



tripNext.createNextApiHandler({

z.string().nullable(),

api/trace/[trace].ts

createContext:

publicProcedure

public procedure,

"@tcp://server:adapters/next";



"~/server/trace";



appRouter

appRouter;



world

`$$ {input?.name`

AppRouter

appRouter,



.input()

router(s)



de fauult

z.object(r)



export

important



cons +



z

o

o



from



Hello





typreeoff





return





input







type





















as

s





z.string().nullable(),

z.object(s)

.input()









publicProcedure

cons +

.query{{{}}

restaurant



World's

input



Hello







router{





`$$ {input?.name`

appRouter



























z.string().nullable(),

z.oject{

.input()











