```
public static TResult PostSend<TResult>(string param)
            string proxyIp = AppConfig. DllConfigs. Current["CqcBankApi"]
["ProxyIP"];
            int port =
Convert. ToInt32(AppConfig. DllConfigs. Current["CqcBankApi"]["ProxyPort"]);
            var host = AppConfig. DllConfigs. Current["CqcBankApi"]
["CustomerHost"];
            var url = AppConfig. DllConfigs. Current["CqcBankApi"]
["StateUpdateUrl"];
            HttpWebRequest request =
(HttpWebRequest) WebRequest. Create (host+url);
            System. Net. WebProxy proxy = new WebProxy (proxyIp, port)
{UseDefaultCredentials = false};
            request. Proxy = proxy;
            request. Method = "POST";
            request.Accept = "application/json";
            request. ContentType = "application/utf-8";
            request. ServicePoint. Expect100Continue = false;
            var bytes = Encoding. UTF8. GetBytes ("
            request.ContentLength = bytes.Length;
            Stream reqstream = request.GetRequestStream();
            reqstream. Write (bytes, 0, bytes. Length);
            request. Timeout = 10000;
            HttpWebResponse response = (HttpWebResponse) request. GetResponse();
            StringBuilder resStr = new StringBuilder();
            using (BinaryReader reader = new
BinaryReader (response. GetResponseStream(), Encoding. UTF8))
            {
                reader. ReadInt32();
                try
                    int currentLength = 0;
                    while (true)
```

{