Exercise No 5: Information gathering using the Harvester

Aim: To demonstrate information gathering using the Harvester

Procedure:

STEP 1: Open Terminal in the kali linux

- -d [url] will be the remote site from which you wants to fetch
- -1 will limit the search for specified number.
- -b is used to specify search engine name.

STEP 2: Run the following command

Command: the Harvester -d arms.sse.saveetha.com-l 300 -b all

Step 4: run this command "theHarvester -d arms.sse.saveetha.com -l 300 -b all -f test" and hit enter to export the result as html file and xml file

Step 5: now close the terminal and navigate the home folder and search

```
** thodarvester of arms.sse.saveetha.com | 100 -b all

**thodarvester of arms.sse.saveetha.com | 100 -
```

```
we reception has accurred: Cannot connect to heat distantive provides all cost. SUCCENTRAL delighbooks (base or service not known)

**Searching Frenith.**

**Searching State.**

**Searching State.**
```

```
theHarvester 4.2.0

theHarvester 4.2.0

theHarvester 4.2.0

theHarvester 4.2.0

coded by Christian Martorella

Edge-Security Research

constrorella@dege-security.com

[*] Target: www.zoho.com

[*] Missing API key for Enaryedge.

[[] Missing API key for Censys ID and/or Secret.

[[] Missing API key for Genys ID and/or Secret.

[[] Missing API key for Githunt.

[] Missing API key for Githunt.

[] Missing API key for Intels.

[] Missing API key for ProjectDiscovery.

[[] Missing API key for ProjectDiscovery.

[[] Missing API key for ProjectDiscovery.

[[] Missing API key for SecurityErail.

[[] Missing API key for SecurityErail.

[[] Missing API key for Jennestrools.

[[] Mis
```

```
| https://www.zoho.com/nl/salesiq/
https://www.zoho.com/shpople/Pzerc=fromproduct
https://www.zoho.com/shcople/Pzerc=fromproduct
fittps://www.zoho.com/shcople/pzerc=fromproduct
fittps://www.zoho.com/sh
```

Result

Information gathering using the Harvester is performed successfully.

