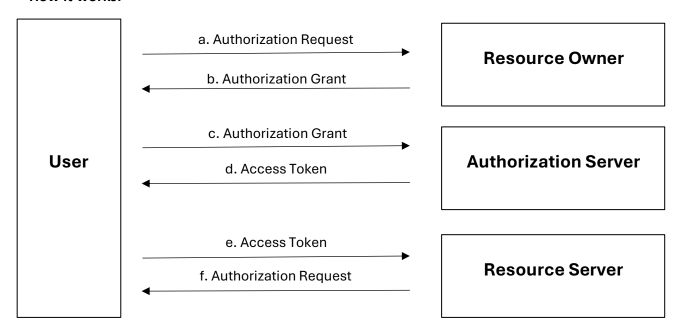
OAuth 2.0 Setup

OAuth 2.0:

OAuth 2.0 is a token-based system for authentication where we provide client id and client secret and then we hit the API we will be received that token and If we hit that token with that Service we will geting the details.

How it works:



- a. First, the user asks Authorization Reques for the Resource owner.
- b. Resource owner will be giving client Id and client Secret.
- c. Using he Client Id and Client Secret the user will generate a token by hitting the Authorization Server.
- d. If the credentials matches with the profile then It will generate a token.
- e. Using that Access Token if we hit the resource Server it will be giving us the desired results.

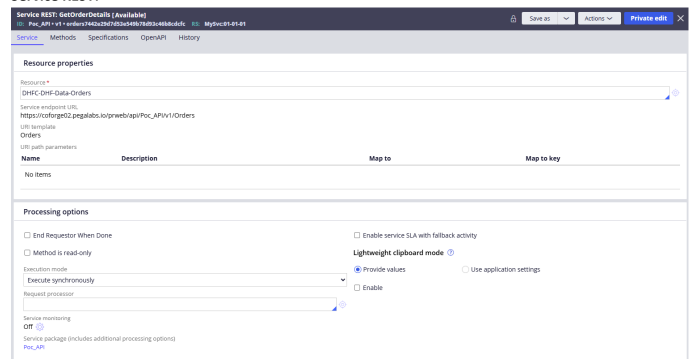
NOTE:

- A single token will be valid for around a certain period of time usually we can configure this time according to the requirement.
- We can revoke the access of that client id and Client secret anytime.

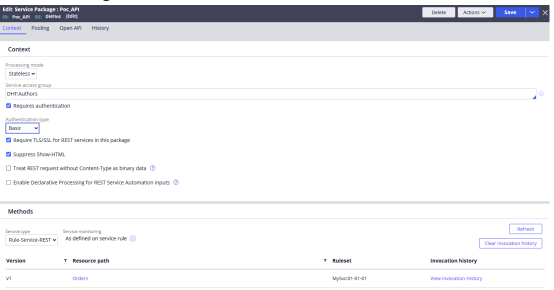
Steps to Setup OAuth 2.0 Authentication for Service Rest:

1. There is a Service Rest rule that we have named as "GetOrderDetails" which is belonging to the service Package named "Poc_API". This Rule is used to get order details according to the order no.

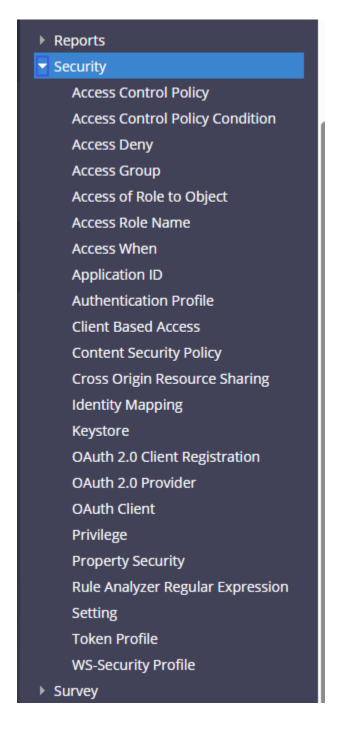
Service REST:



Service Package:



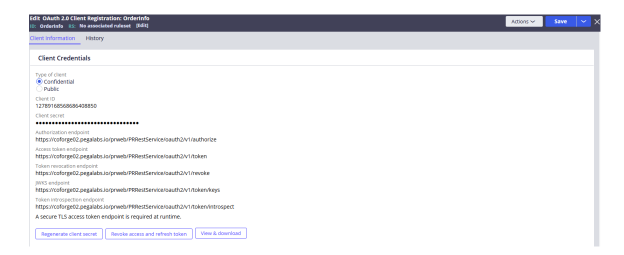
2. Now currently the service package is under the "Basic" Auth which is needed to provide Operator credentials. Now to expose this Service Rest with OAuth 2.0 Authentication we need to create a Rule named OAuth 2.0 Client Registration. First we need to go to records.



