

Security in IoT Ecosystem

Module 7

Smart Socket Pentest Part II

Prof.: Joaquín Recas

Smart Socket Initial Setup

1. Initial Setup

- Linux Virtual Machine
- Raspberry Pi
- Pair the Smart Socket
- 2. Capture Traffic
- **3.** Traffic analysis

Initial Setup: Linux VM

1. Prepare the Linux Virtual Machine

- Wireshark (already installed)
- JADX Dex to Java decompiler
 - github project homepage
 - Download releases from <u>github</u>
- Binary Ninja homepage link
 - Demo version <u>link</u>

Initial Setup: raspberry Pi 4

2. Prepare the Raspberry Pi:

- Download Raspi-IoT-DA.img.zip image
- Flash the image into the SD cart
- Plug the SD card in the Raspberry Pi 4
- Log in
- By default the Raspi creates a WiFi Access Point
 - SSID/Password:MasterIoT/MasterIoT
- Connect to the AP and check internet access



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Module 7: Smart Socket Pentest

Initial Setup: Smart Socket

3. Pair the Smart Socket

- Download the android App (<u>HomeMate.apk</u>)
- Install it in your Android device
 - If you do not have and Android device contact me
- Register into the App by creating a new user



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Open Raspi Wireshark





Open Raspi Wireshark

Option 2: Use a Linux Machine (ssh -X)

]+	l		iot@raspy-iot-da:	~	Q	Ξ	_		×
ubu The ECD Are War iot Wel	ntu@ubuntu2004: authenticity of SA key fingerpri you sure you wa ning: Permanent @192.168.1.211's come to Ubuntu 2	<pre>\$ ssh -X iot@ f nost '192.10 int is SHA256: ant to continu- ly added '192. s password: 20.04.2 LTS (G</pre>	192.168.1.211 8.1.211 (192.16 ZuhIdGqZPfRuX+0 e connecting (y 168.1.211' (ECD NU/Linux 5.4.0-	8.1.211)' ca 8wVQ1B9zmeS8 es/no/[finge SA) to the l 1059-raspi a	n't K8X8 rpri ist arch	be es 31ISPP .nt])? of kn n64)	tabli ryWjN yes own h	.shed IMM. Nosts	
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177 0 0 To	updates can be f these updates see these addit	installed imm are security ional updates	ediately. updates. run: apt list -	-upgradable					
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Use the Virtual Machine

			MIOT_VM_2022_CN	[Running]		
Activities	🖉 Wireshark -		May 1	3 13:07 •		es ▼ 📇 🐠 +🗎 ▼
		iot@raspy-iot-da: ~		The Wireshark Net	work Analyzer (on raspy-iot-da)	&
	ubuntu@ubuntu2004: The authenticity of ECDSA key fingerpr Are you sure you w Warning: Permanent iot@192.168.1.211 Welcome to Ubuntu * Documentation: * Management: * Support: 177 updates can be 0 of these updates To see these addit	<pre>-\$ ssh -X iot@192.168.1.211 of host '192.168.1.211 (192.168.1.211) 'int is SHA256:ZuhIdGqZPfRuX+08wVQ1B9z vant to continue connecting (yes/no/(f tly added '192.168.1.211' (ECDSA) to t 's password: 20.04.2 LTS (GNU/Linux 5.4.0-1059-ras https://landscape.canonical.com https://Landscape.canonical.com https://ubuntu.com/advantage e installed immediately. s are security updates. tional updates run: apt listupgrada t sonuiced ***</pre>	' can't be established. cme58K8X8IISPPryWjNMM. 'ingerprint])? yes the list of known hosts. spi aarch64) able	File Edit View Go Capture Analyze Stat Market Go Capture Analyze Stat Market Go Capture Analyze Stat Market Go Capture Analyze Stat Welcome to Wireshark Open /home/iot/trace1.pcapng (641 KB)	tistics Telephony <u>W</u> ireless Tools	; <u>H</u> elp
? ≺	<pre>*** System restart Last login: Fri Ma tot@raspy-tot-da:~ [1] 18506 tot@raspy-tot-da:~</pre>	-required *** ay 13 18:33:22 2022 from 192.168.1.233 -\$ []		Capture	ilter V All int	terfares shown *
• >_				eth0 wlan0	M	<u>^</u>
				any bluetooth-monitor nflog nfqueue bluetooth0 Learn User's Guide · Wiki · Questions a	and Answers Mailing Lists	v
				You are running Wireshark 3.2.3 (Git v3	.2.3 packaged as 3.2.3-1).	
				Ready to load or capture	No Packets	Profile: Default

