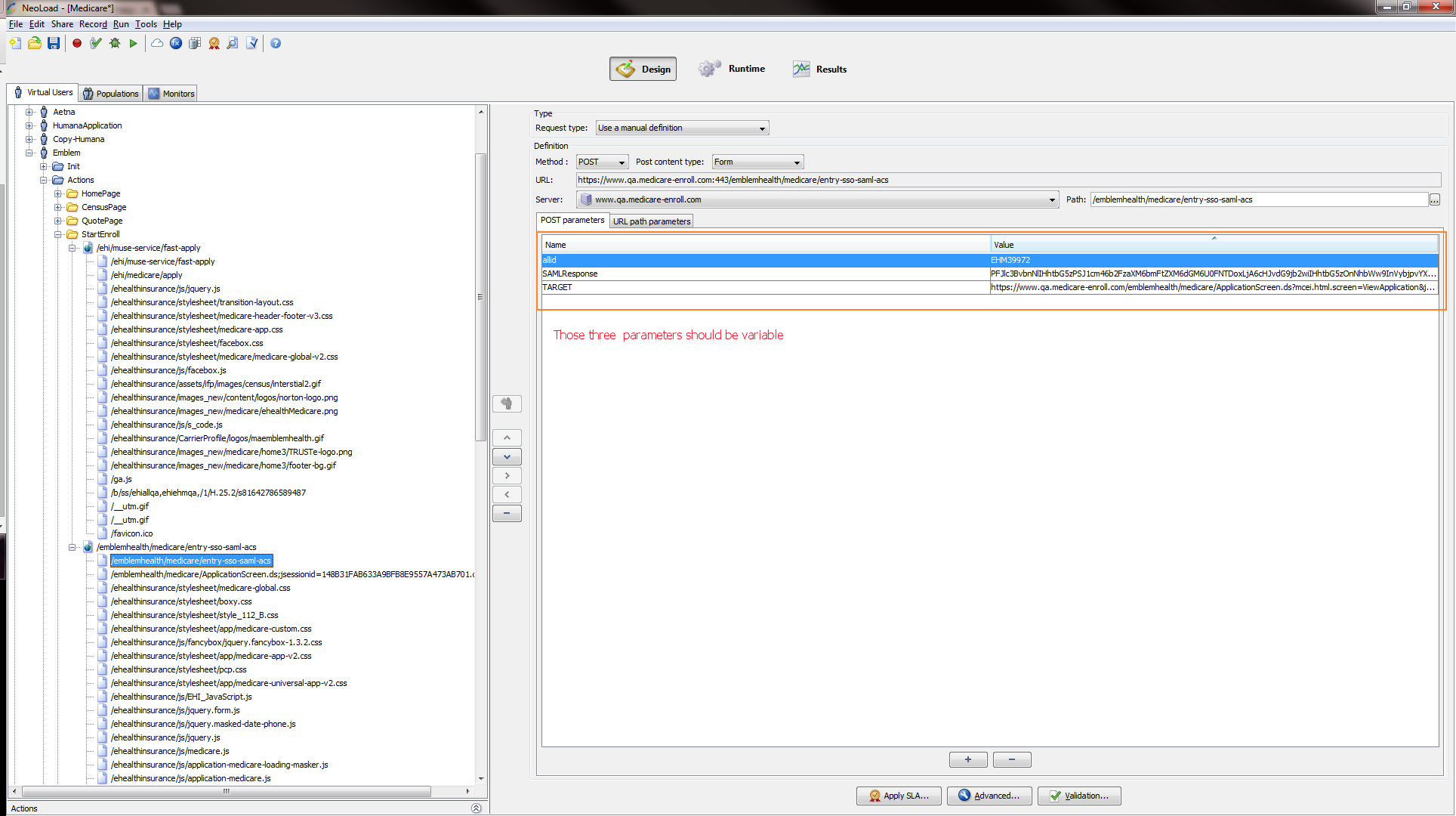
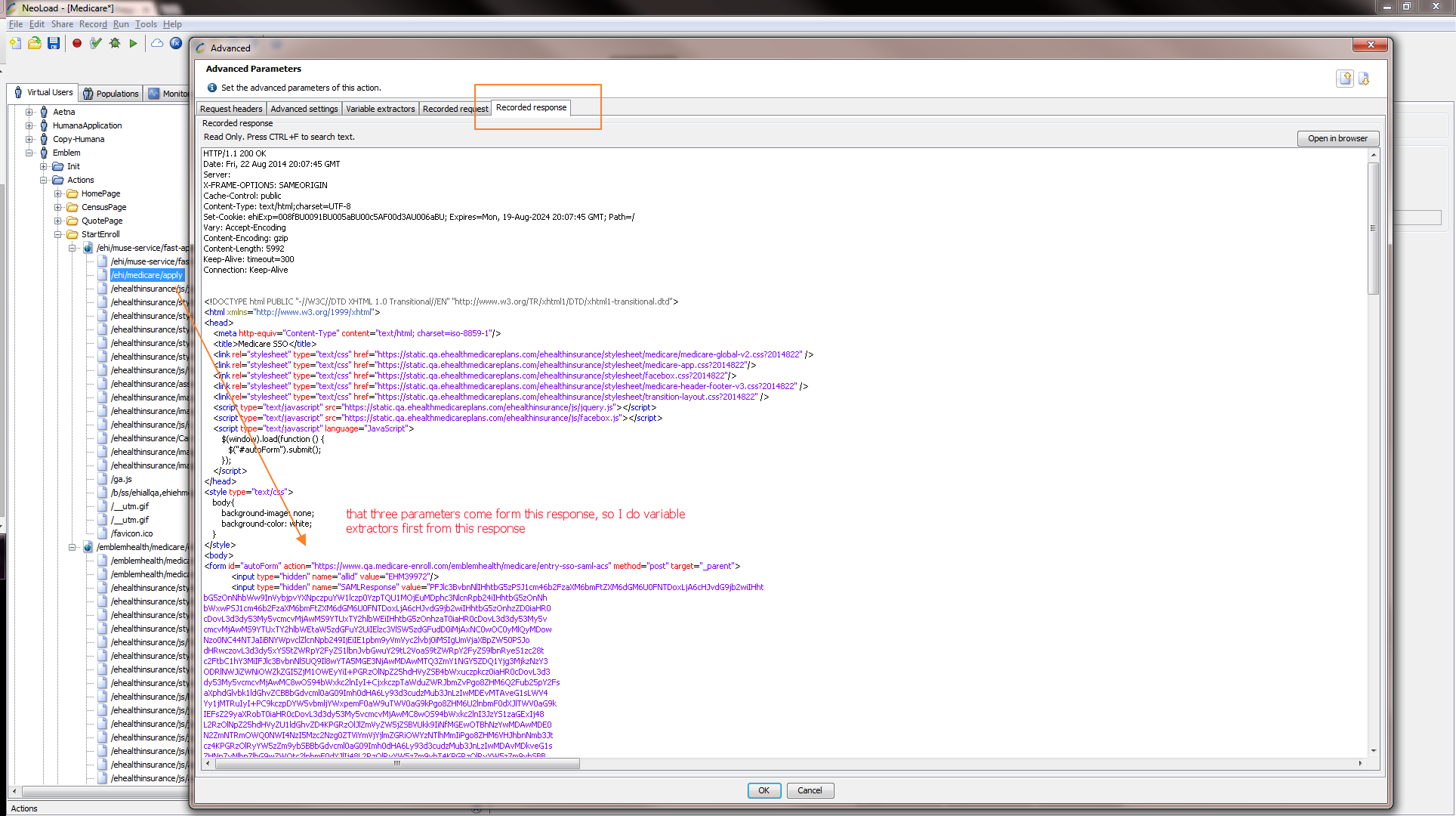
First I record the whole process, then I start to check the virtual user.

