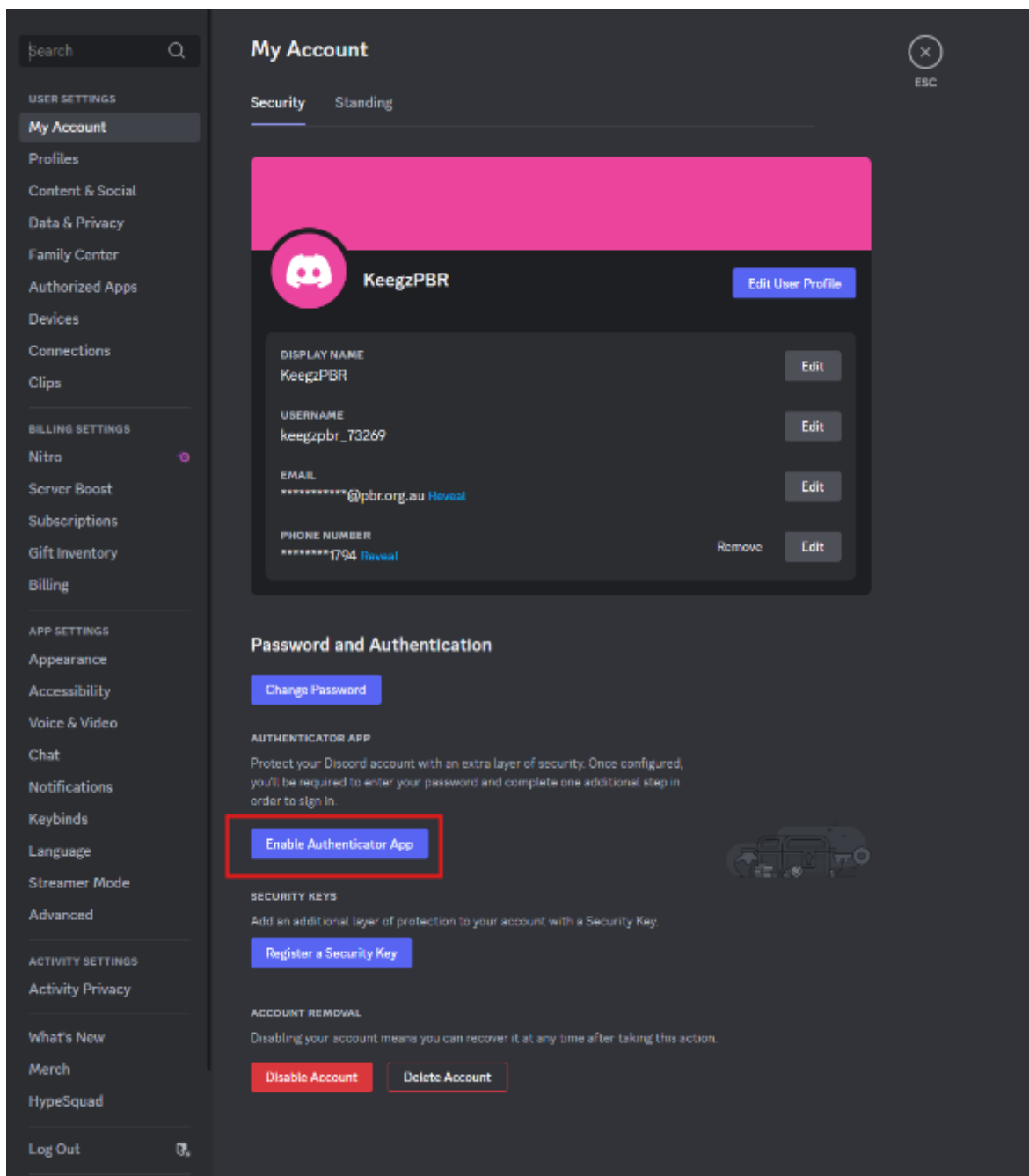


Enable TOTP (Time-based one-time password)

Some websites/programs allow the use of TOTP as an extra layer of security to authenticate. This article will show you how to do that with 1password. In this example I will be using discord.

1. Login to your desired app as per normal and look for anywhere that says MFA or authenticator app.



2. Follow the prompts until the website/app displays a QR code.

Search

Q

USER SETTINGS

My Account

Profiles

Content & Social

Data & Privacy

Family Center

Authorized Apps

Devices

Connections

Clips

BILLING SETTINGS

Nitro

Server Boost

Subscriptions

Gift Inventory

Billing

APP SETTINGS

Appearance

Accessibility

Voice & Video

Chat

Notifications

Keybinds

Language

Streamer Mode

Advanced

ACTIVITY SETTINGS

Activity Privacy

What's New

Merch

HypeSquad

My Account

SecurityStanding

KeegzPBR

Edit User Profile

Enable Authenticator App

Make your account safer in 3 easy steps:

DOWNLOAD AN AUTHENTICATOR APP

Download and install [Authy](#) or [Google Authenticator](#) for your phone or tablet.

