	Source	Destination	Protocol	0			
	192.168.1.102	128.119.245.12	TCP	62	1161 → 80	[SYN]	Seq=0 Win=16384 Len=0 MSS=1460
SACK_PERM=1						F 63 44	
	128.119.245.12	192.168.1.102	TCP	62	80 → 1161	[SYN,	ACK] Seq=0 Ack=1 Win=5840 Len=0
MSS=1460 SACK_PERM=1 3 0.023265	192.168.1.102	128.119.245.12	TCP	54	1161 → 90	[VCK]	Seg=1 Ack=1 Win=17520 Len=0
	192.168.1.102	128.119.245.12	TCP	619			ACK Seq=1 Ack=1 Win=17520
Len=565 [TCP segment of		120.113.2.3.12		013	1101 . 00	[1 311]	//ek] 5cq 1 //ek 1 W1// 1/520
	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[PSH,	ACK] Seq=566 Ack=1 Win=17520
Len=1460 [TCP segment o	f a reassembled PDU]					-	
	128.119.245.12	192.168.1.102	TCP	60			Seq=1 Ack=566 Win=6780 Len=0
	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=2026 Ack=1 Win=17520
Len=1460 [TCP segment o		120 110 245 12	TCD	1514	1161 . 00	[A C I/]	C 240C A-L 1 Him 17520
8 0.054690 Len=1460 [TCP segment o	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=3486 Ack=1 Win=17520
	128.119.245.12	192.168.1.102	TCP	60	80 → 1161	ΓΔCΚ]	Seg=1 Ack=2026 Win=8760 Len=0
	192.168.1.102	128.119.245.12	TCP				Seg=4946 Ack=1 Win=17520
Len=1460 [TCP segment o							
11 0.078157	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=6406 Ack=1 Win=17520
Len=1460 [TCP segment o							
	128.119.245.12	192.168.1.102	TCP	60			Seq=1 Ack=3486 Win=11680 Len=0
	192.168.1.102	128.119.245.12	TCP	1201	1161 → 80	[PSH,	ACK] Seq=7866 Ack=1 Win=17520
Len=1147 [TCP segment o		102 160 1 102	TCD	60	00 1161	[A C I/]	C 1 A-l- 404C Him 14C00 L 0
	128.119.245.12	192.168.1.102	TCP TCP	60 60			Seq=1 Ack=4946 Win=14600 Len=0 Seq=1 Ack=6406 Win=17520 Len=0
	128.119.245.12 128.119.245.12	192.168.1.102 192.168.1.102	TCP	60			Seq=1 Ack=7866 Win=20440 Len=0
	128.119.245.12	192.168.1.102	TCP	60			Seq=1 Ack=9013 Win=23360 Len=0
	192.168.1.102	128.119.245.12	TCP				Seg=9013 Ack=1 Win=17520
Len=1460 [TCP segment o							
	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=10473 Ack=1 Win=17520
Len=1460 [TCP segment o	f a reassembled PDU]						
	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=11933 Ack=1 Win=17520
Len=1460 [TCP segment o							
	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=13393 Ack=1 Win=17520
Len=1460 [TCP segment of 22 0.308699		120 110 245 12	TCP	1514	1161 . 00	[ACK]	Cog_149E2 Ack_1 Win_17E20
Len=1460 [TCP segment o	192.168.1.102	128.119.245.12	TCP	1514	1101 → 90	[ACK]	Seq=14853 Ack=1 Win=17520
	192.168.1.102	128.119.245.12	TCP	946	1161 → 80	ΓPSH.	ACK] Seq=16313 Ack=1 Win=17520
Len=892 [TCP segment of				2.0		[. 5,	men, sed rests men i min inside
	128.119.245.12	192.168.1.102	TCP	60	80 → 1161	[ACK]	Seq=1 Ack=10473 Win=26280 Len=0
25 0.400164	128.119.245.12	192.168.1.102	TCP	60			Seq=1 Ack=11933 Win=29200 Len=0
	128.119.245.12	192.168.1.102	TCP	60			Seq=1 Ack=13393 Win=32120 Len=0
	128.119.245.12	192.168.1.102	TCP	60			Seq=1 Ack=14853 Win=35040 Len=0
	128.119.245.12	192.168.1.102	TCP	60			Seq=1 Ack=16313 Win=37960 Len=0
	128.119.245.12 192.168.1.102	192.168.1.102 128.119.245.12	TCP TCP	60			Seq=1 Ack=17205 Win=37960 Len=0 Seq=17205 Ack=1 Win=17520
Len=1460 [TCP segment of		128.119.245.12	TCP	1514	1101 → 90	[ACK]	Seq=1/205 ACK=1 WIN=1/520
	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	ΓΑCΚ Ί	Seg=18665 Ack=1 Win=17520
Len=1460 [TCP segment of						[/.с]	364 2000 New 2 Haw 27320
	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=20125 Ack=1 Win=17520
Len=1460 [TCP segment o	f a reassembled PDU]						
	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=21585 Ack=1 Win=17520
