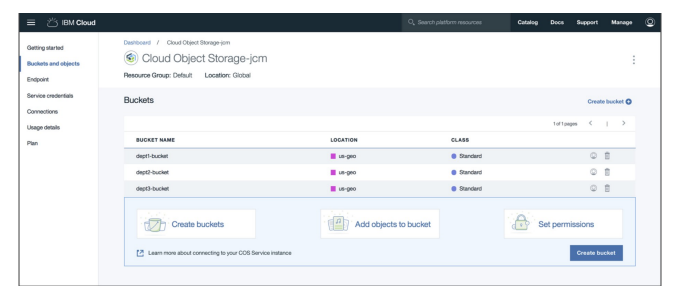
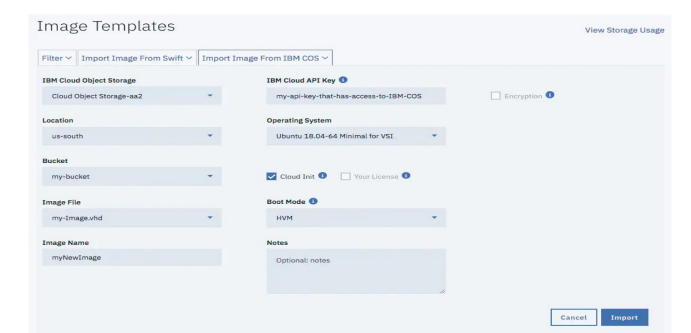
1.Create a Cloud Object Storage instance and several buckets

- 1.From the <u>IBM Cloud catalog</u>, search for Object Storage, then create a Cloud Object Storage instance.
- 2. Select **Buckets** in the navigation pane.
- 3.Create as many buckets as you need.



2.upload 5 images to ibm object storage and make it public

- 1.Create a bucket with a unique name to store your images. For **Location**, select the location that matches the region where you want to import images.
- 2. With your bucket created, you can upload an image by clicking **Add Objects**.



- -Upload images from a web browser to the Object Storage bucket.
- View the images in the Object Storage bucket in a web browser.

3.upload CSS page to the object storage and use the same html code.

```
<title><%=title%></title>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
<!-- Latest compiled and minified CSS -->
<link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css"
   integrity="sha384-BVYiiSIFeK1dGmJRAkycuHAHRg32OmUcww7on3RYdg4Va+PmSTsz/
K68vbdEjh4u"
   crossorigin="anonymous">
<script src="https://code.jquery.com/jquery-3.1.1.min.js"</pre>
    integrity="sha256-hVVnYaiADRTO2PzUGmuLJr8BLUSjGIZsDYGmIJLv2b8="
    crossorigin="anonymous">
</script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"</p>
    integrity="sha384-
Tc5IQib027qvyjSMfHjOMaLkfuWVxZxUPnCJA7l2mCWNIpG9mGCD8wGNIcPD7Txa"
    crossorigin="anonymous">
</script>
<link rel="stylesheet" href="stylesheets/style.css">
<!DOCTYPE html>
<html>
<head>
  <%- include('head-inc'); %>
</head>
<body>
ul class="nav nav-tabs">
  role="presentation" class="active"><a href="/">Home</a>
  role="presentation"><a href="/gallery">Gallery</a>
<div class="container">
  <h2>Upload Image to IBM Cloud Object Storage</h2>
  <div class="row">
    <div class="col-md-12">
      <div class="container" style="margin-top: 20px;">
         <div class="row">
```

```
<div class="col-lg-8 col-md-8 well">
              Upload your JPG image file here
//...
var imageUploadRoutes = require('./src/routes/imageUploadRoutes')(title);
var galleryRouter = require('./src/routes/galleryRoutes')(title);
app.use('/gallery', galleryRouter);
app.use('/', imageUploadRoutes);
//...
              <form method="post" enctype="multipart/form-data" action="/">
                 <input class="wellText" type="file" size="100px" name="img-file" />
                 <br/>
                 <input class="btn btn-danger" type="submit" value="Upload" />
              </form>
              <br/>
              <span class="notice"><%=status%></span>
            </div>
          </div>
       </div>
     </div>
  </div>
</div>
</body>
</html>
var express = require('express');
var imageUploadRoutes = express.Router();
var status = ";
var router = function(title) {
  var galleryController =
    require('../controllers/galleryController')(title);
  imageUploadRoutes.route('/')
       .post(
              galleryController.upload.array('img-file', 1), function (req, res, next) {
         if (res.statusCode === 200 && req.files.length > 0) {
            status = 'uploaded file successfully';
         else {
            status = 'upload failed';
         res.render('index', {status: status, title: title});
       });
  return imageUploadRoutes;
};
```

```
module.exports = router;
var galleryController = function(title) {
  var aws = require('ibm-cos-sdk');
  var multer = require('multer');
  var multerS3 = require('multer-s3');
  var ep = new aws.Endpoint('s3.us-south.cloud-object-storage.appdomain.cloud');
  var s3 = new aws.S3({endpoint: ep, region: 'us-south-1'});
  var myBucket = 'web-images';
  var upload = multer({
     storage: multerS3({
       s3: s3,
       bucket: myBucket,
       acl: 'public-read',
       metadata: function (req, file, cb) {
          cb(null, {fieldName: file.fieldname});
       key: function (req, file, cb) {
          console.log(file);
          cb(null, file.originalname);
     })
  });
  var getGalleryImages = function (req, res) { /* ... shown below ... */ };
  return {
     getGalleryImages: getGalleryImages,
     upload: upload
  };
};
module.exports = galleryController;
```



```
<!DOCTYPE html>
<html>
<head>
  <%- include('head-inc'); %>
</head>
<body>
  ul class="nav nav-tabs">
    role="presentation"><a href="/">Home</a>
    role="presentation" class="active"><a href="/gallery">Gallery</a>
  <div class="container">
    <h2>IBM COS Image Gallery</h2>
    <div class="row">
      <% for (var i=0; i < imageUrls.length; i++) { %>
        <div class="col-md-4">
           <div class="thumbnail">
               <img src="<%=imageUrls[i]%>" alt="Lights" style="width:100%">
               <img src="<%=imageUrls[i]%>" alt="Lights" style="width:100%">
               <img src="<%=imageUrls[i]%>" alt="Lights" style="width:100%">
               <img src="<%=imageUrls[i]%>" alt="Lights" style="width:100%">
               <img src="<%=imageUrls[i]%>" alt="Lights" style="width:100%">
           </div>
        </div>
      <% } %>
    </div>
  </div>
</body>
</html>
```



3.upload CSS page to the object storage and use the same html code.