ProfitDLL 64 bits - User Manual

1. Product Description

The files contained in the zip archive are organized into separate directories for the 64 bit and 32 bit versions. Each directory has the same file structure. In the directory named DLL and Executable, you can find the ProfitDLL.dll file for the 32 bit version and ProfitDLL64.dll for the 64 bit version. Additionally, there is a compiled example in Delphi that can be used to validate the software's functionalities. In the directory named Interface, files containing the declarations of the functions and types necessary to communicate with the DLL in Delphi are provided.

There are also examples for 4 different programming languages in the Example folders

- Delphi
- C#
- C++
- Python

They contain the source code to use the main functionalities of the product.

2. Library Description

The library provides basic communication functions with the Routing and Market Data servers for developing 32 bit or 64 bit applications. The DLL responds to server events and sends them, processed in real time, to the client application, primarily through callbacks that will be described in section 3.2.

The following sections describe, in more detail, how the communication between the library and the client application is carried out, as well as present the technical details of each function or callback.

3. Library Interface The library exposes several functions that are directly called by the client application, which make requests to the servers or directly to the internal services and structures of the DLL. The types specified in this documentation are coded in Delphi, with specific examples for other programming languages in their respective example files.

All the structures necessary to define the library's functions are defined below:

Definitions:

```
TAssetIDRec = packed record
   pwcTicker : PWideChar; // Represents the asset name e.g.: "WDOFUT".
   pwcBolsa : PWideChar; // Represents the exchange the asset belongs to e.g.
(for Bovespa): "B".
   nFeed : Integer; // Data source 0 (Nelogica), 255 (Other).
PAssetIDRec = ^TAssetIDRec;
TAccountRec = packed record
   pwhAccountID : PWideChar; // Account Identifier
   pwhTitular : PWideChar; // Account Holder Name
   pwhNomeCorretora : PWideChar; // Broker Name
   nCorretoraID : Integer; // Broker Identifier
end;
PAccountRec = ^TAccountRec;
// Exchanges
                 = 65; // A
gc bvBCB
                 = 66; // B
gc_bvBovespa
gc_bvCambio
                 = 68; // D
gc bvEconomic
                 = 69; // E
                 = 70; // F
gc_bvBMF
                = 75; // K
gc_bvMetrics
                  = 77; // M
gc_bvCME
                 = 78; // N
gc_bvNasdaq
gc_bv0XR
                 = 79; // 0
gc_bvPioneer
                = 80; // P
= 88; // X
gc bvDowJones
                 = 89; // Y
gc_bvNyse
// Status
CONNECTION STATE LOGIN = 0; // Connection to login server
CONNECTION_STATE_ROTEAMENTO = 1; // Connection to routing server
CONNECTION STATE MARKET DATA = 2; // Connection to market data server
CONNECTION_STATE_MARKET_LOGIN = 3; // Login to market data server
LOGIN_CONNECTED = 0; // Login server connected
LOGIN_INVALID = 1; // Login is invalid
LOGIN_INVALID_PASS = 2;  // Invalid password
LOGIN_BLOCKED_PASS = 3;  // Password locked
LOGIN EXPIRED PASS = 4; // Password expired
LOGIN_UNKNOWN_ERR = 200; // Internal login error
ROTEAMENTO DISCONNECTED
                             = 0;
ROTEAMENTO CONNECTING
                             = 1;
ROTEAMENTO CONNECTED
                             = 2;
ROTEAMENTO BROKER DISCONNECTED = 3;
ROTEAMENTO BROKER CONNECTING = 4;
ROTEAMENTO_BROKER_CONNECTED = 5;
```

```
MARKET_DISCONNECTED = 0; // Disconnected from market data server

MARKET_CONNECTING = 1; // Connecting to market data server

MARKET_WAITING = 2; // Waiting for connection

MARKET_NOT_LOGGED = 3; // Not logged in to market data server

MARKET_CONNECTED = 4; // Connected to market data

CONNECTION_ACTIVATE_VALID = 0; // Valid activation

CONNECTION_ACTIVATE_INVALID = 1; // Invalid activation
```

Error Codes:

3.1. Exposed Functions

The declarations of all exposed functions are found in this section. Some functions take types containing "callback" in their name, which will be described in the next subsection.

```
function DLLInitializeLogin(
   const pwcActivationKey : PWideChar;
   const pwcUser : PWideChar;
   const pwcPassword
                         : PWideChar;
   StateCallback : TStateCallback;
HistoryCallback : THistoryCallback;
   OrderChangeCallback : TOrderChangeCallback;
AccountCallback : TAccountCallback;
   NewTradeCallback
                         : TNewTradeCallback;
                         : TNewDailyCallback;
   NewDailyCallback
   PriceBookCallback
                         : TPriceBookCallback;
   OfferBookCallback : TOfferBookCallback;
   HistoryTradeCallback : THistoryTradeCallback;
   ProgressCallback : TProgressCallback;
   TinyBookCallback : TTinyBookCallback) : Integer; stdcall;
function DLLInitializeMarketLogin(
   const pwcActivationKey : PWideChar;
   const pwcUser : PWideChar;
   const pwcPassword : PWideChar;
   StateCallback
                         : TStateCallback;
   NewTradeCallback
                         : TNewTradeCallback;
   NewDailyCallback
                         : TnewDailyCallback
   PriceBookCallback
                         : TPriceBookCallback;
   OfferBookCallback
                         : TOfferBookCallback;
   HistoryTradeCallback : THistoryTradeCallback;
   ProgressCallback : TProgressCallback;
```

```
TinyBookCallback : TTinyBookCallback) : Integer; stdcall;
function DLLFinalize: Integer; stdcall;
function SubscribeTicker(pwcTicker : PWideChar; pwcBolsa : PWideChar) : Integer;
stdcall;
function UnsubscribeTicker(pwcTicker : PWideChar; pwcBolsa : PWideChar) : Integer;
stdcall;
function SubscribePriceBook(pwcTicker : PWideChar; pwcBolsa : PWideChar) :
Integer; stdcall;
function UnsubscribePriceBook(pwcTicker : PWideChar; pwcBolsa : PWideChar) :
Integer; stdcall;
function SubscribeOfferBook(pwcTicker : PWideChar; pwcBolsa : PWideChar) :
Integer; stdcall;
function UnsubscribeOfferBook(pwcTicker : PWideChar; pwcBolsa : PWideChar) :
Integer; stdcall;
function GetAgentNameByID(nID : Integer) : PWideChar; stdcall;
function GetAgentShortNameByID(nID : Integer) : PWideChar; stdcall;
function GetAccount : Integer; stdcall;
function SendBuyOrder(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
    pwcSenha : PWideChar;
   pwcTicker : PWideChar;
pwcBolsa : PWideChar;
    dPrice
                 : Double;
    nAmount
                 : Integer) : Int64; stdcall;
function SendSellOrder(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
    pwcSenha : PWideChar;
    pwcTicker
                 : PWideChar;
                : PWideChar;
    pwcBolsa
                 : Double;
    dPrice
    nAmount : Integer) : Int64; stdcall;
function SendMarketBuyOrder(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
    pwcSenha : PWideChar;
    pwcTicker : PWideChar;
pwcBolsa : PWideChar;
    nAmount : Integer) : Int64; stdcall;
```

```
function SendMarketSellOrder(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
    pwcSenha : PWideChar;
                 : PWideChar;
    pwcTicker
   pwcBolsa : PWideChar;
    nAmount : Integer) : Int64; stdcall;
function SendStopBuyOrder(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
   pwcSenha : PWideChar;
                 : PWideChar;
    pwcTicker
   pwcBolsa : PWideChar;
dPrice : Double;
   dStopPrice : Double;
nAmount : Integer) : Int64; stdcall;
function SendStopSellOrder(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
   pwcSenha : PWideChar;
pwcTicker : PWideChar;
pwcBolsa : PWideChar;
   dPrice : Double;
dStopPrice : Double;
nAmount : Integer) : Int64; stdcall;
function SendChangeOrder(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
    pwcSenha : PWideChar;
    pwcstrClOrdID : PWideChar;
   function SendCancelOrder(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
   pwcClOrdId : PWideChar;
pwcSenha : PWideChar) : Integer; stdcall;
function SendCancelOrders(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
   pwcSenha : PWideChar;
    pwcTicker
                 : PWideChar;
   pwcBolsa : PWideChar) : Integer; stdcall;
function SendCancelAllOrders(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
    pwcSenha : PWideChar) : Integer; stdcall;
```

```
function SendZeroPosition(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
   pwcTicker : PWideChar;
                 : PWideChar;
   pwcBolsa
                : PWideChar;
    pwcSenha
    dPrice : Double) : Int64; stdcall;
function SendZeroPositionAtMarket(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
   pwcTicker : PWideChar;
                 : PWideChar;
    pwcBolsa
    pwcSenha : PWideChar) : Int64; stdcall;
function GetOrders(
    pwcIDAccount : PWideChar;
    pwcIDCorretora : PWideChar;
   dtStart : PWideChar;
    dtEnd
                  : PWideChar) : Integer; stdcall;
function GetOrder(pwcClOrdId : PWideChar) : Integer; stdcall;
function GetOrderProfitID(nProfitID : Int64): Integer; stdcall;
function GetPosition(
   pwcIDAccount : PWideChar;
   pwcIDCorretora : PWideChar;
    pwcTicker : PWideChar;
    pwcBolsa : PWideChar) : Pointer; stdcall;
function GetHistoryTrades(
   const pwcTicker : PWideChar;
   const pwcBolsa : PWideChar;
   dtDateStart : PWideChar;
    dtDateEnd
                  : PWideChar) : Integer; stdcall;
function SetServerAndPort(const strServer, strPort : PWideChar) : Integer;
stdcall;
function GetServerClock (var dtDate : Double; var nYear, nMonth, nDay, nHour,
nMin, nSec, nMilisec: Integer) : Integer; stdcall;
function SetDayTrade(bUseDayTrade: Integer): Integer; stdcall; forward;
function SetEnabledHistOrder(bEnabled : Integer) : Integer; stdcall; forward;
function SetEnabledLogToDebug(bEnabled : Integer) : Integer; stdcall; forward;
function RequestTickerInfo(const pwcTicker : PWideChar; const pwcBolsa :
PWideChar) : Integer; stdcall; forward;
function SubscribeAdjustHistory(pwcTicker : PWideChar; pwcBolsa : PWideChar) :
Integer; stdcall;
```

```
function UnsubscribeAdjustHistory(pwcTicker : PWideChar; pwcBolsa : PWideChar) :
Integer; stdcall;
function GetLastDailyClose(const pwcTicker, pwcBolsa: var dClose : Double;
bAdjusted : Integer) : Integer; stdcall;
function SetStateCallback(const a StateCallback : TStateCallback) : Integer;
stdcall;
function SetAssetListCallback(const a_AssetListCallback : TAssetListCallback) :
Integer; stdcall;
function SetAssetListInfoCallback(const a_AssetListInfoCallback :
TAssetListInfoCallback) : Integer; stdcall;
function SetAssetListInfoCallbackV2(const a_AssetListInfoCallbackV2 :
TAssetListInfoCallbackV2) : Integer; stdcall;
function SetTradeCallback(const a_TradeCallback : TTradeCallback) : Integer;
stdcall;
function SetHistoryTradeCallback(const a_HistoryTradeCallback :
THistoryTradeCallback) : Integer; stdcall;
function SetDailyCallback(const a_DailyCallback : TDailyCallback) : Integer;
stdcall;
function SetTheoreticalPriceCallback(const a_TheoreticalPriceCallback :
TTheoreticalPriceCallback) : Integer; stdcall;
function SetTinyBookCallback(const a TinyBookCallback : TTinyBookCallback) :
Integer; stdcall;
function SetChangeCotationCallback(const a_ChangeCotation : TChangeCotation) :
Integer; stdcall;
function SetChangeStateTickerCallback(const a ChangeStateTicker:
TChangeStateTicker) : Integer; stdcall;
function SetSerieProgressCallback(const a SerieProgressCallback :
TProgressCallback) : Integer; stdcall;
function SetOfferBookCallback(const a OfferBookCallback : TOfferBookCallback) :
Integer; stdcall;
function SetOfferBookCallbackV2(const a_OfferBookCallbackV2 :
TOfferBookCallbackV2) : Integer; stdcall;
function SetPriceBookCallback(const a_PriceBookCallback : TPriceBookCallback) :
Integer; stdcall;
function SetPriceBookCallbackV2(const a_PriceBookCallbackV2 :
TPriceBookCallbackV2) : Integer; stdcall;
```

```
function SetAdjustHistoryCallback(const a_AdjustHistoryCallback :
    TAdjustHistoryCallback) : Integer; stdcall;

function SetAdjustHistoryCallbackV2(const a_AdjustHistoryCallbackV2 :
    TAdjustHistoryCallbackV2) : Integer; stdcall;

function SetAccountCallback(const a_AccountCallback : TAccountCallback) : Integer; stdcall;

function SetHistoryCallback(const a_HistoryCallback : THistoryCallback) : Integer; stdcall;

function SetHistoryCallbackV2(const a_HistoryCallbackV2 : THistoryCallbackV2) :
    Integer; stdcall;

function SetOrderChangeCallback(const a_OrderChangeCallback :
    TOrderChangeCallback) : Integer; stdcall;

function SetOrderChangeCallbackV2(const a_OrderChangeCallbackV2 :
    TOrderChangeCallbackV2) : Integer; stdcall;
```

