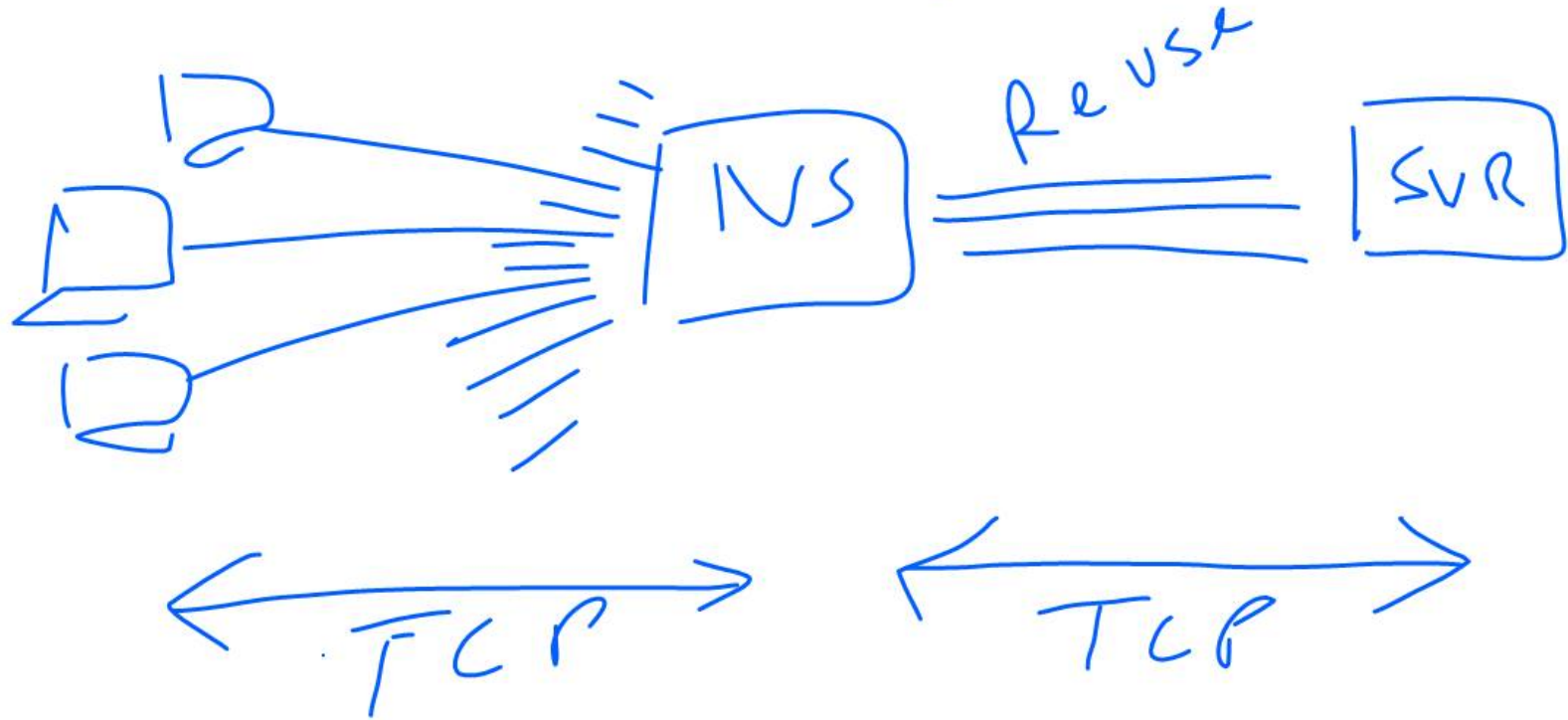
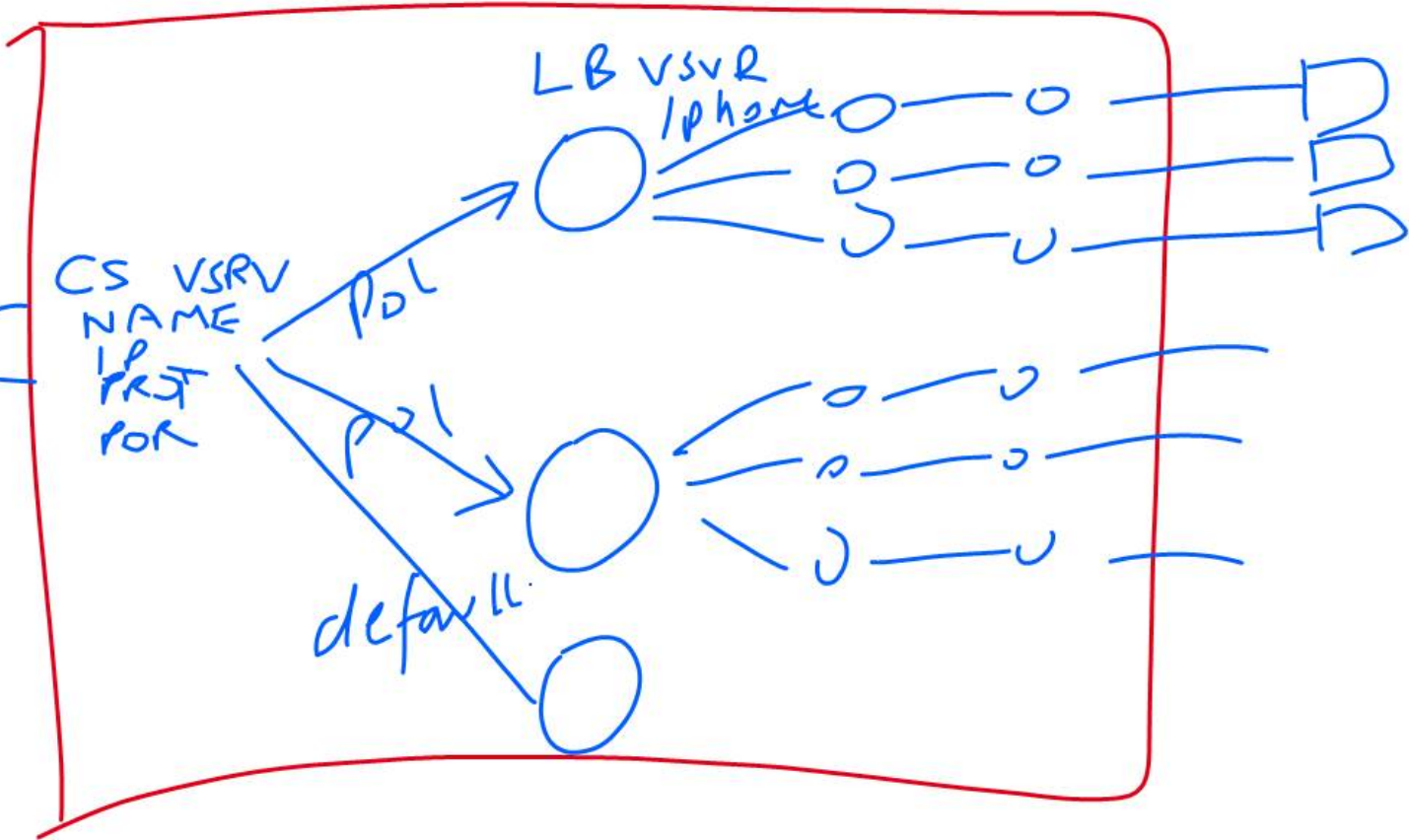
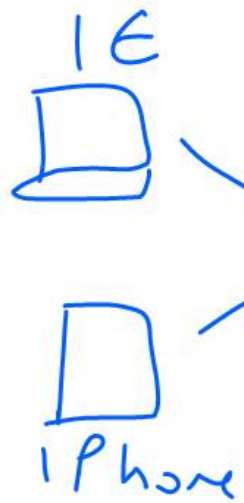
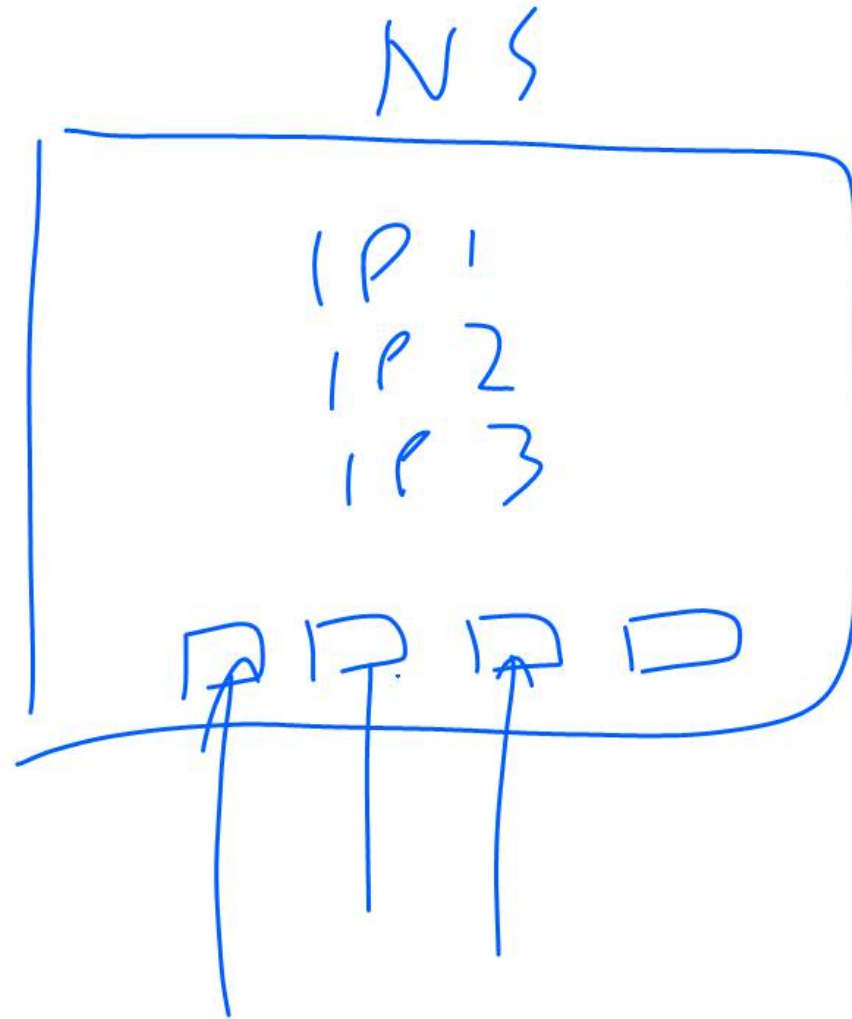
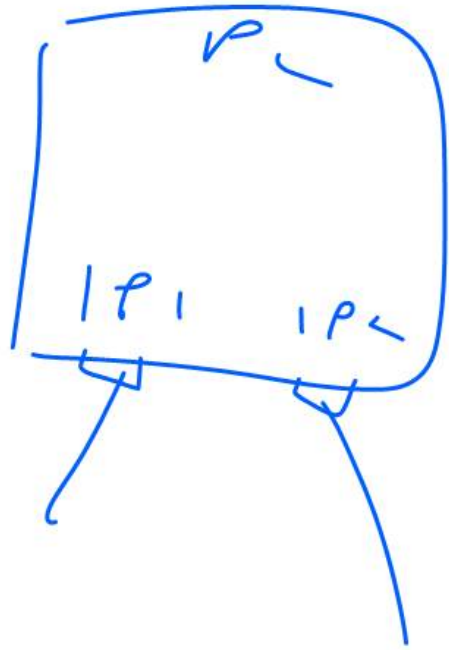


