```
Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
  792 137.808128
                     10.16.125.185
                                           120.131.3.164
                                                                  HTTP
                                                                          261
                                                                                 GET /wpsv6internet/infos.ads?q=MYbP3tez_Qm9dmhLBJaV-
yFlxMCg8uy3Q8W04ibYbyAH7AXoGmlC9CYYb6c0nVQWbqLtwoEJS5XzFMfA4vCMpr0S6pUCfAgeh-ARe78RDOiB-G5A4arbBSVYZCx1uKNkDkx2 HTTP/1.1
Frame 792: 261 bytes on wire (2088 bits), 261 bytes captured (2088 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E},
id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 120.131.3.164
Transmission Control Protocol, Src Port: 52397, Dst Port: 80, Seq: 1, Ack: 1, Len: 207
Hypertext Transfer Protocol
                                                                  Protocol Length Info
No.
      Time
                      Source
                                            Destination
   798 137.818191
                      10.16.125.185
                                            110.249.194.78
                                                                  HTTP/JSON 1247 POST / HTTP/1.1 , JSON (application/json)
Frame 798: 1247 bytes on wire (9976 bits), 1247 bytes captured (9976 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52396, Dst Port: 80, Seq: 146, Ack: 1, Len: 1193
[2 Reassembled TCP Segments (1338 bytes): #797(145), #798(1193)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (17 lines)
                      Source
                                            Destination
                                                                  Protocol Length Info
                     120.131.3.164
   813 138.062764
                                                                         130
                                            10.16.125.185
                                                                  HTTP
                                                                                 HTTP/1.1 200 OK [Last Chunk]
Frame 813: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E},
id 0
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 120.131.3.164, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52397, Seq: 1, Ack: 208, Len: 76
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   822 138.165127
                      110.249.194.78
                                            10.16.125.185
                                                                  HTTP
                                                                           59
                                                                                 HTTP/1.1 200 OK [Last Chunk]
Frame 822: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52396, Seq: 72, Ack: 1339, Len: 5
[2 Reassembled TCP Segments (76 bytes): #821(71), #822(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
                                                                  Protocol Length Info
      Time
                     Source
                                            Destination
 837 138.354420
                      10.16.125.185
                                            110.249.194.78
                                                                  HTTP/JSON 1028 POST / HTTP/1.1 , JSON (application/json)
Frame 837: 1028 bytes on wire (8224 bits), 1028 bytes captured (8224 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52396, Dst Port: 80, Seq: 1483, Ack: 77, Len: 974
[2 Reassembled TCP Segments (1118 bytes): #836(144), #837(974)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (14 lines)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   856 138.700965
                      110.249.194.78
                                            10.16.125.185
                                                                          59
                                                                                 HTTP/1.1 200 OK [Last Chunk]
Frame 856: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52396, Seq: 148, Ack: 2457, Len: 5
[2 Reassembled TCP Segments (76 bytes): #855(71), #856(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
       Time
                                            Destination
                                                                  Protocol Length Info
                      Source
  866 138.788620
                      10.16.125.185
                                            110.249.194.78
                                                                  HTTP/JSON 1072 POST / HTTP/1.1 , JSON (application/json)
Frame 866: 1072 bytes on wire (8576 bits), 1072 bytes captured (8576 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52399, Dst Port: 80, Seq: 146, Ack: 1, Len: 1018
[2 Reassembled TCP Segments (1163 bytes): #865(145), #866(1018)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (14 lines)
                                                                  Protocol Length Info
       Time
                      Source
                                           Destination
                      10.16.125.185
   874 138.876786
                                            110.249.194.78
                                                                 HTTP/JSON 1441 POST / HTTP/1.1 , JSON (application/json)
Frame 874: 1441 bytes on wire (11528 bits), 1441 bytes captured (11528 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52396, Dst Port: 80, Seq: 2602, Ack: 153, Len: 1387
[2 Reassembled TCP Segments (1532 bytes): #873(145), #874(1387)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (19 lines)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  902 139.155511
                      110.249.194.78
                                            10.16.125.185
                                                                  HTTP
                                                                                 HTTP/1.1 200 OK [Last Chunk]
                                                                          59
Frame 902: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52399, Seq: 72, Ack: 1164, Len: 5
[2 Reassembled TCP Segments (76 bytes): #901(71), #902(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
                                                                  Protocol Length Info
No.
      Time
                    Source
                                            Destination
```

```
923 139.229817 110.249.194.78
                                           10.16.125.185
