# HTTPRequest.redirectChain() method

A redirectChain is a chain of requests initiated to fetch a resource.

#### Signature:

```
redirectChain(): HTTPRequest[];
```

#### **Returns:**

## HTTPRequest[]

the chain of requests - if a server responds with at least a single redirect, this chain will contain all requests that were redirected.

### **Remarks**

redirectChain is shared between all the requests of the same chain.

For example, if the website <a href="http://example.com">http://example.com</a> has a single redirect to <a href="https://example.com">https://example.com</a>, then the chain will contain one request:

```
const response = await page.goto('http://example.com');
const chain = response.request().redirectChain();
console.log(chain.length); // 1
console.log(chain[0].url()); // 'http://example.com'
```

If the website https://google.com has no redirects, then the chain will be empty:

```
const response = await page.goto('https://google.com');
const chain = response.request().redirectChain();
console.log(chain.length); // 0
```