

Address A	Port A	Address B	Port B	Packets	Bytes	Packets A → B	Bytes A → B	Packets B → A	Bytes B → A	Rel Start	Duration	Bits/s A → B	Bits/s B → A
10.35.239.239	49592	3.25.10.245	80	246	27k	164	18k	82	9184	8.626000	403.8410		357
10.35.239.239	40396	3.75.28.145	443	84	29k	48	22k	36	7000	32.194000	365.2130		482
10.35.239.239	48288	18.198.160.64	443	42	4200	28	2688	14	1512	32.346000	360.4410		59
10.35.239.239	34298	3.123.93.20	443	44	4440	28	2712	16	1728	47.386000	360.3810		60

ADDRESS	NAME
3.25.10.245	ec2-3-25-10-245.ap-southeast-2.compute.amazonaws.com
3.75.28.145	ec2-3-75-28-145.eu-central-1.compute.amazonaws.com
18.198.160.64	ec2-18-198-160-64.eu-central-1.compute.amazonaws.com
3.123.93.20	ec2-3-123-93-20.eu-central-1.compute.amazonaws.com

```

IPv4 Address type = UGW ALLOC IP ADDRESS
IPv4 PDP address = 10.35.239.239
IPv4Redundancy Flag = false
MSISDN = 67575899993
APN name = internet

```

No.	Time	Source	Destination	Protocol	Length	Info
5	2024-05-31 09:14:59.788000	10.35.239.239	ec2-3-25-10-245...	GTP <TCP>	154	49592 → 80 [PSH, ACK] Seq=1 Ack=1 Win=502 Len=52 TSval=4
6	2024-05-31 09:14:59.789000	10.35.239.239	ec2-3-25-10-245...	TCP	118	[TCP Retransmission] 49592 → 80 [PSH, ACK] Seq=1 Ack=1 Win=502 Len=52 TSval=4
7	2024-05-31 09:14:59.827000	ec2-3-25-10-245.ap-southeast-2.compute.amazonaws.com	10.35.239.239	TCP	94	80 → 49592 [PSH, ACK] Seq=1 Ack=53 Win=472 Len=28 TSval=4
8	2024-05-31 09:14:59.827000	ec2-3-25-10-245.ap-southeast-2.compute.amazonaws.com	10.35.239.239	GTP <TCP>	130	[TCP Retransmission] 80 → 49592 [PSH, ACK] Seq=1 Ack=53 Win=472 Len=28 TSval=4
9	2024-05-31 09:14:59.848000	10.35.239.239	ec2-3-25-10-245...	GTP <TCP>	102	49592 → 80 [ACK] Seq=53 Ack=29 Win=502 Len=0 TSval=40806
10	2024-05-31 09:14:59.848000	10.35.239.239	ec2-3-25-10-245...	TCP	66	[TCP Dup ACK #91] 49592 → 80 [ACK] Seq=53 Ack=29 Win=502 Len=0 TSval=40806
18	2024-05-31 09:15:09.868000	10.35.239.239	ec2-3-25-10-245...	GTP <TCP>	154	49592 → 80 [PSH, ACK] Seq=53 Ack=29 Win=502 Len=52 TSval=4
19	2024-05-31 09:15:09.869000	10.35.239.239	ec2-3-25-10-245...	TCP	118	[TCP Retransmission] 49592 → 80 [PSH, ACK] Seq=53 Ack=29 Win=502 Len=52 TSval=4
20	2024-05-31 09:15:09.907000	ec2-3-25-10-245.ap-southeast-2.compute.amazonaws.com	10.35.239.239	TCP	94	80 → 49592 [PSH, ACK] Seq=29 Ack=105 Win=472 Len=28 TSval=4
21	2024-05-31 09:15:09.908000	ec2-3-25-10-245.ap-southeast-2.compute.amazonaws.com	10.35.239.239	GTP <TCP>	130	[TCP Retransmission] 80 → 49592 [PSH, ACK] Seq=29 Ack=105 Win=472 Len=28 TSval=4
22	2024-05-31 09:15:09.928000	10.35.239.239	ec2-3-25-10-245...	TCP	102	49592 → 80 [ACK] Seq=105 Ack=57 Win=502 Len=0 TSval=40806
23	2024-05-31 09:15:09.929000	10.35.239.239	ec2-3-25-10-245...	TCP	66	[TCP Dup ACK 22#1] 49592 → 80 [ACK] Seq=105 Ack=57 Win=502 Len=0 TSval=40806
36	2024-05-31 09:15:19.948000	10.35.239.239	ec2-3-25-10-245...	GTP <TCP>	154	49592 → 80 [PSH, ACK] Seq=105 Ack=57 Win=502 Len=52 TSval=4
37	2024-05-31 09:15:19.949000	10.35.239.239	ec2-3-25-10-245...	TCP	118	[TCP Retransmission] 49592 → 80 [PSH, ACK] Seq=105 Ack=57 Win=502 Len=52 TSval=4
38	2024-05-31 09:15:19.988000	ec2-3-25-10-245.ap-southeast-2.compute.amazonaws.com	10.35.239.239	TCP	94	80 → 49592 [PSH, ACK] Seq=57 Ack=157 Win=472 Len=28 TSval=4

