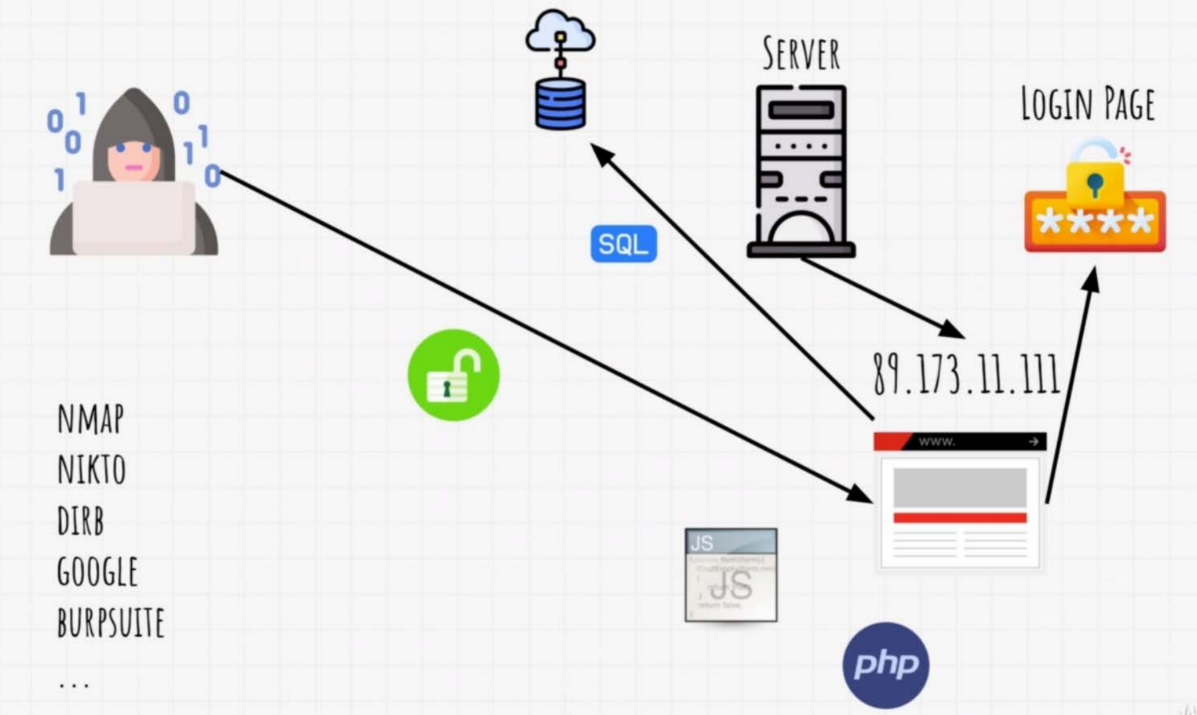
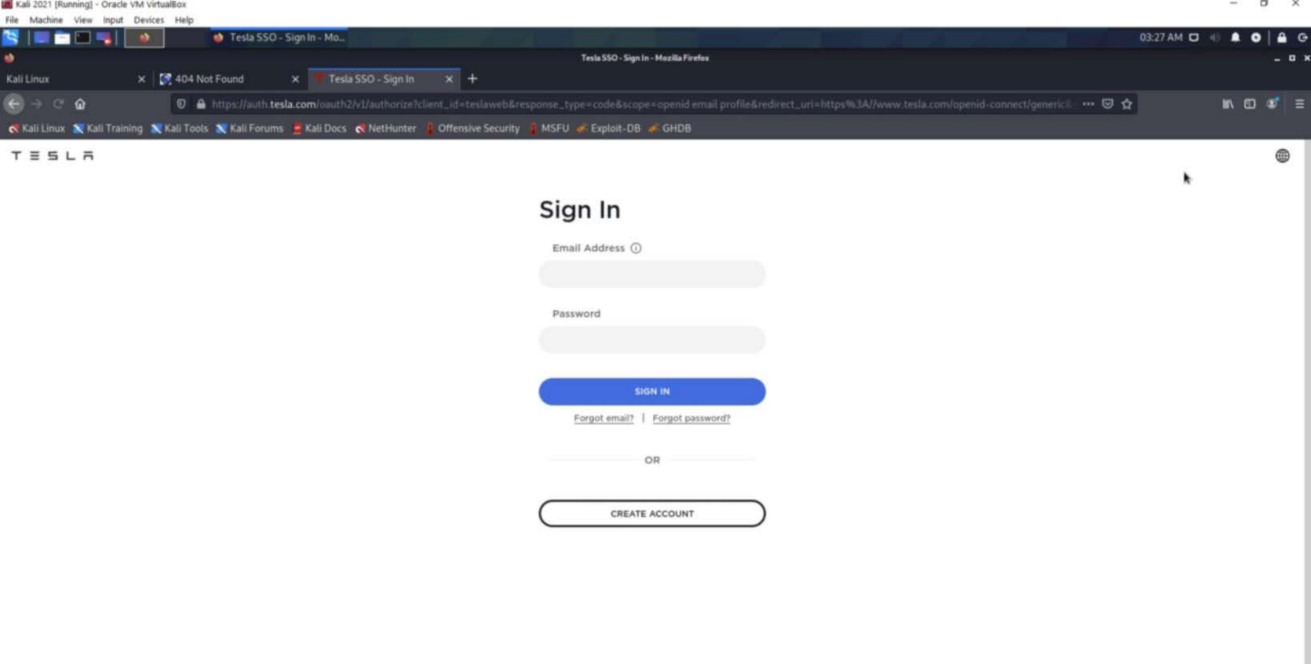
# WEBSITE ENUMERATION & SCANNING





















