

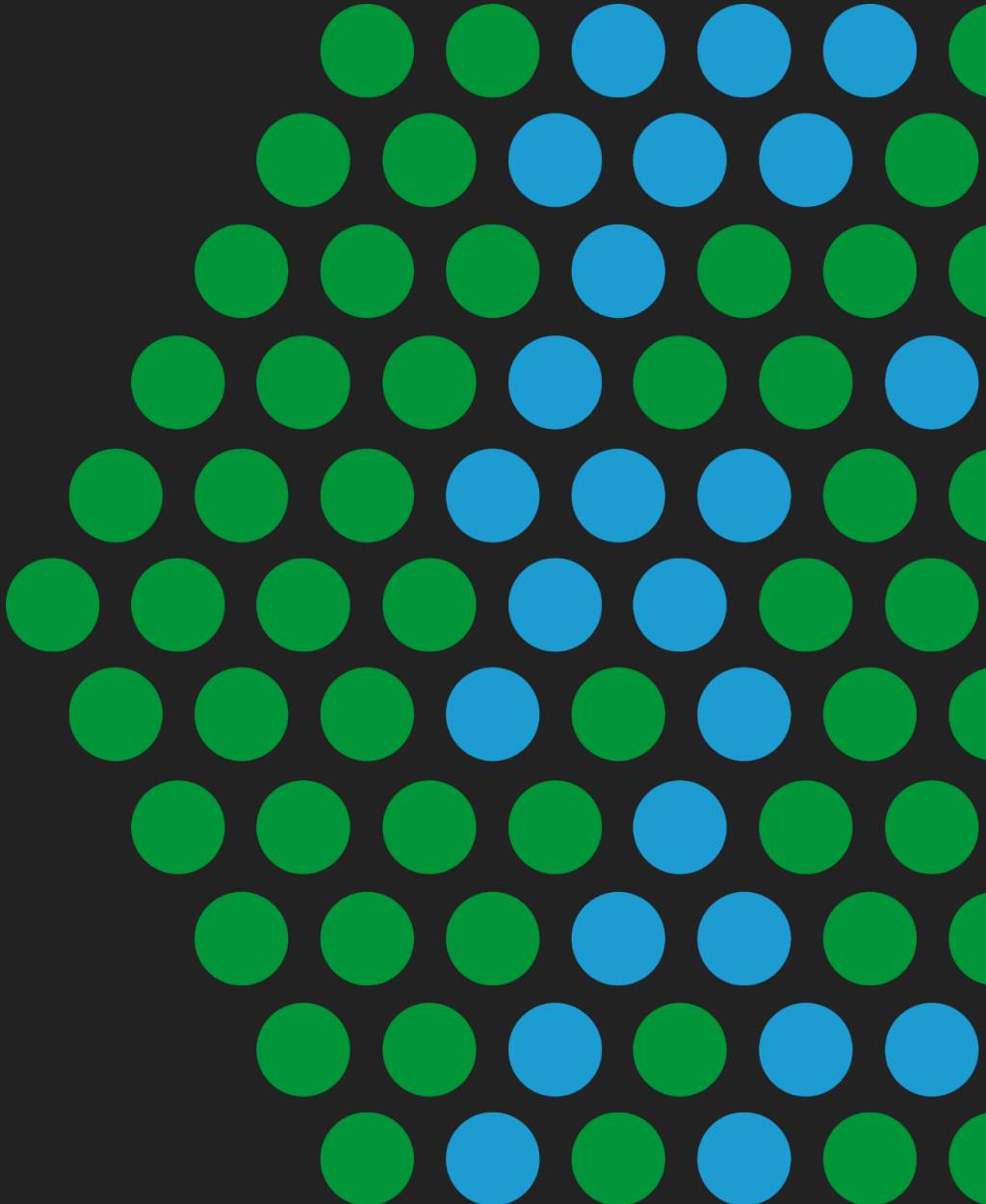


NGINX: Better with Ansible

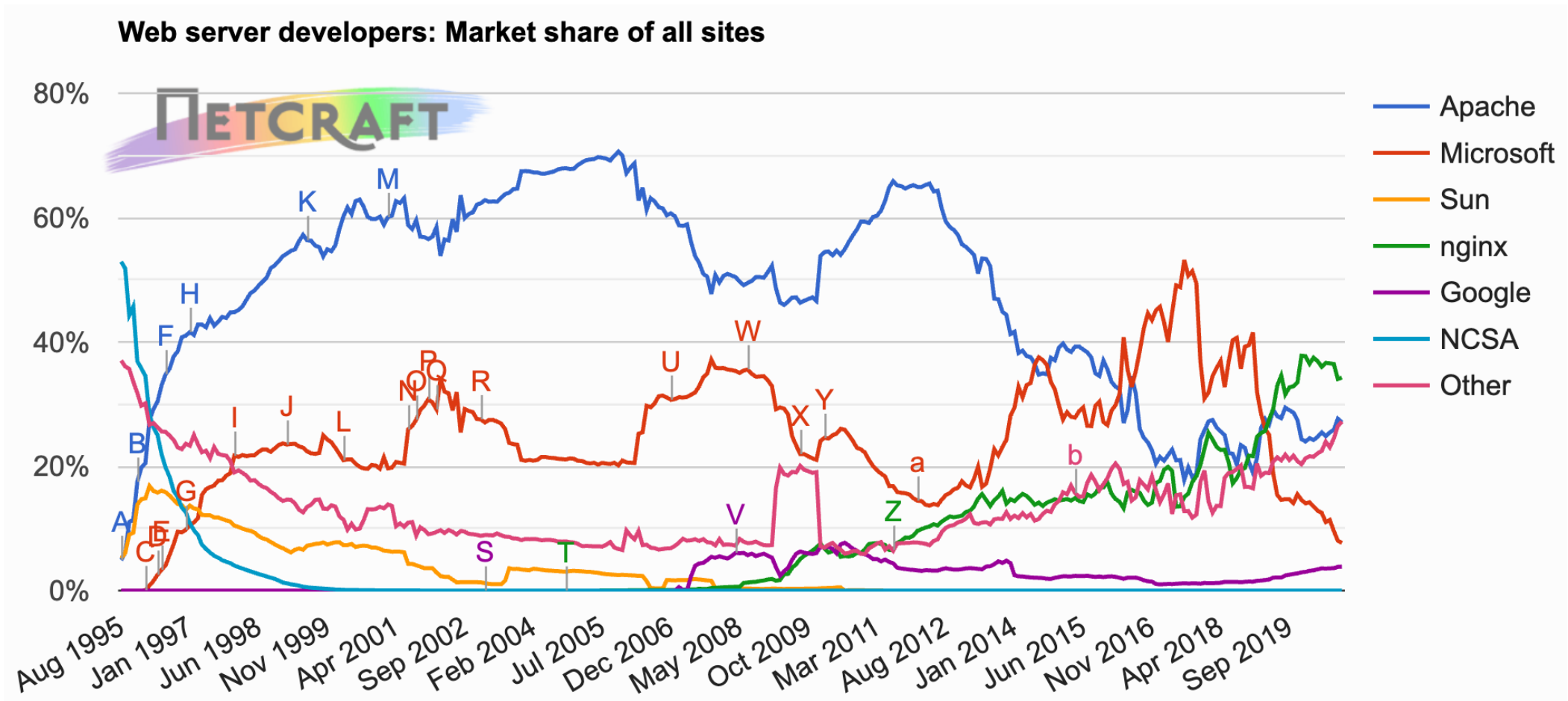
(Or: How to Provision NGINX in Your Environment)

Alessandro Fael Garcia (@alessfg)

Technical Marketing Engineer



What is NGINX?





What is Ansible? A

- 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  
      vars:  
        nginx_type: plus  
        nginx_license:  
          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 Controller (16 highly specialized roles)

NGINX Certified Collections

GET ALL ROLES IN A CENTRALIZED PACKAGE

NGINX Core Collection

wraps all the

NGINX Ansible roles



NGINX Controller Collection

wraps all the

NGINX Controller Ansible roles



Available on Ansible Galaxy and Ansible Automation Hub

Why use Ansible to provision NGINX?

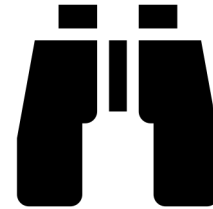
NGINX: BETTER WITH ANSIBLE



Interested in Ansible



Install and configure
NGINX across
multiple targets



Centralized insight
into your NGINX
deployments



Red Hat
Ansible Automation
Platform

Certified and fully
supported

Demo Time

LET'S CHECK OUT THE NGINX COLLECTION

1



Install NGINX

2



Configure NGINX to serve a
simple web app and act as a
reverse proxy

3



Set up the NGINX App Protect
module to protect NGINX

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

Thank you!

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



nginx.com/redhat



youtube.com/user/nginxinc



twitter.com/nginx



linkedin.com/company/nginx

