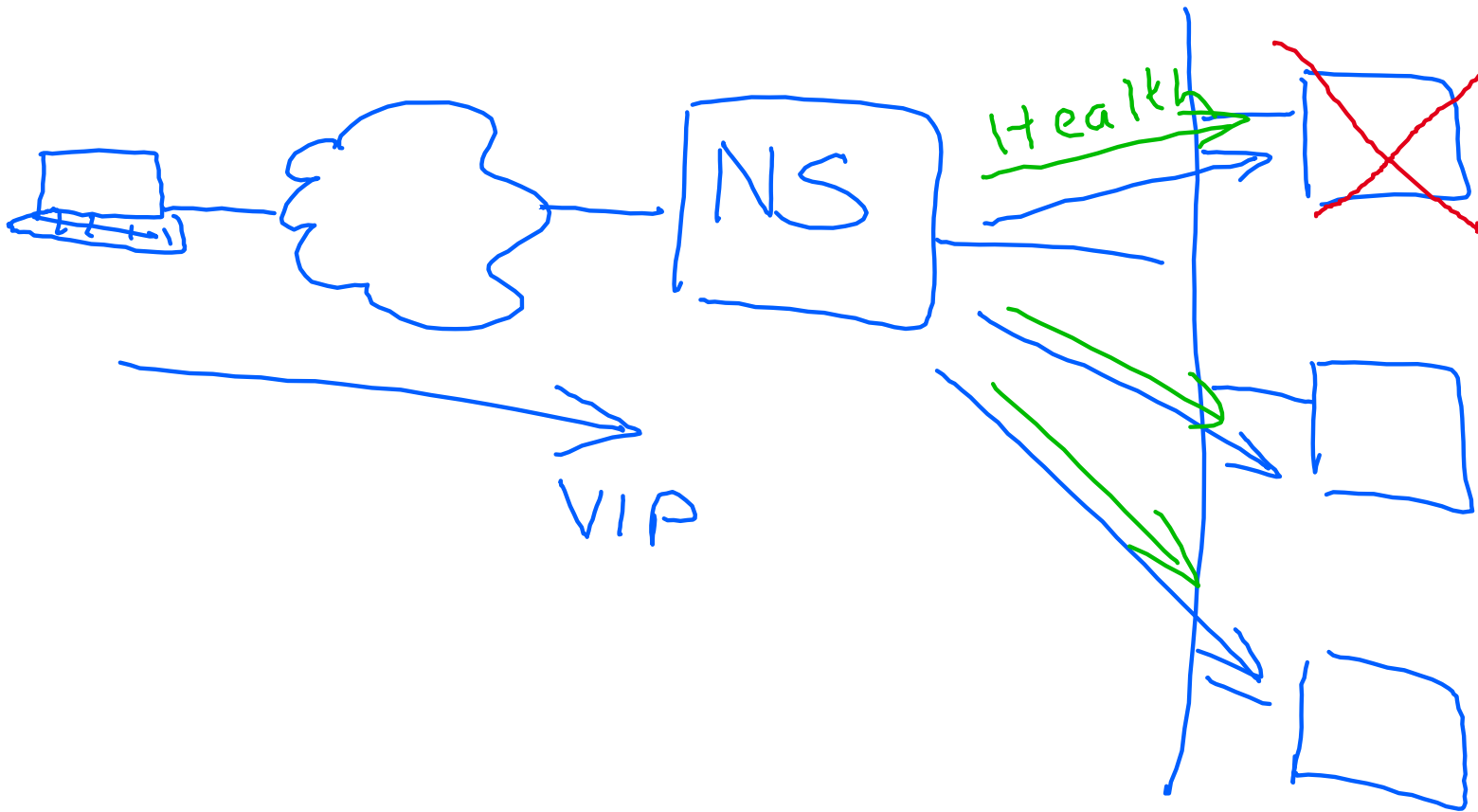
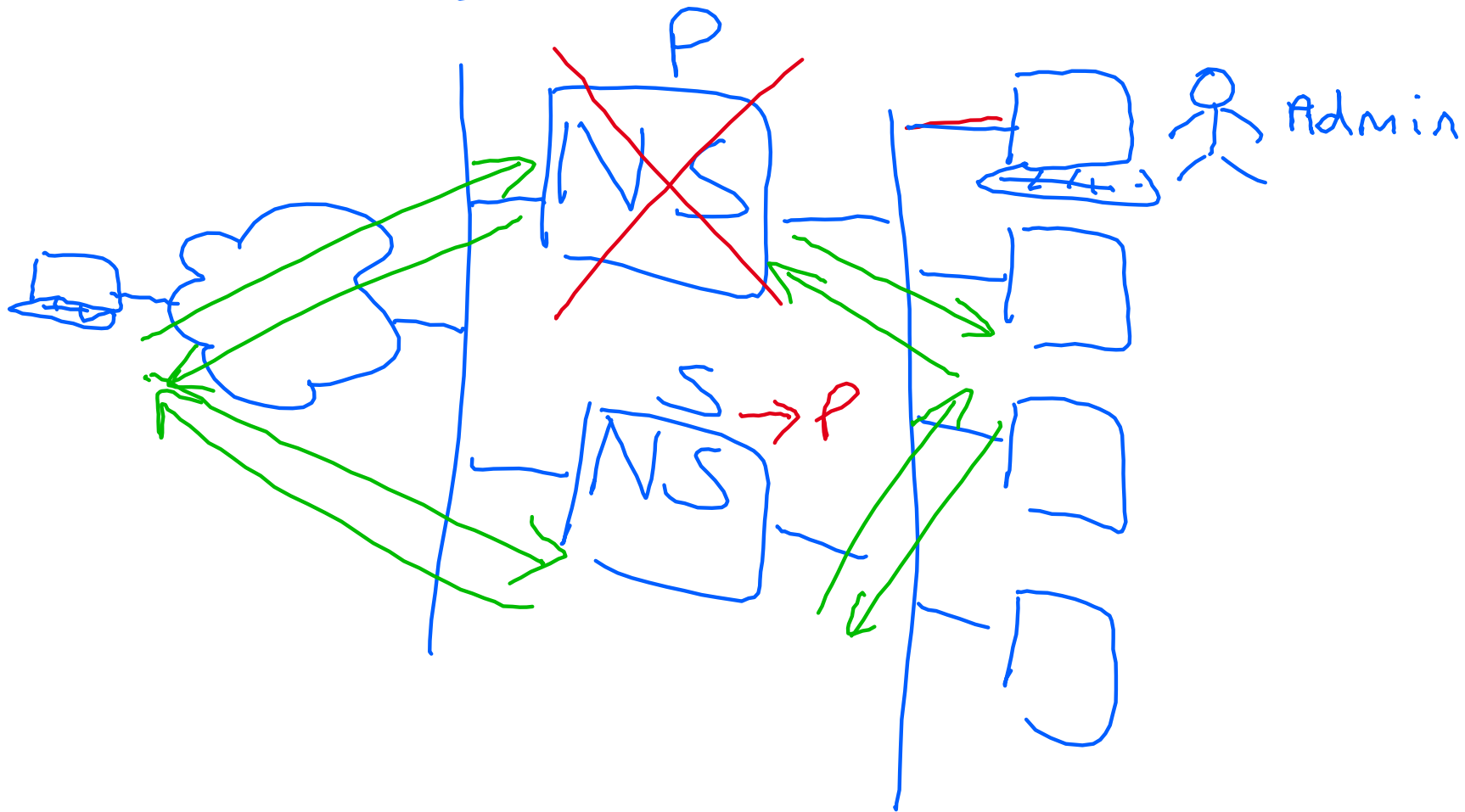
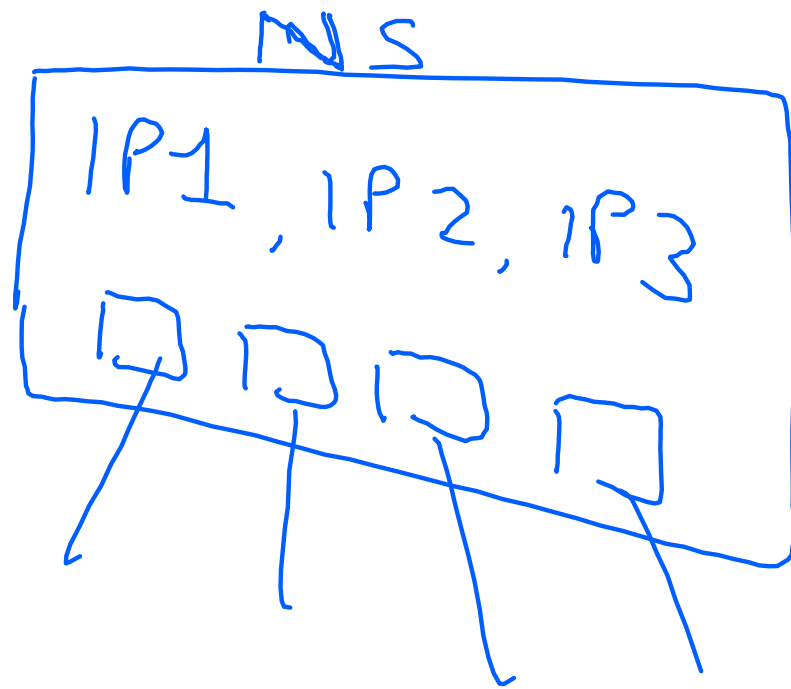
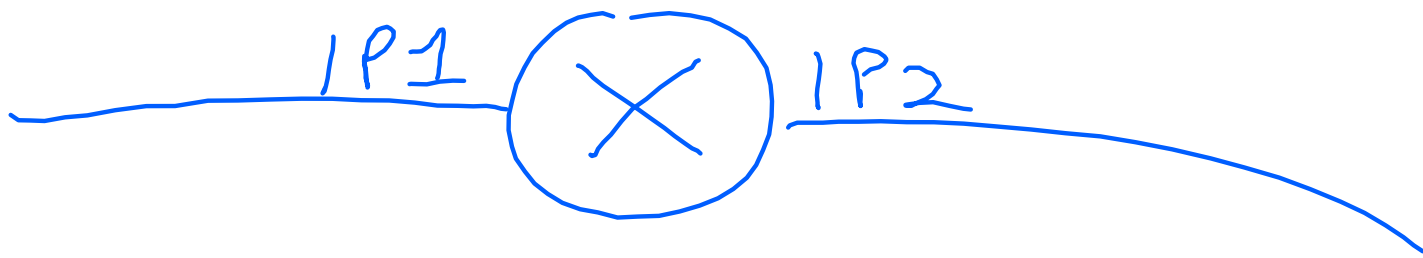


