

Product

Solutions

Resources

Open Source


Enterprise

Pricing


Search


Sign in


Sign up

 dsnezhkov / TruffleSnout


Public


 Notifications


 Fork 19


 Star 85


<> Code


 Issues 1


 Pull requests


 Actions

 Security

 Insights


 master






Go to file





<> Code


 user1

USAGE

7c2f22e · 4 years ago

 16 Commits

	TruffleSnout	USAGE	4 years ago
	.gitignore	Gitignore	4 years ago
	README.md	Update README.md	4 years ago
	TruffleSnout.sln	Rename, USage	4 years ago

 README

TruffleSnout

Iterative AD discovery toolkit for offensive operators. Situational awareness and targeted low noise enumeration. Preference for OpSec.

Discover:

- Forests and Trusts
- Domains and Trusts
- GCs/DCs

Search and Query AD:

- For objects and data
- Limits to avoid triggering defensive circuit breakers
- Granular raw LDAP queries with assisted attribute culling.

Utilities, Helpers and converters

See [Usage](#)

Despite their reputation, pigs are not dirty animals. They’re actually quite clean. The pig’s reputation as a filthy animal comes from its habit of rolling in mud to cool off.

We call it *OpSec*.

Pigs have poor eyesight,but a great sense of smell. The pig uses the snout to search, or root, for food.


We call it *targeted enumeration*.


Pigs are among the smartest of all domesticated animals and are even smarter than dogs.


We call it *situational awareness*.


About


Iterative AD discovery toolkit for offensive operations

 Readme

 Activity


 85 stars

 3 watching

 19 forks

Report repository

Releases

 1 tags

Packages

No packages published

Languages

C#

100.0%