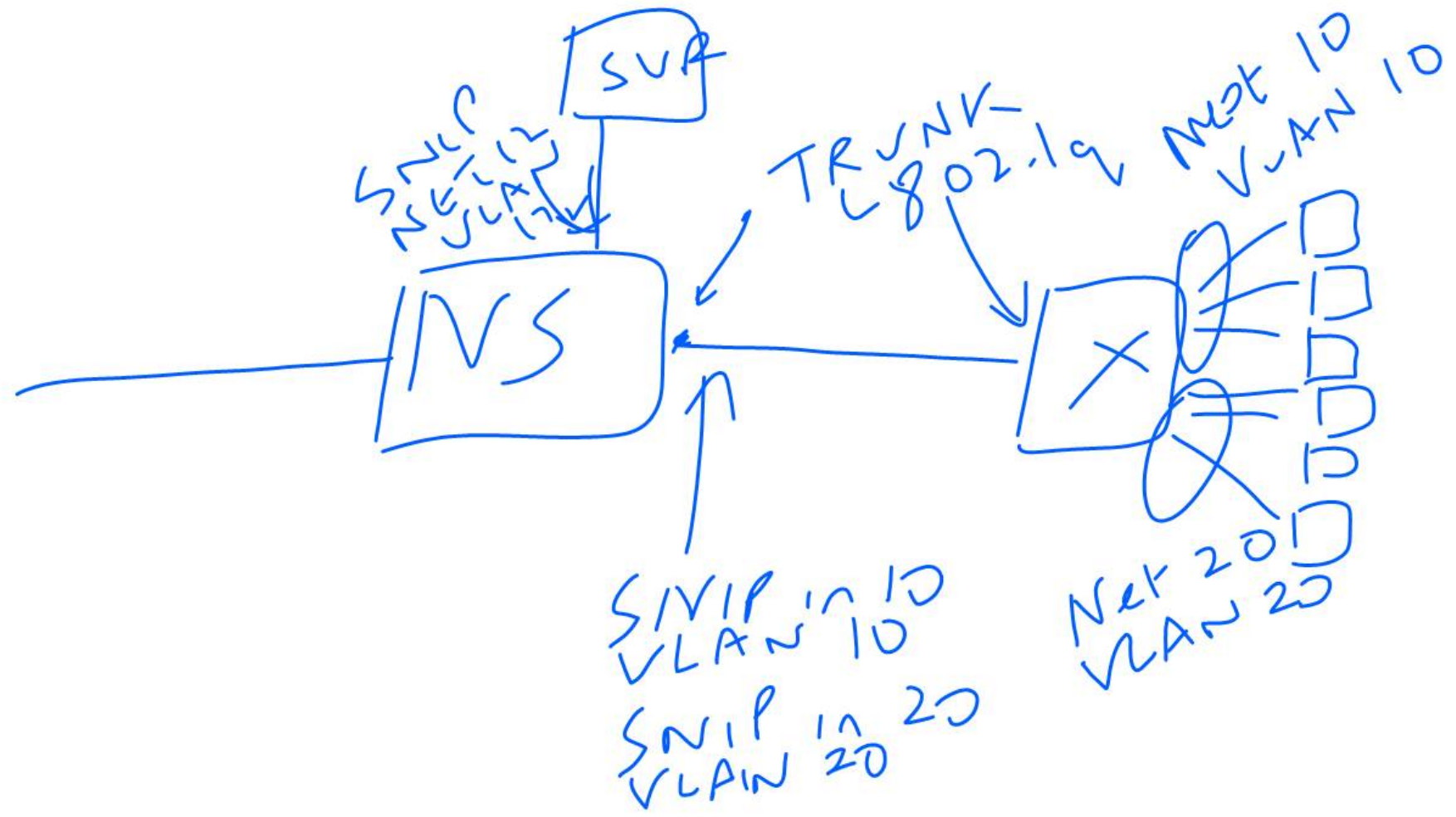
PROXY

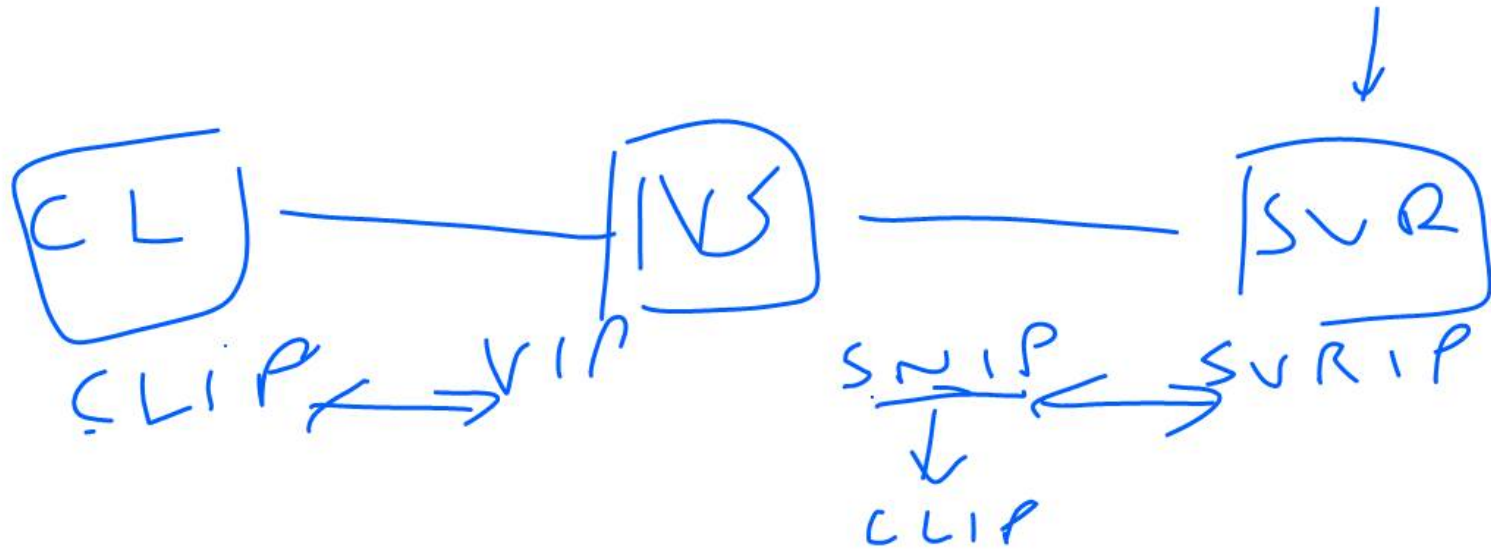




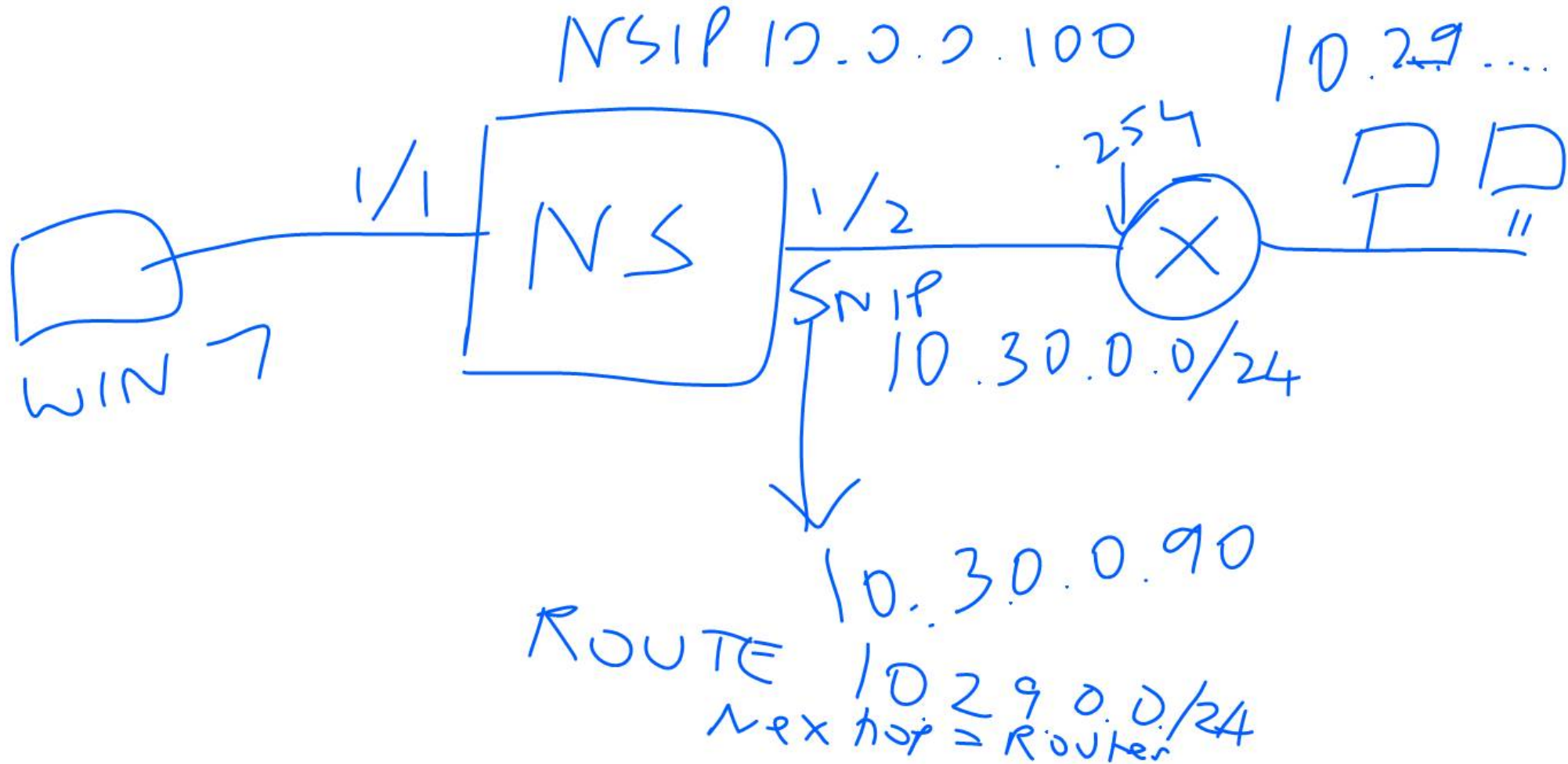


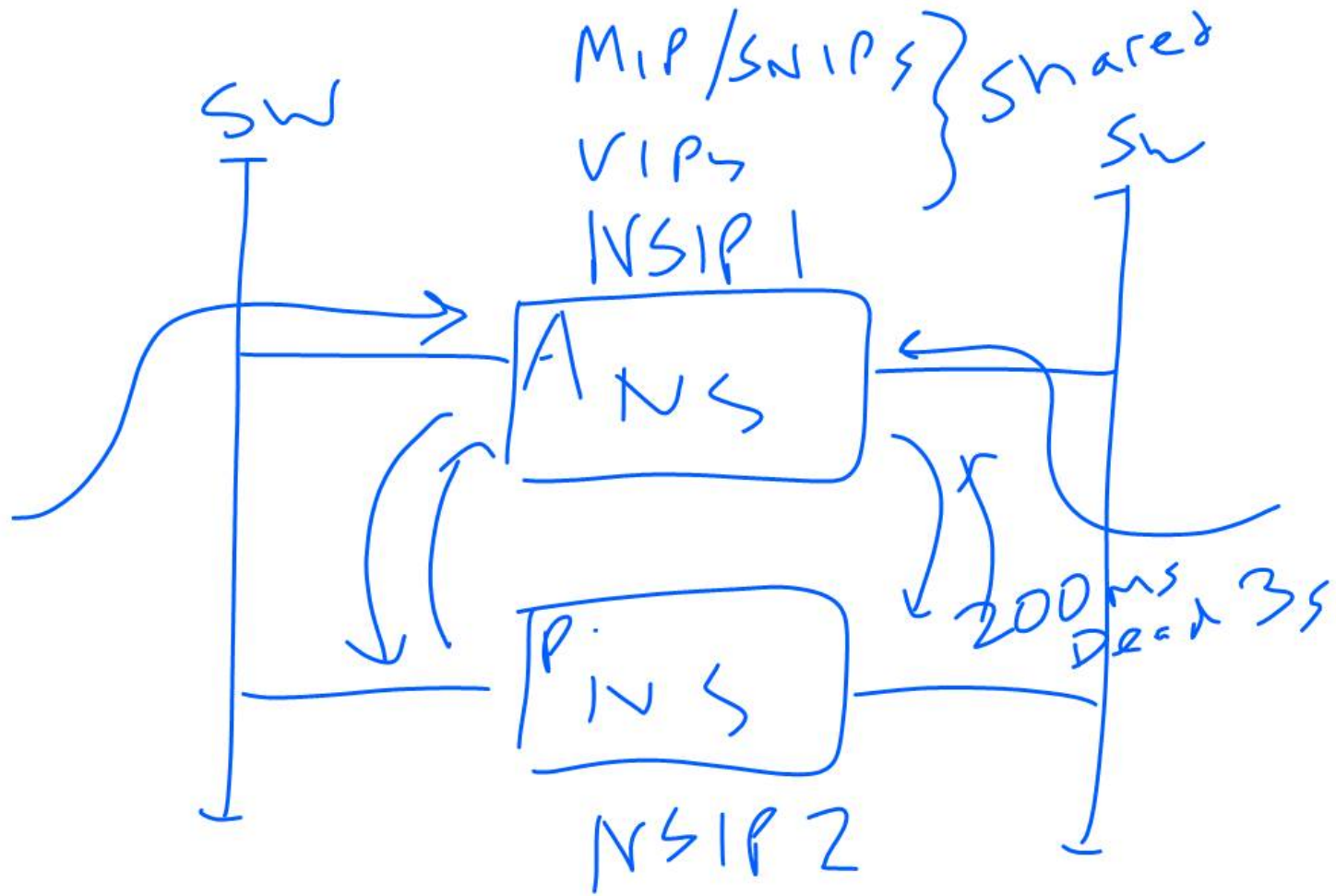
VA NET 2





Insert HTTP header
CLIENT-IP = CLIP

