//密钥

define("LOGIN\_SESSION\_KEY", "00a6c9fb8f5c6d708dde2225b35bec84");

1.添加获取cookie信息以及服务端验证的函数（尽量减少服务端验证次数，最好添加缓存），例子如下：

//获取cookie信息并验证

function getLoginInfo()

{

$loginInfo = array();

if (isset($\_COOKIE['I']))

{

$infos = explode('&', $\_COOKIE['I']);

foreach ($infos as $info)

{

$info = explode("=", $info);

if ($info[0] == 'n')

{

$loginInfo[$info[0]] = urldecode($info[1]);

}

else

{

$loginInfo[$info[0]] = $info[1];

}

}

if (md5($loginInfo['i'] . $loginInfo['u'] . $loginInfo['n'] . $loginInfo['t'] . LOGIN\_SESSION\_KEY) == $loginInfo['s'])

{

return $loginInfo;

}

}

return false;

}

//服务端验证，强验证，一般情况下不需要使用

function checkLoginSession($loginSid, $loginVersion = '1.0')

{

$domain = "my.2345.com";//换成各自项目的域名

$redis = new Redis();

$redis->connect(REDIS\_HOST, REDIS\_PORT, 3);

$redis->auth(REDIS\_AUTH);

$expired = intval($redis->get("LoginSession:" . $loginSid));

if (!$expired)

{

$options = array(

CURLOPT\_URL => "<http://login.2345.com/api/checkSession>",

CURLOPT\_HEADER => 0,

CURLOPT\_RETURNTRANSFER => 1,

CURLOPT\_USERAGENT => $domain,

CURLOPT\_CONNECTTIMEOUT => 1,

CURLOPT\_TIMEOUT => 1,

CURLOPT\_POST => 1,

CURLOPT\_POSTFIELDS => "domain=$domain&sid=$loginSid&ver=$loginVersion",

);

$ch = curl\_init();

curl\_setopt\_array($ch, $options);

$result = curl\_exec($ch);

curl\_close($ch);

$expired = intval($result);

$redis->setex("LoginSession:" . $loginSid, $expired < 7200 ? $expired : 7200, $expired);

}

return $expired;

}

2.在需要身份验证的页面获取身份信息，最好是将下面这段程序写在公用的文件里，例子如下：

if (isset($\_COOKIE['I']) && ($loginInfo = getLoginInfo()))

{

$passid = $loginInfo['i'];

$uid = $loginInfo['u'];

$username = $loginInfo['n'];

$loginTime = $loginInfo['t'];

$loginSid = $loginInfo['s'];

$loginVersion = $loginInfo['v'];

define('PASSID', intval($passid));

define('UID', intval($uid));

define('USERNAME', $username);

define('LOGIN\_TIME', $loginTime);

define('LOGIN\_SID', $loginSid);

define('LOGIN\_VERSION', $loginVersion);

define('IS\_LOGIN', true);

}

else

{

define('IS\_LOGIN', false);

}