Load Balancing



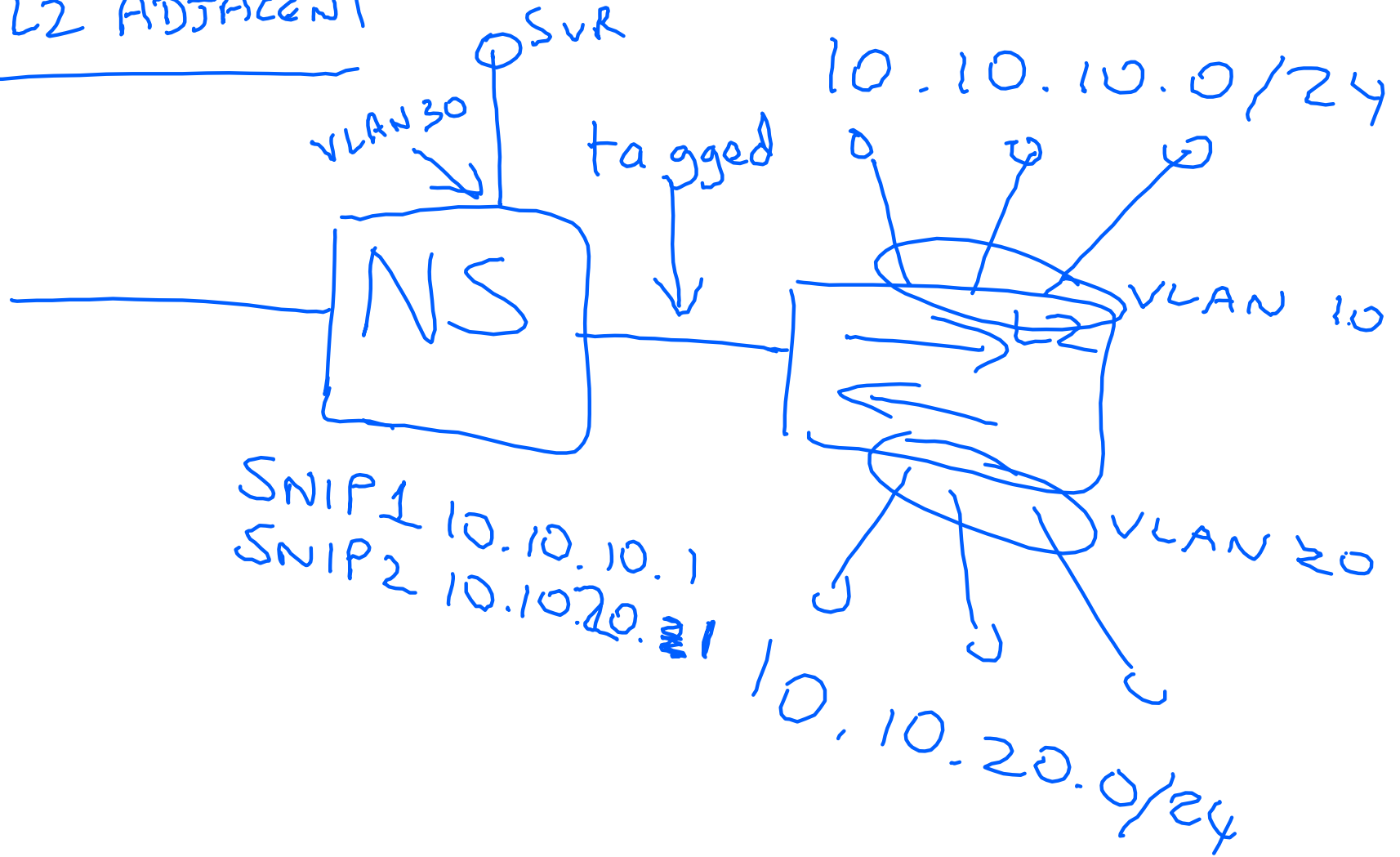
SNIP (MGMT) H A





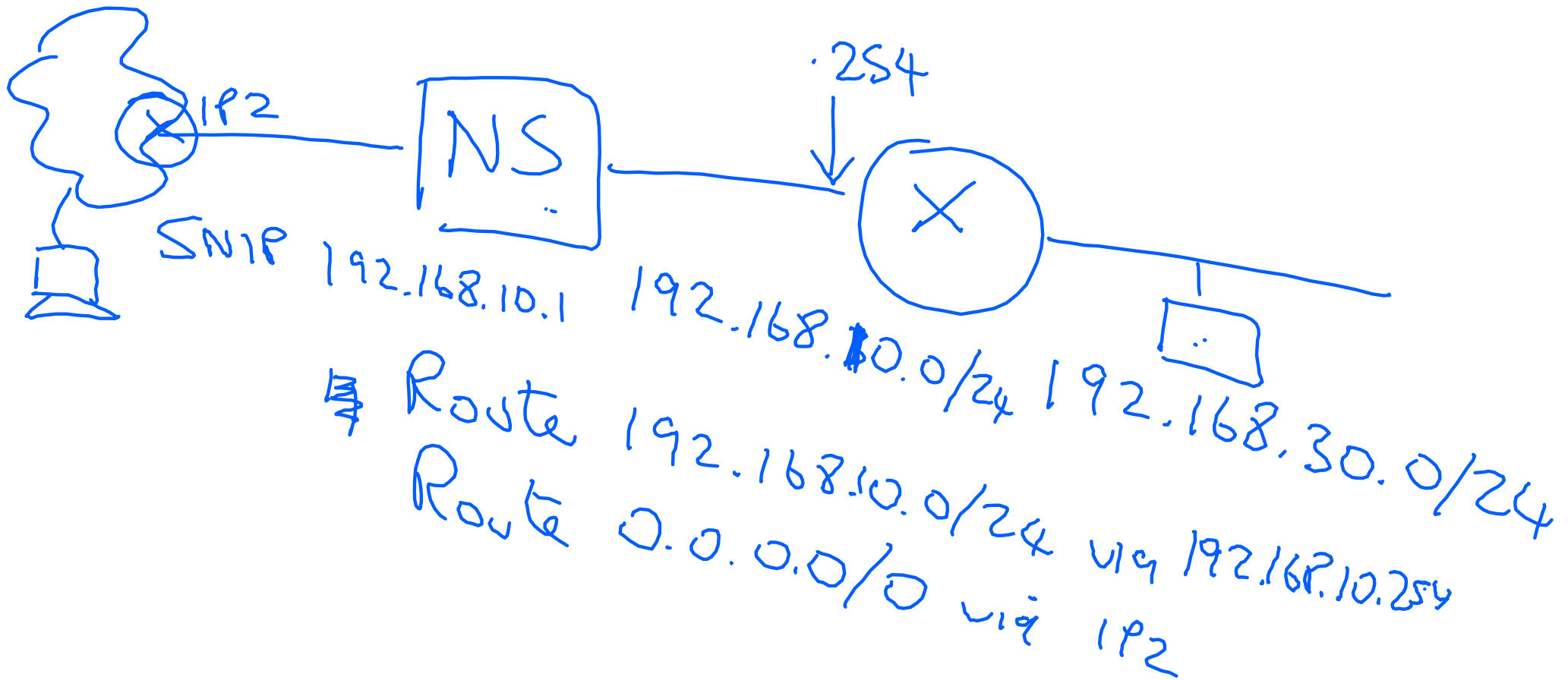
All IP's
reachable
on all intf's
by default

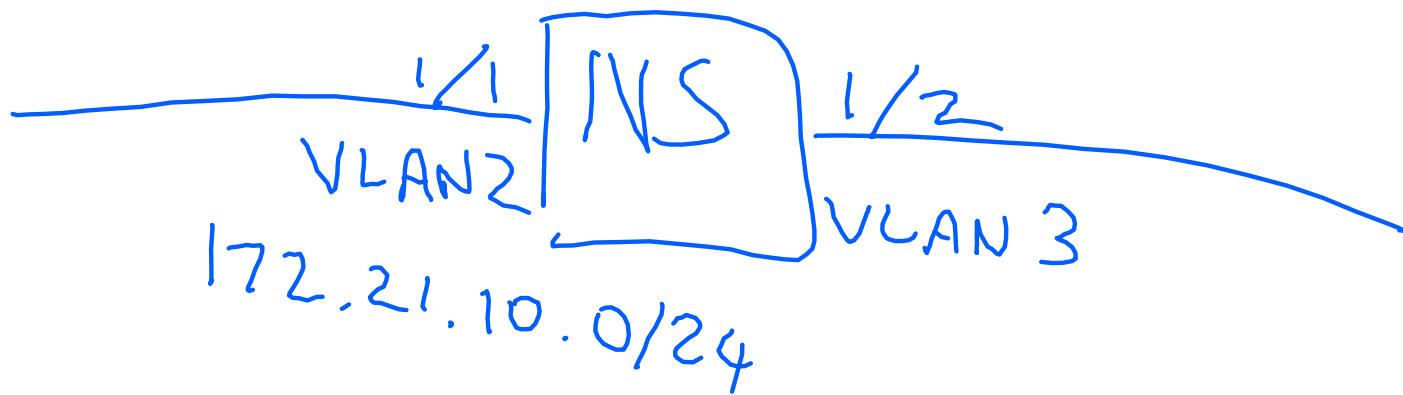
EG L2 ADJACENT



could use OSPF?
etc

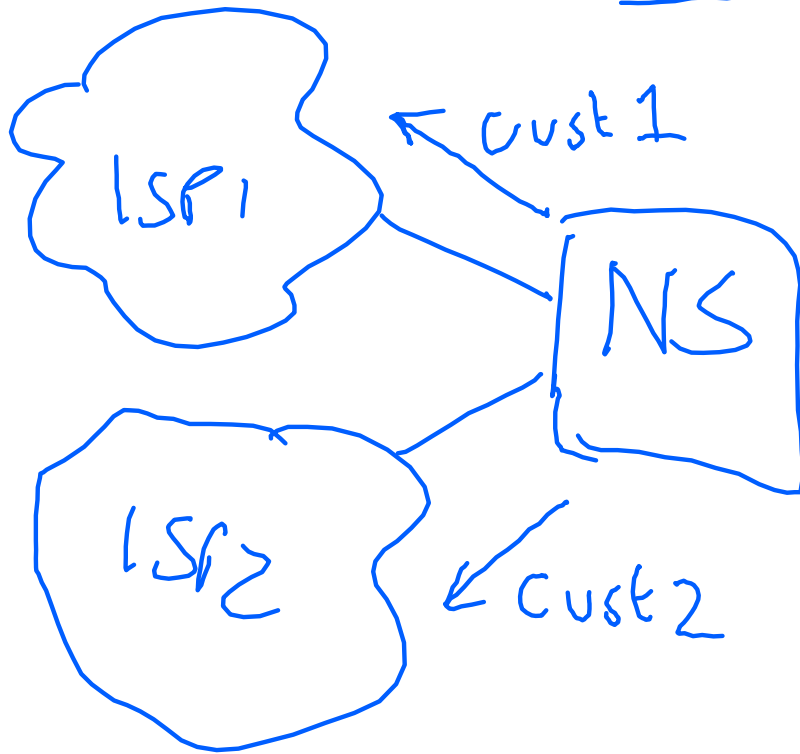
Backend Servers behind L3 hop(s)



