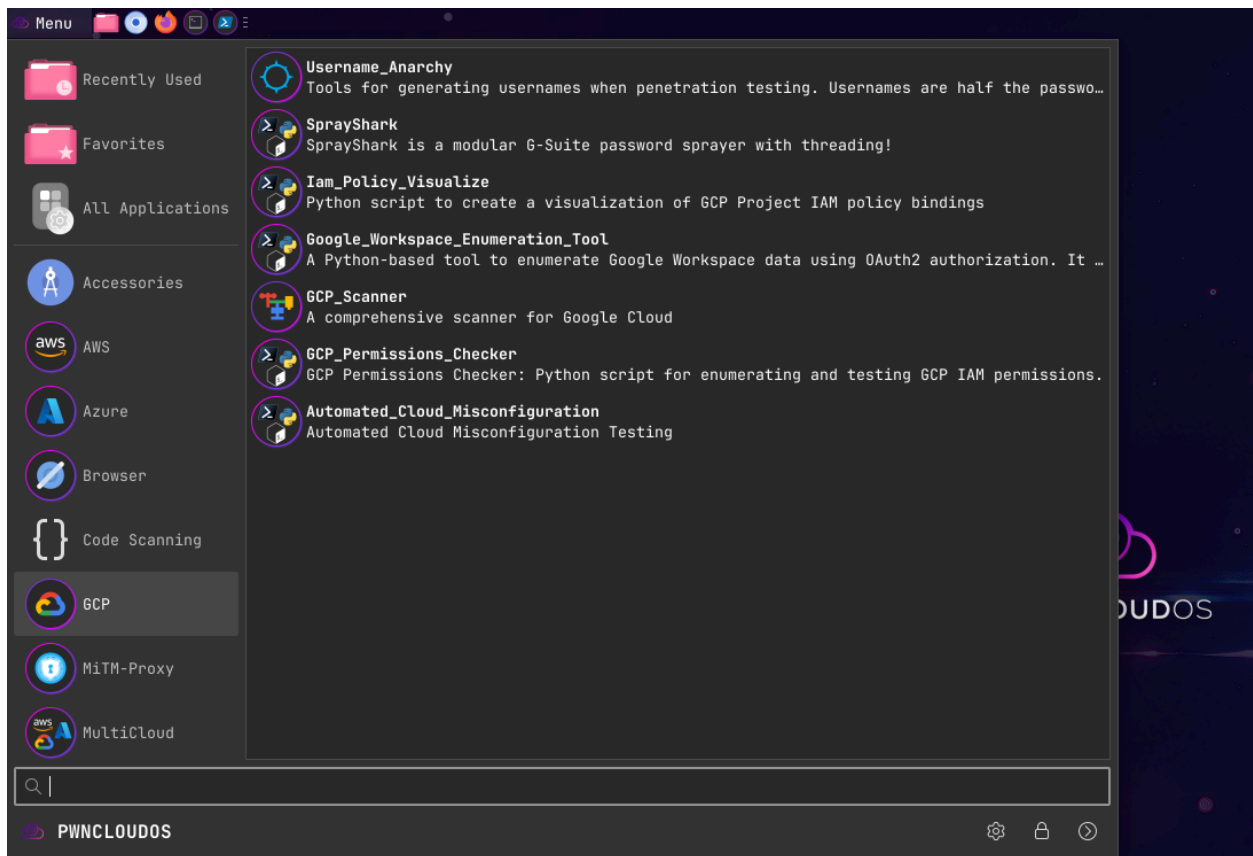


PWNCLLOUDOS v1.2 — Release Update

Enroll For [Pwned Labs Bootcamp for Google Cloud Attack and Defense](#)

GCP Tools Added:

1. <https://github.com/urbanadventurer/username-anarchy>
2. <https://github.com/helviojunior/sprayshark>
3. <https://github.com/hac01/iam-policy-visualize>
4. <https://github.com/pwnedlabs/google-workspace-enum>
5. https://github.com/google/gcp_scanner
6. <https://github.com/egre55/gcp-permissions-checker>
7. <https://github.com/pwnedlabs/automated-cloud-misconfiguration-testing>



gcloud and gsutil Added

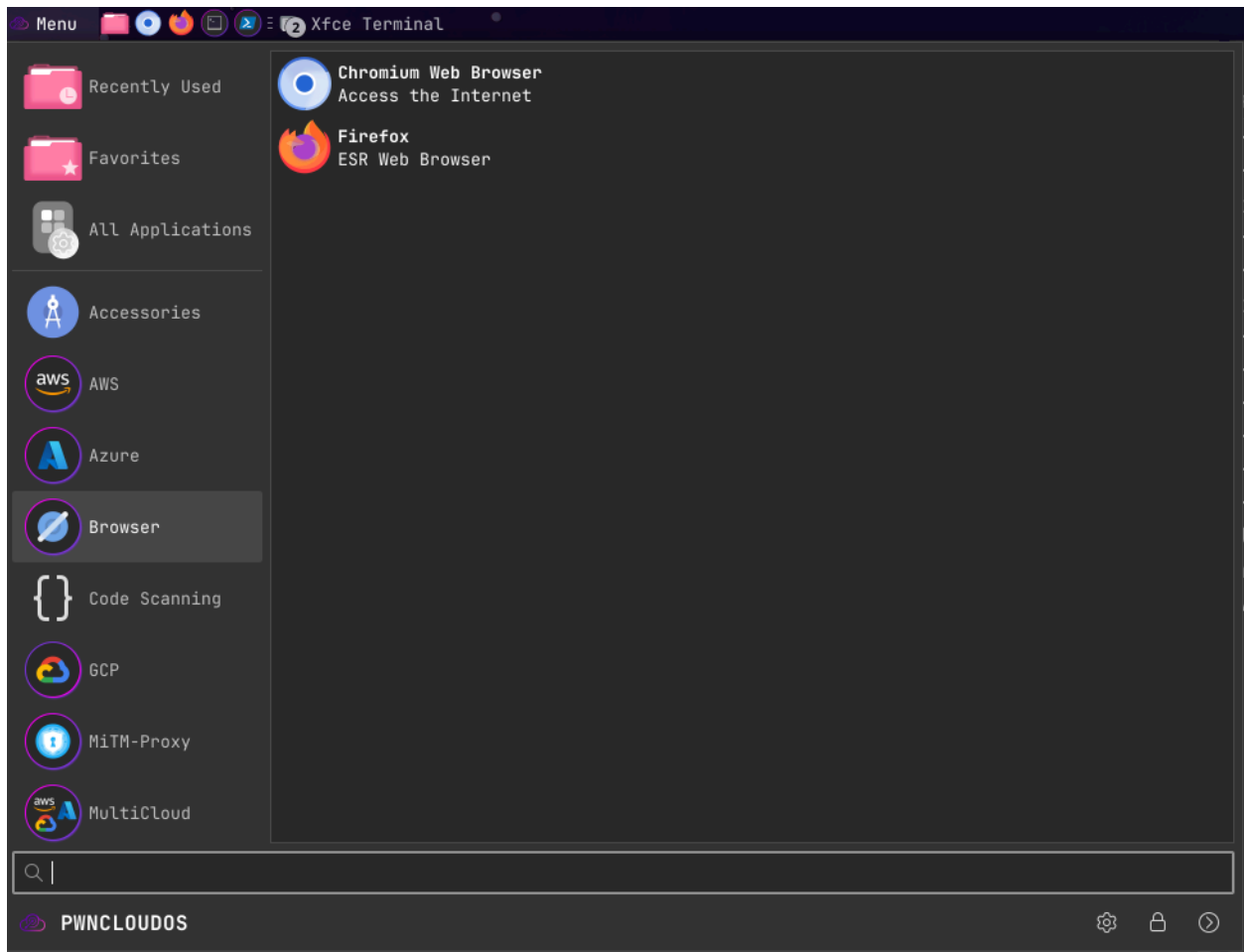
gcloud - <https://cloud.google.com/sdk/docs/install#deb>

