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# what are backends servers?



You might've used `express` to create a Backend server.

The way to run it usually is `node index.js` which starts a process on a certain port (3000 for example)

When you have to deploy it on the internet, there are a few ways -

1. Go to aws, GCP, Azure, Cloudflare
  1. Rent a VM (Virtual Machine) and deploy your app
  2. Put it in an Auto scaling group
  3. Deploy it in a Kubernetes cluster

There are a few downsides to doing this -

1. Taking care of how/when to scale
2. Base cost even if no one is visiting your website

↑ to server is down



What if, you could just write the code and someone else could take care of all of

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# What are **serverless** Backends



"Serverless" is a backend deployment in which the **cloud provider** dynamically manages the allocation and provisioning of servers. The term "serverless" doesn't mean there are no servers involved. Instead, it means that developers and operators do not have to worry about the servers.

## Easier definition

es and run a command. The app would automatically

## 1. Deploy

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3. Charge you on a **per request** basis (rather than you paying for VMs)

## Problems with this approach

1. More expensive at scale
2. Cold start problem

## Famous serverless providers

There are many famous backend serverless providers -

### ▼ AWS Lambda

[https://aws.amazon.com/pm/lambda/?trk=5cc83e4b-8a6e-4976-92ff-7a6198f2fe76&sc\\_channel=ps&ef\\_id=CjwKCAiAt5euBhB9EiwAdkXWO-i-th4J3onX9ji-tPt\\_JmsBAQJLWYN4hzTF0Zxb084EkUBxSCK5vhocC-1wQAvD\\_BwE:G:s&s\\_kwcid=AL!4422!3!651612776783!e!!g!!awslambda!19828229697!143940519541](https://aws.amazon.com/pm/lambda/?trk=5cc83e4b-8a6e-4976-92ff-7a6198f2fe76&sc_channel=ps&ef_id=CjwKCAiAt5euBhB9EiwAdkXWO-i-th4J3onX9ji-tPt_JmsBAQJLWYN4hzTF0Zxb084EkUBxSCK5vhocC-1wQAvD_BwE:G:s&s_kwcid=AL!4422!3!651612776783!e!!g!!awslambda!19828229697!143940519541)

### ▼ Google Cloud Functions

<https://firebase.google.com/docs/functions>

### ▼ Cloudflare Workers

<https://workers.cloudflare.com/>

The screenshot shows a dark-themed web page for a 'Serverless Backends' project, numbered 12 of 12. At the top, there's a navigation bar with three horizontal lines on the left and the text 'Serverless Backends 12 of 12' in the center. Below this, a large heading says 'we handle the rest.' in white. A subtext below it reads: 'Deploy serverless code instantly across the globe to give it exceptional performance, reliability, and scale.' Two buttons are present: an orange 'Start building' button and a dark grey 'Read docs' button. To the right, a code snippet box contains terminal commands: `~/ $ npm create cloudflare -- my-app`, `~/ $ cd my-app`, `~/my-app $ npx wrangler deploy`, and `Published https://my-app.world.workers.dev`. Below the code box, there's a list of three bullet points: 'From signup to globally deployed in <5min', 'Your code runs within milliseconds of your users worldwide', and 'Say goodbye to cold starts—support for 0ms worldwide'.

## When should you use a serverless architecture?

1. When you have to get off the ground fast and don't want to worry about deployments
2. When you can't anticipate the traffic and don't want to worry about autoscaling
3. If you have very low traffic and want to optimise for costs

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# Cloudflare workers setup

We'll be understanding cloudflare workers today.

Reason - No credit card required to deploy one

Please sign up on <https://cloudflare.com/>

The screenshot shows the Cloudflare dashboard with the 'Workers & Pages' section selected. The main heading is 'Get started with Workers & Pages'. It provides instructions to build serverless functions with Workers and deploy websites and full-stack applications with Pages. It links to 'Workers documentation' and 'Pages documentation'. Below this, there are tabs for 'Workers' (selected) and 'Pages'. A large button says 'Create Worker'. Below it, a section titled 'Create using a template' lists several options:

- Common Worker examples**: Build from a collection of simple Worker use cases. Options include KV, Queues (Beta), D1 (Beta), Hyperdrive (Beta), and Plans.
- ChatGPT plugin**: Interact with ChatGPT from a Worker.
- A/B test script**: Try different variations of your website across your visitors.
- Text to Image**: Generate image based on text prompt.