• DLLInitializeLogin

Name	Туре	Description
const pwcActivationKey	PWideChar	Activation key provided for login
const pwcUser	PWideChar	User for login of the account corresponding to the activation key
const pwcPassword	PWideChar	Login password
StateCallback	TStateCallback	Connection state callback
HistoryCallback	THistoryCallback	Order history callback
OrderChangeCallback	TOrderChangeCallback	Order state change callback
AccountCallback	TAccountCallback	Routing account information callback
NewTradeCallback	TNewTradeCallback	Real-time trades callback
NewDailyCallback	TNewDailyCallback	Aggregated daily data callback
PriceBookCallback	TPriceBookCallback	Price market depth information callback
OfferBookCallback	TOfferBookCallback	Offer book information callback
HistoryTradeCallback	THistoryTradeCallback	Historical trade data callback
ProgressCallback	TProgressCallback	Progress callback for some historical request
TinyBookCallback	TTinyBookCallback	Market depth top-level callback

Function to initialize the Market Data and Routing services of the DLL. It will initialize the connection with all servers and create the necessary services for communication. Other functions may return the error status NL_ERR_INIT if DLLInitializeLogin is not successful.

• DLLInitializeMarketLogin

Name	Туре	Description
const pwcActivationKey	PWideChar	Activation key provided for login
const pwcUser	PWideChar	User for login of the account corresponding to the activation key
const pwcPassword	PWideChar	Login password
StateCallback	TStateCallback	Connection state callback
NewTradeCallback	TNewTradeCallback	Real-time trades callback
NewDailyCallback	TNewDailyCallback	Aggregated daily data callback
PriceBookCallback	TPriceBookCallback	Price market depth information callback
OfferBookCallback	TOfferBookCallback	Offer book information callback
HistoryTradeCallback	THistoryTradeCallback	Historical trade data callback
ProgressCallback	TProgressCallback	Progress callback for some historical request
TinyBookCallback	TTinyBookCallback	Market depth top-level callback

Equivalent to the DLLInitializeLogin function, but initializes only Market Data services.

• DLLFinalize

Function used to terminate the services of the DLL.

SetServerAndPort

Name	Type	Description
const strServer	Double	Address of the Market Data server
const strPort	Integer	Port of the Market Data server

This is used to connect to specific Market Data servers and needs to be called before initialization (DLLInitialize or InitializeMarket).

Important: Only use this function with guidance from the development team; the DLL operates best by internally selecting the servers.

GetServerClock

Name	Type	Description
var dtDate	Double	Date encoded as Double
var nYear	Integer	Year
var nMonth	Integer	Month
var nDay	Integer	Day
var nHour	Integer	Hour
var nMin	Integer	Minute
var nSec	Integer	Second
var nMilisec	Integer	Millisecond

Returns the time of the Market Data server; it can only be called after initialization. The parameter dtDate corresponds to a reference for Double that follows the TDateTime standard of Delphi, as described in http://docwiki.embarcadero.com/Libraries/Sydney/en/System.TDateTime. The other parameters are also passed by reference to the caller and represent the calendar date values of the value encoded in the dtDate parameter.

• GetLastDailyClose

Name	Type	Description
const pwcTicker	PWideChar	Ticker of the asset

Name	Type	Description
const pwcBolsa	PWideChar	Exchange of the asset
var dClose	Double	Returned closing value of the last session
bAdjusted	Integer	Indicates whether to adjust the price

The function returns the closing value (dClose) of the candle prior to the current day, according to the bAdjusted parameter. If bAdjusted is 0, the unadjusted value is returned; otherwise, the adjusted value is returned.

For the function to return NL_OK with data, SubscribeTicker must have been called previously for the same asset. On the first call to the function, data is requested from the server, and the function returns NL_WAITING_SERVER.

All subsequent calls for the same asset return the data already loaded. Invalid assets return NL_ERR_INVALID_ARGS. If the daily series data or adjustments are not previously loaded, this call will load them and consequently trigger the progressCallback and adjustHistoryCallback callbacks.

• SubscribeTicker

Name	Туре	Description
const pwcTicker	PWideChar	Ticker of the asset
const pwcBolsa	PWideChar	Exchange of the asset

This is used to receive real-time quotes for a specific asset. The information is received after subscription as soon as it becomes available through the callback specified in the NewTradeCallback parameter of the initialization function. UnsubscribeTicker disables this service.

UnsubscribeTicker

	Name	Type	Description
	const pwcTicker	PWideChar	Ticker of the asset
19	const pwcBolsa	PWideChar	Exchange of the asset

Requests the Market Data service to stop sending real-time quotes for a specific asset.

• SubscribeOfferBook

Name	Туре	Description
const pwcTicker	PWideChar	Ticker of the asset

Name	Type	Description
const pwcBolsa	PWideChar	Exchange of the asset

This is used to receive real-time information from the order book. The information is received after subscription as soon as it becomes available through the callback specified in the OfferBookCallback parameter of the initialization function. UnsubscribeOfferBook disables this service.

• UnsubscribeOfferBook

Name	Туре	Description
const pwcTicker	PWideChar	Ticker of the asset
const pwcBolsa	PWideChar	Exchange of the asset

Requests the Market Data service to stop sending real-time order book updates for a specific asset.

• SubscribePriceBook

Name	Туре	Description
const pwcTicker	PWideChar	Ticker of the asset
const pwcBolsa	PWideChar	Exchange of the asset

It is used to receive real-time price market depth information. The information is received after subscription as soon as it becomes available through the callback specified in the PriceBookCallback parameter of the initialization function. UnsubscribePriceBook disables this service.

