

 New Web Service ▾ My Workspace ▾

## Configure and deploy your new web service

✓ Choose service >  Configure >  Deploy

Docs 

It looks like you're using **Node**, so we've autofilled some fields accordingly.

### Source Code

HassanMO / classroom-experiment

### Name

A unique name for your web service.

classroom-experiment

### Language

Choose the runtime environment for this service.

Node

### Branch

The Git branch to build and deploy.

 main



### Region

Your services in the same region can communicate over a [private network](#).

Frankfurt (EU Central) ▼

### 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.

e.g. `src`

### Build Command

Render runs this command to build your app before each deploy.

```
$ npm run build
```

### Start Command

Render runs this command to start your app with each deploy.

```
$ npm start
```

## Instance Type

### For hobby projects

**Free**

**\$0 / month**

512 MB (RAM)

0.1 CPU

#### ⚠ Upgrade to enable more features

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****\$7** / month

512 MB (RAM)

0.5 CPU

**Standard****\$25** / month

2 GB (RAM)

1 CPU

**Pro****\$85** / month

4 GB (RAM)

2 CPU

**Pro Plus****\$175** / month

8 GB (RAM)

4 CPU

**Pro Max****\$225** / month

16 GB (RAM)

4 CPU

**Pro Ultra****\$450** / month

32 GB (RAM)

8 CPU

Need a custom instance type? We support up to 512 GB RAM and 64 CPUs.

## Environment Variables

Set environment-specific config and secrets (such as API keys), then read those values from your code. [Learn more](#).

NAME\_OF\_VARIABLE

value

 Generate[+ Add Environment Variable](#)[!\[\]\(ec9132f1d27c8919987d92907322654d\_img.jpg\) Add from .env](#)

## > Advanced

[Deploy Web Service](#)