: Још

Подешавања

Алатке

Око 2.900 резултата (0,21 секунде/и)

www.tesla.com > Powerwall 2 Order NO Norway \* PDF

#### Tesla Model S Reservation Agreement

28.10.2016. — Innkjøpsavtale. Etter gjennomført besøk i ditt lokale, vil du motta en Kjøpsavtale som angir de endelige spesifikasjonene for din. Powerwall ...

www.tesla.com > files > Powerwall 2 Order NL Dutch PDF

#### Tesla Model S Reservation Agreement

Bezoek locatie. Uw Powerwall moet worden geïnstalleerd door een getrainde en gecertificeerde installateur. Een vertegenwoordiger van Tesla of van één van ...

Ι

www.tesla.com > sites > files > Powerwall\_2\_Order\_CA\_fr PDF

#### Tesla Model S Reservation Agreement

Convention d'achat. Après la visite de site, vous recevrez la convention d'achat dans laquelle sont indiqués les spécifications définitives de votre installation de ...

www.tesla.com > files > Powerwall 2 Order SE Sweden PDF



"@etf.bg.ac.rs" -site:etf.bg.ac.rs















Видео

: Још

Подешавања

Алатке

Око 1.050.000 резултата (0,47 секунде/и)

elearning.rcub.bg.ac.rs > ... > Elektrotehnički fakultet \*

#### ETF.PORT-2019-2020

Predmet: Praktikum iz osnova računarske tehnike. Nastavnik: prof. dr Zaharije Radivojević, zaki@etf.bg.ac.rs. Asistenti: Filip Hadžić, hadzic.filip@etf.bg.ac.rs

med.bg.ac.rs > 2020/06 > online-predprijava-uputstvo \* PDF

#### Уласком на линк https://upis-bgmed.etf.bg.ac.rs кандидат ...

Уласком на линк https://upis-bgmed.etf.bg.ac.rs кандидат приступа онлајн веб предпријави. Први корак је регистрација кандидата. Кандидат прави налог ...

it-it.facebook.com > BG.ETF > posts > https://www.etfbga... \*

#### https://www.etf.bg.ac.rs/sr/vesti/2018/09... - Facebook

https://www.etf.bg.ac.rs/sr/vesti/2018/09/konkurs-za-upis-na-master-akademske-studijeu-skolskoj-2018-2019-godini.

www.facebook.com > ETFEES > posts > https://www.etfb... •

https://www.etf.bg.ac.rs/sr/konkursi/2019... - Facebook



#### intitile:admin OR inurl:admin site:etf.bg.ac.rs











Слике





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Алатке

Око 1.050.000 резултата (0,47 секунде/и)

elearning.rcub.bg.ac.rs > ... > Elektrotehnički fakultet \*



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med.bg.ac.rs > 2020/06 > online-predprijava-uputstvo 🔻 PDF

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it-it.facebook.com > BG.ETF > posts > https://www.etfbga... •

#### https://www.etf.bg.ac.rs/sr/vesti/2018/09... - Facebook

https://www.etf.bg.ac.rs/sr/vesti/2018/09/konkurs-za-upis-na-master-akademske-studijeu-skolskoj-2018-2019-godini.



#### intitile:admin OR inurl:admin site:etf.bg.ac.rs













: Још

Подешавања

Алатке

Око 205 резултата (0,25 секунде/и)

#### Да ли сте мислили: intitle:admin OR inurl:admin site:etf.bg.ac.rs

lists.etf.bg.ac.rs > wws > subscribe - Преведи ову страницу

#### rc-admin - RC-Admin - Mailing lists service

email address: password: First login? Lost password? Subscribers: 4. Owners vladimir

lists.etf.bg.ac.rs → sigrequest → rc... ▼ Преведи ову страницу

#### rc-admin - RC-Admin - Mailing lists service

Please provide your email address for your unsubscription request from list rc-admin. Your e-mail address: §. Powered by Sympa 5.3.4.