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Capture traffic

- 1. Unplug the socket (if plugged)
- 2. Open Orvibo Home App
- **3.** Start capturing traffic on wlan0
- 4. Plug the smartsocket
- 5. Wait 10 seconds
- 6. Turn on and off the socket until it responds
- 7. Stop traffic capture

Let's do it!!!

Smart Socket Initial Setup



1. Initial Setup

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*w	rlan0 (on raspy-iot-da) — 🗆 😣 🛃
FileEditViewGoCaptureAnalyzeStatisticsTelephonyWirelessImage: Statistic stateImage: Statistic stateImage: Statistic stateImage: Statistic stateImage: Statistic stateImage: StateI	Too much information!!
Apply a display filter <ctrl-></ctrl->	you have to search and filter: 🛄
No. Time Source Destination Pr 1 0.000000000 172.217.17.10 10.42.0.64 TL 2 0.005833383 142.250.178.182 10.42.0.64 TL 3 0.012553439 172.217.17.10 10.42.0.64 TL	MAC address
4 0.020183557 142.250.178.182 10.42.0.64 10 5 0.070418702 172.217.17.10 10.42.0.64 10 6 0.079019288 142.250.178.182 10.42.0.64 10 7 0.101189076 10.42.0.64 172.217.17.10 10	IP adress
8 0.101380629 10.42.0.64 142.250.178.182 TQ 9 0.102402560 10.42.0.64 172.217.17.10 TQ 10 0.102538021 10.42.0.64 142.250.178.182 TQ 11 0.740288024 66.102.1.113 10.42.0.64 TL 12 0.740808813 66.102.1.113 10.42.0.64 TQ 13 0.816176076 10.42.0.64 66.102.1.113 TQ	 NAT ports Orvibo
14 0.877785899 10.42.0.64 66.102.1.113 TO 15 1.145358566 10.42.0.64 149.154.167.91 TO 16 1.180902894 149.154.167.91 10.42.0.64 TO 17 1.187791818 10.42.0.64 149.154.167.91 TO 18 1.189188503 10.42.0.64 149.154.167.91 SS	• Etc. 532 Continuation Data
19 1.225080270 149.154.167.91 10.42.0.64 SS 20 1.225173602 149.154.167.91 10.42.0.64 SS 21 1.227372813 10.42.0.64 149.154.167.91 TC 22 1.317773370 10.42.0.64 149.154.167.91 TC 23 1.473306832 172.217.168.174 10.42.0.64 TL 24 4.4739555502 474 40.42.0.64 TL	L 155 Continuation Data L 155 Continuation Data L 155 Continuation Data P 66 46824 → 443 [ACK] Seq=467 Ack=90 Win=87808 Len=0 TSval=2 P 66 46824 → 443 [ACK] Seq=467 Ack=179 Win=87808 Len=0 TSval=2 Sv1 122 Application Data D 56 4432 4020 LETN ACK1 Seq=467 Ack=179 Win=87808 Len=0 TSval=
 Frame 1: 122 bytes on wire (976 bits), 122 bytes captured (1) Ethernet II, Src: Raspberr_41:bc:9c (dc:a6:32:41:bc:9c), Ds Internet Protocol Version 4, Src: 172.217.17.10, Dst: 10.42 Transmission Control Protocol, Src Port: 443, Dst Port: 485: Source Port: 443 Destination Port: 48528 [Stream index: 0] 	976 bits) on interface wlan0, id 0 t: 6a:ff:ff:99:c6:e0 (6a:ff:ff:99:c6:e0) .0.64 28, Seq: 1, Ack: 1, Len: 56
0000 6a ff ff 99 c6 e0 dc a6 32 41 bc 9c 08 00 45 00 j 0010 00 6c f3 19 00 00 77 06 88 25 ac d9 11 0a 0a 2a i 0020 00 40 01 bb bd 90 8a 4e 12 79 6b e4 fd 2a 80 18 i 0030 01 05 c5 5b 00 00 01 01 08 0a d57 fe 8e 3a 43 i 0040 82 e7 17 03 03 00 33 05 be e6 14 10 4d d9 be a4 i 0050 b1 5d 20 11 e7 8f 47 17 co 19 ed d4 9b f9 4c 6d j 0060 87 b2 96 89 89 fc e1 ec 98 5b ec 19 85 f5 34 e5 i 0070 14 62 c4 db 13 ad 31 fe ae 54 ib	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Wireshark_wlan0_20220513193214_cScqUa.pcapng	Packets: 195 · Displayed: 195 (100.0%) · Dropped: 0 (0.0%) Profile: Default