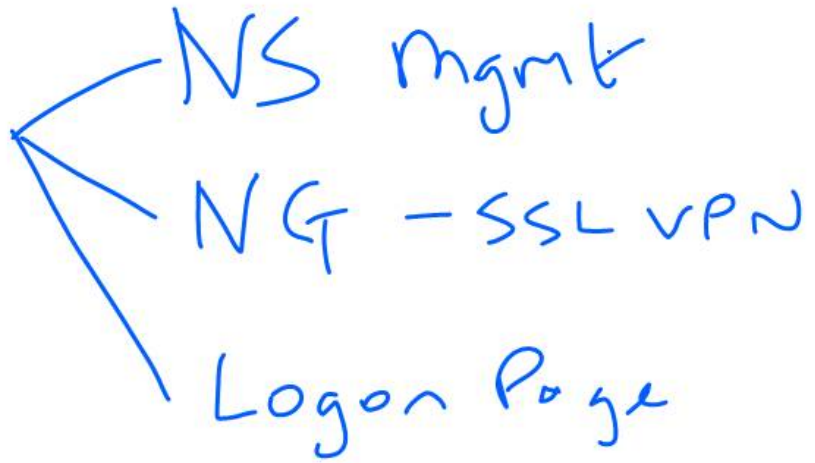




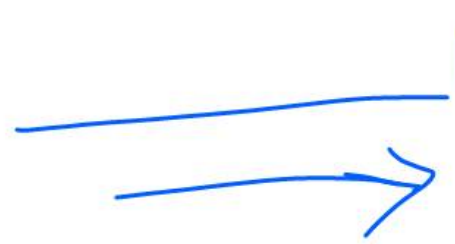
> Shell

```
# cd /nsconfig
```

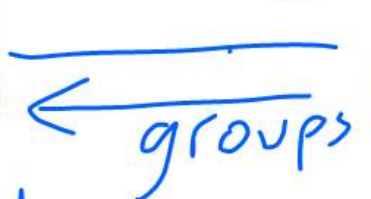
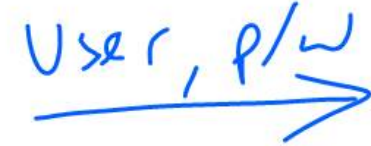
```
# cp ns.conf ns.conf.mybackup
```