                                                                 HTTP
                                                                          59
                                                                                  HTTP/1.1 200 OK [Last Chunk]
Frame 923: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52396, Seq: 224, Ack: 3989, Len: 5
[2 Reassembled TCP Segments (76 bytes): #922(71), #923(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   972 139.661127
                                            110.249.194.78
                      10.16.125.185
                                                                  HTTP/JSON 1158  POST / HTTP/1.1 , JSON (application/json)
Frame 972: 1158 bytes on wire (9264 bits), 1158 bytes captured (9264 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52396, Dst Port: 80, Seq: 4134, Ack: 229, Len: 1104
[2 Reassembled TCP Segments (1249 bytes): #971(145), #972(1104)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (16 lines)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
  996 140.009319
                      110.249.194.78
                                                                                  HTTP/1.1 200 OK [Last Chunk]
                                            10.16.125.185
                                                                  HTTP
                                                                           59
Frame 996: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF {F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52396, Seq: 300, Ack: 5238, Len: 5
[2 Reassembled TCP Segments (76 bytes): #995(71), #996(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 1022 140.709768
                      10.16.125.185
                                            110.249.194.78
                                                                  HTTP/JSON 1247 POST / HTTP/1.1 , JSON (application/json)
Frame 1022: 1247 bytes on wire (9976 bits), 1247 bytes captured (9976 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52396, Dst Port: 80, Seq: 5383, Ack: 305, Len: 1193
[2 Reassembled TCP Segments (1338 bytes): #1021(145), #1022(1193)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (17 lines)
      Time
                     Source
                                                                  Protocol Length Info
                                          Destination
No.
 1040 141.056015
                      110.249.194.78
                                            10.16.125.185
                                                                  HTTP
                                                                          59
                                                                                 HTTP/1.1 200 OK [Last Chunk]
Frame 1040: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52396, Seq: 376, Ack: 6576, Len: 5
[2 Reassembled TCP Segments (76 bytes): #1039(71), #1040(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
1095 141.388201
                      10.16.125.185
                                            110.249.194.78
                                                                 HTTP/JSON 2066 POST / HTTP/1.1 , JSON (application/json)
Frame 1095: 2066 bytes on wire (16528 bits), 2066 bytes captured (16528 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52408, Dst Port: 80, Seq: 146, Ack: 1, Len: 2012
[2 Reassembled TCP Segments (2157 bytes): #1094(145), #1095(2012)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (28 lines)
                      Destination 10.16.125.185
      Time
                                                                  Protocol Length Info
1105 141.399674
                                            110.249.194.78
                                                                  HTTP/JSON 1093     POST / HTTP/1.1 , JSON (application/json)
Frame 1105: 1093 bytes on wire (8744 bits), 1093 bytes captured (8744 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52396, Dst Port: 80, Seq: 6721, Ack: 381, Len: 1039
[2 Reassembled TCP Segments (1184 bytes): #1104(145), #1105(1039)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (15 lines)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
 1113 141.431640
                      10.16.125.185
                                            120.131.3.40
                                                                  HTTP
                                                                          528
                                                                                 GET /wpsv6internet/infos.ads?
v=D1S1E2&d=m1JFuCaH493HpOZC394Cq4JDo84E594CmSJC69KH5LKE6H4Vu0pCbP6CpOJPm83PbbpCoKMDabZOtOMOX1ZOsSpDtK6VpCsDvOJOqGJDZHcPsK6EbL3Cn43CqK3PqGJE
HTTP/1.1
Frame 1113: 528 bytes on wire (4224 bits), 528 bytes captured (4224 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E},
id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 120.131.3.40
Transmission Control Protocol, Src Port: 52413, Dst Port: 80, Seq: 1, Ack: 1, Len: 474
Hypertext Transfer Protocol
No. Time
1123 141.499612
                    Source
                                            Destination
                                                                  Protocol Length Info
                      10.16.125.185
                                           110.249.194.67
                                                                  HTTP/JSON 963
                                                                                  POST / HTTP/1.1 , JSON (application/json)
Frame 1123: 963 bytes on wire (7704 bits), 963 bytes captured (7704 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E},
id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.67
Transmission Control Protocol, Src Port: 52412, Dst Port: 80, Seq: 145, Ack: 1, Len: 909
[2 Reassembled TCP Segments (1053 bytes): #1122(144), #1123(909)]
```

```
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (13 lines)
      Time
                     Source
                                           Destination
                                                                  Protocol Length Info
                                                                                HTTP/1.1 200 OK [Last Chunk]
1155 141.695739
                      120.131.3.40
                                           10.16.125.185
                                                                 HTTP
                                                                         130
Frame 1155: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E},
id 0
