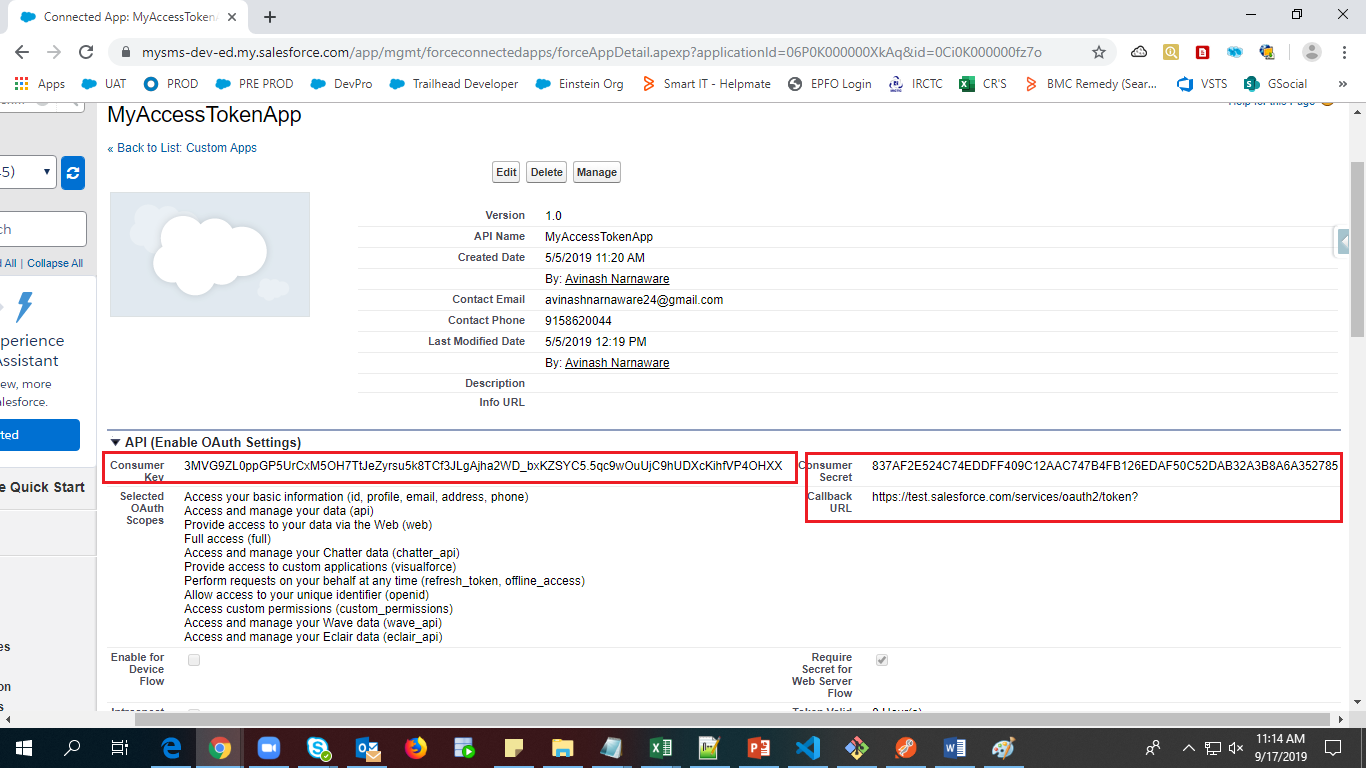
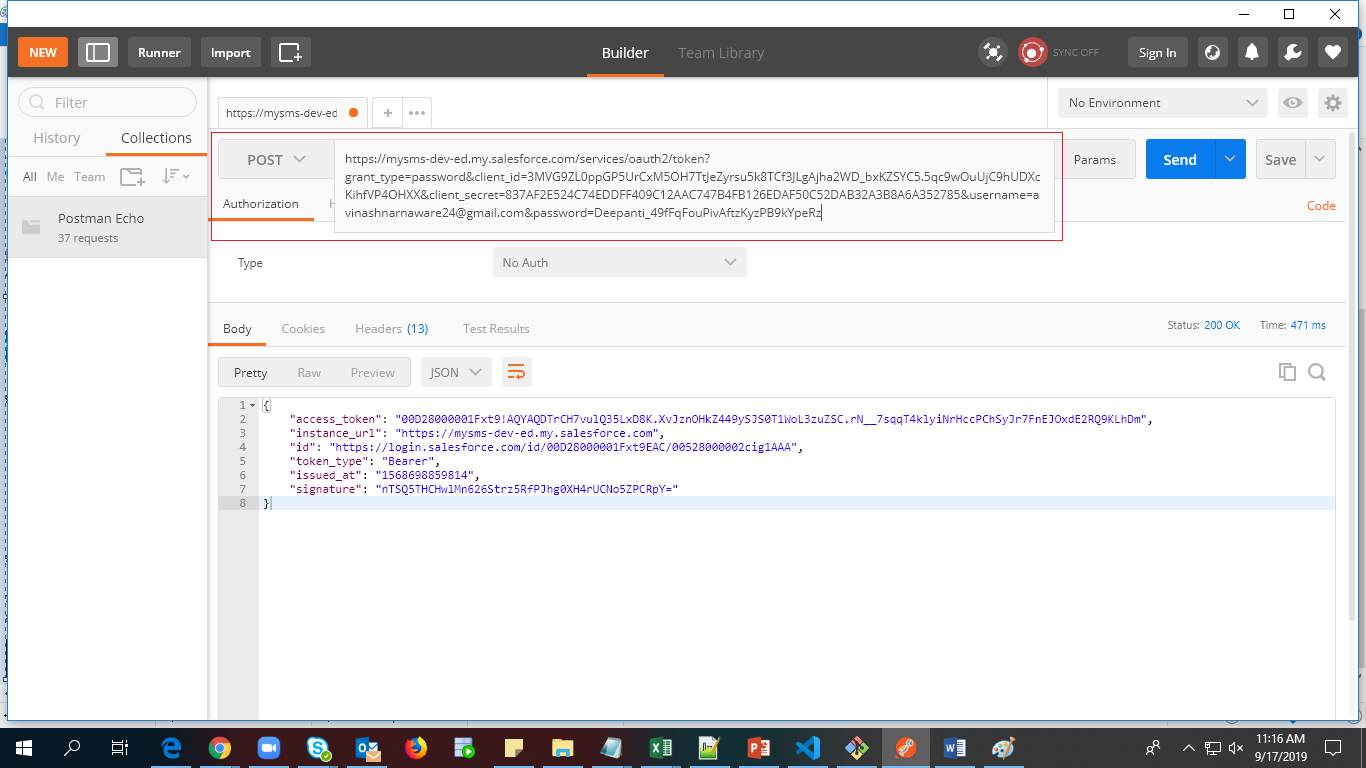
POSTMAN – GET ACCESS TOKEN