≡ Serverless Backends 12 of 12 → UI (Common worker examples) and try hitting the URL at which it is deployed

# How cloudflare workers work?

Detailed blog post - <https://developers.cloudflare.com/workers/reference/how-workers-works/#:~:text=Though%20Cloudflare%20Workers%20behave%20similarly,used%20by%20Chromium%20and%20Node.>

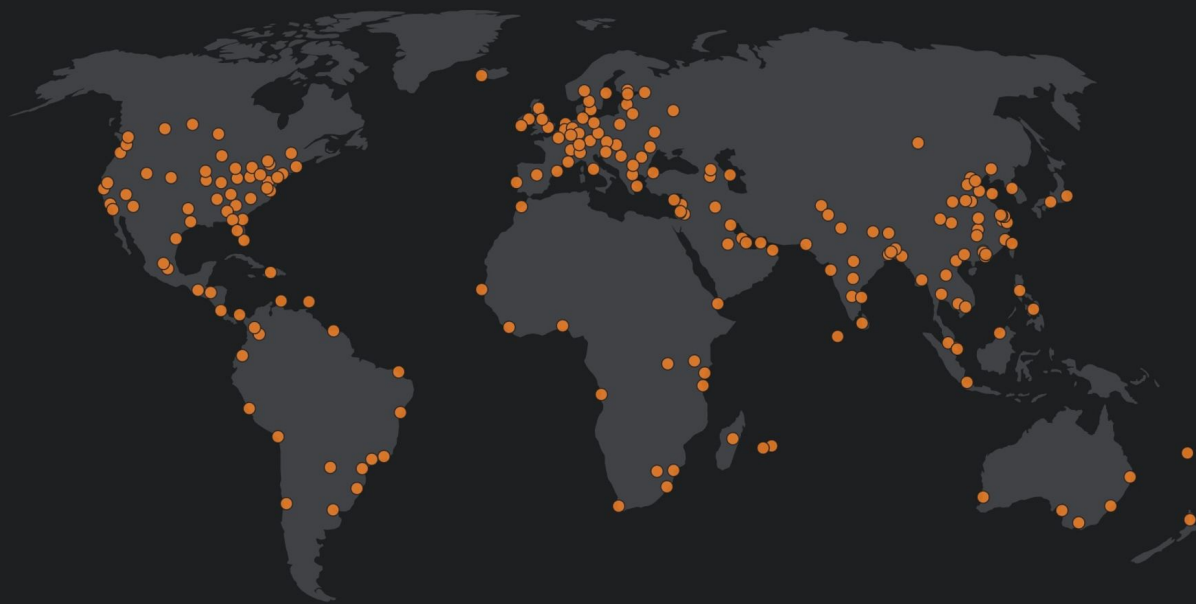


Cloudflare workers DONT use the Node.js runtime. They have created their own runtime. There are a lot of things that Node.js has

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Though Cloudflare Workers behave similarly to [JavaScript](#) in the browser or in Node.js, there are a few differences in how you have to think about your code. Under the hood, the Workers runtime uses the [V8 engine](#) — the same engine used by Chromium and Node.js. The Workers runtime also implements many of the standard [APIs](#) available in most modern browsers.

The differences between JavaScript written for the browser or Node.js happen at runtime. Rather than running on an individual's machine (for example, [a browser application](#) or [on a centralized server](#)), Workers functions run on [Cloudflare's Edge Network](#) — a growing global network of thousands of machines distributed across hundreds of locations.



Each of these machines hosts an instance of the Workers runtime, and each of those runtimes is capable of running thousands of user-defined applications. This guide will review some of those differences.