Len=1460 [TCP segment o							
	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=23045 Ack=1 Win=17520
Len=1460 [TCP segment o		128.119.245.12	TCP	946	1161 . 00	Грсц	ACK] Seq=24505 Ack=1 Win=17520
35 0.581074 Len=892 [TCP segment of	192.168.1.102 a reassembled PDUl	140,119,249,12	I CF	J+0	±±0∓ → 00	ر⊓د ۲	ACK 364-74303 ACK-1 MIN-1/320
	128.119.245.12	192.168.1.102	TCP	60	80 → 1161	ГАСК 1	Seg=1 Ack=18665 Win=40880 Len=0
	128.119.245.12	192.168.1.102	TCP	60			Seg=1 Ack=20125 Win=43800 Len=0
	128.119.245.12	192.168.1.102	TCP	60			Seq=1 Ack=21585 Win=46720 Len=0
39 0.772990	128.119.245.12	192.168.1.102	TCP	60			Seq=1 Ack=23045 Win=49640 Len=0
40 0.820622	128.119.245.12	192.168.1.102	TCP	60	80 → 1161	[ACK]	Seq=1 Ack=24505 Win=52560 Len=0
	128.119.245.12	192.168.1.102	TCP	60			Seq=1 Ack=25397 Win=52560 Len=0
	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=25397 Ack=1 Win=17520
Len=1460 [TCP segment o	-	120 110 245 12	TCD	1514	1161 00	[A C I/]	C 20057 A-I: 1 Uin 17520
	192.168.1.102	128.119.245.12	TCP	1514	1101 → 80	[ACK]	Seq=26857 Ack=1 Win=17520
Len=1460 [TCP segment of 44 0.855036	192.168.1.102	128.119.245.12	ТСР	1514	1161 - 80	[VCK]	Seg=28317 Ack=1 Win=17520
Len=1460 [TCP segment o		120.119.243.12	ICF	1314	1101 - 86	[ACK]	3eq-2831/ ACK-1 WIN-1/320
	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=29777 Ack=1 Win=17520
Len=1460 [TCP segment o		- · · · - · - -	-		. = 00	[]	
	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=31237 Ack=1 Win=17520
Len=1460 [TCP segment o							
	192.168.1.102	128.119.245.12	TCP	946	1161 → 80	[PSH,	ACK] Seq=32697 Ack=1 Win=17520
Len=892 [TCP segment of		100 100 : :				F	
48 0.899423	128.119.245.12	192.168.1.102	TCP	60	ชบ → 1161	[ACK]	Seq=1 Ack=26857 Win=55480 Len=0

49 0.949545 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=28317 Win=58400 Len=0
50 0.994715 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=29777 Win=61320 Len=6
51 1.039820 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=31237 Win=62780 Len=6
52 1.117097 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=33589 Win=62780 Len=6
53 1.117333 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=33589 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU			131.	1101 · 00 [/ick] 5cq 55505 /ick 1 NIN 1/520
54 1.118133 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seg=35049 Ack=1 Win=17520
		TCP	1514	1101 → 80 [ACK] 26d=32049 ACK=1 MIU=1/250
Len=1460 [TCP segment of a reassembled PDU]				44.54 OO FARY] C 0.5500 A L 4 H. 45500
55 1.119029 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=36509 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU]				
56 1.119858 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=37969 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU]				
57 1.120902 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seg=39429 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU				
58 1.121891 192.168.1.102	128.119.245.12	TCP	946	1161 → 80 [PSH, ACK] Seq=40889 Ack=1 Win=17520
Len=892 [TCP segment of a reassembled PDU]	120.115.245.12	101	340	1101 7 00 [1511, Ack] 5cq-40005 Ack-1 W111-17520
59 1.200421 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=35049 Win=62780 Len=0
				'
60 1.265026 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=37969 Win=62780 Len=6
61 1.362074 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=40889 Win=62780 Len=6
62 1.389886 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=41781 Win=62780 Len=6