gsutil - https://cloud.google.com/storage/docs/gsutil_install

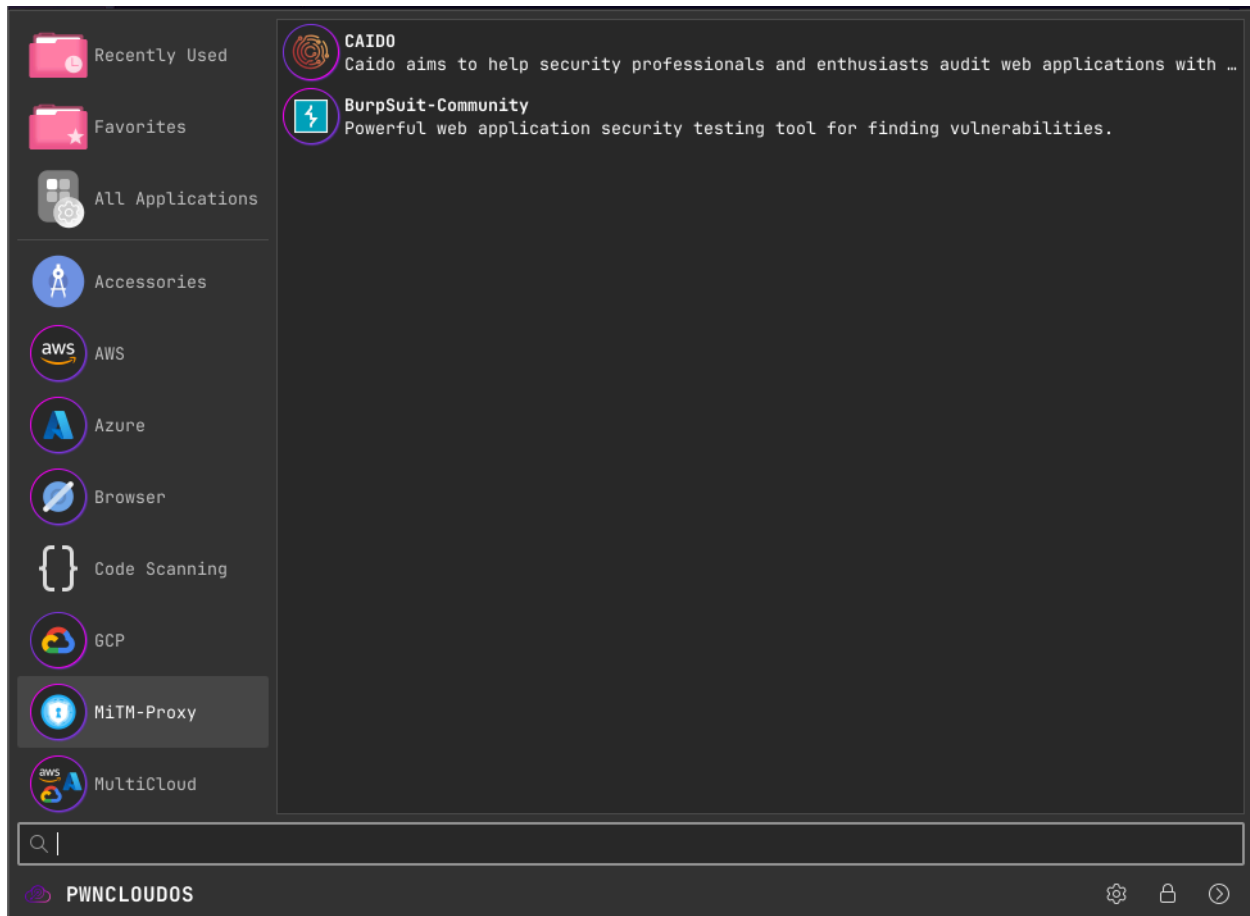
```
[pwnedlabs@cloud]~$ gcloud init
Welcome! This command will take you through the configuration of gcloud.
```

```
[pwnedlabs@cloud]~$ gsutil
Usage: gsutil [-D] [-DD] [-h header]... [-i service_account] [-m] [-o section:flag=value]... [-q] [-u user_project] [command [opts...] args...]
Available commands:
  acl          Get, set, or change bucket and/or object ACLs
```