Network



Raspberry Pi AP network:

– Router: 10.42.0.1



iot@raspy-iot-da:~\$

Network

- Raspberry Pi AP network:
 - Router: 10.42.0.1
 - Android: 10.42.0.64
 - Smartsocket? 10.42.0.X

				e
	19:50		♥⊿ 🕯 60%	
÷	- Networl	< details	1	T
T V	Гуре _{Vi-Fi 4}			
F	Randomized N ba:ff:ff:99:c6:e0	MAC address		
 1	P address 0.42.0.64			
(1	Gateway 0.42.0.1			
2	Subnet mask 255.255.255.0			
[1	ONS 0.42.0.1			
ך 7	Fransmit link s '2 Mbps	speed		
F	Receive link sj 95 Mbps	beed		
I	Pv6 addresses			
f	e80::68ff:ffff:fe99:	c6e0		

						/A	ILLIS	2.2.2
				*wlan0 (d	on raspy-iot-da)	-	0 😣	
File	Edit View Go C	apture <u>A</u> nalyze <u>Stati</u>	<u>sti</u> cs Telephony <u>W</u> irele	ess <u>T</u> ools	Help			27
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A	pply a display filter	<ctrl-></ctrl->						00
	Packet list 🔹	Narrow & Wide	 Case sensitive 	Strin	g 🔹 orvibo 🛛 🖉	Find	Cancel	TE
No.	Time	Source	Destination	Protocol	Length Info			-
	49 13.263157196	10.42.0.199	17.171.4.36	NTP	90 NTP Version 3, client			
	50 13.817911780	10.42.0.64	179.60.192.49	TCP	69 37338 → 5222 [PSH, ACK] Seq=1 Ack=1 Win=351 Len=3	TSval=		
	51 13.840345269	179.60.192.49	10.42.0.64	TCP	66 5222 → 37338 [ACK] Seq=1 Ack=4 Win=265 Len=0 TSval	=40332		
	52 13.846531221	10.42.0.64	179.60.192.49	TCP	101 37338 → 5222 [PSH, ACK] Seq=4 Ack=1 Win=351 Len=35	5 TSval		
	53 13.869059523	179.60.192.49	10.42.0.64	TCP	66 5222 → 37338 [ACK] Seq=1 Ack=39 Win=265 Len=0 TSva	al=4033		
	54 13.890182197	179.60.192.49	10.42.0.64	TCP	107 5222 → 37338 [PSH, ACK] Seg=1 Ack=39 Win=265 Len=4	1 TSva	_	4
	55 13.931462687	10.42.0.64	179.60.192.49	TCP	66 37338 → 5222 [ACK] Seq 39 Ack-42 Win-351 Len-0 TSv	/al=140		
 *	56 14.078994906	10.42.0.199	10.42.0.1	DNS	79 Standard query 0x0001 / homemate.orvibo.com			
	57 14.359174845	10.42.0.199	10.42.0.1	DNS	73 Standard query 0x0003 A ntp.apple.com			
	58 14.364899803	10.42.0.1	10.42.0.199	DNS	73 Standard query response 0x0003 A ntp.apple.com			
-	59 14.413920483	10.42.0.1	10.42.0.199	DNS	172 Standard query response 0x0001 A homemate.orvibo.c	om CNA		
	60 15.836015571	10.42.0.64	18.197.83.128	TLSv1	505 Application Data			
	61 15.885459412	18.197.83.128	10.42.0.199	TCP	544 10001 → 23160 [PSH, ACK] Seg=1 Ack=1 Win=65392 Len	1=490		
	62 15.898821970	18.197.83.128	10.42.0.64	TCP	66 10002 → 40392 [ACK] Seg=136 Ack=623 Win=603 Len=0	TSval=		
	63 15.965858940	10.42.0.199	18.197.83.128	TCP	54 23160 → 10001 [RST, ACK] Seg=1 Ack=491 Win=5840 Le	en=0		
	64 16.031833666	18.197.83.128	10.42.0.64	TLSv1	249 Application Data			
	65 16.035295896	18.197.83.128	10.42.0.64	TLSv1	329 Application Data			
	66 16.041894361	10.42.0.64	18.197.83.128	TCP	66 40392 → 10002 [ACK] Seg=623 Ack=319 Win=637 Len=0	TSval=		
	67 16.042155969	10.42.0.64	18.197.83.128	TCP	66 40392 → 10002 [ACK] Seg=623 Ack=582 Win=648 Len=0	TSval=		
	68 16.079349015	10.42.0.64	18.197.83.128	TLSv1	457 Application Data			
	69 16.105993705	18.197.83.128	10.42.0.64	TCP	66 10002 → 40392 [ACK] Seg=582 Ack=1014 Win=619 Len=0) TSval		
2	70 16,109279475	10,42.0.199	18,197,83,128	TCP	58 38107 → 10001 [SYN] Seg=0 Win=5840 Len=0 MSS=1460			
	71 16 125000024	10 107 02 120	10 12 0 100	TCD	50 10001 . 20107 FEVN ACKI Son-0 Ack-1 Win-26002 Lon	-O MCC		
► F	rame 56: 79 bytes	on wire (632 bits)	, 79 bytes captured	(632 bit	ts) on interface wlan0, id 0			