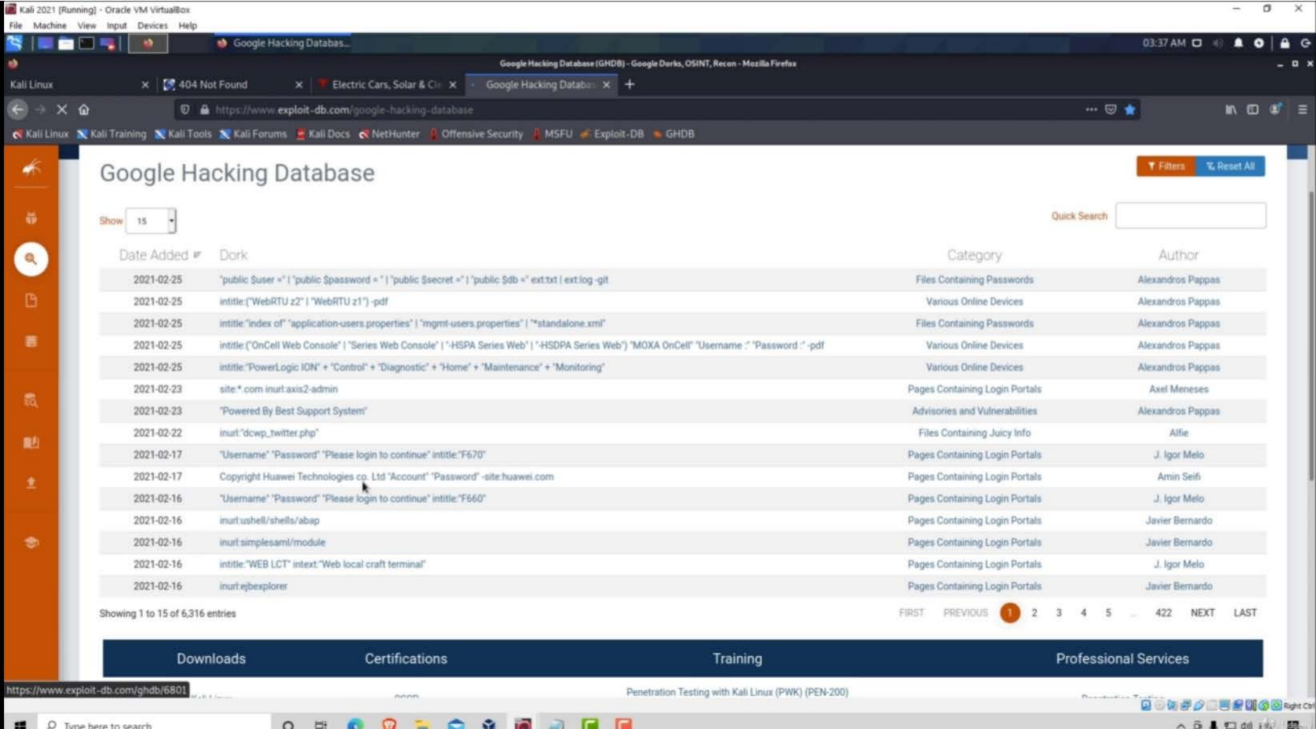
admin.etf.bg.ac.rs > section-blog · Преведи ову страницу

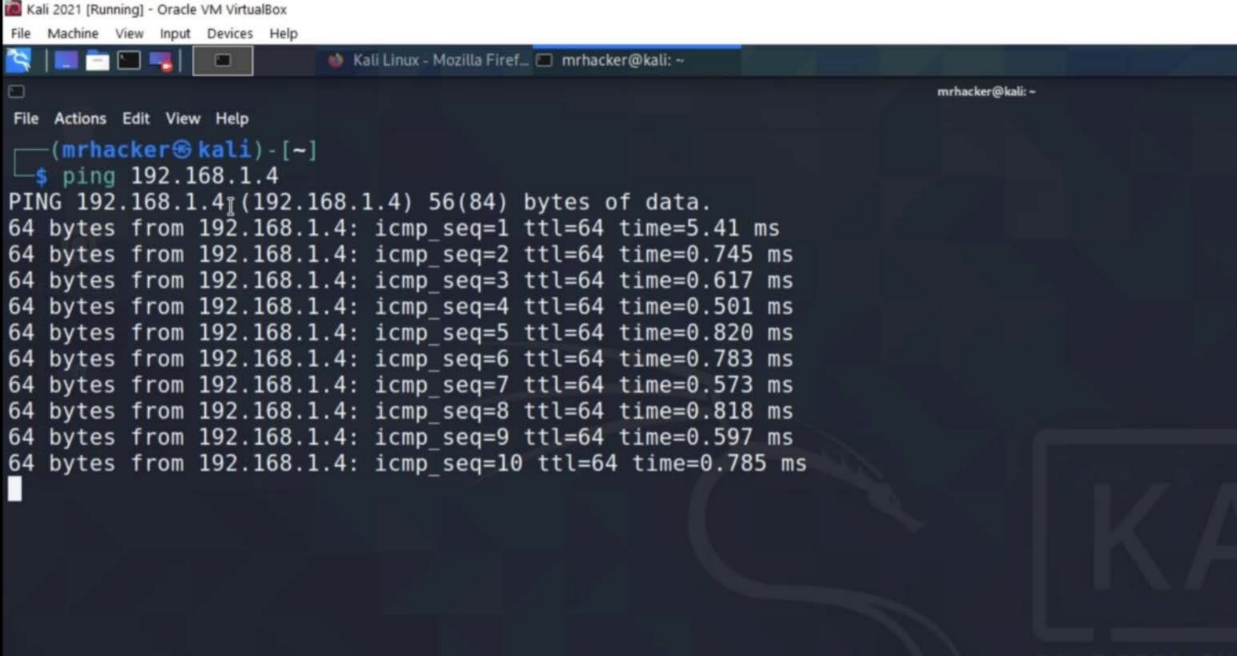
#### Example of Section Blog layout (FAQ section)

The FTP Layer allows file operations (such as installing Extensions or updating the main configuration file) without having to make all the folders and files writable.

lists.etf.bg.ac.rs > help > admin · Преведи ову страницу

17. 10000





```
r (mrhacker⊛ kali)-[~]
PING google.com (216.58.214.206) 56(84) bytes of data.
64 bytes from bud02s23-in-f206.1e100.net (216.58.214.206): icmp seq=1 ttl=118 time=34.6 ms
64 bytes from 206.214.58.216.in-addr.arpa (216.58.214.206): icmp seq=2 ttl=118 time=35.1 ms
64 bytes from 206.214.58.216.in-addr.arpa (216.58.214.206): icmp seq=3 ttl=118 time=40.1 ms
64 bytes from 206.214.58.216.in-addr.arpa (216.58.214.206): icmp seq=4 ttl=118 time=34.7 ms
64 bytes from 206.214.58.216.in-addr.arpa (216.58.214.206): icmp seq=5 ttl=118 time=35.0 ms
64_bytes from 206.214.58.216.in-addr.arpa (216.58.214.206): icmp seq=6 ttl=118 time=34.8 ms
64 bytes from 206.214.58.216.in-addr.arpa (216.58.214.206): icmp seq=7 ttl=118 time=34.7 ms
64 bytes from 206.214.58.216.in-addr.arpa (216.58.214.206): icmp seq=8 ttl=118 time=34.8 ms
--- google.com ping statistics ---
8 packets transmitted, 8 received, 0% packet loss, time 7009ms
rtt min/avg/max/mdev = 34.560/35.457/40.071/1.750 ms
```

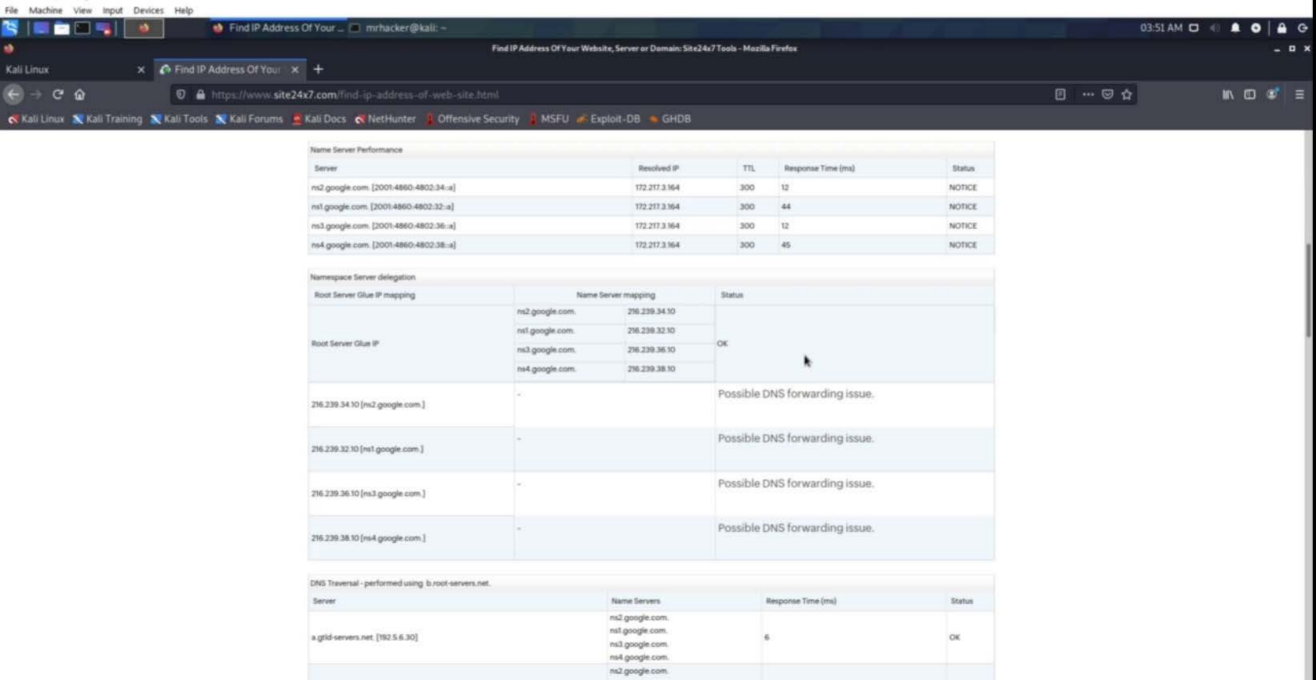
(mrhacker⊕ kali) - [~]

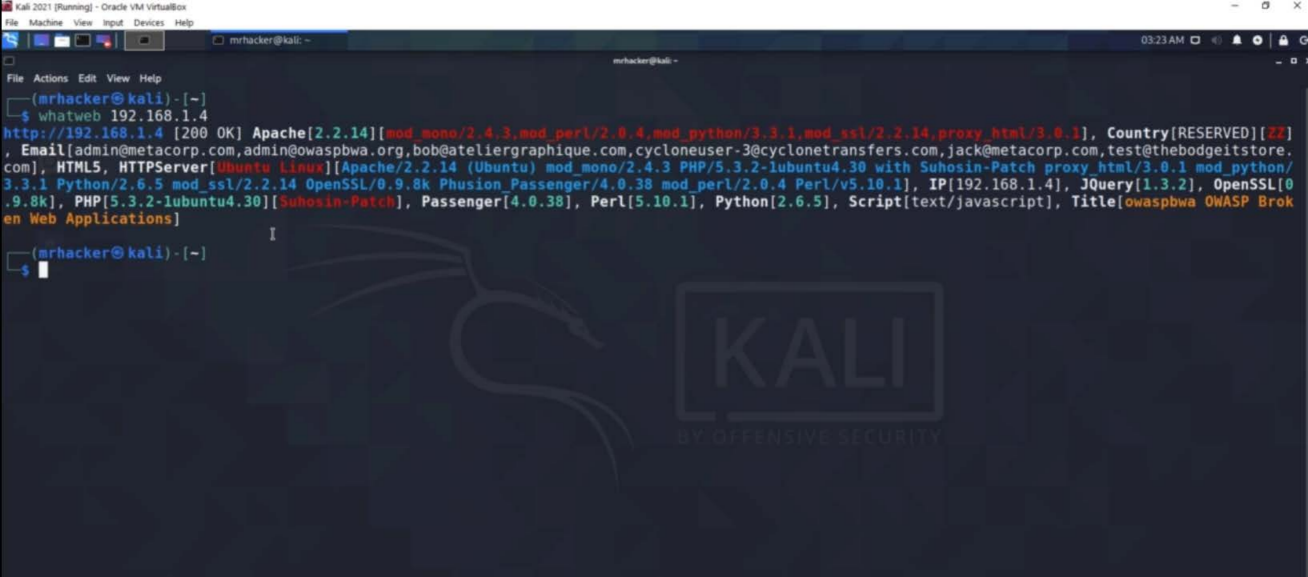
```
File Actions Edit View Help
[──(mrhacker⊛ kali)-[~]

─$ host tesla.com

tesla.com has address 199.66.11.62
tesla.com mail is handled by 10 us-smtp-inbound-1.mimecast.com.
tesla.com mail is handled by 10 us-smtp-inbound-2.mimecast.com.
(mrhacker ** kali) - [~]
$ nslookup tesla.com
          192.168.1.1
Server:
Address:
                192.168.1.1#53
Non-authoritative answer:
Name: tesla.com
Address: 199.66.11.62
;; Got recursion not available from 192.168.1.1, trying next server
  -(mrhacker⊕kali)-[~]
```

```
---(mrhacker⊛kali)-[~]
whois tesla.com
   Domain Name: TESLA.COM
   Registry Domain ID: 187902 DOMAIN COM-VRSN
   Registrar WHOIS Server: whois.markmonitor.com
   Registrar URL: http://www.markmonitor.com
   Updated Date: 2020-10-02T09:07:57Z
   Creation Date: 1992-11-04T05:00:00Z
   Registry Expiry Date: 2022-11-03T05:00:00Z
   Registrar: MarkMonitor Inc.
   Registrar IANA ID: 292
   Registrar Abuse Contact Email: abusecomplaints@markmonitor.com
   Registrar Abuse Contact Phone: +1.2083895740
   Domain Status: clientDeleteProhibited https://icann.org/epp#clientDeleteProhibited
   Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
   Domain Status: clientUpdateProhibited https://icann.org/epp#clientUpdateProhibited
   Domain Status: serverDeleteProhibited https://icann.org/epp#serverDeleteProhibited
   Domain Status: serverTransferProhibited https://icann.org/epp#serverTransferProhibited
   Domain Status: serverUpdateProhibited https://icann.org/epp#serverUpdateProhibited
   Name Server: A1-12.AKAM.NET
   Name Server: A10-67.AKAM.NET
   Name Server: A12-64.AKAM.NET
   Name Server: A28-65.AKAM.NET
   Name Server: A7-66.AKAM.NET
   Name Server: A9-67.AKAM.NET
   Name Server: EDNS69.ULTRADNS.BIZ
   Name Server: EDNS69.ULTRADNS.COM
   Name Server: EDNS69.ULTRADNS.NET
   Name Server: EDNS69.ULTRADNS.ORG
   DNSSEC: unsigned
   URL of the ICANN Whois Inaccuracy Complaint Form: https://www.icann.org/wicf/
>>> last undate of whois database: 2021-03-01T08:47:347 ecc
```





```
-- (mrhacker⊗ kali) -[-]
whatweb -- aggression 3 -v 192.168.1.4
WhatWeb report for http://192.168.1.4
Status
          : 200 OK
                                                       : owaspbwa OWASP Broken Web Applications
Title
IP
          : 192.168.1.4
Country
        : HTTPServer[Ubunty Linux][Apache/2.2.14 (Ubuntu) mod mono/2.4.3 PHP/5.3.2-lubuntu4.30 with Suhosin-Patch proxy html/3.0.1 mod python/3
Summary
.3.1 Python/2.6.5 mod ssl/2.2.14 OpenSSL/0.9.8k Phusion Passenger/4.0.38 mod perl/2.0.4 Perl/v5.10.1], Python[2.6.5], OpenSSL[0.9.8k], Email[admi
n@metacorp.com,admin@owaspbwa.org,bob@ateliergraphique.com,cycloneuser-3@cyclonetransfers.com,jack@metacorp.com,test@thebodgeitstore.com], Perl[5
.10.1], Passenger[4.0.38], HTML5, JQuery[1.3.2], PHP[5.3.2-lubuntu4.30][Suhosin-Patch], Apache[2.2.14][mod mono/2.4.3,mod perl/2.0.4,mod python/3
.3.1, mod ssl/2.2.14, proxy html/3.0.1], Script[text/javascript]
Detected Plugins:
 Apache ]
        The Apache HTTP Server Project is an effort to develop and
        maintain an open-source HTTP server for modern operating
        systems including UNIX and Windows NT. The goal of this
        project is to provide a secure, efficient and extensible
        server that provides HTTP services in sync with the current
        HTTP standards.
                     : 2.2.14 (from HTTP Server Header)
        Version
        Module
        Module
        Google Dorks: (3)
```

