			Info	ESP (SPI=0xf730361f)	
F-1 FastEthernetU/O to F-2 FastEthernetU/O			DST SCK		
			SRC SCK L3 DST	172.16.0.1	
			SRC SC		
			L3 SRC	172.16.0.2	
	<b>•</b>		DSCP	0×c0	
			What	ESP	
Ī			Length	196	
			L2 DST	ca:05:04:71:00:38	
			Type L2 SRC	0.000 MPLS ca:06:04:73:00: ca:05:04:71:00:38	
		H/>	Туре	MPLS	
	<b>©</b>	Apply a display filter <第/>	Delta	000.0	
		r a display	Time Delta	32238 2023-0	
		Apply Apply	No.	32238	

Ethernet II, Src: ca:02:04:6a:00:08 (ca:02:04:6a:00:08), Dst: ca:01:04:5a:00:08 (ca:01:04:5a:00:08) Frame 32238: 196 bytes on wire (1568 bits), 196 bytes captured (1568 bits) on interface -, id 0

Î

31 1 1 1 1 1 1 1 31 1 1 1 1 1 1 1 31 Fragment Offset Header Checksum Total Length Type 115 16 | 1 | 1 | 1 | **Destination Address** Source Address Flags Destination Destination Source Source 01111111111111111111111 Differentiated Servic.. MultiProtocol Label Switching Header PW sequence number (ethernet) MultiProtocol Label Switching Header Protocol MPLS Label MPLS Label Identification  $\Box$ Internet Protocol Version 4 **PW Ethernet Control Word** Type Type Header ... 802.1Q Virtual LAN Time to Live Ethernet Ethernet

Ethernet II, Src: ca:06:04:73:00:38 (ca:06:04:73:00:38), Dst: ca:05:04:71:00:38 (ca:05:04:71:00:38)

Destination: ca:05:04:71:00:38 (ca:05:04:71:00:38) Source: ca:06:04:73:00:38 (ca:06:04:73:00:38)

PW Ethernet Control Word

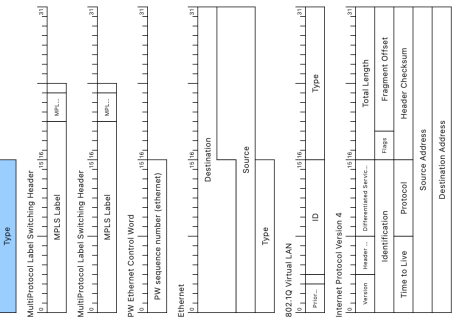
Sequence Number: 0

.... .... 0 .... = MPLS Bottom Of Label Stack: 0

MultiProtocol Label Switching Header, Label: 18, Exp: 5, S: 0, TTL: 254 .... .... 101. .... = MPLS Experimental Bits: 5 0000 0000 0000 0001 0010 .... .... = MPLS Label: 18 (0x00012)

Source: ca:02:04:6a:00:08 (ca:02:04:6a:00:08)

Multiprotocol Label Switching Header, Label: 23, Exp: 5, S: 1, TTL: 255 0000 0000 0000 0011 ... = MPLS Label: 23 (0x00017) ... = MPLS Label: 23 (0x00017) ... = MPLS Experimental Bits: 5



Differentiated Services Field: 0xc0 (DSCP: CS6, ECN: Not-ECT)
1100 00.. = Differentiated Services Codepoint: Class Selector 6 (48)
......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
Total Length: 152

Header Checksum: 0x4728 [validation disabled]

ESP SPI: 0xf730361f (4147131935) ESP Sequence: 119

Destination Address: 172.16.0.1

**Encapsulating Security Payload** 

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

Time to Live: 255

000. .... = Flags: 0x0 ...0 0000 0000 0000 = Fragment Offset: 0

Identification: 0x1b28 (6952)

Internet Protocol Version 4, Src: 172.16.0.2, Dst: 172.16.0.1

.... 0101 = Header Length: 20 bytes (5)

0100 .... = Version: 4 Type: IPv4 (0x0800)

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

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

.... 0000 1010 1100 = ID: 172

802.10 Virtual LAN, PRI: 0, DEI: 0, ID: 172

Type: 802.1Q Virtual LAN (0x8100)

