Protocol Length Info No. Time Source Destination 5 0.035681 10.21.191.108 35.186.224.9 UDP 74 55323 → 443 Len=32 Frame 5: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface en0, id 0 Ethernet II, Src: c6:19:77:e6:6b:1a (c6:19:77:e6:6b:1a), Dst: IETF-VRRP-VRID\_32 (00:00:5e: 00:01:32) Internet Protocol Version 4, Src: 10.21.191.108, Dst: 35.186.224.9 User Datagram Protocol, Src Port: 55323, Dst Port: 443 Data (32 bytes) 0000 46 eb 0a 53 e7 db 7a 97 55 c3 32 8a 4a 3a 60 46 F..S..z.U.2.J:`F 0010 84 4d e1 4c d4 15 13 99 d8 42 f3 19 69 33 84 e2 .M.L....B..i3.. Data: 46eb0a53e7db7a9755c3328a4a3a6046844de14cd4151399d842f319693384e2 [Length: 32] No. Time Source Destination Protocol Length Info 6 0.114089 35.186.224.9 10.21.191.108 UDP 443 → 55323 66 Len=24 Frame 6: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface en0, id 0 Ethernet II, Src: Cisco\_c4:c7:82 (f0:4a:02:c4:c7:82), Dst: c6:19:77:e6:6b:1a (c6:19:77:e6:6b:1a) Internet Protocol Version 4, Src: 35.186.224.9, Dst: 10.21.191.108 User Datagram Protocol, Src Port: 443, Dst Port: 55323

D\$zF.....@...X.

0010 cd 48 e6 6b e0 2f 3a f8 .H.k./:. Data: 44247a46f81c1f0caf994018d2195885cd48e66be02f3af8

0000 44 24 7a 46 f8 1c 1f 0c af 99 40 18 d2 19 58 85

Data (24 bytes)

[Length: 24]