UnsubscribePriceBook

const pwcTicker const pwcBolsa		Type	Description	
		PWideChar	Ticker of the asset	
		PWideChar	Exchange of the asset	

Requests the Market Data service to stop sending real-time price market depth updates for a specific asset.

The calls for Subscribe and Unsubscribe SubscribeTicker, UnsubscribeTicker, SubscribePriceBook, UnsubscribeOfferBook, SubscribeOfferBook, UnsubscribeOfferBook receive their parameters in the following pattern:

Ticker: PETR4, Exchange: BTicker: WINFUT, Exchange: F

More examples of exchanges can be found in the declarations section.

• SubscribeAdjustHistory

Name	Туре	Description	
const pwcTicker	PWideChar	Ticker of the asset	
const pwcBolsa	PWideChar	Exchange of the asset	

This is used to receive the adjustment history for the specified ticker asset. It is necessary to provide the callback function SetAdjustHistoryCallback or SetAdjustHistoryCallbackV2 to use this subscribe.

UnsubscribeAdjustHistory

Name	Туре	Description	
const pwcTicker	PWideChar	Ticker of the asset	
const pwcBolsa	PWideChar	Exchange of the asset	

Requests the Market Data service to stop sending adjustment information for a specific asset.

• GetAgentNameByID e GetAgentShortNameByID

Name	Type	Description
nID	Integer	Identifier of the trading agent

The returned value provides the full name and abbreviated name of this agent, respectively.

• GetHistoryTrades

Name	Туре	Description
const pwcTicker	PWideChar	Ticker of the asset
const pwcBolsa	PWideChar	Exchange of the asset
dtDateStart	PWideChar	Start date of the request in the format DD/MM/YYYY HH:mm:SS (mm = minute, MM = month)
dtDateEnd	PWideChar	End date of the request in the format DD/MM/YYYY HH:mm:SS (mm = minute, MM = month)

This is used to request historical information for an asset starting from a specific date (pwcTicker = 'PETR4'; $dtDateStart = '06/08/2018 \ 09:00:00'$; $dtDateEnd = '06/08/2018 \ 18:00:00'$). The return will be given in the

callback function THistoryTradeCallback specified as a parameter in the initialization function. The TProgressCallback will return the download progress (from 1 to 100), with a progress value of 1000 indicating that all trades have been sent to the client application.

SetDayTrade

Name		Type	Description	
	bUseDayTrade	Integer	Indicates whether to use the day trade flag (1 true, 0 false)	

This function is available for clients whose brokers have day trade risk control. Thus, orders are sent with the DayTrade tag. The parameter is a boolean (0 = False, 1 = True). By setting it to true, all orders will be sent with day trade mode activated. To deactivate, simply set it to false.

SetEnabledLogToDebug

Name	Туре	Description
bEnabled	Integer	Indicates whether to save debug logs

Function to determine if the DLL should save logs for debugging (1 = save / 0 = do not save).

• RequestTickerInfo

Name	Type	Description	
const pwcTicker	PWideChar	Ticker of the asset	
const pwcBolsa	PWideChar	Exchange of the asset	

This is used to fetch new information about the asset (ex., ISIN). The response is returned in the callbacks TAssetListInfoCallback, TAssetListInfoCallbackV2, and TAssetListCallback, provided they have been set in the DLL via the functions SetAssetListInfoCallback, SetAssetListInfoCallbackV2, and SetAssetListCallback.

The functions below provide a callback address for the DLL to return information. They are optional for using the library. If they are not specified, the corresponding information will not be provided when requested.

• SetChangeCotationCallback

Used to set a callback function of type TChangeCotation, this function notifies whenever the asset undergoes a price change.

Used to set a callback function of type TAssetListCallback, which is responsible for returning asset information.

SetAssetListInfoCallback

Used to set a callback function of type TAssetListInfoCallback, which is responsible for returning asset information and provides additional details compared to AssetListCallback.

SetAssetListInfoCallbackV2

Similar to SetAssetListInfoCallback, but returns information about the sector, subsector, and segment.

• SetChangeStateTickerCallback

Used to set the callback TChangeStateTicker, which informs about changes in the ticker state, such as whether the asset is in auction, suspended, in pre-closing, after market, or closed.

• SetAdjustHistoryCallback

Used to set the callback TAdjustHistoryCallback, which informs about the adjustment history of the ticker.

SetAdjustHistoryCallbackV2

Used to set the callback TAdjustHistoryCallbackV2, which provides information about the adjustment history of the ticker.

• SetTheoreticalPriceCallback

Used to set the callback function of type TTheoreticalPriceCallback, which receives theoretical prices and quantities during the auction.

SetHistoryCallbackV2

Used to set the callback function of type THistoryCallbackV2, which is similar to THistoryCallback and receives order history.

• SetOrderChangeCallbackV2

Used to set the callback function of type TorderChangeCallbackV2, which is similar to TorderChangeCallback and receives updates about orders.

SetOfferBookCallbackV2

Used to set the callback function of type TOfferBookCallbackV2, which is similar to TOfferBookCallback and receives the order book in a new format.

SetPriceBookCallbackV2

Used to set the callback function of type TPriceBookCallbackV2, which is similar to TPriceBookCallback and receives the price market depth in a new format.

• SetStateCallback

Used to define the callback function of type TStateCallback. This overrides the callback defined by DLLInitializeLogin or DLLInitializeMarketLogin.

• SetTradeCallback

Used to define the callback function of type TTradeCallback. This overrides the callback defined by DLLInitializeLogin or DLLInitializeMarketLogin.

SetHistoryTradeCallback

Used to define the callback function of type THistoryTradeCallback. This overrides the callback defined by DLLInitializeLogin or DLLInitializeMarketLogin.

SetDailyCallback

Used to define the callback function of type TDailyCallback. This overrides the callback defined by DLLInitializeLogin or DLLInitializeMarketLogin.

SetSerieProgressCallback

Used to define the callback function of type TProgressCallback. This overrides the callback defined by DLLInitializeLogin or DLLInitializeMarketLogin.

SetOfferBookCallback

Used to define the callback function of type TOfferBookCallback. This overrides the callback defined by DLLInitializeLogin or DLLInitializeMarketLogin.

