

collecting_society - Administration #964

Fix healthcheck of erpserver service

01/15/2020 05:02 PM - Alexander Blum

Status:	Erledigt	Start date:	
Priority:	Niedrig	Due date:	
Assignee:	Alexander Blum	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	Repertoire 3) Testing phase III	Spent time:	0.00 hour
Description			
<p>The healthcheck for the erpserver service results in an 500 error, which produces no log output at least. Nevertheless the request should resemble a valid one.</p> <p>The current healthcheck request/response:</p> <pre>root@c73ea7cc9e95:/shared# if curl -v -k -X POST -H 'Content-Type: text/html' -d '<xml></xml>' --silent https://localhost:8069 > ^C root@c73ea7cc9e95:/shared# curl -v -k -X POST -H 'Content-Type: text/html' -d '<xml></xml>' --silent https://localhost:8069 * Rebuilt URL to: https://localhost:8069/ * Hostname was NOT found in DNS cache * Trying 127.0.0.1... * Connected to localhost (127.0.0.1) port 8069 (#0) * successfully set certificate verify locations: * CAfile: none CApath: /etc/ssl/certs * SSLv3, TLS handshake, Client hello (1): * SSLv3, TLS handshake, Server hello (2): * SSLv3, TLS handshake, CERT (11): * SSLv3, TLS handshake, Server key exchange (12): * SSLv3, TLS handshake, Server finished (14): * SSLv3, TLS handshake, Client key exchange (16): * SSLv3, TLS change cipher, Client hello (1): * SSLv3, TLS handshake, Finished (20): * SSLv3, TLS change cipher, Client hello (1): * SSLv3, TLS handshake, Finished (20): * SSL connection using TLSv1.2 / ECDHE-RSA-AES256-GCM-SHA384 * Server certificate: * subject: CN=fb056b542856 * start date: 2019-12-04 20:01:47 GMT * expire date: 2029-12-01 20:01:47 GMT * issuer: CN=fb056b542856 * SSL certificate verify result: self signed certificate (18), continuing anyway. > POST / HTTP/1.1 > User-Agent: curl/7.38.0 > Host: localhost:8069 > Accept: */* > Content-Type: text/html > Content-Length: 11 > * upload completely sent off: 11 out of 11 bytes < HTTP/1.1 200 OK * Server BaseHTTP/0.3 Python/2.7.9 is not blacklisted < Server: BaseHTTP/0.3 Python/2.7.9 < Date: Wed, 15 Jan 2020 15:59:45 GMT < Content-type: text/xml < Content-length: 310 < <?xml version='1.0'?> <methodResponse> <fault> <value><struct> <member></pre>			

```
<name>faultCode</name>
<value><int>1</int></value>
</member>
<member>
<name>faultString</name>
<value><string>&lt;class 'xmlrpc.lib.ResponseError'&gt;::ResponseError()</string></value>
</member>
</struct></value>
</fault>
</methodResponse>
* Connection #0 to host localhost left intact
```

History

#1 - 03/27/2021 11:41 AM - Alexander Blum

- Status changed from Neu to Erledigt
- % Done changed from 0 to 100

The healthcheck now just checks for open ports.

#2 - 03/27/2021 11:42 AM - Alexander Blum

- Assignee set to Alexander Blum