Ethernet II, Src: Espressi_ff:e1:c4 (bc:dd:c2:ff:e1:c4), Dst: Raspberr_41:bc:9c (dc:a6:32:41:bc:9c)

Internet Protocol Version 4, Src: 10.42.0.199, Dst: 10.42.0.1

User Datagram Protocol, Src Port: 5000, Dst Port: 53

Domain Name System (query)

0000	dc	a6	32	41	bc	9c	bc	dd	c2	ff	e1	c4	08	00	45	00	· · 2A · · · ·	· · · · · E ·
0010	00	41	00	03	00	00	ff	11	a6	8d	0a	2a	00	c7	0a	2a	· A · · · · ·	**
0020	00	01	13	88	00	35	00	2d	74	e0	00	01	01	00	00	01	· · · · · 5 · -	t····
0030	00	00	00	00	00	00	08	68	6f	6d	65	6d	61	74	65	06	· · · · · · h	omemate ·
0040	6f	72	76	69	62	6f	03	63	6f	6d	00	00	01	00	01		orvibo c	om····

wireshark_wlan0_20220513193214_cScqUa.pcapng

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Orvibo server IP

😣 亘 💷 user-iot@VM-IOT: ~

```
user-iot@VM-IOT:~$ dig homemate.orvibo.com
: <<>> DiG 9.10.3-P4-Ubuntu <<>> homemate.orvibo.com
;; global options: +cmd
;; Got answer:
  ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 21097
;; flags: qr rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
 EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
:homemate.orvibo.com.
                                        А
                                IN
:: ANSWER SECTION:
homemate.orvibo.com.
                       60
                               IN
                                        CNAME
                                                access-web-prd-de2-80189dd559508282.elb.eu-cen
tral-1.amazonaws.com.
access-web-prd-de2-80189dd559508282.elb.eu-central-1.amazonaws.com. 60 IN A 18.197.83.128
;; Query time: 57 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
  WHEN: Tue Feb 04 12:50:09 CET 2020
```

