Submit request to be part of those groups.

<https://aetna.tuebora.com/home>

**dso\_nxs-dbeng** - requested.

dso\_pe\_dbeng

**dso\_ans-dbeng-dev** - requested.

**github-cvs-health-enterprise-code** - requested.

**ansibledeveloper** - already part of that group

**edmztdmora** - already part of that group

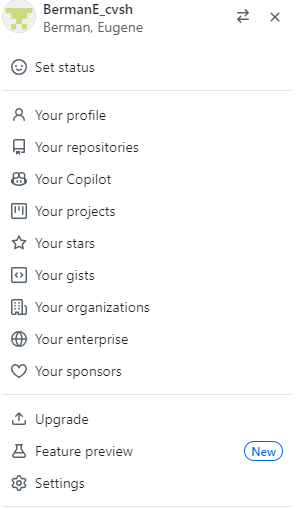
Go to <https://github.com/enterprises/cvs-health/sso>

How to request token and find out your git username

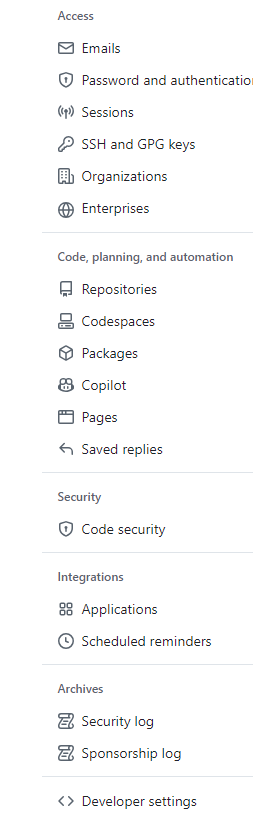
Click on this box (top right corner)



