

## Introduction:

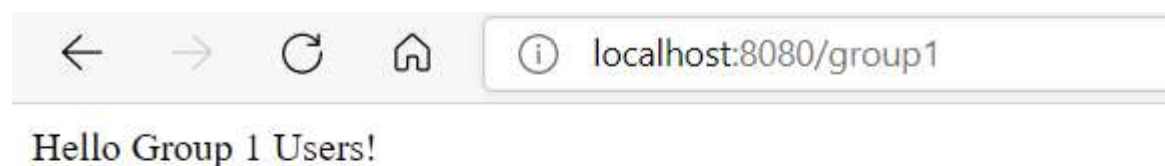
Registered an app for Implicit flow in azure active directory. Browser flow works perfectly fine. But, when I generate the token in postman and call the endpoint it ask to sign

## Azure App Details:

The screenshot shows the 'Authentication' configuration page for an application named 'azure-implicit-flow'. The left sidebar contains navigation links: Overview, Quickstart, Integration assistant, and a group of links under 'App' (Branding, Authentication, Certificates & secrets, Token configuration, API permissions, Expose an API, App roles, Owners, Roles and administrators | Preview, Manifest, and a group of links under 'Support + Troubleshooting' (Troubleshooting, New support request)). The main content area is titled 'Web' and includes a 'Quickstart' link and a 'Doc' link. Under 'Redirect URIs', there is a warning: 'This app has implicit grant settings enabled. If you are using any of these URIs in a SPA with MSAL.js 2.0, you should migrate URIs.' followed by a link to 'http://localhost:8080/login/oauth2/code/'. Below this is an 'Add URI' button. The 'Front-channel logout URL' section has a text input field with the placeholder 'e.g. https://example.com/logout'. The 'Implicit grant and hybrid flows' section explains that for a SPA, both access and ID tokens should be selected. Under 'Select the tokens you would like to be issued by the authorization endpoint', both 'Access tokens (used for implicit flows)' and 'ID tokens (used for implicit and hybrid flows)' are checked. The 'Supported account types' section has a dropdown menu set to 'Accounts in this organizational directory only (rbac only - Single tenant)'.

## Working Browser login flow:

After Successful login:



### Request Details:

### Response Details:

```
GET http://localhost:8080/group1302
```

- ```
1. ▶addresses: {...}
```

## Authorization: Bearer

[illegible]

```
1NYbBEjiP0Sg1P_LDARy2MpEMkWOJOvuelmXq2-
6A5FyDP0mUzoZmk4W7kwGlFCTuVxVsQMyUflGRExHRPFzixNNo3ZrqOus1J9xJQICikQdNoLODSRGXy7PsPvWN
pj_4GEvb2vYpyEhwW_d--AOj74md_xGJkfrsV-jUpHuSKA4oOu26qSpbOGorSOZwmrNt1PPn8-
_8PMgqAzZlpB0GvMmQA2QdzOpKg7wIZNQS5Qc3CgU_aaBxqwiM5j1Zuu4chHzFV72RrBqK0TuS40biRcPX7x8O
z7lDfrQunjavn5E4dOLgC18DsJqr82etNtYre5P-KljDn3wApEUidZQ
User-Agent: PostmanRuntime/7.28.3
Accept: */*
Cache-Control: no-cache
Postman-Token: ee1ae18c-6d71-4ebe-9d20-63e95c13552e
Host: localhost:8080
Accept-Encoding: gzip, deflate, br
Connection: keep-alive
Cookie: JSESSIONID=64E1DCD2C1F9AD56C229A61CCC123DB7
[+]Response Headers
X-Content-Type-Options: nosniff
X-XSS-Protection: 1; mode=block
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Pragma: no-cache
Expires: 0
X-Frame-Options: DENY
Location: http://localhost:8080/oauth2/authorization/azure
Content-Length: 0
Date: Mon, 23 Aug 2021 13:55:51 GMT
Keep-Alive: timeout=60
Connection: keep-alive
```

Azure\_AD / Azure\_implicit\_flow

GET

http://localhost:8080/group1

Params

Authorization

Headers (9)

Body

Pre-request Script

Tests

Settings

Type

OAuth 2.0

Header Prefix ⓘ

Bearer

The authorization data will be automatically

Body

Cookies (7)

Headers (22)

Test Results

Status: 200 OK

Time: 3

Pretty

Raw

Preview

Visualize

HTML

```
1 <!-- Copyright (C) Microsoft Corporation. All rights reserved. -->
2 <!DOCTYPE html>
3 <html dir="ltr" class="" lang="en">
4
5 <head>
6   <title>Sign in to your account</title>
7   <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
8   <meta http-equiv="X-UA-Compatible" content="IE=edge">
9   <meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=2.0, user-scalable=
```