

BATCH

BATCH 85

LESSON

AWS DAY 5

DATE

08.08.2022

SUBJECT:

NGINX - APACHE

LAUNCH TEMPLATE

techproeducation



techproeducation



techproeducation



techproeducation



techproedu







NGINX WEB SERVER APACHE WEB SERVER

EC2 LAUNCH TEMPLATE





What is NGINX?



Pronounced as "Engine X" —it is a web server that was released in 2004 by Igor Sysoev. Today, it is a lot more than just a webserver! NGINX is as popular as Apache Web Server now.

Works with great perfomance on heavy traffic loads. It is an open source server.

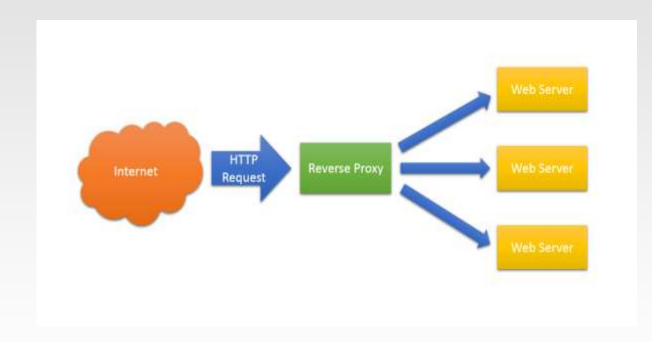
https://www.nginx.com

https://nginx.org/en/

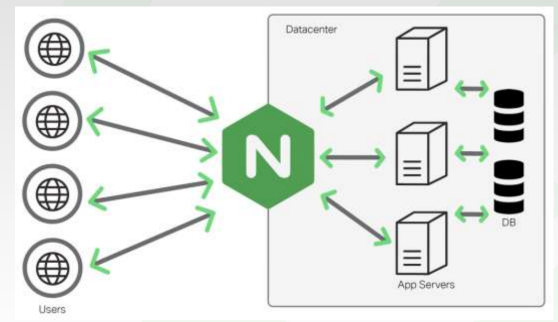


What is NGINX?

Reverse Proxy



Load Balancing





What is APACHE HTTP Server?



<u>Apache HTTP Server</u> is an open-source cross-platform web server which is also known as "httpd" and Apache. It was developed by the Tim Berners Lee and released in 1995. Apache became popular quickly, and now it is maintained by the Apache foundation.

Supports dynamic content delivery. It has great variety of functionality.

https://www.apache.org/





Both Apache and Nginx are the most common web server for Linux. Together, they serve more than 60% of traffic on the web.

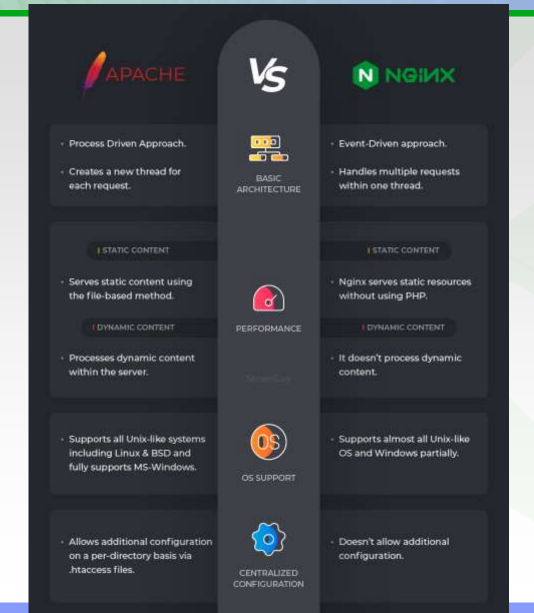
Nginx consumes less RAM and CPU. Faster and good on heavy traffic. Apache denies requests if cannot handle. It supports reverse proxy and load balancing.

Apache supports lots of modules, it is easy to configure and works on various platforms.











Passes File system location.

REQUEST INTERPRETATION Passes URI to interpret requests.

 60 official dynamically loadable modules that can be turned On/Off. FEATURE

 3rd Party core modules (not dynamically loadable).

 Supports customization of web server through dynamic modules. \downarrow

LEXIBILITY

 Not flexible enough to support dynamic modules and loading.

- Great security.

SECURITY

 Better security with the smaller codebase.

 Community support is done through mailing lists, IRC, and Stack Overflow.



 Community support through mailing lists, IRC, Stack Overflow, and a forum.





NGINX powered web sites are Netflix, Hulu, Pinterest, CloudFlare, Airbnb, WordPress.com, GitHub, SoundCloud, Zynga, Eventbrite, Zappos, Media Temple, Heroku, RightScale, Engine Yard, StackPath, CDN77.

Apache powered websites:

Baidu.com

Ebay.com

Adobe.com

Dropbox.com

Etsy.com

Spotify.com

Ok.ru







NGINX hosts a web site in /usr/share/nginx/html
NGINX configuration files are in /etc/nginx (depends on system)

APACHE hosts a web site in /var/www/html/
APACHE configuration files are in /etc/httpd/conf

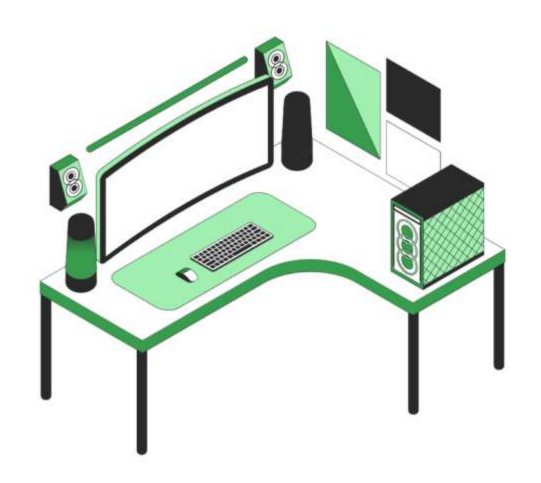






AWS dersleri ile bağlantısı nedir?





Do you have any questions?

Send it to us! We hope you learned something new.

