

# **User Enrollment Settings**

https://campus.barracuda.com/doc/99620369/

# How the Number of Enrollment Slots Works

The admin can create a device classification (*Supervised, Managed, Personal*) on the console dashboard and assign a number of slots to that classification. For example, if the admin creates a classification of *Supervised* and assigns 10 slots for that user, then there can be 10 devices (for this user) using this enrollment link with this classification.

Every time a device is enrolled with the enrollment token specific to this classification, the number of slots left are updated on the dashboard until the number of slots is 0.

The user can unenroll one device and re-enroll that device again with this enrollment link, and it would count against the number of slots. Or they can enroll multiple devices with this enrollment link, so that each of them counts against the number of slots.

Once the number of slots = 0, the user cannot enroll with this enrollment link unless the admin updates the number of slots on the dashboard again.

## How to Manage Enrollments Slots

To edit the number of available enrollment slots:

#### 1. Go to **Identity > Settings**.

- 2. Scroll down to the **Enrollment** section.
- 3. Click the pencil icon to the right of Enrollment to edit the number of available enrollment slots:
  - Default available slots The number of enrollment token(s) used to enroll new devices per user; i.e., laptops, phones, iPad, etc. This setting defaults to 10 slots when you create a *shareable link*. The link expires in 2 weeks by default, but you can edit this timeframe. Each token is associated with just one <u>Device Classification</u> (*Supervised, Managed, or Personal*).
  - 2. New link expiration (in days) the user has this many days to use the token before it expires.
- 4. Click **Save**.

## How to Add/Remove Slots for Each Device Classification



- 1. Go to **Identity > Users**.
- 2. Select a user using the check box as shown below, and then click on the icon to manage shareable links.

Identity > Users	Select User			CGA QA1 V D PK
Users	Groups Admins	Settings	Μ	anage shareable links for enrollment
Q Search				√ Filters
D Name	Groups	Devices	Created	Enrolled
AT AZ Test	AZR: All Users	0	about 20 hours ago	(?)

3. On the popup, you can add or remove slots for each device classification type. This determines how many devices the user can enroll. Under **Enrollment Settings**, next to **Format**, you can toggle between Send Email (to user) or Send Shareable Link.

Send email	
Send enrollment link to <b>AZ Test</b>	
Enrollment Settings	
Format For the generated enrollment	P
Devices Classification	Slots
Supervised Web security and Tamperproof managed by the company	- 1 +
Banaged Users can opt-out from Web security and no Tamperproofing	g — 0 +
Personal No Web security or tamperproof	- 0 +
Default Expiration 14 days	
Cancel	Send email

4. Click **Send Email** (or shareable link, depending on which you selected) to notify the user of how many enrollment slots are available to them.

On the **Identity > Settings** screen in the CloudGen Access console, you can configure the following enrollment settings:

• Identity Provider - Provides for enforcement of authentication for all users when enrolling a



new device and for Administrators that select SSO authentication.



• User Directories and Enrollment - See Add User Directory.

# Barracuda CloudGen Access



# Figures

- 1. ManageShareLinks.png
- 2. EnrollmentSlots.png
- 3. IdentityProvider.png

© 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.