No.	Time	Source	Destination	Protocol	Length	Info
46	2024-05-31 09:15:23.356000	10.35.239.239	ec2-3-75-28-145...	GTP <TLSv1.2>	340	Application Data
47	2024-05-31 09:15:23.356000	10.35.239.239	ec2-3-75-28-145...	TCP	282	Application Data
48	2024-05-31 09:15:23.357000	10.35.239.239	ec2-3-75-28-145...	GTP	304	[TCP Out-Of-Order] 40396 → 443 [PSH, ACK] Seq=1 Ack=1 Win=502 Len=36 TSval=4
49	2024-05-31 09:15:23.357000	10.35.239.239	ec2-3-75-28-145...	TCP	246	[TCP Retransmission] 40396 → 443 [PSH, ACK] Seq=1 Ack=1 Win=502 Len=36 TSval=4
54	2024-05-31 09:15:23.679000	ec2-3-75-28-145.eu-central-1.compute.amazonaws.com	10.35.239.239	TCP	66	443 → 40396 [ACK] Seq=1 Ack=419 Win=442 Len=0 TSval=1613
55	2024-05-31 09:15:23.680000	ec2-3-75-28-145.eu-central-1.compute.amazonaws.com	10.35.239.239	GTP <TCP>	102	[TCP Dup ACK 54#1] 443 → 40396 [ACK] Seq=1 Ack=419 Win=442 Len=0 TSval=1613
56	2024-05-31 09:15:23.680000	ec2-3-75-28-145.eu-central-1.compute.amazonaws.com	10.35.239.239	TLSv1.2	313	Application Data
58	2024-05-31 09:15:23.681000	ec2-3-75-28-145.eu-central-1.compute.amazonaws.com	10.35.239.239	GTP <TCP>	349	[TCP Retransmission] 443 → 40396 [PSH, ACK] Seq=1 Ack=419 Win=442 Len=0 TSval=1613
59	2024-05-31 09:15:23.708000	10.35.239.239	ec2-3-75-28-145...	TCP	102	40396 → 443 [ACK] Seq=419 Ack=248 Win=502 Len=0 TSval=12
60	2024-05-31 09:15:23.709000	10.35.239.239	ec2-3-75-28-145...	TCP	66	[TCP Dup ACK 59#1] 40396 → 443 [ACK] Seq=419 Ack=248 Win=502 Len=0 TSval=12
67	2024-05-31 09:15:29.748000	10.35.239.239	ec2-3-75-28-145...	GTP <TLSv1.2>	341	Application Data
68	2024-05-31 09:15:29.749000	10.35.239.239	ec2-3-75-28-145...	TCP	305	[TCP Retransmission] 40396 → 443 [PSH, ACK] Seq=419 Ack=248 Win=502 Len=0 TSval=12
69	2024-05-31 09:15:29.756000	10.35.239.239	ec2-3-75-28-145...	GTP <TLSv1.2>	1088	Application Data
71	2024-05-31 09:15:29.757000	10.35.239.239	ec2-3-75-28-145...	TCP	1044	[TCP Retransmission] 40396 → 443 [PSH, ACK] Seq=658 Ack=248 Win=502 Len=0 TSval=12
76	2024-05-31 09:15:30.079000	ec2-3-75-28-145.eu-central-1.compute.amazonaws.com	10.35.239.239	TCP	66	443 → 40396 [ACK] Seq=248 Ack=1636 Win=442 Len=0 TSval=1

