	01 42.020071	132.100.1.11	132.100.1.10	TON	102 1010 (	(brug) request	1u-0x0000,		111-04	( ichrà Til	
	52 42.830016	192.168.1.13	192.168.1.11	ICMP	102 Echo (	(ping) reply	id=0x5955,	seq=1/256,	ttl=64	(request i	n
	53 43.248115	0c:12:e7:2e:24:04	PVST+	STP	68 Conf.	Root = 32768/	333/0c:12:e7	:2e:24:00	Cost = 0	Port = 0	)x8
	54 43.309749	0c:12:e7:2e:24:04	0c:12:e7:2e:24:04	4 L00P	60 Reply		10.000				
	55 43.837700	192.168.1.11	192.168.1.13	ICMP	102 Echo (	(ping) request	id=0x5a55,	seq=2/512,	ttl=64	(reply in	56)
	56 43.838620	192.168.1.13	192.168.1.11	ICMP	102 Echo (	(ping) reply	id=0x5a55,	seq=2/512,	ttl=64	(request i	n
	57 44.342743	0c:12:e7:2e:24:04	PVST+	STP	68 Conf.	Root = 32768/	20/0c:12:e7:	2e:24:00 C	ost = 0	Port = 0x	:80
+	58 44.847336	192.168.1.11	192.168.1.13	ICMP	102 Echo (	(ping) request	id=0x5b55,	seq=3/768,	ttl=64	(reply in	59)
+	59 44.848088	192.168.1.13	192.168.1.11	ICMP	102 Echo (	(ping) reply	id=0x5b55,	seq=3/768,	ttl=64	(request i	.n
	60 45.449239	0c:12:e7:2e:24:04	PVST+	STP	68 Conf.	Root = 32768/	333/0c:12:e7	:2e:24:00	Cost = 0	Port = 0	)x8
	61 45.856829	192.168.1.11	192.168.1.13	ICMP	102 Echo (	(ping) request	id=0x5c55,	seq=4/1024	ttl=64	(reply in	1 6
	62 45.862539	192.168.1.13	192.168.1.11	ICMP	102 Echo (	(ping) reply	id=0x5c55,	seq=4/1024	ttl=64	(request	in
	63 46.875274	192.168.1.11	192.168.1.13	ICMP	102 Echo (	(ping) request	id=0x5d55,	seq=5/1280	ttl=64	(reply in	6
L	64 46.877181	192.168.1.13	192.168.1.11	ICMP	102 Echo (	(ping) reply	id=0x5d55,	seq=5/1280	ttl=64	(request	in
	65 47.082697	0c:12:e7:2e:24:04	PVST+	STP	68 Conf.	Root = 32768/	20/0c:12:e7:	2e:24:00 C	ost = 0	Port = 0x	:80
	66 48.239705	0c:12:e7:2e:24:04	PVST+	STP	68 Conf.	Root = 32768/	333/0c:12:e7	:2e:24:00	Cost = 0	Port = 0	)x8
				1111	1111	All till the second second					
▶ Fi	rame 58: 102 bytes	on wire (816 bits).	102 bytes captured	(816 bit	s) on interfa	ace id 0			0000 00	50 79 66	68 02
Frame 58: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface -, id 0 0000 00 50 79 66 Ethernet II, Src: 00:50:79:66:68:00 (00:50:79:66:68:00), Dst: 00:50:79:66:68:02 (00:50:79:66:68:02) 0010 08 00 45 00											
-	2cherice 11, 510, 50,00,13,00,00,00 (50,00,13,00,00,00)										

```
Frame 58: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface -, 1d 0

Ethernet II, Src: 00:50:79:66:68:00 (00:50:79:66:68:00), Dst: 00:50:79:66:68:02 (00:50:79:66:68:02)

802.10 Virtual LAN, PRI: 0, DEI: 0, ID: 20

000. ... ... = Priority: Best Effort (default) (0)

... 0 ... ... = DEI: Ineligible

... 0000 0001 0100 = ID: 20

Type: IPv4 (0x0800)

Internet Protocol Version 4, Src: 192.168.1.11, Dst: 192.168.1.13

Internet Control Message Protocol
```

