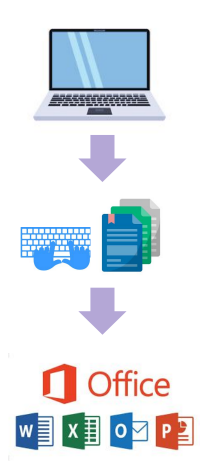
# EC2 NGINX AND LAUNCH TEMPLATE 06 26 2024 OSMAN











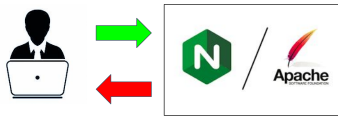


**NGINX** is open source software for **web serving**, reverse proxying, caching, load balancing, media streaming, and more. It started out as a web server designed for maximum performance and stability. In addition to its HTTP server capabilities, NGINX can also function as a proxy server for email (IMAP, POP3, and SMTP) and a reverse proxy and **load balancer for HTTP, TCP, and UDP servers**.

#### What Can NGINX Do for You?

NGINX are the best-in-class web server and application delivery solutions used by high-traffic websites such as **Dropbox**, **Netflix**, **and Zynga**. More than **350 million websites** worldwide rely on NGINX Plus and NGINX Open Source to deliver their content quickly, reliably, and securely.

#### Challenge of Webserver: Parallel execution, maintaining connections to thousands of users at the same time (concurrency).



Maintains the communication channel between the server and client

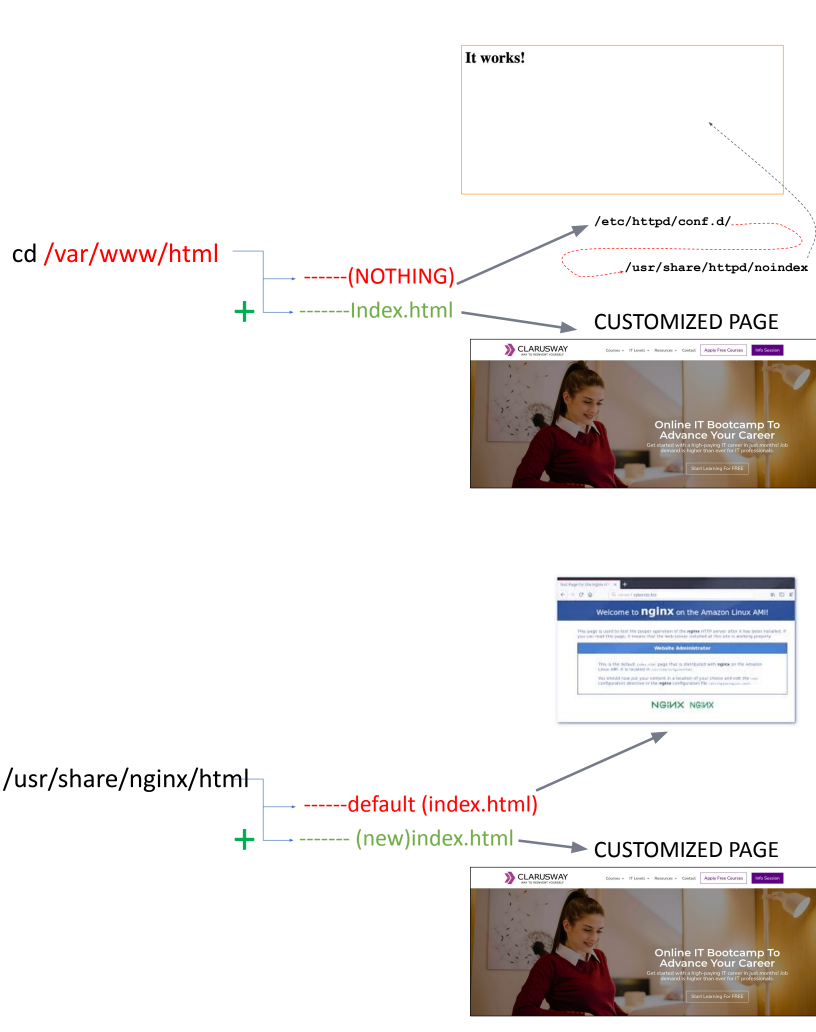


Web-server invokes framework and the web-framework figures out what to return to the client.

#### Frameworks- Flask, Django...



Challenge of Framework: To ease of development, complete access to the request object, the ability to maintain some state if required and most importantly, to have a way to write all the business-level logic.







/usr/share/nginx/ntml

### It works!

### lelcome to nginx!

ou see this page, the nginx web server is successfully installed and Default Iking. Further configuration is required.

> online documentation and support please refer to nginx.org. nmercial support is available at nginx.com.

ank you for using nginx.

## /var/www/html





2 wget



New index.html

wget + New index.html

echo

or echo or touch

### touch



www.e-commerce...







Publishing the website

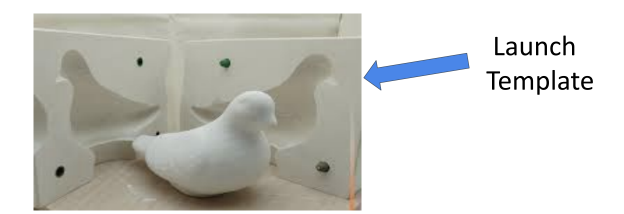




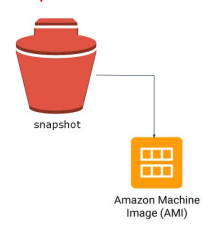




Option 1



**Option 2- Later** 



### **Deprecated**



## Launch Configuration

