# Login to MT4 server

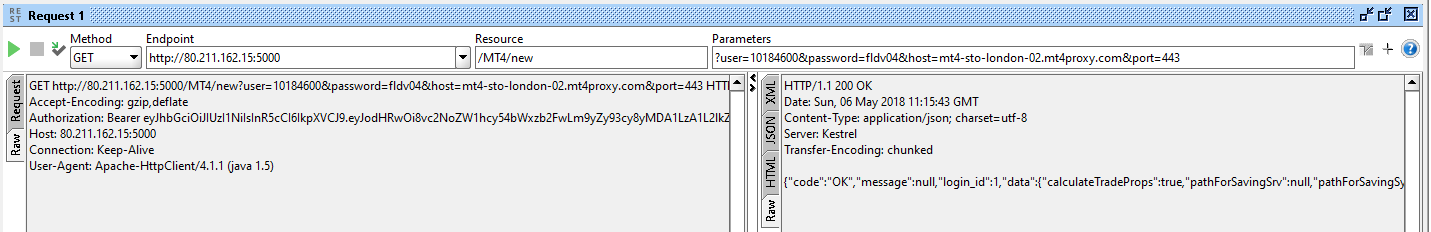
Use our new demo RESTful server at b.mtapi.su:5500.

Example:

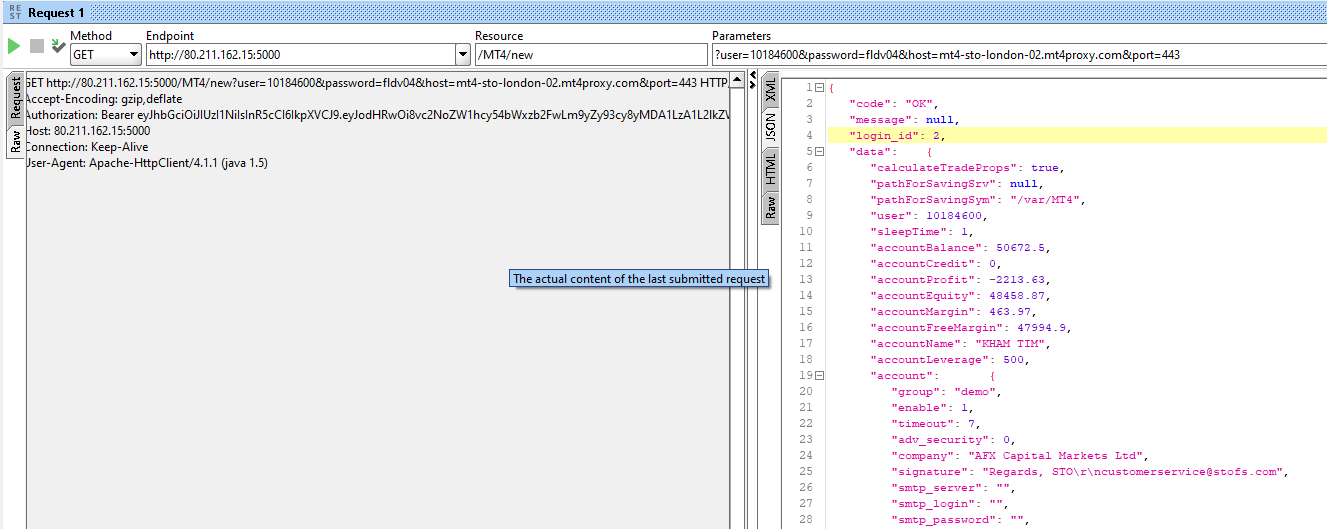
http://b.mtapi.su:5500/MT4/new?user=8475055&password=ABcd1234&host=dc-d01-06.mt4servers.net&port=443

