



createContext: () => ({}),

const appRouter = router({

name: `Hello \${input?.name ?? "world"}`,

```
import * as trpcNext from '@trpc/server/adapters/next';
```

```
import { zod } from 'zod';
```

export type AppRouter = type of appRouter;

name: z.string().nullable,



```
export default createNextAppHandler({
```

```
import { publicProcedure, router } from '~server/trpc';
```

• query({input}) ⇒ {

///api/trace/[trace].ts

router: appRouter,





z.object(r)



.input()



return }

user: publicProcedure







```
export default createNextAppHandler({
```



router: appRouter,

createContext: () => ({})





export type AppRouter = type of appRouter;



