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## CloudGen Access CLI Release Notes

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

### Version 0.15.4

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Release Date: 2023.12.18

- [Device classification](#) support.

### Version 0.15.2

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Release date: 2023.08.02

- [b57458b](#): fix(): Fix filter records by last hours ([#79](#))

### Version 0.15.1

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Release date: 2023.07.06

- [c8711a8](#): 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

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Release date: 2023.06.13

- [a43b34a](#): feat(): Support date range for 'records list' ([#74](#))

### Version 0.14.2

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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

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Release date: 2022.08.22

- fix(): Bad urls for US/EU alias in [#71](#)

## Version 0.14.0

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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

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Release date: 2021.08.26

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

## Version 0.11.1

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Release date: 2021.05.03

- Several improvements and bug fixes.

## Version 0.11.0

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Release date: 2021.02.10

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

## **Version 0.10.0**

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Release date: 2020.10.23

- Added support for Admin roles.

## **Version 0.9.3**

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Release date: 2020.09.12

- Added support for Wildcard Exceptions.

## **Version 0.9.2**

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Release date: 2020.08.07

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

## **Version 0.9.1**

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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**

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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.

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## Version 0.8.0

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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.

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## Version 0.7.0

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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 | access-cli user disable` can be used to disable all users that appear in the search results for "John Doe".
  - 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.

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