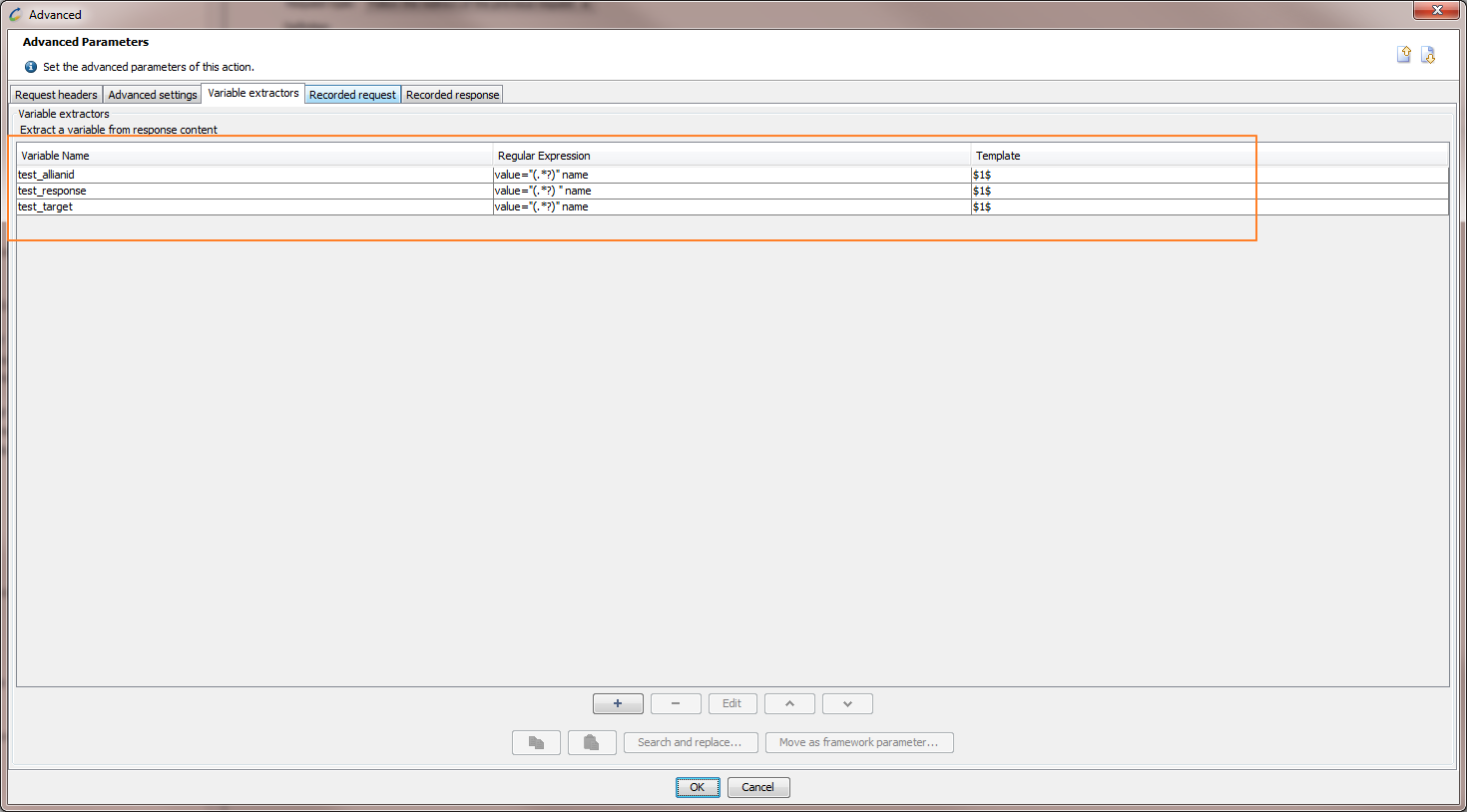
In entry-sso-saml-acs request, those three parameters should be variable, cause them come from previous request ehi/medicare/apply



