微信上传临时素材时使用了curl上传文件到远程：

## 上传

上传图片页面：

uploadImg.html

|  |
| --- |
| <!doctype html>  <html lang="en">  <head>  <meta charset="UTF-8">  <meta name="viewport"  content="width=device-width, user-scalable=no, initial-scale=1.0, maximum-scale=1.0, minimum-scale=1.0">  <meta http-equiv="X-UA-Compatible" content="ie=edge">  <title>Document</title>  </head>  <body>  <form action="{:U('Wechat/getImgUrl')}" enctype="multipart/form-data" method="post">  <input type="file" name="img">  <input type="submit" value="上传">  </form>  </body>  </html> |

上传处理：

|  |
| --- |
| public function getImgUrl()  {  $url = 'https://api.weixin.qq.com/cgi-bin/media/uploadimg?ac cess\_token='.$this->getAccessToken();  $tmp\_file = $\_FILES['img']['tmp\_name'];  $name = $\_FILES['img']['name'];  $des = *\_\_DIR\_\_*.'/../../../upload/'.$name;  *move\_uploaded\_file*($tmp\_file,$des);   //php5.5之前使用@  $data['media']='@'.$des;  //php5.6以上的使用CURLFile  //$data = array('media' => new \CURLFile($des));   $ch = *curl\_init*($url);  *curl\_setopt*($ch, *CURLOPT\_POST*, 1);  //据说PHP5.6以上必须加上这一行，否则获取不到文件  false：可以使用@；true：不能使用@  *curl\_setopt* ( $ch, *CURLOPT\_SAFE\_UPLOAD*, false);  *curl\_setopt*($ch, *CURLOPT\_POSTFIELDS*, $data);  *curl\_setopt* ( $ch, *CURLOPT\_RETURNTRANSFER*, 1 );  echo *curl\_exec*($ch);  } |

## 下载

|  |
| --- |
| public function downTempMeida() {  $media\_id='oT3V6wolUtZE6Nx9YyNY8TEjvwlbNzzsPRlGitoN6GmSRJQxBJlOn8o9uJ4ZbVeB';  $url = 'https://api.weixin.qq.com/cgi-bin/media/get?access\_token='.$this->getAccessToken().'&media\_id='.$media\_id;  //初始化  $ch = *curl\_init*();  //设置选项，包括URL  *curl\_setopt*($ch, *CURLOPT\_URL*, $url);  *curl\_setopt*($ch, *CURLOPT\_RETURNTRANSFER*, 1);  *curl\_setopt*($ch, *CURLOPT\_HEADER*, 0);   //执行并获取图片信息（string类型的）  $package = *curl\_exec*($ch);  //获得curl请求的的一些信息；  $httpinfo = *curl\_getinfo*($ch);  //释放curl句柄  *curl\_close*($ch);   $media = *array\_merge*(array('mediaBody' => $package), $httpinfo);  //求出文件格式  *preg\_match*('/\w\/(\w+)/i', $media["content\_type"], $extmatches);  $fileExt = $extmatches[1];  $filename = *time*().*rand*(100,999).".".$fileExt;  $dirname = "./upload/";  if(!*file\_exists*($dirname)){  *mkdir*($dirname,0777,true);  }  *file\_put\_contents*($dirname.$filename,$media['mediaBody']);  return $dirname.$filename; } |