

[← Back to templates](#)

# Next.js Starter

Serve your static Next.js apps with Wasmer

Next.js Starter

[Deploy](#)[Visit demo](#)

Framework

Next.js

Language

Javascript

Powered by package



wasmer/static-web-server

[Browse all templates →](#)

Get started by editing `src/app/page.tsx`

By Vercel

NEXT.js

[Docs →](#)

Find in-depth information about Next.js features and API.

[Learn →](#)

Learn about Next.js in an interactive course with quizzes!

[Templates →](#)

Explore starter templates for Next.js.

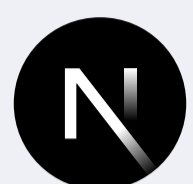
[Deploy →](#)

Instantly deploy your Next.js site to a shareable URL with Vercel.

The power of Wasmer relies on delivering one universal API to run WebAssembly programs anywhere. On that quest, we worked hard to extend Wasmer by adding support for more backends, starting with JavaScriptCore. Today are incredibly excited to ship JSC support in Wasmer v3.3.

wasmer.toml

```
1 [package]
2 name = 'youruser/package'
3 version = '0.1.0'
4 description = 'Description for package'
```

[← Back to templates](#)

# Next.js Starter

Serve your static Next.js apps with Wasmer

Next.js Starter

[Deploy](#) [Visit demo](#)

**Framework** Next.js

**Language** Javascript

**Powered by package**

wasmer/static-web-server

Get started by editing `src/app/page.tsx`

By Vercel

**NEXT.JS**

**Docs →** Find in-depth information about Next.js features and API.

**Learn →** Learn about Next.js in an interactive course with quizzes!

**Templates →** Explore starter templates for Next.js.

**Deploy →** Instantly deploy your Next.js site to a shareable URL with Vercel.

[Browse all templates →](#)

The power of Wasmer relies on delivering one universal API to run WebAssembly programs anywhere. On that quest, we worked hard to extend Wasmer by adding support for more backends, starting with JavaScriptCore. Today are incredibly excited to ship JSC support in Wasmer v3.3.

```
wasmer.toml
1 [package]
2 name = 'youruser/package'
3 version = '0.1.0'
4 description = 'Description for package'
```

[← Back to templates](#)

## Next.js Starter

Serve your static Next.js apps with Wasmer

[Get started by editing `src/app/page.tsx`](#)By  Vercel[Docs →](#)

Find in-depth information about Next.js features and API.

[Learn →](#)

Learn about Next.js in an interactive course with quizzes!

[Templates →](#)

Explore starter templates for Next.js.

[Deploy →](#)

Instantly deploy your Next.js site to a shareable URL with Vercel.

[Deploy](#)[Visit demo](#)

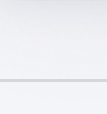
Framework

Next.js

Language

Javascript

Powered by package



wasmer/static-web-server

The power of Wasmer relies on delivering one universal API to run WebAssembly programs anywhere. On that quest, we worked hard to extend Wasmer by adding support for more backends, starting with JavaScriptCore. Today are incredibly excited to ship JSC support in Wasmer v3.3.

`wasmer.toml`

```
1 [package]
2 name = 'youruser/package'
3 version = '0.1.0'
4 description = 'Description for package'
```

## Discovering the Power of Wasmer: Revolutionizing Software Development

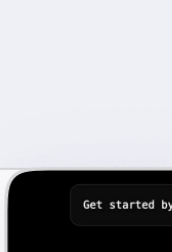


Making software universally accessible

Imprint

Privacy

Terms

[Back to templates](#)

# Next.js Starter

Serve your static Next.js apps with Wasmer

Get started by editing `src/app/page.tsx`

By Vercel

NEXT.js

Docs → Find in-depth information about Next.js features and API.

Learn → Learn about Next.js in an interactive course with quizzes!

Templates → Explore starter templates for Next.js.

Deploy → Instantly deploy your Next.js site to a shareable URL with Vercel.

[Deploy](#)[Visit demo](#)

Framework

Next.js

Language

Javascript

**Powered by package**

wasmer/static-web-server

The power of Wasmer relies on delivering one universal API to run WebAssembly programs anywhere. On that quest, we worked hard to extend Wasmer by adding support for more backends, starting with JavaScriptCore. Today are incredibly excited to ship JSC support in Wasmer v3.3.