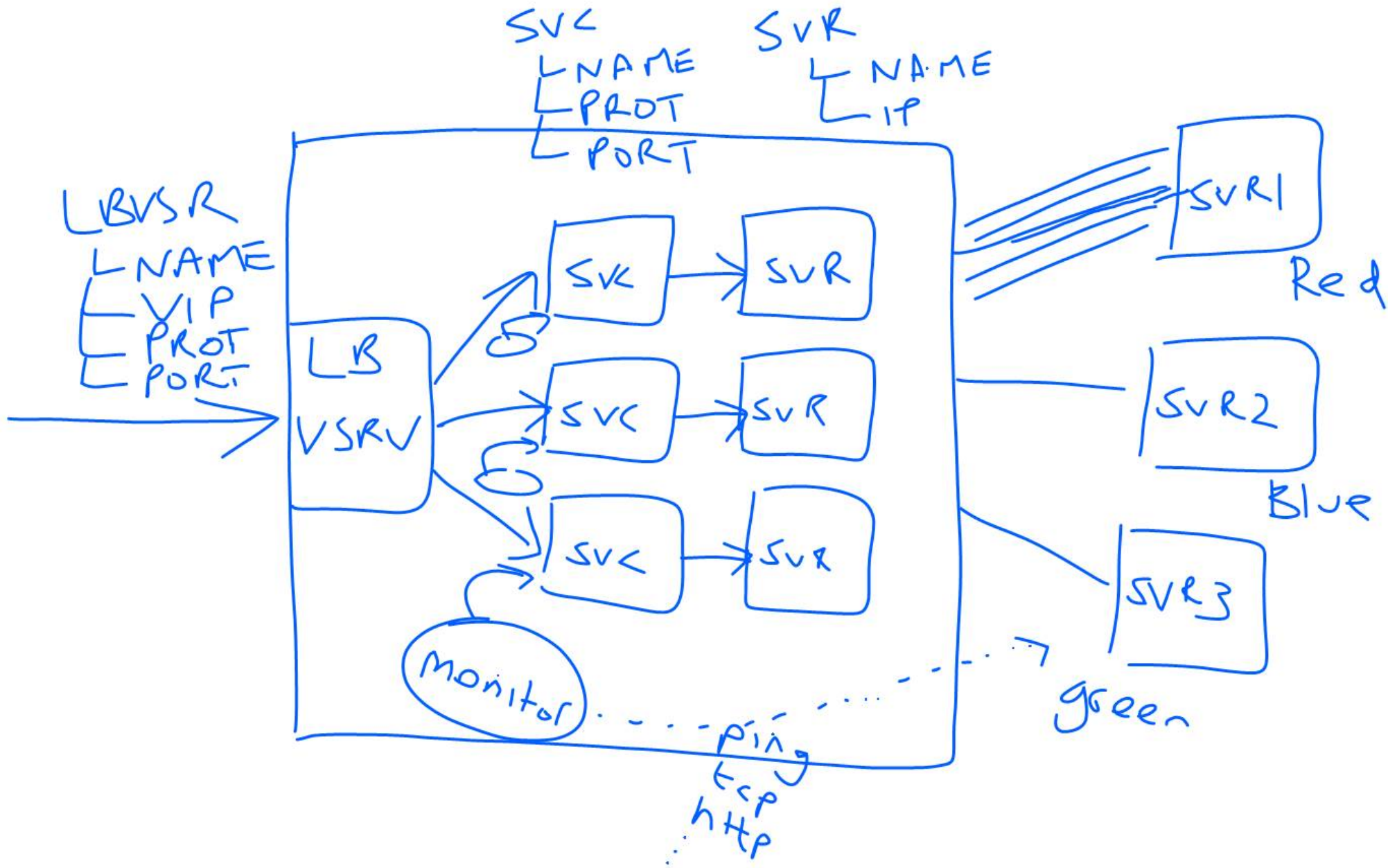


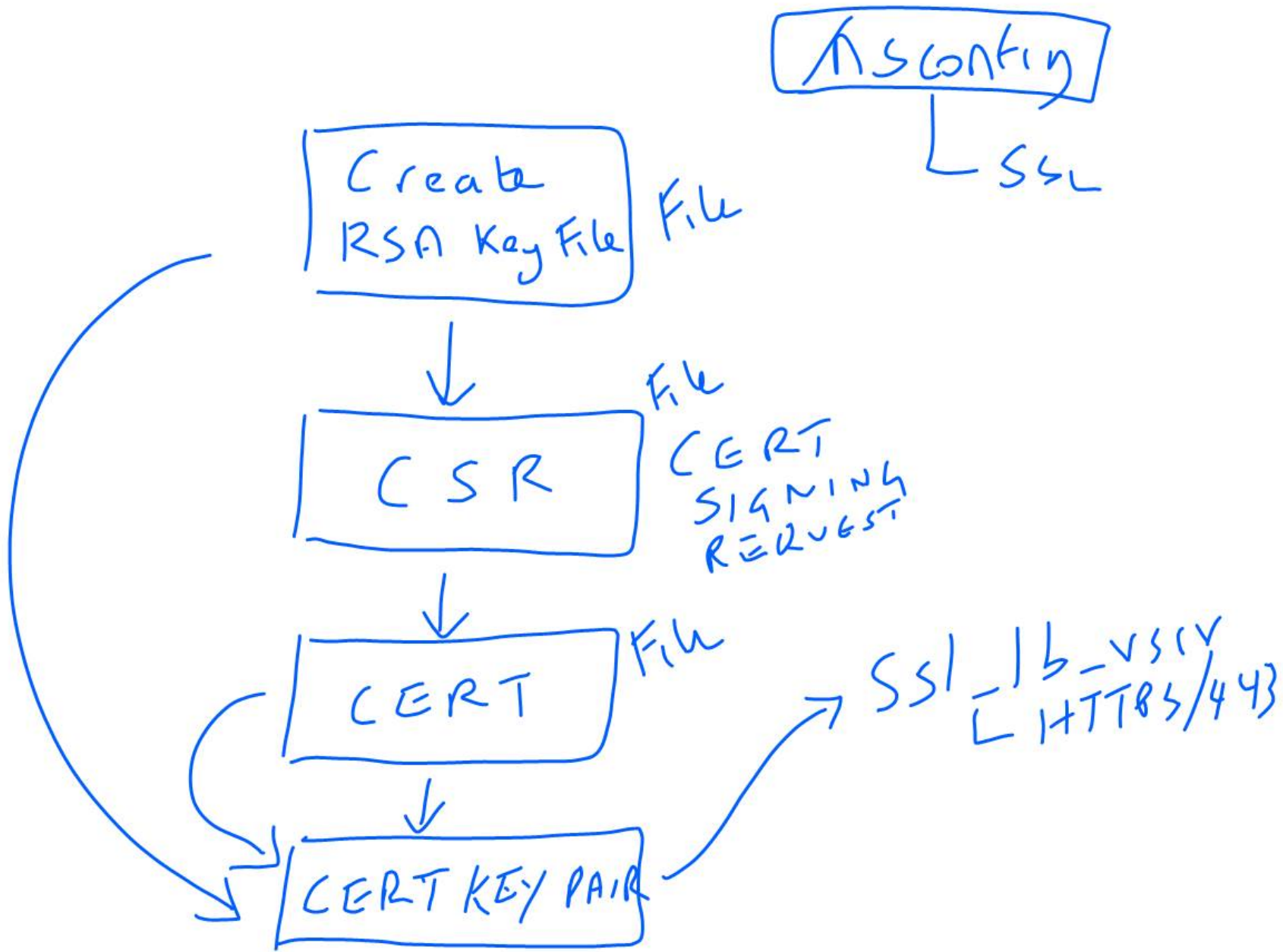
NS_Admins
↖ Bill



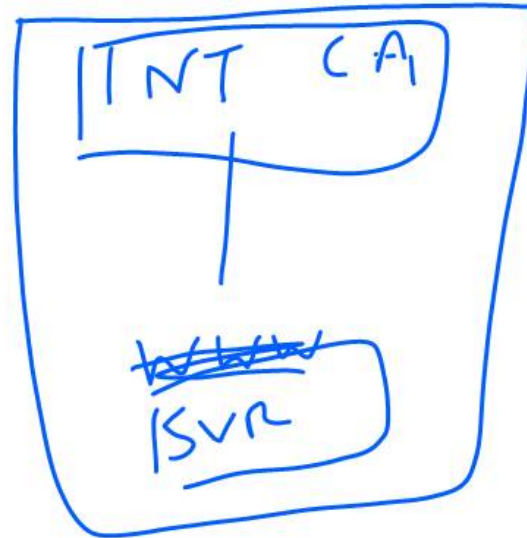
- NS_Admins
- superuser
 - read-only
 - operator



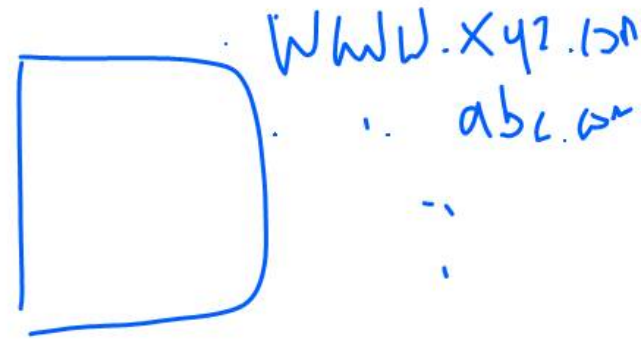
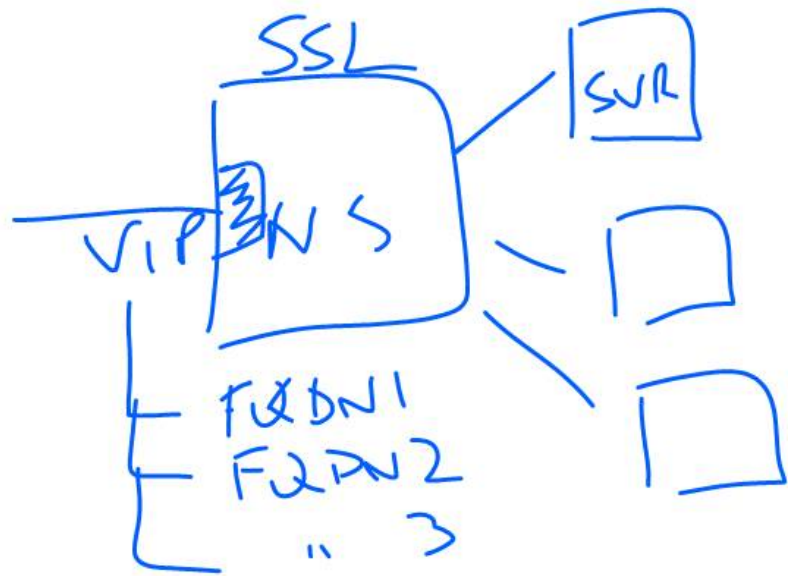




ROOT CA



1 web server ^{1 IP} - multiple FQDNs



wildcard certs

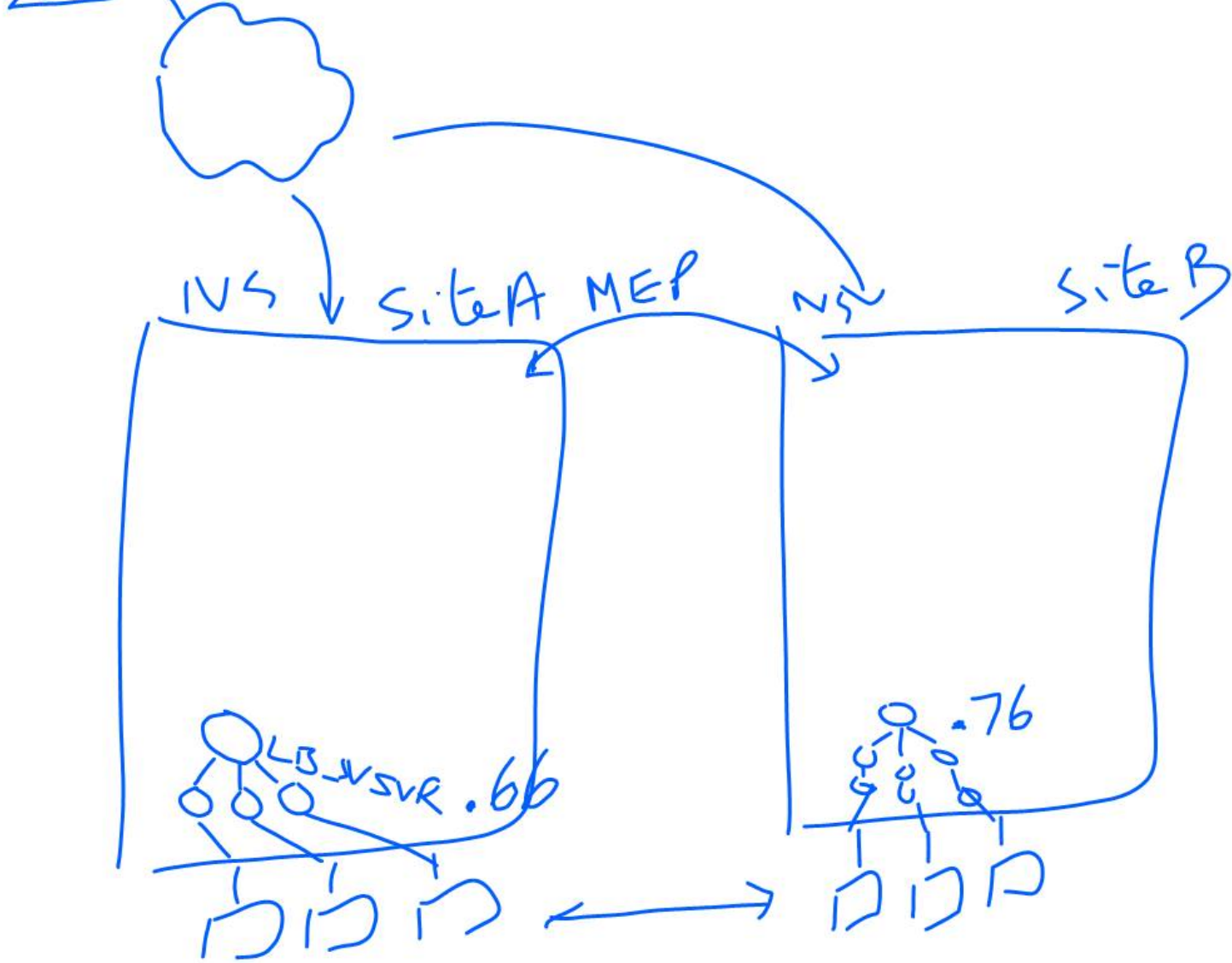
* mysite.com

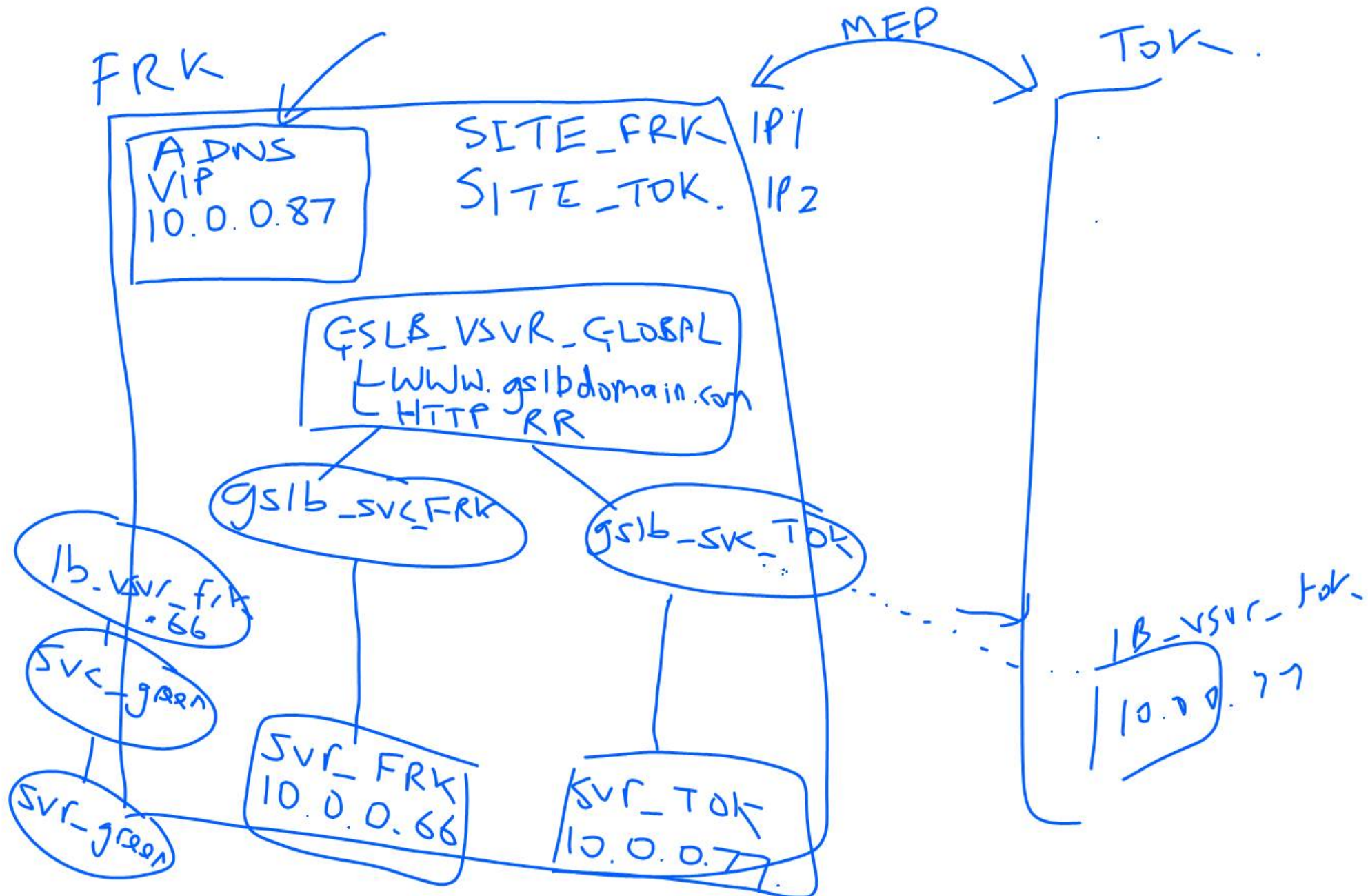
SAN

multiple names

SNI

http://www.xyz.com





Name

red-url

REQ . HTTP .

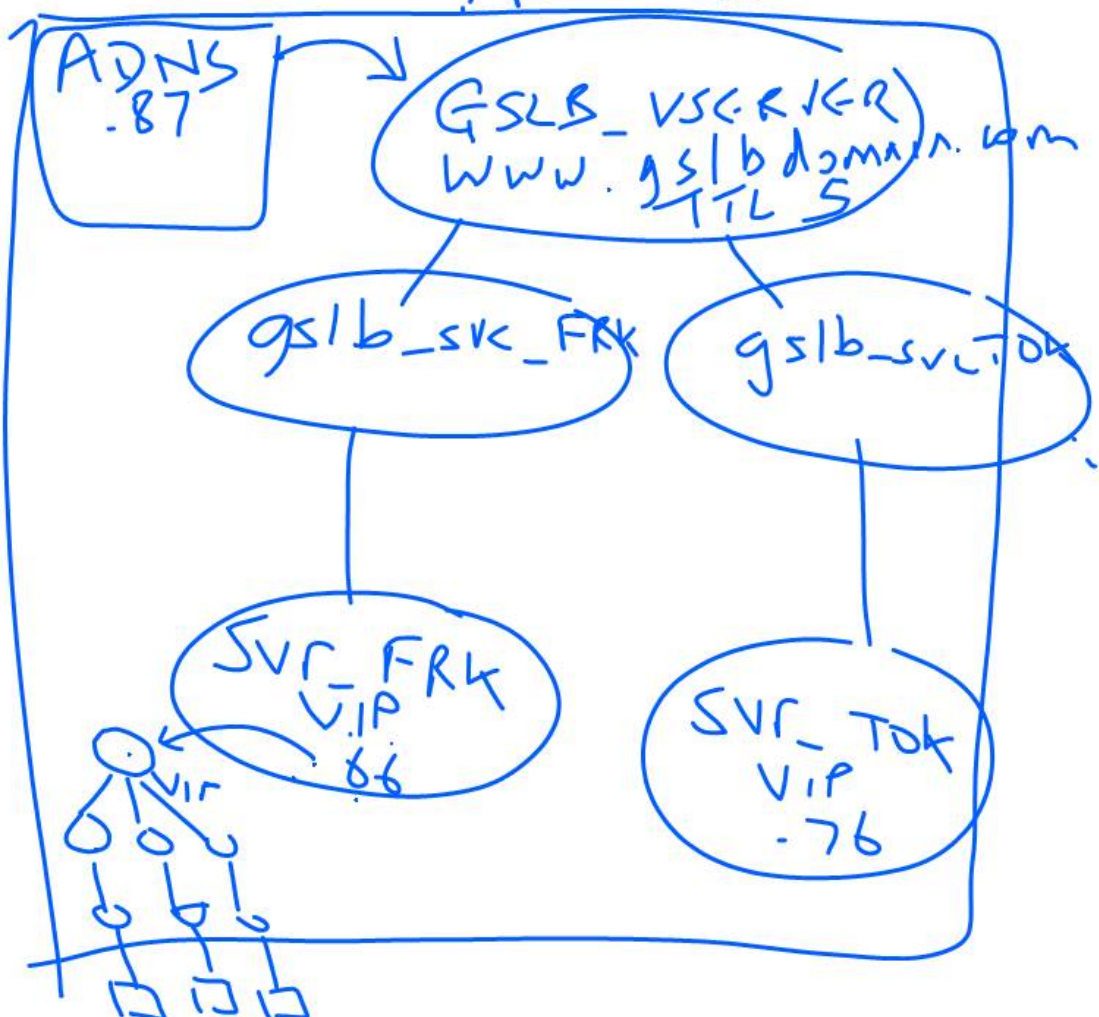
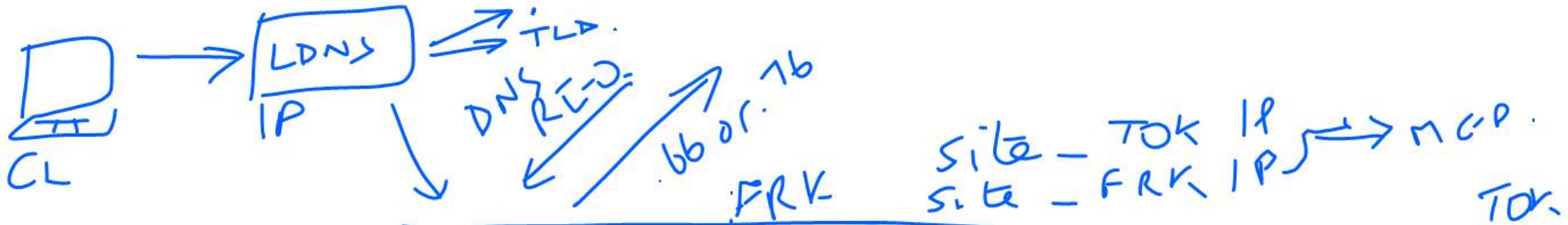
↓
Flow type