1. Create Connected app in your ORG.



1. POSTMAN Request:



Method : POST

URL: <https://mysms-dev-ed.my.salesforce.com/services/oauth2/token?grant_type=password&client_id=3MVG9ZL0ppGP5UrCxM5OH7TtJeZyrsu5k8TCf3JLgAjha2WD_bxKZSYC5.5qc9wOuUjC9hUDXcKihfVP4OHXX&client_secret=837AF2E524C74EDDFF409C12AAC747B4FB126EDAF50C52DAB32A3B8A6A352785&username=avinashnarnaware24@gmail.com&password=Deepanti_49fFqFouPivAftzKyzPB9kYpeRz>

Sandbox URL: <https://mysms-dev-ed.my.salesforce.com/services/oauth2/token>?

Grant Type: grant\_type=password

Consumer Key: client\_id=3MVG9ZL0ppGP5UrCxM5OH7TtJeZyrsu5k8TCf3JLgAjha2WD\_bxKZSYC5.5qc9wOuUjC9hUDXcKihfVP4OHXX

client\_secret=837AF2E524C74EDDFF409C12AAC747B4FB126EDAF50C52DAB32A3B8A6A352785

Org Credential: [username=avinashnarnaware24@gmail.com&password=Deepanti\_49](mailto:username=avinashnarnaware24@gmail.com&password=Deepanti_49)

Org Security Token: fFqFouPivAftzKyzPB9kYpeRz

**Output:**

{

"access\_token": "00D28000001Fxt9!AQYAQDTrCH7vulQ35LxD8K.XvJznOHkZ449ySJS0T1WoL3zuZSC.rN\_\_7sqqT4klyiNrHccPChSyJr7FnEJOxdE2RQ9KLhDm",