## Isolates vs containers

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Isolates are contexts that provide your code with variables it can access and a safe environment to be executed within. You could even consider an isolate a sandbox for your function to run in.

A single runtime can run hundreds or thousands of isolates, seamlessly switching between them. Each isolate's memory is completely isolated, so each piece of code is protected from other untrusted or user-written code on the runtime. Isolates are also designed to start very quickly. Instead of creating a virtual machine for each function, an isolate is created within an existing environment. This model eliminates the cold starts of the virtual machine model.

The diagram illustrates the difference in memory organization between traditional architecture and Workers V8 isolates. On the left, 'Traditional architecture' shows a grid of 9 boxes, each containing a brace symbol ({}), representing multiple processes sharing a common memory space. On the right, 'Workers V8 isolates' shows a grid of 12 boxes, where each row contains 4 braces ({}). The bottom-right box in the second row contains a circular arrow icon, indicating process overhead. To the right of the grids, there are legends: 'User code' represented by a box with a brace {}, and 'Process overhead' represented by a box with a circular arrow icon.

# Initializing a worker

To create and deploy your application, you can take the following steps -

▼ Initialize a worker

```
npm create cloudflare -- my-app
```

Select **no** for **Do you want to deploy your application**

▼ Explore package.json dependencies

```
"wrangler": "^3.0.0"
```

## ▼ Start the worker locally

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npm run dev

## ▼ How to return json?

```
export default {
  async fetch(request: Request, env: Env, ctx: ExecutionContext): Promise<Response> {
    return Response.json({
      message: "hi"
    });
  }
};
```

## Question – Where is the express code? HTTP Server?

Cloudflare expects you to just write the logic to handle a request.

Creating an HTTP server on top is handled by cloudflare

## Question – How can I do **routing** ?

In express, routing is done as follows –

```
import express from "express"
const app = express()

app.get("/route", (req, res) => {
  // handles a get request to /route
});
```

environment?

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```
async function(request, env, ctx: ExecutionContext): Promise<Response> {
    console.log(request.body);
    console.log(request.headers);

    if (request.method === "GET") {
        return Response.json({
            message: "you sent a get request"
        });
    } else {
        return Response.json({
            message: "you did not send a get request"
        });
    }
};
```



How to get query params - <https://community.cloudflare.com/t/parse-url-query-strings-with-cloudflare-workers/90286>

Cloudflare does not expect a routing library/http server out of the box. You can write a full application with just the constructs available above.

We will eventually see how you can use other HTTP frameworks (like express) in cloudflare workers.

# Deploying a worker

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Now that you have written a basic HTTP server, let's get to the most interesting bit – [Deploying it on the internet](#)

We use [wrangler](#) for this (Ref <https://developers.cloudflare.com/workers/wrangler/>)

## Wrangler (command line)

Wrangler, the Cloudflare Developer Platform command-line interface (CLI), allows you to manage Worker projects.

- [Install/Update Wrangler](#): Get started by installing Wrangler, and update to newer versions by following this guide.
- [API](#): An experimental API to programmatically manage your Cloudflare Workers.
- [Bundling](#): Review Wrangler's default bundling.
- [Commands](#): Create, develop, and deploy your Cloudflare Workers with Wrangler commands.
- [Configuration](#): Use a `wrangler.toml` configuration file to customize the development and deployment setup for your Worker project and other Developer Platform products.
- [Custom builds](#): Customize how your code is compiled, before being processed by Wrangler.
- [Deprecations](#): The differences between Wrangler versions, specifically deprecations and breaking changes.
- [Environments](#): Deploy the same Worker application with different configuration for each environment.
- [Migrations](#): Review migration guides for specific versions of Wrangler.
- [Run in CI/CD](#): Deploy your Workers within a CI/CD environment.
- [System environment variables](#): Local environment variables that can change Wrangler's behavior.

▼ Step 1 – Login to cloudflare via the [wrangler cli](#)