↓
port

URL == /red.php

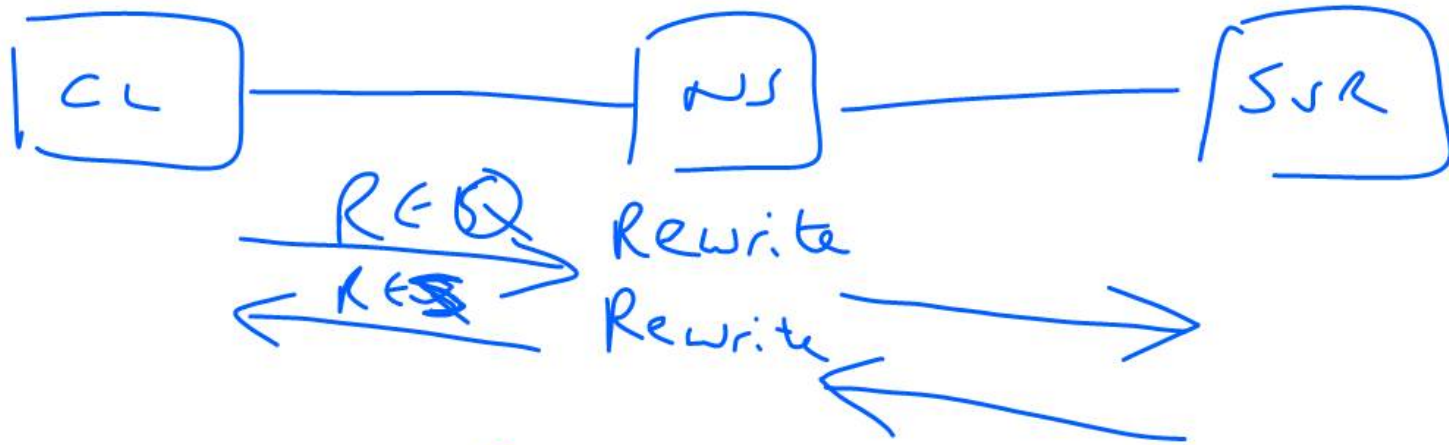
↓
qualifier

↓
operator.



IP	.76
-	-
-	-

Rewrite (URL XFORM)



- REQ - Remove Accept-Encoding
- Add client-ip
- RES - Remove ServerID
- Add ServerID
- Control cache

