预览

```
var
   fileInput = document.getElementById(id1),
   info = document.getElementById(id2),
   preview = document.getElementById(id3);
// 监听change事件:
fileInput.addEventListener('change', function() {// 检查文件是否选择:
if (!fileInput.value) {
   info. innerHTML = '没有选择文件';
   return;
}
// 获取File引用:
var file = fileInput.files[0];
console. log(file. type);
if(onlypic) {
   if (file.type !== 'image/jpeg' && file.type !== 'image/png') {
       alert('不是有效的文件类型!');
       return;
   }else{
       preview.innerHTML = '';
       // 获取File信息:
       info.innerHTML = file.name;
       if(file.type === 'image/jpeg' | file.type === 'image/png') {
           // 读取文件:
           var reader = new FileReader();
           reader.onload = function(e) {
               var data = e. target.result; //
'...(base64编码)...'
               preview.innerHTML = '<img src="'+ data +'">';
           }:
           // 以DataURL的形式读取文件:
           reader.readAsDataURL(file);
   }
```

js获取上传图片真实的尺寸大小和存储大小

```
//读取图片数据
var f = input.files[0];
var reader = new FileReader();
reader.onload = function (e) {
       var data = e.target.result:
       //加载图片获取图片真实宽度和高度
       var image = new Image();
       image. onload=function() {
              var width = image.width;
              var height = image.height;
              alert(width+'======'+height+"====="+f.size);
       };
       image.src= data;
};
       reader.readAsDataURL(f);
}else{
       var image = new Image();
       image.onload =function() {
              var width = image.width;
              var height = image.height;
              var fileSize = image.fileSize;
              alert(width+'====='+height+"====="+fileSize):
       image.src = input.value;
```

jq var size = \$("#push file inpt")[0].files[0].size;