2023-01-05

AJAX

固定格式... 容易錯的地方 盡量 PHP端 用GET 網頁除錯 確定沒錯 最後才寫AJAX

\$.ajax({

url: "./getData01.php",

```
type: "post",
             data: values,
             dataType: 'json',
             success: function (res) {
                console.log('res', res);
                console.log('res
typeof',typeof(res));
                console.log('res.name',
res['name']);
                console.log('res.mobile',
res.mobile);
                //
console.log('res.mobile',res.mobile);
                // You will get response from your
PHP page (what you echo or print)
             },
```

```
// error: function (jqXHR, textStatus,
errorThrown) {
                 console.log('jqXHR', jqXHR);
            //
            // console.log('textStatus',
textStatus);
            // console.log('errorThrown',
errorThrown);
            //}
          });
 #datatable
1.官網
2.example
3.html -> jq
4.貼官網 html
5.datatable cdn css / js
js 貼在 jquery 下面
6.## Initialising DataTables
$(``'#table_id'``).DataTable();
```

Initialising DataTables

#

That's almost it! We've got the HTML table we want to enhance, and we've got all the software and styles we need. All that is now required is to tell DataTables to actually work its magic on the table. This is done with a few lines of Javascript:

```
1  $(document).ready( function () {
2     $('#table_id').DataTable();
3  });
```

If you've used inverse before you will researches the

Examples

Basic initialisation

Basic initialisation



DataTables is a simple-to-use jQuery plug-in with a huge range of customisable options. The examples in this section demonstrate basic initialisation of DataTables and how it can be easily customised by passing an object with the options you want.

Basic initialisation

Zero configuration

Feature enable / disable

Default ordering (sorting)

DataTables has most features enabled by default, so all you need Searching, ordering and paging goodness will be immediately to do to use it with your own tables is to call the construction function: \$().DataTable();

added to the table, as shown in this example.

| Show 10 v entries | | | S | earch: | | | | | | |
|-------------------------------|-------------------------------|----------|---------------|--------|---------------------------------|------------|-------|---------------------------------------|-----------|--|
| Name # | Position | ÷ | Office | Age | $\stackrel{\triangle}{\forall}$ | Start | date | $\stackrel{\triangle}{\triangledown}$ | Salary | $_{\overline{\forall}}^{\underline{\wedge}}$ |
| Airi Satou | Accountant | | Tokyo | 33 | | 2008- | 11-28 | | \$162,70 | 0 |
| Angelica Ramos | Chief Executive Officer (CEO) | | London | 47 | | 2009- | 10-09 | | \$1,200, | 000 |
| Ashton Cox | Junior Technical Author | | San Francisco | 66 | | 2009- | 01-12 | | \$86,000 |) |
| Bradley Greer | Software Engineer | | London | 41 | | 2012- | 10-13 | | \$132,00 | 0 |
| Brenden Wagner | Software Engineer | | San Francisco | 28 | | 2011- | 06-07 | | \$206,85 | 0 |
| Brielle Williamson | Integration Specialist | | New York | 61 | | 2012- | 12-02 | | \$372,00 | 0 |
| Bruno Nash | Software Engineer | | London | 38 | | 2011-05-03 | | | \$163,500 | |
| Caesar Vance | Pre-Sales Support | | New York | 21 | | 2011-12-12 | | | \$106,450 | |
| Cara Stevens | Sales Assistant | | New York | 46 | | 2011-12-06 | | | \$145,600 | |
| Cedric Kelly | Senior Javascript Developer | | Edinburgh | 22 | | 2012-03-29 | | \$433,060 | | |
| Name | Position | | Office | Age | Start date | | | Salary | | |
| Showing 1 to 10 of 57 entries | | Previous | 1 | 2 | 3 | 4 | 5 | 6 | Next | |

HTML CSS Javascript Comments (0)

The Javascript shown below is used to initialise the table shown in this example:

```
$(document).ready(function () {
       $('#example').DataTable();
3
```

In addition to the above code, the following Javascript library files are loaded for use in this example:

https://code.jquery.com/jquery-3.5.1.js

Javascript HTML CSS Comments (0)

The HTML shown below is the raw HTML table element, before it has been enhanced by DataTables:

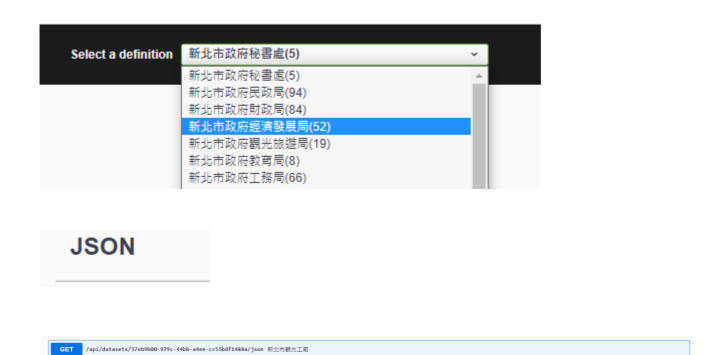
```
1
2
      <thead>
3
       >
4
         Name
5
         Position
6
         Office
7
         Age
8
         Start date
9
         Salary
10
       </thead>
11
12
      13
14
         Tiger Nixon
```

::: ♣網站導覽 | ゐRSS | ▼聯絡我們 | ♠登入/註冊

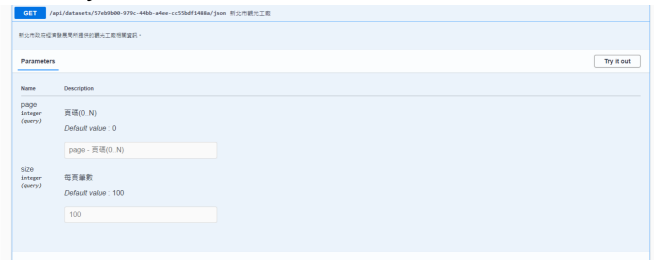
%新北市政府資料開放平臺



預覽,如需完整取用請至 OpenAPI



click try it out



可以設定資料筆數

執行

download

```
Response body
```

#天氣預報 #weather

- 1.註冊
- 2.抓api授權碼
- 3.html, 貼上api授權碼 註解起來







Authorization * requiredstring氣象開放資料平台會員授權碼

Execute

Request URL

https://opendata.cwb.gov.tw/api/v1/rest/datastore/F-C0032-001?Authorization=CWB-C0ECFB19-DA53-46EF-BC

```
$.ajax({
    url: "https://opendata.cwb.gov.tw/api/v1/rest/datastore/F-C0032-001?Authorization=CWE
    type: "get",
    dataType: 'json',
    success: function (res) {
        console.log('res', res);
    },
    error: function (jqXHR, textStatus, errorThrown) {
        // console.log('jqXHR', jqXHR);
        // console.log('textStatus', textStatus);
        // console.log('errorThrown', errorThrown);
    }
});
// ajax end
```