SCAN THE QR CODE

Open the authentication app and scan the image to the left using your phone's camera.

2FA KEY (MANUAL ENTRY)

bt2c ux2k 57zr fj44 ogw5 eb3j 5bbt ndim

LOG IN WITH YOUR CODE

Enter the 6-digit verification code generated.

000 000

Activate

Enable Authenticator App

SECURITY KEYS

Add an additional layer of protection to your account with a Security Key.

Register a Security Key

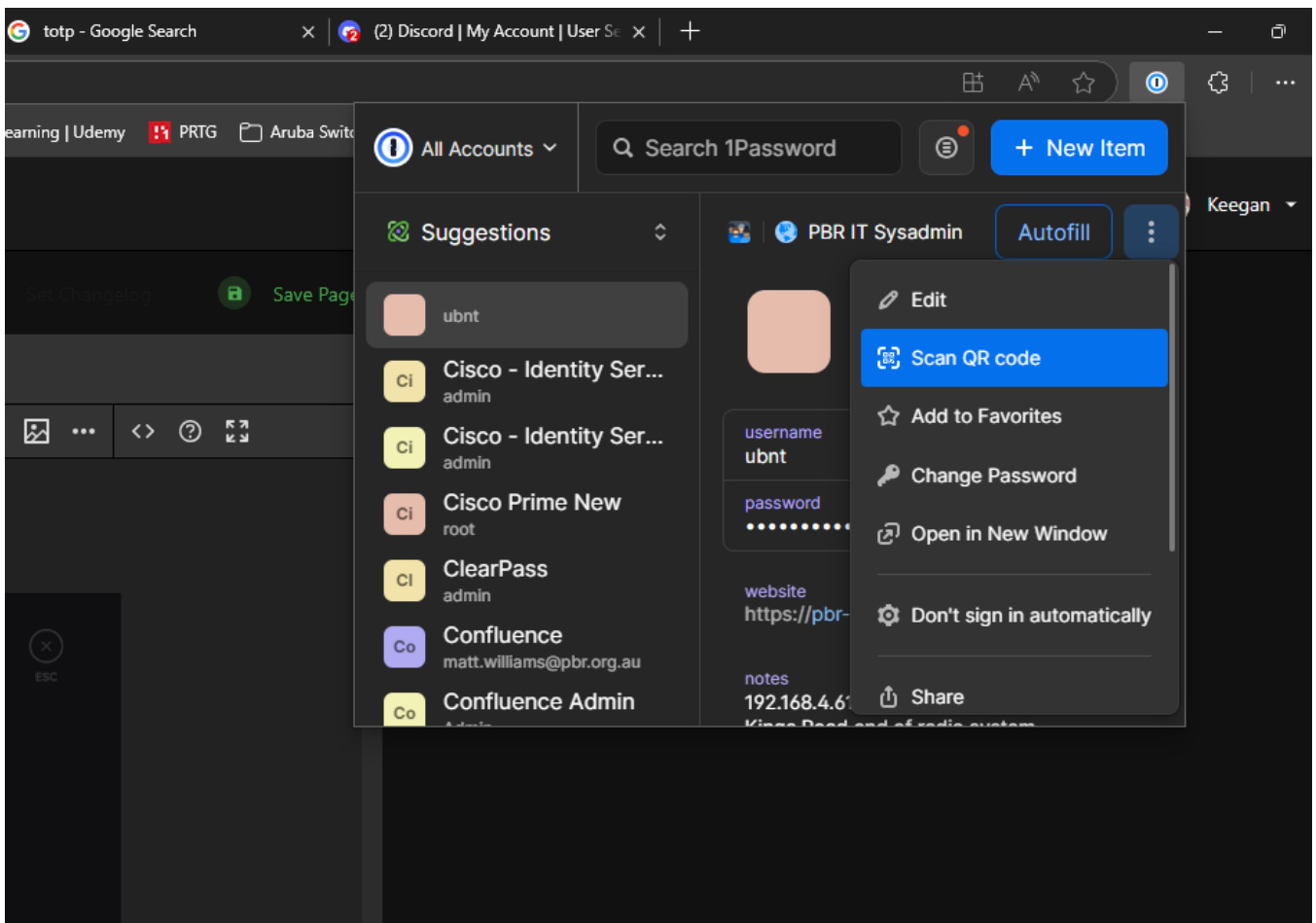
ACCOUNT REMOVAL

Disabling your account means you can recover it at any time after taking this action.