```
npx wrangler login
```

```
Shutting down local server...
my-app git:(master) ✘ npx wrangler login
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-----
Attempting to login via OAuth...
Opening a link in your default browser: https://das
ee7&redirect_uri=http%3A%2Flocalhost%3A8976%2Foa
workers_routes%3Awrite%20workers_scripts%3Awrite%20
llation%3Awrite%20ai%3Aread%20offline_access&state=
&code_challenge_method=S256
Successfully logged in.
```

## ▼ Step 2 – Deploy your worker

npm run deploy

If all goes well, you should see the app up and running

## Assigning a custom domain

You have to buy a plan to be able to do this

You also need to buy the domain on cloudflare/transfer the domain to cloudflare

The screenshot shows the Cloudflare dashboard for a user named Kirags123@gmail.com. The left sidebar includes options like Websites, Discover, Domain Registration (with 'Register Domains' selected), Analytics & Logs, Security Center, Trace (Beta), Turnstile, Zero Trust, Area 1, and Workers & Pages. The main content area is titled 'Domain Registration' and 'Register Domain'. It features a search bar with '10kdevs.com' and a 'Search' button. A message states 'TLD prices will be changing soon. Click here for more details'. Below the search bar, it says '10kdevs.com is not available' with a warning icon, explaining that the domain is registered already. It also lists 'Suggested domain names' such as 10kdevs.io, 10-kde-vs.com, and 10kdevs.net with their respective prices and purchase buttons.

Domain	Price	Purchase
10kdevs.io	\$45.00	<a href="#">Purchase</a>
10-kde-vs.com	\$9.77	<a href="#">Purchase</a>
10kdevs.net	\$11.84	<a href="#">Purchase</a>
	\$4.94	<a href="#">Purchase</a>
	\$25.18	<a href="#">Purchase</a>

A  **dynamo** **awsless** to it  
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Why can't we use express? Why does it cloudflare doesn't start off with a simple express boiler plate?

## Reason 1 - Express heavily relies on Node.js

<https://community.cloudflare.com/t/express-support-for-workers/390844>

123testcoding Jun '22

1 Being a developer, I really love Cloudflare Pages for hosting static apps! But, frontend apps usually need API to get dynamic data. I have existing Express apps that I would like to transfer to Workers, in addition to transferring my frontend app to Cloudflare Pages.

Is it known whether Express support will be added for Cloudflare Workers?

2 thumbs up, link icon

created	last reply	3 replies	6.9k views	2 users	6 likes
1 Jun '22	Jun '22				1 2

cherryjimbo MVP '23 Jun '22

It's unlikely you'll see specifically express on Workers due to its deep Node.js dependencies, however there are a lot of options that you'll probably feel right at home with, and have very similar APIs to something like Express. To name just a few:

- GitHub - honojs/hono: Ultrafast web framework for Cloudflare Workers, Deno, Bun, and Node.js. Fast, but not only fast. 818
- GitHub - lukeed/worktop: The next generation web framework for Cloudflare Workers 343
- GitHub - kwhitley/itty-router: A little router. 287

In addition, if you're running the frontend app in Pages, you may even be able to run your backend in Pages too, using Functions: [Functions · Cloudflare Pages docs](#) 140

<https://github.com/honojs/hono>

Create a generic `handler` that you can forward requests to from either `express` or

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jsmrcaga

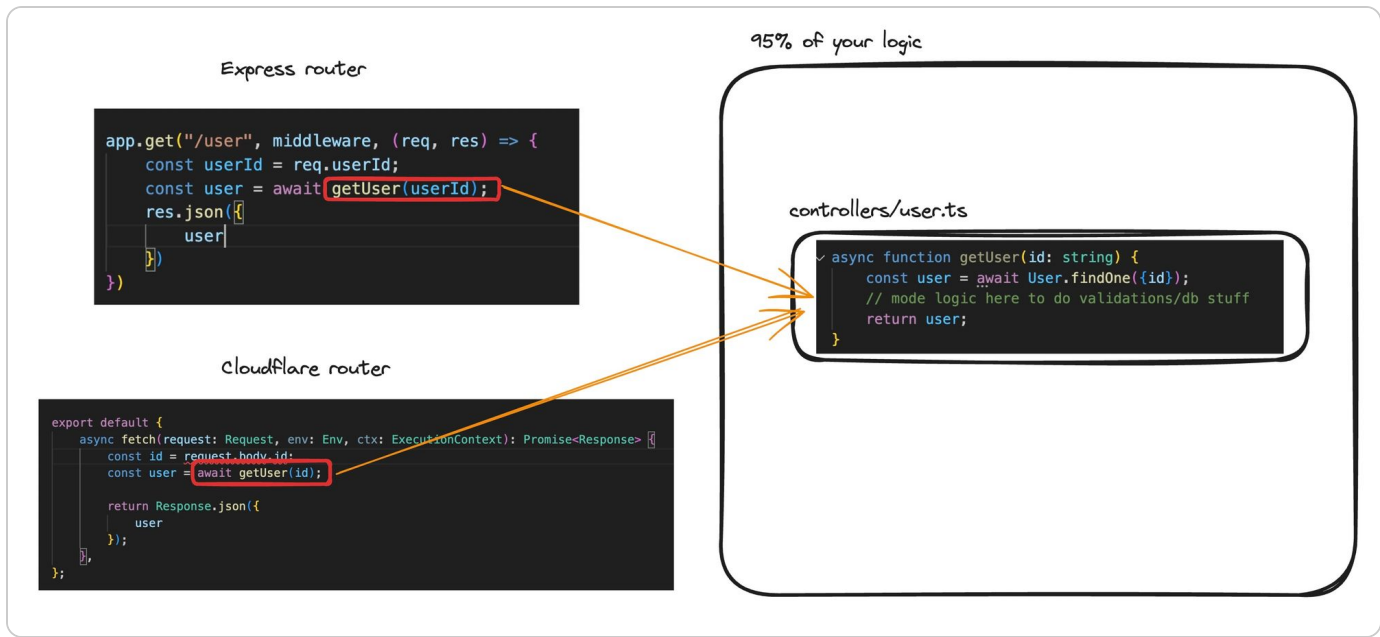
Jul '23

I can link the Node.js compatibility docs for Workers

<https://developers.cloudflare.com/workers/runtime-apis/nodejs/#nodejs-compatibility> 244

It is important to know that workers run on a different runtime built by Cloudflare (not Node.js). I don't expect compatibility for `worker_threads` to be arriving anytime soon.

If you really need to deploy a Node.js app I would search more for a classic serverless option. If you can split your app into small components and don't need to rely heavily on Node.js, Cloudflare Workers are an amazing option and there are routing libraries for them as well (ie: to replace express).



# Using hono

<https://nono.dev/concepts/motivation>

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At first, I just wanted to create a web application on Cloudflare Workers. But, there was no good framework that works on Cloudflare Workers, so I started building Hono and thought it would be a good opportunity to learn how to build a router using Trie trees.

Then a friend showed up with ultra crazy fast router called "RegExpRouter". And, I also had a friend who created the Basic authentication middleware.

Thanks to using only Web Standard APIs, we could make it work on Deno and Bun. "No Express for Bun?" we could answer, "No, but there is Hono" though Express works on Bun now.

We also have friends who make GraphQL servers, Firebase authentication, and Sentry middleware. And there is also a Node.js adapter. An ecosystem has been created.

In other words, Hono is damn fast, makes a lot of things possible, and works anywhere. You can look that Hono will become **Standard for Web Standard**.

## What runtimes does it support?

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## Getting Started

Basic

Cloudflare Workers

Cloudflare Pages

Deno

Bun

Fastly Compute

Vercel

Netlify

AWS Lambda

Lambda@Edge

Supabase Functions

Node.js

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## Working with cloudflare workers -

1. Initialize a new app