63 1.390110 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=41781 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU]				
64 1.390824 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seg=43241 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU				
65 1.391683 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seg=44701 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU		101	1314	1101 7 00 [Ack] 5cq-++701 Ack-1 WIN-17520
		TCD	1514	1161 → 80 [ACK] Seg=46161 Ack=1 Win=17520
66 1.392594 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=46161 ACK=1 WIN=1/520
Len=1460 [TCP segment of a reassembled PDU]				
67 1.393390 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=47621 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU]				
68 1.394202 192.168.1.102	128.119.245.12	TCP	946	1161 → 80 [PSH, ACK] Seq=49081 Ack=1 Win=17520
Len=892 [TCP segment of a reassembled PDU]				
69 1.488313 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=44701 Win=62780 Len=6
70 1.584980 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=47621 Win=62780 Len=6
71 1.661513 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=49973 Win=62780 Len=6
				'
72 1.661734 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=49973 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU				
73 1.662474 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=51433 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU]				
74 1.663315 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=52893 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU]				
75 1.664198 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seg=54353 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU				
76 1.665254 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seg=55813 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU]		101	1314	1101 7 00 [Ack] 5cq-55015 Ack-1 WIN-17520
		TCD	046	1161 . 90 [DCH ACK] Cog_E7272 Ack=1 Win=17E20
77 1.666151 192.168.1.102	128.119.245.12	TCP	946	1161 → 80 [PSH, ACK] Seq=57273 Ack=1 Win=17520
Len=892 [TCP segment of a reassembled PDU]				
78 1.758227 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=52893 Win=62780 Len=0
79 1.860063 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=55813 Win=62780 Len=0
80 1.930880 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=58165 Win=62780 Len=0
81 1.931099 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=58165 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU				
82 1.931879 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=59625 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU			131.	1101 · 00 [/ick] Sed 35025 /ick 1 N111 1/520
	128.119.245.12	TCP	1514	1161 . 90 [ACK] Cog-61095 Ack-1 Lin-17530
		TCP	1514	1161 → 80 [ACK] Seq=61085 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU				
84 1.933636 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=62545 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU]				
85 1.934770 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=64005 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU				
86 1.935586 192.168.1.102	128.119.245.12	TCP	946	1161 → 80 [PSH, ACK] Seq=65465 Ack=1 Win=17520
Len=892 [TCP segment of a reassembled PDU]				
87 2.029069 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seg=1 Ack=61085 Win=62780 Len=6
		TCP	60	
88 2.126682 128.119.245.12	192.168.1.102			80 → 1161 [ACK] Seq=1 Ack=64005 Win=62780 Len=6
89 2.203195 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=66357 Win=62780 Len=6