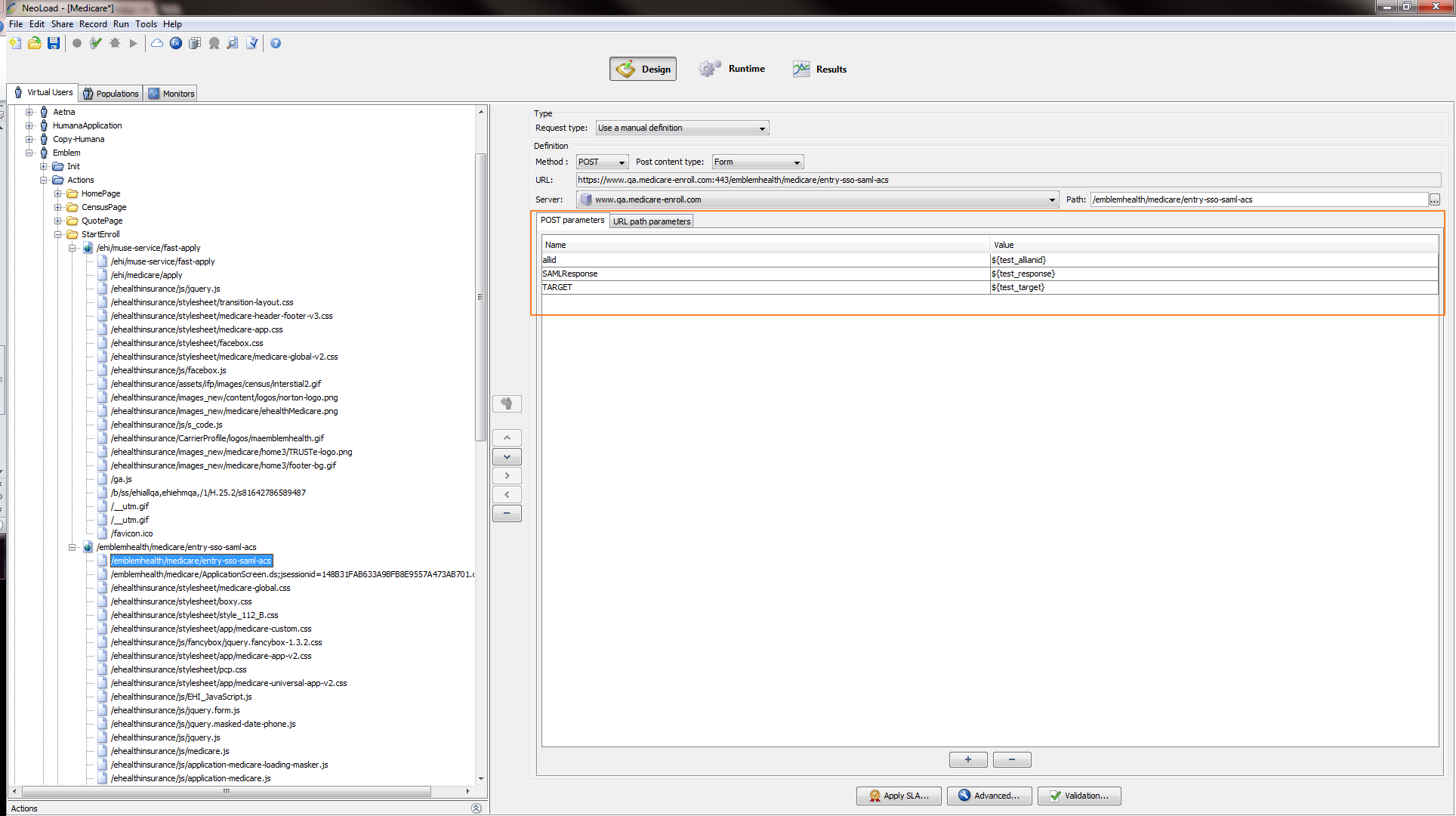
ehi/medicare/apply response have such three parameters



