**Couple of ways to get a Mobius Gateway token**

1. **Directly from the Network tab in Developer tools**

Graphical user interface, text

Description automatically generated

1. **By following the instructions from the following link:** [**Get Mobius Gateway token using Postman - Overview (azure.com)**](https://dev.azure.com/mobius-platform/Mobius%202.0/_wiki/wikis/Mobius-2.0.wiki/1119/Get-Mobius-Gateway-token-using-Postman)

Also, here is a screenshot in case you don’t have access to the link:

Graphical user interface, text

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

1. **By generating a token with the Mobius Gateway Token (+ how to get the token from the gateway response and use it in all of your endpoints)**

* Make POST request to the gateway endpoint (*https://uatrc-mobius-simba.simba.transactorhosting.com/gateway/connect/token*) with the following Body

|  |  |
| --- | --- |
| **Key** | **Value** |
| client\_id | RestAssured |
| client\_secret | secret |
| grant\_type | password |
| username | tgsladmin |
| password | password1 |
| scope | Mobius.API |
| site Code | ZZ04 |

A screenshot of a computer

Description automatically generated with medium confidence

* In the response, you will get the access token that you can use

A screenshot of a computer

Description automatically generated with medium confidence

* If you want to use the token from the response as a global variable, just add the following code in the Tests tab:  
    
  var token\_response = JSON.parse(responseBody);

token\_response = token\_response.access\_token

console.log(token\_response)

pm.globals.set("token\_response", token\_response);

A screenshot of a computer

Description automatically generated with medium confidence

* Now, when you make POST request to the gateway endpoint, new global variable will be created with the token from the response. You can verify this if you take a look at the variables:

Graphical user interface, text

Description automatically generated

* To use this token in any of your requests, in the Authorization tab choose **Type: Bearer Token** and add the **{{token\_response}}** variable in the Token part:  
    
  A screenshot of a computer

  Description automatically generated with medium confidence
* Now, with making one POST request to the gateway endpoint, you will have the token automatically for all your requests where you are using the **{{token\_response}}** variable as authorization token.