No.	Time	Source	Destination	Protocol	Length	Info
50	2024-05-31 09:15:23.508000	10.35.239.239	ec2-18-198-160-64...	GTP <TLSv1.2>	126	Application Data
53	2024-05-31 09:15:23.509000	10.35.239.239	ec2-18-198-160-64...	TCP	90	[TCP Retransmission] 48288 → 443 [PSH, ACK] Seq=1 Ack=1 Win=502 Len=0 TSval=12
62	2024-05-31 09:15:23.832000	ec2-18-198-160-64.eu-central-1.compute.amazonaws.com	10.35.239.239	TLSv1.2	90	Application Data
63	2024-05-31 09:15:23.833000	ec2-18-198-160-64.eu-central-1.compute.amazonaws.com	10.35.239.239	GTP <TCP>	126	[TCP Retransmission] 443 → 48288 [PSH, ACK] Seq=1 Ack=25 Win=502 Len=0 TSval=12
64	2024-05-31 09:15:23.868000	10.35.239.239	ec2-18-198-160-64...	TCP	102	48288 → 443 [ACK] Seq=25 Ack=25 Win=502 Len=0 TSval=7959
65	2024-05-31 09:15:23.869000	10.35.239.239	ec2-18-198-160-64...	TCP	66	[TCP Dup ACK 64#1] 48288 → 443 [ACK] Seq=25 Ack=25 Win=502 Len=0 TSval=7959
162	2024-05-31 09:16:23.489000	10.35.239.239	ec2-18-198-160-64...	GTP <TLSv1.2>	126	Application Data
165	2024-05-31 09:16:23.489000	10.35.239.239	ec2-18-198-160-64...	TCP	90	[TCP Retransmission] 48288 → 443 [PSH, ACK] Seq=25 Ack=25 Win=502 Len=0 TSval=12
167	2024-05-31 09:16:23.809000	ec2-18-198-160-64.eu-central-1.compute.amazonaws.com	10.35.239.239	TLSv1.2	90	Application Data
168	2024-05-31 09:16:23.810000	ec2-18-198-160-64.eu-central-1.compute.amazonaws.com	10.35.239.239	GTP <TCP>	126	[TCP Retransmission] 443 → 48288 [PSH, ACK] Seq=25 Ack=25 Win=502 Len=0 TSval=12
169	2024-05-31 09:16:23.849000	10.35.239.239	ec2-18-198-160-64...	TCP	102	48288 → 443 [ACK] Seq=49 Ack=49 Win=502 Len=0 TSval=7959
170	2024-05-31 09:16:23.849000	10.35.239.239	ec2-18-198-160-64...	TCP	66	[TCP Dup ACK 169#1] 48288 → 443 [ACK] Seq=49 Ack=49 Win=502 Len=0 TSval=7959
268	2024-05-31 09:17:23.529000	10.35.239.239	ec2-18-198-160-64...	GTP <TLSv1.2>	126	Application Data
271	2024-05-31 09:17:23.529000	10.35.239.239	ec2-18-198-160-64...	TCP	90	[TCP Retransmission] 48288 → 443 [PSH, ACK] Seq=49 Ack=49 Win=502 Len=0 TSval=12
272	2024-05-31 09:17:23.850000	ec2-18-198-160-64.eu-central-1.compute.amazonaws.com	10.35.239.239	TLSv1.2	90	Application Data

No.	Time	Source	Destination	Protocol	Length	Info
87	2024-05-31 09:15:38.548000	10.35.239.239	ec2-3-123-93-20...	GTP <TLSv1.2>	126	Application Data
90	2024-05-31 09:15:38.549000	10.35.239.239	ec2-3-123-93-20...	TCP	90	[TCP Retransmission] 34298 → 443 [PSH, ACK] Seq=1 Ack=1 Win=502 Len=0 TSval=12
91	2024-05-31 09:15:38.870000	ec2-3-123-93-20.eu-central-1.compute.amazonaws.com	10.35.239.239	TLSv1.2	90	Application Data
93	2024-05-31 09:15:38.871000	ec2-3-123-93-20.eu-central-1.compute.amazonaws.com	10.35.239.239	GTP <TCP>	126	[TCP Retransmission] 443 → 34298 [PSH, ACK] Seq=1 Ack=25 Win=502 Len=0 TSval=12
94	2024-05-31 09:15:38.908000	10.35.239.239	ec2-3-123-93-20...	GTP <TCP>	102	34298 → 443 [ACK] Seq=25 Ack=25 Win=502 Len=0 TSval=1802
95	2024-05-31 09:15:38.909000	10.35.239.239	ec2-3-123-93-20...	TCP	66	[TCP Dup ACK 94#1] 34298 → 443 [ACK] Seq=25 Ack=25 Win=502 Len=0 TSval=1802
193	2024-05-31 09:16:38.536000	10.35.239.239	ec2-3-123-93-20...	GTP <TLSv1.2>	126	Application Data
196	2024-05-31 09:16:38.536000	10.35.239.239	ec2-3-123-93-20...	TCP	90	[TCP Retransmission] 34298 → 443 [PSH, ACK] Seq=25 Ack=25 Win=502 Len=0 TSval=12
198	2024-05-31 09:16:38.859000	ec2-3-123-93-20.eu-central-1.compute.amazonaws.com	10.35.239.239	TLSv1.2	90	Application Data
199	2024-05-31 09:16:38.859000	ec2-3-123-93-20.eu-central-1.compute.amazonaws.com	10.35.239.239	GTP <TCP>	126	[TCP Retransmission] 443 → 34298 [PSH, ACK] Seq=25 Ack=25 Win=502 Len=0 TSval=12
200	2024-05-31 09:16:38.909000	10.35.239.239	ec2-3-123-93-20...	TCP	102	34298 → 443 [ACK] Seq=49 Ack=49 Win=502 Len=0 TSval=1802
201	2024-05-31 09:16:38.909000	10.35.239.239	ec2-3-123-93-20...	TCP	66	[TCP Dup ACK 200#1] 34298 → 443 [ACK] Seq=49 Ack=49 Win=502 Len=0 TSval=1802
303	2024-05-31 09:17:39.089000	10.35.239.239	ec2-3-123-93-20...	GTP <TLSv1.2>	126	Application Data
304	2024-05-31 09:17:39.090000	10.35.239.239	ec2-3-123-93-20...	TCP	90	[TCP Retransmission] 34298 → 443 [PSH, ACK] Seq=49 Ack=49 Win=502 Len=0 TSval=12
306	2024-05-31 09:17:39.410000	ec2-3-123-93-20.eu-central-1.compute.amazonaws.com	10.35.239.239	TLSv1.2	90	Application Data