1. az group create --name myResourceGroup --location eastus

2. az vm create \

--resource-group myResourceGroup \

--name myVM \

--image Debian \

--admin-username azureuser \

--generate-ssh-keys

3. az vm run-command invoke \

-g myResourceGroup \

-n myVM \

--command-id RunShellScript \

--scripts "sudo apt-get update && sudo apt-get install -y nginx"

4. az vm open-port --port 80 --resource-group myResourceGroup --name myVM

Output

