



This will display help for the tool. Here are all the switches it supports.

```
Q
                             projectdiscovery cloud (pdcp) api key
-key string
-d string
                             domain to search for subdomains
-count
                             show statistics for the specified domain
-silent
                             make the output silent
                             file to write output to (optional)
-o string
                             file containing domains to search for subdomains (optional)
-dL string
-json
                             print output as json
                             show version of chaos
-version
-v, -verbose
                             verbose mode
                             update chaos to latest version
-up, -update
-duc, -disable-update-check disable automatic chaos update check
```

You can also set the API key as an environment variable in your bash profile.

```
export PDCP_API_KEY=xxxxx
```

#### ∂ How to avail PDCP\_API\_KEY

You can get your API key by either signing up or logging in at cloud.projectdiscovery.io.

### Running chaos

In order to get subdomains for a domain, use the following command.

```
ſŪ
chaos -d uber.com -silent
restaurants.uber.com
testcdn.uber.com
approvalservice.uber.com
zoom-logs.uber.com
eastwood.uber.com
meh.uber.com
webview.uber.com
kiosk-api.uber.com
utmbeta-staging.uber.com
getmatched-staging.uber.com
logs.uber.com
dca1.cfe.uber.com
cn-staging.uber.com
frontends-primary.uber.com
eng.uber.com
guest.uber.com
kiosk-home-staging.uber.com
```

## 🥝 💡 Notes

- The API is rate-limited to 60 request / min / ip
- Chaos API only supports domain name to query.

### Chaos as a library

Chaos can be utilized as a library for subdomain enumeration by instantiating the Options struct and populating it with the same options that would be specified via CLI.

#### **⊘** Example

```
Q
package main
import (
        "os"
        "github.com/projectdiscovery/chaos-client/internal/runner"
        "github.com/projectdiscovery/chaos-client/pkg/chaos"
)
func main() {
        var results []chaos.Result
        opts := &runner.Options{
                Domain: "projectdiscovery.io",
                APIKey: os.Getenv("PDCP_API_KEY"),
                OnResult: func(result interface{}) {
                        if val, ok := result.(chaos.Result); !ok {
                                results = append(results, val)
                        }
                },
        }
        runner.RunEnumeration(opts)
}
```

Note

To run the program, you need to set the PDCP\_API\_KEY environment variable to your Chaos API key.

# Community

You are welcomed to join our <u>Discord Community</u>. You can also follow us on <u>Twitter</u> to keep up with everything