

Infraestructura de venta d'entrades per un event de gran envergadura









Autors:

Marc Fornés Rubén Rodríguez



terraform { required_providers { aws = { source = "hashicorp/aws" version = "~> 3.27" required_version = ">= 0.14.9" provider "aws" { profile = "Marc" region = "us-east-1" resource "aws_instance" "app_server" { = "ami-830c94e3" ami instance_type = "t2.micro" tags = { Name = "ExampleAppServerInstance" Scripts, automització i repetibilitat











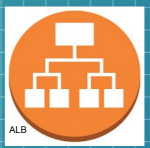






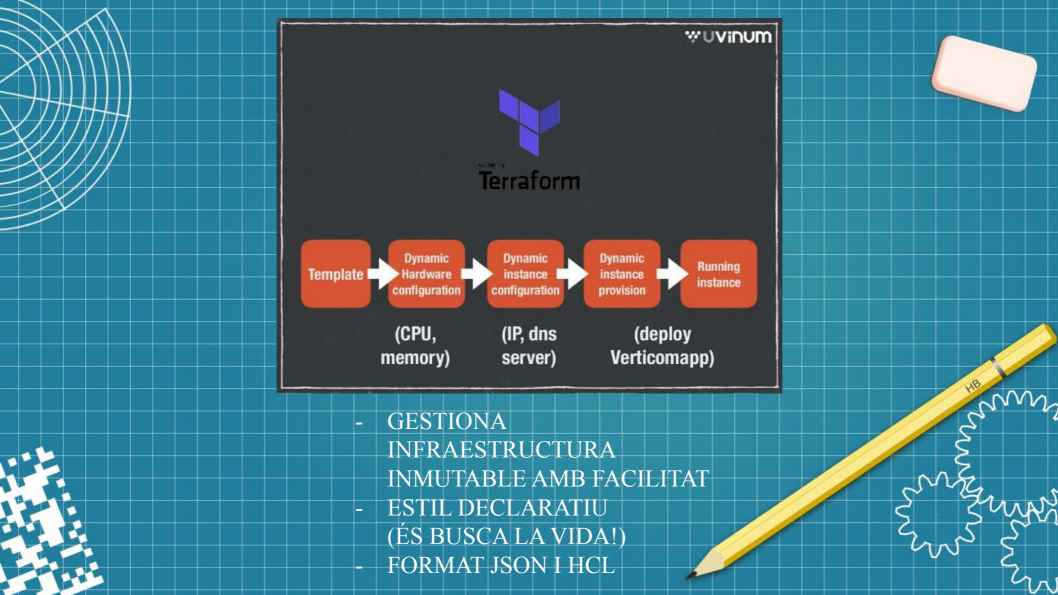


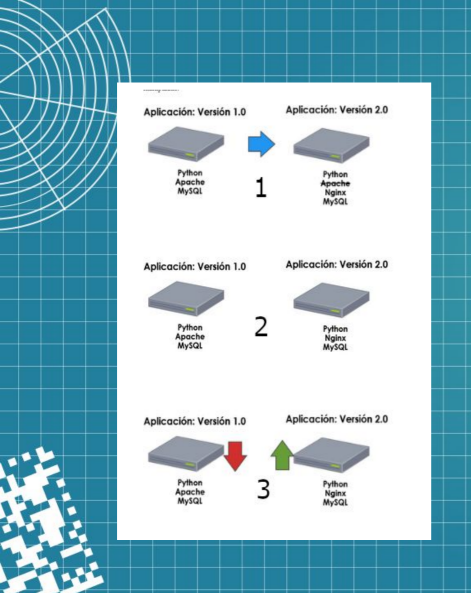


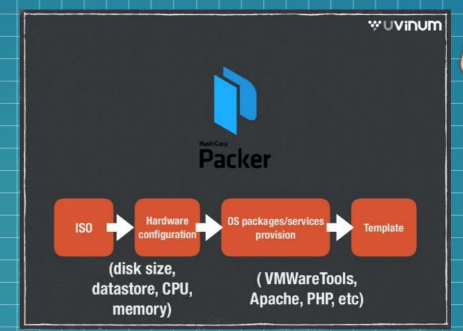




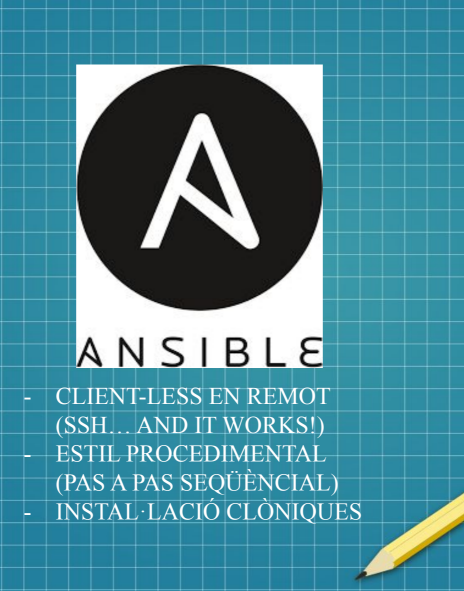








- FORMAT JSON I HCL
- COMPATIBLE AMB
 MOLTS PROVEÏDORS
 (S.O)
- INMUTABILITAT (VERSIÓ IDENTICA)



