
Question

[Dmitrii Kuznetsov](#) · Sep 1, 2019

How do I debug and test the IRIS OAuth server?

OAuth server to be deployed on the IRIS learning cloud platform. Clients - one on the other instance of the learning IRIS server, the other client locally on my computer in the container docker.

Both clients get a seemingly correct link (through `##class(%SYS.OAuth2.Authorization).GetAuthorizationCodeEndpoint()`) to the login request form:

```
https://52773b-62955584.labs.learning.intersystems.com/oauth2/authorize?response_type=code&client_id=nHCv5A-u5T1YAwktJ7xpi1ky-s2AnRQMaL6YHsUgU&redirect_uri=https%3A//52773b-99792125.labs.learning.intersystems.com/csp/sys/oauth2/OAuth2.Response.cls&scope=scope1&state=IXsMt6yckoPEv-HNdWZptXDxNS0
```

And in the answer from a server the empty answer instead of the form of a login comes.

If to break the reference to authentication (to remove an id of the client) the OAuth server works and something handles: "Unexpected request - no client_id".

How do you recommend debugging in this context?

[#Authentication](#) [#Access control](#) [#Debugging](#) [#Docker](#) [#OAuth2](#) [#ObjectScript](#) [#Security](#) [#SSL](#) [#Testing](#)
[#InterSystems IRIS](#) [#Learning Portal](#)

Source URL: <https://community.intersystems.com/post/how-do-i-debug-and-test-iris-oauth-server>