

A My Workspace

8

X

Upcoming maintenance

We will be upgrading critical infrastructure on November 3rd, 4:00 am GMT+5 (November 2nd, 11:00 pm UTC). For up to one hour, you will be unable to log in to your dashboard or make any changes to your Render services. There will be no interruptions to deployed **services and databases.** Follow our <u>status page</u> for updates.

You are deploying a Web Service

Source Code



zanibekDK / tauekel-bot

Name

A unique name for your web service.

tauekel-bot

Project Optional

Add this web service to a project once it's created.



Create a new project to add this to?

You don't have any projects in this workspace. Projects allow you to group resources into environments so you can better manage related resources.

+ Create a project

Language



Branch

The Git branch to build and deploy.



Region

Your services in the same region can communicate over a private network.

Oregon (Southeast Asia)



Root Directory Optional

If set, Render runs commands from this directory instead of the repository root. Additionally, code changes outside of this directory do not trigger an auto-deploy. Most commonly used with a monorepo.



Instance Type

For hobby projects

512 MB (RAM) Free

0.1 CPU \$0 / month

Free instances spin down after periods of inactivity. They do not support SSH access, scaling, one-off jobs, or persistent disks. Select any paid instance type to enable these features.

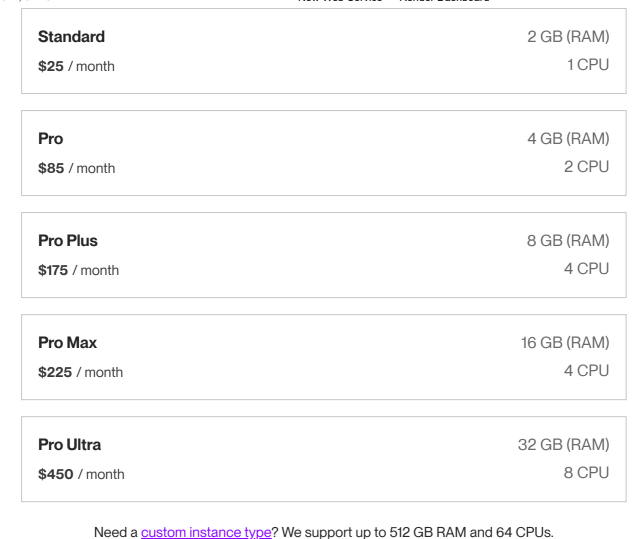
For professional use

For more power and to get the most out of Render, we recommend using one of our paid instance types. All paid instances support:

- Zero Downtime
- SSH Access
- Scaling
- One-off jobs
- Support for persistent disks

Starter 512 MB (RAM) **\$7** / month

0.5 CPU



Environment Variables Set environment-specific config and secrets (such as API keys), then read those values from your code. Learn more. NODE_ENV TZ PORT Add Environment Variable Add from env

Advanced

Secret Files

Store plaintext files containing secret data (such as a . env file or a private key).

Access during builds and at runtime from your app's root, or from /etc/secrets/<filename>.

+ Add Secret File

Health Check Path

Provide an HTTP endpoint path that Render messages periodically to monitor your service. Learn More.

/status

Registry Credential

If your service pulls private Docker images from a registry, specify a credential that can access those images.

Manage your credentials in Settings.

No credential

Docker Build Context Directory

The path to your service's Docker build context, relative to the repo root. Defaults to the root.



Dockerfile Path

The path to your service's Dockerfile, relative to the repo root. Defaults to ./Dockerfile.

Docker Command

Optionally override your Dockerfile's CMD and ENTRYPOINT instructions with a different command to start your service.

Pre-Deploy Command

Render runs this command before the start command. Useful for database migrations and static asset uploads.

Auto-Deploy

By default, Render automatically deploys your service whenever you update its code or configuration. Disable to handle deploys manually. Learn more.

Build Filters

Include or ignore specific paths in your repo when determining whether to trigger an auto-deploy.

Learn more.

Paths are relative to your repo's root directory.

Yes

Included Paths

Changes that match these paths will trigger a new build.

+ Add Included Path

Ignored Paths

Changes that match these paths will not trigger a new build.

+ Add Ignored Path

Deploy Web Service

А

√ Render Status

 $\ \square$ Docs $\ \square$ Changelog $\ \square$ Community $\ \rightleftarrows$ Feedback $\ \varnothing$ Invite a friend

? Contact support