



Time	Source	Destination	Protocol	Length	Info
373.88.138540	192.168.51.9	152.195.38.76	HTTP	288	GET /MFfwTzBNMEswSTA7BgUrDgMCgUAB8TrjrydRyT%28ApF3GSPypfHBxR5XtQQUs9tIpPahxdIuNkHPEWNPYim0S8YCEA8FFXMCzc0zc0vcX82UGjMK3D HTTP/1.1
375.88.182033	152.195.38.76	192.168.51.9	OCSP	631	Response

Frame 373: 288 bytes on wire (2304 bits), 288 bytes captured (2304 bits) on interface \Device\NPF\_{CEFD...} Ethernet II, Src: Intel\_7d:ab:d6 (a0:29:42:7d:ab:d6), Dst: da:3c:0d:a2:cd:57 (da:3c:0d:a2:cd:57) Internet Protocol Version 4, Src: 192.168.51.9, Dst: 152.195.38.76 Transmission Control Protocol, Src Port: 54750, Dst Port: 80, Seq: 1, Ack: 1, Len: 234 Hypertext Transfer Protocol

```
0000 da 3c 0d a2 cd 57 a0 29 42 7d ab d6 00 00 45 00 .C...W.)B}...E
0010 01 12 50 f3 40 00 00 06 f0 31 c0 a8 33 09 98 c3 .P.#...:..3..
0020 26 4c d5 de 00 50 f2 c6 d0 91 89 5a 86 76 50 18 &L...P...:..Z..vP
0030 01 02 af 76 00 00 47 45 54 20 2f 4d 46 45 77 54 ..v..GE T /MFfwT
0040 7a 42 4e 4d 45 73 77 53 54 41 4a 42 67 55 72 44 zBNMEswS TA3DguD
0050 67 4d 43 47 67 55 41 42 42 54 72 6a 72 79 64 52 gMCgUAB 8TrjrydR
0060 79 74 25 32 42 41 70 46 33 47 53 50 79 70 66 48 y%28ApF 3GSPypfH
0070 42 78 52 35 58 74 51 51 55 73 39 74 49 70 50 6d BxR5XtQQ Us9tIpPw
0080 68 78 64 69 75 4e 6b 48 4d 45 57 4e 70 59 69 6d hxdIuNkH MEWNPYim
0090 38 53 38 59 43 45 41 38 66 46 58 57 43 7a 63 30 8S8YCEAB fFXMczc0
00a0 7a 63 30 76 63 58 38 32 55 47 6a 4d 25 33 44 20 zc0vcX82 UGjMK3D
00b0 48 54 54 50 2f 31 2e 31 0d 0a 43 6f 6e 6e 65 63 HTTP/1.1 .Connec
00c0 74 69 6f 6e 3a 20 4b 65 65 70 2d 41 6c 69 76 65 tion: Ke ep-Alive
00d0 0d 0a 41 63 63 65 70 74 3a 20 2a 2f 2a 0d 0a 55 ..Accept : */*..U
00e0 73 65 72 2d 41 67 65 6e 74 3a 20 4d 69 63 72 6f ser-Agent: Micro
00f0 73 6f 66 74 2d 43 72 79 70 74 6f 41 50 49 2f 31 soft-Cryp toAPI/1
0100 30 2a 30 0d 0a 48 6f 73 74 3a 20 6f 63 73 70 2e 0.0 .Host: ocsp.
0110 64 69 67 69 63 65 72 74 2e 63 6f 6d 0a 0d 0a digitcent .com....
```