



CONFIGURAZIONE ROUTER

P0: 66.249.66.41
P1: 192.168.0.1 /24
P2: 192.168.1.1 /24

DHCP POOL LAN

RETE: 192.168.0.0 /24
NETMASK: 255.255.255.0
GATEWAY: 192.168.0.1
DNS: 8.8.8.8, 8.8.4.4

NAT DINAMICO LAN

192.168.0.0 /24 = PORTA P0 = 66.249.66.41

NAT STATICO (PORT FORWARDING)

66.249.66.41:443 = 192.168.1.2:443 TCP

NAT DOCKER

192.168.1.2:443 = 172.16.0.1:443

ACL

PERMIT/DENY TCP/UDP SORGENTE:PORTA DESTINAZIONE:PORTA
PERMIT TCP/UDP 192.168.0.0/24:ANY ANY:ANY
PERMIT TCP/UDP 192.168.1.2:ANY 66.249.66.41:ANY
PERMIT TCP 66.249.66.41:443 192.168.1.2:443
DENY TCP ANY ANY

CERTIFICATO SSL/TLS per HTTP/S

da acquistare presso una CA e configurare nel container del front-end (web-server)