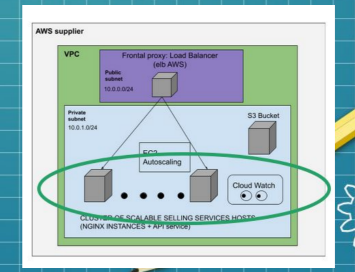


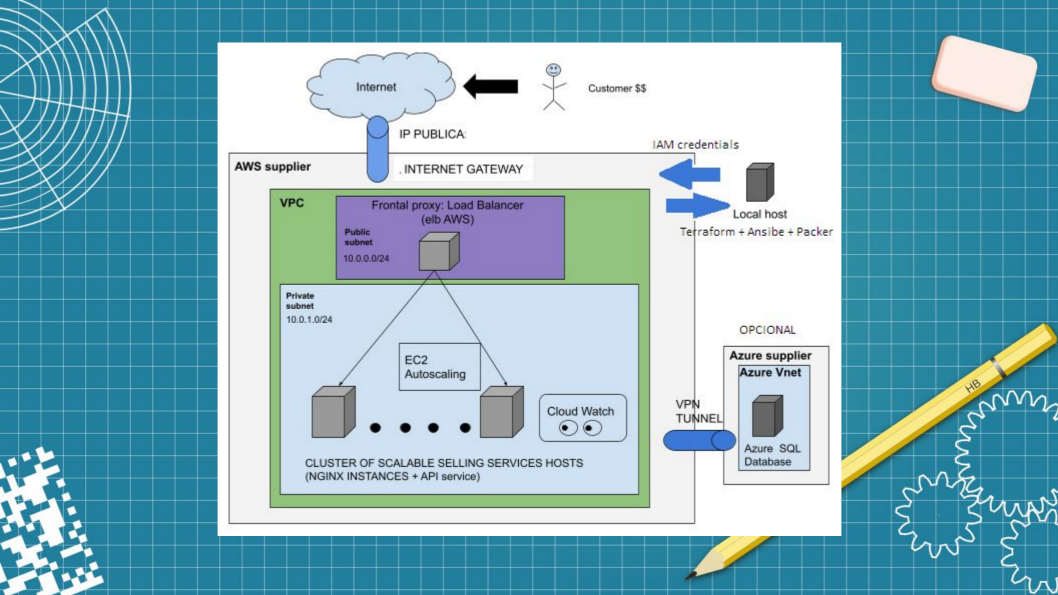




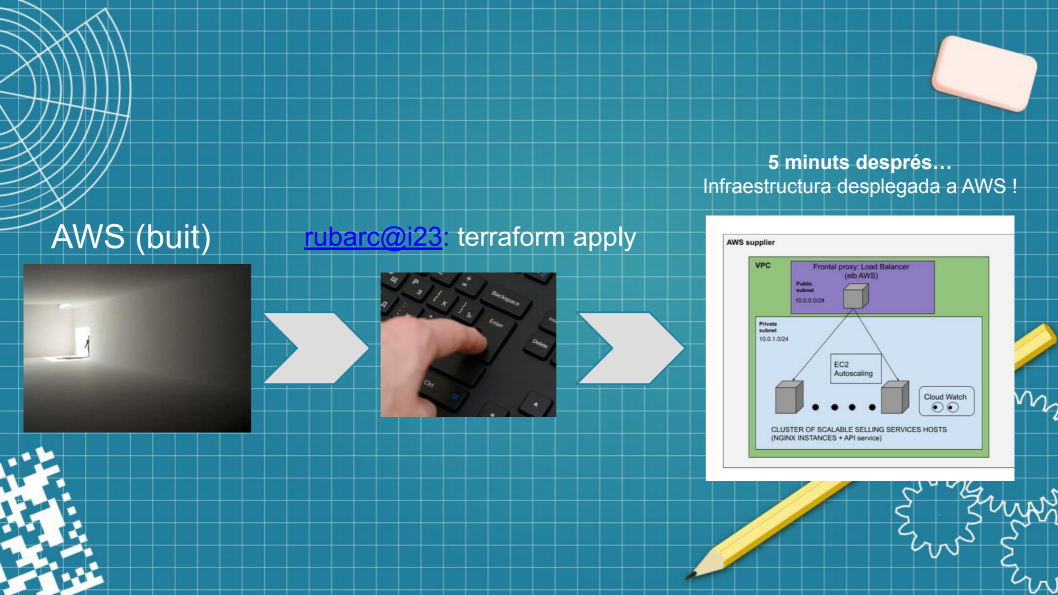


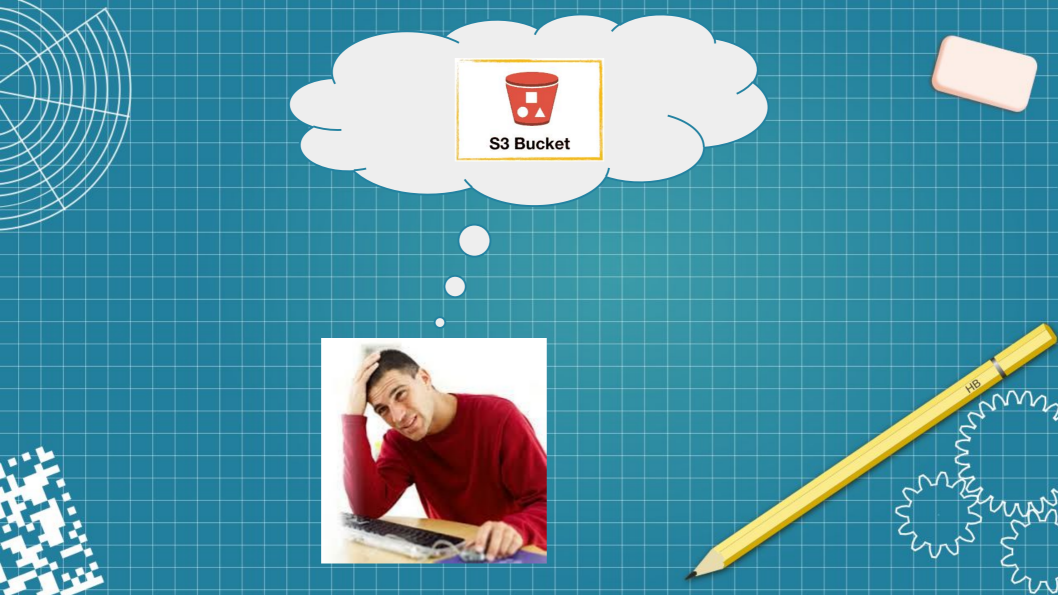








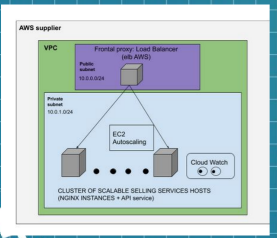






AWS (actualitzat)

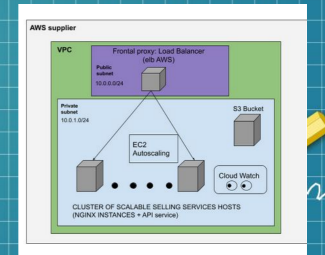
AWS (estat previ)



rubarc@i23: terraform apply

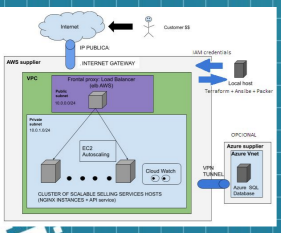


