



# Method of form tag as CRUD operation

1.get use as select.

```
<form>
```

```
<script>
```

```
fetch('https://jsonplaceholder.typicode.com/todos/5')
```

```
.then((resource) => resource.json())
```

```
.then((json) => console.log(json));
```

```
</script>
```

```
</form>
```

```
E.C.P is not enabled, returning enable_copy.js:291
allow right click processing http://127.0.0.1:5500/formmethod.html rightclick.js:25
formmethod.html:13
(200) [{"userId": 1, "id": 1, "title": "delectus aut autem", "completed": false}, {"userId": 1, "id": 2, "title": "quis ut nam facilis et officia qui", "completed": false}, {"userId": 1, "id": 3, "title": "fugiat veniam minus", "completed": false}, {"userId": 1, "id": 4, "title": "et porro tempora", "completed": true}, {"userId": 1, "id": 5, "title": "laboriosam mollitia et enim quasi adipisci quia provident illum", "completed": false}, {"userId": 1, "id": 6, "title": "qui ullam ratione quibusdam voluptatem quia omnis", "completed": false}, {"userId": 1, "id": 7, "title": "illo expedita consequatur quia in", "completed": false}, {"userId": 1, "id": 8, "title": "quo adipisci enim quam ut ab", "completed": true}, {"userId": 1, "id": 9, "title": "molestiae perspiciatis ipsa", "completed": false}, {"userId": 1, "id": 10, "title": "illo est ratione doloremque quia maiores aut", "completed": true}, {"userId": 1, "id": 11, "title": "vero rerum temporibus dolor", "completed": true}]
{userId: 1, id: 5, title: "laboriosam mollitia et enim quasi adipisci quia provident illum", completed: false}
  completed: false
    id: 5
    title: "laboriosam mollitia et enim quasi adipisci quia provident illum"
    userId: 1
  [[Prototype]]: Object
```

2.Post as insert

```
<form>
```

```
<script>
```

```
fetch('https://jsonplaceholder.typicode.com/todos', {
```

```
method: 'POST',
body: JSON.stringify({
  id: 5,
  title: 'form method',
  completed: false,
}),
headers: { 'Content-type': 'application/json;charset=utf-8' },
})
.then((resource) => resource.json())
.then((json) => console.log(json));
</script>
</form>
```

stringify is used to serialized method in javascript



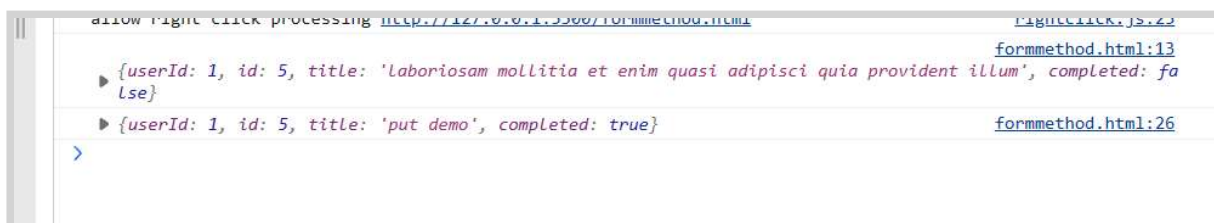
### 3.Put as Update

```
<form>
<script>
  fetch('https://jsonplaceholder.typicode.com/todos/5')
```

```
.then((resource) => resource.json())
.then((json) => console.log(json));
```

```
fetch('https://jsonplaceholder.typicode.com/todos/5', {
  method: 'PUT',
  body: JSON.stringify({
    userId: 1,
    id: 5,
    title: 'put demo',
    completed: true,
  }),
  headers: { 'Content-type': 'application/json;charset=utf-8' },
})
.then((resource) => resource.json())
.then((json) => console.log(json));
```

</form>



<form>

<script>

```
fetch('https://jsonplaceholder.typicode.com/todos/5')
.then((resource) => resource.json())
.then((json) => console.log(json));
```

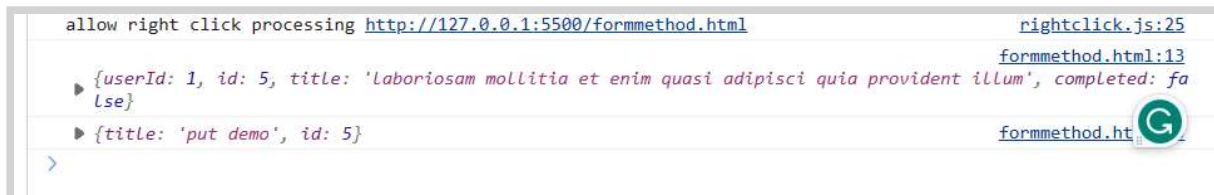
```
fetch('https://jsonplaceholder.typicode.com/todos/5', {
  method: 'PUT',
```

```

body: JSON.stringify({
  title: 'put demo',
}),
headers: { 'Content-type': 'application/json;charset=utf-8' },
})
.then((resource) => resource.json())
.then((json) => console.log(json));
</script>
</form>

```

### Override whole value



### 4.Patch work to update but not override everydata

```

<form>
<script>
fetch('https://jsonplaceholder.typicode.com/todos/5')
.then((resource) => resource.json())
.then((json) => console.log(json));

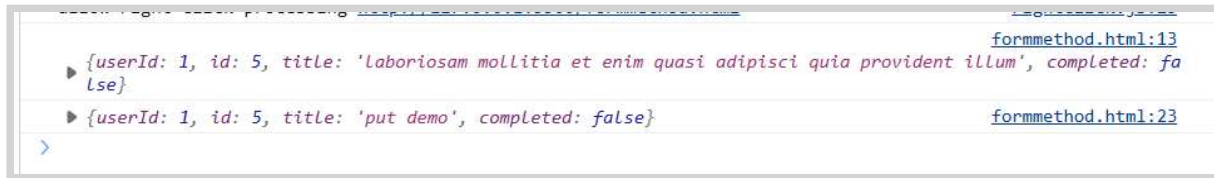
fetch('https://jsonplaceholder.typicode.com/todos/5', {
  method: 'PATCH',
  body: JSON.stringify({
    title: 'put demo',
  }),
  headers: { 'Content-type': 'application/json;charset=utf-8' },
})
.then((resource) => resource.json())

```

```

    .then((json) => console.log(json));
</script>
</form>

```



It is use for partially updation.

## 5.Delete method

```

<form>
  <script>
    fetch('https://jsonplaceholder.typicode.com/todos/5')
      .then((resource) => resource.json())
      .then((json) => console.log(json));

    fetch('https://jsonplaceholder.typicode.com/todos/5', {
      method: 'DELETE',
    })
      .then((resource) => resource.json())
      .then((json) => console.log(json));
  </script>
</form>

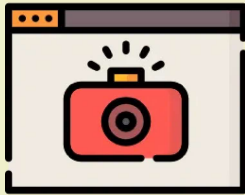
```





**Remove Ads from pdf and websites**

Pricing



**Now you can use Askify in any websites**

See How