//生成二维

addqrcode: function (orderno, openid, textname, savename) {

var that = this;

//生成分享二维码

wx.request({

url: CONFIG.API\_URL.qrcode,

data: {

openId: app.globalData.userInfo.openId,

orderid: orderno

},

method: 'POST',

header: {

'content-type': 'application/x-www-form-urlencoded'

},

success: function (res) {

var tradeno = res.data.orderid;

if (tradeno) {

wx.request({

url: CONFIG.API\_URL.transpond,

data: {

openId: app.globalData.userInfo.openId,

orderid: tradeno

},

method: 'POST',

header: {

'content-type': 'application/x-www-form-urlencoded'

},

success: function (res) {

var avatarUrl = res.data.avatarUrl;

var qrcodeurl = res.data.qrcodeurl;

var textname = res.data.textname;

var orderid = res.data.orderid;

var openid = res.data.openid;

var urls = qrcodeurl.substring(13); //字符截取截取后面的，str.substring(4,10); // 从第 5 个字符开始截取到第10个字符

var url = 'https://' + urls; //加网址前缀

that.setData({

avatarUrl: avatarUrl,

qrcodeurl: url,

popenid: openid,

});

//将二维码和头像合成图片

that.previewImgs(openid, orderno, textname, savename);

}

})

} else {

}

}

});

},

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*zly \*/

/\*

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生成带参数的二维码

\*/

public function qrcode()

{

$openid = input('param.openId');

//1.获取token

//从后台获取x\_appid

//获取x\_appsecret

$config = Db::name('wx\_config')->where('id', 'eq', '1')->find();

$appid = $config['x\_appid'];

$appsecret = $config['x\_appsecret'];

//获取token

$tokenUrl="https://api.weixin.qq.com/cgi-bin/token?grant\_type=client\_credential&appid=$appid&secret=$appsecret";

$getArr=array();

$tokenArr=json\_decode($this->send\_post($tokenUrl, $getArr, "GET"));

$access\_token=$tokenArr->access\_token;

//通过token 获取小程序二维码

$path="pages/index/index?openid=".$openid;

$width=100;//二维码大小

$post\_data='{"path":"'.$path.'","width":'.$width.',"scene":"'.$openid.'"}';

//$url="https://api.weixin.qq.com/cgi-bin/wxaapp/createwxaqrcode?access\_token=".$access\_token; //二维码2

$url = "https://api.weixin.qq.com/wxa/getwxacode?access\_token=".$access\_token; //二维码1

$result=$this->api\_notice\_increment($url, $post\_data);

$filename = $openid.'.jpg'; //图片 名称

//二进制流转换成图片

$jpg = $result;//得到post过来的二进制原始数据

$file = fopen(ROOT\_PATH . 'public' . DS . 'uploads/qrcode/'.$filename, "w");//打开文件准备写入

fwrite($file, $jpg);//写入

fclose($file);//关闭

//返回二维码路径

$qrcodeurl = DS . 'uploads/qrcode/'.$filename;

Db::name('wx\_user')->where('openid','eq',$openid)->update(['qrcodeurl'=>$qrcodeurl]);

return json\_encode(array('qrcodeurl'=>$qrcodeurl,'status'=>1, 'message'=>'生成成功'));

}

public function api\_notice\_increment($url, $data){

$ch = curl\_init();

//$header = "Accept-Charset: utf-8";

curl\_setopt($ch, CURLOPT\_URL, $url);

curl\_setopt($ch, CURLOPT\_CUSTOMREQUEST, "POST");

curl\_setopt($ch, CURLOPT\_SSL\_VERIFYPEER, FALSE);

curl\_setopt($ch, CURLOPT\_SSL\_VERIFYHOST, FALSE);

//curl\_setopt($ch, CURLOPT\_HTTPHEADER, $header);

curl\_setopt($ch, CURLOPT\_USERAGENT, 'Mozilla/5.0 (compatible; MSIE 5.01; Windows NT 5.0)');

curl\_setopt($ch, CURLOPT\_FOLLOWLOCATION, 1);

curl\_setopt($ch, CURLOPT\_AUTOREFERER, 1);

curl\_setopt($ch, CURLOPT\_POSTFIELDS, $data);

curl\_setopt($ch, CURLOPT\_RETURNTRANSFER, true);

$tmpInfo = curl\_exec($ch);

if (curl\_errno($ch)) {

return false;

}else{

return $tmpInfo;

}

}

public function send\_post($url, $post\_data,$method='POST') {

$postdata = http\_build\_query($post\_data);

$options = array(

'http' => array(

'method' => $method, //or GET

'header' => 'Content-type:application/x-www-form-urlencoded',

'content' => $postdata,

'timeout' => 15 \* 60 // 超时时间（单位:s）

)

);

$context = stream\_context\_create($options);

$result = file\_get\_contents($url, false, $context);

return $result;

}