Time No. Protocol Length Info Source Destination 1448 2.834183 13.35.253.96 192.168.31.246 HTTP 660 HTTP/1.1 200 OK (JPEG JFIF image) Frame 1448: 660 bytes on wire (5280 bits), 660 bytes captured (5280 bits) on interface \Device\NPF_{6AF64238-45BA-49BD-BE2D-96630DDFB1BC}, id 0 Ethernet II, Src: BeijingX_08:95:dc (50:d2:f5:08:95:dc), Dst: IntelCor_41:f5:be (74:e5:f9:41:f5:be) Internet Protocol Version 4, Src: 13.35.253.96, Dst: 192.168.31.246 Transmission Control Protocol, Src Port: 80, Dst Port: 51901, Seq: 1551016, Ack: 508, Len: 606 [1065 Reassembled TCP Segments (1551621 bytes): #26(495), #27(1460), #28(1460), #29(1460), #31(1460), #32(1460), #34(1460), #35(1460), #37(1460), #38(1460), #40(1460), #41(1460), #42(1460), #43(1460), #44(1460), #46(1460), #48(1460), #49(14] Hypertext Transfer Protocol HTTP/1.1 200 OK\r\n Content-Type: image/jpeg\r\n Content-Length: 1551126\r\n Connection: keep-alive\r\n Date: Sat, 13 Jun 2020 18:06:16 GMT\r\n Last-Modified: Mon, 20 Jan 2014 00:09:21 GMT\r\n ETag: "768ae8f89fda01412a75bfedd36aebb7"\r\n Cache-Control: max-age=604802\r\n Accept-Ranges: bytes\r\n Server: AmazonS3\r\n X-Cache: Hit from cloudfront\r\n $\label{eq:Via: 1.1 92ab13182d4b89ed20b3b5c10adc4f23.cloudfront.net (CloudFront) \end{tabular} $$ Via: 1.1 92ab13182d4b89ed20b3b5c1$ X-Amz-Cf-Pop: FRA6-C1\r\n

Age: 576\r\n \r\n

[HTTP response 1/1]

[Time since request: 0.746543000 seconds]

[Request in frame: 24]

[Request URI: http://awsassets.wwf.ca/img/original/mid_224970_.jpg]

File Data: 1551126 bytes JPEG File Interchange Format