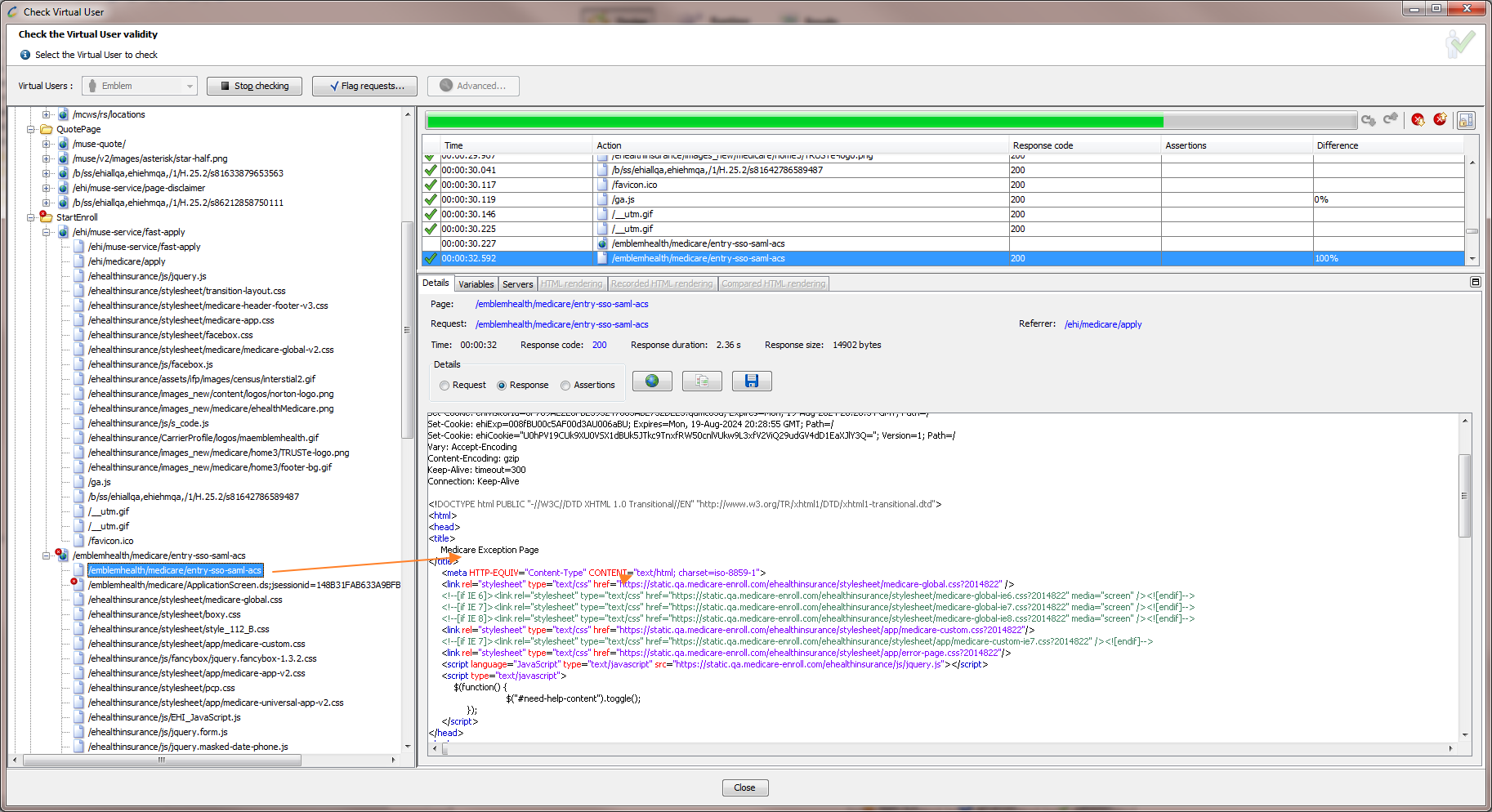
Do variable extractors like below:



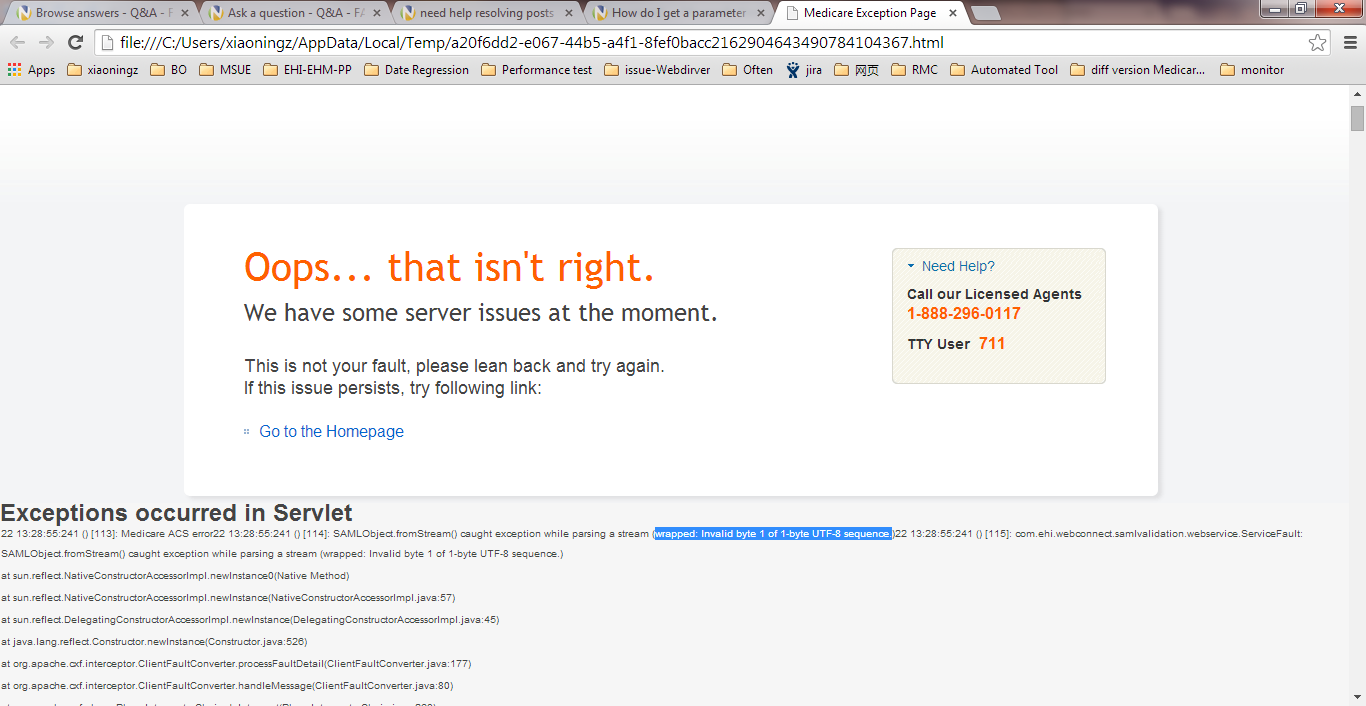
Then change the parameter to use variable in the entry-sso-saml-acs request