```
npm create hono@latest my-app
```

1. Move to `my-app` and install the dependencies.

```
cd my-app  
npm i
```

1. Hello World

```
import { Hono } from 'hono'  
const app = new Hono()  
  
app.get('/', (c) => c.text('Hello Cloudflare Workers!'))  
  
export default app
```

## Getting inputs from user

```
import { Hono } from 'hono'  
  
const app = new Hono()  
  
const body = await c.req.json()
```

```
console.log(body);
  ⌄ Serverless Backends 12 of 12 horization"));
  ⌄ m"));

return c.text('Hello Hono!')
}

export default app
```

# Middlewares



<https://hono.dev/guides/middleware>

## Creating a simple auth middleware

```
import { Hono, Next } from 'hono'
import { Context } from 'hono/jsx';

const app = new Hono()

app.use(async (c, next) => {
  if (c.req.header("Authorization")) {
    // Do validation
    await next()
  } else {
    return c.text("You dont have acces");
  }
})

app.get('/', async (c) => {
```

```
console.log(c.req.header("Authorization"));
  ↴
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    return c.json({msg: "as"})
  })

export default app
```



Notice you have to return the `c.text` value

# Connecting to DB

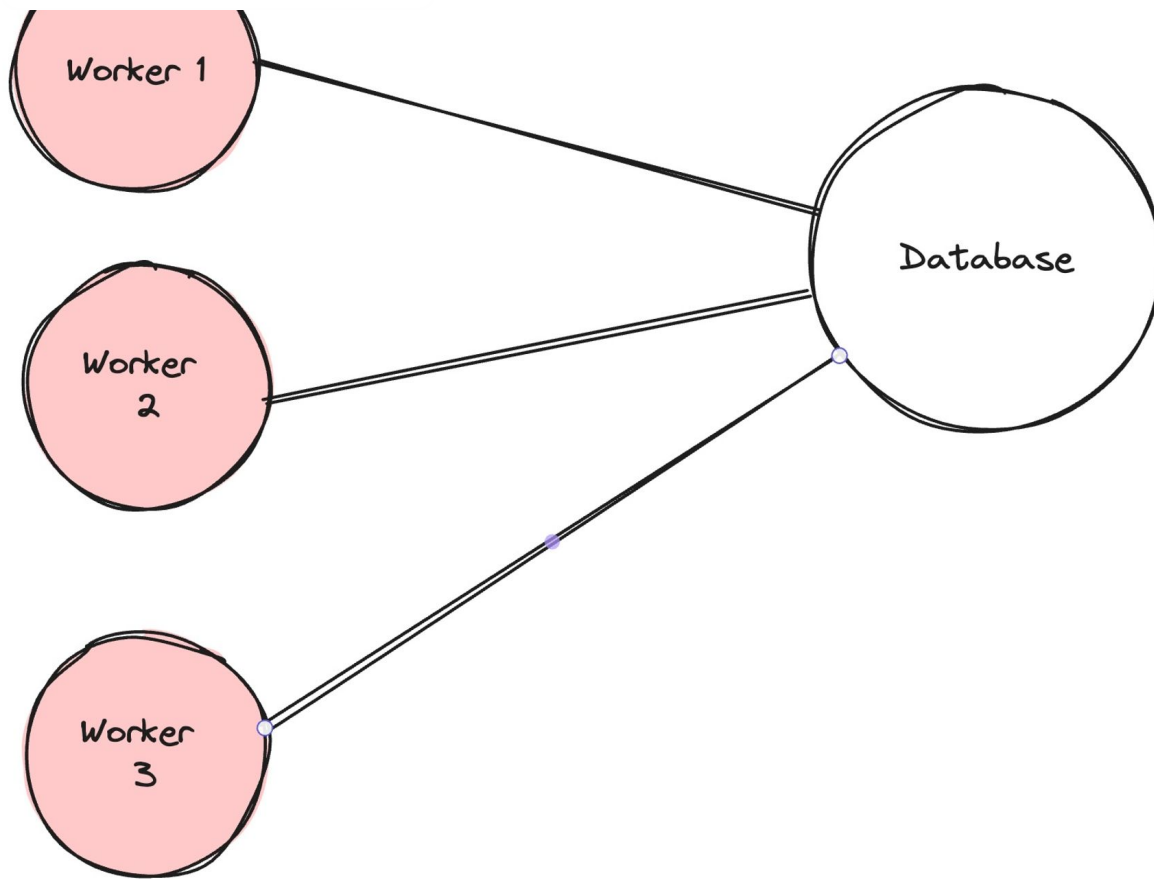


<https://www.prisma.io/docs/orm/prisma-client/deployment/edge/deploy-to-cloudflare-workers>

Serverless environments have one big problem when dealing with databases.

1. There can be many connections open to the DB since there can be multiple workers open in various regions

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1. Prisma the library has dependencies that the `cloudflare runtime` doesn't understand.

## Connection pooling in prisma for serverless env



<https://www.prisma.io/docs/accelerate>  
<https://www.prisma.io/docs/orm/prisma-client/deployment/edge/deploy-to-cloudflare-workers>

### 1. Install prisma in your project

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## 2. Init Prisma

npx prisma init



## 3. Create a basic schema

