**TOKEN GENERATION**,

Use POST method <http://a3ab352e90c3f414da33a73fc106def0-1989003362.us-east-1.elb.amazonaws.com:8080/c2c-auth/get-token>

and pass the request body as

{

"username":"Chinchu",

"password":"$Password123$",

"appClientId":"4dkaqoe6qejguc9g8tb5t63l52",

"newPassword":**null**,

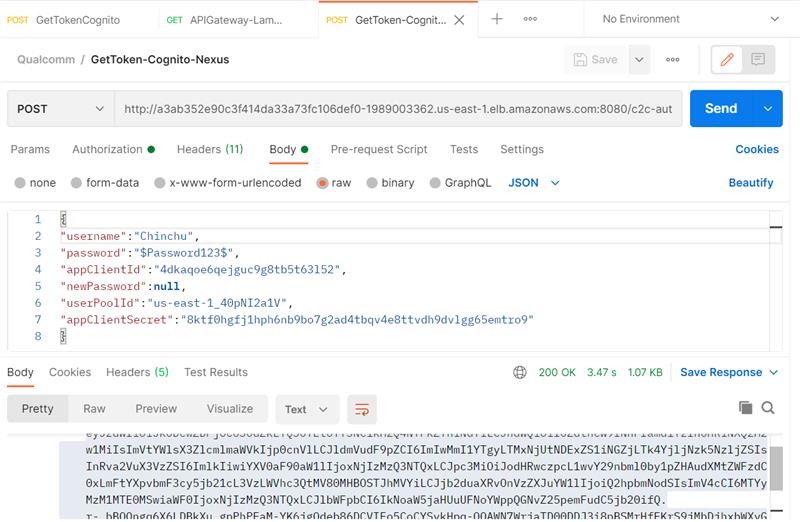
"userPoolId":"us-east-1\_40pNI2a1V",

"appClientSecret":"8ktf0hgfj1hph6nb9bo7g2ad4tbqv4e8ttvdh9dvlgg65emtro9"

}

And a token will be generated.

**Note: The token expires every 60 mins.**



In **C2C\_COMMCORE\_ROUTECONFIG\_API** - replace <http://ac9f5b0a6a26b453ab814c1704ec690e-649278011.us-east-1.elb.amazonaws.com:8080/>

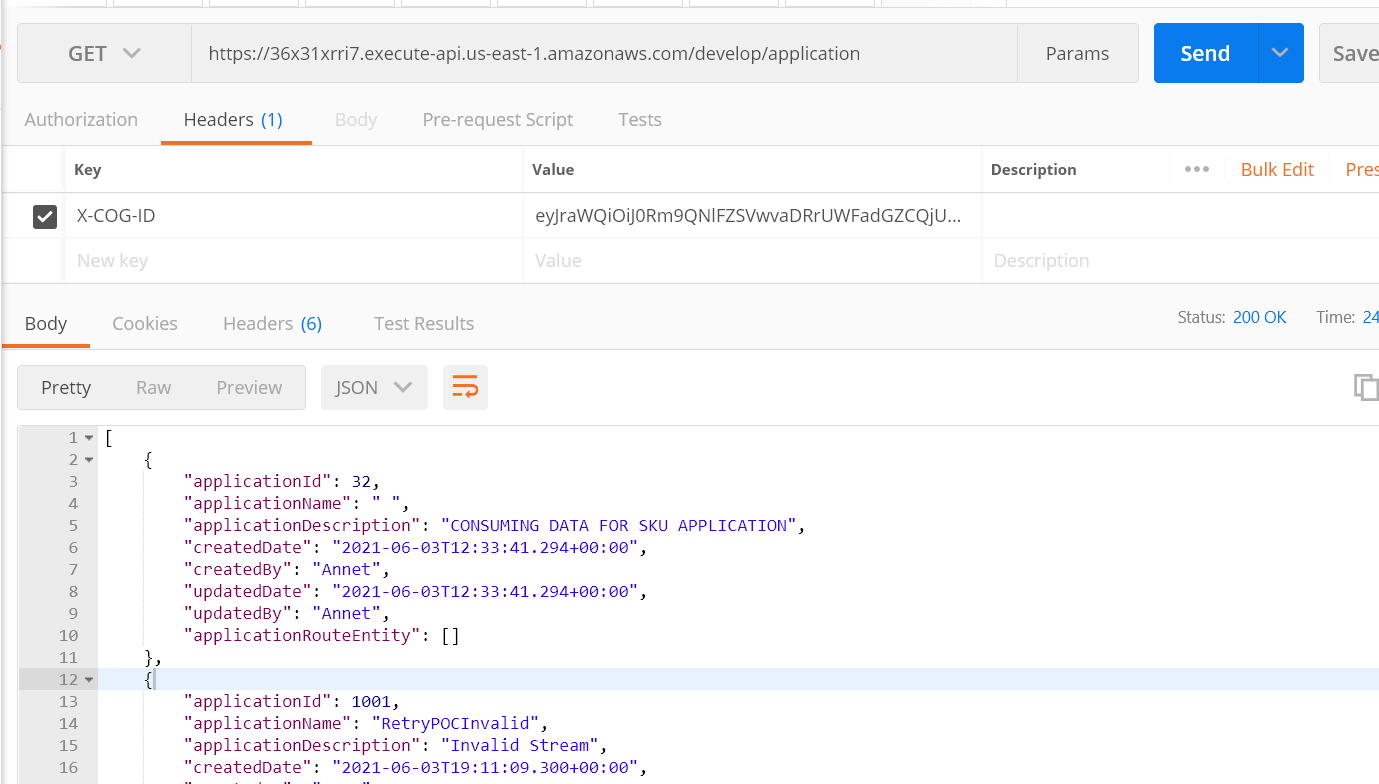
with <https://36x31xrri7.execute-api.us-east-1.amazonaws.com/develop/> in your rest end points.

For Ex:

GET method <http://ac9f5b0a6a26b453ab814c1704ec690e-649278011.us-east-1.elb.amazonaws.com:8080/application> ,

can be passed as <https://36x31xrri7.execute-api.us-east-1.amazonaws.com/develop/application>

and pass the token generated from Cognito under header **X-COG-ID**



Similarly, In **C2D- REQUEST -API** - replace <http://a5930d1de5049435682a9662ebd3ed48-1685395563.us-east-2.elb.amazonaws.com:8080/> with <https://jojwylz3v5.execute-api.us-east-1.amazonaws.com/develop/> in your rest end points.

For Ex:

POST method <http://a5930d1de5049435682a9662ebd3ed48-1685395563.us-east-2.elb.amazonaws.com:8080/c2cmessage/v1.0> can be passed as

<https://jojwylz3v5.execute-api.us-east-1.amazonaws.com/develop/c2cmessage/v1.0> and pass the token generated from Cognito as header **X-COG-ID.**