

### **Demo AWS Products**

#### 1. Demo 1

- VPC  $\rightarrow$  192.168.0.0/16
- Public Subnet  $\rightarrow$  192.168.10.0/24 (ap-southeast-1a)
- Private Subnet  $\rightarrow$  192.168.11.0/24 (ap-southeast-1a)
- Public Subnet  $\rightarrow$  192.168.20.0/24 (ap-southeast-1b)
- Private Subnet  $\rightarrow$  192.168.21.0/24 (ap-southeast-1b)
- Internet Gateway (IGW)
- NAT Gateway (NGW)
- Amazon EC2 Web Server on Public Subnet
- Amazon EC2 on Private Subnet

### 2. Demo 2

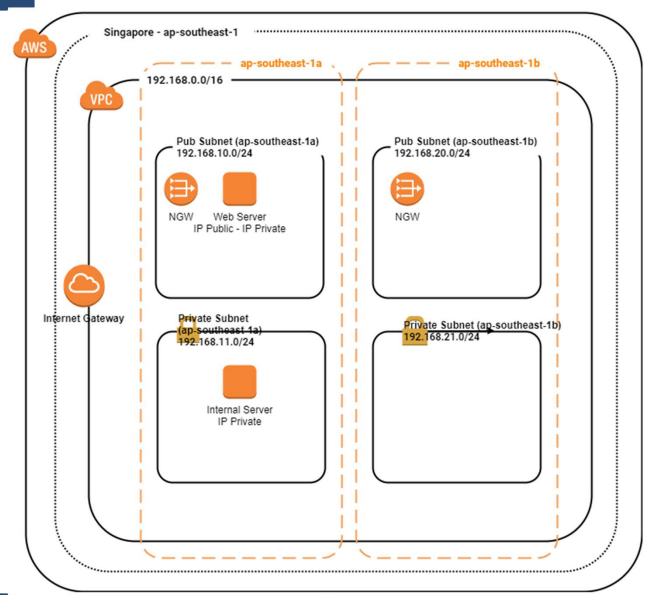
- Amazon S3 as Static website hosting
- Public access permissions
- Bucket Policy
- Upload file to bucket







# **Diagram**



## Demo 2



## **Download**

 Download file static-web.zip contains index.html, style.css and script.js on <a href="https://github.com/cordiaz/static-website">https://github.com/cordiaz/static-website</a> and then upload to your bucket static website hosting

error.html	Add files via upload
index.html	Add files via upload
script.js	Add files via upload
style.css	Add files via upload

Copy the content of file bucket-policy.json to bucket policy



Thank you...