SetPriceBookCallback

Used to define the callback function of type TPriceBookCallback. This overrides the callback defined by DLLInitializeLogin or DLLInitializeMarketLogin.

SetAccountCallback

Used to define the callback function of type TAccountCallback. This overrides the callback defined by DLLInitializeLogin.

• SetHistoryCallback

Used to define the callback function of type THistoryCallback. This overrides the callback defined by DLLInitializeLogin.

• SetOrderChangeCallback

Used to define the callback function of type TOrderChangeCallback. This overrides the callback defined by DLLInitializeLogin.

The functions described below are only available for initialization with routing after using the DLLInitializeLogin function during initialization.

• GetAccount

Function that returns information about linked accounts through the TAccountCallback passed as a parameter to the initialization function.

• SendBuyOrder

Name	Туре	Description
pwclDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
pwcSenha	PWideChar	Routing password
pwcTicker	PWideChar	Ticker of the asset to be traded
pwcBolsa	PWideChar	Exchange of the asset to be traded

Name	Type	Description
dPrice	Double	Target price
nAmount	Integer	Quantity to be traded

Sends a limit buy order. Returns the internal ID (per session) of the order that can be compared with the return of THistoryCallback.

SendSellOrder

Name	Туре	Description
pwcIDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
pwcSenha	PWideChar	Routing password
pwcTicker	PWideChar	Ticker of the asset to be traded
pwcBolsa	PWideChar	Exchange of the asset to be traded
dPrice	Double	Target price
nAmount	Integer	Quantity to be traded

Sends a limit sell order. Returns the internal ID (per session) of the order that can be compared with the return of THistoryCallback.

• SendMarketBuyOrder

Name	Туре	Description
pwcIDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
pwcSenha	PWideChar	Routing password
pwcTicker	PWideChar	Ticker of the asset to be traded
pwcBolsa	PWideChar	Exchange of the asset to be traded
nAmount	Integer	Quantity to be traded

Sends a market buy order. Returns the internal ID (per session) of the order that can be compared with the return of THistoryCallback.

Name	Туре	Description
pwcIDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
pwcSenha	PWideChar	Routing password
pwcTicker	PWideChar	Ticker of the asset to be traded
pwcBolsa	PWideChar	Exchange of the asset to be traded
nAmount	Integer	Quantity to be traded

Sends a market sell order. Returns the internal ID (per session) of the order that can be compared with the return of THistoryCallback.

• SendStopBuyOrder

Name	Туре	Description
pwcIDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
pwcSenha	PWideChar	Routing password
pwcTicker	PWideChar	Ticker of the asset to be traded
pwcBolsa	PWideChar	Exchange of the asset to be traded
dPrice	Double	Target purchase price
dStopPrice	Double	Stop price
nAmount	Integer	Quantity to be traded

Sends a stop buy order. Returns the internal ID (per session) of the order that can be compared with the return of THistoryCallback.

• SendStopSellOrder

Name	Туре	Description
pwcIDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
pwcSenha	PWideChar	Routing password
pwcTicker	PWideChar	Ticker of the asset to be traded
pwcBolsa	PWideChar	Exchange of the asset to be traded

Name	Type	Description
dPrice	Double	Target selling price
dStopPrice	Double	Stop price
nAmount	Integer	Quantity to be traded

Sends a stop sell order. Returns the internal ID (per session) of the order that can be compared with the return of THistoryCallback.

• SendChangeOrder

Name	Туре	Description
pwcIDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
pwcSenha	PWideChar	Routing password
pwcstrClOrdID	PWideChar	ClOrdID of the order to be modified (provided in OrderChangeCallback)
dPrice	PWideChar	Target price after edit
nAmount	Integer	Quantity after edit

Sends a modification order. When modifying a stop order, the stop price must be provided as the target price, and the limit price will be calculated based on the same offset.

SendCancelOrder

Name	Туре	Description
pwcIDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
pwcClOrdId	PWideChar	ClOrdID of the order to be canceled (provided in OrderChangeCallback)
pwcSenha	PWideChar	Routing password

Sends a cancellation order. The result of the cancellation request can be monitored in TorderChangeCallback.

• SendCancelOrders

Name	Туре	Description
pwclDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
pwcSenha	PWideChar	Routing password
pwcTicker	PWideChar	Ticker of the asset to be traded
pwcBolsa	PWideChar	Exchange of the asset to be traded

Sends an order to cancel all orders for an asset. The result of the cancellation request can be monitored in TorderChangeCallback for each canceled order.

SendCancelAllOrders

Name	Туре	Description
pwcIDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
pwcSenha	PWideChar	Routing password

Sends an order to cancel all open orders for all assets. The result of the cancellation request can be monitored in TorderChangeCallback for each canceled order.

SendZeroPosition

Name	Туре	Description
pwcIDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
pwcTicker	PWideChar	Ticker of the asset to be traded
pwcBolsa	PWideChar	Exchange of the asset to be traded
pwcSenha	PWideChar	Routing password
dPrice	Double	Order price

Sends an order to close the position of a specific asset. Returns the internal ID (per session) of the closing order, which can be compared with the return of THistoryCallback.

SendZeroPositionAtMarket

Name Ty	pe	Description

Name	Туре	Description
pwcIDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
pwcTicker	PWideChar	Ticker of the asset to be traded
pwcBolsa	PWideChar	Exchange of the asset to be traded
pwcSenha	PWideChar	Routing password

Sends an order to close the position of a specific asset at market value. Returns the internal ID (per session) of the closing order, which can be compared with the return of ThistoryCallback.

GetOrders

Name	Туре	Description
pwcIDAccount	PWideChar	Account identifier (provided in GetAccount)
pwcIDCorretora	PWideChar	Broker identifier (provided in GetAccount)
dtStart	PWideChar	Start date in the format DD/MM/YYYY
dtEnd	PWideChar	End date in the format DD/MM/YYYY

Function that returns orders within a specified period. The return is made through the callback THistoryCallback, passed as a parameter to the initialization function.

• GetOrder

Name	Type	Description
pwcClOrdId	PWideChar	ClOrdID of the order to be returned

Function that returns order data based on a ClOrdID. The return is made through the callback TorderChangeCallback, passed as a parameter to the initialization function.

GetOrderProfitID

Name	Type	Description	
nProfitID	Int64	ProfitID of the order to be returned	

Function that returns order data based on a ProfitID (internal ID per session). The return is made through the callback TorderChangeCallback, passed as a parameter to the initialization function. The ProfitID is valid only during the application's execution, unlike the ClOrdID. This ID is the return from the order sending functions.