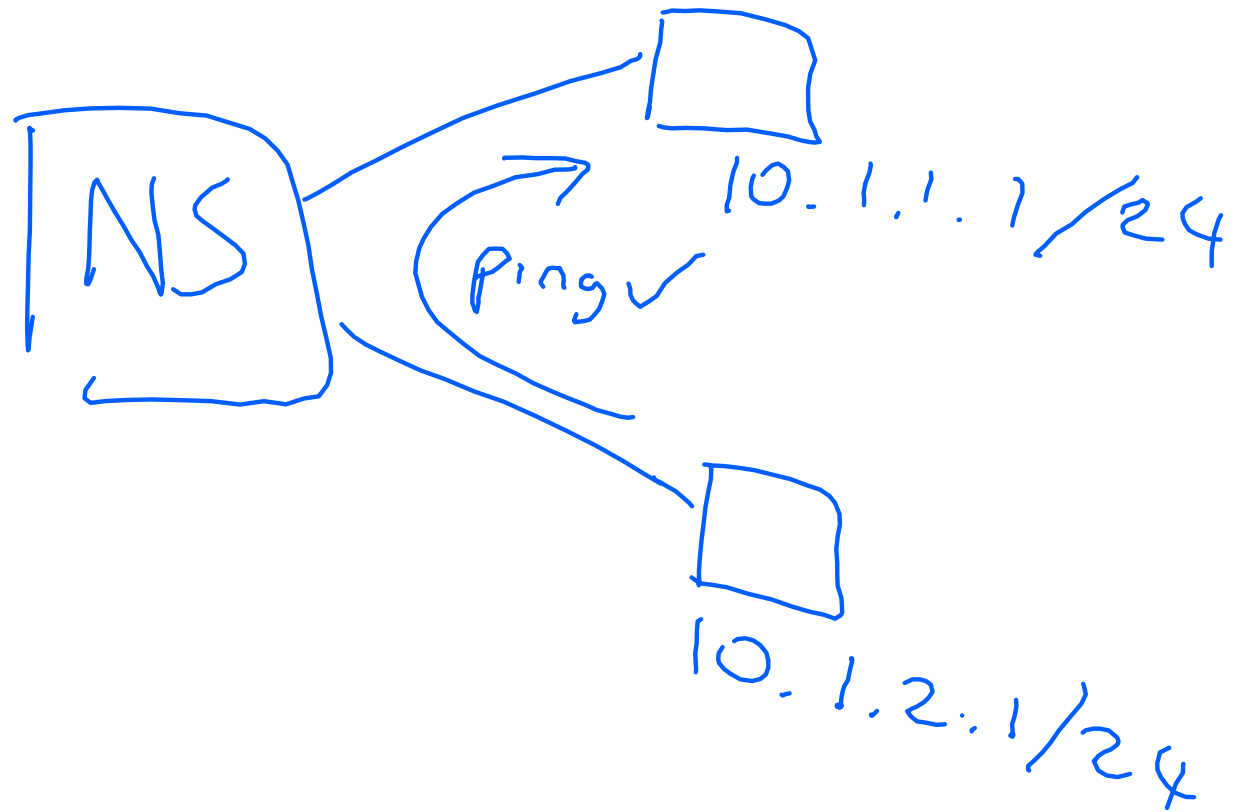


Can bind vlans to intf's

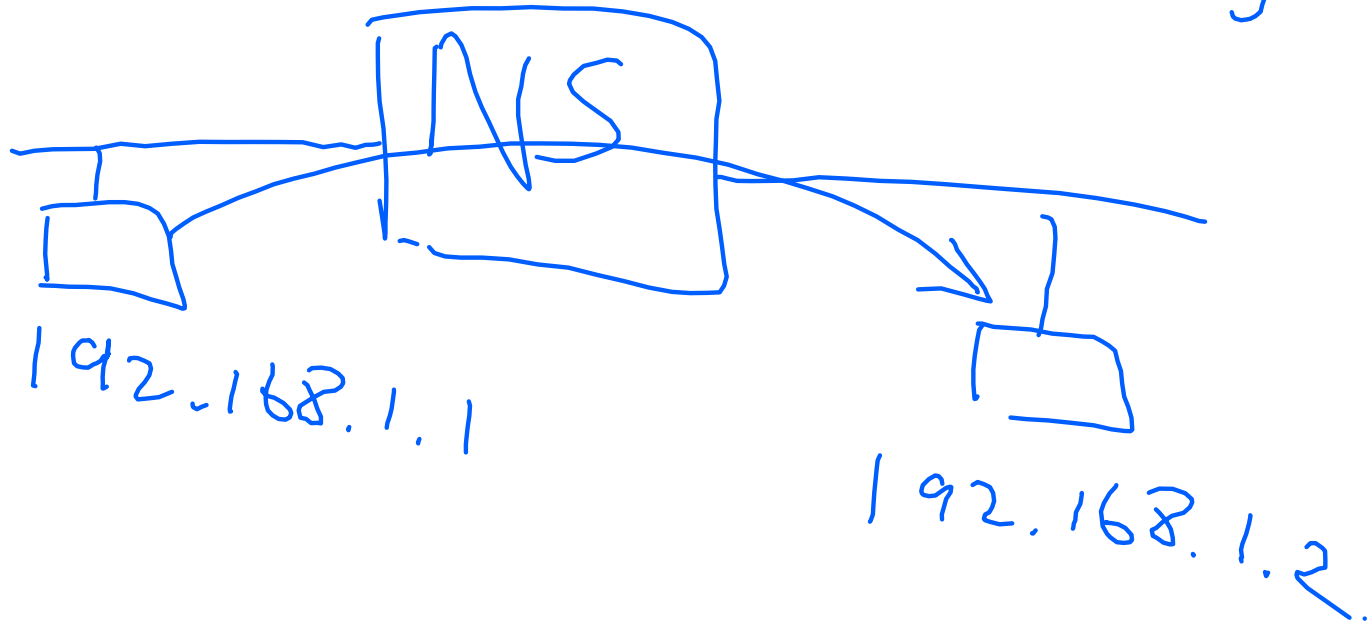
PBR

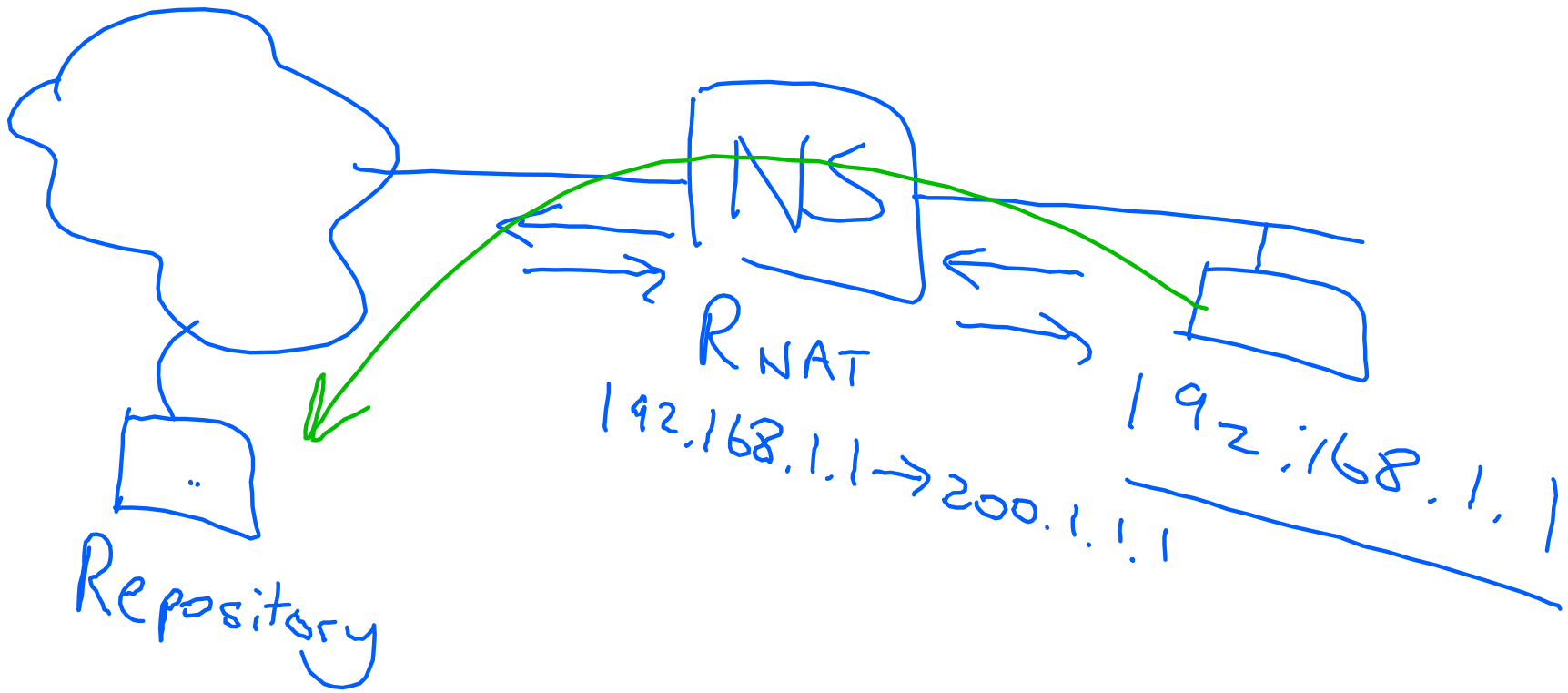


L3 mode enabled (by default)



