

IBM Cloud 用戶實作研習營

使用Web app上傳檔案至Cloud Object Storage並保密其金鑰

2019/8/7



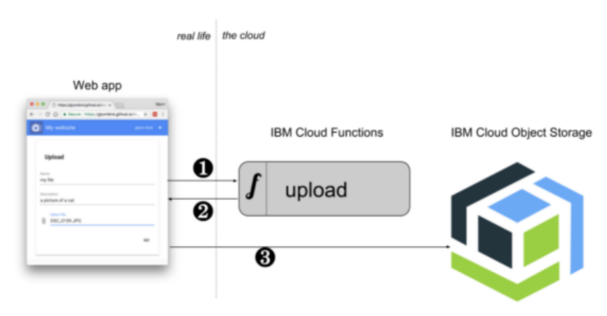
如何使用Web app上傳檔案至Cloud Object Storage並保密其金鑰

IBM Cloud提供用戶應用程式上傳無大小限制的資料至IBM Cloud Object Storage,而應用程式要將檔案上傳至IBM Cloud Object Storage必須擁有相關的私密金鑰。

若我們不希望應用程式可以存取IBM Cloud Object Storage私密金鑰,又希望同時能讓應用程式上傳檔案至IBM Cloud Object Storage,我們可以使用以下方式解決:

- 透過IBM Cloud Functions預先取得使用IBM Cloud Object Storage的憑證,來避免Web app存取Cloud Object Storage的私密金鑰
- 使用pre-signed URL,讓Web app直接將檔案上傳至IBM Cloud Object Storage,不須透過IBM Cloud Functions上傳

流程:



- 1. Web app使用API Call向IBM Cloud Functions發出上傳檔案的請求
- 2. IBM Cloud Functions 產生有時效性且僅能上傳單一物件的pre-signed URL,回傳給Webapp
- 3. Web app利用可利用IBM Cloud Functions 回傳的pre-signed URL直接將檔案上傳至IBM Cloud Object Storage



使用IBM Cloud Functions上傳檔案

建立CORS

Step1:建立cors.json檔案

在終端機執行目錄下(以此處來說,終端機執行目錄為C:\Users\CloudFunction,在該目錄下建立 cors.json檔)建立cors.json檔案,在該檔案內貼上以下結構 (不需修改)

```
{
     "CORSRules": [
        {
           "AllowedOrigins": ["*"],
           "AllowedHeaders": ["*"],
           "AllowedMethods": ["GET", "PUT"],
           "MaxAgeSeconds": 3000
        }
     ]
   }
如下圖:
 🥘 cors.json - 記事本
 檔案(F) 編輯(E) 格式(O) 檢視(V) 說明(H)
  "CORSRules": [
        "AllowedOrigins": ["*"],
"AllowedHeaders": ["*"],
"AllowedMethods": ["GET","PUT"],
"MaxAgeSeconds": 3000
     }
  ]
}
```



Step2: 寫入CORS組態至服務 (這裡使用ibmcloud CLI, 欲使用AWS CLI可參考Appendix)

● 執行以下指令

ibmcloud plugin install cloud-object-storage

如下圖:

● 執行以下指令

ibmcloud cos put-bucket-cors --bucket <bucket名稱> --cors-configuration file://<json檔名稱>

如下圖:

```
PS C:\Users\Yu-HsuanLin\CloudFunction> ibmcloud cos put-bucket-cors --bucket bucket-cloud-function-test --cors-configuration file://cors.json
UK
E順利地在储存區 bucket-cloud-function-test 上設定 CORS 配置
PS C:\Users\Yu-HsuanLin\CloudFunction>
```