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 120.131.3.40, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52413, Seq: 1, Ack: 475, Len: 76
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
No.
       Time
                      Source
                                           Destination
                                                                  Protocol Length Info
1171 141.752406
                      110.249.194.78
                                           10.16.125.185
                                                                  HTTP
                                                                          59
                                                                                HTTP/1.1 200 OK [Last Chunk]
Frame 1171: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52396, Seq: 452, Ack: 7760, Len: 5
[2 Reassembled TCP Segments (76 bytes): #1170(71), #1171(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
       Time
                      Source
                                           Destination
                                                                  Protocol Length Info
 1174 141.753089
                      10.16.125.185
                                           110.249.194.78
                                                                  HTTP/JSON 1093 POST / HTTP/1.1 , JSON (application/json)
Frame 1174: 1093 bytes on wire (8744 bits), 1093 bytes captured (8744 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52396, Dst Port: 80, Seq: 7905, Ack: 457, Len: 1039
[2 Reassembled TCP Segments (1184 bytes): #1173(145), #1174(1039)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (15 lines)
       Time
                                                                  Protocol Length Info
                      Source
                                           Destination
1180 141.762743
                     110.249.194.78
                                           10.16.125.185
                                                                 HTTP
                                                                        59
                                                                                HTTP/1.1 200 OK [Last Chunk]
Frame 1180: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52408, Seq: 72, Ack: 2158, Len: 5
[2 Reassembled TCP Segments (76 bytes): #1178(71), #1180(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
No.
      Time
                      Source
                                           Destination
                                                                  Protocol Length Info
 1184 141.763380
                                                                  HTTP/JSON 1158 POST / HTTP/1.1 , JSON (application/json)
                      10.16.125.185
                                           110.249.194.78
Frame 1184: 1158 bytes on wire (9264 bits), 1158 bytes captured (9264 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52408, Dst Port: 80, Seq: 2303, Ack: 77, Len: 1104
[2 Reassembled TCP Segments (1249 bytes): #1183(145), #1184(1104)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (16 lines)
      Time
                     Source
                                          Destination
                                                                  Protocol Length Info
No.
                      110.249.194.67
                                                                         59
 1195 141.844130
                                            10.16.125.185
                                                                  HTTP
                                                                                 HTTP/1.1 200 OK [Last Chunk]
Frame 1195: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.67, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52412, Seq: 72, Ack: 1054, Len: 5
[2 Reassembled TCP Segments (76 bytes): #1194(71), #1195(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
                                                                  Protocol Length Info
1220 142.098908
                      110.249.194.78
                                           10.16.125.185
                                                                 HTTP
                                                                        59
                                                                               HTTP/1.1 200 OK [Last Chunk]
Frame 1220: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52396, Seq: 528, Ack: 8944, Len: 5
[2 Reassembled TCP Segments (76 bytes): #1219(71), #1220(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
                                                                  Protocol Length Info
      Time
                      Source
                                            Destination
 1223 142.099523
                      10.16.125.185
                                            110.249.194.78
                                                                  HTTP/JSON 1052  POST / HTTP/1.1 , JSON (application/json)
Frame 1223: 1052 bytes on wire (8416 bits), 1052 bytes captured (8416 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52396, Dst Port: 80, Seq: 9088, Ack: 533, Len: 998
[2 Reassembled TCP Segments (1142 bytes): #1222(144), #1223(998)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (14 lines)
       Time
                                           Destination
                                                                  Protocol Length Info
No.
                      Source
                     110.249.194.78
 1229 142.137095
                                           10.16.125.185
                                                                 HTTP
                                                                         59
                                                                                HTTP/1.1 200 OK [Last Chunk]
Frame 1229: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
```

```
Transmission Control Protocol, Src Port: 80, Dst Port: 52408, Seq: 148, Ack: 3407, Len: 5
[2 Reassembled TCP Segments (76 bytes): #1228(71), #1229(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
1232 142.137664
                      10.16.125.185
                                             110.249.194.78
                                                                   HTTP/JSON 1117 POST / HTTP/1.1 , JSON (application/json)
Frame 1232: 1117 bytes on wire (8936 bits), 1117 bytes captured (8936 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52408, Dst Port: 80, Seq: 3552, Ack: 153, Len: 1063
[2 Reassembled TCP Segments (1208 bytes): #1231(145), #1232(1063)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (15 lines)
      Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 1252 142.446514
                      110.249.194.78
                                             10.16.125.185
                                                                   HTTP
                                                                            59
                                                                                   HTTP/1.1 200 OK [Last Chunk]
Frame 1252: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52396, Seq: 604, Ack: 10086, Len: 5
[2 Reassembled TCP Segments (76 bytes): #1251(71), #1252(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
No. Time
1255 142.447149
     Time
                                                                   Protocol Length Info
                     Source
                                            Destination
                      10.16.125.185
                                             110.249.194.78
                                                                   HTTP/JSON 1028     POST / HTTP/1.1 , JSON (application/json)
Frame 1255: 1028 bytes on wire (8224 bits), 1028 bytes captured (8224 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52396, Dst Port: 80, Seq: 10230, Ack: 609, Len: 974
[2 Reassembled TCP Segments (1118 bytes): #1254(144), #1255(974)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (14 lines)
                     Source
                                             Destination
                                                                   Protocol Length Info
                      110.249.194.78
 1262 142.511573
                                             10.16.125.185
                                                                   HTTP
                                                                          59
                                                                                 [TCP Previous segment not captured] Continuation
Frame 1262: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52408, Seq: 224, Ack: 4615, Len: 5
Hypertext Transfer Protocol
No.
                                             Destination
                                                                   Protocol Length Info
      Time
                      Source
                      110.249.194.78
 1279 142.793617
                                             10.16.125.185
                                                                   HTTP
                                                                            59
                                                                                   HTTP/1.1 200 OK [Last Chunk]
Frame 1279: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52396, Seq: 680, Ack: 11204, Len: 5
[2 Reassembled TCP Segments (76 bytes): #1278(71), #1279(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
      Time
No.
1
                      Source
                                             Destination
                                                                   Protocol Length Info
                      10.16.125.185
                                                                   HTTP/JSON 1052 POST / HTTP/1.1 , JSON (application/json)
 1323 146.256022
                                             110.249.194.78
Frame 1323: 1052 bytes on wire (8416 bits), 1052 bytes captured (8416 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52419, Dst Port: 80, Seq: 145, Ack: 1, Len: 998
[2 Reassembled TCP Segments (1142 bytes): #1322(144), #1323(998)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (14 lines)
      Time
                     Source
                                             Destination
                                                                   Protocol Length Info
 1327 146.667067
                     110.249.194.78
                                             10.16.125.185
                                                                   HTTP
                                                                          59
                                                                                 HTTP/1.1 200 OK [Last Chunk]
Frame 1327: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52419, Seq: 72, Ack: 1143, Len: 5
[2 Reassembled TCP Segments (76 bytes): #1326(71), #1327(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
No. Time
1337 148.102432
                     Source
                                            Destination
                                                                   Protocol Length Info
                      10.16.125.185
                                             120.131.3.40
                                                                            413
                                                                                   GET /wpsv6internet/infos.ads?
v=D1S1E2&d=XD6TfzcRzmsRdbcRV9NPmzcSqP2PjrpBt1tSlC6RfLcRqzIQkPsRc07CzWpG6HaC4DZDoCaGmGJCr8ZGuKaGm0pDnOaG5LKHvO4HyX3CpKcPmCZDb1ZCaLMEp8JPrGME
HTTP/1.1
Frame 1337: 413 bytes on wire (3304 bits), 413 bytes captured (3304 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E},
id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 120.131.3.40
Transmission Control Protocol, Src Port: 52406, Dst Port: 80, Seq: 1, Ack: 1, Len: 359
Hypertext Transfer Protocol
                                             Destination
                                                                   Protocol Length Info
1340 148.353906
                      120.131.3.40
                                             10.16.125.185
                                                                   HTTP
                                                                           130 HTTP/1.1 200 OK [Last Chunk]
Frame 1340: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E},
id 0
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
```

```
Internet Protocol Version 4, Src: 120.131.3.40, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52406, Seq: 1, Ack: 360, Len: 76
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                                  POST / HTTP/1.1 , JSON (application/json)
1413 158.444767
                      10.16.125.185
                                            110.249.194.78
                                                                  HTTP/JSON 963
Frame 1413: 963 bytes on wire (7704 bits), 963 bytes captured (7704 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E},
id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52422, Dst Port: 80, Seq: 145, Ack: 1, Len: 909
[3 Reassembled TCP Segments (1053 bytes): #1412(144), #1413(909), #1417(909)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (13 lines)
