

Options

theHarvester Usage. [] Specifies Optional Switch.	<code>[-h] -d DOMAIN [-l LIMIT] [-s START] [-g] [-p] [-s] [--screenshot SCREENSHOT] [-v] [-e DNS_SERVER] [-t DNS_TLD] [-r] [-n] [-c] [-f FILENAME] [-b SOURCE]</code>	
Show the Help Menu.	<code>-h, --help</code>	<code>theHarvester -h</code>
Specify the Company Name or Domain Name to be Searches.	<code>-d DOMAIN, --domain DOMAIN</code>	<code>theHarvester -d mhcc.edu</code>
Limit the Number of Search Results for the Domain. The default is 500.	<code>-l LIMIT, --limit LIMIT</code>	<code>theHarvester -l 200</code>
Specify the Number to Start at for Results. Default is 0.	<code>-s START, --start START</code>	<code>theHarvester --start 5</code>
Specify the Use of Google Dorks if Using Google Search.	<code>-g, --google-dork</code>	<code>theHarvester -g</code>
Specify the Use of Proxies for the Requests. Enter these in the proxies.yaml File.	<code>-p, --proxies</code>	<code>theHarvester --proxies</code>
Specify the Use of Shodan to Query Hosts that are Discovered.	<code>-s, --shodan</code>	<code>theHarvester -s</code>
Capture Screenshots of Resolved Domains, and Send to Output Directory.	<code>--screenshot OUTPUT_DIRECTORY</code>	<code>theHarvester --screenshot DOMAINS</code>
Verify host name using DNS Resolution, and search for Virtual Hosts.	<code>-v, --virtual-host</code>	<code>theHarvester -v</code>
Specify DNS Server to Use for Lookup.	<code>-e DNS_SERVER, --dns-server DNS_SERVER</code>	<code>theHarvester -e 8.8.8.8</code>
Perform a DNS TLD expansion Discovery. Default Value is False.	<code>-t DNS_TLD, --dns-tld DNS_TLD</code>	<code>theHarvester -t .org</code>
Check for Takeovers.	<code>-r, --take-over</code>	<code>theHarvester --take-over</code>
Enable DNS Server Lookup. Default Value is False.	<code>-n, --dns-lookup</code>	<code>theHarvester -n</code>
Perform a DNS Brute Force on the Domain.	<code>-c, --dns-brute</code>	<code>theHarvester -c</code>
Specify a File to Save Results.	<code>-f FILENAME, --filename FILENAME</code>	<code>theHarvester -f Results.html</code>
Specify Data Source for Search. API Key May be Required.	<code>-b SOURCE, --source SOURCE</code>	<code>theHarvester -b bing</code>



By **samosssecurity**

cheatography.com/samosssecurity/

Published 8th May, 2023.

Last updated 8th May, 2023.

Page 1 of 3.

Sponsored by **ApolloPad.com**

Everyone has a novel in them. Finish Yours!

<https://apollopad.com>

Options (cont)

List of anubis, baidu, bing, binaryedge, bingapi, bufferoverrun, censys, certspotter, crtsh, dnsdumpster, duckduckgo, fullhunt, github-code, Possible google, hackertarget, hunter, intelx, linkedin, linkedin_links, n45ht, omnisint, otx, pentesttools, projectdiscovery, qwant, rapiddns, Data rocketreach, securityTrails, spyse, sublist3r, threatcrowd, threatminer, trello, twitter, urlscan, virustotal, yahoo, zoomeye Sources.

Usage

theHarvester Usage. [] Specifies [-h] -d DOMAIN [-l LIMIT] [-S START] [-g] [-p] [-s] [--screenshot SCREENSHOT] [-v] [-e DNS_SERVER] [-t Optional Switch. DNS_TLD] [-r] [-n] [-c] [-f FILENAME] [-b SOURCE]



By [samossecurity](#)

Published 8th May, 2023.

Last updated 8th May, 2023.

Page 3 of 3.

Sponsored by [ApolloPad.com](#)

Everyone has a novel in them. Finish

Yours!

<https://apollopad.com>

cheatography.com/samossecurity/

