



链滴

Typescript:Argument of type """"{headers: Headers;}"""" is not assignable to parameter of type """"RequestOptionsArgs""".

作者: [Julius](#)

原文链接: <https://ld246.com/article/1505209861678>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

代码:

```
update(hero: Hero): Promise {
  const url = `${this.heroesUrl}/${hero.id}`;
  return this.http
    .put(url, JSON.stringify(hero), {headers: this.headers})
    .toPromise()
    .then() => hero
    .catch(this.handleError);
}
```

报错:

Argument of type '{ headers: Headers; }' is not assignable to parameter of type 'RequestOptionsArgs'. Types of property 'headers' are incompatible. Type 'Headers' is not assignable to type 'Headers'. Two different types with this name exist, but they are unrelated. Property 'keys' is missing in type 'Headers'.

解决:

```
update(hero: Hero): Promise {
  const url = `${this.heroesUrl}/${hero.id}`;
  return this.http
    .put(url, JSON.stringify(hero), {headers: this.headers} **as RequestOptionsArgs**)
    .toPromise()
    .then() => hero
    .catch(this.handleError);
}
```