```
resource "aws_s3_bucket" "mycompany-database-dumps" {
   bucket = "mycompany-database-dumps"
   acl = "private"
```



Objectiu: plegar













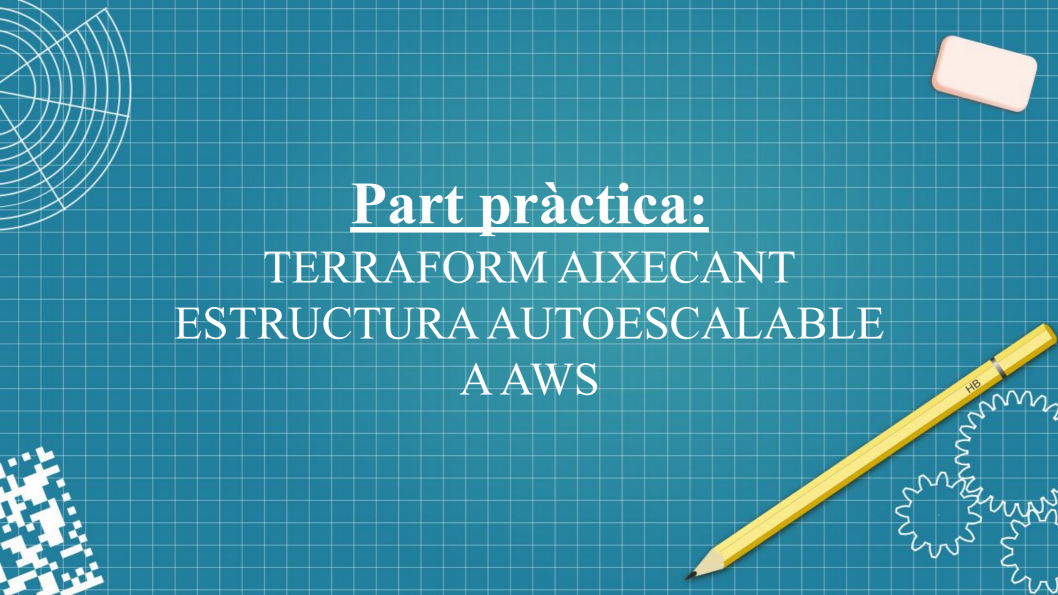












Part pràctica: CREACIÓ D'UNA AMI UBUNTU AMB NGINX UTILITZANT PACKER + ANSIBLE



- FIXEM VERSIÓ DEL S.O I NGINX PER NO TENIR PROBLEMES FUTURS AMB LA NOSTRA APLICACIÓ WEB