L2 mode disabled by default



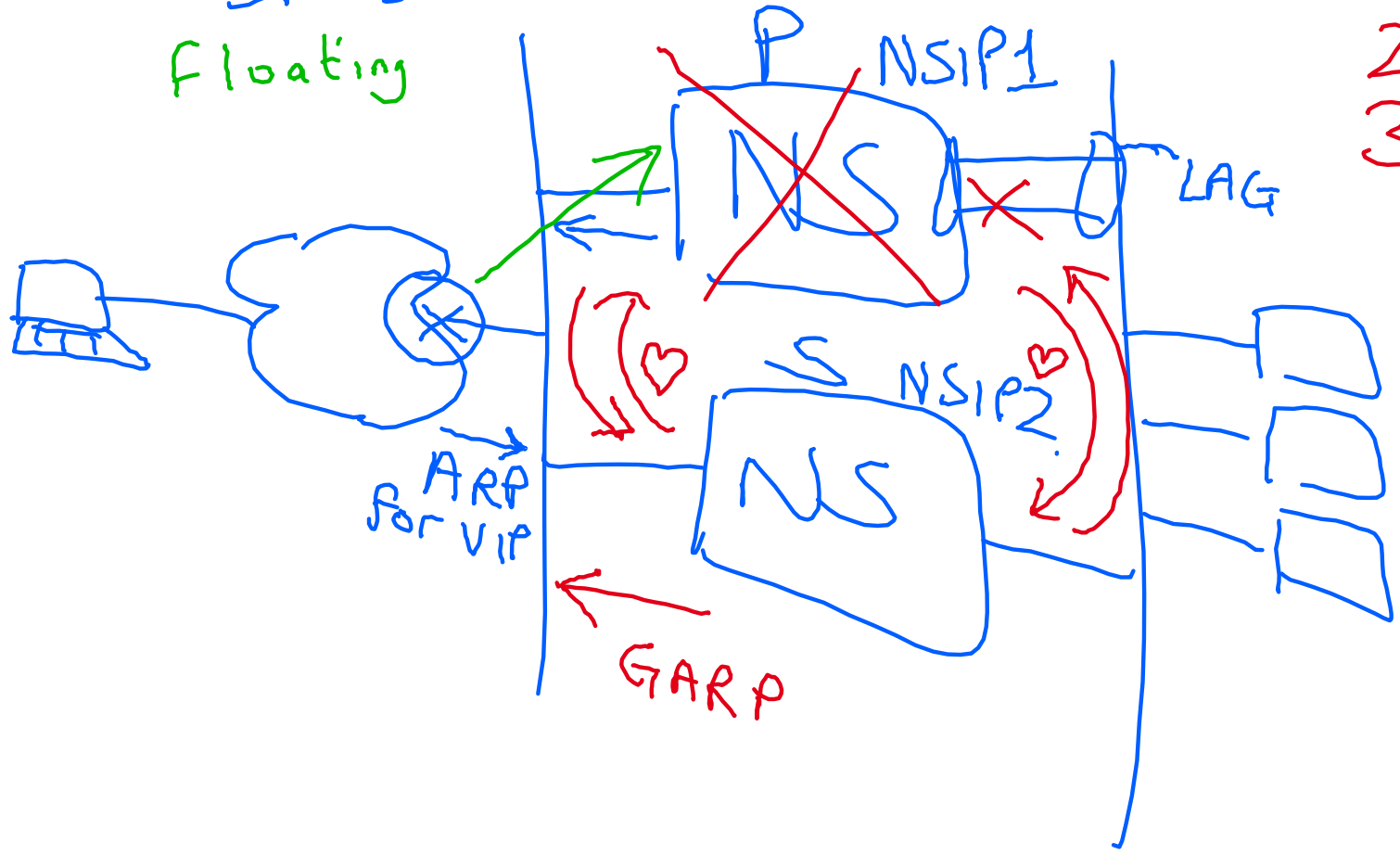


HIA

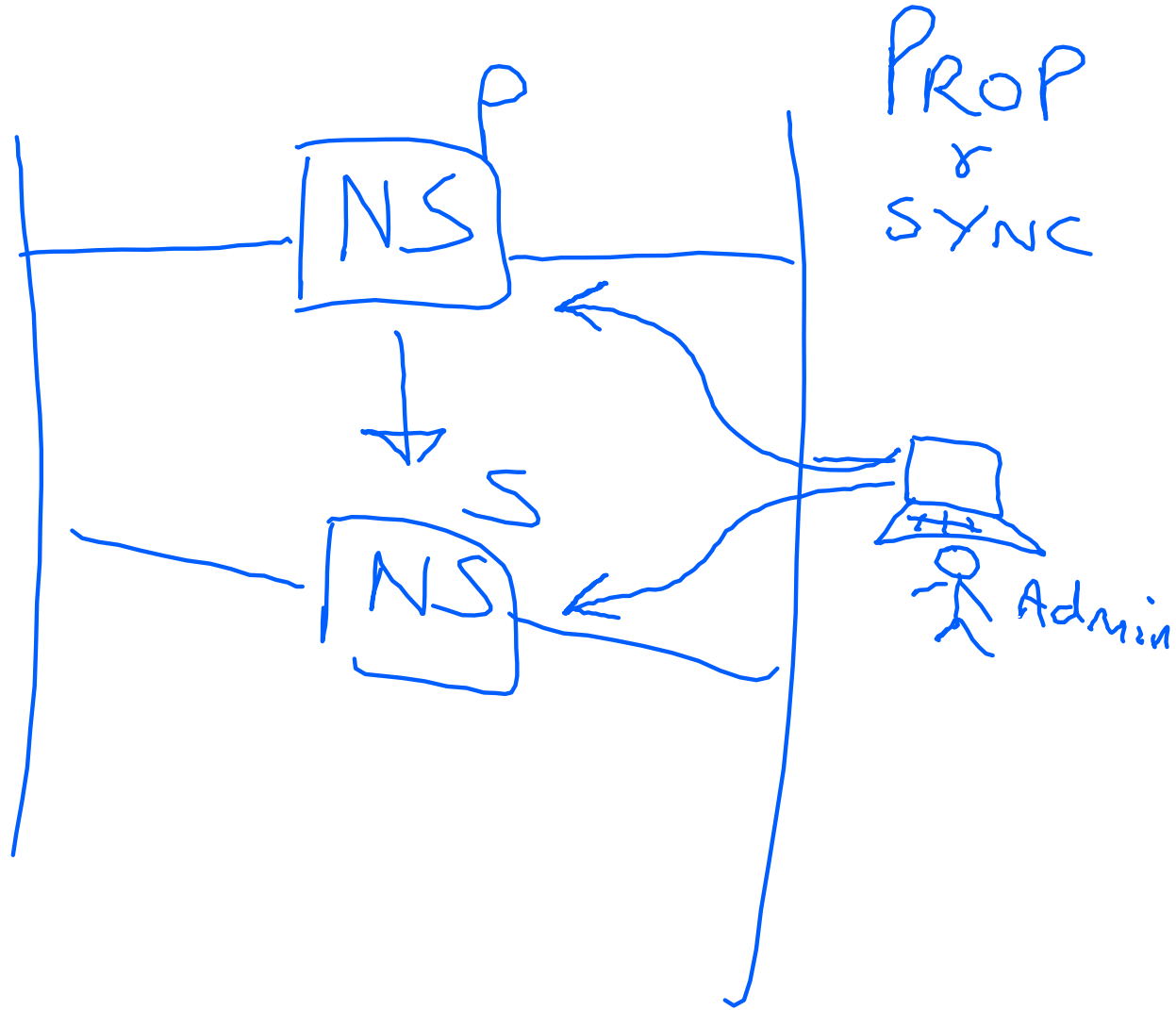
VIPs
SNIPs
floating

Heartbeats

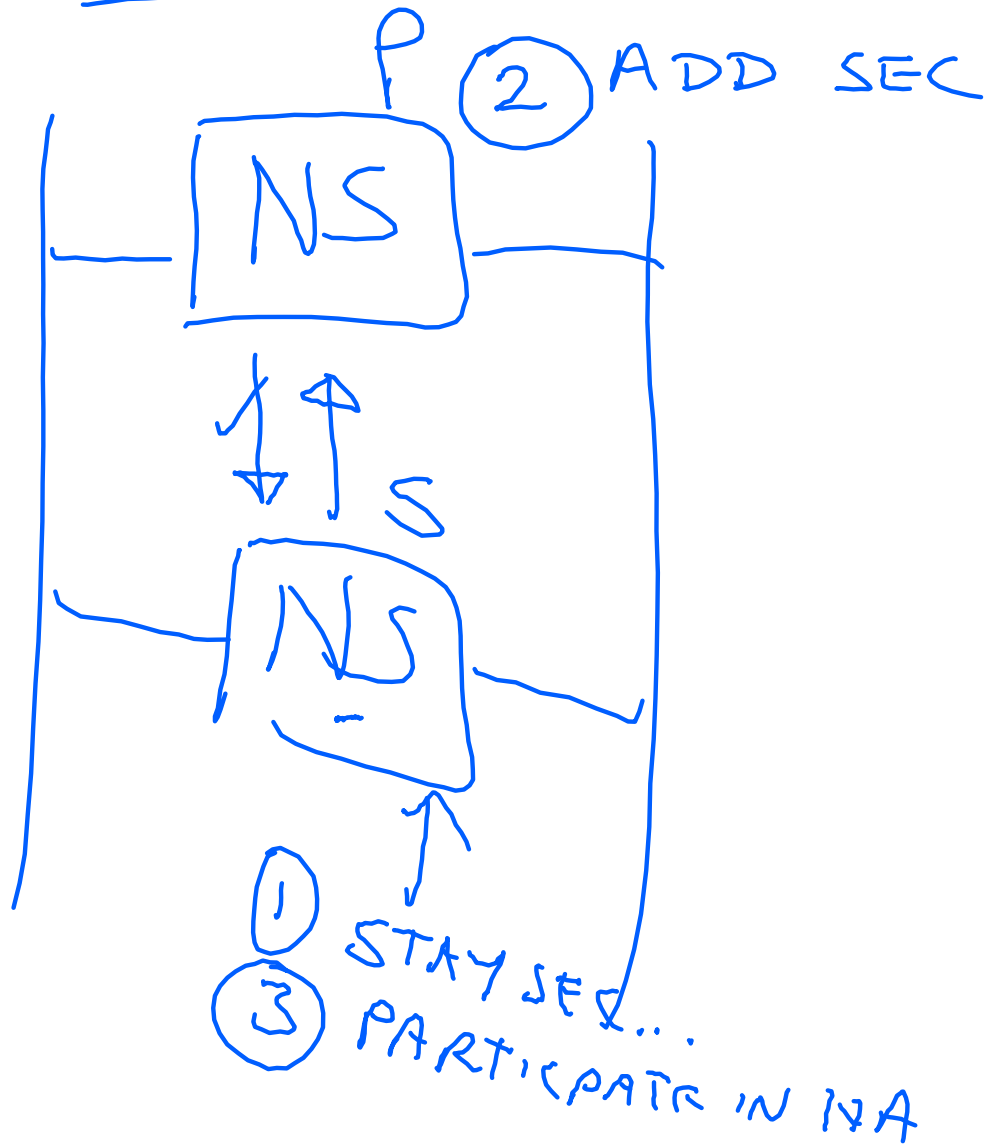
200msec
3 secs



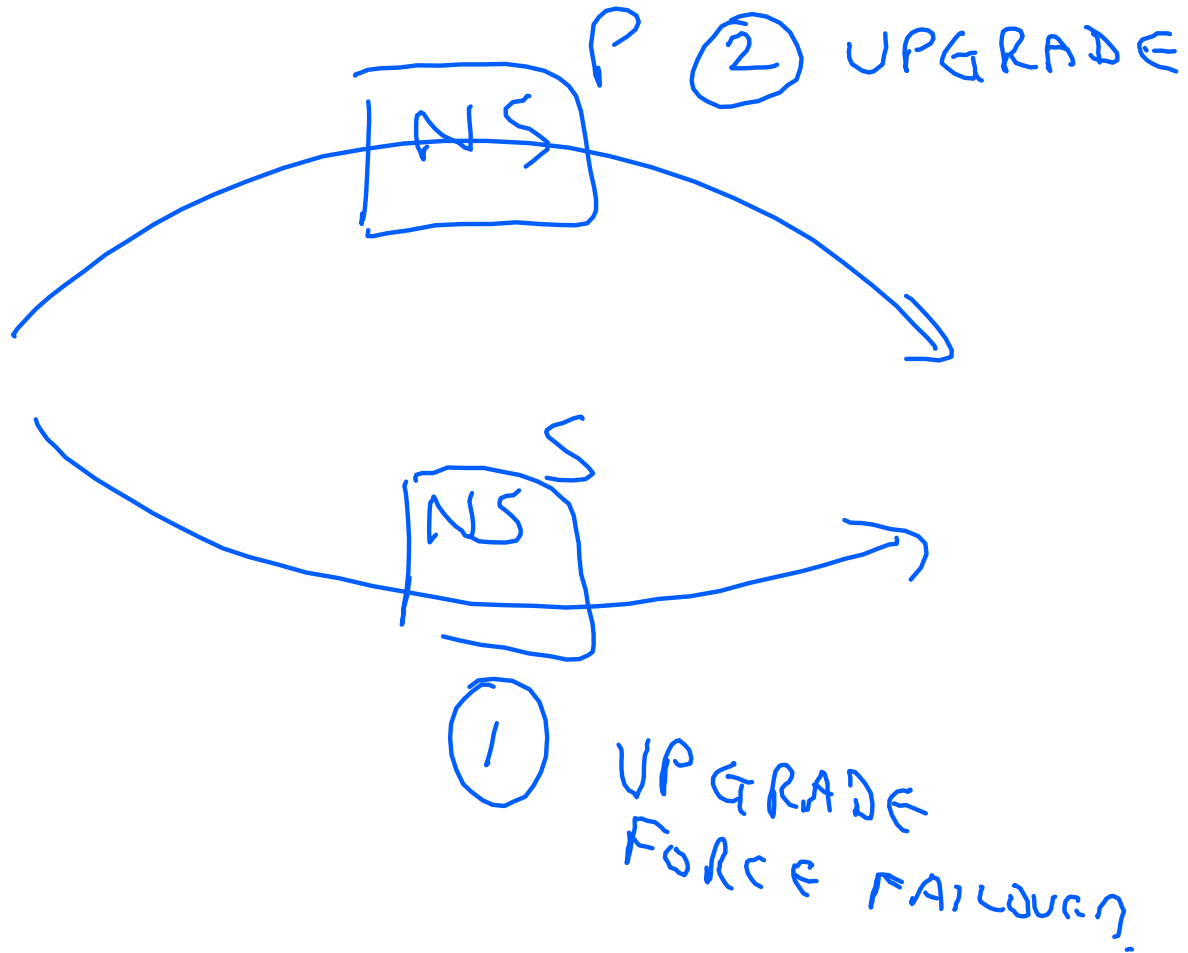
SNMP for mgmt.



