

Stomp example

This example show how to use [STOMP](#) inside a Next.js application.

STOMP is a simple text-orientated messaging protocol. It defines an interoperable wire format so that any of the available STOMP clients can communicate with any STOMP message broker.

Read more about [STOMP](#) protocol.

How to use

Execute `create-next-app` with [npm](#) or [Yarn](#) to bootstrap the example:

```
npx create-next-app --example with-stomp with-stomp-app
# or
yarn create next-app --example with-stomp with-stomp-app
# or
pnpm create next-app -- --example with-stomp with-stomp-app
```

You'll need to provide the STOMP url of your server before running the app. Open `.env` and update the `NEXT_PUBLIC_STOMP_SERVER` environment variable.

Deploy it to the cloud with [Vercel](#) ([Documentation](#)).