# 

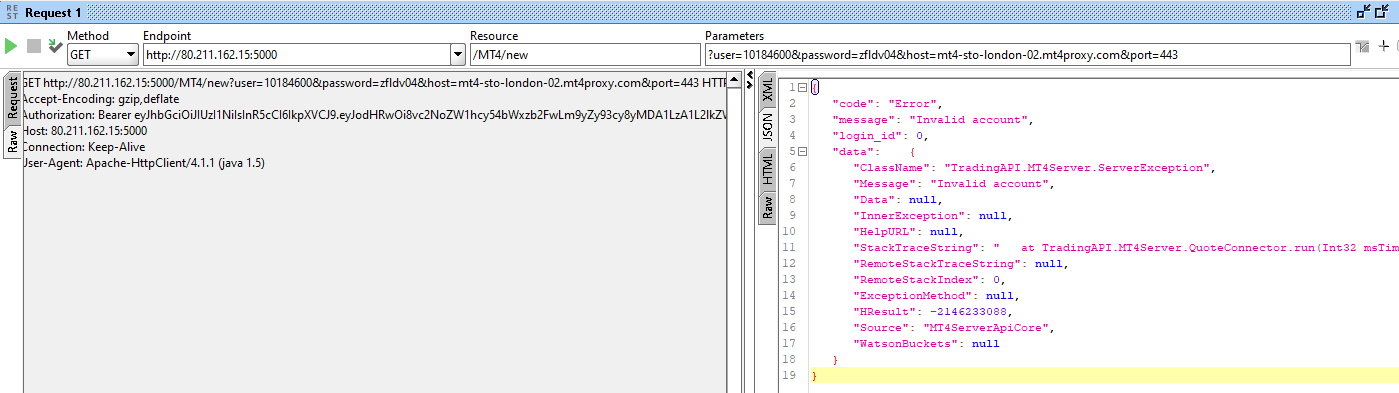
GET http://80.211.162.15:5000/MT4/new?user=10184600&password=fldv04&host=mt4-sto-london-02.mt4proxy.com&port=443



API return response with login\_id (keep this id) of MT4 server connection and some data.



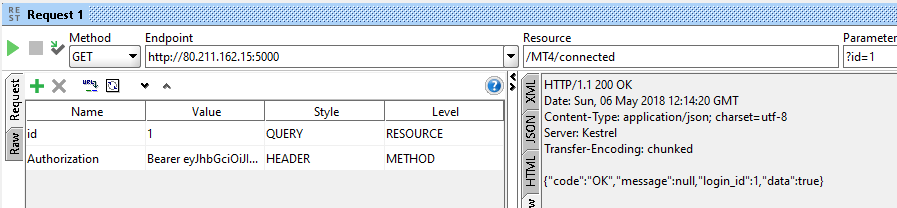
If something goes wrong with API you will get wrong login result.



# Get login info

If you logged to MT4 server, API would keep that connection. You can check connection existing by user\_id returned by method “new”.

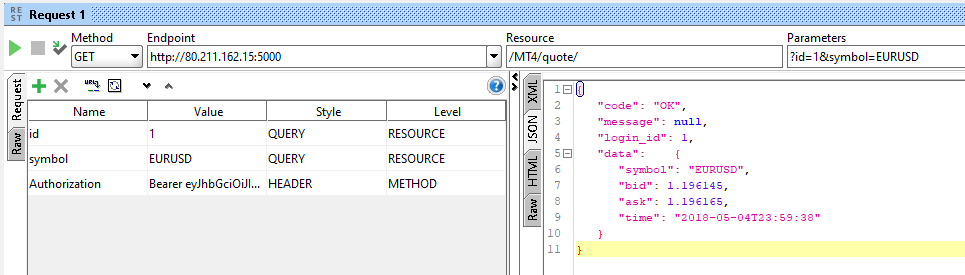
http://80.211.162.15:5000/MT4/connected?id=1