Def Pol

REQ | Global Override
& LBVS
CSVS
Global Default →

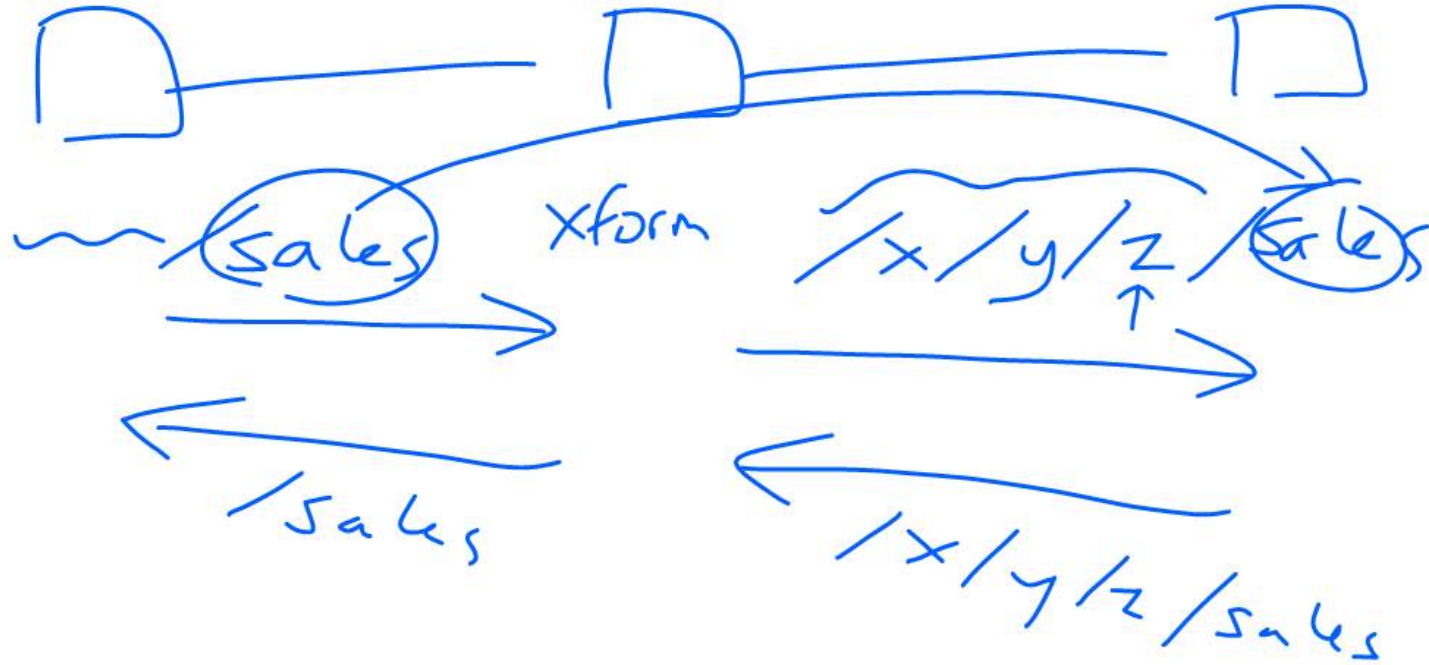
8 BIND

RES

Ditto
NEXT/END/GO TO 30

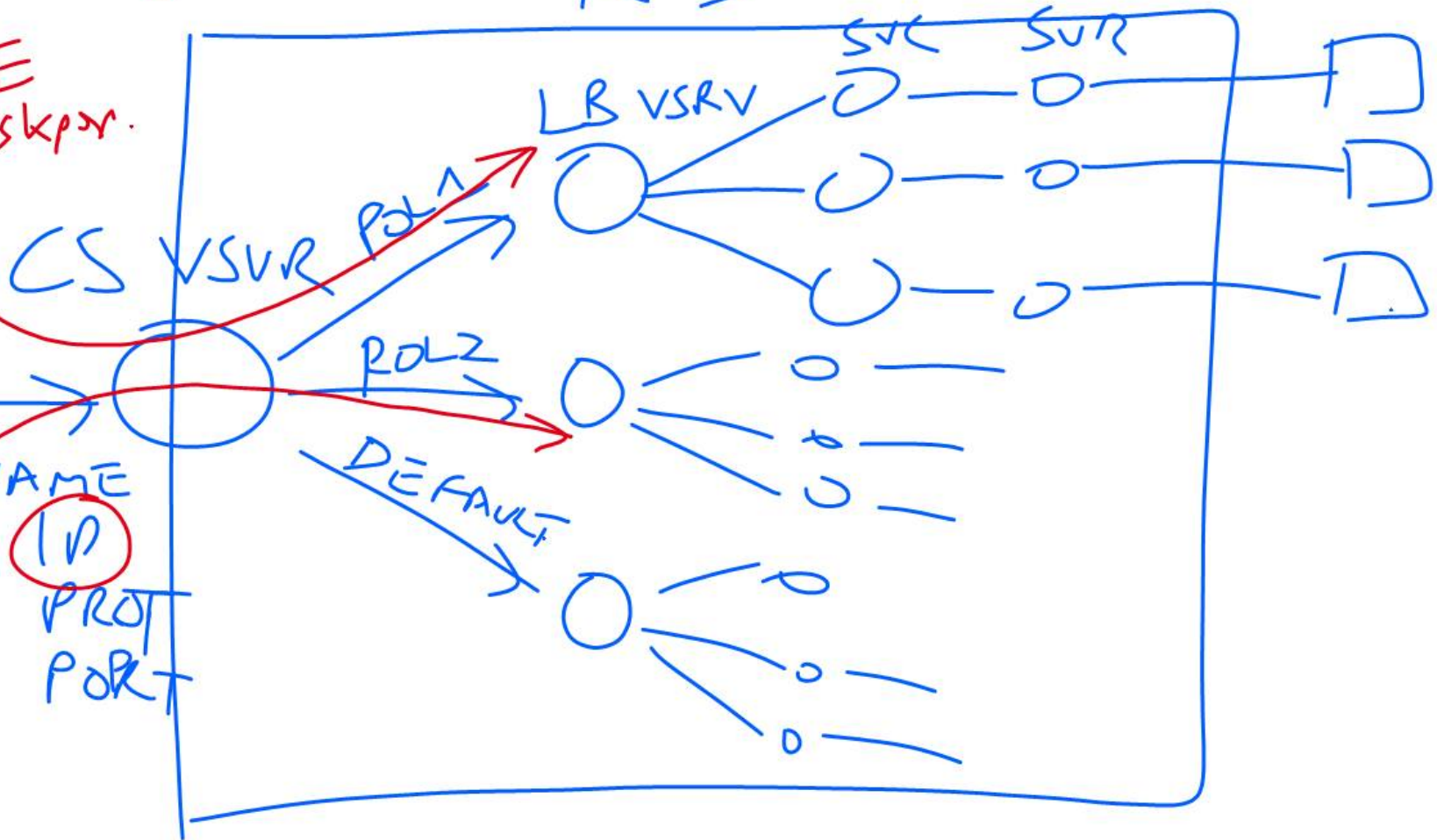
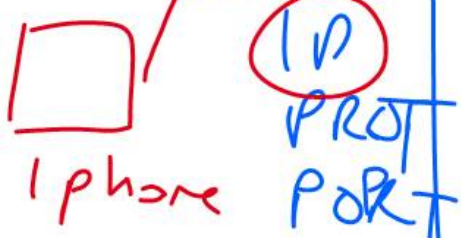
	IO	Pol	1	Action
↓	20	Pol	2	"
↓	30	Pol	3	"

