- Send feedback **Forums**
- <u>Blog</u>
- **Account**
- Toggle navigation



- <u>Dashboard</u>
- Consoles
- <u>Files</u>
- Web
- <u>Tasks</u>
- <u>Databases</u>
- Send feedback
- **Forums**
- <u>Help</u>
- **Blog**
- **Account**
- Log out
- Upgrade/Downgrade Account
- Security
- **Email**
- Teacher
- **API Token**
- Hacker \$5/month
- Run your Python code in the cloud from one web app and the console
- A Python IDE in your browser with unlimited Python/bash consoles
- One web app on a custom domain or

your-username.pythonanywhere.com

- Enough power to run a typical 100,000 hit/day website. (more info)
- 2,000 CPU-seconds per day for consoles, scheduled tasks and always-on tasks (more info)
- IPython/Jupyter notebook support
- 1GB disk space
- Switch Now
- Web dev \$12/month
- If you want to host small Python-based websites for you or for your clients
- A Python IDE in your browser with unlimited Python/bash consoles
- Up to 2 web apps on custom domains or

your-username.pythonanywhere.com

- Enough power to run a typical 150,000 hit/day website on each web app. (more info)
- 4,000 CPU-seconds per day for consoles, scheduled tasks and always-on tasks (more info)
- IPython/Jupyter notebook support
- 5GB disk space
- Switch Now
- Startup \$99/month

- Start a business and don't worry about having to scale to handle traffic spikes
- A Python IDE in your browser with unlimited Python/bash consoles
- Up to **3 web apps** on custom domains or your-username.pythonanywhere.com
- Enough power to run a typical **1,000,000 hit/day website on each web app**. (more info)
- 10,000 CPU-seconds per day for consoles, scheduled tasks and always-on tasks (more info)
- IPython/Jupyter notebook support
- 50GB disk space
- Switch Now
- Custom\$5 to \$500/month
- Want a combination that's not on the list? Create your own! All custom plans have:
- A Python IDE in your browser with unlimited Python/bash consoles
- Up to **20 web apps**, on custom domains or your-username.pythonanywhere.com
- As many web workers as you need to scale your site's capacity.
 (more info)
- Up to 100,000 CPU-seconds per day for consoles, scheduled tasks and always-on tasks (more info)
- IPython/Jupyter notebook support
- As much disk space as you choose
- Switch Now

All of our paid plans come with a no-quibble 30-day money-back guarantee — you're billed monthly and you can cancel at any time. The minimum contract length is just one month. You get unrestricted Internet access from your applications, unlimited in-browser Python, Bash and database consoles, and full SSH access to your account. All accounts (including free ones) have screen-sharing with other PythonAnywhere accounts, and free SSL support (though you'll need to get a certificate for your own domains).

- Beginner: Free!
- A limited account with one web app at *your-username*.pythonanywhere.com, restricted outbound Internet access from your apps, low CPU/bandwidth, no IPython/Jupyter notebook support.
- You've got one of these
- Education accounts
- Are you a teacher looking for a place your students can code Python? You're not alone. Click through to find out more about our Education beta.

You can compare our plans in detail below.