建立產生pre-signed URL的Node.js檔案

```
Step1:建立Node.js檔案 · 將檔名設為 upload.js 建立Node.js檔案 · 並貼上以下內容
```

```
// built-in Node.js crypto library
const crypto = require('crypto');

// generates a random, 20 character UUID
const uuid = function() {
   const chars =
   'abcdefghijklmnopqrstuvwxyz0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ'
   var bits = []
   for(var i = 0; i < 20; i++) {
      bits.push(chars[Math.floor(Math.random()*chars.length)])
   }
   return bits.join('')
}

// serverless function that generates a new Object Storage presigned URL that allows
// a file to be uploaded to Object Storage without knowing the</pre>
```



```
secret key.
const main = function(msg) {
 // pre-sign the request
 var extension = msg.content_type.split('/')[1]
 var expires = '' + Math.floor(((new Date()).getTime()/1000) +
60)
 var path = '/' + msg.bucket + '/' + uuid() + '.' + extension
 var hmac = crypto.createHmac('sha1', msg.secret_key);
 hmac.update('PUT\n' + '\n' + msg.content type + '\n' +
expires + '\n' + path)
 var signature = hmac.digest('base64')
 // generate URL
 var params = 'AWSAccessKeyId=' +
encodeURIComponent(msg.access_key) + '&Signature=' +
encodeURIComponent(signature) + '&Expires=' +
encodeURIComponent(expires)
 var request_url = msg.endpoint + path + '?' + params
 return { url: request_url }
}
exports.main = main
```



部屬IBM Cloud Functions

Step1: 安裝 Cloud Functions 外掛程式

在終端機輸入以下指令:

ibmcloud plugin install cloud-functions

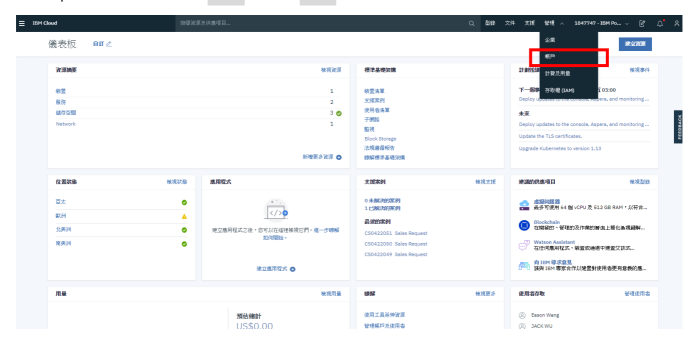
Step2:設定目標名稱空間

在終端機輸入以下指令, <org>及<space>需替換為自己的:

ibmcloud target -o <org> -s <space>

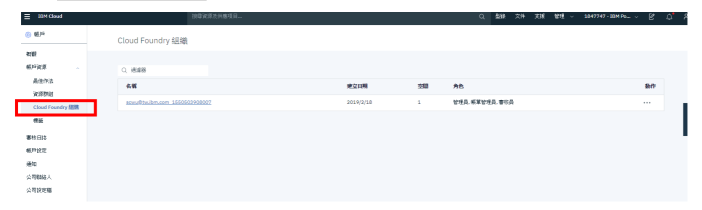
● 如何查詢<org>即 <space>的值

進入到portal首頁,從右上角 管理 中選擇 帳戶





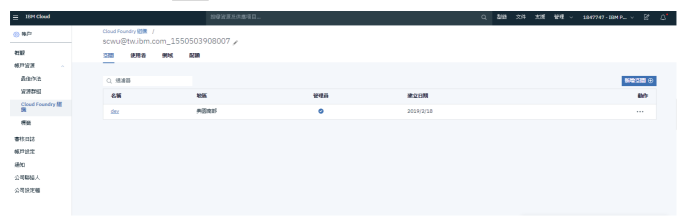
點選 Cloud Foundry 組織



以此處為例, scwu@tw.ibm.com_1550503908007 即為要填入的<org>值



點選進去,以此處為例, dev 即為 <space> 要填入的值



以此處為例,執行代碼如下:

ibmcloud target -o scwu@tw.ibm.com_1550503908007 -s dev



Step3: 將upload.js部屬至IBM Cloud Functions

執行以下代碼:

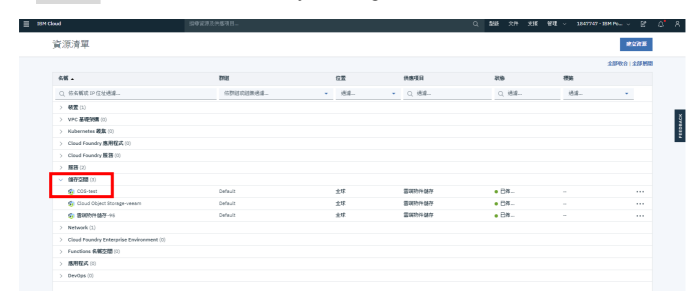
bx wsk action update upload upload.js --web true --param access_key '<access key值>'

- --param secret_key '<secret key值>' --param bucket '<bucket名稱>'
- --param endpoint '<public 端點位置>'
- 如何查看access key值、secret_key值

從portal首頁側邊選單選擇 資源清單



在儲存空間選擇之前所建立的Cloud Object Storage (選擇COS-test)





在側邊選單選擇 服務認證



點選 檢視認證

其中 access_key_id 的值即為 access key的值、secret_access_key的值即為secret_key的值



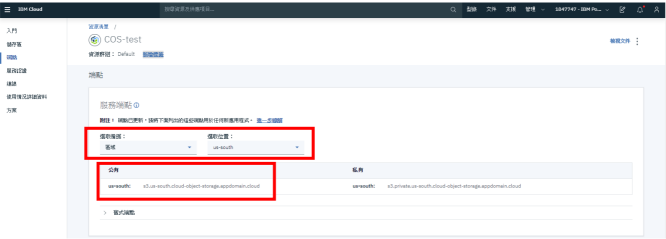
● 如何查看 public 端點位置

同樣在剛剛的畫面(Cloud Object Storage管理介面),側邊選單選擇端點,

點選後,在選擇備援部分選擇區域,選取位置選擇us-south,

複製 公有 (public)的位置 為public端點位置,

以此處為例即為 s3.us-south.cloud-object-storage.appdomain.cloud





Step4:產生action URL

在終端機執行以下指令

bx wsk action get upload -url

複製所產生的URL,等一下會用到,

以下圖為例,複製https://us-

south.functions.cloud.ibm.com/api/v1/web/scwu%40tw.ibm.com_1550503908007_dev/default/upload

PS C:\Users\Yu-HsuanLin\CloudFunction> bx wsk action get upload --url

ok: got action upload https://us-south.functions.cloud.ibm.com/api/vl/web/scwu%40tw.ibm.com_1550503908007_dev/default/upload