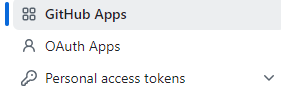
Click on Settings



Scroll down to Developer Settings



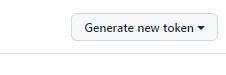
**Click on Personal access tokens**



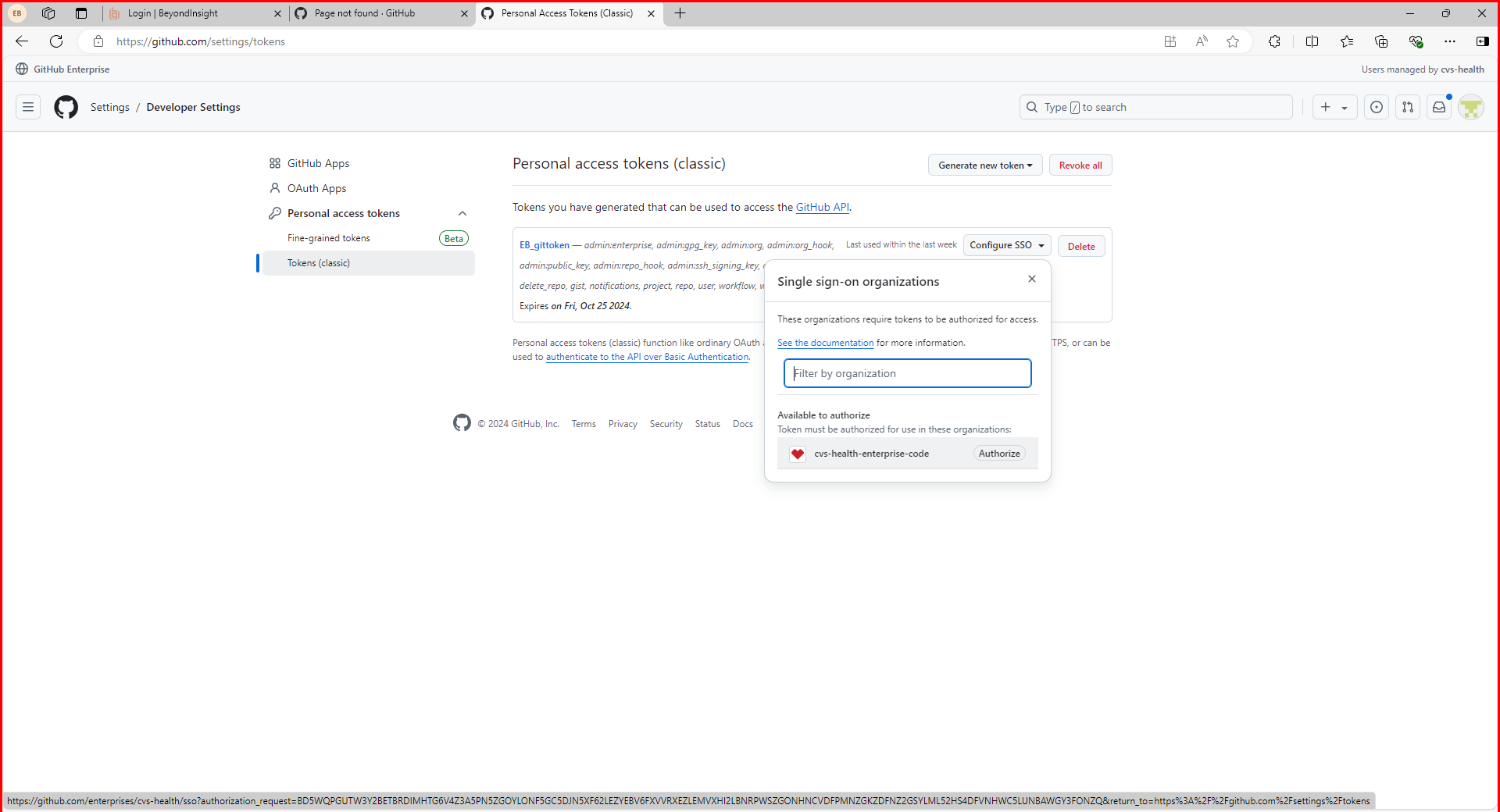
**Select classic**



**Click generate new token button**

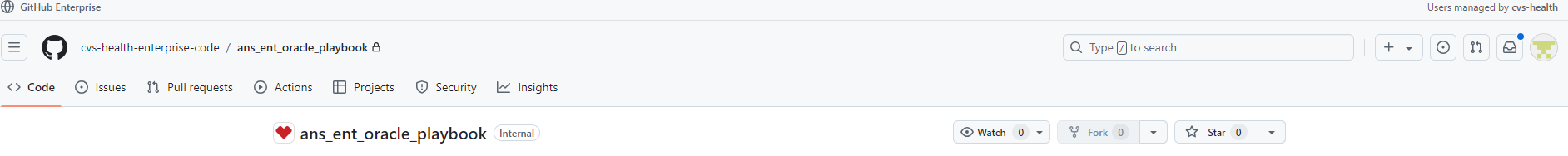


**Click on authorize button.**



How to know your git username

**Click on your profile green icon all the way on top right side of the screen**



**Note your user name above your real name**

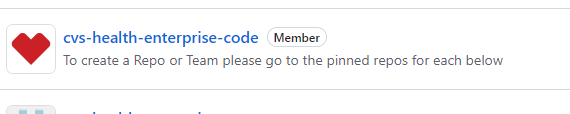


How to navigate and get URL for playbook clone

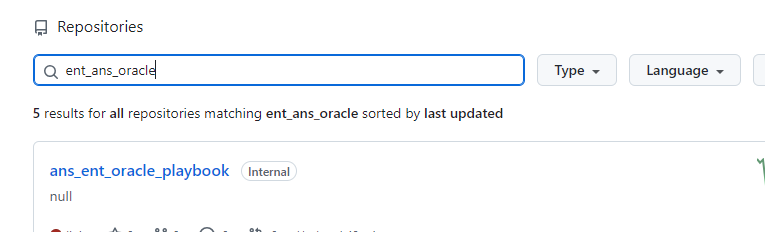
**Click on organizations.**



**Click on cvs-health-enterprise-code**

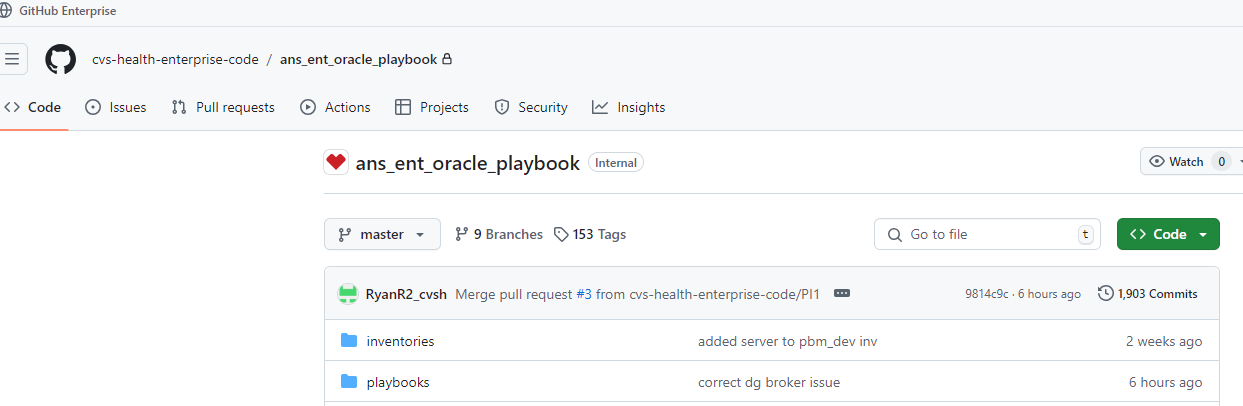


**Type playbook that you want to search for in this box.**



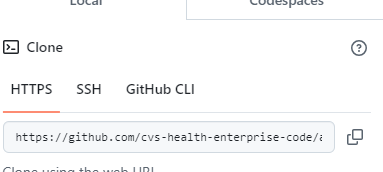
