Abache – lab2

8- lab1 Create folder os.iti.gov.eg and Create the index.html Create the VirtualHost file Enable the VirtualHost file

Restart Apache

```
nima@Ebram-Laptop:—$ sudo mkdir -p /var/www/os.iti.gov.eg
nima@Ebram-Laptop:—$ cd /var/www
nima@Ebram-Laptop:/var/www
$ ls
html os.iti.gov.eg
nima@Ebram-Laptop:/var/www
$ sudo nano /var/www/os.iti.gov.eg/index.html
nima@Ebram-Laptop:/var/www
$ sudo nano /etc/apache2/sites-available/os.iti.gov.eg.conf
nima@Ebram-Laptop:/var/www
$ sudo a2ensite os.iti.gov.eg.
To activate the new configuration, you need to run:
    systemctl reload apache2
    nima@Ebram-Laptop:/var/www
$ sudo systemctl restart apache2
    nima@Ebram-Laptop:/var/www
$ sudo nano /etc/hosts
    nima@Ebram-Laptop:/var/www
$ sudo nano /etc/hosts
```

```
GNU nano 7.2

</irrctallost *:80>

ServerAdmin webmaster@os.iti.gov.eg

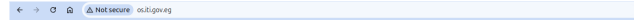
DocumentRoot /var/www/os.iti.gov.eg

ServerName os.iti.gov.eg

ErrorLog ${APACHE_LOG_DIR}/error.log

CustomLog ${APACHE_LOG_DIR}/access.log combined

</VirtualHost>
```



This is the os.iti.gov.eg site!

Welcome

Ebram Rasmy

9-

```
nima@Ebram-Laptop:/var/www$ sudo a2enmod rewrite
Enabling module rewrite.
To activate the new configuration, you need to run:
   systemctl restart apache2
nima@Ebram-Laptop:/var/www$ sudo systemctl restart apache2
nima@Ebram-Laptop:/var/www$
```

10-

The mod_rewrite module is extremely important because it provides powerful and flexible URL manipulation capabilities in the Apache HTTP Server. It allows administrators to modify, redirect, and transform incoming URL requests based on defined rules.

- -Improving SEO and user experience.
- -Enhancing security and access control.
- -Managing URL redirections and canonicalization.
- -Handling dynamic content and routing.
- -By leveraging mod_rewrite, you can create a more robust, secure, and user-friendly web application.

1- lab2

```
nima@Ebram-Laptop:/var/www$ sudo a2dismod mpm_prefork

Module mpm_prefork already disabled

nima@Ebram-Laptop:/var/www$ sudo a2dismod mpm_event

Module mpm_event disabled.

To activate the new configuration, you need to run:
    systemctl restart apache2

nima@Ebram-Laptop:/var/www$ sudo a2enmod mpm_worker

Considering conflict mpm_event for mpm_worker:

Considering conflict mpm_prefork for mpm_worker:

Enabling module mpm_worker.

To activate the new configuration, you need to run:
    systemctl restart apache2

nima@Ebram-Laptop:/var/www$ sudo systemctl restart apache2

nima@Ebram-Laptop:/var/www$
```

```
worker MPM

# StartServers: initial number of server processes to start

# MinSpareThreads: minimum number of worker threads which are kept spare

# MaxSpareThreads: maximum number of worker threads which are kept spare

# ThreadLimit: ThreadsPerChild can be changed to this maximum value during a

# graceful restart. ThreadLimit can only be changed by stopping

# and starting Apache.

# ThreadsPerChild: constant number of worker threads in each server process

# MaxRequestWorkers: maximum number of threads

# MaxConnectionsPerChild: maximum number of requests a server process serves

StartServers 2

MinSpareThreads 25

MaxSpareThreads 75

ThreadLimit 64

ThreadsPerChild 25

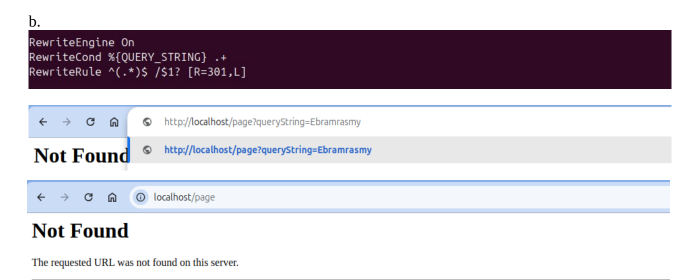
MaxRequestWorkers 150

MaxConnectionsPerChild 0
```

2-

Forbidden

You don't have permission to access this resource.



Apache/2.4.58 (Ubuntu) Server at localhost Port 80

C-

```
<IfModule mod_rewrite.c>
    RewriteEngine On
    RewriteBase /
    RewriteCond %{QUERY_STRING} (^|&)var=([^&]+)(&|$)
    RewriteRule ^page1\.html$ /page2.html?%{QUERY_STRING} [R=302,L]
</IfModule>

http://localhost/page1.html?var=val

http://localhost/page1.html?var=val

http://localhost/page1.html?var=val

localhost/page1.html?var=val

localhost/page1.html?var=val
```

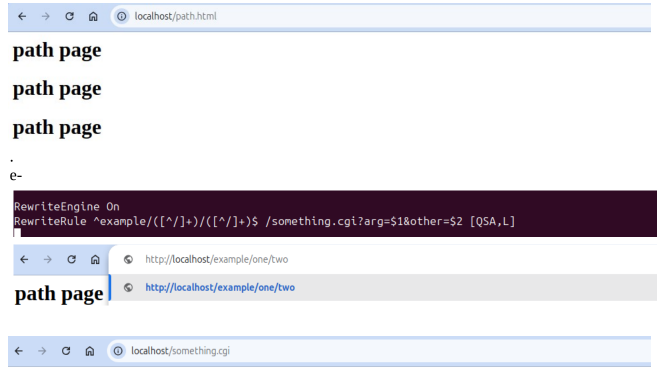
Welcome to Page2

Redirected to page 2 of lab 1

d-

```
RewriteEngine On
RewriteCond %{QUERY_STRING} (^|&)var=([^&]+)(&|$)
RewriteRule ^path\.html$ /path/var/%2? [R=301,L]

Characteristic Amount of the control o
```



Not Found

f- Bonus

We will use a property => %{TIME_HOUR}.

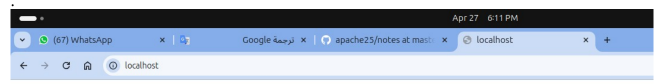
RewriteEngine On

RewriteCond %{TIME_HOUR} >=18
RewriteRule ^\$ /goodevening.html [L]

RewriteCond %{TIME_HOUR} <18
RewriteRule ^\$ /goodmorning.html [L]

Create goodmorning.html and goodevening.html

nima@Ebram-Laptop:/var/www/html\$ sudo nano goodevening.html nima@Ebram-Laptop:/var/www/html\$ sudo nano goodmorning.html nima@Ebram-Laptop:/var/www/html\$



Hi

Good Evening

4-Same question number 8 in lab 1, same steps