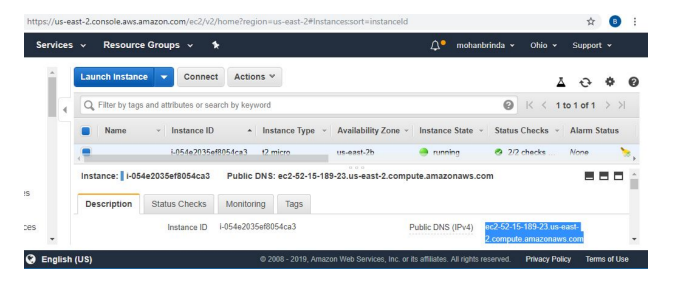
APACHE MODULES ASSIGNMENT

Assignment 2 - Apache modules

1) By default, when you browse for Apache ServerName, you get index.html printed in your browser even if you don't mention the file name in URL. Change that behaviour and make default index file as test.html.

The Ec1 machine can be accessed via the following url Ec2-52-15-189-23.us-east-2.compute.amazonaws.com or 52.15.189.23



This is the default webpage before the changes



Made the following changes to the apache2.conf file

Added a new line Directory Index test.html file Commented the Options Indexes FollowSymlinks

```
GNU nano 2.9.3 apache2.conf

</Directory>

<Directory /var/www/>

# Options Indexes FollowSymLinks
# Redirect permanent /test.html /test1.html

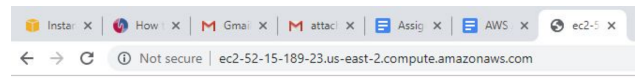
DirectoryIndex test.html

AllowOverride None

Require all granted

</Directory>
```

After the changes default webpage loaded is the test file.html please see screenshot below after making default index.html to test.html



This is a test file.

2) Configure Apache in such a way that if someone browse for a page in apache (eg: test1.html), their browser redirect them to a different page. (eg: test2.html) (Tip: Use rewrite module in Apache)

The above assignment has been implemented in two different ways

Using a) redirect command in the apache2.conf file and b) using rewrite module in Apache

a) Added the following code to the apache2.conf

Redirect permanent /test.html /test1.html

```
GNU nano 2.9.3 apache2.conf

</Directory>

<Directory /var/www/>

Options Indexes FollowSymLinks

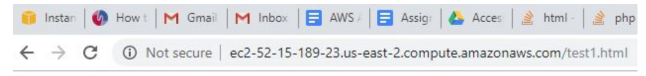
Redirect permanent /test.html /test1.html

AllowOverride None

Require all granted

</Directory>
```

When test.html is request it automatically redirects to test1.html file



Welcome!, You have now been redirected to test1.html page

You can acess the instance at

Ec2-52-15-189-23.us-east-2.compute.amazonaws.com

b) used the apache rewrite module in apache..

STEP 1: Enabling mod rewrite

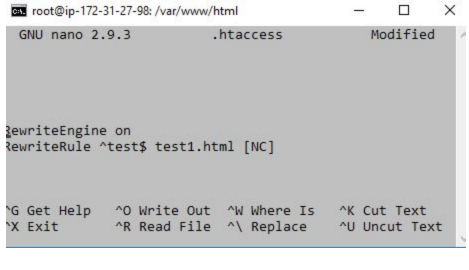
```
root@ip-172-31-27-98: /var/www/html
                                                   X
root@ip-172-31-27-98:/etc/apache2# sudo su -
root@ip-172-31-27-98:~# a2enmod rewrite
Enabling module rewrite.
To activate the new configuration, you need to run:
 systemctl restart apache2
root@ip-172-31-27-98:~# service apache2 restart
root@ip-172-31-27-98:~# a2enmod rewrite
Module rewrite already enabled
root@ip-172-31-27-98:~# systemctrl restartapache2
Command 'systemctrl' not found, did you mean:
 command 'systemctl' from deb systemd
Try: apt install <deb name>
root@ip-172-31-27-98:~# systemctl restart apache2
```

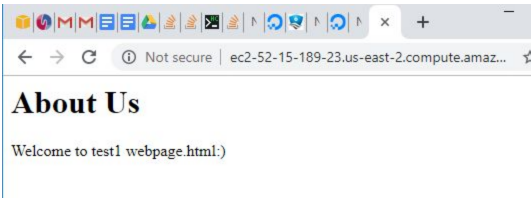
Step 2: Setting up .htaccess file which required some code to be added to the default.conf file

```
MWW.GIGIT310C63D.COM/COMMUNIT///THTGT1315/DOW-TO-TOWRITG-HEIS-WITD-MOG
 root@ip-172-31-27-98: /etc/apache2/sites-available
  GNU nano 2.9.3
                                 000-default.conf
       # Brinda code for rewrite url https:
       <Directory /var/www/html>
       Options Indexes FollowSymLinks MultiViews
       AllowOverride All
       Require all granted
    </Directory>
       # Available loglevels: trace8
       # error, crit, alert, emerg.
^R Read File ^\ Replace
^X Exit
                                     ^U Uncut Text^T To
```

Step 3: Save and close the file and restart apache using systemctl restart apache2

Step 4: Created .htaccess file with the following code to activate the rewrite engine





3) Enable Password Authentication in Apache, so that when someone browse your website, they get a popup asking them to enter a username and password, before apache will display pages to them on their browser (Tip: use module auth_basic)

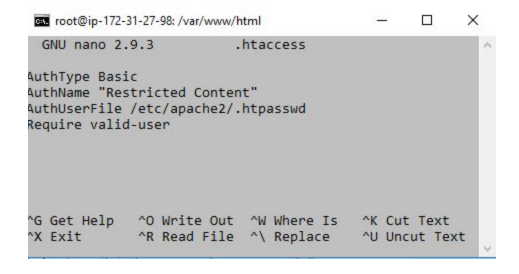
Step1:

Make changes to the apache2.conf file as follows

Change → Allow override All

Step2:

Create .htaccess file to the directory we would like to restrict access and use the authbasic code



Step 3:

restart apache2

Now try to access the instance, I get the following webpage

