**function** curl\_get($url)  
{  
  
 *//$url = "{$url}?" . http\_build\_query ( $params );* $ch = *curl\_init*();  
 *curl\_setopt*($ch, ***CURLOPT\_URL***, $url);  
 *curl\_setopt*($ch, ***CURLOPT\_RETURNTRANSFER***, 1);  
 *curl\_setopt*($ch, ***CURLOPT\_CUSTOMREQUEST***, **'GET'**);  
 *curl\_setopt*($ch, ***CURLOPT\_TIMEOUT***, 60);  
 *//curl\_setopt ( $ch, CURLOPT\_POSTFIELDS, $params );* $result = *curl\_exec*($ch);  
 *curl\_close*($ch);  
 **return** $result;  
}

**function** postCurl($url, $data, $type)  
{  
 **if** ($type == **'json'**) {  
 $data = *json\_encode*($data);*//对数组进行json编码* $header = **array**(**"Content-type: application/json;charset=UTF-8"**, **"Accept: application/json"**,  
 **"Cache-Control: no-cache"**, **"Pragma: no-cache"**);  
 } **else** {  
 $header = **array**(**"charset=UTF-8"**, **"Accept: application/json"**,  
 **"Cache-Control: no-cache"**, **"Pragma: no-cache"**);  
 }  
 $curl = *curl\_init*();  
 *curl\_setopt*($curl, ***CURLOPT\_URL***, $url);  
 *curl\_setopt*($curl, ***CURLOPT\_POST***, 1);  
 *curl\_setopt*($curl, ***CURLOPT\_SSL\_VERIFYPEER***, **false**);  
 *curl\_setopt*($curl, ***CURLOPT\_SSL\_VERIFYHOST***, **false**);  
 **if** (!**empty**($data)) {  
 *curl\_setopt*($curl, ***CURLOPT\_POSTFIELDS***, $data);  
 }  
 *curl\_setopt*($curl, ***CURLOPT\_RETURNTRANSFER***, 1);  
 *curl\_setopt*($curl, ***CURLOPT\_HTTPHEADER***, $header);  
 $res = *curl\_exec*($curl);  
 **if** (*curl\_errno*($curl)) {  
 **echo 'Error+'** . *curl\_error*($curl);  
 }  
 *curl\_close*($curl);  
 **return** $res;  
}