90 2.203411 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=66357 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU]				
91 2.204125 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=67817 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU				·
92 2.204962 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=69277 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU				[-] sed
93 2.205836 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=70737 Ack=1 Win=17520
		ICP	1314	1101 - 00 [WCK] 364-10131 WCK=1 MIH=11350
Len=1460 [TCP segment of a reassembled PDU]		TCD	4544	1101 . 00 [ACV] C 70107 A-L 4 L' 47500
94 2.206824 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=72197 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU]				

Len=1460 [TCP segment of a reassembled PDU]

Len=892 [TCP segment of a re		128.119.245.12	TCP	946		. ,	ACK] Seq=73657		
96 2.311413 128.1	.19.245.12	192.168.1.102	TCP	60			Seq=1 Ack=69277		
97 2.404228 128.1	.19.245.12	192.168.1.102	TCP	60			Seq=1 Ack=72197		
	.19.245.12	192.168.1.102	TCP	60			Seq=1 Ack=74549		Len=0
99 2.476801 192.1 Len=1460 [TCP segment of a r	.68.1.102 reassembled PDUl	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=74549 Ack=1	Win=17520	
100 2.477515 192.1	.68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=76009 Ack=1	Win=17520	
	.68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=77469 Ack=1	Win=17520	
Len=1460 [TCP segment of a r 102 2.479341 192.1	reassembled PDU] .68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seg=78929 Ack=1	Win=17520	
Len=1460 [TCP segment of a r		128.119.245.12	TCP	1514			Seq=80389 Ack=1		
Len=1460 [TCP segment of a r	reassembled PDU]								17520
104 2.481218 192.1 Len=892 [TCP segment of a re	.68.1.102 eassembled PDU]	128.119.245.12	TCP	946	1161 → 80	[PSH,	ACK] Seq=81849	ACK=1 W1n=:	17520
	19.245.12	192.168.1.102	TCP	60			Seq=1 Ack=77469		
	.19.245.12	192.168.1.102	TCP	60			Seq=1 Ack=80389		
	.19.245.12	192.168.1.102	TCP	60			Seq=1 Ack=82741		Len=0
108 2.747468 192.1 Len=1460 [TCP segment of a r	.68.1.102 reassembled PDU]	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=82741 Ack=1	Win=17520	
109 2.748321 192.1 Len=1460 [TCP segment of a r	.68.1.102 reassembled PDUl	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=84201 Ack=1	Win=17520	
110 2.749246 192.1	.68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=85661 Ack=1	Win=17520	
	.68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=87121 Ack=1	Win=17520	
	.68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=88581 Ack=1	Win=17520	
Len=1460 [TCP segment of a r 113 2.752049 192.1	reassembled PDU]	128.119.245.12	TCP	946	1161 → 80	ΓPSH.	ACK] Seq=90041	Ack=1 Win=1	17520
Len=892 [TCP segment of a re						[,			
	.19.245.12	192.168.1.102	TCP	60	80 → 1161	[ACK]	Seq=1 Ack=85661	Win=62780	Len=0
	19.245.12	192.168.1.102	TCP	60	80 → 1161	[ACK]	Seq=1 Ack=88581	Win=62780	Len=0
116 3.020822 128.1	.19.245.12	192.168.1.102	TCP	60			Seq=1 Ack=90933		Len=0
	.68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=90933 Ack=1	Win=17520	
Len=1460 [TCP segment of a r 118 3.021748 192.1	reassembled PDU] .68.1.102	128.119.245.12	TCP	1514	1161 → 80	ΓΔCΚ]	Seq=92393 Ack=1	Win=17520	
Len=1460 [TCP segment of a r	reassembled PDU]								
Len=1460 [TCP segment of a r		128.119.245.12	TCP	1514			Seq=93853 Ack=1		
120 3.023492 192.1 Len=1460 [TCP segment of a r	.68.1.102 reassembled PDU]	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=95313 Ack=1	Win=17520	
