Protocol Length Info Time No. Source Destination

Time Source Destination Protocology 18.530301 10.5.116.146 128.119.245.12 HTTP POST /wireshark-labs/lab3-1-reply.htm HTTP/1.1 (text/plain)

Frame 271: 875 bytes on wire (7000 bits), 875 bytes captured (7000 bits) on interface \Device\NPF\_{C3CC6C78-1BFE-4940-86C0-C2043FB65160}, id 0

Ethernet II, Src: Intel\_ab:ff:9f (d4:25:8b:ab:ff:9f), Dst: HuaweiTechno\_40:71:bb (28:a6:db:40:71:bb)

Internet Protocol Version 4, Src: 10.5.116.146, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 63625, Dst Port: 80, Seq: 152220, Ack: 1, Len: 821

[106 Reassembled TCP Segments (153040 bytes): #131(707), #132(1460), #133(1460), #134(1460), #135(1460), #136(1460), #137(1460),

#138(1460), #139(1460), #140(1460), #149(1460), #150(1460), #151(1460), #152(1460), #153(1460), #154(1460), ] Hypertext Transfer Protocol

MIME Multipart Media Encapsulation, Type: multipart/form-data, Boundary: "----WebKitFormBoundaryngiSFwa8Ei1DDonw"