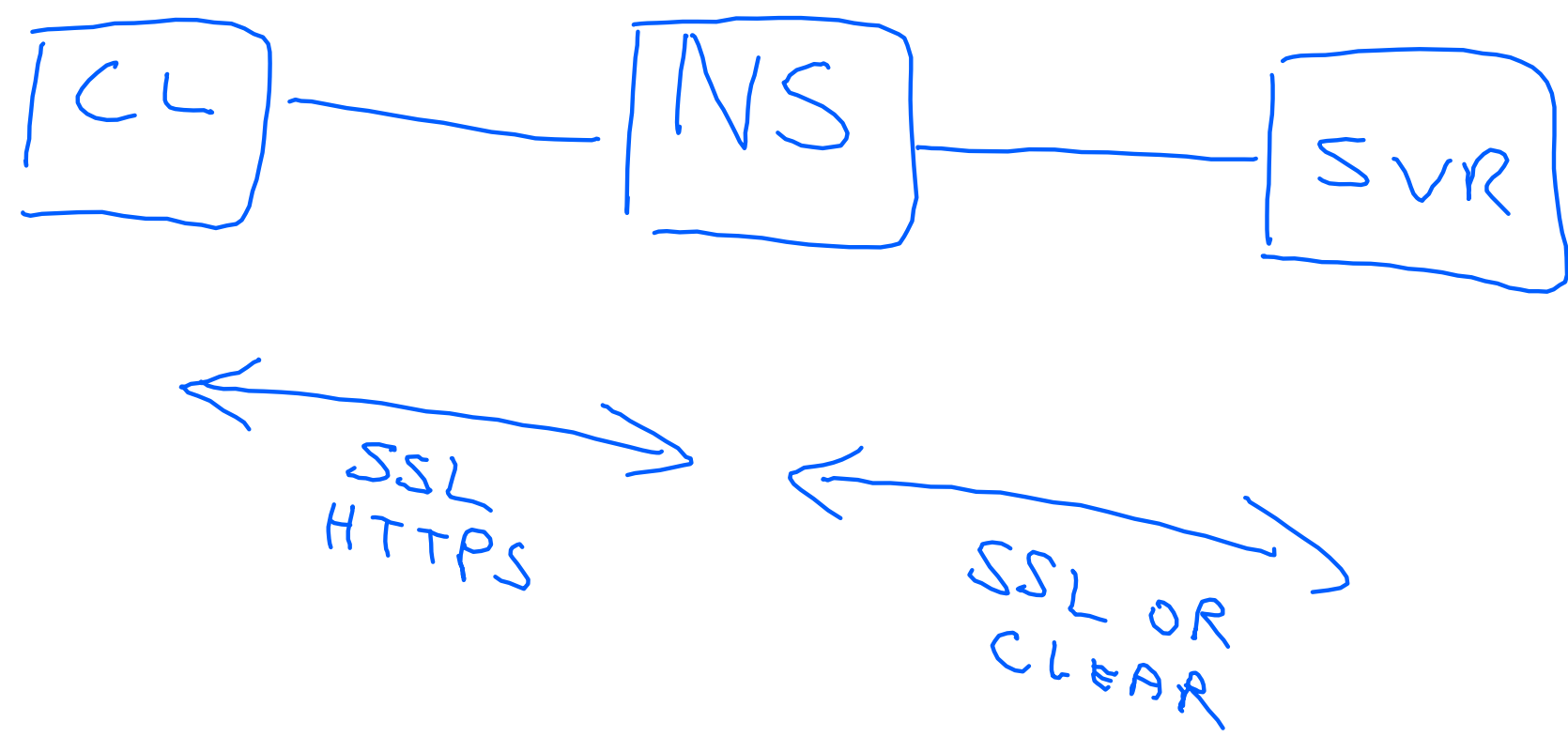
HA



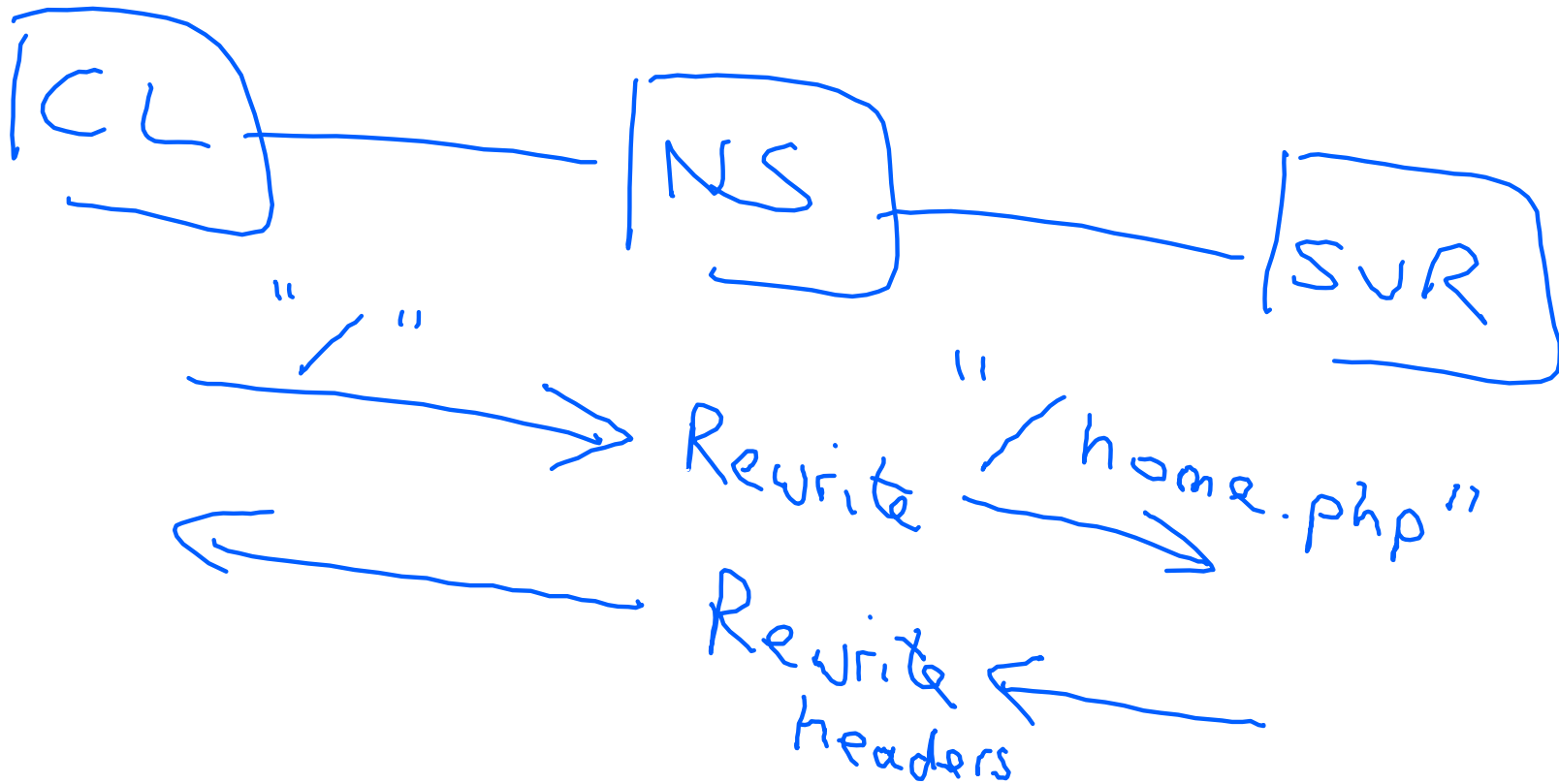
UPGRADE



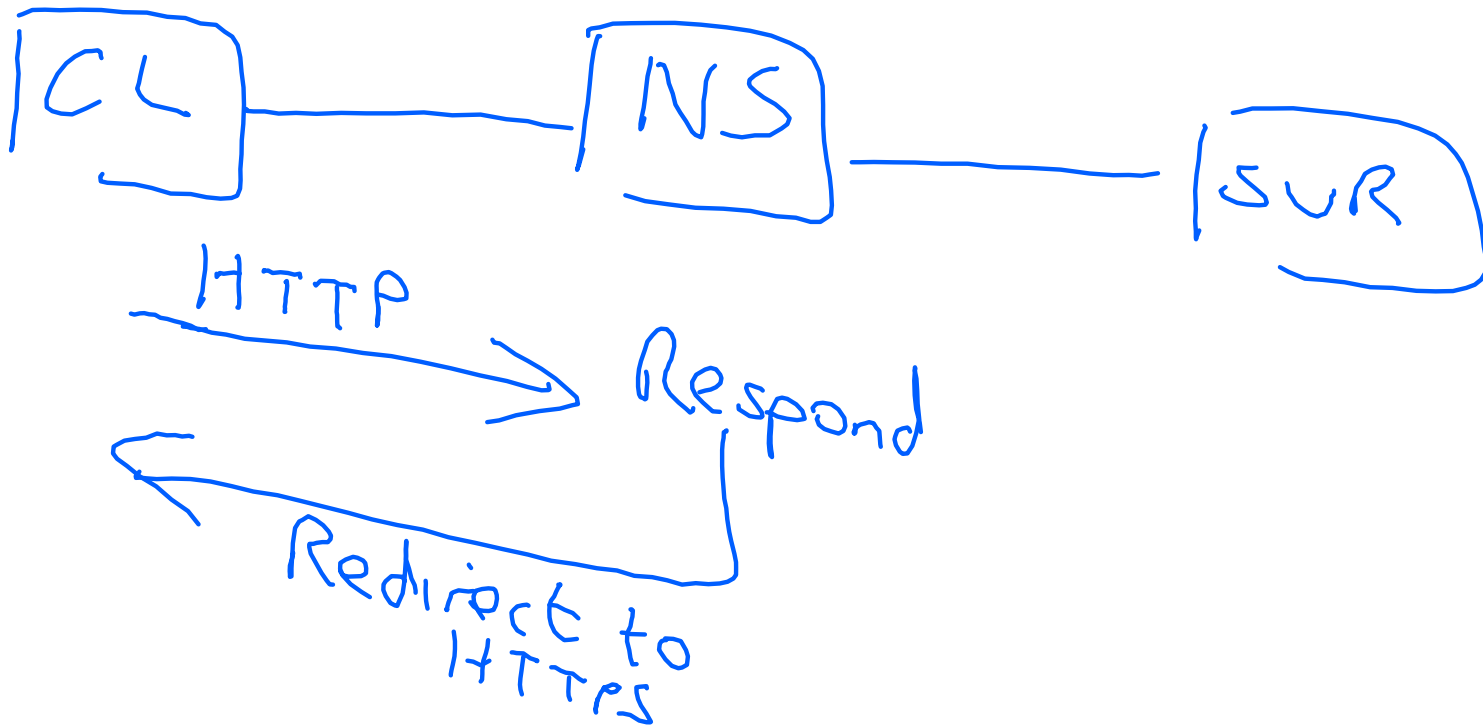
SSL OFFLOAD



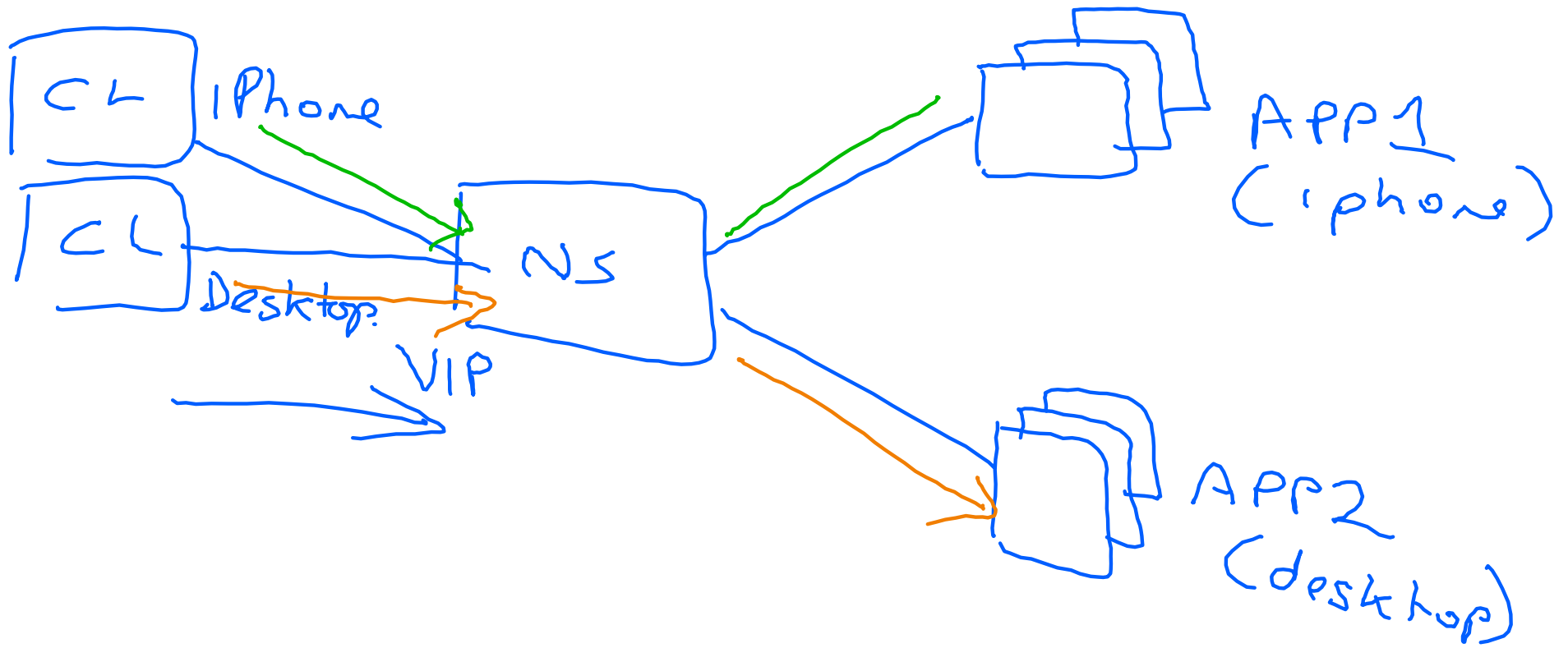
REWRITE



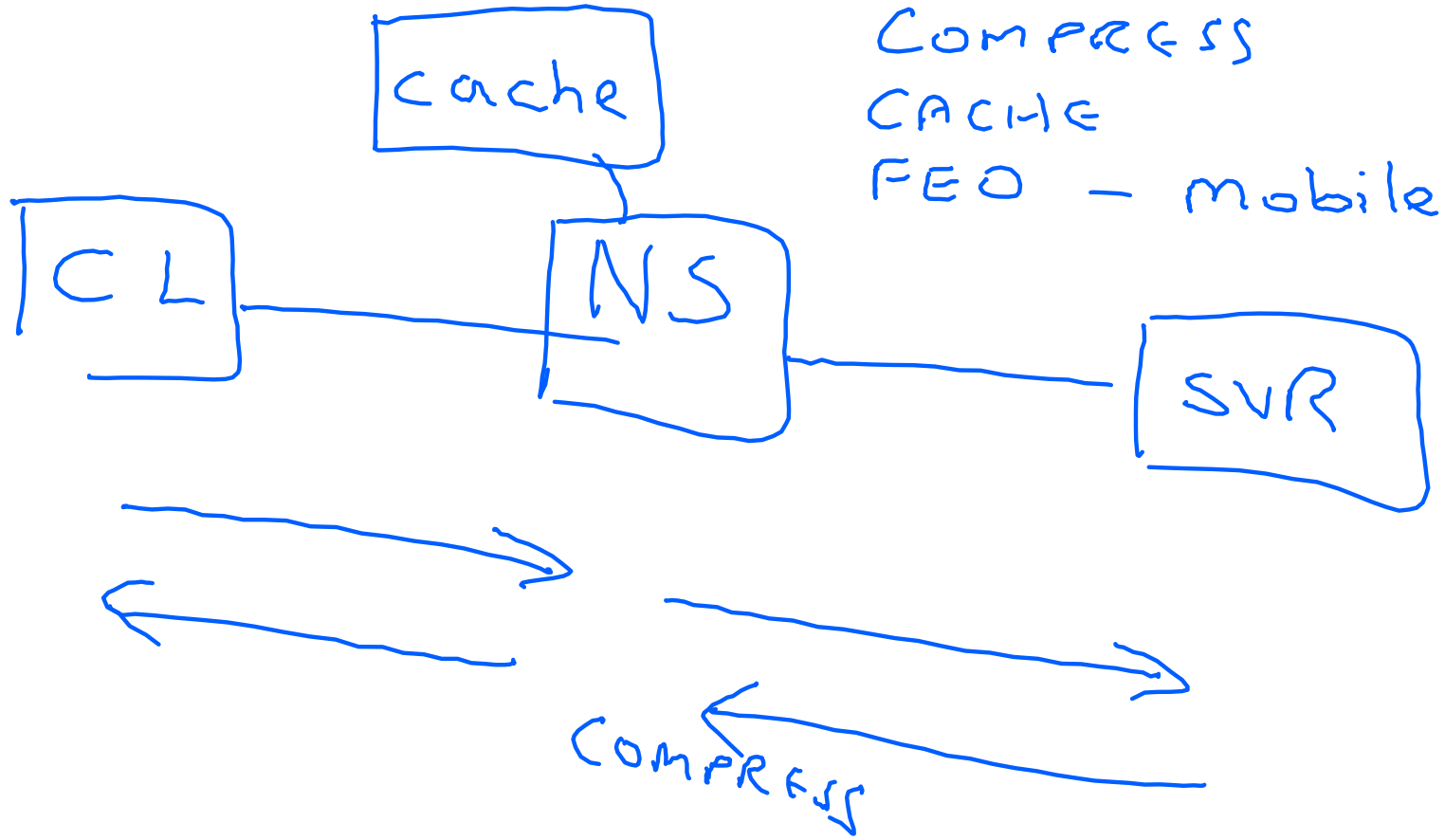
Responder



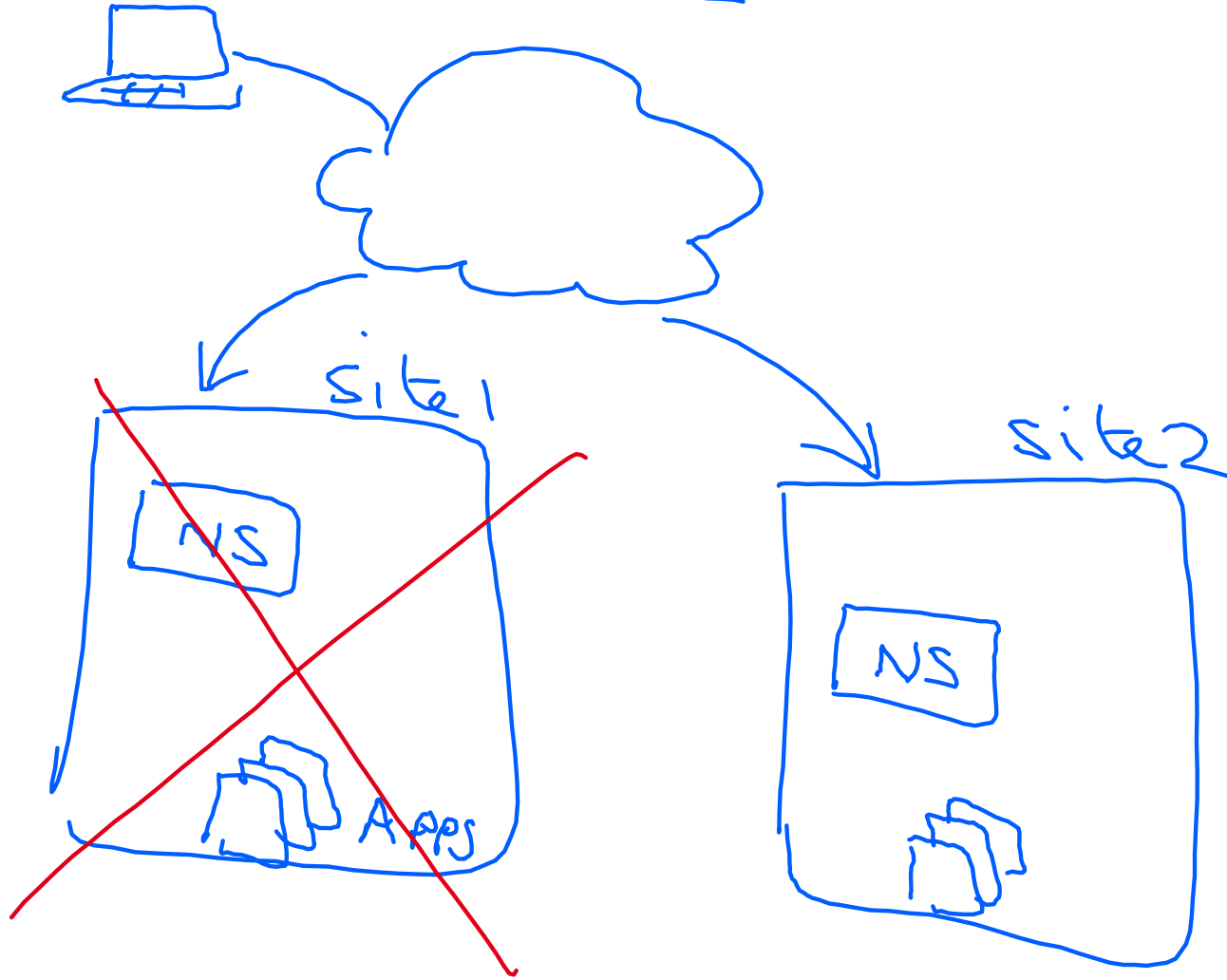