從網頁前端開啟

Step1:建立html檔

● 建立html檔,檔名設為 upload.html ,並在檔案內貼上以下程式碼

```
<!DOCTYPE
html>
         <html lang="en">
         <head>
           <style type="text/css">
             body {
               font-family: "Helvetica Neue", Helvetica, Arial, sans-serif
             #drop_zone {
               width:50%;
               height:200px;
               padding:20px;
               border: 2px dashed red
             }
             .ondrag {
               border: 2px solid red !important
             }
             #status {
               width:50%;
               background-color:black;
               color: #00ff00;
               min-height:200px;
               font-size:22px;
               padding:20px;
               border: 2px solid black
             }
           </style>
         </head>
         <body>
             <div id="drop_zone" ondrop="drop_handler(event);" ondragover="onDragOver(event)"</pre>
         ondragleave="onDragLeave(event)">
               <strong>Drop Zone ...
             </div>
             <div id="status"></div>
             <script src="https://code.jquery.com/jquery-3.3.1.min.js"></script>
             <script>
               // given a content-type, get a presigned URL to allow a file of that type to be
```



```
uploaded
```

```
var getPresignedURL = function(content type, callback) {
  $.ajax({
    type: 'POST',
    url: 'YOUR SERVERLESS URL',
    data: JSON.stringify({content_type: content_type}),
    contentType: 'application/json; charset=utf-8',
    dataType: 'json',
    error: function(e) {
      console.log('ajax error', e);
      callback(true, null);
    },
    success: function(d) {
      console.log('ajax success', d)
      callback(null, d)
    }
  });
}
// make an HTTP PUT, writing the file's contents to object storage
var upload = function(f, content_type, url, callback) {
  var reader = new FileReader();
  reader.onload = function(event) {
    $.ajax({
      type: 'PUT',
      url: url,
      data: reader.result,
      contentType: content_type,
      processData: false,
      error: function(e) {
        callback(e, null);
      },
      success: function(d) {
        callback(null, d)
      }
    });
  }
  reader.readAsArrayBuffer(f)
}
var onDragOver = function(ev) {
  ev.preventDefault();
  $('#drop_zone').addClass('ondrag')
var onDragLeave = function(ev) {
  ev.preventDefault();
  $('#drop zone').removeClass('ondrag')
```



```
// called when a file is dropped in the drop zone
      var drop_handler = function (ev) {
        ev.preventDefault();
        $('#drop_zone').removeClass('ondrag')
        var f = ev.dataTransfer.files[0];
        $('#status').html('')
        $('#status').append('Preparing to upload file<br>')
        $('#status').append('* filename: ' + f.name + '<br>')
        $('#status').append('* content-type: ' + f.type + '<br>')
        $('#status').append('* content-length: ' + f.size + '<br>')
        $('#status').append('Getting pre-signed upload URL from IBM Cloud Functions<br>')
        getPresignedURL(f.type, function(err, presigned) {
          if (err) {
            return console.log('error - could not get URL')
          var url = presigned.url
          $('#status').append('Uploading to IBM Cloud Object Storage<br>')
          upload(f, f.type, presigned.url, function(err, data) {
            if (err) {
              $('#status').append('Upload error<br>')
              $('#status').append('Upload Complete<br>')
            }
          })
        });
      }
    </script>
</body>
</html>
```

● 將程式碼內的 YOUR_SERVERLESS_URL 改為剛剛複製的那串URL,

並在URL後面加上.json?content_type=image/jpg

以此處為例,即將YOUR_SERVERLESS_URL 改為

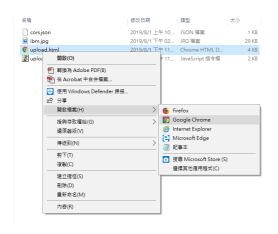
https://us-

south.functions.cloud.ibm.com/api/v1/web/scwu%40tw.ibm.com_1550503908007_dev/default/upload.json?content_type=image/jpg