GetPosition

Function that returns the position for a given ticker. It returns a data structure specified below, with a total size of (91 + N + S + K) bytes:

Field/Description	Туре	Size
Number of accounts	Integer	4 bytes
Buffer size	Integer	4 bytes
Broker ID	Integer	4 bytes
N size of Account string	Short	2 bytes
Account string	(Array of characters)	N bytes
S size of Holder string	Short	2 bytes
Holder string	(Array of characters)	S bytes
K size of Ticker string	Short	2 bytes
Ticker string	(Array of characters)	K bytes
Intraday nQty	Integer	4 bytes
Intraday dPrice	Double	8 bytes
Day SellAvgPriceToday	Double	8 bytes
Day SellQtyToday	Integer	4 bytes
Day BuyAvgPriceToday	Double	8 bytes
Day BuyQtyToday	Integer	4 bytes
Custody Quantity in D+1	Integer	4 bytes
Custody Quantity in D+2	Integer	4 bytes
Custody Quantity in D+3	Integer	4 bytes
Custody Quantity blocked	Integer	4 bytes
Custody Pending Quantity	Integer	4 bytes
Custody Allocated Quantity	Integer	4 bytes
Custody Provisioned Quantity	Integer	4 bytes
Custody Position Quantity	Integer	4 bytes
Custody Available Quantity	Integer	4 bytes
Position Side	Byte	1 byte

The field "Position Side" corresponds to an enumerated type described below:

- Purchased = 1
- Sold = 2
- Unknown = 0

• SetEnabledHistOrder

This function is used to enable/disable the history and automatic order updates when starting the application (1 = Enable / 0 = Disable). When the history is disabled, the application will not automatically receive order data at startup, and calls such as GetPosition, which require the position to be built using operations, will not return valid results. To disable automatic updates, this function should be called immediately after the initialization functions. It is important to note that by disabling the history, position control will not be calculated correctly by the platform, and the functionalities for zeroing positions and order status may be compromised. The user should be aware of these risks before disabling the history.

3.2 Callbacks

This section describes how each callback function in the library should be declared and its purpose.

Important: Other DLL functions should not be used within a callback.

Callbacks are invoked from the ConnectorThread, meaning they run on a different thread than the main thread of the client program.