**Once you found click on it**

**It will bring you to next screen where you need to click on green code button**



**On HTTPS tab click copy button on the right side of URL**

**Paste this link to notepad and safe.**



<https://github.com/cvs-health-enterprise-code/ans_ent_oracle_playbook.git>

How to clone playbook to your personal account on controller server

Login to dev controller server: xsvcaapm01p

# add following line to your pfofile

vi .bash\_profile

source /opt/ansible/venv/2.14/bin/activate

export ANSIBLE\_CONFIG=/home/a236120/.ansible.cfg

export OEM\_TARGET\_MGMT\_PASS=Aut0mate$

export HCB\_AGENT\_REG\_PASS=newskates4u

export HCB\_AGENT\_REG\_PASS=newskates4u

export ASM\_SYS\_PASS=ASMPWD#1

export CDB\_SYS\_PASS=Locked#99999

export https\_proxy=http://eastproxies.cvshealth.com:8080

#Execute profile to take an effect

. .bash\_profile

# Add following to lines to local ansible.cfg

cd /users/a236120

vi .ansible.cfg

[defaults]

remote\_user = toweragent

#remote\_tmp = /orastage/u177/.ansible/tmp

private\_key\_file = /home/a236120/your\_keys/id\_rsa\_toweragent\_dbeng\_oracle\_aeth\_dev

