

Apache2: Log Report: AWStats2022/05/12

```
Install AWStats to report httpd access logs.
[1] Install and Configure AWstats.
root@www:~#
apt -y install awstats
root@www:~#
vi /etc/awstats/awstats.conf
# line 126 : set [1] if httpd log format is [combined]
# for [common], set [4]
LogFormat=
# line 157: set hostname
SiteDomain='
www.srv.world
# line 172 : set domains or IP addresses you'd like to exclude on reports
HostAliases="localhost 127.0.0.1
REGEX[^.*www\.srv\.world\$]
root@www:~#
vi /etc/apache2/conf-available/awstats.conf
# create new
Alias /awstats-icon/ /usr/share/awstats/icon/
Alias /awstatsclasses/ /usr/share/java/awstats/
<Directory /usr/share/awstats>
    Options FollowSymLinks
    AllowOverride None
    # access permission for your local network
    Require ip 127.0.0.1 10.0.0.0/24
</Directory>
root@www:~#
a2enconf awstats
```

Enabling conf awstats.

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

root@www:~# a2enmod cgid

Enabling module cgid.

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

root@www:~#

systemctl restart apache2

generate reports (reports are updated for hourly by Cron)

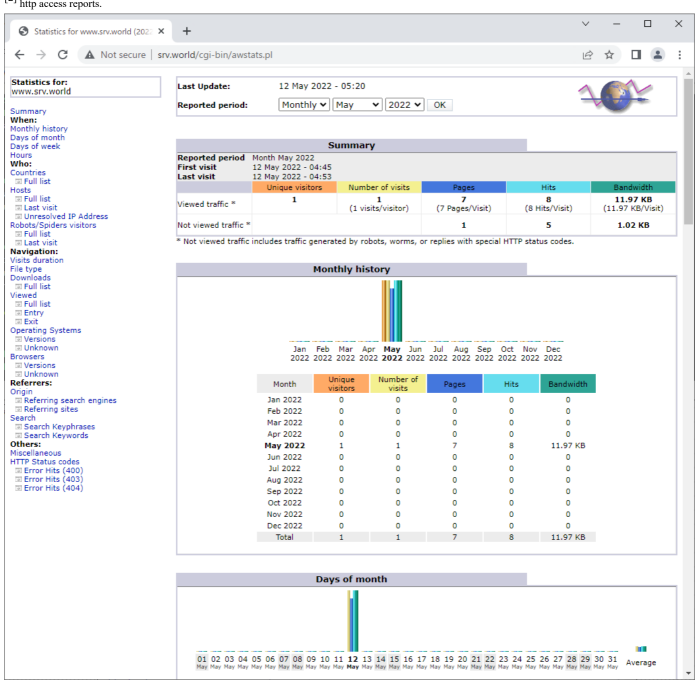
root@www:~#

/usr/share/awstats/tools/update.sh

root@www:~#

/usr/share/awstats/tools/buildstatic.sh

Access to the URL [(your server's name or IP address/)/cgi-bin/awstats.pl] from any client computer on allowed network with web browser. Then you can see [2] http access reports.



Matched

Ubuntu 22.04 : Apache2

- (16) Configure mod_http2
 (17) Configure mod_evasive
 (18) Log Report : AWStats
 (19) Blog System : WordPress
 (20) Web Mail : RoundCube

[Previous Page

Sponsored Link

Copyright © 2007-2024 Server World All Rights Reserved.