```
No.
                                                                  Protocol Length Info
      Time
                      Source
                                            Destination
                      2402:9d80:3ba:39e5:6c7d:7ea5:b39c:9297 64:ff9b::67c7:482a HTTP
 1054 24.554689
                                                                                           185
                                                                                                  GET /connecttest.txt HTTP/1.1
Frame 1054: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface \Device\NPF_{0A55BDFD-2A6B-40D2-8029-D8967079945C},
Ethernet II, Src: Intel_ab:40:2d (f4:26:79:ab:40:2d), Dst: c2:e8:62:57:85:64 (c2:e8:62:57:85:64)
Internet Protocol Version 6, Src: 2402:9d80:3ba:39e5:6c7d:7ea5:b39c:9297, Dst: 64:ff9b::67c7:482a
Transmission Control Protocol, Src Port: 62412, Dst Port: 80, Seq: 1, Ack: 1, Len: 111
Hypertext Transfer Protocol
   GET /connecttest.txt HTTP/1.1\r\n
       [Expert Info (Chat/Sequence): GET /connecttest.txt HTTP/1.1\r\n]
       Request Method: GET
       Request URI: /connecttest.txt
       Request Version: HTTP/1.1
   Connection: Close\r\n
   User-Agent: Microsoft NCSI\r\n
   Host: www.msftconnecttest.com\r\n
   \r\n
   [Full request URI: http://www.msftconnecttest.com/connecttest.txt]
    [HTTP request 1/1]
   [Response in frame: 1064]
                      Source
                                            Destination
                                                                  Protocol Length Info
                      1055 24.554698
                                                                                              186
                                                                                                     GET /connecttest.txt HTTP/1.1
Frame 1055: 186 bytes on wire (1488 bits), 186 bytes captured (1488 bits) on interface \Device\NPF_{0A55BDFD-2A6B-40D2-8029-D8967079945C},
id 0
Ethernet II, Src: Intel_ab:40:2d (f4:26:79:ab:40:2d), Dst: c2:e8:62:57:85:64 (c2:e8:62:57:85:64)
Internet Protocol Version 6, Src: 2402:9d80:3ba:39e5:6c7d:7ea5:b39c:9297, Dst: 2402:9d80:10c::67c7:4b1b
Transmission Control Protocol, Src Port: 62411, Dst Port: 80, Seq: 1, Ack: 1, Len: 112
Hypertext Transfer Protocol
   GET /connecttest.txt HTTP/1.1\r\n
       [Expert Info (Chat/Sequence): GET /connecttest.txt HTTP/1.1\r\n]
       Request Method: GET
       Request URI: /connecttest.txt
       Request Version: HTTP/1.1
   Connection: Close\r\n
   User-Agent: Microsoft NCSI\r\n
   Host: ipv6.msftconnecttest.com\r\n
    \r\n
   [Full request URI: http://ipv6.msftconnecttest.com/connecttest.txt]
   [HTTP request 1/1]
   [Response in frame: 1066]
No.
       Time
                                            Destination
                                                                  Protocol Length Info
                      64:ff9b::67c7:482a
                                            2402:9d80:3ba:39e5:6c7d:7ea5:b39c:9297 HTTP
                                                                                                  HTTP/1.1 200 OK (text/plain)
  1064 24.785182
                                                                                           261
Frame 1064: 261 bytes on wire (2088 bits), 261 bytes captured (2088 bits) on interface \Device\NPF_{0A55BDFD-2A6B-40D2-8029-D8967079945C},
id 0
Ethernet II, Src: c2:e8:62:57:85:64 (c2:e8:62:57:85:64), Dst: Intel ab:40:2d (f4:26:79:ab:40:2d)
Internet Protocol Version 6, Src: 64:ff9b::67c7:482a, Dst: 2402:9d80:3ba:39e5:6c7d:7ea5:b39c:9297
Transmission Control Protocol, Src Port: 80, Dst Port: 62412, Seq: 1, Ack: 112, Len: 187
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
       [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
       Response Version: HTTP/1.1
       Status Code: 200
       [Status Code Description: OK]
       Response Phrase: OK
   Content-Length: 22\r\n
   Date: Sat, 05 Oct 2024 07:23:09 GMT\r\n
   Connection: close\r\n
   Content-Type: text/plain\r\n
   Cache-Control: max-age=30, must-revalidate\r\n
    \r\n
    [HTTP response 1/1]
    [Time since request: 0.230493000 seconds]
    [Request in frame: 1054]
   [Request URI: http://www.msftconnecttest.com/connecttest.txt]
   File Data: 22 bytes
Line-based text data: text/plain (1 lines)
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  1066 24.785182
                      2402:9d80:10c::67c7:4b1b 2402:9d80:3ba:39e5:6c7d:7ea5:b39c:9297 HTTP
                                                                                               261
                                                                                                     HTTP/1.1 200 OK (text/plain)
Frame 1066: 261 bytes on wire (2088 bits), 261 bytes captured (2088 bits) on interface \Device\NPF_{0A55BDFD-2A6B-40D2-8029-D8967079945C},
id 0
Ethernet II, Src: c2:e8:62:57:85:64 (c2:e8:62:57:85:64), Dst: Intel ab:40:2d (f4:26:79:ab:40:2d)
Internet Protocol Version 6, Src: 2402:9d80:10c::67c7:4b1b, Dst: 2402:9d80:3ba:39e5:6c7d:7ea5:b39c:9297
Transmission Control Protocol, Src Port: 80, Dst Port: 62411, Seq: 1, Ack: 113, Len: 187
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
       [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
       Response Version: HTTP/1.1
       Status Code: 200
       [Status Code Description: OK]
       Response Phrase: OK
   Content-Length: 22\r\n
   Date: Sat, 05 Oct 2024 07:23:09 GMT\r\n
   Connection: close\r\n
   Content-Type: text/plain\r\n
   Cache-Control: max-age=30, must-revalidate\r\n
```

 $\r\n$

[HTTP response 1/1]
[Time since request: 0.230484000 seconds]
[Request in frame: 1055]
[Request URI: http://ipv6.msftconnecttest.com/connecttest.txt]

File Data: 22 bytes Line-based text data: text/plain (1 lines)