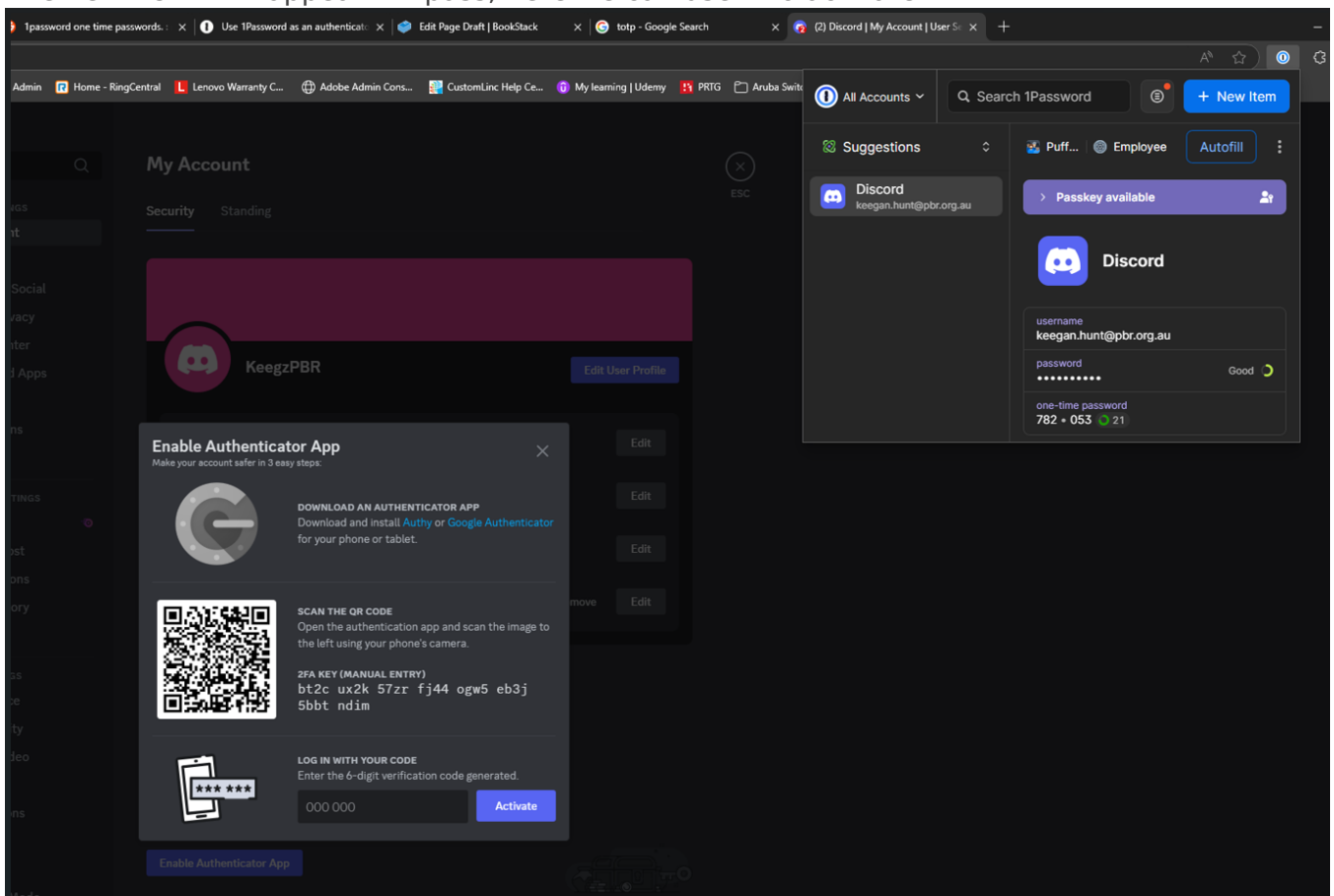
Disable Account

Delete Account

3. Open 1pass in the browser extension, click the 3 dots and select "scan QR code".



4. The new TOTP will appear in 1pass, here we can use it to activate it.



5. The process to find MFA will differ from website to website, but the 1pass activation with the QR code will be the same.

Revision #2

Created 17 February 2025 04:49:29 by Keegan Hunt

Updated 19 February 2025 05:29:50 by Keegan Hunt