Then I start to check this virtual user, from the response of the entry-sso-saml-acs request, it is exception page(attached in bottom)



So I start to check whether the parameter is right or not. I compare the parameter of entry-sso-saml-acs vs ehi/medicare/apply response, then are same, so I start to check the exception page to see what kind of exception.



From wrapped: Invalid byte 1 of 1-byte UTF-8 sequence. I do some confirm with Engineer, this is the encode exception for the parameter. Then we find the response of this request by using chrome, response as below, seems the parameter charset should be ISO-8859-1, and I try two method to change the charset, both of them are failed.

response:

HTTP/1.1 200 OK

Date: Thu, 21 Aug 2014 02:52:30 GMT

X-FRAME-OPTIONS: SAMEORIGIN

Cache-Control: public

Content-Type: text/html;charset=ISO-8859-1

Set-Cookie: JSESSIONID=CDC760C8A17E8B8BAC5A2D62A5A4ADE2.qamc02a; Path=/; Secure; HttpOnly

Set-Cookie: \_\_secure=true; Path=/

Set-Cookie: ehiVisitorId=CDC760C8A17E8B8BAC5A2D62A5A4ADE2.qamc02a; Expires=Sun, 18-Aug-2024 02:52:30 GMT; Path=/

Set-Cookie: ehiVisitorId=CDC760C8A17E8B8BAC5A2D62A5A4ADE2.qamc02a; Expires=Sun, 18-Aug-2024 02:52:30 GMT; Path=/

Set-Cookie: ehiExp=008fBU00c5AF00d3AU006aBU; Expires=Sun, 18-Aug-2024 02:52:30 GMT; Path=/

