

Cloudmapper

CloudMapper helps you analyze your Amazon Web Services (AWS) environments.

<https://github.com/duo-labs/cloudmapper>

Commands

- `audit`: Check for potential misconfigurations.
- `collect`: Collect metadata about an account. More details [here](#).
- `find_admins`: Look at IAM policies to identify admin users and roles, or principals with specific privileges. More details [here](#).
- `find_unused`: Look for unused resources in the account. Finds unused Security Groups, Elastic IPs, network interfaces, volumes and elastic load balancers.
- `prepare/webserver`: See [Network Visualizations](#)
- `public`: Find public hosts and port ranges. More details [here](#).
- `sg_ips`: Get geoip info on CIDRs trusted in Security Groups. More details [here](#).
- `stats`: Show counts of resources for accounts. More details [here](#).
- `weboftrust`: Show Web Of Trust. More details [here](#).
- `report`: Generate HTML report. Includes summary of the accounts and audit findings. More details [here](#).
- `iam_report`: Generate HTML report for the IAM information of an account. More details [here](#).

Generate Network Mapping

Browse through a sample:

<https://duo-labs.github.io/cloudmapper/>

