

---

# go-cerberus Documentation

*Release v0.3.38*

Dec 14, 2022



# CONTENTS

<b>1</b>	<b>Contents</b>	<b>3</b>
1.1	Usage . . . . .	3



**go-cerberus** is a Go client library for communicating with the cerberus (by a11n.io) backend, whether you're using the cloud hosted backend, or have installed in on-premises in your own datacenter.

Check out the [Usage](#) section for further information, including getting started on the project.

---

**Note:** This project is under active development.

---



**CONTENTS**

## 1.1 Usage

### 1.1.1 Import

To use go-cerberus, import it in your go project:

```
import (  
    cerberus "github.com/alln-io/go-cerberus"  
)
```

### 1.1.2 Creating the client

To create the client you will use the `cerberus.NewClient(baseUrl, apiKey, apiSecret string)` function:

```
cerberusClient := cerberus.NewClient("https://api_cerberus.alln.io:80", "YOUR_CERBERUS_API_KEY",  
"YOUR_CERBERUS_API_SECRET")
```

The `baseUrl` parameter could be the hosted cloud, or your own installation url. The `apiKey` and `apiSecret` parameters are generated on the cerberus dashboard for the app you're developing against.