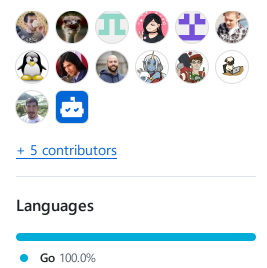


.gitignore	chore: Ignore JSON files	last year
.licenserc.yaml	chore: update copyrig	2 years ago
CONTRIBUTORS.md	revert changes causin	last year
Dockerfile	chore: update distroles	last year
LICENSE.md	initial commit	2 years ago
NOTICE.md	initial commit	2 years ago
README.md	doc: update workflow	last year
go.mod	chore: bump cobra ver	2 months ago
go.sum	chore: fix go.sum	2 months ago
main.go	update import paths	last year
main_windows.go	update import paths	last year



AzureHound

The BloodHound data collector for Microsoft Azure

build failing release v2.2.1 downloads 110k documentation

 \equiv

Get AzureHound

Release Binaries

Download the appropriate binary for your platform from one of our Releases.

Rolling Release

The rolling release contains pre-built binaries that are automatically kept up-to-date with the main branch and can be downloaded from here.

Warning: The rolling release may be unstable.

Compiling

Prerequisites

• Go 1.18 or later

To build this project from source run the following:

Usage

Quickstart

Print all Azure Tenant data to stdout

```
> azurehound list -u "$USERNAME" -p "$PASSWORD"
```

Print all Azure Tenant data to file

```
> azurehound list -u "$USERNAME" -p "$PASSWORD" ☐
```

Configure and start data collection service for BloodHound Enterprise

```
> azurehound configure
(follow prompts)
> azurehound start
```

CLI

```
ſŪ
> azurehound --help
AzureHound vx.x.x
Created by the BloodHound Enterprise team - http
The official tool for collecting Azure data for
Usage:
  azurehound [command]
Available Commands:
  completion Generate the autocompletion scrip-
  configure Configure AzureHound
  help
             Help about any command
             Lists Azure Objects
  list
              Start Azure data collection servi
  start
Flags:
  -c, --config string
                               AzureHound confi
  -h, --help
                               help for azureho
      --json
                               Output logs as j:
  -j, --jwt string
                               Use an acquired :
      --log-file string
                              Output logs to the
      --proxy string
                              Sets the proxy U
  -r, --refresh-token string Use an acquired |
  -v, --verbosity int
                              AzureHound verbo
                               version for azur
      --version
Use "azurehound [command] --help" for more info
```

Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information