1. Physical Layer (Layer 1):

- Ethernet II frame: 510 bytes on wire (4088 bits), 510 bytes captured (4080 bits)

- Interface: \Device\NPF\_(5DC3F18A-668C-46CD-976F-25A757E2088F)

2. Data Link Layer (Layer 2):

- Ethernet II frame:

- Source MAC Address: 00:50:56:92:cd:e9 (Wware\_92:cd:e9)

- Destination MAC Address: 00:50:56:92:c3:63 (VMware\_92:c3:63)

3. Network Layer (Layer 3):

- Internet Protocol Version 4 (IPv4):

- Source IP Address: 172.20.0.54

- Destination IP Address: 65.61.137.117

4. Transport Layer (Layer 4):

- Transmission Control Protocol (TCP):

- Source Port: 51064

- Destination Port: 88

- Sequence Number: 570

- Acknowledgment Number: 8411

- Length of segment payload: 456 bytes

5. Application Layer (Layer 5-7):

- Hypertext Transfer Protocol (HTTP)