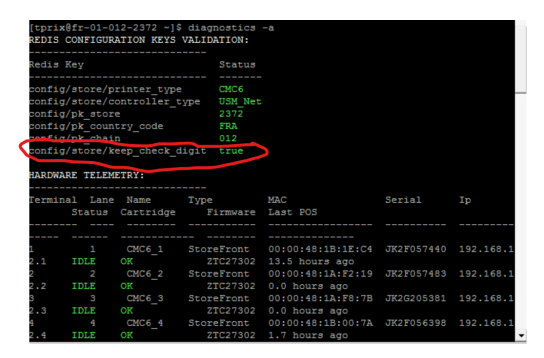
# **CHECK LIST REMPLACEMENT STORE 3.0**

# En tant que user AD (votre identifiant), voici les commandes à check :

diagnostics -a : check des status printer et chaine store (Vérifier si toutes les imprimantes sont ok / chaine-store du serveur / controller en USM\_NET / Printer en status OK)

Le keepcheckdigit doit être en "true" pour SYSTEME U



Commande pour faire un coupon test -> coup (numéro de l'imprimante) pour faire un coupon test sur une seul caisse.

```
[tprix@fr-01-012-2372 ~]$ coup 1
Publishing offline print message {"_":204,"hdr":{"lne":1,"pos":1,"seq":1},"vari
ation":1,"mac":"00:00:48:1B:1E:C4","ip":"192.168.192.1","serial":"JK2F057440"}
[tprix@fr-01-012-2372 ~]$
```

#### Coup all pour faire un coupon test sur toutes les caisses.

```
[tprix@fr-01-012-2372 ~]$ coup all
Publishing offline print message {"_":204,"hdr":{"lne":6,"pos":6,"seq":1},"vari
ation":1,"mac":"00:00:48:1B:28:5F","ip":"192.168.192.6","serial":"JK2F150976"}
Publishing offline print message {"_":204,"hdr":{"lne":28,"pos":28,"seq":1},"va
riation":1,"mac":"00:00:48:32:78:16","ip":"192.168.192.28","serial":"JK2F149628
"}
Publishing offline print message {"_":204,"hdr":{"lne":16,"pos":16,"seq":1},"va
riation":1,"mac":"00:00:48:34:90:CE","ip":"192.168.192.16","serial":"JK2F111364
"}
Publishing offline print message {"_":204,"hdr":{"lne":25,"pos":25,"seq":1},"va
riation":1,"mac":"00:00:48:1A:F8:88","ip":"192.168.192.25","serial":"JK2G230374
"}
Publishing offline print message {"_":204,"hdr":{"lne":5,"pos":5,"seq":1},"vari
ation":1,"mac":"00:00:48:1B:25:95","ip":"192.168.192.5","serial":"JK2G043242"}
```

# S'identifier en tant que "catalina" et lancer :

## pm2 logs arknode --lines 0 (check vault heartbeat, icone en forme de coeur)

```
[catalina@fr-01-012-2372 tprix]$ pm2 logs arknode --lines 0
|arknode | 2025-01-29T15:00:33.381Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ktg.com] PID [1437]] [pos] message received
|arknode | 2025-01-29T15:00:33.610Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ctg.com] PID [1437]] [pos] message received
|arknode | 2025-01-29T15:00:33.913Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ktg.com] PID [1437]] [pos] message received
| arknode | 2025-01-29T15:00:34.179Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ktg.com] PID [1437]] [pos] message received
| arknode | 2025-01-29T15:00:34.675Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ktg.com] PID [1437]] [pos] message received
| arknode | 2025-01-29T15:00:35.206Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ktg.com] PID [1437]] [pos] message received
| arknode | 2025-01-29T15:00:35.220Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ctg.com] PID [1437]] [pos] message received
|arknode | 2025-01-29T15:00:35.723Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ktg.com] PID [1437]] [pos] message received
| arknode | 2025-01-29T15:00:35.742Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ktg.com] PID [1437]] [pos] message received
```

### pm2 log pos\_tcp (check boucle tcp, SU uniquement)

```
[catalina@fr-01-012-2372 tprix]$ pm2 log pos_tcp
| pos_tcp | 2025-01-29T15:01:58.767Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ttg.com] PID [1951]] route: /services/pos/execute
|pos_tcp | 2025-01-29T15:01:58.767Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ctg.com] PID [1951]] payload: <?xml version="1.0" encoding="UTF-8" standalon
 ="yes"?><Message xmlns="http://www.catalina.com/pos/"><CustomerID SequenceNumb
er="9" TerminalId="4" StationNumber="1" TransactionNumber="9055"><CustomerId>89
399329217202</CustomerId></CustomerID></Message>
|pos_tcp | 2025-01-29T15:01:58.776Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ctg.com] PID [1951]]    got data -> '{"Message":{"xmlns":"http://www.catalina.com/pos/","CustomerID":{"SequenceNumber":"9","TerminalId":"4","StationNumber":'
|pos tcp | 2025-01-29T15:01:58.776Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ctg.com] PID [1951]] tran type -> 'CustomerID'
| pos_tcp | 2025-01-29T15:01:58.777Z - debug: [SPLICE [fr-01-012-2372.spc.catm
tg.com] PID [1951]] client response code: 200
|pos tcp | 2025-01-29T15:01:58.777Z - debug: [SPLICE [fr-01-012-2372.spc.catm
ttg.com] PID [1951]] client response text: <?xml version="1.0" encoding="UTF
```

Pour voir si un magasin est en UDP ou TCP, vous aller dans le display, puis update :

```
nbelferk@fdcpspcbaslv01:~
  Please choose one of the following options (update) >>
  1. Show lane map objects
  2. Change lane type
  Change printer type (CMC6)
  4. Change controller type (WebPos)
  5. Change custom tender types
 6. Change POS service type (TCP)
  7. Toggle udp pos message capture (OF
  8. Toggle keep check digit (ON)
  9. Toggle barcode height fixed (ON)
  10. Pause auto-set lane creation (NO)
  11. Toggle order total includes tax (ON)
  12. Station number to override mode
  13. Customer/Loyalty card ranges
  14. Main menu
  15. Exit
[1-15]:
```

A VERIFIER POUR CHAQUE REMPLACEMENT. TCP= SU / UDP = AUTRE ENSEIGNE SI VOUS VOYEZ LA POS EN « ALL ». PREVENIR ULYSSE, CE SONT DES PILOTES.

pm2 log pos udp (check boucle udp, TOUT LES RETAILERS SAUF SYSTEME U)

pm2 status (check des services, ils doivent tous etre "online", la colonne watching est optionnel, ce n'est pas grave si elle est en disable et n'apparait pas)

[catalina@fr-01-012-2372 tprix]\$ pm2 status						
id	name	mode	0	status	cpu	memory
1	arknode	fork	0	online	0%	91.8mb
3	command router	fork	0	online	0%	1.4mb
2	config api	fork	0	online	0%	63.5mb
0	message bus	fork	0	online	0%	1.4mb
4	pos_router	fork	0	online	0%	61.5mb
7	pos_tcp	fork	0	online	0%	75.8mb
9	pos_udp	fork	0	online	0%	60.0mb
5	printer_agent	fork	0	online	0%	62.8mb
6	printer_server	fork	0	online	0%	1.4mb
8	telemetry	fork	0	online	0%	70.1mb
10	zmq_proxy	fork	0	online	0%	143.8mb