CONTENT SWITCHING



OPTIMIZATION



GSLB



web logging

LOGGING ON SVR

USIP mode - Not Rec!
Client-IP header - Rec

CL

NS

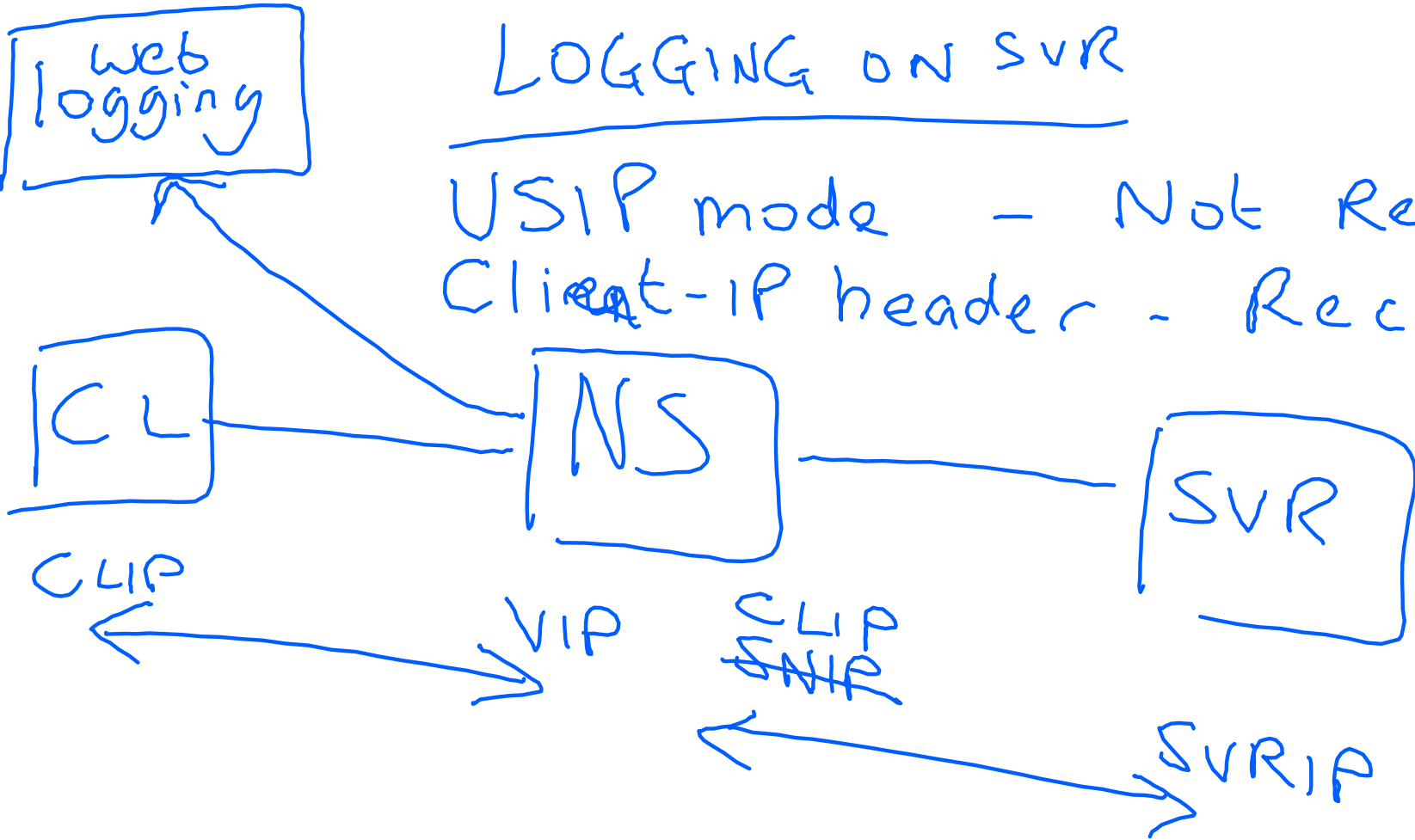
SVR

CLIP

VIP

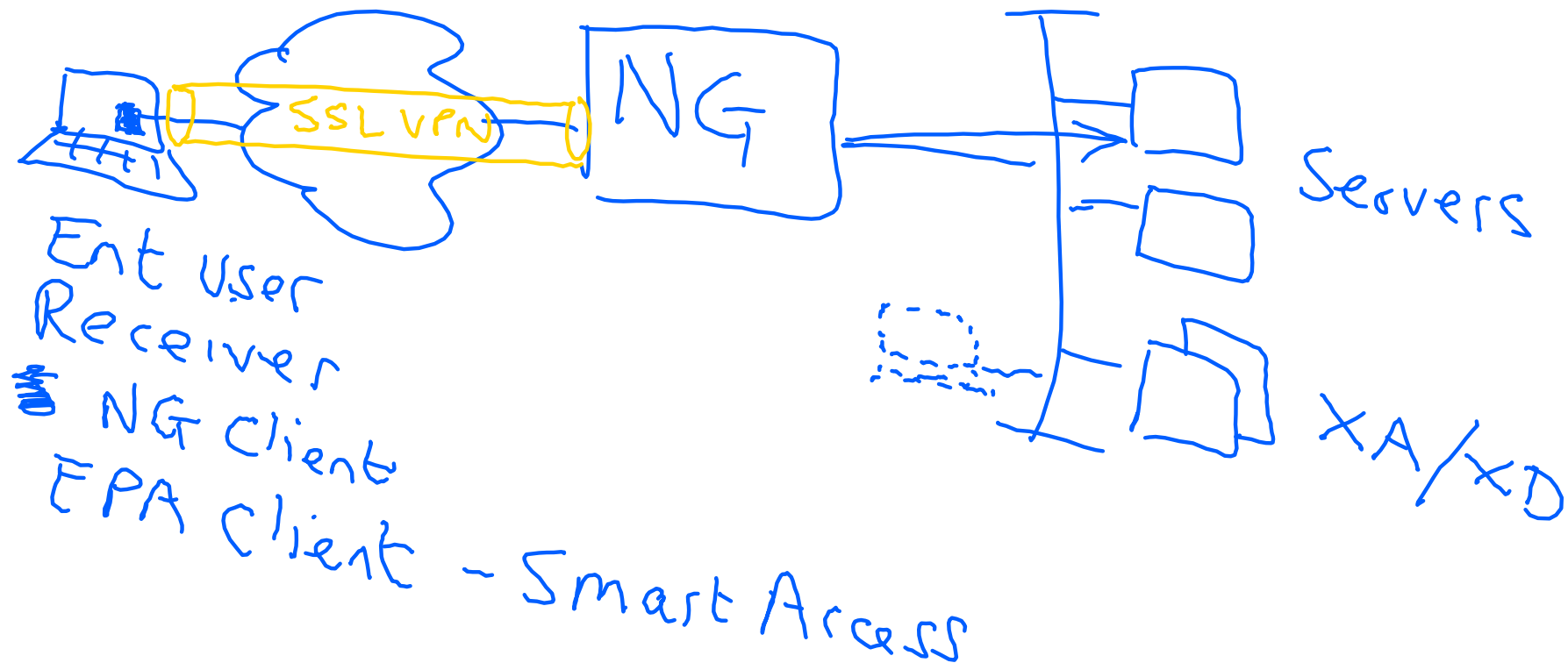
~~CLIP~~
~~SNIP~~

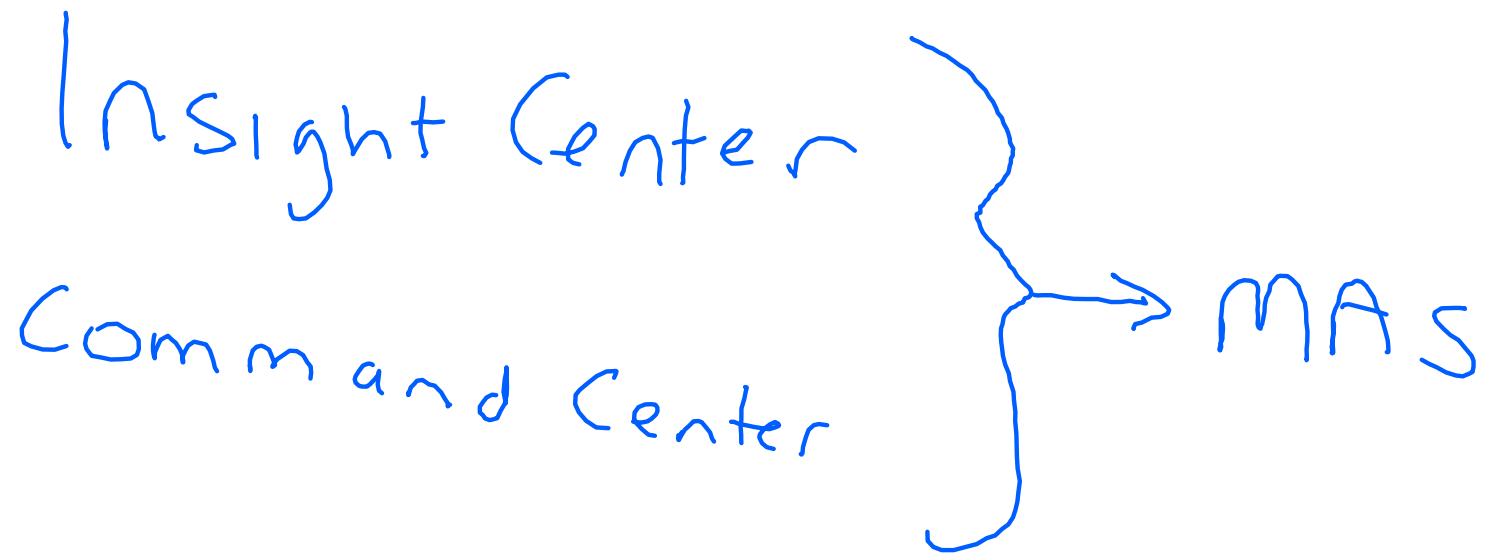