3. In Security we find OAuth 2.0 Client Registration. Open that and try to create a new one.

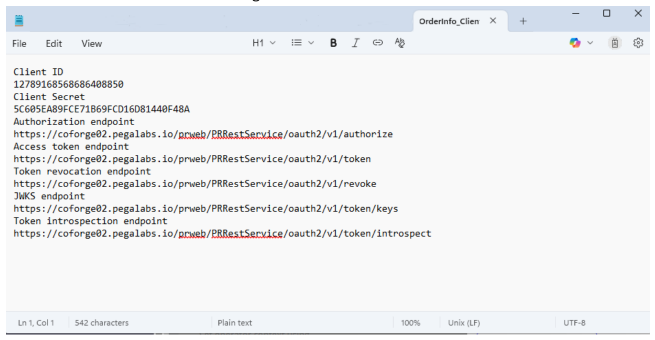


- 4. There is a New rule is being created where we can see that all the endpoint links in the details and few Buttons:
 - Regenerate Client Secret: To Regenerate the client secret of an existing Authentication.
 - Revoke Access And Refresh token: This to revoke the access anytime for the given credentials.
 - View & Download: This will appear only one time at the time of this rule creation after saving
 the rule this will disappear now we need to click on this to see the client Id and client secret
 which needed to be shared with the consumers for temporary access.



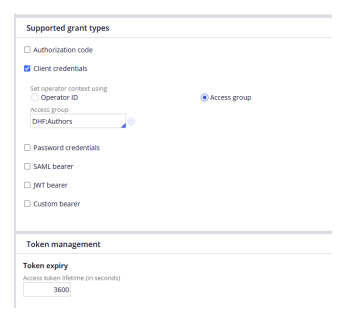


5. Download the credentials for sharing with consumer. In the download file we can see this:



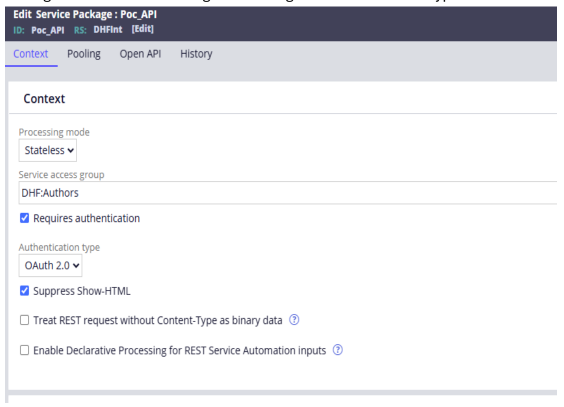
6. We have other Options in the rule where we will be configuring few more things like:

Grant Type: This is specific Option where we are configuring to which kind user can access and generate tokens for consumers. There can be single type or they can be multiple types that can be accessed simultaneously.



In this I am configuring it with client credentials and Putting it in as Access group. And configured the time that token will be valid. The default time is 60 min.

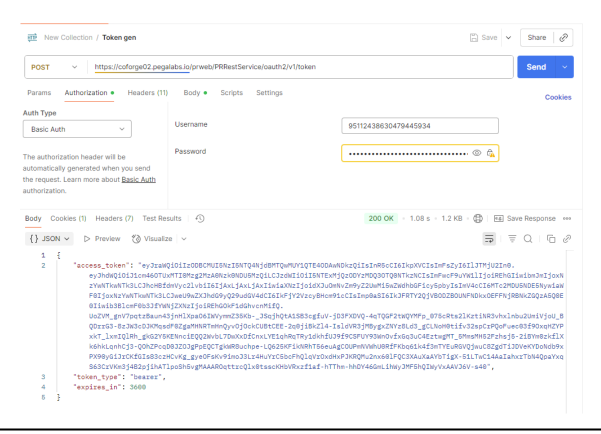
7. Now go to the Service Package and change the authenticaion type to Oauth 2.0.



- 8. Now all the configuration from Pega side is Completed. Now for testing the connectivity and functionality we will be using Postman.
- 9. Open the Post Man and paste the token end point URL in the link area with POST method.

```
Client ID
12789168568686408850
Client Secret
5C605EA89FCE71B69FCD16D81440F48A
Authorization endpoint
https://coforge02.pegalabs.io/prweb/PRRestService/oauth2/v1/authorize
Access token endpoint
https://coforge02.pegalabs.io/prweb/PRRestService/oauth2/v1/token
Token revocation endpoint
https://coforge02.pegalabs.io/prweb/PRRestService/oauth2/v1/revoke
JWKS endpoint
https://coforge02.pegalabs.io/prweb/PRRestService/oauth2/v1/token/keys
Token introspection endpoint
https://coforge02.pegalabs.io/prweb/PRRestService/oauth2/v1/token/introspect
```

In the Authorization Tab Provide the CLient id in the Username and client secret in the password. And hit the API there will be token generated.



10. Now copy that access token and then paste it in the authorization token Gen and then hit the API then we see the results.

