Case 1: Using Authorization Token {AN3uCTC5B}

avinashbhagsmbp:~ ashanbhag$ curl -v http://54.165.58.158:8081/FHIRServer/fhir/Patient/1 -H "Authorization: Bearer AN3uCTC5B"

\* About to connect() to 54.165.58.158 port 8081 (#0)

\* Trying 54.165.58.158...

\* Adding handle: conn: 0x7fe6da00a600

\* Adding handle: send: 0

\* Adding handle: recv: 0

\* Curl\_addHandleToPipeline: length: 1

\* - Conn 0 (0x7fe6da00a600) send\_pipe: 1, recv\_pipe: 0

\* Connected to 54.165.58.158 (54.165.58.158) port 8081 (#0)

> GET /FHIRServer/fhir/Patient/1 HTTP/1.1

> User-Agent: curl/7.30.0

> Host: 54.165.58.158:8081

> Accept: \*/\*

> Authorization: Bearer AN3uCTC5B

>

< HTTP/1.1 500 Internal Server Error

\* Server Apache-Coyote/1.1 is not blacklisted

< Server: Apache-Coyote/1.1

< Content-Type: text/html;charset=utf-8

< Content-Language: en

< Content-Length: 1843

< Date: Tue, 11 Aug 2015 16:32:08 GMT

< Connection: close

<

<!DOCTYPE html><html><head><title>Apache Tomcat/8.0.15 - Error report</title><style type="text/css">H1 {font-family:Tahoma,Arial,sans-serif;color:white;background-color:#525D76;font-size:22px;} H2 {font-family:Tahoma,Arial,sans-serif;color:white;background-color:#525D76;font-size:16px;} H3 {font-family:Tahoma,Arial,sans-serif;color:white;background-color:#525D76;font-size:14px;} BODY {font-family:Tahoma,Arial,sans-serif;color:black;background-color:white;} B {font-family:Tahoma,Arial,sans-serif;color:white;background-color:#525D76;} P {font-family:Tahoma,Arial,sans-serif;background:white;color:black;font-size:12px;}A {color : black;}A.name {color : black;}.line {height: 1px; background-color: #525D76; border: none;}</style> </head><body><h1>HTTP Status 500 - Client did not supply the right authorization token</h1><div class="line"></div><p><b>type</b> Exception report</p><p><b>message</b> <u>Client did not supply the right authorization token</u></p><p><b>description</b> <u>The server encountered an internal error that prevented it from fulfilling this request.</u></p><p><b>exception</b></p><pre>ca.uhn.fhir.rest.server.exceptions.AuthenticationException: Client did not supply the right authorization token

com.drajer.security.AuthorizationFilter.incomingRequestPreProcessed(AuthorizationFilter.java:113)

ca.uhn.fhir.rest.server.RestfulServer.handleRequest(RestfulServer.java:499)

ca.uhn.fhir.rest.server.RestfulServer.doGet(RestfulServer.java:146)

javax.servlet.http.HttpServlet.service(HttpServlet.java:618)

javax.servlet.http.HttpServlet.service(HttpServlet.java:725)

org.apache.tomcat.websocket.server.WsFilter.doFilter(WsFilter.java:52)

\* Closing connection 0

</pre><p><b>note</b> <u>The full stack trace of the root cause is available in the Apache Tomcat/8.0.15 logs.</u></p><hr class="line"><h3>Apache Tomcat/8.0.15</h3></body></html>avinashbhagsmbp:~ ashanbhag$

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