

CDR-Stats : API Documentation

cdr :

Accepted methods: **GET, POST**

method *read*(uniqueid=<optional>) :

Read last 10 CDR created, or a specific CDR if uniqueid is supplied

Attributes : [uniqueid value]

CURL Testing : curl -u username:password -i -H "Accept: application/json" -X GET
http://127.0.0.1:8000/cdr/api/cdr/ curl -u username:password -i -H "Accept: application/json" -X
GET http://127.0.0.1:8000/cdr/api/cdr/xx/

method *create*() :

Create new CDR

Attributes : 'src', 'dst', 'calldate', 'clid', 'dcontext', 'channel', 'dstchannel', 'lastapp', 'lastdata',
'duration', 'billsec', 'disposition', 'amaflags', 'accountcode', 'uniqueid', 'userfield'

CURL Testing : curl -u username:password -i -H "Accept: application/json" -X POST
http://127.0.0.1:8000/cdr/api/cdr -d "uniqueid=2342jtdsf-00123&calldate=YYYY-MM-DD
HH:MM:SS&src=1231321&dcontext=mycontext&dst=650784355&disposition=ANSWERED"

method *update*(uniqueid) :

Update callrequest

Attributes : duration

CURL Testing : curl -u username:password -i -H "Accept: application/json" -X PUT
http://127.0.0.1:8000/cdr/api/cdr/%uniqueid%/ -d "duration=55"
