

HTTP request to get around Kerberos/NTLM authentication error

Question



[Mark O'Reilly](#) · Sep 15, 2020

HTTP request to get around Kerberos/NTLM authentication error

Hi:

I have the following method in a business operation that works on localhost but not on our server . I think it's how the firewall is set up but i was wondering if there is a known way around this. It can't correlate XML as it returns a "The browser did not send any authentication information" error. I tried adding in username and password to http request to no avail. We could do a c# proxy on a server but i'm wondering if there is a known way to fix this error within intersystems. As a developer we don't have too much control over our Intersystems TIE server.

```
Method GetGPStatus(pRequest As
Penn.EDT.Messages.GetGPStatusRequest, Output pResponse As
Penn.EDT.Messages.ODSGPStatus) As %Status
{
Set pResponse = ##class(Penn.EDT.Messages.ODSGPStatus).%New()
Set rdr = ##class(%XML.Reader).%New()
  set httprequest = ##class(%Net.HttpRequest).%New()
  set httprequest.SSLConfiguration = "test"
  set httprequest.Https = 1
  set httprequest.SSLCheckServerIdentity=0

  Set tSC = rdr.OpenURL("https://directory.spineservices.nhs.uk/ORD/2-0-0/organisations/"_pRequest.
GPCode_"?_format=xml",,httprequest)
if $$$ISERR(tSC) quit tSC
  do rdr.Correlate("Status", "Penn.EDT.Messages.ODSGPStatus") If 'rdr.Next(.gpxml,.tSC) || $$$ISERR(tSC) { If '
$$$ISERR(tSC) Set tSC = $$$ERROR($$EnsErrGeneral,"Failed to correlate GPStatus")
Quit tSC
}
set pResponse.Status=gpxml.Status
quit tSC
}
```

00 0 1 67 [2](#)

Source URL: <https://community.intersystems.com/post/http-request-get-around-kerbosntlm-authentication-error>