```
generator client {  
    provider = "prisma-client-js"  
}  
  
datasource db {  
    provider = "postgresql"  
    url    = env("DATABASE_URL")  
}  
  
model User {  
    id    Int @id @default(autoincrement())  
    name   String  
    email  String  
    password String  
}
```



## 4. Create migrations

npx prisma migrate dev --name init



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Jump to [Prisma Cloud Accelerate](#)

<https://console.prisma.io/login>

Enable accelerate

The screenshot shows the 'Harmonious Ochre Cub' project dashboard. On the left, there's a sidebar with 'Dashboard', 'Accelerate' (which is selected), 'Pulse' (disabled), and 'Settings'. The main area is titled 'Harmonious Ochre Cub'. It features two cards: 'Accelerate' (disabled) which describes it as a global database cache with scalable connection pooling, and 'Pulse' (disabled) which describes it as building reactive, real-time applications in a type-safe manner. Each card has 'Enable Accelerate' and 'Documentation' buttons.

Generate an API key

The screenshot shows a step-by-step setup process for Prisma Accelerate. Step 1, 'Enable Accelerate', is completed. Step 2, 'Serverless Backends', is also completed. Step 3, 'Add API key', is in progress, with a note to update the .env file. Step 4, 'Add Accelerate to your application', is also in progress, with a note about using the latest Prisma version. Step 5, 'Setup instructions', is shown as a link.

**Enable Accelerate**

**Serverless Backends** 12 of 12 [Get an API key and add Accelerate to your Prisma project](#)

**Add API key**  
Update your database connection string in your .env file to use your new API key with the Accelerate connection string.

```
DATABASE_URL="prisma://accelerate.prisma-data.net/?api_key=eyJhbGciOiJIUzI1NiIsI
```

I've securely stored my connection string

**Add Accelerate to your application**

We recommend using the latest version of Prisma for optimal results. If your Prisma version is below 5.2.0, please follow these [setup instructions](#).

Install the latest version of Prisma Client and Accelerate Prisma Client extension

```
$ npm install @prisma/client@latest @prisma/extension-accelerate
```

Replace it in .env

```
DATABASE_URL="prisma://accelerate.prisma-data.net/?api_key=your_key"
```

## 5. Add accelerate as a dependency

```
npm install @prisma/extension-accelerate
```

## 6. Generate the prisma client

```
npx prisma generate --no-engine
```

## 7. Setup your code

```
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  ⌂ prismaclient from '@prisma/client/edge'  
import { withAccelerate } from '@prisma/extension-accelerate'  
import { env } from 'hono/adapter'  
  
const app = new Hono()  
  
app.post('/', async (c) => {  
  // Todo add zod validation here  
  const body: {  
    name: string;  
    email: string;  
    password: string  
  } = await c.req.json()  
  const { DATABASE_URL } = env<{ DATABASE_URL: string }>(c)  
  
  const prisma = new PrismaClient({  
    datasourceUrl: DATABASE_URL,  
  }).$extends(withAccelerate())  
  
  console.log(body)  
  
  await prisma.user.create({  
    data: {  
      name: body.name,  
      email: body.email,  
      password: body.password  
    }  
  })  
  
  return c.json({msg: "as"})  
})  
  
export default app
```