Email ]
 Extract email addresses. Find valid email address and
 syntactically invalid email addresses from mailto: link
 tags. We match syntactically invalid links containing

: http://httpd.apache.org/

Website

File Actions Edit View Help

```
(mrhacker kali) - [~]
$ whatweb --aggression 3 -v 192.168.1.1/24 --no-errors
```

```
—(mrhacker❸kali)-[~]
s dirb http://192.168.1.4
DIRB v2.22
By The Dark Raver
START TIME: Wed Mar 3 03:40:41 2021
URL BASE: http://192.168.1.4/
WORDLIST FILES: /usr/share/dirb/wordlists/common.txt
GENERATED WORDS: 4612
---- Scanning URL: http://192.168.1.4/ ----
```

--> Testing: http://192.168.1.4/abstract

+ http://192.168.1.4/.bash history (CODE:200|SIZE:302)

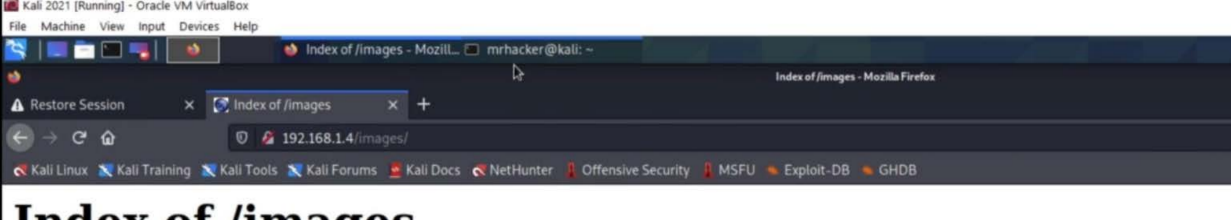
```
Entering directory: http://192.168.1.4/evil/ ----
(!) WARNING: Directory IS LISTABLE. No need to scan it.
    (Use mode '-w' if you want to scan it anyway)
     Entering directory: http://192.168.1.4/gallery2/ ----
+ http://192.168.1.4/gallery2/config (CODE:500|SIZE:0)
+ http://192.168.1.4/gallery2/embed (CODE:200|SIZE:0)
==> DIRECTORY: http://192.168.1.4/gallery2/images/
+ http://192.168.1.4/gallery2/index (CODE:302|SIZE:0)
+ http://192.168.1.4/gallery2/index.php (CODE:302|SIZE:0)
==> DIRECTORY: http://192.168.1.4/gallery2/lib/
+ http://192.168.1.4/gallery2/LICENSE (CODE:200|SIZE:18011)
+ http://192.168.1.4/gallery2/login (CODE:200|SIZE:33)
+ http://192.168.1.4/gallery2/main (CODE:200|SIZE:5887)
==> DIRECTORY: http://192.168.1.4/gallery2/modules/
+ http://192.168.1.4/gallery2/README (CODE:200|SIZE:73808)
==> DIRECTORY: http://192.168.1.4/gallery2/themes/
     Entering directory: http://192.168.1.4/icon/ ----
==> DIRECTORY: http://192.168.1.4/icon/browser/
==> DIRECTORY: http://192.168.1.4/icon/clock/
==> DIRECTORY: http://192.168.1.4/icon/flags/
```

```
(mrhacker® kali) - [~]
s dirb http://192.168.1.4 /usr/share/wordlists/dirb/common.txt
DIRB v2.22
By The Dark Raver
START TIME: Wed Mar 3 03:44:33 2021
URL BASE: http://192.168.1.4/
WORDLIST FILES: /usr/share/wordlists/dirb/common.txt
```