;; MSG SIZE rcvd: 141

user-iot@VM-IOT:~\$

		*wlan0 (on raspy-iot-da	b)	- 🗆 🔇
<u>E</u> dit <u>V</u> iew <u>Go</u> <u>C</u> apture <u>A</u> nalyze <u>S</u> t	atistics Telephon <u>y W</u> irel	ess <u>T</u> ools <u>H</u> elp		
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p.addr == 18.197.83.128				× +
Time Source	Destination	Protocol Length Info		
29 10.457953448 10.42.0.64	18.197.83.128	TLSv1 249 Applica	tion Data	
30 10.484814710 18.197.83.128	10.42.0.64	TLSv1 201 Applica	tion Data 10002 IACKI Sec-184 Ack-126 Win-625 Len-0 TSval	
60 15.836015571 10.42.0.64	18,197,83,128	100 40392 -	tion Data	
61 15.885459412 18.197.83.128	10.42.0.199	TCP 544 10001	23160 [PSH, ACK] Seq=1 Ack=1 Win=65392 Len=490	
62 15.898821970 18.197.83.128	10.42.0.64	TCP 66 10002	40392 [ACK] Seq=136 Ack=623 Win=603 Len=0 TSval	L=
63 15.965858940 10.42.0.199	18.197.83.128	TCP 54 23160 →	10001 [RST, ACK] Seq=1 Ack=491 Win=5840 Len=0	
64 16.031833666 18.197.83.128	10.42.0.64	TLSv1 249 Applica	tion Data	
65 16.035295896 18.197.83.128	10.42.0.64	TLSV1 329 Applica	10002 [ACK] Seg-622 Ack-210 Wip-627 Lop-0 TSvol	_
67 16 042155969 10 42 0 64	18 197 83 128	TCP 66 40392 →	10002 [ACK] Seq=623 ACK=519 Win=648 Len=0 TSval	1=
68 16.079349015 10.42.0.64	18,197,83,128	TI Sv1	tion Date	
69 16.105993705 18.197.83.128	10.42.0.64	ТСР		
70 16.109279475 10.42.0.199	18.197.83.128		ommunication channe	
71 16.135988924 18.197.83.128	10.42.0.199	TCP	ornina incation channe	
72 16.138475501 10.42.0.199	18.197.83.128	TCP		
73 16.237487478 18.197.83.128	10.42.0.64	TLSv1 With	Orviho server	
78 16.277976478 10.42.0.64	18.197.83.128			
81 10.370402038 10.42.0.199	18.197.83.128	TCP		
84 16 397318176 18 197 83 128	10.42.0.199		rt 10002· Android	
85 16.516181622 10.42.0.199	18.197.83.128	тср		
86 16.543164234 18.197.83.128	10.42.0.199	TCP		
07 46 500446945 40 407 09 490	10 10 0 61		rt 10001 · Smartsocket	
Frame 31: 66 bytes on wire (528 bit	s), 66 bytes captured	1 (528 b:		
Ethernet II, Src: 6a:ff:ff:99:c6:e0	(6a:ff:ff:99:c6:e0),	Dst: Ri		
Internet Protocol Version 4, Src: 1	0.42.0.64, DSt: 18.19	10002 Sog: 194 Act	k: 126 Jon: 0	
Source Port: 40392	FUIL: 40392, DSL PUIL	10002, 384, 104, AC	. 100, 101. 0	
Destination Port: 10002				_
[Stream index: 5]				
00 dc a6 32 41 bc 9c 6a ff ff 99	c6 e0 08 00 45 00	Smart	socket IP 10 47 0 199	
10 00 34 d3 65 40 00 40 06 f6 af	0a 2a 00 40 12 c5	4 · e@ · (30000011110.42.0.133	
20 53 80 9d c8 27 12 7e a0 84 17	a3 d5 07 7a 80 10	s		<u> </u>
30 02 71 3a 4c 00 00 01 01 08 0a	9f 21 64 2b f8 72	·q:L···· ···!d+·r		
40 5a af		Z		

