

	A	B	C	D	
	id	name	mobile	address	
	1	台北店	0911-111-111	台北市中正路1號	
	2	台中店	0922-222-222	台中市中正路2號	
	3	高雄店	0933-333-333	高雄市中正路3號	

```

8
9 $data = [
10     [
11         'id' => 1,
12         'name' => '台北店',
13         'mobile' => '0911-111-111',
14         'address' => '台北市中正路1號'
15     ],
16     [
17         'id' => 2,
18         'name' => '台中店',
19         'mobile' => '0922-222-222',
20         'address' => '台中市中正路2號'
21     ],
22     [
23         'id' => 3,
24         'name' => '高雄店',
25         'mobile' => '0933-333-333',
26         'address' => '高雄市中正路3號'
27     ]
28 ];
29

```

```
Array
(
    [0] => Array
        (
            [id] => 1
            [name] => 台北店
            [mobile] => 0911-111-111
            [address] => 台北市中正路1號
        )

    [1] => Array
        (
            [id] => 2
            [name] => 台中店
            [mobile] => 0922-222-222
            [address] => 台中市中正路2號
        )

    [2] => Array
        (
            [id] => 3
            [name] => 高雄店
            [mobile] => 0933-333-333
            [address] => 高雄市中正路3號
        )

)
```

```

<script>
  let myObj = [
    {
      'id': '1',
      'name': '台北店',
      'mobile': '0911',
      'address': '台北市中正路1號'
    },
    {
      'id': '2',
      'name': '台中店',
      'mobile': '0922',
      'address': '台中市中正路2號'
    },
    {
      'id': '3',
      'name': '高雄店',
      'mobile': '0933',
      'address': '高雄市中正路3號'
    }
  ]

  console.log('myObj', myObj);

```

Bordered Table

The `.table-bordered` class adds borders on all sides of the table and the cells:

id	name	mobile	address
2	台中店	0922	台中市中正路2號

DevTools is now available in Chinese! [Always match Chrome's language](#) [Switch DevTools to Chinese](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application Security Lighthouse

top Filter

☐ Hide network
 ☐ Log XMLHttpRequests

☐ Preserve log
 ☒ Eager evaluation

☐ Selected context only
 ☒ Autocomplete from history

☒ Group similar messages in console
 ☒ Treat code evaluation as a script

☒ Show CORS errors in console

myObj ▼ Array(3) **1**

- ▶ 0: {id: '1', name: '台北店', mobile: '0911', address: '台北市中正路1號'}
- ▶ 1: {id: '2', name: '台中店', mobile: '0922', address: '台中市中正路2號'}
- ▶ 2: {id: '3', name: '高雄店', mobile: '0933', address: '高雄市中正路3號'}
- length: 3
- [[Prototype]]: Array(0)

Live reload enabled.

JS Arrays

JS Array Methods

JS Array Search

JS Array Sort

JS Array Iteration

JS Array Const

```
<script>
  let myArr = [1, 2, 3, 4, 5];
  console.log('myArr', myArr);
  // element / value
  // js method
  myArr.forEach(function (value) {
    console.log('value', value);
  });

  // jquery method
  $.each(collection, function (indexInArray, valueOfElement) {

  });

  // jquery method
  $(selector).each(function (index, element) {
    // element == this
  });
</script>
```

```
let funObj = function (value, key){  
  return value;  
}
```

```
let funObj2 = (value, key) => value;
```