GENERATED WORDS: 4612

---- Scanning URL: http://192.168.1.4/ ----

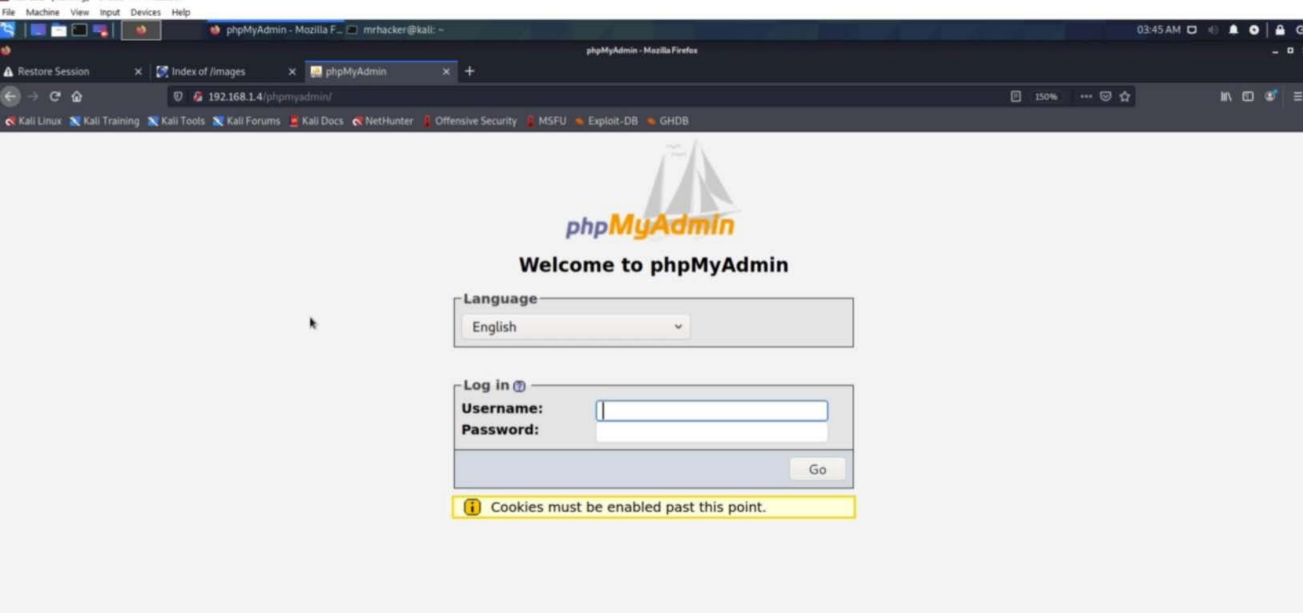
+ http://192.168.1.4/.bash\_history (CODE:200|SIZE:302)
==> DIRECTORY: http://192.168.1.4/assets/
--> Testing: http://192.168.1.4/cfc



## Index of /images



<u>Name</u>	<b>Last modified</b>	Size Description
Parent Directory		-
Knob Add.png	01-May-2011 23:07	4.2K
Knob Attention.png	16-Apr-2011 15:57	4.5K
mandiant.png	18-Jun-2015 21:57	1.8K
owasp.png	22-Apr-2011 16:43	70K



nmap - Network exploration tool and security / port scanner

upgrade schedules, and monitoring host or service uptime.

mrhacker@kali: ~

File Actions Edit View Help

Nmap Reference Guide

NMAP(1)

### SYNOPSIS

NAME

nmap [Scan Type...] [Options] {target specification}

DESCRIPTION

Nmap ("Network Mapper") is an open source tool for network exploration and security auditing. It was designed to rapidly scan l networks, although it works fine against single hosts. Nmap uses raw IP packets in novel ways to determine what hosts are avail the network, what services (application name and version) those hosts are offering, what operating systems (and OS versions) th

The output from Nmap is a list of scanned targets, with supplemental information on each depending on the options used. Key amo information is the "interesting ports table". That table lists the port number and protocol, service name, and state. The state either open, filtered, closed, or unfiltered. Open means that an application on the target machine is listening for connections/packets on that port. Filtered means that a firewall, filter, or other network obstacle is blocking the port so th cannot tell whether it is open or closed. Closed ports have no application listening on them, though they could open up at any Ports are classified as unfiltered when they are responsive to Nmap's probes, but Nmap cannot determine whether they are open o closed. Nmap reports the state combinations open filtered and closed filtered when it cannot determine which of the two states

protocol scan is requested (-50), Nmap provides information on supported IP protocols rather than listening ports.

In addition to the interesting ports table, Nmap can provide further information on targets, including reverse DNS names, opera system guesses, device types, and MAC addresses.

describe a port. The port table may also include software version details when version detection has been requested. When an IP

running, what type of packet filters/firewalls are in use, and dozens of other characteristics. While Nmap is commonly used for security audits, many systems and network administrators find it useful for routine tasks such as network inventory, managing s

A typical Nmap scan is shown in Example 1. The only Nmap arguments used in this example are -A, to enable OS and version detect script scanning, and traceroute: -T4 for faster execution; and then the hostname.

#### Example 1. A representative Nmap scan

Manual page nmap(1) line 1 (press h for help or g to guit)

```
STATE SERVICE
PORT
22/tcp
        open ssh
80/tcp
        open http
139/tcp
        open
              netbios-ssn
143/tcp
              imap
        open
443/tcp open https
445/tcp open microsoft-ds
5001/tcp open commplex-link
8080/tcp open http-proxy
8081/tcp open blackice-icecap
Nmap done: 1 IP address (1 host up) scanned in 0.25 seconds
```

Starting Nmap 7.91 ( https://nmap.org ) at 2021-03-03 03:53 EST

Nmap scan report for owaspbwa (192.168.1.4)