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	*w 200	(on carpy jot da)		
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File Edit View Go Capture Analyze Statis	tics Telephony Wireless Tools	Help		
	◆ ● 警 주 보 🔳	■ @ @ @ !!!		
ip.addr == 18.197.83.128				
No. Time Source	Destination Protocol	Length Info		-
69 16.105993705 18.197.83.128	10.42.0.64 TCP	66 10002 → 40392 [ACK]	Seq=582 Ack=1014 Win=619 Len=0 TSval	_
71 16.135988924 18.197.83.128	10.42.0.199 TCP	58 10001 → 38107 [SYN,	ACK1 Seq=0 Ack=1 Win=26883 Len=0 MSS	
72 16.138475501 10.42.0.199	18.197.83.128 TCP	54 38107 → 10001 [ACK]	Seq=1 Ack=1 Win=5840 Len=0	
73 16.237487478 18.197.83.128	10.42.0.64 TLSv1	633 Application Data		
81 16 370402638 10 42 0 199	18.197.83.128 TCP 18.197.83.128 TCP	06 40392 → 10002 [ACK] 240 38107 → 10001 [PSH	Seq=1014 Ack=1149 Win=559 Len=0 ISVA ACK1 Seg=1 Ack=1 Win=5840 Len=186	
83 16.397203252 10.107.00.120	10.127.05.120 TOP	51 10001 00107 FAGK]	Seg=1 Ack=187 Win=27872 Len=0	
84 16.397318176 18.197.83.128	10.42.0.199 TCP	160 10001 → 38107 [PSH,	ACK] Seq=1 Ack=187 Win=27872 Len=106	
85 16.516181622 10.42.0.199	18.197.83.128 TCP	256 38107 → 10001 [PSH,	ACK] Seq=187 Ack=107 Win=5734 Len=202	
80 10.543104234 10.197.83.128	10.42.0.199 TCP	$2/2$ 10001 \rightarrow 38107 [PSH, 249 Application Data	ACK] Seq=107 ACK=389 Win=28944 Len=2	
88 16.593922908 18.197.83.128	10.42.0.64 TLSV1	329 Application Data		
89 16.605328326 10.42.0.199	18.197.83.128 TCP	54 38107 → 10001 [ACK]	Seq=389 Ack=325 Win=5516 Len=0	
90 16.678870448 18.197.83.128	10.42.0.64 TCP	329 [TCP Retransmission] 10002 → 40392 [PSH, ACK] Seq=1332 A	
92 16.693899575 10.42.0.64	18.197.83.128 TCP	66 40392 → 10002 [ACK]	Seg=1014 Ack=1332 Win=671 Len=0 TSVa Seg=1014 Ack=1595 Win=682 Len=0 TSVa	-
▶ Frame 84: 160 bytes on wire (1280 bit	s), 160 bytes captured (128	0 bits) on interface wlan	0, id 0	
Ethernet II, Src: Raspberr_41:bc:9c (dc:a6:32:41:bc:9c), Dst: Es	pressi_ff:e1:c4 (bc:dd:c2	:ff:e1:c4)	
Internet Protocol Version 4, Src: 18.:	197.83.128, Dst: 10.42.0.19	9 Sogi 1 Aoki 107 Jopi 1	06	
 Transmission control protocol, Src Po Data (106 bytes) 	rt: 10001, DSt Port: 38107,	Seq: 1, ACK: 187, Len: 1	00	
Data: 6864006a706b5de9aa77373535383	37373066656531313432			
[Length: 106]				
		Encrypte	ed data!!	
0040 37 35 35 38 37 37 30 66 65 65 2	0 60 50 69 aa // ⊥· ···h 1 31 34 32 33 62 7559770	а - јркј - w f ее11423b		
0050 61 66 38 65 62 36 62 39 32 65 6	4 66 66 64 35 36 af8eb6b	9 2edffd56		100
0060 cf d8 20 a3 59 b2 44 22 55 13 c	c 7c 9c e1 a2 cd ·· ·Y·D	" U··[····		
0070 f7 c1 8e e7 f4 f0 52 ab 92 b1 c	8 51 eb da d9 cf ·····R	· · · · · · · · · · · · · · · · · · ·		
10 50 82 79 49 60 03 0b 5c b3 2	5 e4 TC e2 2a t7 →[·yIm·			-
🔘 🖉 Data (data.data), 100 bytes		Packets: 195 · Di	splayed: 105 (53.8%) · Dropped: 0 (0.0%) Profile: De	efault

OG





Obtain IP numbers:

- Orvibo server
- Raspberry Pi
- Smartphone
- Smartsocket
- Create a filter that shows the messages with data between Orvibo and the Smartsocket
 - Wireshark: Right on a field and apply as a filter



- Can we decrypt the messages?
 - We need method and encryption key
- Where can we find the key?
 - Inside the device
 - On the Orvibo server
 - In the HomeMate App