`wasmer.toml``<>`

```
1 [package]
2 name = 'youruser/package'
3 version = '0.1.0'
4 description = 'Description
for package'
```

The power of Wasmer relies on



Making software universally accessible

[« Back](#)

# Almost there!

Please follow the steps to configure your Wordpress project and deploy it.

## Flask Starter

- Create Git Repository
- Deploy

### Template

Wordpress template

[Browse all templates →](#)

## Get started

Wasmer Edge is the easiest way to deploy websites.  
Login with Github to clone and deploy the Flask Starter template

Connect with Github

## Create Git Repository

Git Scope

Repository name

my-next-app.wasmer.app

Deploy

## Deploy

[Back](#)

# Almost there!

Please follow the steps to configure your Wordpress project and deploy it.

## Flask Starter

- Create Git Repository
- Deploy

### Get started

Wasmer Edge is the easiest way to deploy websites.  
Login with Github to clone and deploy the Flask Starter template

 [Connect with Github](#)

### Template

Wordpress template

[Browse all templates →](#)

### Create Git Repository

Git Scope

Repository name

my-next-app.wasmer.app

[Deploy](#)

### Deploy

[Back](#)

# Almost there!

Please follow the steps to configure your Wordpress project and deploy it.

## Flask Starter

[Browse all templates →](#)

## Get started

Wasmer Edge is the easiest way to deploy websites.

Login with Github to clone and deploy the Flask Starter template

 [Connect with Github](#)

## Create Git Repository

Git Scope

Repository name

my-next-app.wasmer.app

Deploy

## Deploy

[← Back](#)

# Almost there!

Please follow the steps to configure your Wordpress project and deploy it.



**Flask Starter**

[Browse all templates →](#)

## Get started

Wasmer Edge is the easiest way to deploy websites.

Login with Github to clone and deploy the Flask Starter template



[Connect with Github](#)

## Create Git Repository

Git Scope

Repository name

my-next-app.wasmer.app

[Deploy](#)

## Deploy



Making software universally accessible

[Imprint](#)

[Privacy](#)

[Terms](#)

# Cheers! 🎉

You just deployed a new app to Wasmer Edge

## Blog.

A statically generated blog example using [Next.js](#) and [WordPress](#).



From Server-side Rendering to Static

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quid dubitas igitur mutare principia naturae? Ita multo sanguine profuso in laetitia et in victoria est mortuus. Omnia contraria,

**Dashboard ↗**

- Deploy
- Overview

[View app logs →](#)

[Go to app settings →](#)

# Cheers! 🎉

You just deployed a new app to Wasmer Edge

[Dashboard ↗](#)

## Blog.

A statically generated blog example using [Next.js](#) and [WordPress](#).



### From Server-side Rendering to Static

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quid dubitas igitur mutare principia naturae? Ita multo sanguine profuso in laetitia et in victoria est mortuus. Omnia contraria,

- Deploy
- Overview

[View app logs →](#)

[Go to app settings →](#)

# Cheers! 🎉

You just deployed a new app to Wasmer Edge

## Blog.

A statically generated blog example using [Next.js](#) and [WordPress](#).



From Server-side Rendering to Static

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quid dubitas igitur mutare principia naturae? Ita multo sanguine profuso in laetitia et in victoria est mortuus. Omnia contraria,

Dashboard ↗

- Deploy
- Overview

View app logs →

Go to app settings →



Wasmer

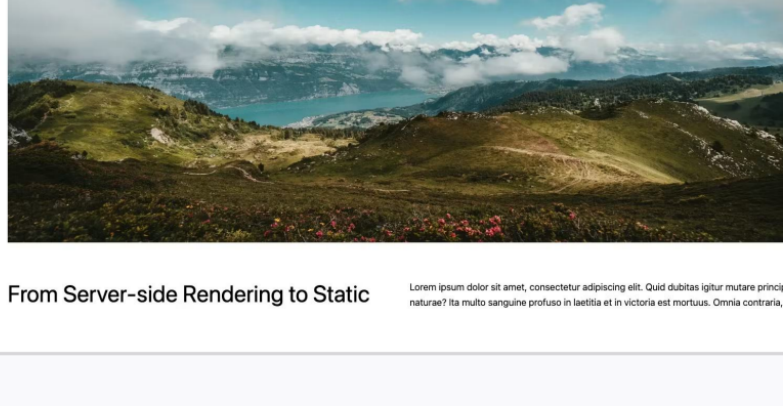
Search packages, use

# Cheers!

You just deployed a new app to  
Wasmer Edge

## Blog.

A statically generated blog example using [Next.js](#) and [WordPress](#).



