Web severs with load balancer in Azure cloud and deploying start page with Jenkins

EPAM DevOps Autumn 2021

### About me

IT infrastructure manager and engineer



- 15 years experience as a system administrator
- 10 years experience as 2-3 level support team lead and IT system manager in Ukrainian retail
- Management skills and technical background
- Creating fault-tolerant, high-load on-premise IT infrastructure. Using HP and Dell enterprise equipment with cluster hypervisors systems as MS Hyper-V and VMware vSphere.
- Strong Linux/Windows OS and networking skills
- Rapid learning of new technologies and improve skills
- Good problem solving abilities

# About project

• Project scheme

## About project

- This solution provide fast creation high availability frontend web server
- The project covers most of the lecture materials of this training course
- Project environment is created automatically by one command which starting terraform and ansible code
- The amount of web servers are set by a variable
- Web servers start in containers running over docker image webdevops/phpnginx
- Deployment process copying start page to servers by Jenkins job

### Demonstration - Build infrastructure

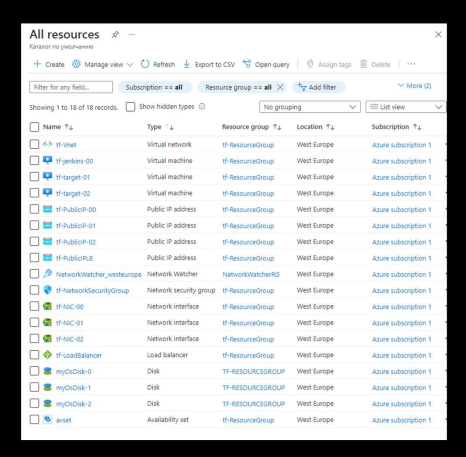
# Variable "node count" set amount of virtual machines

```
wariables.tf M X
infrastructure > * variables.tf > * variable "node_count"
  1 variable "my tenant id" {
        default = "2f6cfcdb-b0fe-417f-b8d9-0c6623467e0f"
       variable "my subscription id" {
        default = "f8a4d934-9d37-4994-b69c-c7f4c4b9cc72"
       variable "resource_prefix" {
        default = "tf-"
        description = "Use also for fqdn. Only lowercase letters, numbers and hyphens"
      variable "resource location" {
        default = "West Europe"
       variable "node count" {
 15
       default = "3"
        description = "First will be Jenkins, other NGINXes"
 16
       variable "vm size" {
        default = "Standard B1s"
       variable "host admin" {
        default = "vmadm"
       variable "environment" {
        default = "My_test_task"
       variable "vnet_space" {
        default = "10.10.10.0/24"
```

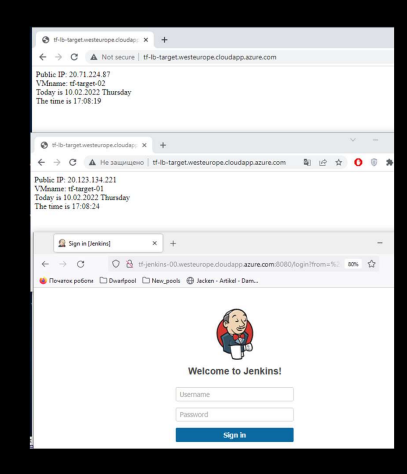
Login to Azure subscription \$ az login --use-device-code \$terraform plan -out=tfplan \$terraform apply "tfplan"

## Demonstration - Build infrastructure

Show all recourses on AZURE portal



There is one Jenkins host and two target NGINX hosts Requests for targets is sent to load balancer fqdn



## Demonstration - Build infrastructure

#### Docker container and image on target hosts

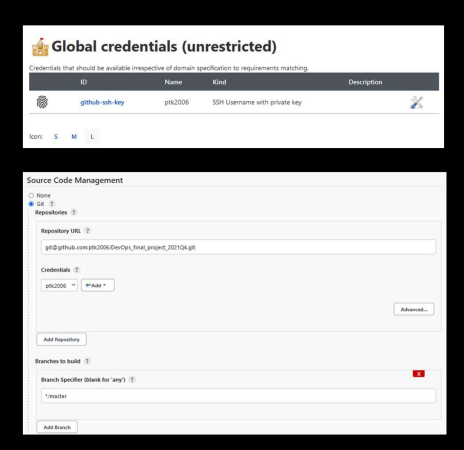


## Demonstration - Manual configure

There is no initial password. Credential sets in ansible playbook for Jenkins.

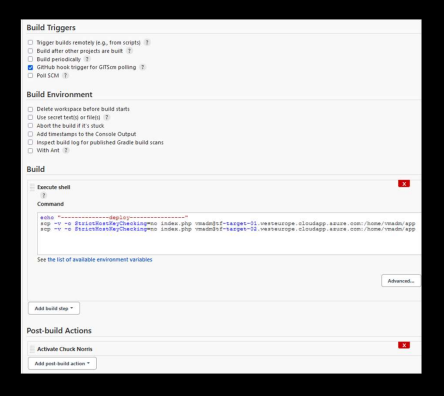


#### Create ssh credential for github hook

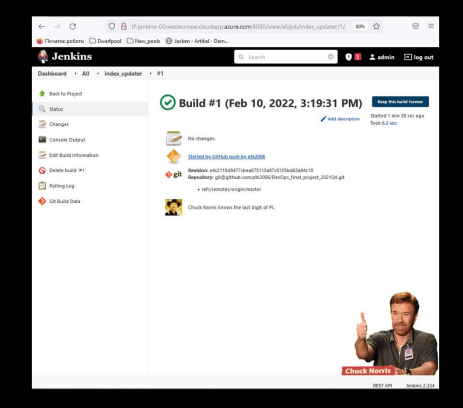


## **Demonstration - Results**

Linux shell scp command for all target hosts Activate ChuckNorris plugin

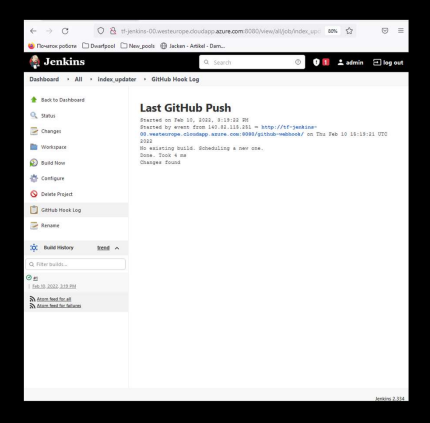


Changing index.php on local host \$ git commit –a \$ git push origin master Chuck Norris says OK!



## **Demonstration - Results**

#### GitHub Hook log



#### Changes on web pages Add new string: "It works!!! Job has done!!!"

