LAMP Function On AMEZON LINUX :

L : Linux

A: Apache2

M: MySQL

P: PHP

sudo yum install httpd -y //install apache2

sudo yum install php -y //install php

sudo yum install mariadb105-server -y //install mysql

sudo service httpd start //start apache2

sudo service php-fpm start //start php

sudo service mysql start //start mysql

cd /var/www/html //go to html directory

ls //check existing file

sudo nano index.html //create html page of your own

{

<h1> Hello 😊 Its html Page </h1>

} // can use this code in your html page

sudo nano index.php //create php page

{

<?php

phpinfo();

?>

} // copy paste this php code in your php page

LEMP Function on AMEZON LINUX :

L: Linux

E: Nginx

M: MySQL

P: PHP

sudo service httpd stop //stop apache2 if its active otherwise ignore this command

sudo apt-get install nginx //install nginx

sudo service nginx start //start nginx

sudo service php-fpm start //since we are using same server we only need to start php

sudo service mysql start //start mysql

sudo nano /etc/nginx/nginx.cong //go to configuration file of nginx

{

things to do in configuration file

Change the root path

From : /usr/share/nginx/html;

To: /var/www/html;

}

sudo service nginx reload //we need to reload nginx after changing conf file