      Time
                     Source
                                            Destination
                                                                  Protocol Length Info
 1421 159.570385
                     110.249.194.78
                                            10.16.125.185
                                                                  HTTP
                                                                          59
                                                                                 HTTP/1.1 200 OK [Last Chunk]
Frame 1421: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52422, Seq: 72, Ack: 1054, Len: 5
[2 Reassembled TCP Segments (76 bytes): #1420(71), #1421(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
No.
     Time
                                                                  Protocol Length Info
                     Source
                                           Destination
 1482 169.913022
                      10.16.125.185
                                            110.249.194.78
                                                                  HTTP/JSON 1137   POST / HTTP/1.1 , JSON (application/json)
Frame 1482: 1137 bytes on wire (9096 bits), 1137 bytes captured (9096 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78
Transmission Control Protocol, Src Port: 52427, Dst Port: 80, Seq: 146, Ack: 1, Len: 1083
[2 Reassembled TCP Segments (1228 bytes): #1481(145), #1482(1083)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (15 lines)
       Time
                     Source
                                            Destination
                                                                  Protocol Length Info
 1486 170.325978
                     110.249.194.78
                                                                               HTTP/1.1 200 OK [Last Chunk]
                                            10.16.125.185
                                                                        59
                                                                  HTTP
Frame 1486: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52427, Seq: 72, Ack: 1229, Len: 5
[2 Reassembled TCP Segments (76 bytes): #1485(71), #1486(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
No. Time
1671 224.431978
                      Source
                                            Destination
                                                                  Protocol Length Info
                      10.16.125.185
                                            120.131.3.40
                                                                  HTTP
                                                                                 GET /wpsv6internet/infos.ads?
                                                                           528
v=D1S1E2&d=m1JFuCaH493Hp0ZC394Cq4JDo84E594CmSJC69KH5LKE6H4Vu0pCbP6Cp0JPm83PbbpCoKMDabZ0tOM0X1ZOsSpDtK6VpCsDv0J0qGJDZHcPsK6EbL3Cn43CqK3PqGJE
HTTP/1.1
Frame 1671: 528 bytes on wire (4224 bits), 528 bytes captured (4224 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E},
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 120.131.3.40
Transmission Control Protocol, Src Port: 52435, Dst Port: 80, Seq: 1, Ack: 1, Len: 474
Hypertext Transfer Protocol
No.
       Time
                                            Destination
                                                                  Protocol Length Info
                                                                                 POST / HTTP/1.1 , JSON (application/json)
1676 224.518717
                      10.16.125.185
                                           110.249.194.67
                                                                 HTTP/JSON 963
Frame 1676: 963 bytes on wire (7704 bits), 963 bytes captured (7704 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E},
id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.67
Transmission Control Protocol, Src Port: 52434, Dst Port: 80, Seq: 145, Ack: 1, Len: 909
[2 Reassembled TCP Segments (1053 bytes): #1675(144), #1676(909)]
Hypertext Transfer Protocol
JavaScript Object Notation: application/json
Line-based text data: application/json (13 lines)
      Time
                      Source
                                           Destination
                                                                  Protocol Length Info
1684 224.697881
                      120.131.3.40
                                                                          130 HTTP/1.1 200 OK [Last Chunk]
                                            10.16.125.185
Frame 1684: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E},
id 0
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 120.131.3.40, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52435, Seq: 1, Ack: 475, Len: 76
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
No.
      Time
                      Source
                                           Destination
                                                                  Protocol Length Info
                                                                                 HTTP/1.1 200 OK [Last Chunk]
                      110.249.194.67
 1697 224.870731
                                            10.16.125.185
                                                                  HTTP
                                                                         59
Frame 1697: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{F5B4A5F3-F6DD-4279-9647-42A95D7F533E}, id
Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)
Internet Protocol Version 4, Src: 110.249.194.67, Dst: 10.16.125.185
Transmission Control Protocol, Src Port: 80, Dst Port: 52434, Seq: 72, Ack: 1054, Len: 5
[2 Reassembled TCP Segments (76 bytes): #1696(71), #1697(5)]
Hypertext Transfer Protocol, has 1 chunk (including last chunk)
                                                                  Protocol Length Info
       Time
                      Source
                                            Destination
                                                                  HTTP/JSON 1182 POST / HTTP/1.1 , JSON (application/json)
1703 224.880265
                      10.16.125.185
                                            110.249.194.78
Frame 1703: 1182 bytes on wire (9456 bits), 1182 bytes captured (9456 bits) on interface \Device\NPF_{F5B4A5F3-
F6DD-4279-9647-42A95D7F533E}, id 0
Ethernet II, Src: Intel_2e:82:72 (80:45:dd:2e:82:72), Dst: All-HSRP-routers_1f (00:00:0c:07:ac:1f)
```