	.68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=96773 Ack=1	Win=17520	
122 3.025618 192.1	.68.1.102	128.119.245.12	TCP	946	1161 → 80	[PSH,	ACK] Seq=98233	Ack=1 Win=1	17520
Len=892 [TCP segment of a re	-	102 169 1 102	TCD	60	00 \ 1161	[VCK]	Seg=1 Ack=93853	Win-62790	Lon-0
	.19.245.12	192.168.1.102 192.168.1.102	TCP TCP	60 60			Seq=1 Ack=93833 Seq=1 Ack=96773		
	.19.245.12 .19.245.12	192.168.1.102	TCP	60			Seq=1 Ack=99125		
	.68.1.102	128.119.245.12	TCP	1514			Seq=99125 Ack=1		LCII-0
Len=1460 [TCP segment of a r	reassembled PDU]						·		
Len=1460 [TCP segment of a r	.68.1.102 reassembled PDU]	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=100585 Ack=	1 Win=17520	ð
128 3.293613 192.1 Len=1460 [TCP segment of a r	.68.1.102 reassembled PDU]	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=102045 Ack=	1 Win=17520	9
	.68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=103505 Ack=	1 Win=17520	9
130 3.295806 192.1	.68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=104965 Ack=	1 Win=17520	9
Len=1460 [TCP segment of a r 131 3.296698 192.1	reassembled PDU] .68.1.102	128.119.245.12	TCP	946	1161 → 80	[PSH,	ACK] Seq=106425	Ack=1 Win=	=17520
Len=892 [TCP segment of a re 132 3.388926 128.1	eassembled PDU] .19.245.12	192.168.1.102	TCP	60	80 → 1161	[ACK]	Seg=1 Ack=10204	5 Win=62780	9
Len=0	.19.245.12	192.168.1.102	ТСР	60			Seq=1 Ack=10496		
Len=0							·		
134 3.562531 128.1 Len=0	.19.245.12	192.168.1.102	TCP	60	80 → 1161	[ACK]	Seq=1 Ack=10731	/ Win=62780	ð
135 3.562737 192.1 Len=1460 [TCP segment of a r	.68.1.102 reassembled PDU]	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=107317 Ack=	1 Win=17520	9
136 3.563561 192.1	.68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=108777 Ack=	1 Win=17520	9
	.68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=110237 Ack=	1 Win=17520	9
Len=1460 [TCP segment of a r 138 3.565426 192.1	reassembled PDU] .68.1.102	128.119.245.12	TCP	1514	1161 → 80	[ACK]	Seq=111697 Ack=	1 Win=17520	Э
1 14CO FTCD ' C									

139 3.566442 192.168.1.102 Len=1460 [TCP segment of a reassembled PDU]	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=113157 Ack=1 Win=17520
140 3.567324 192.168.1.102 Len=892 [TCP segment of a reassembled PDU]	128.119.245.12	TCP	946	1161 → 80 [PSH, ACK] Seq=114617 Ack=1 Win=17520
141 3.660330 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=110237 Win=62780
Len=0 142 3.768417 128.119.245.12	192.168.1.102	ТСР	60	80 → 1161 [ACK] Seq=1 Ack=113157 Win=62780
Len=0 143 3.840483 128.119.245.12	192.168.1.102	ТСР	60	80 → 1161 [ACK] Seq=1 Ack=115509 Win=62780
Len=0 144 3.840697 192.168.1.102	128.119.245.12	ТСР	1514	1161 → 80 [ACK] Seq=115509 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 145 3.841410 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=116969 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 146 3.842307 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=118429 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 147 3.843230 192.168.1.102	128.119.245.12	ТСР	1514	1161 → 80 [ACK] Seq=119889 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 148 3.844008 192.168.1.102	128.119.245.12	ТСР	1514	1161 → 80 [ACK] Seq=121349 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU]				
149 3.844820 192.168.1.102 Len=892 [TCP segment of a reassembled PDU]	128.119.245.12	TCP	946	1161 → 80 [PSH, ACK] Seq=122809 Ack=1 Win=17520
150 3.936967 128.119.245.12 Len=0	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=118429 Win=62780