From Server-side Rendering to Static

Ipsum dolor sit amet, consectetur adipiscing elit. Quid dubitas igitur mutare principia naturae? Ita multo sanguine profuso in laetitia et in victoria est mortuus. Omnia contraria,

**Dashboard ↗**

- Deploy
- Overview

[View app logs →](#)

[Go to app settings →](#)

[« Back](#)

# Almost there!

Please follow the steps to configure your Flask starter project and deploy it.



- Create Git Repository
- Deploy

## Template

Wordpress template

[Browse all templates →](#)

## Create Git Repository

Git Scope

example

Repository name

example

[Deploy](#)

[Deploy](#)

[Back](#)

# Almost there!

Please follow the steps to configure your Flask starter project and deploy it.



## Create Git Repository

Git Scope

example

Repository name

example

[Deploy](#)

- Create Git Repository
- Deploy

## Template

[Wordpress template](#)[Browse all templates →](#)[Deploy](#)

[Back](#)

# Almost there!

Please follow the steps to configure your Flask starter project and deploy it.

## Flask Starter

[Browse all templates →](#)

## Create Git Repository

Git Scope

example

Repository name

example

Deploy

Deploy

[← Back](#)

# Almost there!

Please follow the steps to configure your Flask starter project and deploy it.



Flask Starter

[Browse all templates →](#)

## Create Git Repository

Git Scope

example

Repository name

example

Deploy

Deploy



Making software universally accessible

[« Back](#)

# Almost there!

Please follow the steps to configure your Flask starter project and deploy it.



Flask Starter

- Create Git Repository
- Deploy

[Browse all templates →](#)

## Create Git Repository

✓ Completed

## Deploy

Building ...

```
Nixpacks v1.27.0
setup      | pkgs: hugo
             | cmd: curl https://get.wasmer.io -sSfL | sh
build      | hugo
start      | 

=> [internal] load .dockerignore                               0.1s
=> => transferring context: 2B                                0.0s
=> [internal] load build definition from Dockerfile        0.1s
=> => transferring dockerfile: 1.13kB                      0.0s
=> [internal] load metadata for ghcr.io/railwayapp/nixpacks:ubuntu-1724717026 1.9s
```

[Cancel deployment](#)

[« Back](#)

# Almost there!

Please follow the steps to configure your Flask starter project and deploy it.

## Flask Starter

### Create Git Repository

✓ Completed

- Create Git Repository
- Deploy

### Deploy

#### Template

Wordpress template

[Browse all templates →](#)

Building ...

```
Nixpacks v1.27.0
setup | pkgs: hugo
      | cmds: curl https://get.wasmer.io -sSfL | sh
      |
build | hugo
      |
start |
```

```
=> [internal] load .dockerignore          0.1s
=> => transferring context: 2B            0.0s
=> [internal] load build definition from Dockerfile 0.1s
=> => transferring dockerfile: 1.13kB        0.0s
=> [internal] load metadata for ghcr.io/railwayapp/nixpacks:ubuntu-1724717026 1.9s
```

[Cancel deployment](#)

[◀ Back](#)

# Almost there!

Please follow the steps to configure your Flask starter project and deploy it.

## Flask Starter

[Browse all templates →](#)

## Create Git Repository

✓ Completed

## Deploy

Building ...

```
———— Nixpacks v1.27.0 ————  
setup      | pkgs: hugo  
           | cmd: curl https://get.wasmer.io -sSfL | sh  
  
build     | hugo  
  
start     |  
  
= > [internal] load .dockerignore          0.1s  
= > => transferring context: 2B            0.0s  
=> [internal] load build definition from Dockerfile 0.1s  
=> => transferring dockerfile: 1.13kB        0.0s  
=> [internal] load metadata for ghcr.io/railwayapp/nixpacks:ubuntu-1724717026 1.9s
```

[Cancel deployment](#)

[← Back](#)

# Almost there!

Please follow the steps to configure your Flask starter project and deploy it.



## Flask Starter

[Browse all templates →](#)

## Create Git Repository

✓ Completed

## Deploy

Building ...

==== Nixpacks v1.27.

setup		pkgs: hugo
		cmds: curl https://get.hugo...

build		hugo
-------	--	------

start		
-------	--	--

```
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [internal] load build definition
=> => transferring dockerfile: 1.13k
=> [internal] load metadata for ghcr...
```

[Cancel deployment](#)