"instance\_url": "https://mysms-dev-ed.my.salesforce.com",

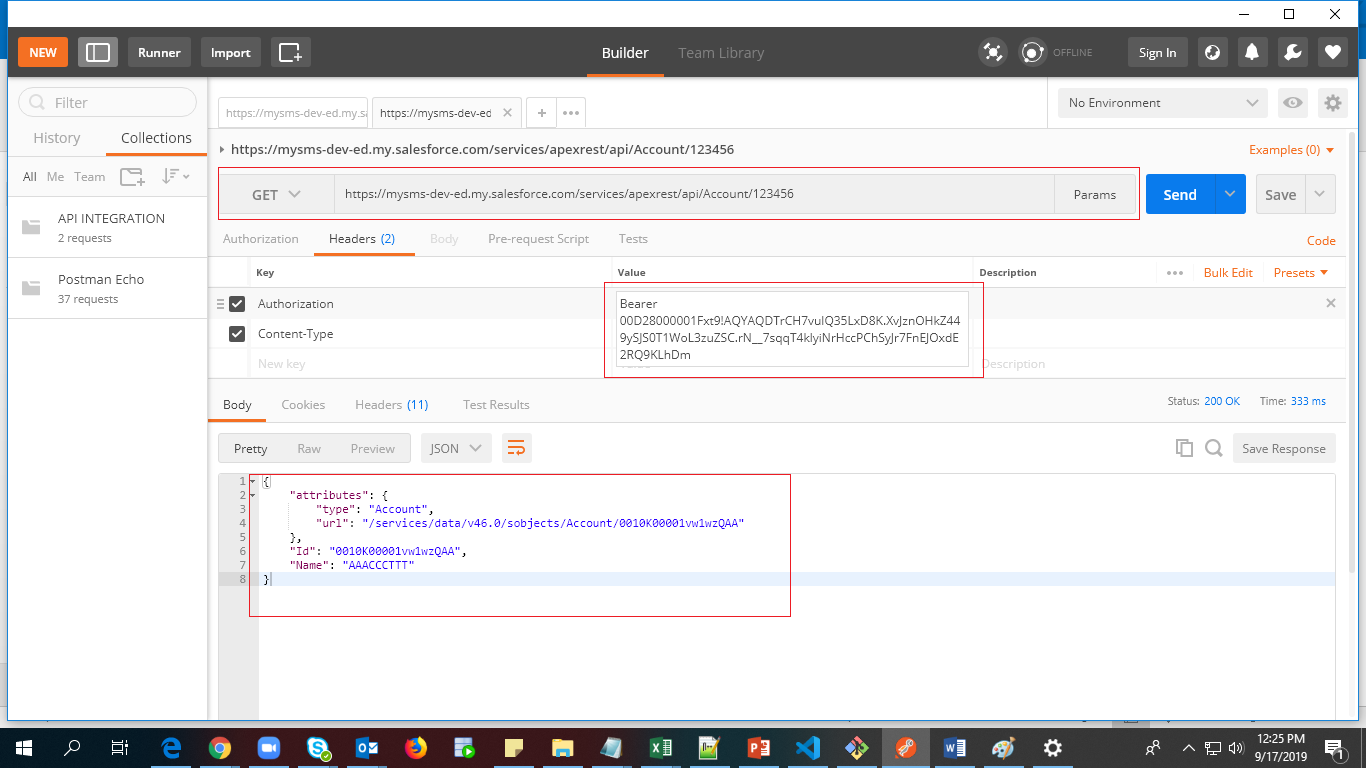
"id": "https://login.salesforce.com/id/00D28000001Fxt9EAC/00528000002cig1AAA",

"token\_type": "Bearer",

"issued\_at": "1568698859814",

"signature": "nTSQ5THCHwlMn626Strz5RfPJhg0XH4rUCNo5ZPCRpY="

}



Apex code as below:

@RestResource(urlMapping='/api/Account/\*')

global with sharing class MyAPICallFromPOSTMAN

{

@HttpGet

global static Account doGet()

{

RestRequest req = RestContext.request;

RestResponse res = RestContext.response;

String AccNumber = req.requestURI.substring(req.requestURI.lastIndexOf('/')+1);

Account result = [SELECT Id, Name, Phone, Website FROM Account WHERE AccountNumber = :AccNumber ];

return result;

}

@HttpDelete

global static void doDelete()

{

RestRequest req = RestContext.request;

RestResponse res = RestContext.response;

String AccNumber = req.requestURI.substring(req.requestURI.lastIndexOf('/')+1);

Account result = [SELECT Id, Name, Phone, Website FROM Account WHERE AccountNumber = :AccNumber ];

delete result;

}

@HttpPost

global static String doPost(String name,String phone,String AccountNumber )

{

Account acc = new Account();

acc.name= name;

acc.phone=phone;

acc.AccountNumber =AccountNumber ;

insert acc;

return acc.id;

}

}

Insert Account using rest api and POSTMAN:

