Ex No: 9 ANALYZE DIFFERENT TYPES OF SERVERS USING WEBALIZER

Date:

AIM:

To analyze the different types of web logs using Webalizer tool.

PROCEDURE:

- Step 1: Download Apache web server using- dnf install httpd
- Step 2: Configure SELINUX to permissive mode

 (open /etc/sysconfig/selinux Put SELINUX=permissive)
- Step 3: Start Apache web server using- systemctl start httpd.service
- Step 4: Create a directory for webalizer using mkdir /var/www/html/webalizer
- Step 5: Install webalizer using dnf install webalizer
- Step 6: Copy files from /var/www/usage to /var/www/html
- Step 7: Open /etc/webalizer.conf file and add the following-

LogFile /var/log/httpd/access_log

LogType clf

Hostname localhost

Output Dir /var/www/html/webalizer

- Step 8: Save it and then run webalizer
- Step 9: Open in web browser http://localhost/webalizer

Webalizer

#Instructions to install, configure and run Webalizer on Fedora

#Enter the root password after typing su

Step 1:Download Apache web server using- dnf install httpd dnf

install httpd

Step 2:Configure SELINUX to permissive mode

(open /etc/sysconfig/selinux Put SELINUX=permissive) vi

/etc/sysconfig/selinux

Put SELINUX=permissive instead of enforcing

Step 3: Start Apache web server using- systemetl start httpd.service

systemetl enable httpd.service systemetl start httpd.service

Step 4: Create a directory for webalizer using - mkdir /var/www/html/webalizer mkdir

/var/www/html/webalizer

Step 5: Install webalizer using - dnf install webalizer dnf

install webalizer

```
File Edit View Search Terminal Help
tudent@fedora:~$ sudo dnf install httpd
[sudo] password for student:
Last metadata expiration check: 0:07:39 ago on Wednesday 09 October 2024 12:04:57 PM.
Package httpd-2.4.62-2.fc39.x86_64 is already installed.
Dependencies resolved.
Nothing to do.
Complete!
student@fedora:~$ sudo vi /etc/sysconfig/selinux
tudent@fedora:~$ sudo vi /etc/sysconfig/permissive
 tudent@fedora:~$ sudo systemctl enable httpd.service
tudent@fedora:~$ sudo systemctl start httpd.service
 tudent@fedora:~$ sudo mkdir /var/www/html/webalizer
mkdir: cannot create directory '/var/www/html/webalizer': File exists
 tudent@fedora:~1$ sudo dnf install webalizer
Last metadata expiration check: 0:12:54 ago on Wednesday 09 October 2024 12:04:57 PM.
Package webalizer-2.23_08-23.fc39.x86_64 is already installed.
Dependencies resolved.
Nothing to do.
Complete!
```

Step 6: Copy files from /var/www/usage to /var/www/html

cp -r /var/www/usage /var/www/html

```
student@fedora:~1$ cp * /var/www/usage /var/www/html

cp: -r not specified; omitting directory 'Desktop'

cp: -r not specified; omitting directory 'Documents'

cp: -r not specified; omitting directory 'Downloads'

cp: -r not specified; omitting directory 'Music'

cp: -r not specified; omitting directory 'Pictures'

cp: -r not specified; omitting directory 'Public'

cp: -r not specified; omitting directory 'Templates'

cp: -r not specified; omitting directory 'Videos'

cp: -r not specified; omitting directory 'Videos'

cp: -r not specified; omitting directory 'Var/www/usage'

student@fedora:~1$
```

Step 7: Open /etc/webalizer.conf file and add the following-

vi /etc/webalizer.conf

#add the following lines

LogFile /var/log/httpd/access log #This is enabled in newer versions of fedora

LogType clf

Hostname localhost #For this one you can remove comment denoted by '#'

OutputDir /var/www/html/webalizer

Step 8: Save it and then run webalizer

```
student@fedora:~1$ sudo vi /etc/webalizer.conf
student@fedora:~$ sudo webalizer
```