Rewrite - URL xform

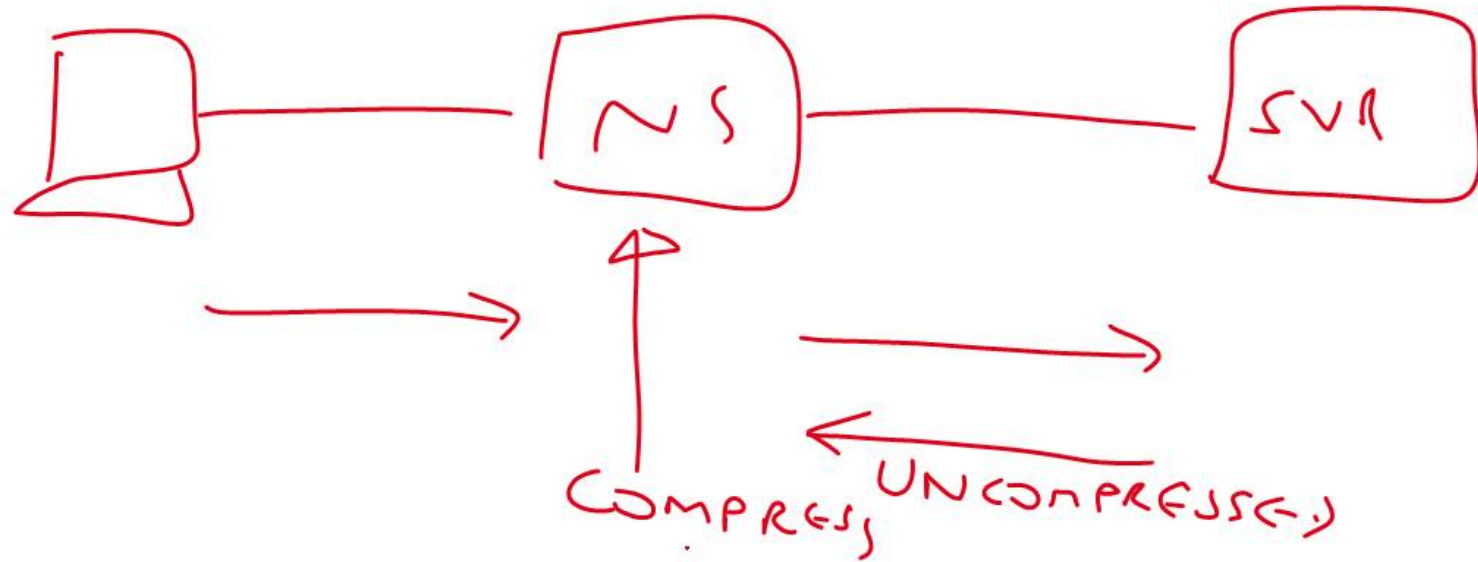


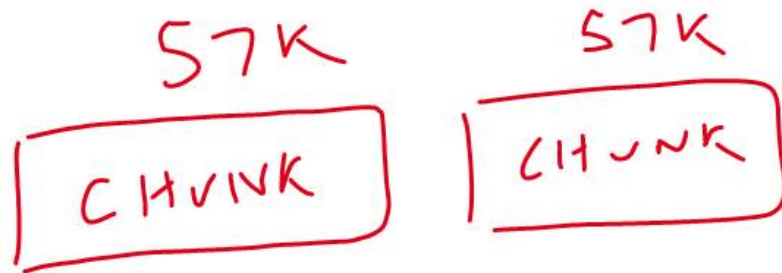
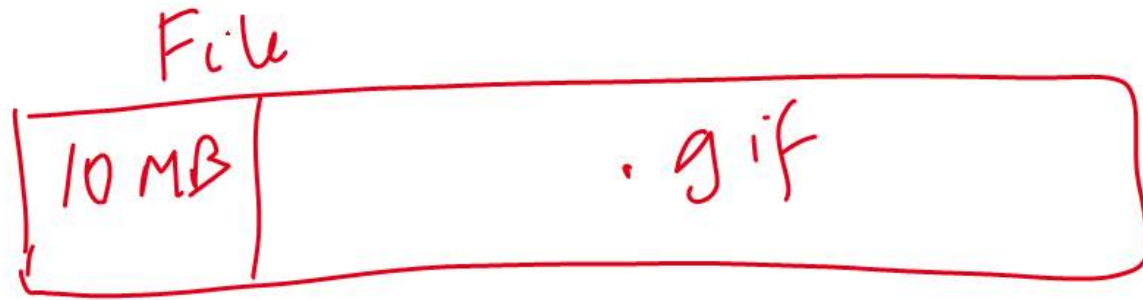
USER-AGENTS

NS



COMPRESSION

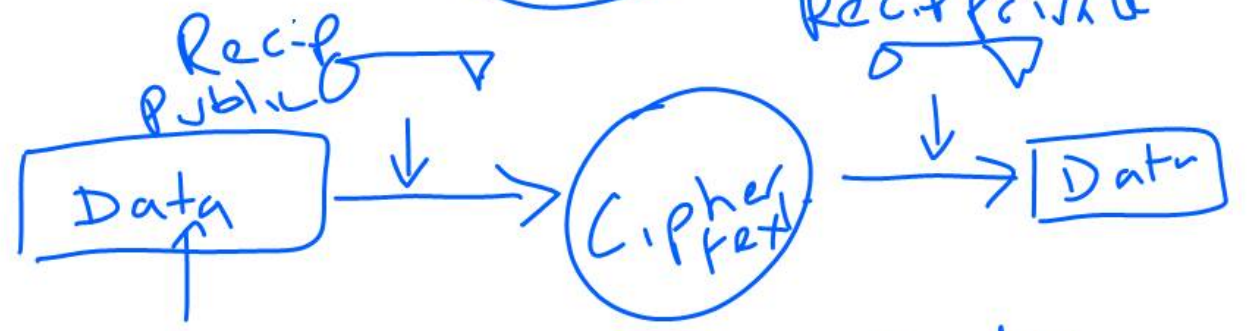




Symmetric



Asymmetric
Public/Private



Sig