# Get quote

Get quote from connection by user id and tiker

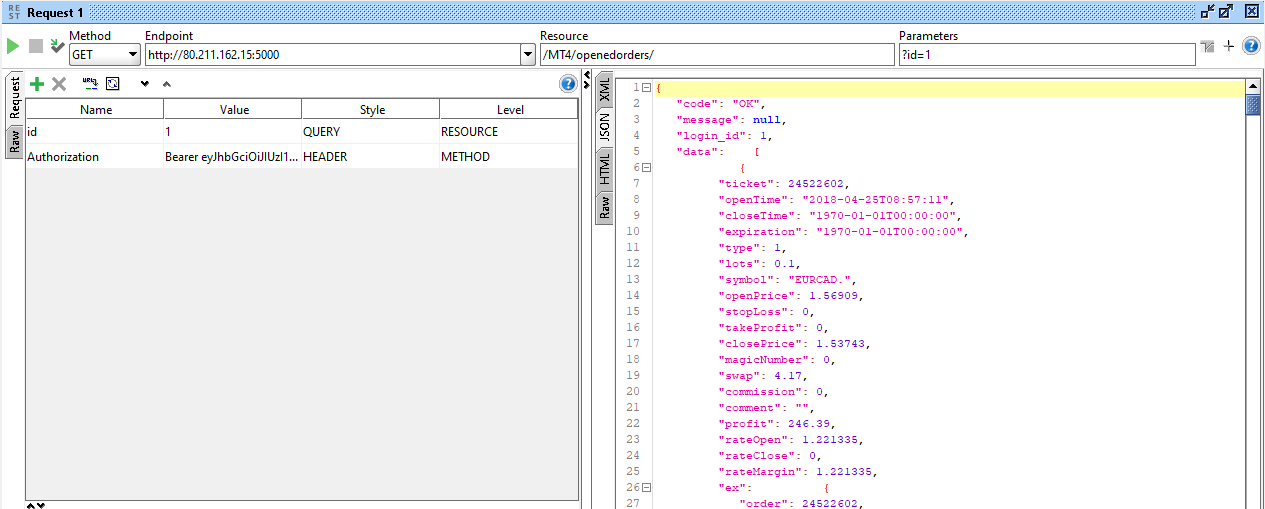
http://80.211.162.15:5000/MT4/quote/?id=1&symbol=EURUSD



# Open orders

Open orders from connection

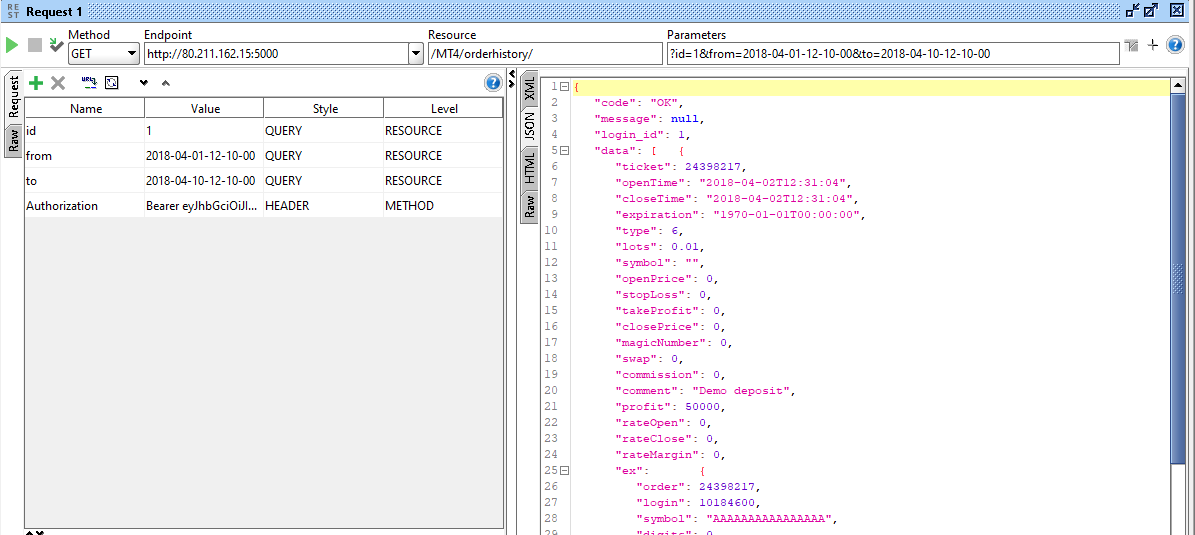
http://80.211.162.15:5000/MT4/openedorders/?id=1



