

# **CloudGen Access CLI Release Notes**

https://campus.barracuda.com/doc/93881080/

#### **Version 0.15.4**

Release Date: 2023.12.18

• <u>Device classification</u> support.

#### **Version 0.15.2**

Release date: 2023.08.02

• <u>b57458b</u>: fix(): Fix filter records by last hours (<u>#79</u>)

#### **Version 0.15.1**

Release date: 2023.07.06

- <u>c8711a8</u>: feat(): Add time range filter parameters last\_days and last\_hours to records command (#76)
- 3ed30a6: chore(): Fix build config to work with goreleaser v1.19+ (#78)

# **Version 0.15.0**

Release date: 2023.06.13

• a43b34a: feat(): Support date range for 'records list' (#74)

#### **Version 0.14.2**

Release date: 2023.03.24



- chore(): update to golang 1.18 in #72
- fix(): fixes port mappings formatting errors when using csv in #73

# **Version 0.14.1**

Release date: 2022.08.22

• fix(): Bad urls for US/EU alias in #71

#### **Version 0.14.0**

Release date: 2022.08.23

- Add maintainer to nfpm based packages in #66
- Use allow/block list terminology in #67
- Add eu/us endpoint alias in #69
- feat(): Switch endpoint to cluster cmd with alias for backward compatibility in #70

## **Version 0.13.0**

Release date: 2021.08.26

- Several improvements and bug fixes.
- Added search support for proxies.

#### **Version 0.11.1**

Release date: 2021.05.03

• Several improvements and bug fixes.

#### **Version 0.11.0**

Release date: 2021.02.10



• Added support for specifying multiple policy IDs on a resource.

#### **Version 0.10.0**

Release date: 2020.10.23

• Added support for Admin roles.

## Version 0.9.3

Release date: 2020.09.12

Added support for Wildcard Exceptions.

# Version 0.9.2

Release date: 2020.08.07

• Added evaluate\_resource API ("access-cli device evaluate").

#### Version 0.9.1

Release date: 2020.05.05

- Added support for SSO login.
- Added admin management support (list, create, edit, delete).
- Added support to set a different email for administrators SSO authentication.

## Version 0.8.4

Release date: 2020.05.04

• API definitions updated to match the latest Enterprise Console API. Affected operations: device listing, device enabling/disabling, device auth revoking.



#### Version 0.8.0

Release date: 2020.02.11

#### **Depreciation Warning:**

Please upgrade to the newest version as soon as possible since there are API incompatibilities on older ones.

- Added support for resources with wildcard domains and port ranges.
- Added support for specifying several conditions and parameters in several API endpoints.

# Other Changes

- API definitions updated to match the latest Enterprise Console API.
- Added support for specifying conditions when adding and editing access policies through JSON files.
- Added support for changing number of slots in enrollment links.
- Added support for sending enrollment emails.
- Added support for searching groups and policies.
- Added support for filtering users by group ID, in addition to group name.
- Added support for enabling and disabling devices.
- For increased consistency with add and edit commands, other commands that support IDs as positional arguments now also support the --id flag, which expects comma-separated IDs.
- Fixed minor bug in the totals shown by commands that accept piped input.

#### Version 0.7.0

Release date: 2019.12.17

- Access resource model updated to match Enterprise Console API changes.
  - Increased consistency of the output of delete, device authorization revoke, user and source enable/disable, and user enrollment management commands.
    - All of these commands now support the -output flag and thus can report the result of the operation in machine-readable formats.
- Some commands now accept piped input, allowing for chaining of certain commands.
  - For example, access-cli user list -q "John Doe" --list-all | accesscli user disable can be used to disable all users that appear in the search results for "John Doe".
  - o For this to work, the piped command must output JSON (which is the default if no flags or



configuration options are set).

- Fixed bugs editing resources, where clearing the notes field would be impossible, and specifying port mappings is no longer mandatory every time a resource is edited.
- Improved handling of server error responses.



© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.