

# 2023-01-05

## AJAX

固定格式. . .

容易錯的地方

盡量 P H P 端 用 G E T 網頁除錯

確定沒錯 最後才寫 A J A X

```
$.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
  },
  // error: function (jqXHR, textStatus, errorThrown) {
```

```
$.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 } );
```

Javascript

If you've used jQuery before, you will recognise the

## Examples

### Basic initialisation

*Using DataTables*

#### Examples

**Basic initialisation**[Advanced initialisation](#)[Styling](#)[Data sources](#)[API](#)[Ajax](#)[Server-side](#)[Plugins](#)

## 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 \(sorting\)](#)

# Zero configuration

Ad by EthicalAds

DataTables has most features enabled by default, so all you need to do to use it with your own tables is to call the construction function: `$('#example').DataTable();`.

Searching, ordering and paging goodness will be immediately added to the table, as shown in this example.

Show **10** entries

Search:

Name	Position	Office	Age	Start date	Salary
Airi Satou	Accountant	Tokyo	33	2008-11-28	\$162,700
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	\$132,000
Brenden Wagner	Software Engineer	San Francisco	28	2011-06-07	\$206,850
Brielle Williamson	Integration Specialist	New York	61	2012-12-02	\$372,000
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

Javascript

HTML

CSS

Comments (0)

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

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

Javascript

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>

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

```
1 <table id="example" class="display" style="width:100%">
2   <thead>
3     <tr>
4       <th>Name</th>
5       <th>Position</th>
6       <th>Office</th>
7       <th>Age</th>
8       <th>Start date</th>
9       <th>Salary</th>
10    </tr>
11  </thead>
12  <tbody>
13    <tr>
14      <td>Tiger Nixon</td>
```

+ 代表有子分類

觀光工廠

×

搜尋

進階搜尋

重設

排序

瀏覽次數 ▾

關鍵字: 觀光工廠

項次	資料名稱	資料說明	資料集提供單位	資料集主題	瀏覽次數	資料格式
1	新北市觀光工廠	新北市政府經濟發展局所提供的觀光工廠相關資訊。	新北市政府經濟發展局	觀光	10315	<a href="#">JSON</a> <a href="#">CSV</a> <a href="#">XML</a>

共 1 頁 1 項

第一頁

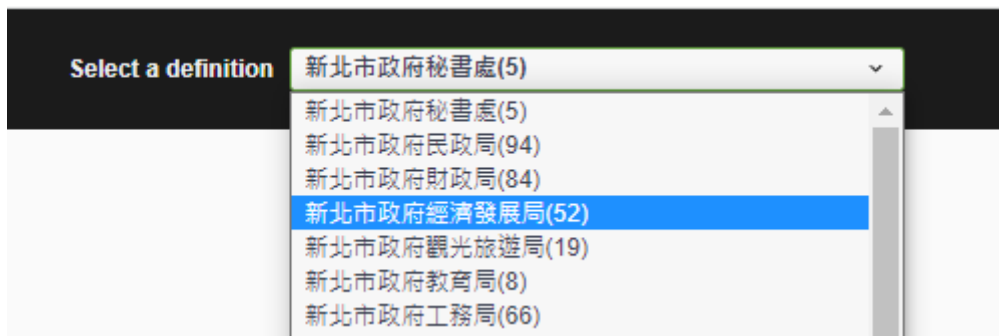
上一頁

1

下一頁

最後一頁

預覽，如需完整取用請至 [OpenAPI](#)



## JSON

**GET** /api/datasets/57eb9b00-979c-44bb-a4ee-cc55bdf1488a/json 新北市觀光工廠

click try it out

**GET** /api/datasets/57eb9b00-979c-44bb-a4ee-cc55bdf1488a/json 新北市觀光工廠

新北市政府經濟發展局所提供的觀光工廠相關資訊。

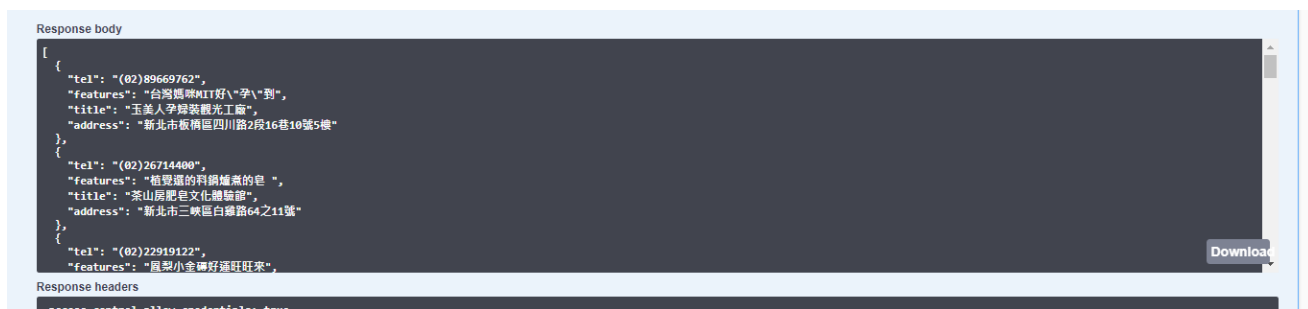
**Parameters** [Try it out](#)

Name	Description
page integer (query)	頁碼(0..N) Default value : 0
	<input type="text" value="page - 頁碼(0..N)"/>
Size integer (query)	每頁筆數 Default value : 100
	<input type="text" value="100"/>

可以設定資料筆數

執行

download



#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





# 中央氣象局開放資料平臺之資料擷取API 1.0.0

[ Base URL: [opendata.cwb.gov.tw/api/](https://opendata.cwb.gov.tw/api/) ]  
/apidoc/v1

提供目前開放資料之擷取API

Schemes

HTTPS

預報

GET /v1/rest/datastore/F-C0032-001 一般天氣預報-今明 36 小時天氣預報

臺灣各縣市天氣預報資料及國際都市天氣預報

Parameters

Try it out

Authorization \* required

string

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-BC7>

```
// ajax
$.ajax({
  url: "https://opendata.cwb.gov.tw/api/v1/rest/datastore/F-C0032-001?Authorization=CWB-C0ECFB19-DA53-46EF-BC7",
  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
```