

Programmatic trace

2023-05-12 02:55:51== 0 Info: Trying 52.97.150.2...
2023-05-12 02:55:51== 0 Info: TCP_NODELAY set
2023-05-12 02:55:51== 0 Info: Connected to outlook.office365.com (52.97.150.2) port 995 (#0)
2023-05-12 02:55:51== 0 Info: schannel: SSL/TLS connection with outlook.office365.com port 995 (step 1/3)
2023-05-12 02:55:51== 0 Info: schannel: checking server certificate revocation
2023-05-12 02:55:51== 0 Info: schannel: sending initial handshake data: sending 204 bytes...
2023-05-12 02:55:51== 0 Info: schannel: sent initial handshake data: sent 204 bytes
2023-05-12 02:55:51== 0 Info: schannel: SSL/TLS connection with outlook.office365.com port 995 (step 2/3)
2023-05-12 02:55:51== 0 Info: schannel: failed to receive handshake, need more data
2023-05-12 02:55:51== 0 Info: schannel: SSL/TLS connection with outlook.office365.com port 995 (step 2/3)
2023-05-12 02:55:51== 0 Info: schannel: encrypted data got 4096
2023-05-12 02:55:51== 0 Info: schannel: encrypted data buffer: offset 4096 length 4096
2023-05-12 02:55:51== 0 Info: schannel: received incomplete message, need more data
2023-05-12 02:55:51== 0 Info: schannel: SSL/TLS connection with outlook.office365.com port 995 (step 2/3)
2023-05-12 02:55:51== 0 Info: schannel: encrypted data got 334
2023-05-12 02:55:51== 0 Info: schannel: encrypted data buffer: offset 4430 length 5120
2023-05-12 02:55:51== 0 Info: schannel: sending next handshake data: sending 158 bytes...
2023-05-12 02:55:51== 0 Info: schannel: SSL/TLS connection with outlook.office365.com port 995 (step 2/3)
2023-05-12 02:55:51== 0 Info: schannel: encrypted data got 51
2023-05-12 02:55:51== 0 Info: schannel: encrypted data buffer: offset 51 length 5120
2023-05-12 02:55:51== 0 Info: schannel: SSL/TLS handshake complete
2023-05-12 02:55:51== 0 Info: schannel: SSL/TLS connection with outlook.office365.com port 995 (step 3/3)
2023-05-12 02:55:51== 0 Info: schannel: stored credential handle in session cache
2023-05-12 02:55:51== 0 Info: schannel: client wants to read 16384 bytes
2023-05-12 02:55:51== 0 Info: schannel: encdata_buffer resized 17408
2023-05-12 02:55:51== 0 Info: schannel: encrypted data buffer: offset 0 length 17408
2023-05-12 02:55:51== 0 Info: schannel: encrypted data got 203
2023-05-12 02:55:51== 0 Info: schannel: encrypted data buffer: offset 203 length 17408
2023-05-12 02:55:51== 0 Info: schannel: decrypted data length: 174
2023-05-12 02:55:51== 0 Info: schannel: decrypted data added: 174
2023-05-12 02:55:51== 0 Info: schannel: decrypted data cached: offset 174 length 16384
2023-05-12 02:55:51== 0 Info: schannel: encrypted data buffer: offset 0 length 17408
2023-05-12 02:55:51== 0 Info: schannel: decrypted data buffer: offset 174 length 16384
2023-05-12 02:55:51== 0 Info: schannel: schannel_rcv cleanup
2023-05-12 02:55:51== 0 Info: schannel: decrypted data returned 174

2023-05-12 02:55:51== 0 Info: schannel: decrypted data buffer: offset 0 length 16384
0 <= Recv header, 174 bytes (0xae)
0000: +OK The Microsoft Exchange POP3 service is ready. [UABSADEAUABSA
0040: DAAMQBDAEEAMAAwADEAOAAuAGUAdQByAHAACgBkADAAMQAUuAHAACgBvAGQALgBIA
0080: HgAYwBoAGEAbgBnAGUAbABhAGIACwAuAGMABwBtAA==]
0 2023-05-12 02:55:51=> Send header, 6 bytes (0x6)
0000: CAPA
2023-05-12 02:55:51== 0 Info: schannel: client wants to read 16384 bytes
2023-05-12 02:55:51== 0 Info: schannel: encrypted data buffer: offset 0 length 17408
2023-05-12 02:55:51== 0 Info: schannel: encrypted data got 74
2023-05-12 02:55:51== 0 Info: schannel: encrypted data buffer: offset 74 length 17408
2023-05-12 02:55:51== 0 Info: schannel: decrypted data length: 45
2023-05-12 02:55:51== 0 Info: schannel: decrypted data added: 45
2023-05-12 02:55:51== 0 Info: schannel: decrypted data cached: offset 45 length 16384
2023-05-12 02:55:51== 0 Info: schannel: encrypted data buffer: offset 0 length 17408
2023-05-12 02:55:51== 0 Info: schannel: decrypted data buffer: offset 45 length 16384
2023-05-12 02:55:51== 0 Info: schannel: schannel_recv cleanup
2023-05-12 02:55:51== 0 Info: schannel: decrypted data returned 45
2023-05-12 02:55:51== 0 Info: schannel: decrypted data buffer: offset 0 length 16384
0 <= Recv header, 5 bytes (0x5)
0000: +OK
0 <= Recv header, 5 bytes (0x5)
0000: TOP
0 <= Recv header, 6 bytes (0x6)
0000: UIDL
0 <= Recv header, 20 bytes (0x14)
0000: SASL PLAIN XOAUTH2
0 <= Recv header, 6 bytes (0x6)
0000: USER
0 <= Recv header, 3 bytes (0x3)
0000: .
0 2023-05-12 02:55:51=> Send header, 12 bytes (0xc)
0000: AUTH PLAIN
2023-05-12 02:55:51== 0 Info: schannel: client wants to read 16384 bytes
2023-05-12 02:55:51== 0 Info: schannel: encrypted data buffer: offset 0 length 17408
2023-05-12 02:55:51== 0 Info: schannel: encrypted data got 33
2023-05-12 02:55:51== 0 Info: schannel: encrypted data buffer: offset 33 length 17408

2023-05-12 02:55:51== 0 Info: schannel: decrypted data length: 4
2023-05-12 02:55:51== 0 Info: schannel: decrypted data added: 4
2023-05-12 02:55:51== 0 Info: schannel: decrypted data cached: offset 4 length 16384
2023-05-12 02:55:51== 0 Info: schannel: encrypted data buffer: offset 0 length 17408
2023-05-12 02:55:51== 0 Info: schannel: decrypted data buffer: offset 4 length 16384
2023-05-12 02:55:51== 0 Info: schannel: schannel_recv cleanup
2023-05-12 02:55:51== 0 Info: schannel: decrypted data returned 4
2023-05-12 02:55:51== 0 Info: schannel: decrypted data buffer: offset 0 length 16384
0 <= Recv header, 4 bytes (0x4)
0000: +
0 2023-05-12 02:55:51=> Send header, 82 bytes (0x52)
0000: YnRsZmJpMDAxQG91dGxvb2suY29tAGJ0bGZiaTAwMUBvdXRsb29rLmNvbQBubG9t
0040: cWxocXNkZm5ham1z
2023-05-12 02:55:53== 0 Info: schannel: client wants to read 16384 bytes
2023-05-12 02:55:53== 0 Info: schannel: encrypted data buffer: offset 0 length 17408
2023-05-12 02:55:53== 0 Info: schannel: encrypted data got 67
2023-05-12 02:55:53== 0 Info: schannel: encrypted data buffer: offset 67 length 17408
2023-05-12 02:55:53== 0 Info: schannel: decrypted data length: 38
2023-05-12 02:55:53== 0 Info: schannel: decrypted data added: 38
2023-05-12 02:55:53== 0 Info: schannel: decrypted data cached: offset 38 length 16384
2023-05-12 02:55:53== 0 Info: schannel: encrypted data buffer: offset 0 length 17408
2023-05-12 02:55:53== 0 Info: schannel: decrypted data buffer: offset 38 length 16384
2023-05-12 02:55:53== 0 Info: schannel: schannel_recv cleanup
2023-05-12 02:55:53== 0 Info: schannel: decrypted data returned 38
2023-05-12 02:55:53== 0 Info: schannel: decrypted data buffer: offset 0 length 16384
0 <= Recv header, 38 bytes (0x26)
0000: +OK User successfully authenticated.
0 2023-05-12 02:55:53=> Send header, 8 bytes (0x8)
0000: DELE 1
2023-05-12 02:55:53== 0 Info: schannel: client wants to read 16384 bytes
2023-05-12 02:55:53== 0 Info: schannel: encrypted data buffer: offset 0 length 17408
2023-05-12 02:55:53== 0 Info: schannel: encrypted data got 34
2023-05-12 02:55:53== 0 Info: schannel: encrypted data buffer: offset 34 length 17408
2023-05-12 02:55:53== 0 Info: schannel: decrypted data length: 5
2023-05-12 02:55:53== 0 Info: schannel: decrypted data added: 5
2023-05-12 02:55:53== 0 Info: schannel: decrypted data cached: offset 5 length 16384
2023-05-12 02:55:53== 0 Info: schannel: encrypted data buffer: offset 0 length 17408

2023-05-12 02:55:53== 0 Info: schannel: decrypted data buffer: offset 5 length 16384

2023-05-12 02:55:53== 0 Info: schannel: schannel_recv cleanup

2023-05-12 02:55:53== 0 Info: schannel: decrypted data returned 5

2023-05-12 02:55:53== 0 Info: schannel: decrypted data buffer: offset 0 length 16384

0 <= Recv header, 5 bytes (0x5)

0000: +OK

2023-05-12 02:55:53== 0 Info: Connection #0 to host outlook.office365.com left intact

USING cURL

```
Dload Upload Total Spent Left Speed
0 0 0 0 0 0 0 0 --:--:-- --:--:-- --:--:-- 0* Trying 52.96.179.114...
* TCP_NODELAY set
* Connected to outlook.office365.com (52.96.179.114) port 995 (#0)
* schannel: SSL/TLS connection with outlook.office365.com port 995 (step 1/3)
* schannel: checking server certificate revocation
* schannel: sending initial handshake data: sending 204 bytes...
* schannel: sent initial handshake data: sent 204 bytes
* schannel: SSL/TLS connection with outlook.office365.com port 995 (step 2/3)
* schannel: failed to receive handshake, need more data
* schannel: SSL/TLS connection with outlook.office365.com port 995 (step 2/3)
* schannel: encrypted data got 4096
* schannel: encrypted data buffer: offset 4096 length 4096
* schannel: received incomplete message, need more data
* schannel: SSL/TLS connection with outlook.office365.com port 995 (step 2/3)
* schannel: encrypted data got 334
* schannel: encrypted data buffer: offset 4430 length 5120
* schannel: sending next handshake data: sending 158 bytes...
* schannel: SSL/TLS connection with outlook.office365.com port 995 (step 2/3)
* schannel: encrypted data got 51
* schannel: encrypted data buffer: offset 51 length 5120
* schannel: SSL/TLS handshake complete
* schannel: SSL/TLS connection with outlook.office365.com port 995 (step 3/3)
* schannel: stored credential handle in session cache
* schannel: client wants to read 102400 bytes
* schannel: encdata_buffer resized 103424
* schannel: encrypted data buffer: offset 0 length 103424
* schannel: encrypted data got 187
* schannel: encrypted data buffer: offset 187 length 103424
* schannel: decrypted data length: 158
* schannel: decrypted data added: 158
* schannel: decrypted data cached: offset 158 length 102400
* schannel: encrypted data buffer: offset 0 length 103424
* schannel: decrypted data buffer: offset 158 length 102400
```

