

# **AzureHound**

The BloodHound data collector for Microsoft Azure



## **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:

```
go build -ldflags="-s -w -X github.com/bloodhoundad/azurehound/v2/co₁ ☐
```

# Usage

## Quickstart

Print all Azure Tenant data to stdout

```
> azurehound list -u "$USERNAME" -p "$PASSWORD" -t "$TENANT" □
```

Print all Azure Tenant data to file

```
> azurehound list -u "$USERNAME" -p "$PASSWORD" -t "$TENANT" -o "myt∈ □
```

Configure and start data collection service for BloodHound Enterprise

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

### **CLI**

```
> azurehound --help
AzureHound vx.x.x
Created by the BloodHound Enterprise team - https://bloodhoundenterprise
The official tool for collecting Azure data for BloodHound and BloodI
Usage:
    azurehound [command]

Available Commands:
    completion Generate the autocompletion script for the specified sl
```

configure Configure AzureHound
help Help about any command
list Lists Azure Objects

start Start Azure data collection service for BloodHound Ent

Flags:

-c, --config string AzureHound configuration file (defaul

-h, --help help for azurehound --json Output logs as json

--log-file string Output logs to this file

--proxy string
-r, --refresh-token string
-v, --verbosity int
Sets the proxy URL for the AzureHound
Use an acquired refresh token to authorate AzureHound verbosity level (defaults of the AzureHound)

--version version for azurehound

Use "azurehound [command] --help" for more information about a comman

