

Global Cache Settings

- Delay: ms delaying answers from cache
- Max time: s keep ECMs in cache
-
- CW Cache Settings: Format:
caid[&mask][@provid][\$servid]:mode:timediff_old_cw[,n]
- CW Cache Size: count of max. CWs for CW cache
- CW Cache Memory: MB of max. memory used for CW cache size
-
- ECM droptime:
s after known ECM requests are dropped
- ECM Cache Size: count of max. ECMs for ECM cache
- ECM Cache Memory: MB of max. memory used for ECM cache size

CacheEx / CSP

- CacheEx CW Check:
Format: caid[&mask][@provid][\$servid]:mode:counter[,n]
- Wait time: ms
- Wait time block start count: count of wait time timeouts to start blocking
- Wait time block time: s block wait time
- Model delay time: ms
- Max hit time: s keep hit for dynamic wait time
- Write statistic:
- Wait until ctimeout:
- Drop diff CWs:
- No CW push after (from local/proxy-reader): ms
Format: caid:time[,n]
- Allow client to overwrite 'Forward lg-only settings': (if disabled, only more restrictive settings are added)
- Forward localgenerated flagged CWs only:
- Forward localgenerated flagged CWs only(caid:provid[,N]):

Drop incoming not localgenerated flagged CWs:

Drop incoming not localgenerated flagged CWs(caid:provid[,N]);:

Drop incoming settings only for CX-AIO peers:

Cache-EX ECM filter:

Cache-EX ECM filter(aio only):

Push localgenerated flagged CWs always to these groups:

Valid values 1-64

CSP

Port:

Serverip:

ECM filter:

ECM filter adv.:

allow request

Reforward cacheex:

allow reforward

Block fake cws:

block fake cws

CW Cycle Check

Enable Cycle Check:

Cycle Check Caids:

Max Cycle List Entrys:

max Count of Cyclelist Entrys *Default 500 ** max 4000 Entrys*

Keep Cycletime:

min Keep Learned Cycletime in Memory *Default 15 ** max 240 Min*

On Bad Cycle:

Drop Old CW:

Sensitive new CW:

Allow Bad Cycle from Fixed Fallback:

Use CWC Info from Cacheex Sources:

En als je een nieuwe reader aanmaakt zijn er ook opties bij gekomen kijk maar eens vanaf de DRE optie zou daar graag een uitleg over willen

Reader specific settings for DRE

exec_cmd_file:

stmkeys:

Reader specific settings for Videoguard

Boxid:

Fix 9993 for CAID 0919:

Filter 0x07 for CAID 09C4, 098C:

Force NDS Version:

NDS read tiers:

ins7E11 TA1 Byte (1 byte):

ins2E06 payload (4 bytes):

ins7E payload (26 bytes):

k1 for generic pairing mode (8 or 16 bytes):

k1 for unique pairing mode (8 or 16 bytes):

Reader specific settings for Smargo and Smartreader

Smargopatch:

Reader specific settings for Cccam

CCC Hop:

Reshare: If this parameter = -1 The value off Global CCCam Reshare [4](#) is used.

CacheEX

Cache-EX-Mode:

Cache-EX Maxhop:

Cache-EX Maxhop LG:

Cache-EX 2 ECM filter:

Cache-EX 2 filter adv.: drop csp cache allow request allow filter allow maxhop

Block fake cws: block fake cws

Use CacheEx CW Check for push: push only when cacheex_cw_check counter reached

Allow client to overwrite 'Forward lg-only settings': (if disabled, only more restrictive settings are added)

Forward localgenerated flagged CWs only: forward only when flag is set

Forward localgenerated flagged CWs only(caid:provid[,N]);

Drop incoming not localgenerated flagged CWs:

drop when no flag is set

Drop incoming not localgenerated flagged CWs(caid:provid,N);

Drop incoming settings only for CX-AIO peers:

use settings only for CX-AIO peers

No CW push after (from local/proxy-reader):

 ms

Format: caid:time[,n]