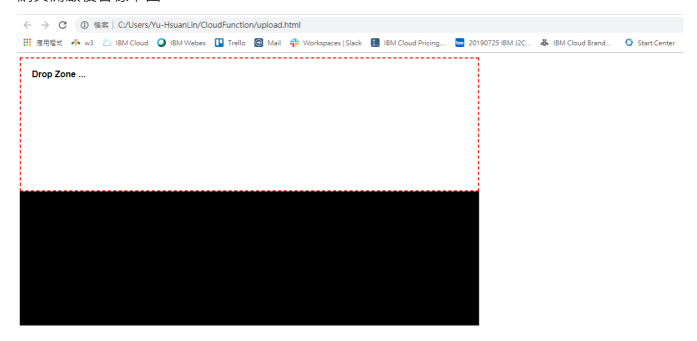


進行測試

Step1:在瀏覽器開啟upload.html檔



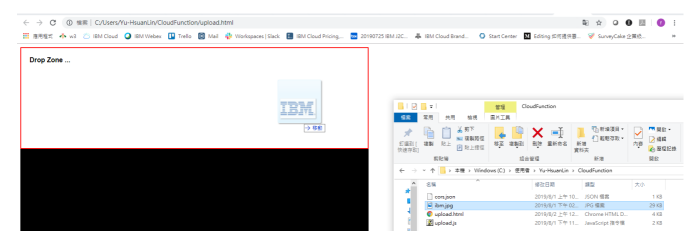
網頁開啟後會像下圖





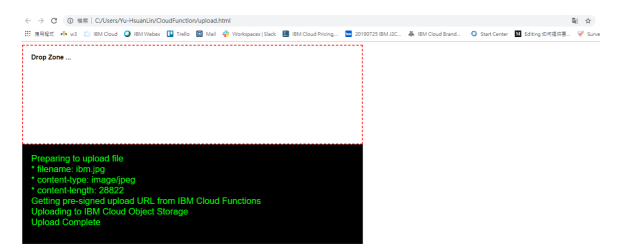
Step2:上傳檔案

將jpg圖片檔拉至網頁紅色框框內



可以看到當拉jpg圖檔置網頁後,

- 1. 網頁會傳送要求pre-signed的URL的請求給IBM Cloud Functions,
- 2. IBM Cloud Functions 會回傳pre-signed的URL,
- 3. 網頁接著利用這個pre-signed的URL直接將檔案上傳是IBM Cloud Object Storage



進入到ibm.cloud.com我們所建立的bucket內即可看到剛剛所上傳的jpg檔了





Appendix

使用AWS CLI 寫入CORS組態至服務

Step1:

Windows作業系統版本:至https://aws.amazon.com/tw/cli/下載安裝檔

Mac / Linux作業系統版本 /已安裝pip:使用指令 pip install awscli 進行安裝

Step2:

在終端機輸入以下指令

aws configure

指令輸入後,會要求須依序填入

AWS Access Key ID [None]: {Access Key ID}

AWS Secret Access Key [None]: {Secret Access Key}

Default region name [None]: {Provisioning Code}

Default output format [None]: json

- 其中Access Key ID、Secret Access Key可至 IBM Cloud Object Storage/服務憑證/查看 憑證 中查詢
- Provisioning Code可依據bucket所建置的位置在下圖中找尋對應值 (可參考https://reurl.cc/zvdV6)

```
US Geo: us-standard / us-vault / us-cold / us-flex
US East: us-east-standard / us-east-vault / us-east-cold / us-east-flex
US South: us-south-standard / us-south-vault / us-south-cold / us-south-flex
EU Geo: eu-standard / eu-vault / eu-cold / eu-flex
EU Great Britain: eu-gb-standard / eu-gb-vault / eu-gb-cold / eu-gb-flex
EU Germany: eu-de-standard / eu-de-vault / eu-de-cold / eu-de-flex
AP Geo: ap-standard / ap-vault / ap-cold / ap-flex
AP Japan: jp-tok-standard / jp-tok-vault / jp-tok-cold / jp-tok-flex
AP Australia: au-syd-standard / au-syd-vault / au-syd-cold / au-syd-flex
Amsterdam: ams03-standard / ams03-vault / ams03-cold / ams03-flex
Chennai: che01-standard / che01-vault / che01-cold / che01-flex
Hong Kong: hkg02-standard / hkg02-vault / hkg02-cold / hkg02-flex
Melbourne: mel01-standard / mel01-vault / mel01-cold / mel01-flex
Mexico: mex01-standard / mex01-vault / mex01-cold / mex01-flex
Milan: mil01-standard / mil01-vault / mil01-cold / mil01-flex
Montréal: mon01-standard / mon01-vault / mon01-cold / mon01-flex
Oslo: osl01-standard / osl01-vault / osl01-cold / osl01-flex
San Jose: sjc04-standard / sjc04-vault / sjc04-cold / sjc04-flex
São Paulo: sao01-standard / sao01-vault / sao01-cold / sao01-flex
Seoul: seo01-standard / seo01-vault / seo01-cold / seo01-flex
Toronto: tor01-standard / tor01-vault / tor01-cold / tor01-flex
```



Step3:

在終端機輸入以下指令

aws --endpoint-url=端點位置 s3api put-bucket-cors --bucket bucket名稱 --cors-configuration file://json檔案名稱