All callback functions must be declared using the stdcall calling convention
(https://en.wikipedia.org/wiki/X86_calling_conventions). This applies to both 32-bit and 64-bit versions.

```
TStateCallback = procedure(nConnStateType : Integer; nResult : Integer) stdcall;
TProgressCallback = procedure(rAssetID : TAssetIDRec; nProgress : Integer)
stdcall;
TNewTradeCallback = procedure(
  rAssetID : TAssetIDRec;
   pwcDate : PWideChar;
   nTradeNumber : Cardinal;
   dPrice : Double;
   dVol
nQtd
             : Double;
              : Integer;
   nBuyAgent : Integer;
   nSellAgent : Integer;
   nTradeType : Integer;
   bEdit : Char) stdcall;
TNewDailyCallback = procedure(
   rAssetID : TAssetIDRec;
   pwcDate
                : PWideChar;
               : Double;
   d0pen
   dHigh
               : Double;
   dLow
                : Double;
   dClose : Double;
```

```
dVol : Double;
    dAjuste
                 : Double;
   dMaxLimit : Double;
dMinLimit : Double;
dVolBuyer : Double;
dVolSeller : Double;
   nQtd
                 : Integer;
   nNegocios : Integer;
    nContratosOpen : Integer;
    nQtdBuyer : Integer;
   nQtdSeller : Integer;
nNegBuyer : Integer;
nNegSeller : Integer) stdcall;
TPriceBookCallback = procedure(
    rAssetID : TAssetIDRec;
   nAction : Integer;
   nPosition : Integer;
    nSide : Integer;
    nQtds
             : Integer;
    nCount
             : Integer;
    dPrice : Double;
    pArraySell : Pointer;
    pArrayBuy : Pointer) stdcall;
TPriceBookCallbackV2 = procedure(
   rAssetID : TAssetIDRec;
   nAction : Integer;
   nPosition : Integer;
    nSide : Integer;
    nOtds
             : Int64;
    nCount
             : Integer;
    dPrice : Double;
    pArraySell : Pointer;
    pArrayBuy : Pointer) stdcall;
TOfferBookCallback = procedure(
    rAssetID : TAssetIDRec ;
    nAction
              : Integer;
    nPosition : Integer;
    Side : Integer;
    nQtd
              : Integer;
   nAgent : Integer;
   nOfferID : Int64;
    dPrice : Double;
    bHasPrice : Char;
    bHasQtd : Char;
    bHasDate : Char;
    bHasOfferID : Char;
    bHasAgent : Char;
    pwcDate : PWideChar;
    pArraySell : Pointer
    pArrayBuy : Pointer) stdcall;
```

```
TOfferBookCallbackV2 = procedure(
   rAssetID : TAssetIDRec ;
   nAction
              : Integer;
   nPosition : Integer;
   Side : Integer;
   nQtd
             : Int64;
   nAgent : Integer;
nOfferID : Int64;
   dPrice : Double;
   bHasPrice : Char;
   bHasQtd : Char;
   bHasDate : Char;
   bHasOfferID : Char;
   bHasAgent : Char;
   pwcDate : PWideChar;
   pArraySell : Pointer
   pArrayBuy : Pointer) stdcall;
TAccountCallback = procedure(
   nCorretora
                        : Integer;
   CorretoraNomeCompleto : PWideChar;
   AccountID : PWideChar
   NomeTitular : PWideChar) stdcall; forward;
TOrderChangeCallback = procedure(
   rAssetID : TAssetIDRec;
   nCorretora : Integer;
   nOtd : Integer;
   nTradedQtd : Integer;
   nLeavesQtd : Integer;
   nSide : Integer;
dPrice : Double;
   dStopPrice : Double;
   dAvgPrice : Double;
   nProfitID : Int64;
   TipoOrdem : PWideChar;
   Conta : PWideChar;
Titular : PWideChar;
   ClOrdID
             : PWideChar;
   Status
              : PWideChar;
   Date : PWideChar;
   TextMessage : PWideChar) stdcall;
THistoryCallback = procedure(
   rAssetID : TAssetIDRec;
   nCorretora : Integer;
   nOtd : Integer;
   nTradedQtd : Integer;
   nLeavesQtd : Integer;
   nSide : Integer;
   dPrice : Double;
   dStopPrice : Double;
   dAvgPrice : Double;
   nProfitID : Int64;
```

```
TipoOrdem : PWideChar;
   Conta : PWideChar;
   Titular : PWideChar;
   ClOrdID : PWideChar;
   Status : PWideChar;
            : PWideChar) stdcall;
   Date
THistoryTradeCallback = procedure(
   rAssetID : TAssetIDRec;
   pwcDate
              : PWideChar;
   nTradeNumber : Cardinal;
   dPrice : Double;
   dVol
              : Double;
   nQtd : Integer;
nBuyAgent : Integer;
   nSellAgent : Integer;
   nTradeType : Integer) stdcall;
TTinyBookCallback = procedure(
   rAssetID : TAssetIDRec;
   dPrice : Double;
   nQtd : Integer;
   nSide : Integer) stdcall;
TAssetListCallback = procedure(
   rAssetID : TAssetIDRec;
   pwcName : PWideChar) stdcall;
TAssetListInfoCallback = procedure(
   rAssetID : TAssetIDRec;
pwcName : PWideChar;
                    : PWideChar;
   pwcDescription
   nMinOrderQtd
                    : Integer;
                   : Integer;
   nMaxOrderQtd
   nLote
                     : Integer;
   stSecurityType : Integer;
   ssSecuritySubType : Integer;
   dMinPriceIncrement : Double;
   dContractMultiplier : Double;
   strValidDate : PWideChar;
                     : PWideChar) stdcall;
   strISIN
TAssetListInfoCallbackV2 = procedure(
   rAssetID : TAssetIDRec;
   pwcName
                     : PWideChar;
   pwcDescription
                   : PWideChar;
   nMinOrderQtd
                     : Integer;
   nMaxOrderQtd
                    : Integer;
   nLote
                     : Integer;
   stSecurityType : Integer;
   ssSecuritySubType : Integer;
   dMinPriceIncrement : Double;
   dContractMultiplier : Double;
   strValidDate : PWideChar;
```

```
strISIN
                       : PWideChar;
   strSetor
                      : PWideChar;
   strSubSetor
                      : PWideChar;
   strSegmento
                     : PWideChar) stdcall;
TChangeStateTicker = procedure(
   rAssetID : TAssetIDRec;
   pwcDate : PWideChar;
   nState : Integer) stdcall;
TAdjustHistoryCallback = procedure(
   rAssetID : TAssetIDRec;
dValue : Double;
   strAdjustType : PWideChar;
   strObserv : PWideChar;
dtAjuste : PWideChar;
dtDeliber : PWideChar;
   dtPagamento : PWideChar;
   nAffectPrice : Integer) stdcall;
TAdjustHistoryCallbackV2 = procedure(
   rAssetID : TAssetIDRec;
   dValue : Double;
   strAdjustType : PwideChar;
   strObserv : PwideChar;
   dtAjuste
                : PwideChar;
   dtDeliber : PwideChar;
   dtPagamento : PwideChar;
   nFlags : Cardinal;
                : Double) stdcall;
   dMult
TTheoreticalPriceCallback = procedure(
   rAssetID : TAssetIDRec;
   dTheoreticalPrice : Double;
   nTheoreticalQtd : Int64) stdcall;
TChangeCotation = procedure(
   rAssetID : TAssetIDRec;
   pwcDate
               : PWideChar;
   nTradeNumber : Cardinal;
   dPrice : Double) stdcall;
THistoryCallbackV2 = procedure(
   rAssetID : TAssetIDRec;
   nCorretora : Integer;
   nQtd : Integer;
   nTradedQtd : Integer;
   nLeavesQtd : Integer;
   nSide : Integer;
   nValidity : Integer;
   dPrice : Double;
   dStopPrice : Double;
   dAvgPrice : Double;
   nProfitID : Int64;
```

```
TipoOrdem : PWideChar;
    Conta : PWideChar;
   Titular : PWideChar;
ClOrdID : PWideChar;
Status : PWideChar;
   LastUpdate : PWideChar;
   CloseDate : PWideChar;
   ValidityDate : PWideChar) stdcall;
TOrderChangeCallbackV2 = procedure(
   rAssetID : TAssetIDRec;
   nCorretora : Integer;
   nQtd : Integer;
   nTradedQtd : Integer;
   nLeavesQtd : Integer;
   nSide : Integer;
nValidity : Integer;
   dPrice : Double;
   dStopPrice : Double;
   dAvgPrice : Double;
   nProfitID : Int64;
   TipoOrdem : PWideChar;
   Conta : PWideChar;
Titular : PWideChar;
   ClOrdID
               : PWideChar;
   Status : PWideChar;
   LastUpdate : PWideChar;
   CloseDate : PWideChar;
   ValidityDate : PWideChar;
   TextMessage : PWideChar) stdcall;
```

TStateCallback

Corresponds to the callback to inform the login state, connection status, routing status, and product activation. According to the type of nConnStateType provided, which are:

```
CONNECTION_STATE_LOGIN = 0; // Connection to login server
CONNECTION_STATE_ROTEAMENTO = 1; // Connection to routing server
CONNECTION_STATE_MARKET_DATA = 2; // Connection to market data server
CONNECTION_STATE_MARKET_LOGIN = 3; // Login to server market data

LOGIN_CONNECTED = 0; // Login server connected
LOGIN_INVALID = 1; // Login is invalid
LOGIN_INVALID_PASS = 2; // Password is invalid
LOGIN_BLOCKED_PASS = 3; // Password is blocked
LOGIN_EXPIRED_PASS = 4; // Password has expired
LOGIN_UNKNOWN_ERR = 200; // Internal login error

ROTEAMENTO_DISCONNECTED = 0;
ROTEAMENTO_CONNECTING = 1;
```

```
ROTEAMENTO_CONNECTED = 2;
ROTEAMENTO_BROKER_DISCONNECTED = 3;
ROTEAMENTO_BROKER_CONNECTING = 4;
ROTEAMENTO_BROKER_CONNECTED = 5;

MARKET_DISCONNECTED = 0; // Disconnected from the market data server
MARKET_CONNECTING = 1; // Connecting to the market data server
MARKET_WAITING = 2; // Waiting for connection
MARKET_NOT_LOGGED = 3; // Not logged into the market data server
MARKET_CONNECTED = 4; // Connected to the market data

CONNECTION_ACTIVATE_VALID = 0; // Valid activation
CONNECTION_ACTIVATE_INVALID = 1; // Invalid activation
```