151 4.031145 128.119.245.12 Len=0	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=121349 Win=62780
152 4.107455 128.119.245.12 Len=0	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=123701 Win=62780
153 4.107686 192.168.1.102 Len=1460 [TCP segment of a reassembled PDU]	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=123701 Ack=1 Win=17520
154 4.108476 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=125161 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 155 4.109329 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=126621 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 156 4.110217 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=128081 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 157 4.111334 192.168.1.102	128.119.245.12	ТСР	1514	1161 → 80 [ACK] Seq=129541 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 158 4.112209 192.168.1.102	128.119.245.12	TCP	946	1161 → 80 [PSH, ACK] Seq=131001 Ack=1 Win=17520
Len=892 [TCP segment of a reassembled PDU] 159 4.205521 128.119.245.12	192.168.1.102	ТСР	60	80 → 1161 [ACK] Seq=1 Ack=126621 Win=62780
Len=0 160 4.300300 128.119.245.12	192.168.1.102	ТСР	60	80 → 1161 [ACK] Seq=1 Ack=129541 Win=62780
Len=0 161 4.379826 128.119.245.12	192.168.1.102	ТСР	60	80 → 1161 [ACK] Seq=1 Ack=131893 Win=62780
Len=0 162 4.380034 192.168.1.102	128.119.245.12	ТСР	1514	1161 → 80 [ACK] Seq=131893 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 163 4.380741 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=133353 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU]				
164 4.381618 192.168.1.102 Len=1460 [TCP segment of a reassembled PDU]	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=134813 Ack=1 Win=17520
165 4.382478 192.168.1.102 Len=1460 [TCP segment of a reassembled PDU]	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=136273 Ack=1 Win=17520
166 4.383659 192.168.1.102 Len=1460 [TCP segment of a reassembled PDU]	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=137733 Ack=1 Win=17520
167 4.384548 192.168.1.102 Len=892 [TCP segment of a reassembled PDU]	128.119.245.12	TCP	946	1161 → 80 [PSH, ACK] Seq=139193 Ack=1 Win=17520
168 4.476833 128.119.245.12 Len=0	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=134813 Win=62780
169 4.575928 128.119.245.12 Len=0	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=137733 Win=62780
170 4.648167 128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=140085 Win=62780
Len=0 171 4.648386 192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=140085 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 172 4.649100 192.168.1.102	128.119.245.12	ТСР	1514	1161 → 80 [ACK] Seq=141545 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 173 4.649993 192.168.1.102	128.119.245.12	ТСР	1514	1161 → 80 [ACK] Seq=143005 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 174 4.650926 192.168.1.102	128.119.245.12	ТСР	1514	1161 → 80 [ACK] Seq=144465 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 175 4.651858 192.168.1.102	128.119.245.12	ТСР	1514	 1161 → 80 [ACK] Seq=145925 Ack=1 Win=17520
Len=1460 [TCP segment of a reassembled PDU] 176 4.652735 192.168.1.102	128.119.245.12	ТСР	946	1161 → 80 [PSH, ACK] Seq=147385 Ack=1 Win=17520
Len=892 [TCP segment of a reassembled PDU]		. 5.	- 10	00 [. 5,ex] 50q 1./505 Ack-1 HII-1/520

177 4.747988	128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=143005 Win=62780
Len=0 178 4.844598	128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=145925 Win=62780