Set-Cookie: ehiCookie="U0hPV19CUk9XU0VSX1dBUk5JTkc9TnxfRW50cnlVUkw9L3xfV2ViQ29udGV4dD1EaXJlY3Q="; Version=1; Path=/

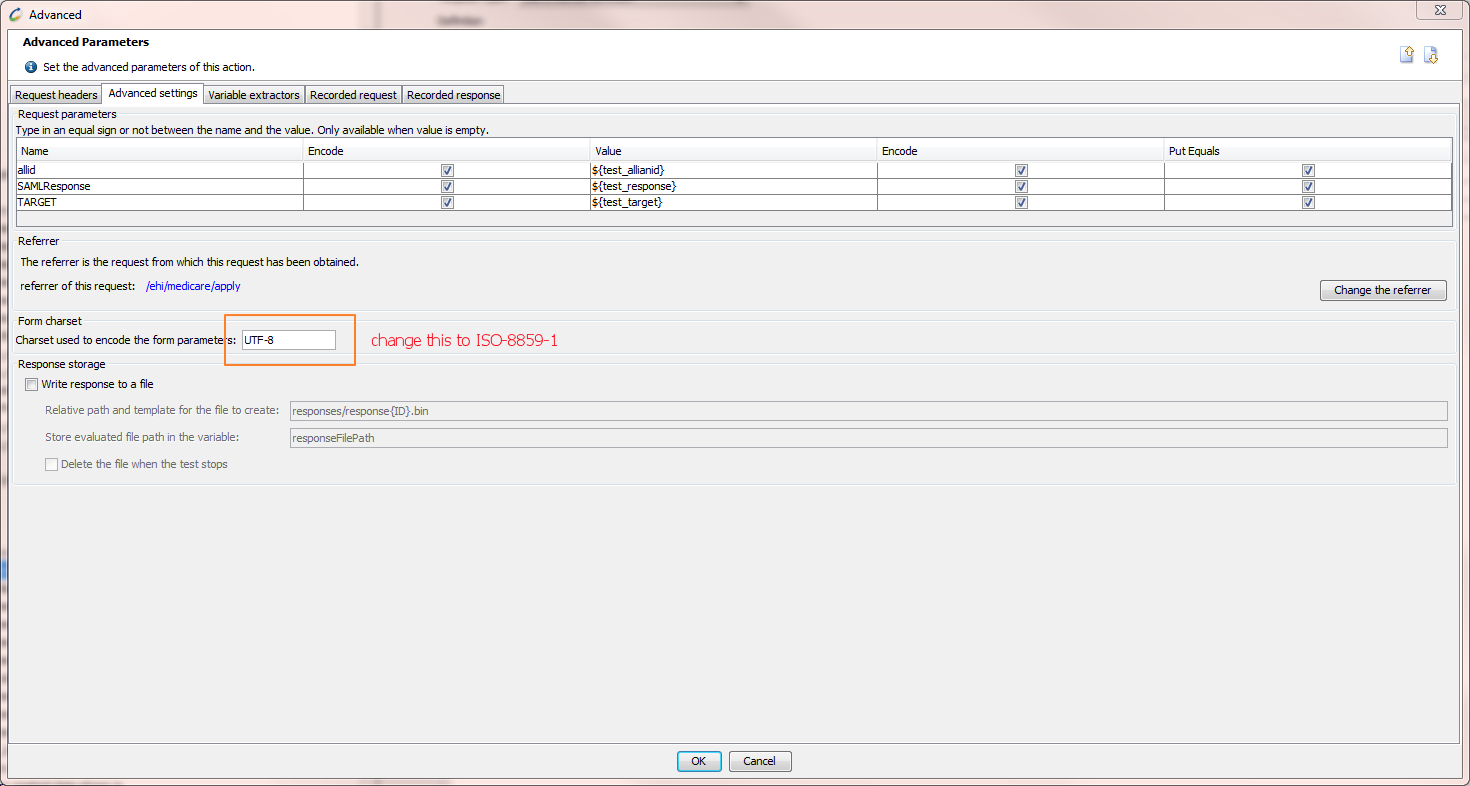
Vary: Accept-Encoding

Content-Encoding: gzip

Keep-Alive: timeout=300

Connection: Keep-Alive

One method:



Second method:

