**(Third Party Customer Service Application -- Nuance)**

msf6 auxiliary(gather/enum\_dns) > run

[\*] Running module against 99.40.55.34

[\*] 99.40.55.34:53 - Querying DNS NS records for wellsfargo.com

[+] 99.40.55.34:53 - wellsfargo.com NS: edns1.ultradns.com

[+] 99.40.55.34:53 - wellsfargo.com NS: edns1.ultradns.net

[+] 99.40.55.34:53 - wellsfargo.com NS: a24-66.akam.net

[+] 99.40.55.34:53 - wellsfargo.com NS: a1-189.akam.net

[+] 99.40.55.34:53 - wellsfargo.com NS: a2-64.akam.net

[+] 99.40.55.34:53 - wellsfargo.com NS: edns1.ultradns.biz

[+] 99.40.55.34:53 - wellsfargo.com NS: edns1.ultradns.org

[\*] 99.40.55.34:53 - Attempting DNS AXFR for wellsfargo.com from 204.74.66.1

[\*] 99.40.55.34:53 - Query wellsfargo.com DNS AXFR - no results were received

[\*] 99.40.55.34:53 - Attempting DNS AXFR for wellsfargo.com from 204.74.110.1

[\*] 99.40.55.34:53 - Query wellsfargo.com DNS AXFR - no results were received

[\*] 99.40.55.34:53 - Attempting DNS AXFR for wellsfargo.com from 2.16.130.66

[\*] 99.40.55.34:53 - Query wellsfargo.com DNS AXFR - no results were received

[\*] 99.40.55.34:53 - Attempting DNS AXFR for wellsfargo.com from 193.108.91.189

[\*] 99.40.55.34:53 - Query wellsfargo.com DNS AXFR - no results were received

[\*] 99.40.55.34:53 - Attempting DNS AXFR for wellsfargo.com from 95.100.174.64

[\*] 99.40.55.34:53 - Query wellsfargo.com DNS AXFR - no results were received

[\*] 99.40.55.34:53 - Attempting DNS AXFR for wellsfargo.com from 204.74.67.1

[\*] 99.40.55.34:53 - Query wellsfargo.com DNS AXFR - no results were received

[\*] 99.40.55.34:53 - Attempting DNS AXFR for wellsfargo.com from 204.74.111.1

[\*] 99.40.55.34:53 - Query wellsfargo.com DNS AXFR - no results were received

[\*] 99.40.55.34:53 - Querying DNS CNAME records for wellsfargo.com

[\*] 99.40.55.34:53 - Querying DNS NS records for wellsfargo.com

[+] 99.40.55.34:53 - wellsfargo.com NS: a2-64.akam.net

[+] 99.40.55.34:53 - wellsfargo.com NS: edns1.ultradns.biz

[+] 99.40.55.34:53 - wellsfargo.com NS: edns1.ultradns.com

[+] 99.40.55.34:53 - wellsfargo.com NS: edns1.ultradns.net

[+] 99.40.55.34:53 - wellsfargo.com NS: edns1.ultradns.org

[+] 99.40.55.34:53 - wellsfargo.com NS: a1-189.akam.net

[+] 99.40.55.34:53 - wellsfargo.com NS: a24-66.akam.net

[\*] 99.40.55.34:53 - Querying DNS MX records for wellsfargo.com

[+] 99.40.55.34:53 - wellsfargo.com MX: mxa-00004003.gslb.pphosted.com

[+] 99.40.55.34:53 - wellsfargo.com MX: mxb-00004003.gslb.pphosted.com

[\*] 99.40.55.34:53 - Querying DNS SOA records for wellsfargo.com

[+] 99.40.55.34:53 - wellsfargo.com SOA: edns1.ultradns.com

[\*] 99.40.55.34:53 - Querying DNS TXT records for wellsfargo.com

[+] 99.40.55.34:53 - wellsfargo.com TXT: MS=ms55239285

[+] 99.40.55.34:53 - wellsfargo.com TXT: v=spf1 redirect=wf.com

[+] 99.40.55.34:53 - wellsfargo.com TXT: docusign=182ba0bd-f7cc-423a-b69f-6597f3418125

[+] 99.40.55.34:53 - wellsfargo.com TXT: docusign=fa86331e-ce88-4150-9e03-49999c4542a5

[+] 99.40.55.34:53 - wellsfargo.com TXT: mongodb-site-verification=jqcFvnzHPnWaB8kuVRCCbrQN1zJQRPQT

[+] 99.40.55.34:53 - wellsfargo.com TXT: mongodb-site-verification=pdRPv2gbrHzIqdzHpPtCUwOMZBHgPbIQ

[+] 99.40.55.34:53 - wellsfargo.com TXT: facebook-domain-verification=5m0hrk0snw5sgvxwxdump2kob1wm5u

[+] 99.40.55.34:53 - wellsfargo.com TXT: yahoo-verification-key=obqVt160b6+HxLHztMj4LYjtSIXf2WUl7wuBDv+AZpE=

[+] 99.40.55.34:53 - wellsfargo.com TXT: google-site-verification=I\_ja-LuIqEJ76WNc4saij8AC-JrnkDqe3--MBdH2LHU

[+] 99.40.55.34:53 - wellsfargo.com TXT: google-site-verification=JhIekmpe90l9Nsvux7qqfwNmrhbJDI1xKSXsMWlXzYs

[+] 99.40.55.34:53 - wellsfargo.com TXT: liveramp-site-verification=eTqekxddhK8on3hD12UkjC56Be8HZGRuzGG9BwQxfRM

[+] 99.40.55.34:53 - wellsfargo.com TXT: cisco-ci-domain-verification=60939a4d2f539880950cf4f6cd4e97b18a07e85391ff5671f2b7045b2be84f9

[+] 99.40.55.34:53 - wellsfargo.com TXT: cisco-ci-domain-verification=27d3d23d53cbc01f28bb1e90d2772e1ef8671ef1306d8a6aea2dd98b16973b99

[+] 99.40.55.34:53 - wellsfargo.com TXT: cisco-ci-domain-verification=611fc9e560697d73912de2f3755da55f7277c7811d44297c0a0a567a21e7a249

[+] 99.40.55.34:53 - wellsfargo.com TXT: atlassian-domain-verification=3iSn26f6aafKa7o1mfwsx1tZl9Ach7BhUpRmglO24La1WPXoyanfEd3zs1Y0VqiL

[\*] 99.40.55.34:53 - Querying DNS SRV records for wellsfargo.com

[+] 99.40.55.34:53 - \_sip.\_tls.wellsfargo.com SRV: {:host=>"\_sip.\_tls.wellsfargo.com", :port=>443, :priority=>100}

[+] 99.40.55.34:53 - \_h323cs.\_tcp.wellsfargo.com SRV: {:host=>"\_h323cs.\_tcp.wellsfargo.com", :port=>1720, :priority=>0}

[+] 99.40.55.34:53 - \_h323ls.\_udp.wellsfargo.com SRV: {:host=>"\_h323ls.\_udp.wellsfargo.com", :port=>1719, :priority=>0}

[+] 99.40.55.34:53 - \_sipfederationtls.\_tcp.wellsfargo.com SRV: {:host=>"\_sipfederationtls.\_tcp.wellsfargo.com", :port=>5061, :priority=>100}

[-] 99.40.55.34:53 - Auxiliary failed: NoResponseError NoResponseError

[-] 99.40.55.34:53 - Call stack:

[-] 99.40.55.34:53 - /opt/metasploit-framework/embedded/framework/lib/rex/proto/dns/resolver.rb:186:in `send'

[-] 99.40.55.34:53 - /opt/metasploit-framework/embedded/framework/lib/rex/proto/dns/resolver.rb:396:in `query'

[-] 99.40.55.34:53 - /opt/metasploit-framework/embedded/framework/lib/msf/core/exploit/remote/dns/client.rb:61:in `query'

[-] 99.40.55.34:53 - /opt/metasploit-framework/embedded/framework/lib/msf/core/exploit/remote/dns/enumeration.rb:230:in `block (2 levels) in dns\_get\_srv'

[-] 99.40.55.34:53 - /opt/metasploit-framework/embedded/framework/lib/msf/core/exploit/remote/dns/enumeration.rb:228:in `each'

[-] 99.40.55.34:53 - /opt/metasploit-framework/embedded/framework/lib/msf/core/exploit/remote/dns/enumeration.rb:228:in `block in dns\_get\_srv'

[-] 99.40.55.34:53 - /opt/metasploit-framework/embedded/framework/lib/msf/core/exploit/remote/dns/enumeration.rb:227:in `each'

[-] 99.40.55.34:53 - /opt/metasploit-framework/embedded/framework/lib/msf/core/exploit/remote/dns/enumeration.rb:227:in `dns\_get\_srv'

[-] 99.40.55.34:53 - /opt/metasploit-framework/embedded/framework/modules/auxiliary/gather/enum\_dns.rb:87:in `run'

[\*] Auxiliary module execution completed