## **Setup Goaccess**

```
Editing Nginx Configuration
```

Configure Nginx to format logs and set up a server block.

```
1. Open the Nginx configuration file:
```

2.

Copy sudonano/etc/nginx/nginx.conf

...

- 1. Add the following log format into your http group in nginx:
- 2.

...

Copy http{ log\_formatcombined\_log'remote\_addr - remote\_user [time\_local] ' "request" status body\_bytes\_sent ' "http\_referer" "http\_user\_agent";

## ... (rest of the configuration)

}

Warning: This logs the users IP address directly. It's not recommended to do it in this fashion, if possible anonymize the address as seen below. 1. (optional) Instead anonymize IP addresses in logs: 2.

Copy http{ mapremote\_addr anonymized\_addr {  $\sim$ (?P\d+.\d+).\d+.ip.0.0;  $\sim$ (?P[^:]+:[^:]+): ip::;

## IP addresses to not anonymize (such as your server)

127.0.0.1remote\_addr; ::1 remote\_addr;

## w.x.y.z remote\_addr;

# a::c:d::e:f remote\_addr;

```
default0.0.0.0; }
```

log\_formatcombined\_log'anonymized\_addr - remote\_user [time\_local] ' ""request" status body\_bytes\_sent ' ""http\_referer" "http\_user\_agent";

access\_log/var/log/nginx/access.log combined\_log;

#### ... (rest of the configuration)

```
***
```

- 1. Configure a server block:
- 2

...

}

Copy server{ listen80; server\_nameyourdomain.com;# Replace with your domain

| root/var/www/html; indexreport.html;   |
|--|
| <pre>location/ { try_filesuri uri/=404; } }</pre>  |
|  |
| Testing and Reloading Nginx Configuration  |
| <ol> <li>Test the new configuration:</li> <li>2.</li> </ol>  |
|  |
| Copy sudonginx-t   |
|  |
| <ol> <li>Reload Nginx to apply changes:</li> <li>2.</li> </ol>   |
|  |
| Copy sudosystemctlreloadnginx  |
|  |
| Configuring Log Rotation   |
| Log rotation in Nginx is a process for managing log files to prevent them from becoming excessively large and consuming too much disk space. As Nginx continuously logs web requests, these files can grow rapidly. Without rotation, they can lead to performance issues and make log analysis more difficult. The default setting is for log rotation is daily, which means that the logs that goaccess can use for its reporting are also only daily. To increase that timeframe, do the following: |
| <ol> <li>Edit log rotation configuration:</li> <li>2.</li> </ol>   |
|  |
| Copy sudonano/etc/logrotate.d/nginx  |
|  |
| <ol> <li>Add the configuration, please change the monthly to daily or weekly if you need daily or weekly rotation of the logs.</li> </ol>  |
|  |
| Copy /var/log/nginx/*.log{ monthly missingok rotate1 compress delaycompress notifempty create0640www-dataadm sharedscripts prerotate if[-d/etc/logrotate.d/httpd-prerotate];then\ run-parts/etc/logrotate.d/httpd-prerotate; \ fi\ endscript postrotate invoke-rc.dnginxrotate>/dev/null2>&1 endscript }   |
|  |
| <ol> <li>Apply the new rotation configuration:</li> </ol>  |
|  |
| Copy sudologrotate-f/etc/logrotate.d/nginx   |
|  |
| Setting Up GoAccess for Web Traffic Monitoring   |
| <ol> <li>Generate a HTML report:</li> <li>2.</li> </ol>  |
|  |
| Copy sudogoaccess/var/log/nginx/access.log-o/var/www/html/report.htmllog-format=COMBINED   |

| If you wish to automate this, use crontab to generate recurring reports:  |
|---|
| <ol> <li>Open crontab for editing (use sudo, otherwise crontab will not access to the log file):</li> <li>2.</li> </ol> |
|   |
| Copy sudocrontab-e  |
|   |
| <ol> <li>Add the line to automate hourly report generation:</li> </ol>  |
|   |
| Copy 0****goaccess/var/log/nginx/access.log-o/var/www/html/report.htmllog-format=COMBINED                               |

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