* schannel: schannel_recv cleanup
* schannel: decrypted data returned 158
* schannel: decrypted data buffer: offset 0 length 102400
< +OK The Microsoft Exchange POP3 service is ready.
[QgBMAEEAUABSADAAMwBDAEEEMAAXADYANgAuAG4AYQBtAHAACgBkADAAMwAuAHAACgBvAGQALgBvAHUAdABsAG8AbwBrAC4AYwBvAG0A]
> CAPA
* schannel: client wants to read 102400 bytes
* schannel: encrypted data buffer: offset 0 length 103424
* schannel: encrypted data got 74
* schannel: encrypted data buffer: offset 74 length 103424
* schannel: decrypted data length: 45
* schannel: decrypted data added: 45
* schannel: decrypted data cached: offset 45 length 102400
* schannel: encrypted data buffer: offset 0 length 103424
* schannel: decrypted data buffer: offset 45 length 102400
* schannel: schannel_recv cleanup
* schannel: decrypted data returned 45
* schannel: decrypted data buffer: offset 0 length 102400
< +OK
< TOP
< UIDL
< SASL PLAIN XOAUTH2
< USER
< .
> AUTH PLAIN
* schannel: client wants to read 102400 bytes
* schannel: encrypted data buffer: offset 0 length 103424
* schannel: encrypted data got 33
* schannel: encrypted data buffer: offset 33 length 103424
* schannel: decrypted data length: 4
* schannel: decrypted data added: 4
* schannel: decrypted data cached: offset 4 length 102400
* schannel: encrypted data buffer: offset 0 length 103424
* schannel: decrypted data buffer: offset 4 length 102400
* schannel: schannel_recv cleanup
* schannel: decrypted data returned 4
* schannel: decrypted data buffer: offset 0 length 102400

```
< +
> YnRsZmJpMDAxQG91dGxvb2suY29tAGJ0bGZiaTAwMUBvdXRsb29rLmNvbQBubG9tcWxocXNkZm5ham1z
* schannel: client wants to read 102400 bytes
* schannel: encrypted data buffer: offset 0 length 103424
* schannel: encrypted data got 67
* schannel: encrypted data buffer: offset 67 length 103424
* schannel: decrypted data length: 38
* schannel: decrypted data added: 38
* schannel: decrypted data cached: offset 38 length 102400
* schannel: encrypted data buffer: offset 0 length 103424
* schannel: decrypted data buffer: offset 38 length 102400
* schannel: schannel_rcv cleanup
* schannel: decrypted data returned 38
* schannel: decrypted data buffer: offset 0 length 102400
< +OK User successfully authenticated.
 0 0 0 0 0 0 0 0 --:--:-- 0:00:01 --:--:-- 0> DELE 1
* schannel: client wants to read 102400 bytes
* schannel: encrypted data buffer: offset 0 length 103424
* schannel: encrypted data got 34
* schannel: encrypted data buffer: offset 34 length 103424
* schannel: decrypted data length: 5
* schannel: decrypted data added: 5
* schannel: decrypted data cached: offset 5 length 102400
* schannel: encrypted data buffer: offset 0 length 103424
* schannel: decrypted data buffer: offset 5 length 102400
* schannel: schannel_rcv cleanup
* schannel: decrypted data returned 5
* schannel: decrypted data buffer: offset 0 length 102400
< +OK
 0 0 0 0 0 0 0 0 --:--:-- 0:00:01 --:--:-- 0
* Connection #0 to host outlook.office365.com left intact
```