**Paramesmwar** M **192011139** 

## Exercise No 5: Information gathering using the Harvester

**Aim:** To demonstrate information gathering using the Harvester

**Procedure:** 

- -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 1: Open Terminal in the kali linux** 

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

## **OUTPUT**

```
** theliaroster of arms.ssc.asweetha.com = 1 200 -b all

**theliaroster of arms.ssc.asweetha.com = 1 200 -b all

**theliaroster 4.2.8

**Coded by Christian Marterella
**Edge-Security Research
**charcoster/sp.com

**Common of the security of the security
```

```
As exception has accorred: Cannot connect to host dos.bofferover.no.45 silesil.55(Context object at 8-7724001040400-[Base or service not known]

1 Searching Controllers.
Searching Frenchs.
Searching Dostoneser.
Searching
```

```
thelarvester d. ww.zaho.com -1 380 in all

thelarvester 4.2.0

Coded by Christian Martorella

Edge Security Research

Conded by Christian Martorella

Edge Security Research

(] Missing API key for binaryedge.

(] Missing API key for censys ID and/or Secret.

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

(] Missing API key for foithum.

(] Missing API key for foithum.

(] Missing API key for Intelv.

() Missing API key for Intelv.

() Missing API key for ProjectDiscovery.

() Missing API key for SecurityFrail.

() Missing API key for SecurityFrail.

() Missing API key for SecurityFrail.

() Missing API key for JecunityFrail.

() Missing API key for Jecunity Frail Key
```

```
https://www.zobo.com/nl/salessa/
https://www.zobo.com/spople/?zore=fromproduct
https://www.zobo.com/spople/?z
```

## Result

Information gathering using the Harvester is performed successfully.