SVRIP



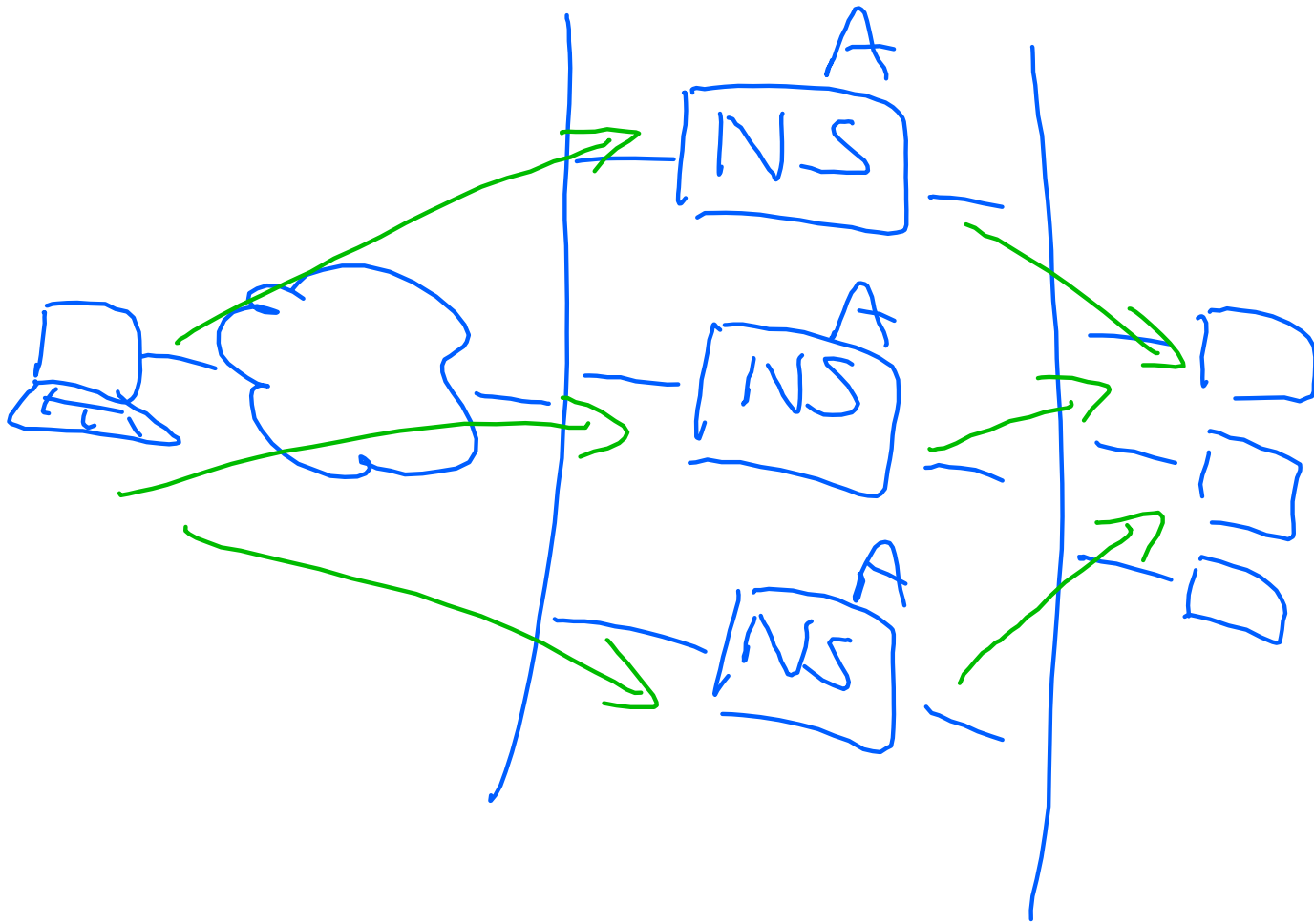
NS vs NGateway

XA/XD SSL VPN Clients





Clustering



MPX

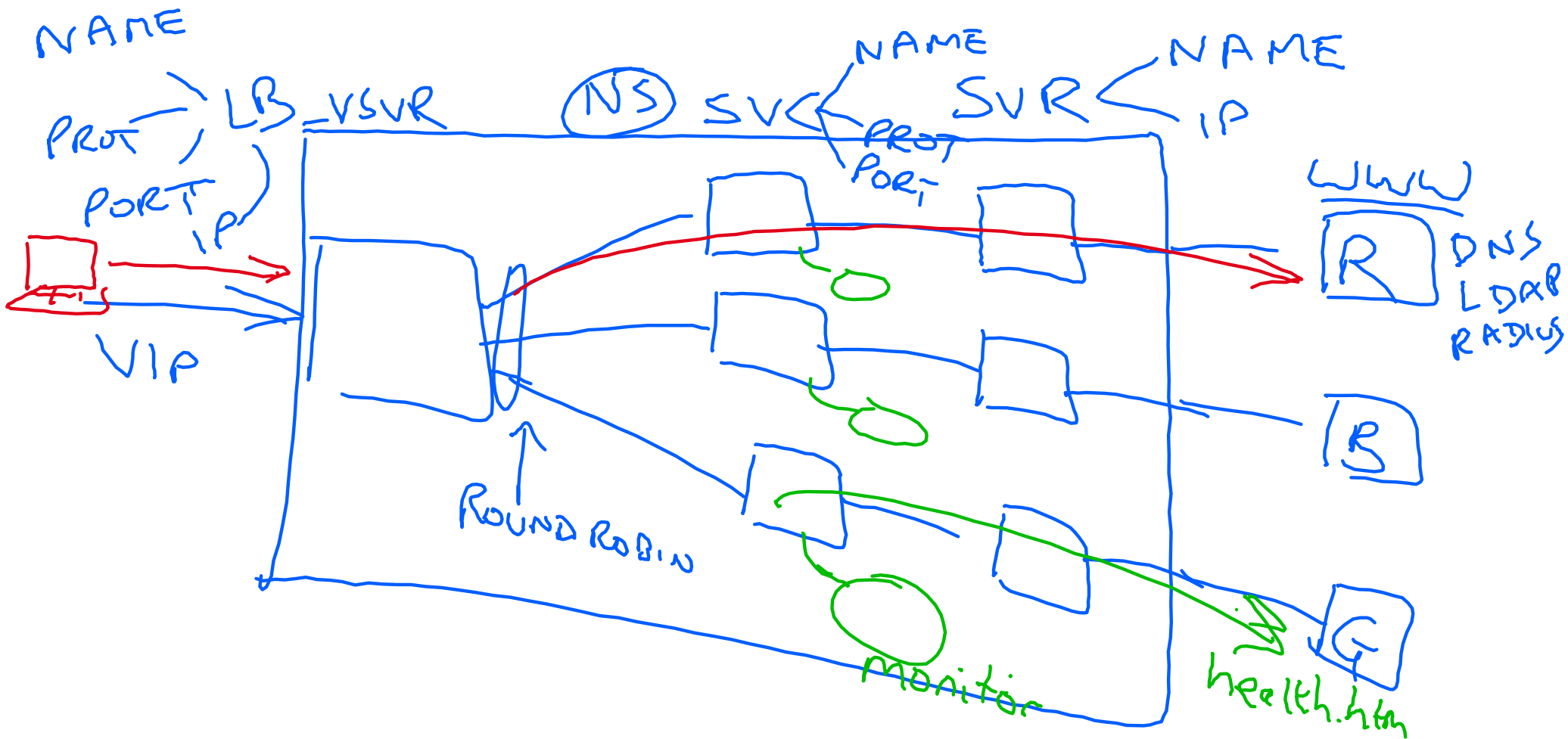
NSIP

192.168.100.1

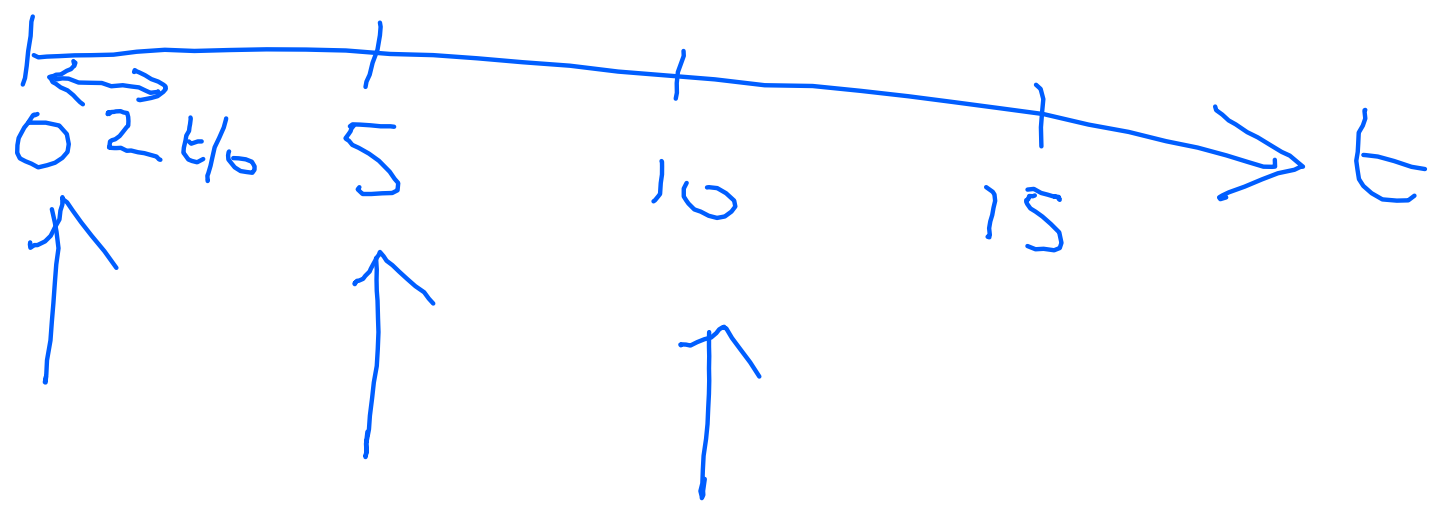
VPX

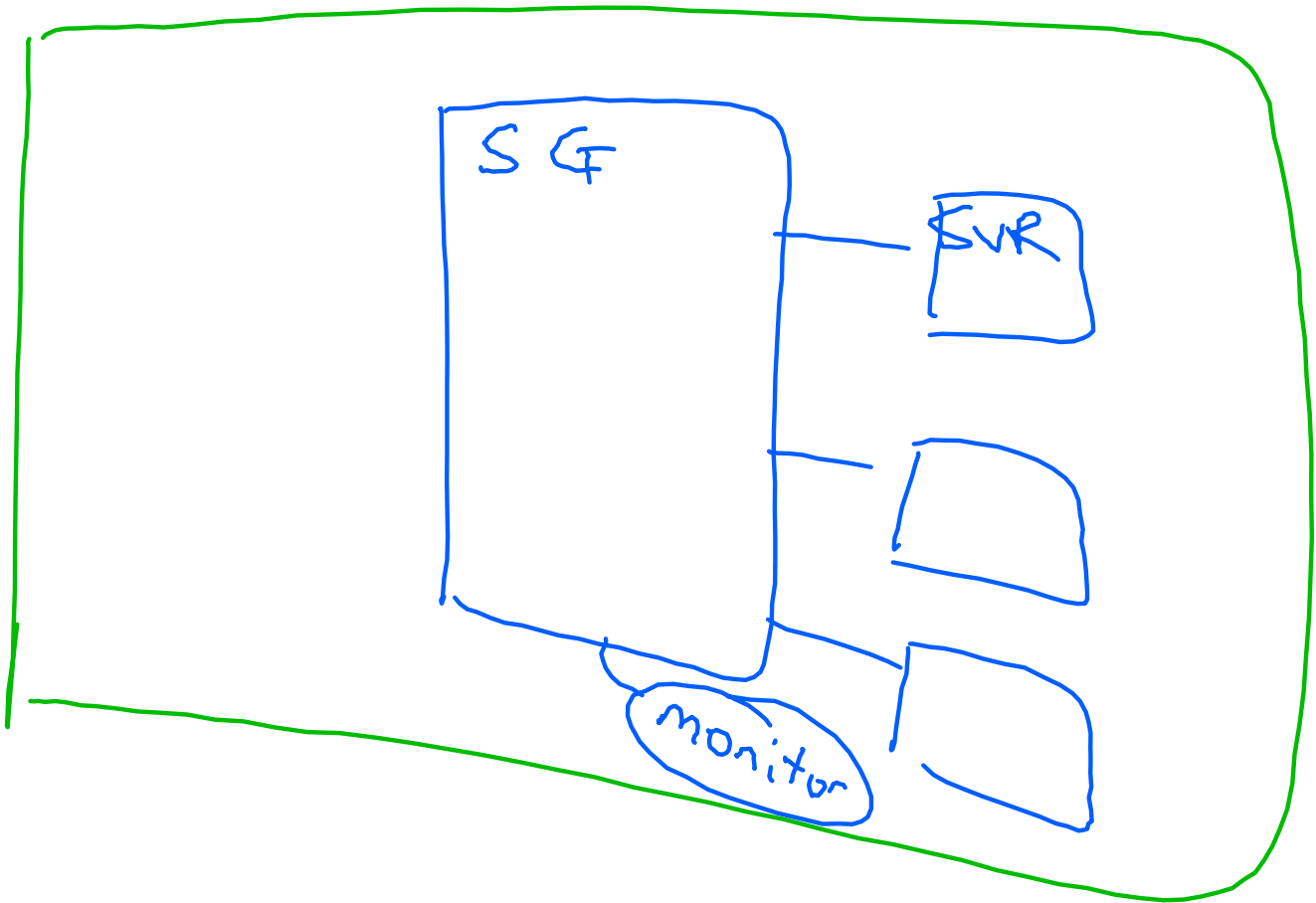
Prompts.