Chromium Web browser Added



CAIDO Added

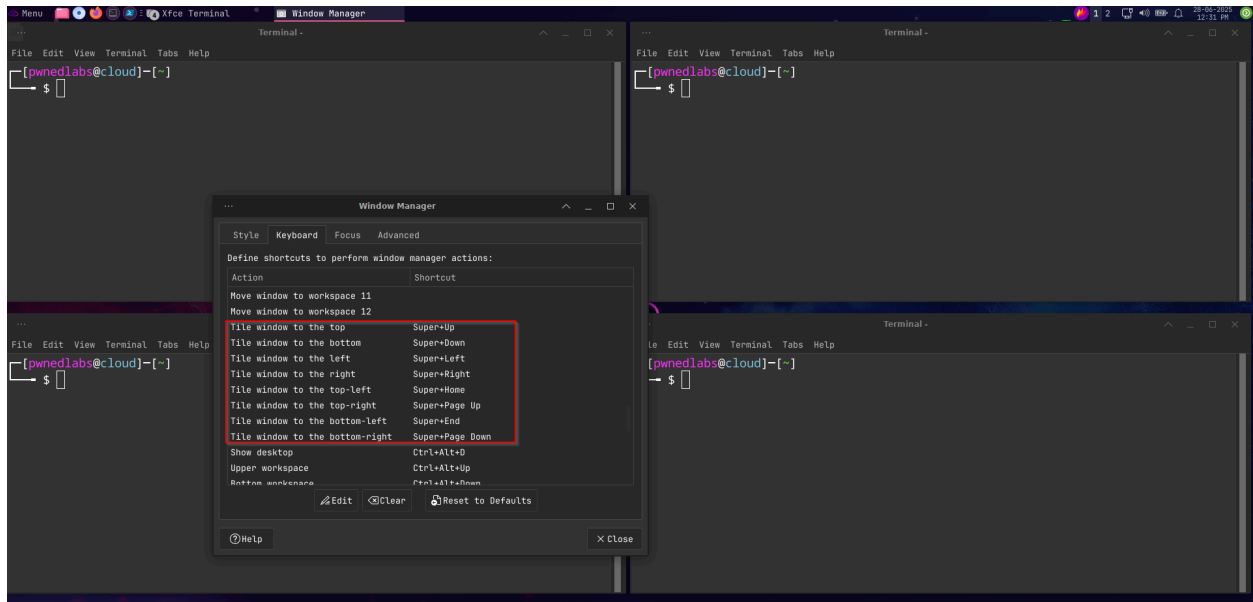


ffuf - Fuzz Faster U Fool

```
[pwnedlabs@cloud]-[~]
└─$ ffuf --help
Fuzz Faster U Fool - v2.1.0-dev

HTTP OPTIONS:
  -H          Header `Name: Value`, separated by colon. Multiple -H flags
are accepted.
  -X          HTTP method to use
  -b          Cookie data `NAME1=VALUE1; NAME2=VALUE2` for copy as curl fu
nctionality.
  -cc        Client cert for authentication. Client key needs to be defined
```

Set snap windows



Cracking tool installed John and hashcat

1. <https://github.com/openwall/john>
2. <https://github.com/hashcat/hashcat>

```
[pwnedlabs@cloud]~  
$ john --help  
John the Ripper 1.9.0-jumbo-1+bleeding-5baa3c47db 2025-06-25 03:31:48 +0200 OMP [lin  
ux-gnu 64-bit x86_64 AVX2 AC]  
Copyright (c) 1996-2025 by Solar Designer and others  
Homepage: https://www.openwall.com/john/  
  
Usage: john [OPTIONS] [PASSWORD-FILES]
```

```
[pwnedlabs@cloud]~  
$ hashcat --version  
v6.2.6
```