0000 00 50 79 66 68 02 0010 08 00 45 00 00 54 00 00 54 00 00 54 0020 01 0b c0 a8 01 0d 0030 0a 0b 0c 0d 0e 0f 0040 1a 1b 1c 1d 1e 1f 0050 2a 2b 2c 2d 2e 2f 0060 3a 3b 3c 3d 3e 3f

00 50 00 54 01 0d

0e 0f 1e 1f 2e 2f 3e 3f

	16 25.339344	00:50:79:66:68:00	Broadcast	ARP	64 Who has 192.168.1.13? Tell 192.168.1.11
	17 25.343413	00:50:79:66:68:02	00:50:79:66:68:00	ARP	64 192.168.1.13 is at 00:50:79:66:68:02
г	18 25.343687	192.168.1.11	192.168.1.13	ICMP	98 Echo (ping) request id=0x5955, seg=1/256, ttl=64 (rep)
	19 25.358703	192.168.1.13	192.168.1.11	ICMP	98 Echo (ping) reply id=0x5955, seq=1/256, ttl=64 (requ
	20 26.066016	0c:12:e7:69:e0:04	CDP/VTP/DTP/PAgP	DTP	60 Dynamic Trunk Protocol
	21 26.066040	0c:12:e7:69:e0:04	CDP/VTP/DTP/PAgP	DTP	90 Dynamic Trunk Protocol
	22 26.359861	192.168.1.11	192.168.1.13	ICMP	98 Echo (ping) request id=0x5a55, seq=2/512, ttl=64 (repl
	23 26.369024	192.168.1.13	192.168.1.11	ICMP	98 Echo (ping) reply id=0x5a55, seq=2/512, ttl=64 (requ
	24 26.866976	0c:12:e7:69:e0:04	Spanning-tree-(f	STP	60 Conf. Root = 32768/20/0c:12:e7:2e:24:00 Cost = 4 Port
	25 27.369550	192.168.1.11	192.168.1.13	ICMP	98 Echo (ping) request id=0x5b55, seq=3/768, ttl=64 (rep)
+	26 27.373751	192.168.1.13	192.168.1.11	ICMP	98 Echo (ping) reply id=0x5b55, seq=3/768, ttl=64 (requ
	27 28.374309	192.168.1.11	192.168.1.13	ICMP	98 Echo (ping) request id=0x5c55, seq=4/1024, ttl=64 (reg
	28 28.394255	192.168.1.13	192.168.1.11	ICMP	98 Echo (ping) reply id=0x5c55, seq=4/1024, ttl=64 (rec
	29 29.395396	192.168.1.11	192.168.1.13	ICMP	98 Echo (ping) request id=0x5d55, seq=5/1280, ttl=64 (reg
L	30 29.404682	192.168.1.13	192.168.1.11	ICMP	98 Echo (ping) reply id=0x5d55, seq=5/1280, ttl=64 (red
	31 29.606431	0c:12:e7:69:e0:04	Spanning-tree-(f	STP	60 Conf. Root = 32768/20/0c:12:e7:2e:24:00
	32 31.648983	0c:12:e7:69:e0:04	0c:12:e7:69:e0:04	L00P	60 Reply
	33 32.035273	0c:12:e7:69:e0:04	Spanning-tree-(f	STP	60 Conf. Root = 32768/20/0c:12:e7:2e:24:00
	34 34.377827	0c:12:e7:69:e0:04	Spanning-tree-(f	STP	60 Conf. Root = 32768/20/0c:12:e7:2e:24:00    Cost = 4    Port

▶ Frame 25: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface -, id 0
▶ Ethernet II, Src: 00:50:79:66:68:00 (00:50:79:66:68:00), Dst: 00:50:79:66:68:02 (00:50:79:66:68:02)
▶ Internet Protocol Version 4, Src: 192.168.1.11, Dst: 192.168.1.13
▶ Internet Control Message Protocol

Heт vlan Тэга