

~Create a virtual network.

Then create Frontend VM and Backend VM - both VMs will be in the VPN

From 2 terminals, connect one to the frontend public IP and one to the backend public IP

By typing

Ssh -i frontend_key.pem azureuser@<IPAddressPublicFrontend>

If error

chmod 400 <Frontend_key.pem>

On both machines

Sudo apt update

Sudo apt install nginx

Git clone <https://.....>

cd into the folder that is to be deployed

And go to the frontend in one terminal and the backend in the other.

Sudo apt install npm - this installs Node.js also, but then there is a version problem.

Hence

Sudo apt remove nodejs -y

Sudo apt autoremove -y

Curl -fsSF https://deb.nodesource.com/setup_22.x | sudo -E bash -

Sudo apt install nodejs -y

Again, install frontend dependencies

Now we will build the frontend.

Nano .env - VITE_API_URL=

For reverse proxy, keep this empty only.

Npm i

{

Now reverse proxy setup on VM1 (only)

sudo nano /etc/nginx/sites-available/default

Cut out all the parts and add only the server waala part from the file

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Reload nginx

Sudo systemctl restart nginx

Sudo systemctl status nginx

Copy frontend files to /var/www/html
sudo rm -rf /var/www/html/*
sudo cp -r dist/* /var/www/html
npm run build

Do till here if only asked for a static website

Also note that the *** part marked above is also not needed**

Now backend

Set inbound rule for Azure in the backend of Azure - PORT = 5000

Now, on our website (static) - on console - window.location.origin, and copy this.

Now, create a .env for the backend and paste the content from GitHub

And make sure to change the CLIENT_URL=<http://40.81.226.218>

This we'll get from the copied content above

Npm i

Npm start

Done