retry\_files\_enabled = false

roles\_path = /home/a236120/code/ans\_ent\_oracle\_playbook/playbooks/roles

library = /home/a236120/code/ans\_ent\_oracle\_playbook/playbooks/library

host\_key\_checking = false

allow\_world\_readable\_tmpfiles=true

# add tower agent key

cd cd /users/a236120

mkdir your\_keys

vi id\_rsa\_toweragent\_dbeng\_oracle\_aeth\_dev

-----BEGIN RSA PRIVATE KEY-----

MIIEpQIBAAKCAQEAyBLnw/X/RQgb8ty7JKMSLDjPLyzGkMK3LqUeX2gI8GachmnO

Rejax5J8E8V0On1TAqOiIQDoggvqc4y0exSYcvGHfBN2E36r2nCy9ykDS0YJIt7B

bwCfYKGpQ0pd1YFz9+ybg+6J0SxjZf2TLmQWYUegdstYMGwTcC9Mj0N63NzZLqHj

s/h/F+mVIzQU9Qi5yIgpDogSQh9oC9lVvyQ+ajbStgetyomHor0TdviAXvtltHNu

Poi+7oywhjsec/sOOGux2R0IwXsXYQxCveEau0LZN66We9gkbVvObRJ0kotJ/NZ+

VGUDocjt81Vew32T5b5QwejtZl6MHl6Aay9djwIDAQABAoIBAQC4DXQ6OFYRqikT

3O0oAf/YwJYQHs+4IfgkJ+/t8qWuiabanAEPHOwOhfowsgd/OwUfO2sNk2lRIScY

D0uEomiv7PMnODv6KSBs/hoU9xy5pX8IHgWyWM9FNNKiPYpevAzz+S0DTHBqBbyW

+ZPpLFfOO/co8V16hiHHpSt366rd+4ZbRDg8nJOY7yVjMqzxZXiikhB4OL3fV3Wj

6rk+Qnjs0fPUaQkXNOAqJhTVViX0Nrs/vMu9XH6BZOBhD5FYODD3F0uzxmsJgsA9

x52Kqklov3zf0z1OWLO+6kGGH2uYd+nHMWwfp1Z1dy9s/iOO5XWCpQhq3zvZQQJ0

dD+REh1ZAoGBAPkgcLhzYsoQQoBsJAhdfDyYwzds316YUydH3VWGlxcco+JWTFN0

KDM0SgD2IF3/cx+Yjs9uItHc1swUev5uwL3rsCqFCCsBLI1rMkRSFwzcZvXr7mIP

1QVQyABF5pkvC8vSdNNSmZ51oB7JtI4M979/TVAtl5m5ROeSBXE65fdbAoGBAM2Y

Ak0lcrI71MtWy+fEvU6+3jVry3yEcDH1GUpipkk8zmMvkDjSLtYlCjdiVuzMEjXN

L15itX3/R8N1w21KKJbVGCb0wOTVjS8x/cROYXciUJI50YzM1ZbHsg7FMcTXfEXt

oUzoBbQoO7FOhWmBHSM2tRk5jD+ehgUm4bGkprzdAoGBAJOmkGghqvlLbb6jWS/E

CG/5sinVUwXDjfUH+LxJyp6eENuCfjYv7+t5ICs1tLVBQ0AEsQ9rnSN4ma3WrZbC

mWV2nLB2rAKg7YDbea1YYeTzc+po7J4d+Ajwebj/tM4xPfKNR0Q//mAWItJchbBz

KxrKHk5Y1zL6xUXiG2uils1lAoGAcSqdCa31RlpctVifgIHw2imB0tH0/iNARp9t

Pl6yvVl1GW+S6VP4Z/OXfgjpZAqoc2jwC/o1gJdF/zcRTVUmpm/BjZ/nlY5e2n2f

+7BRQexngTXGPMR7RTXCsxKkZH9gbnVw9g45JYOH5/8avIpPaZSxdqMQqewuRSOz

076X8RkCgYEA7P72KT0pzk/X3SmqunPH+R0o1Td1DVYT8fhksypbAonUaKdZCKaB

zTbl4btziuMBzJoeoEwFwwIyXQ8pSF79nWcjy0mJ0PizuqmfUp9Sljj0UiqXu5JK

sM3BzAqKHS7xGCohVKMb05nmgFtn2k83Zjgdt1BiaFjMkbuChC4US8c=

-----END RSA PRIVATE KEY-----

cd $HOME

chmod 700 your\_keys

cd your\_keys

chmod 600 id\_rsa\_toweragent\_dbeng\_oracle\_aeth\_dev

# test

ssh -i ./id\_rsa\_toweragent\_dbeng\_oracle\_aeth\_dev toweragent@xhecvdbw21s

**User name: BermanE\_cvsh**

**Token/password**: ghp\_B6FPzB7xcSvv0iKdCa0kc92Xe12BPZ4gRFli

**Issue following command to clone**

# clone from new repo

git clone <https://github.com/cvs-health-enterprise-code/ans_ent_oracle_playbook.git>

#clone from old repo

git clone <https://github.aetna.com/PEDBEngineering/ans_ent_oracle_playbook>

#create new branch (repo)

git branch ans\_ent\_oracle\_eb

# to list what is out there

git branch

# need to test those commands

git checkout branch ans\_ent\_oracle\_eb

git checkin branch ans\_ent\_oracle\_eb

**Useful commands**

# allows to tell if github installed and where it’s binaries located

which git

# help page

git

# provide git with your name and email

[a236120@xsvcaapm01p ~]$ git config --global user.name "Eugene Berman"

[a236120@xsvcaapm01p ~]$ git config --global user.email "bermane@cvshealth.com"

[a236120@xsvcaapm01p ~]$ cat ~/.gitconfig

[user]

name = Eugene Berman

email = bermane@cvshealth.com

# check status if anything to commit

git status

# tell what was changed in partiuclar file

git diff filename.txt

# if you ready to commit your changes to GitHub do following

git add filename.txt

git status

git commit -m “what was changed bla bla bla”

git push origin master

# to see all commands that were ran

history

# Need to test command to test connections to servers in inventory file

# Will need to be modified based inventory names.



# how to run ansible playbook example

cd /users/a236120/my\_test\_playbook

ansible-playbook playbook2.yml

ansible-playbook -i inventories/test\_inventory.yml playbooks/kill\_user\_sessions

ansible-playbook -i inventories/test\_inventory.yml playbooks/kill\_user\_sessions extra-vars "instance\_name=HECVSTS"

or

cd /users/a236120/ans\_playground

ansible-playbook -i inventories/inv\_playground.yml playbooks/playbook1.yml

ansible-playbook -i inventories/inv\_playground.yml playbooks/playbook2.yml

E.B.

Add entries to my bash profile

Add ssh key to one of old 21 boxes that still in RHEL7

