT TOVOI=4294952400 TSECT=010555440 MS=04 60 110 + 49554 [8ST, ACK] Seq=1 Ack=1 Min=5 Lend Of Min 1 MS=1400 SACK_PENT TOVOI=4294952400 TSECT=010555440 MS=04 60 110 + 49554 [8ST, ACK] Seq=1 Ack=1 Min=0 Lend Of Min 1 MS=1400 SACK_PENT TOVOI=4294952400 TSECT=010555440 MS=04 60 110 + 49554 [8ST, ACK] Seq=1 Ack=1 Min=0 Lend Of Min 1 MS=1400 SACK_PENT TOVOI=4294952400 TSECT=010555440 MS=04 60 110 + 49554 [8ST, ACK] Seq=1 Ack=1 Min=0 Lend Of MS=1400 SACK_PENT TOVOI=4294952400 TSECT=010555440 MS=04 60 110 + 49554 [8ST, ACK] Seq=1 Ack=1 Min=0 Lend Of MS=1400 SACK_PENT TOVOI=4294952400 TSECT=010555440 MS=04 60 110 + 49554 [8ST, ACK] Seq=1 Ack=1 MS=0400 SACK_PENT TOVOI=4294952400 TSECT=010555440 MS=0400 SACK_PENT TOVOI=429452400 TSECT=010555440 MS=0400 SACK_PENT TOVOI=429452400 TSECT=010555440 MS=0400 SACK_PENT TOVOI=4294540 MS=04000 SACK_PENT TOVOI=4294540 MS=04000 SACK_PENT TOVOI=4294540 MS=04000 SACK_PENT TOVOI=4294540 MS=04000 SACK_PENT TOVOI=4294540 MS=	ovio.
	01 30.770303002 132.100.200.130	192.100.200.100	TCF .	00 110 - 43034 [HST] MEKE SEGET MEKET HITHER EEHED	

Come possiamo notare, abbiamo un numero elevato di richieste TCP, questo ci fa pensare subito a una scansione nmap ad esempio, infatti notiamo delle richieste SYN da parte dell'attaccante e delle risposte RST, ACK da parte della vittima, la quale dice appunto che la porta è chiusa.

*

Inoltre possiamo notare richieste tcp su alcune porte importanti come la porta 23(telnet)

```
> Frame 12: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth1, id 0
> Ethernet II, Src: PCSSystemtec_39:7d:fe (08:00:27:39:7d:fe), Dst: PCSSystemtec_fd:87:1e (08:00:27:fd:87:1e)
> Internet Protocol Version 4, Src: 192.168.200.100, Dst: 192.168.200.150

V Transmission Control Protocol, Src Port: 41304, Dst Port: 23, Seq: 0, Len: 0
Source Port: 41304
Destination Port: 23
[Stream index: 2]
```

La scansione è effettuata da un attaccante con un ip 192.168.200.100, mentre la vittima in questo caso ha come indirizzo ip 192.168.200.150.

CONSIGLI

Come prima cosa andiamo a bloccare l'indirizzo dell'attacante(192.168.200.100) attraverso il firewall.
Secondo consiglio,possiamo implementare un'autenticazione piu forte per quanto riguarda i dispositivi di rete.
Come ultimo consiglio,dobbiamo mantenere sempre aggiornati i dispositivi di rete e i software,in modo da proteggerci da eventuali vulnerabilità