178 4.844338 Len=0	120.119.243.12	192.100.1.102	ICP	00	80 4 1101 [ACK] Seq-1 ACK-143923 WIN-02780
179 4.920051	128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=148277 Win=62780
Len=0					55 × 2202 [/ioix] 564 2 /ioix 2:02// iiiiii 62/65
180 4.920310	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seg=148277 Ack=1 Win=17520
Len=1460 [TCP segment	of a reassembled PDU]				
181 4.921025	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=149737 Ack=1 Win=17520
Len=1460 [TCP segment	of a reassembled PDU]				
182 4.921916	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=151197 Ack=1 Win=17520
Len=1460 [TCP segment					
183 4.922820	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=152657 Ack=1 Win=17520
Len=1460 [TCP segment		120 110 215 12	TCD	4544	4464 00 [46] 6 454447 4 4 41 47500
184 4.923863	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=154117 Ack=1 Win=17520
Len=1460 [TCP segment	-	120 110 245 12	TCP	946	1161 . 90 [DCH ACK] Cog_155577 Ack_1 Hin_17530
185 4.924667 Len=892 [TCP segment o	192.168.1.102	128.119.245.12	ICP	946	1161 → 80 [PSH, ACK] Seq=155577 Ack=1 Win=17520
186 5.019189	128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seg=1 Ack=151197 Win=62780
Len=0	120:113:243:12	132.100.1.102	101	00	00 / 1101 [ACK] 5CQ-1 ACK-15115/ WIN-02/00
190 5.125019	128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seg=1 Ack=154117 Win=62780
Len=0					
191 5.197286	128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=156469 Win=62780
Len=0					
192 5.197508	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=156469 Ack=1 Win=17520
Len=1460 [TCP segment	-				
193 5.198388	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=157929 Ack=1 Win=17520
Len=1460 [TCP segment	-				
194 5.199275	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=159389 Ack=1 Win=17520
Len=1460 [TCP segment		120 110 245 12	TCD	1514	1101 . 00 [ACK] Con 100040 Ank 1 Him 17500
195 5.200252	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seq=160849 Ack=1 Win=17520
Len=1460 [TCP segment 196 5.201150	192.168.1.102	128.119.245.12	TCP	1514	1161 → 80 [ACK] Seg=162309 Ack=1 Win=17520
Len=1460 [TCP segment		120.119.243.12	TCF	1314	1101 9 80 [ACK] SEQ-102309 ACK-1 WIN-17320
197 5.202024	192.168.1.102	128.119.245.12	TCP	326	1161 → 80 [PSH, ACK] Seg=163769 Ack=1 Win=17520
Len=272 [TCP segment o		120:113:2:3:12		320	1101 · 00 [1511] /16K] 564 105/05 /16K 1 WIN 1/520
198 5.297257	128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seg=1 Ack=159389 Win=62780
Len=0					
199 5.297341	192.168.1.102	128.119.245.12	HTTP	104	POST /ethereal-labs/lab3-1-reply.htm HTTP/1.1
<pre>(text/plain)</pre>					
200 5.389471	128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=162309 Win=62780
Len=0					
201 5.447887	128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=164041 Win=62780
Len=0					
202 5.455830	128.119.245.12	192.168.1.102	TCP	60	80 → 1161 [ACK] Seq=1 Ack=164091 Win=62780
Len=0	120 110 245 12	102 160 1 102	UTTD	704	HTTD/1 1 200 OV (+ov+/b+ml)
203 5.461175 206 5.651141	128.119.245.12 192.168.1.102	192.168.1.102 128.119.245.12	HTTP TCP	784 54	HTTP/1.1 200 OK (text/html) 1161 → 80 [ACK] Seq=164091 Ack=731 Win=16790
200 5.051141 Len=0	132,100,1,102	140.117.247.12	ICF	34	TIOT - OR [WCK] SEM-TOHART WCK=12T MILL=101A0
213 7.595557	192.168.1.102	199.2.53.206	TCP	62	1162 → 631 [SYN] Seg=0 Win=16384 Len=0 MSS=1460
SACK_PERM=1	172,100,1,102	100.2.00.200	101	02	1107 . 021 [2114] 264-0 MIN-10204 FEH-0 102-1400