LOAD BALANCING

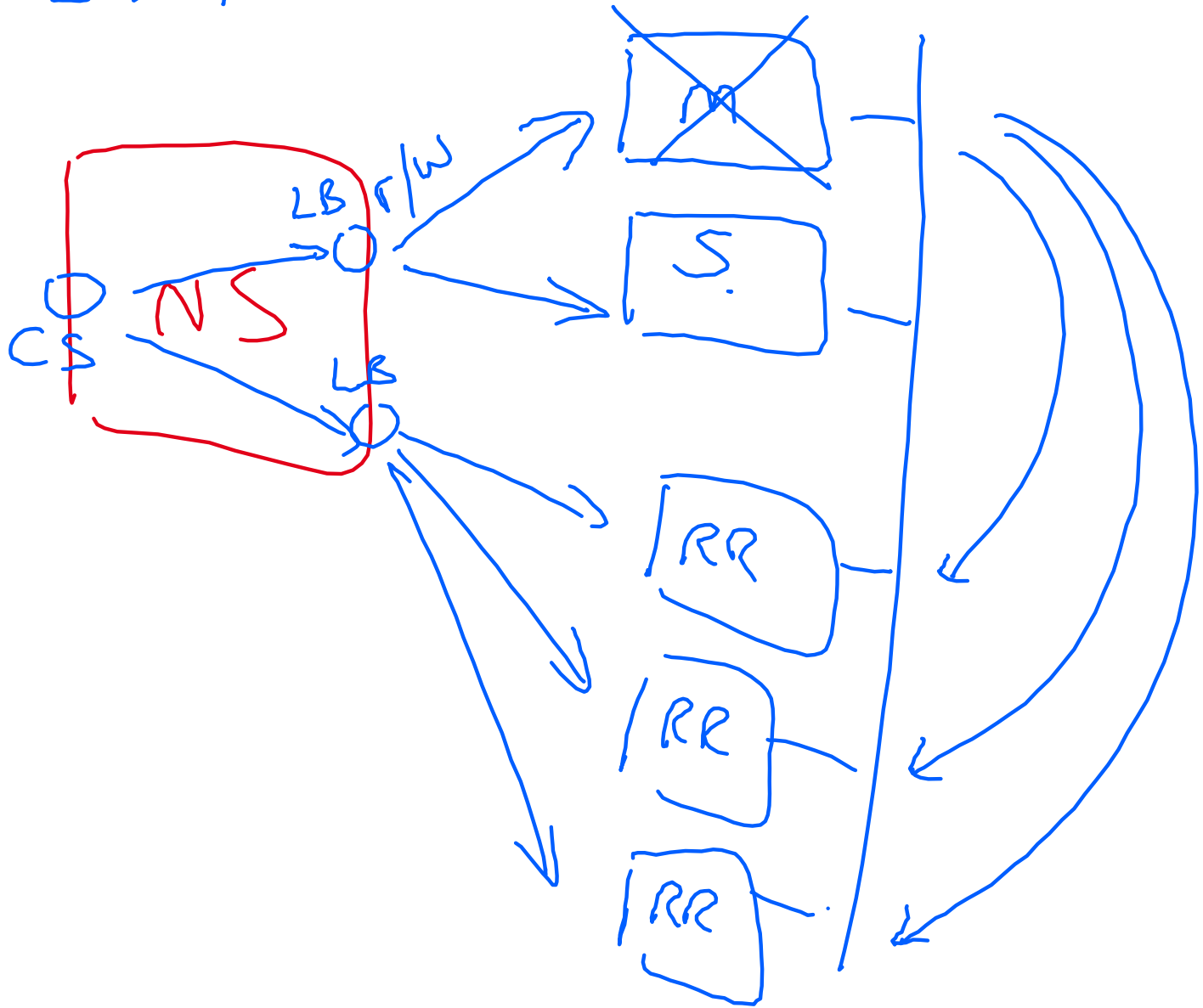


Monitors





LB for Database



Keys

Asymm

~~PUB
key1~~

~~PRIV
key2~~

Data (secret)
Browser

CYPHER
TEXT

Data (secret)
web server
PUB/PRIV

Symm

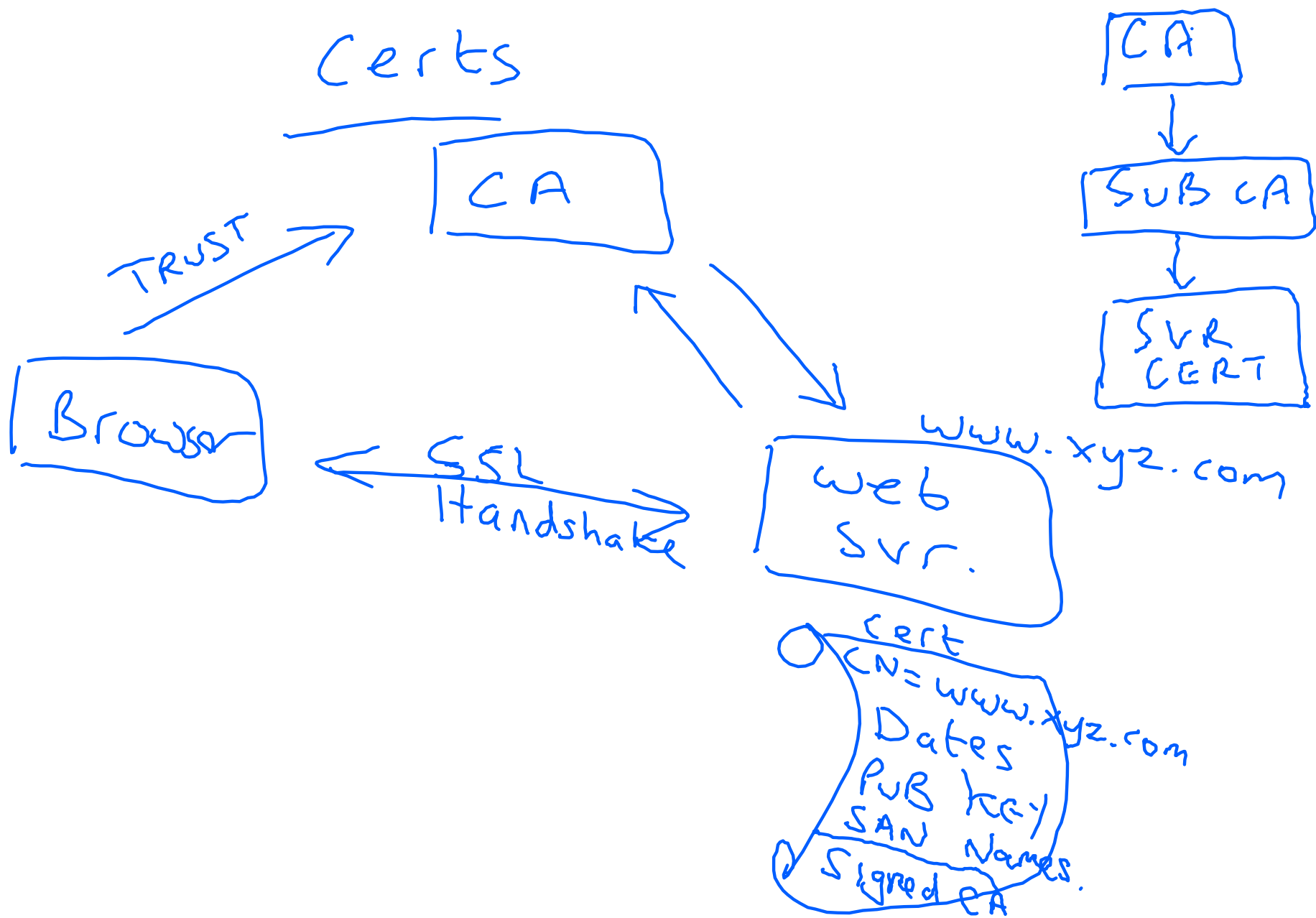
~~key2~~

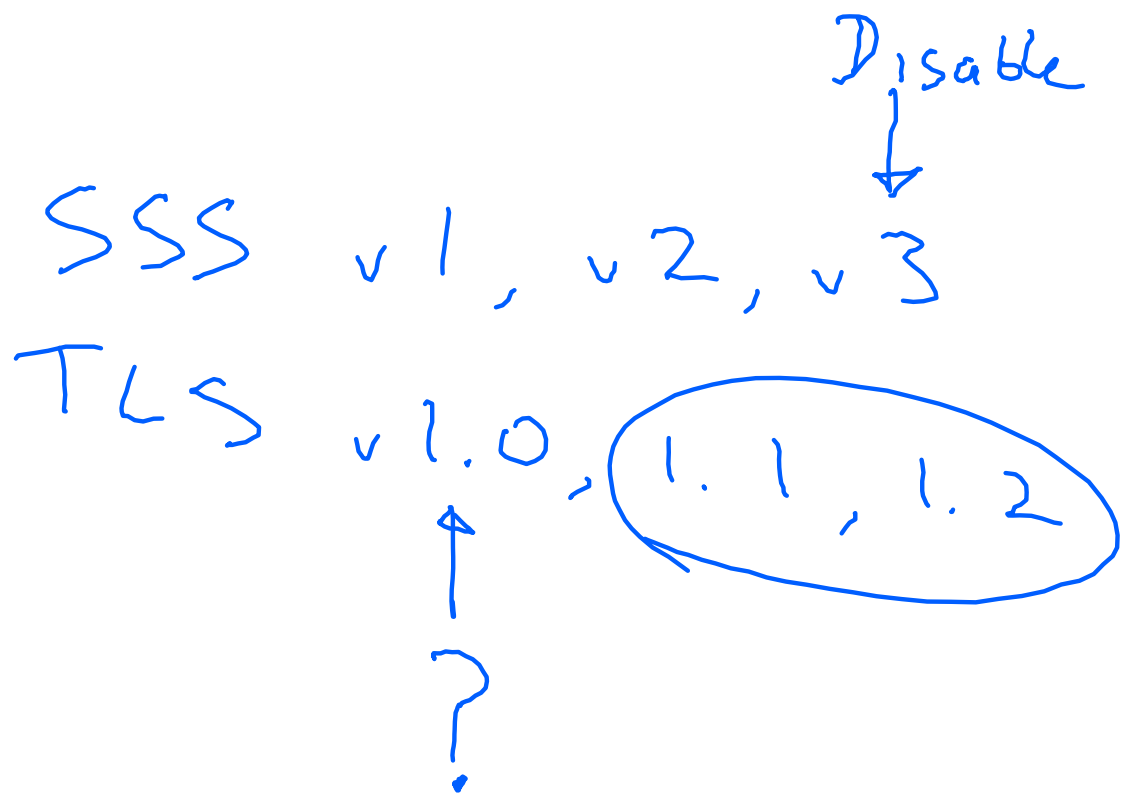
~~key1~~

Data

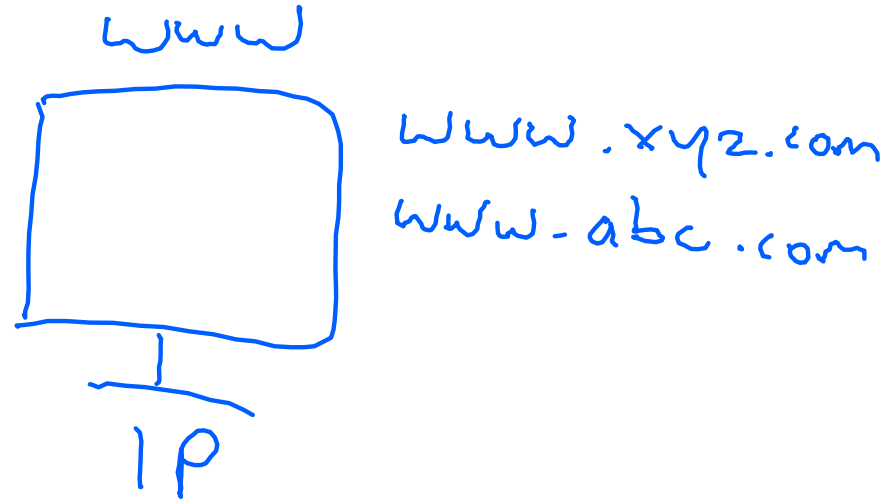
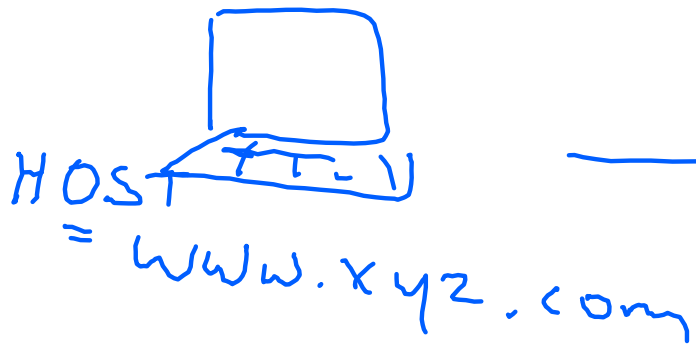
CY...

Data

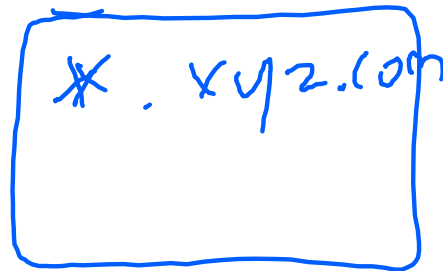




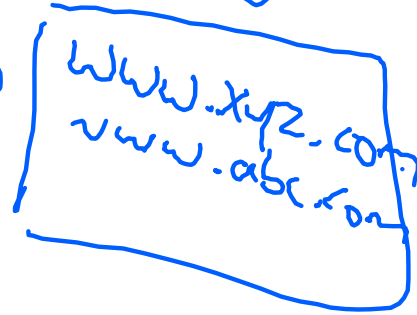
SNI



WILDCARD

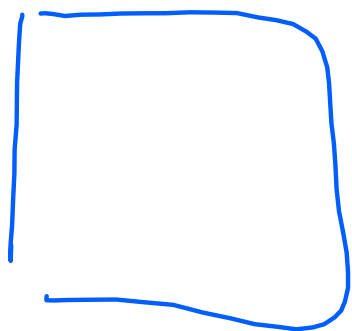


SAN



Pfx

Cert

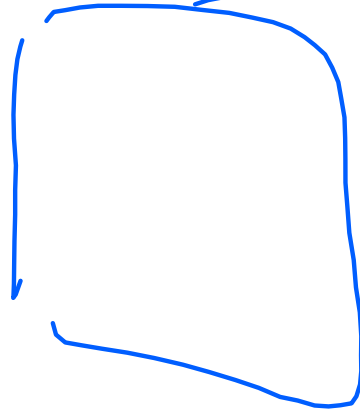


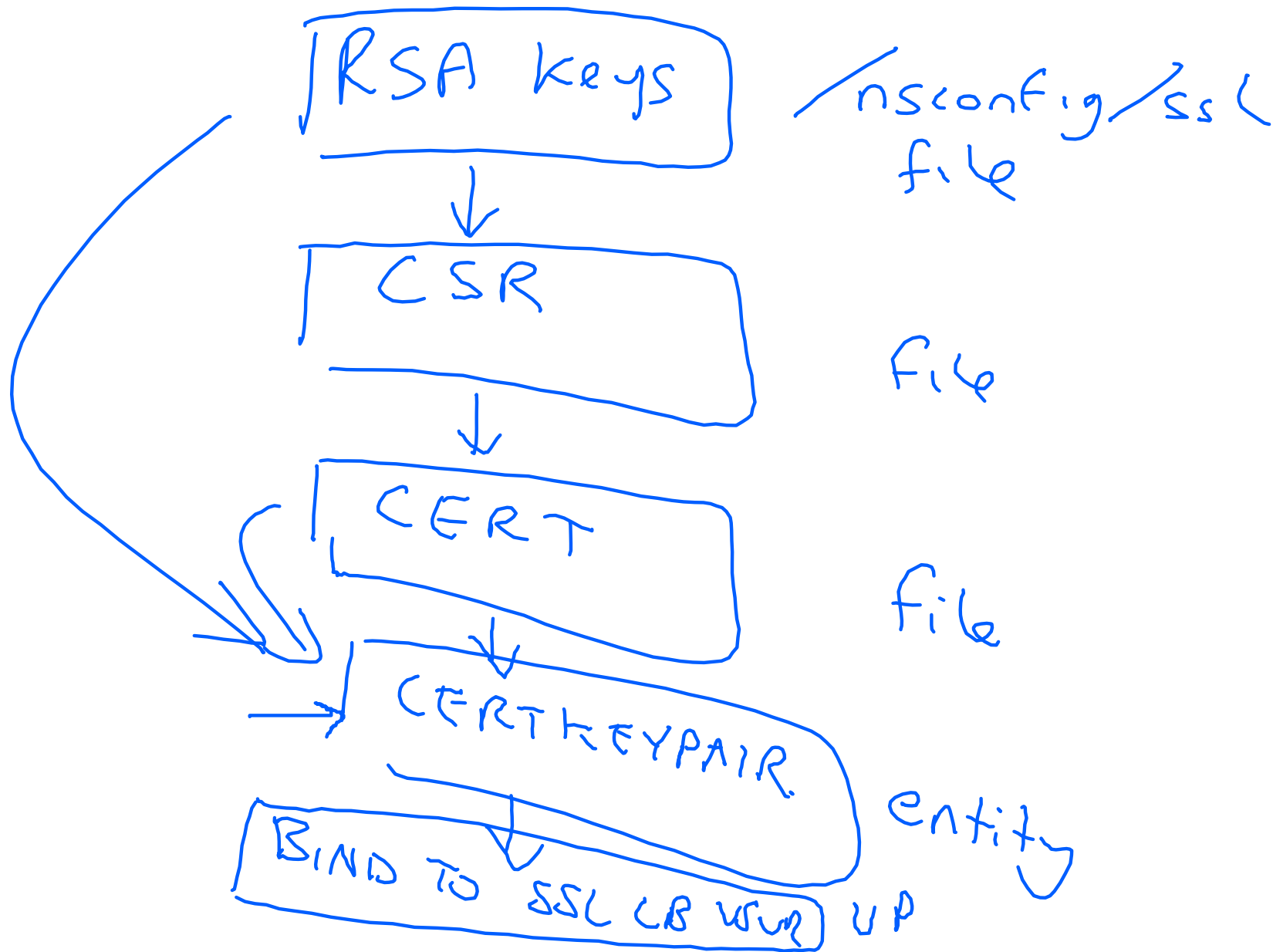
Import



PEM/DER

NS





SYSTEM

