									Ш	
DST SCK Info	ESP (SPI=0x41f5c918)	ESP (SPI=0x41f5c918)	ESP (SPI=0x41f5c918)	ESP (SPI=0x41f5c918)	ESP (SPI=0x4e440db5)	ESP (SPI=0x4e440db5)	ESP (SPI=0x4e440db5)	ESP (SPI=0x4e440db5)	ESP (SPI=0x41f5c918)	
DST										
SRC SCK L3 DST	192.168.0.41	192.168.0.41	192.168.0.41	192.168.0.41	192.168.0.51	192.168.0.51	192.168.0.51	192.168.0.51	192.168.0.41	
L3 SRC	192.168.0.51	192,168,0,51	192,168,0,51	192,168,0,51	192,168,0,41	192,168,0,41	192.168.0.41	192.168.0.41	192.168.0.51	
DSCP	0xb8	0xb8	0xb8	0xb8	0×b8	0xb8	0xb8	0×b8	0xp8	
What	ESP	ESP	ESP	ESP	ESP	ESP	ESP	ESP	ESP	
Length	144	192	192	192	436	516	452	196	144	
L2 DST	MPLS ca:08:0b:82:00: ca:07:0b:7b:00:70	MPLS ca:08:0b:82:00: ca:07:0b:7b:00:70	MPLS ca:08:0b:82:00: ca:07:0b:7b:00:70	MPLS ca:08:0b:82:00: ca:07:0b:7b:00:70	MPLS ca:07:0b:7b:00: ca:08:0b:82:00:70	ca:07:0b:7b:00: ca:08:0b:82:00:70	MPLS ca:07:0b:7b:00: ca:08:0b:82:00:70	ca:07:0b:7b:00: ca:08:0b:82:00:70	ca:07:0b:7b:00:70	
Type L2 SRC	ca:08:0b:82:00:	ca:08:0b:82:00:	ca:08:0b:82:00:	ca:08:0b:82:00:	ca:07:0b:7b:00:	ca:07:0b:7b:00:	ca:07:0b:7b:00:	ca:07:0b:7b:00:	ca:08:0b:82:00:	
Type	MPLS	MPLS	MPLS	MPLS	MPLS	MPLS	MPLS	MPLS	MPLS	
	0.080	000.0	000.0	000.0	0.061	0.011	000.0	000.0	0.093	
Time Delta	2023-1	2023-1	2023-1	2023-1	2023-1	2023-1	2023-1	2023-1	2023-1	
No.	1118	1119	1120	1121	1122	1123	1124	1125	1126	

[Protocols in frame: eth:ethertype:mpls:pwethheuristic:pwethcw:eth:ethertype:vlan:ethertype:ip:esp] Ethernet II, Src: ca:03:04:6d:00:1c (ca:03:04:6d:00:1c), Dst: ca:01:04:5a:00:1c (ca:01:04:5a:00:1c) Ethernet II, Src: ca:07:0b:7b:0b:7b:00:70 (ca:07:0b:7b:00:70), Dst: ca:08:0b:82:00:70 (ca:08:0b:82:00:70) MultiProtocol Label Switching Header, Label: 18, Exp: 5, S: 1, TTL: 255 1 = MPLS Bottom Of Label Stack: 1 MultiProtocol Label Switching Header, Label: 20, Exp: 5, S: 0, TTL: 255 101. 1 Blts: 5 101. 1 MPLS Experimental Bits: 5 101. = Priority: Voice, < 10ms latency and jitter (5) 0000 0000 0000 0001 0100 = MPLS Label: 20 (0x00014) 0000 0000 0000 0001 0010 = MPLS Label: 18 (0x00012) Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT) [Time delta from previous displayed frame: 0.061540000 seconds] Unternet Protocol Version 4, Src: 192.168.0.41, Dst: 192.168.0.51 [Time delta from previous captured frame: 0.061540000 seconds] [Time since reference or first frame: 655,627834000 seconds] 1111 1111 = MPLS TTL: 255 Destination: ca:01:04:5a:00:1c (ca:01:04:5a:00:1c) Destination: ca:08:0b:82:00:70 (ca:08:0b:82:00:70) Arrival Time: Nov 5, 2023 10:56:37.912934000 PST [Time shift for this packet: 0.00000000 seconds] Source: ca:03:04:6d:00:1c (ca:03:04:6d:00:1c) Source: ca:07:0b:7b:00:70 (ca:07:0b:7b:00:70) Type: MPLS label switched packet (0x8847) 802.1Q Virtual LAN, PRI: 5, DEI: 0, ID: 192 Epoch Time: 1699210597.912934000 seconds 0101 = Header Length: 20 bytes (5) ...0 = DEI: Ineligible Capture Length: 436 bytes (3488 bits) Frame Length: 436 bytes (3488 bits) Type: 802.1Q Virtual LAN (0x8100) 0000 1100 0000 = ID: 192 [Frame is ignored: False] [Frame is marked: False] 0100 = Version: 4 PW Ethernet Control Word Type: IPv4 (0x0800) Frame Number: 1122 Sequence Number: 0

Ethernet 0	1	15 16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Destii	Destination	
	Sou	Source	
Ţ	Туре		
MultiProtocol Label Switching Header	Switching Header	15 16	MPL
MultiProtocol Label Switching Header O	Switching Header	15 16	MPL
PW Ethernet Control Word O	(ethernet)	15 16	
Ethernet	Destii	1 15 16 1 1 Destination	131
	10S	Source	
Ţ	Type		
802.1Q Virtual LAN 0 1 1 1 1 1	3 ¹ 1 1 1 1 0	15 16	Type Type
Internet Protocol Version 4		15 16 1	Total Length
Identii	Identification	Flags	Fragment Offset
Time to Live	Protocol		Header Checksum

ESP Sequence 15 16 **ESP SPI Encapsulating Security Payload**

Destination Address Source Address

.... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0) 1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)

Header Checksum: 0x3727 [validation disabled]

Destination Address: 192.168.0.51

Source Address: 192.168.0.41 Encapsulating Security Payload

ESP SPI: 0x4e440db5 (1313082805)

ESP Sequence: 83

Protocol: Encap Security Payload (50) [Header checksum status: Unverified]

Time to Live: 255

...0 0000 0000 0000 = Fragment Offset: 0

Identification: 0x00b8 (184)

Total Length: 392

000. = Flags: 0x0