

Infoga Flags

<code>-d/--domain</code>	Target URL/Name
<code>-s/--source</code>	Source data
<code>-b/--breach</code>	Check if email was breached
<code>-i/--info</code>	Get email information
<code>-r/--report</code>	Simple text file report
<code>-v/--verbose</code>	Verbosity level (1-3)
<code>-H/--help</code>	Displays help menu

Infoga Source Options

<code>all</code>	default
<code>google</code>	
<code>bing</code>	
<code>yahoo</code>	
<code>ask</code>	
<code>baidu</code>	
<code>dogpile</code>	
<code>exalead</code>	
<code>pgp</code>	

Examples

<code>infoga -d [TARGET]</code>	Search for email addresses from this domain
<code>infoga -d [TARGET] -s google</code>	Search for email addresses from this domain using Google alone
<code>infoga -d [TARGET] -v3</code>	Verbose (level one) output of email addresses found
<code>infoga -d [TARGET] -breach -v 1</code>	Determine if any email addresses found have been found in a breach
<code>infoga -i [EMAIL] --breach</code>	Check if a particular email was leaked in breach
<code>infoga -d [TARGET] -r results.txt</code>	Output results to a text file

PhoneInfoga Available Commands

<code>scan</code>	Scan a phone number
<code>serve</code>	Serve web client

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<code>scan -n/--number</code>	Specify the phone number to scan (E164 or international format)
<code>scan -n/--number --help</code>	Show options and syntax for scan
<code>serve -p/--port</code>	Specify port number to serve the web client
<code>serve --no-client</code>	Disable web client and use REST API only
<code>serve --help</code>	Show options and syntax for serving web client

PhoneInfoga Examples

<code>phoneinfoga scan -n '+1(111) 111-1111'</code>	Scan phone number
<code>phoneinfoga serve -p [PORT_NUM]</code>	Spin up web server utility over specified port
<code>phoneinfoga serve --no-client -p [PORT_NUM]</code>	Use API only utility

