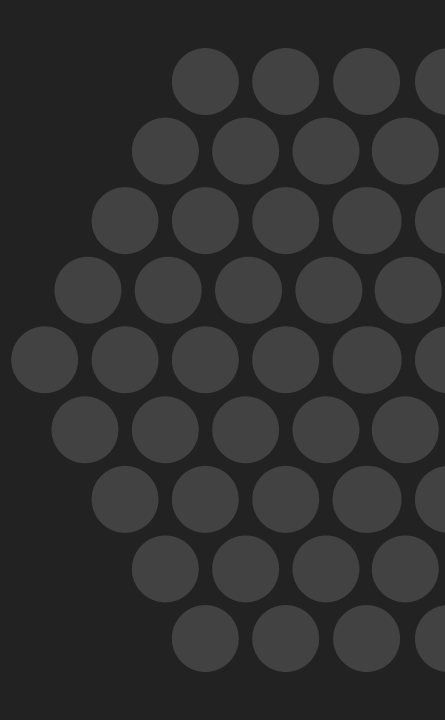
F5 NGINX

NGINX: Better with Ansible

(Or: How to Provision NGINX in Your Environment)

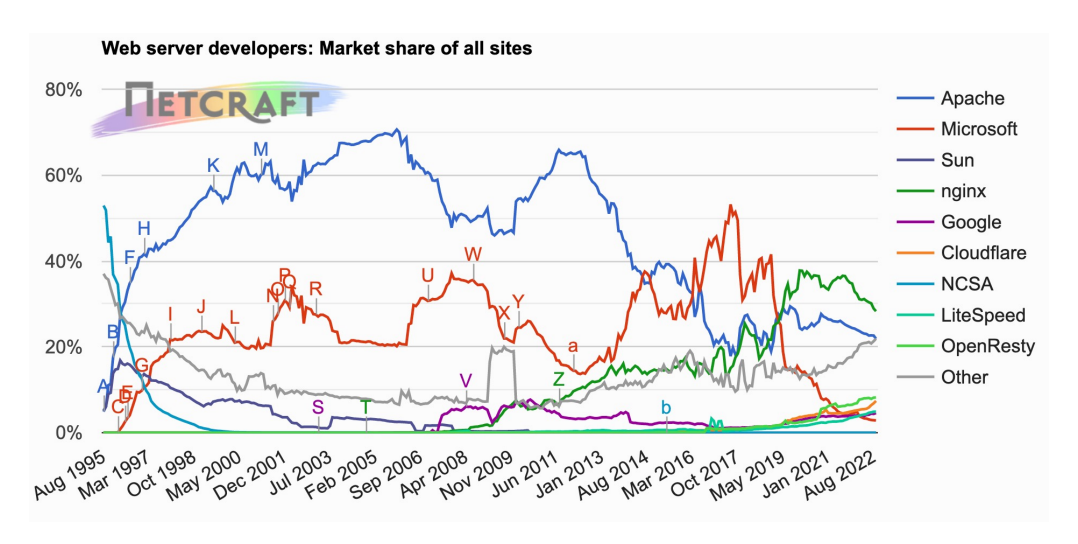
Alessandro Fael Garcia (@alessfg)

Senior Solutions Engineer





What is NGINX?









What is Ansible?

- Open-Source Software tool for provisioning and configuration management in any environment (eg AWS)
- Agentless (does require Python on the target host)
- Describe target host state using YAML
- Includes wide array of modules (written in Python) and roles (written in YAML) covering multiple use cases

```
- hosts: aws_ec2
become: true
remote_user: "{{ hostvars[inventory_hostname].tags.user }}"-
collections:-
- nginxinc.nginx_core-
roles:-
- role: nginx-
nginx_type: plus-
nginx_type: plus-
certificate: <path/to/cert>-
key: <path/to/key>-
nginx_remove_license: false-
```



NGINX Ansible Roles

Twenty roles to rule them all



- NGINX
- NGINX Config
- NGINX App Protect
- NGINX Unit



NGINX Certified Collections

Get all roles in a centralized package

NGINX Core Collection

wraps all the

NGINX Ansible roles



Available on Ansible Galaxy and Ansible Automation Hub



Why use Ansible to provision NGINX?

NGINX: Better with Ansible





Install and configure NGINX across multiple targets



Centralized insight into your NGINX deployments



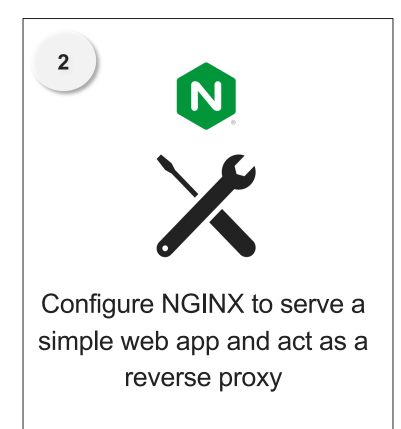
Certified and fully supported

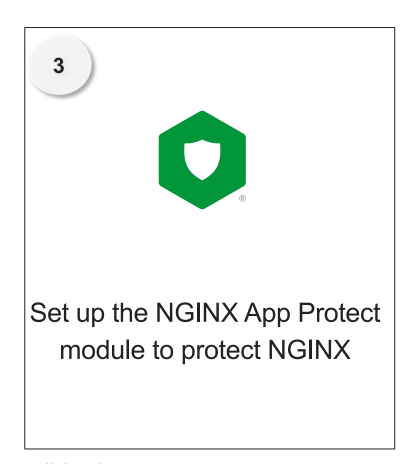


Demo Time

Let's check out the NGINX collection







Demo available at https://github.com/alessfg/nginx-ansible-demo



Thank you!

Get secure, scalable, and resilient application delivery with NGINX and Ansible