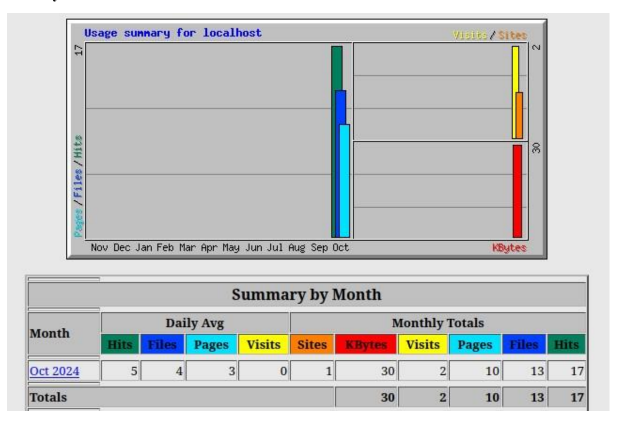
Step 9: Open in web browser http://localhost/webalizer

Open in browser http://localhost/webalizer

Click Oct.2023 link to get the report for this month

OUTPUT:

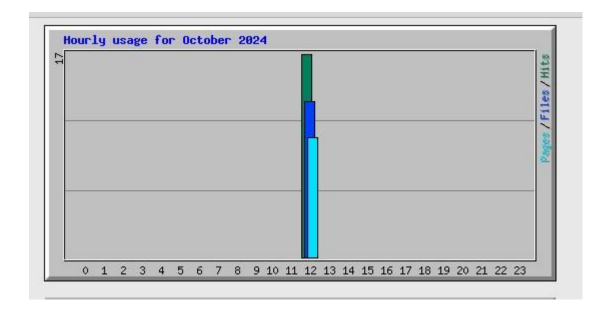
Monthly statistics

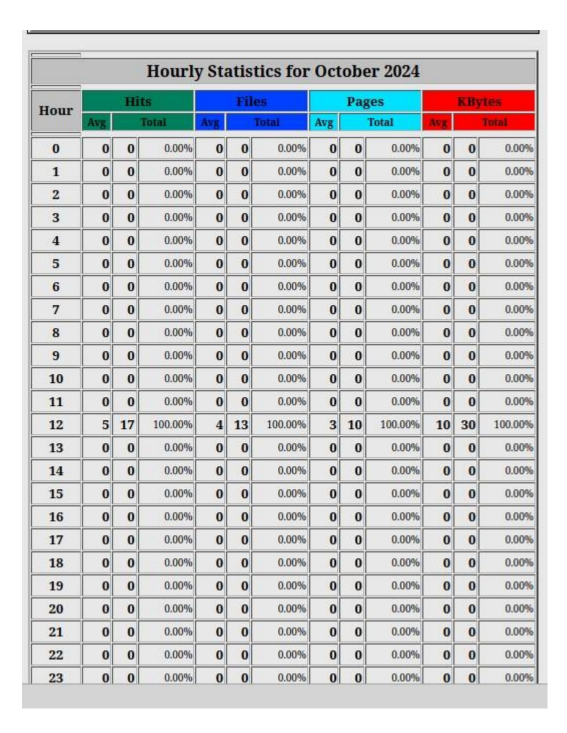


Monthly Statistics for (October 2024		
Total Hits		17	
Total Files		13	
Total Pages		10	
Total Visits			
Total KBytes		30	
Total Unique Sites			
Total Unique URLs			
Total Unique Referrers			
Total Unique User Agents			
	Avg	Ma	
Hits per Hour	0	1	
Hits per Day	5		
Files per Day	4		
Pages per Day	3		
Sites per Day	0		
Visits per Day	0		
KBytes per Day	10	1	
Hits by Response	Code		
Code 200 - OK	76.47%	1	
Code 301 - Moved Permanently	5.88%		
Code 403 - Forbidden	11.76%		
Code 405 Torbidden			

Hosts

Hourly usage





Result:

Thus we successfully analyze the different types of web logs using Webalizer tool.