Custom: \$5 to Startup: Web Developer: \$99/month \$12/month \$5/month \$0/month

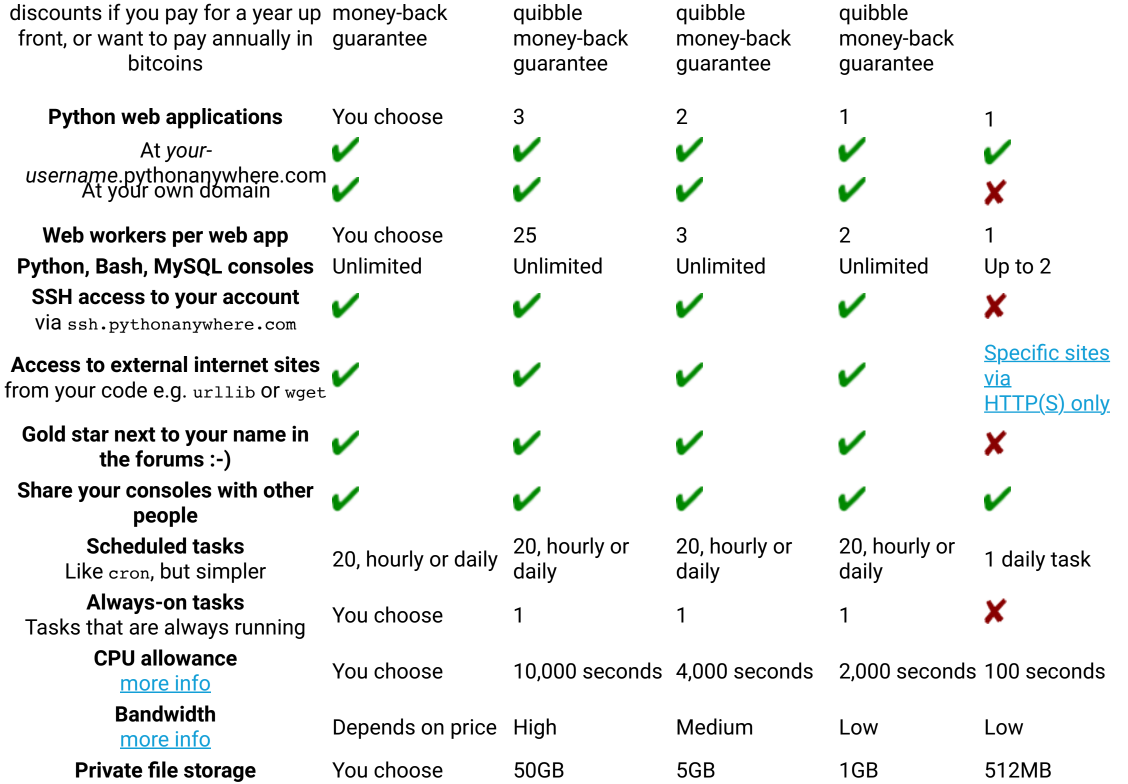
Monthly billing, cancel at any time

Or get in touch to hear about

30-day no-quibble 30-day no-

30-day no-

30-day no-



Customize your plan

CPU time per day: 2000 seconds Your current plan has 100. [?]
Number of web apps: 1 Your current plan has 1. [?]
Number of web workers: 2 Your current plan has 1. [?]
Number of always-on tasks: 1 Your current plan has 0. [?]

Disk space: 1 GB Your current plan has 0.5. [?]

Postgres server: [?] Enabled Disabled Enabled Disabled

Postgres disk space: 1 GB *Your current plan has 1.* [?] Price for this plan: \$5.00 / month (Sign up for this plan)

Change your password:

Your old password
Your new password
Your new password again
Change password

Set up Two-Factor Authentication:

Two-Factor Authentication increases the security of your PythonAnywhere account. You'll need a smartphone with an app like Google Authenticator installed. It will generate a number every minute or so, and you'll have to enter that

number every time you log in to PythonAnywhere. This means that even if someone steals or guesses your password, they won't be able to get in unless they also steal your phone.

Click here to set up two-factor authentication

Update your email address:

You have not confirmed your email address

tfkiyuko1132@gmail.com

Update and send confirmation email

We will send you an email with a link to confirm this address

Manage your email preferences:

- Hints and tips
- System downtime alerts
- Resource Warnings
- Teacher/student alerts
- Newsletter (may include special offers or other marketing content)

We will always email you with any essential information — for example, if your account might be deleted due to inactivity, if we can't collect payment for a paid account, or if you have a free website that is going to expire.



Invoices

Invoice number Date Net amount VAT amount Total

Nominate your teacher

As part of our <u>Education beta</u>, you can now nominate another PythonAnywhere user to be your "teacher". <u>Find out more.</u>

Warning! this means they have <u>full access</u> to all your consoles, files and folders on PythonAnywhere, so you should make sure it's someone you trust!

You can revoke their access at any time by resetting the input field below. Blank means you don't have a teacher.

Enter your teacher's username

Your API token

2c773d90635dd9e3042baa0faeba36fa505dcdd7

Revoke and create new token

Warning: our API is new and in beta and not officially supported, and may change at any time, and it is not to be relied upon, and may cause unpredictable growth of extra ears. Extra ears not guaranteed.

Use this token for our API by setting a request header called Authorization, followed by Token <token>, eg:

```
if response.status_code == 200:
    print('All OK')
else:
    print('Got unexpected status code {}: {!r}'.format(response.status_code, response.content))
```

TIP: Your API token is also available from pythonanywhere consoles, tasks and webapps, as an Environment Variable,

API documentation

You can find the latest documentation in our help pages:

• <u>help.pythonanywhere.com/pages/API</u>

Copyright © 2011-2018 PythonAnywhere LLP — Terms — Privacy & Cookies