(mrhacker@kali)-[~] s nmap 192.168.1.4

Host is up (0.0013s latency). Not shown: 991 closed ports

```
[-] (mrhacker⊗ kali) [-]
s nmap -sV 192.168.1.4
Starting Nmap 7.91 ( https://nmap.org ) at 2021-03-03 03:55 EST
                                                                    \bigcirc
Nmap scan report for owaspbwa (192.168.1.4)
Host is up (0.00100s latency).
Not shown: 991 closed ports
PORT
        STATE SERVICE
                          VERSION
22/tcp
        open ssh
                          OpenSSH 5.3pl Debian 3ubuntu4 (Ubuntu Linux; protocol 2.0)
80/tcp open http Apache httpd 2.2.14 ((Ubuntu) mod mono/2.4.3 PHP/5.3.2-lubuntu4.30 with Suhosin-Patch proxy html/3.0.1 mod python/3.3.
1 Python/2.6.5 mod ssl/2.2.14 OpenSSL...)
139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
                          Courier Imapd (released 2008)
143/tcp open imap
443/tcp open ssl/https?
445/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
5001/tcp open java-object Java Object Serialization
8080/tcp open http
                          Apache Tomcat/Coyote JSP engine 1.1
8081/tcp open http
                          Jetty 6.1.25
1 service unrecognized despite returning data. If you know the service/version, please submit the following fingerprint at https://nmap.org/cgi-b
in/submit.cgi?new-service :
SF-Port5001-TCP:V=7.91%I=7%D=3/3%Time=603F4EF4%P=x86 64-pc-linux-gnu%r(NUL
SF:L,4,"\xac\xed\0\x05");
Service Info: OS: Linux; CPE: cpe:/o:linux:linux kernel
```

```
Stats: 0:06:43 elapsed; 0 hosts completed (1 up), 1 undergoing Script Scan
NSE Timing: About 99.76% done; ETC: 04:04 (0:00:01 remaining)
Stats: 0:06:44 elapsed; 0 hosts completed (1 up), 1 undergoing Script Scan
NSE Timing: About 99.76% done; ETC: 04:04 (0:00:01 remaining)
Stats: 0:06:44 elapsed; 0 hosts completed (1 up), 1 undergoing Script Scan
NSE Timing: About 99.76% done; ETC: 04:04 (0:00:01 remaining)
Stats: 0:06:47 elapsed; 0 hosts completed (1 up), 1 undergoing Script Scan
NSE Timing: About 99.88% done; ETC: 04:05 (0:00:00 remaining)
Nmap scan report for owaspbwa (192.168.1.4)
Host is up (0.0018s latency).
Not shown: 991 closed ports
        STATE SERVICE
PORT
22/tcp
        open ssh
80/tcp, open http
 http=cross-domain-policy:
   VULNERABLE:
   Cross-domain and Client Access policies.
     State: VULNERABLE
       A cross-domain policy file specifies the permissions that a web client such as Java, Adobe Flash, Adobe Reader,
       etc. use to access data across different domains. A client acces policy file is similar to cross-domain policy
       but is used for M$ Silverlight applications. Overly permissive configurations enables Cross-site Request
       Forgery attacks, and may allow third parties to access sensitive data meant for the user.
     Check results:
        /crossdomain.xml:
         <?xml version="1.0"?>
          <!DOCTYPE cross-domain-policy SYSTEM "http://www.macromedia.com/xml/dtds/cross-domain-policy.dtd">
         <cross-domain-policy>
            <allow-access-from domain="*" />
          </cross-domain-policy>
      Extra information:
```

NSE Timing: About 99.76% done; ETC: 04:04 (0:00:01 remaining)

```
Extra information:
      Trusted domains:*
    References:
      https://www.owasp.org/index.php/Test RIA cross domain policy %280TG-CONFIG-008%29
      http://sethsec.blogspot.com/2014/03/exploiting-misconfigured-crossdomainxml.html
      http://acunetix.com/vulnerabilities/web/insecure-clientaccesspolicy-xml-file
      https://www.adobe.com/devnet-docs/acrobatetk/tools/AppSec/CrossDomain PolicyFile Specification.
      https://www.adobe.com/devnet/articles/crossdomain policy file spec.html
      http://gursevkalra.blogspot.com/2013/08/bypassing-same-origin-policy-with-flash.html
http-csrf:
Spidering limited to: maxdepth=3; maxpagecount=20; withinhost=owaspbwa
  Found the following possible CSRF vulnerabilities:
    Path: http://owaspbwa:80/shepherd/login.jsp
    Form id:
    Form action: login
    Path: http://owaspbwa:80/dom-xss-example.html
    Form id:
    Form action: '+location.href+'
    Path: http://owaspbwa:80/ghost/
    Form id:
    Form action: submit.php
    Path: http://owaspbwa:80/gallery2/main.php
    Form id: search searchblock
```

```
\bigcirc
- Nikto v2.1.6
+ ERROR: No host or URL specified
       -config+
                          Use this config file
       -Display+
                          Turn on/off display outputs
       -dbcheck
                           check database and other key files for syntax errors
       -Format+
                           save file (-o) format
       -Help
                           Extended help information
                           target host/URL
       -host+
       -id+
                          Host authentication to use, format is id:pass or id:pass:realm
       -list-plugins
                          List all available plugins
       -output+
                          Write output to this file
                          Disables using SSL
       -nossl
                          Disables 404 checks
       -no404
       -Plugins+
                          List of plugins to run (default: ALL)
       -port+
                          Port to use (default 80)
                          Prepend root value to all requests, format is /directory
       -root+
                           Force ssl mode on port
       -ssl
                           Scan tuning
       -Tuning+
       -timeout+
                          Timeout for requests (default 10 seconds)
                          Update databases and plugins from CIRT.net
       -update
       -Version
                          Print plugin and database versions
                           Virtual host (for Host header)
       -vhost+
                + requires a value
       Note: This is the short help output. Use -H for full help text.
```

File Actions Edit View Help

s nikto

---(mrhacker⊛ kali)-[~]

— (mrhacker⊕ kali) - [-]