# Get order history

http://80.211.162.15:5000/MT4/orderhistory/?id=1&from=2018-04-01-12-10-00&to=2018-04-10-12-10-00

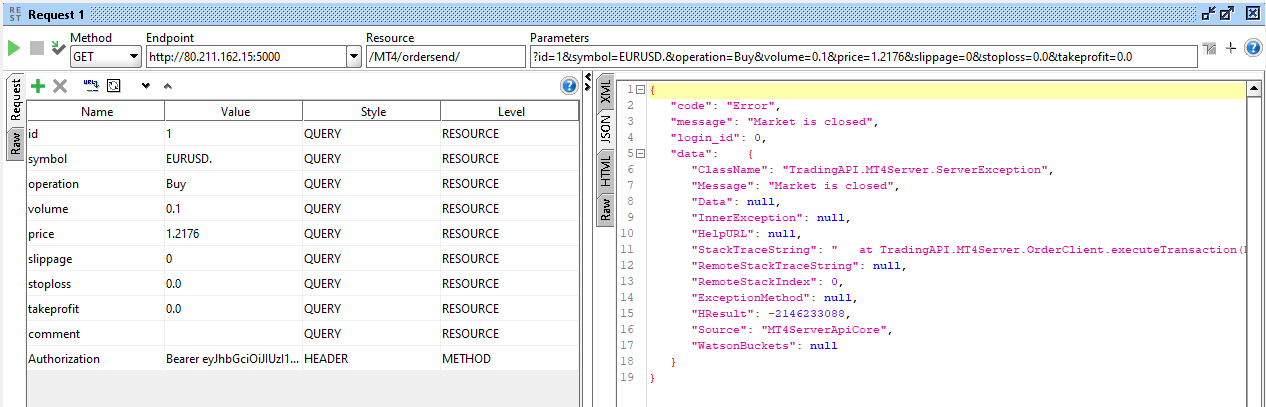
Please, use exactly exampled datetime format



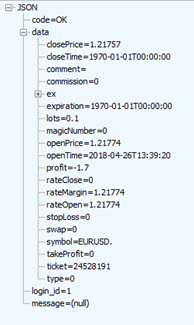
# Order send

You should see properly exception, because market was closed, when I am writing this document

<http://80.211.162.15:5000/MT4/ordersend/?id=1&symbol=EURUSD.&operation=Buy&volume=0.1&price=1.2176&slippage=0&stoploss=0.0&takeprofit=0.0>

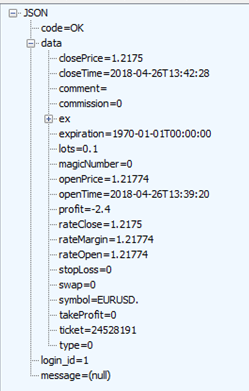


But when it switched on, you will see like this



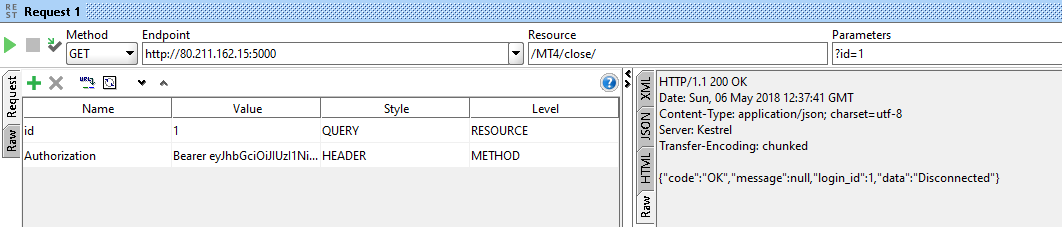
# Order close

<http://80.211.162.15:5000/MT4/orderclose/?id=1&ticket=24528191&symbol=EURUSD.&volume=0.1&price=1.21774&slippage=0>



# Close connection to MT4 server

When you work is done, you should disconnect by user id



If connection was closed earlier

