```
Frame 205: 403 bytes on wire (3224 bits), 403 bytes captured (3224 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_53 (00:00:5e:
00:01:53)
Internet Protocol Version 4, Src: 10.17.204.99, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 64699, Dst Port: 80, Seq: 152707, Ack: 1, Len: 337
    Source Port: 64699
    Destination Port: 80
    [Stream index: 2]
    [Stream Packet Number: 141]
    [Conversation completeness: Incomplete, DATA (15)]
    [TCP Segment Len: 337]
    Sequence Number: 152707
                               (relative sequence number)
    Sequence Number (raw): 495531640
    [Next Sequence Number: 153044
                                      (relative sequence number)]
    Acknowledgment Number: 1
                                (relative ack number)
    Acknowledgment number (raw): 1062015150
    1000 .... = Header Length: 32 bytes (8)
    Flags: 0x018 (PSH, ACK)
    Window: 2052
    [Calculated window size: 131328]
    [Window size scaling factor: 64]
    Checksum: 0x7b2c [unverified]
    [Checksum Status: Unverified]
    Urgent Pointer: 0
    Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    [Timestamps]
    [SEQ/ACK analysis]
    TCP payload (337 bytes)
    TCP segment data (337 bytes)
[ [...]121 Reassembled TCP Segments (153043 bytes): #42(722), #47(1288), #48(1288), #49(1288),
#50(1288), #51(1288), #52(1288), #53(1288), #54(1288), #55(1288), #76(1288), #77(1288), #78(1288),
#79(1288), #80(1288), #81(1288), #82(1288), #8]
Hypertext Transfer Protocol
```

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

WebKitFormBoundaryOBkli3eFewT44iey"