Internet Protocol Version 4, Src: 10.16.125.185, Dst: 110.249.194.78

Transmission Control Protocol, Src Port: 52437, Dst Port: 80, Seq: 146, Ack: 1, Len: 1128

[2 Reassembled TCP Segments (1273 bytes): #1702(145), #1703(1128)]

Hypertext Transfer Protocol

JavaScript Object Notation: application/json

Line-based text data: application/json (16 lines)

No. Time Source Destination Protocol Length Info

1712 225.311992 110.249.194.78 10.16.125.185 HTTP 59 HTTP/1.1 200 OK [Last Chunk]

Frame 1712: 59 bytes on wire (472 bits), 59 bytes captured (472 bits) on interface \Device\NPF_{FSB4ASF3-F6DD-4279-9647-42A95D7F533E}, id

Ethernet II, Src: All-HSRP-routers_1f (00:00:0c:07:ac:1f), Dst: Intel_2e:82:72 (80:45:dd:2e:82:72)

Internet Protocol Version 4, Src: 110.249.194.78, Dst: 10.16.125.185

Transmission Control Protocol, Src Port: 80, Dst Port: 52437, Seq: 72, Ack: 1274, Len: 5

[2 Reassembled TCP Segments (76 bytes): #1711(71), #1712(5)] Hypertext Transfer Protocol, has 1 chunk (including last chunk)