June 25, 2020



dxFeed Market Data

## dxFeed C and C# API 5.11.0 Release Notes

## **API Changes**

dxFeed C API and dxFeed C# API version 5.11.0 with fixes and improvements are already available at our <u>website</u>.

## C API Changelog

- New order sources for price levels are available: glbx, ntv and xeur
- Added the ability to log received and transmitted data blocks:
  - [API] Added the new function `dxf\_initialize\_logger\_v2` with additional parameter 'log\_data\_transfer` (compare with `dxf\_initialize\_logger` function). This flag is defining the logging mode: if it is nonzero then the data transfer (portions of received and sent data) logging is enabled. It also creates two files with names similar to the name of the main log file, but ending with "\*.receive.data" and "\*.send.data"
    - [Samples] Added the additional command line parameters:
      - `-p` enables the data transfer logging
      - `-o` sets the program timeout in seconds (default = 604800, i.e a week)

## C# API Changelog

- New order sources for price levels are available: glbx, ntv and xeur
- Added the ability to log received and transmitted data blocks:
  - [API] The `NativeTools.InitializeLogging` function extended by optional parameter `logDataTransfer`. This flag is defining the logging mode: if it is `true` then the data transfer (portions of received and sent data)



logging is enabled. It also creates two files with names similar to the name of the main log file, but ending with "\*.receive.data" and "\*.send.data"

- [Samples] Added the additional command line parameter:
  - `-p` Enables the data transfer logging

Please refer to <u>dxFeed Help Desk</u> if you have any questions or concerns.