Given that the type nConnStateType received is one of the values of CONNECTION_STATE, and nResult is the login state of the specific service. The correct values for a valid connection are:

- nConnStateType = CONNECTION_STATE_LOGIN
 - nResult = LOGIN_CONNECTED
- nConnStateType = CONNECTION_STATE_ROTEAMENTO
 - nResult = ROTEAMENTO_CONNECTED
- nConnStateType = CONNECTION_STATE_MARKET_DATA
 - nResult = MARKET_CONNECTED
- nConnStateType = CONNECTION_STATE_MARKET_LOGIN
 - nResult = CONNECTION ACTIVATE VALID
- TNewTradeCallback

Name	Type	Description
rAssetID	TAssetIDRec	Asset to which the trade belongs
pwcDate PWideChar Trade date in the format DD/MM/YYYY HH:mm:SS.ZZZ (mr minute, MM = month and ZZZ = millisecond)		Trade date in the format DD/MM/YYYY HH:mm:SS.ZZZ (mm = minute, MM = month and ZZZ = millisecond)
nTradeNumber	Cardinal	Serial number of a trade
dPrice	Double	Execution price
dVol	Double	Financial volume
nQtd	Integer	Quantity
nBuyAgent	Integer	Buying agent
nSellAgent	Integer	Selling agent
nTradeType	Integer	Trade type
bEdit	Char	Indicates if it is an edit

Corresponds to the callback to inform a new trade, received after subscribing to this asset (according to the previously specified SubscribeTicker function). The nTradeNumber is the unique identifier of the trade per

trading session. bEdit indicates whether the received trade is an edit (information from the exchange) or an addition. The ID to identify an edited trade is pwcDate. tradeType indicates the type of trade according to the table below:"

- 1. Cross trade
- 2. Agressive Buy
- 3. Agressive Sell
- 4. Auction
- 5. Surveillance
- 6. Expit
- 7. Options Exercise
- 8. Over the counter
- 9. Derivative Term
- 10. Index
- 11. BTC
- 12. On Behalf
- 13. RLP
- 32. Unknown

• TNewDailyCallback

Name	Туре	Description
rAssetID	TAssetIDRec	Asset to which the trade belongs
pwcDate	PWideChar	Trade date in the format DD/MM/YYYY HH:mm:SS.ZZZ (mm = minute, MM = month, and ZZZ = millisecond)
dOpen	Double	Trade price at market open
dHigh	Double	Highest price reached
dLow	Double	Lowest price reached
dClose	Double	Price of the last trade
dVol	Double	Financial volume
dAjuste	Double	Price adjustment
dMaxLimit	Double	Upper price limit for order
dMinLimit	Double	Lower price limit for order
dVolBuyer	Double	Volume of buyers
dVolSeller	Double	Volume of sellers
nQtd	Integer	Quantity
nNegocios	Integer	Total number of trades
nContratosOpen	Integer	Number of open contracts
-		

Name	Type	Description
nQtdBuyer	Integer	Number of buyers
nQtdSeller	Integer	Number of sellers
nNegBuyer	Integer	Number of buyer trades
nNegSeller	Integer	Number of seller trades

Corresponds to the callback to provide a new quotation with aggregated information from the trading day.

• TPriceBookCallback

Name	Туре	Description	
rAssetID	TAssetIDRec	Asset to which the market depth belongs	
nAction	Integer	Action to be performed on the market depth	
nPosition	Integer	Position where the offer is to be inserted	
nSide	Integer	Buy or sell (Buy=0, Sell=1)	
nQtds	Integer	Quantity sold/bought	
nCount	Integer	Number of offers sold/bought	
dPrice	Double	Offered price	
pArraySell	Pointer	Complete sell market depth	
pArrayBuy	Pointer	Complete buy market depth	

Corresponds to the callback to provide an update in the price market depth. The parameters are valid or not according to the value of nAction, described below in detail:

- rAssetID: Ticker;
- nAction: (atAdd = 0, atEdit = 1, atDelete = 2, atDeleteFrom = 3, atFullBook = 4);
- nPosition: Position in the grid; (Valid in atAdd, atEdit, atDelete and atDeleteFrom).
- Side: Buy or sell; (Always valid).
- nQtds: Quantity sold/bought; (Valid in atAdd and atEdit).
- nCount: Number of offers sold/bought; (Valid in atAdd and atEdit).
- dPrice: Price; (Valid in atAdd).

pArraySell, pArrayBuy: List of buy/sell offers; (Valid in atFullBook)...

This callback was designed to maintain separate lists of buy and sell offers. Therefore, each nAction received must be handled to modify these lists, depending on the side received in nSide, as described below. All adjustments depending on nPosition refer to the position from the end of the list (in lists starting at 0, size - nPosition - 1).

- atAdd: Insert a new offer after the position given by nPosition.
- atDelete: Delete an offer at the position given by nPosition.
- atDeleteFrom: Remove all offers starting from the position given by nPosition.

- atEdit: Update the offer information at the position given by nPosition.
- atFullBook: Create the market depth with all existing offers.

These details are received through the pArrayBuy and pArraySell parameters. For creating the list, when receiving atFullBook, both pArrayBuy and pArraySell arrays have the following layout in memory:

Header

Field	Туре	Size	Offset
Number of offers (Q)	Integer	4 bytes	0
Array size (to be used in FreePointer)	Integer	4 bytes	4

Q entries to be inserted into the market depth, containing

Field	Туре	Size	Offset
Price	Double	8 bytes	8
Quantity	Integer	4 bytes	16
Count	Integer	4 bytes	20

For more details on how to correctly assemble the market depth, refer to the examples in C++ and Delphi.

• TPriceBookCallbackV2

Name	Туре	Description
rAssetID	TAssetIDRec	Asset to which the market depth belongs
nAction	Integer	Action to be performed on the market depth
nPosition	Integer	Position where the offer is to be inserted
nSide	Integer	Buy or sell (Buy=0, Sell=1)
nQtds	Int64	Quantity sold/bought
nCount	Integer	Number of offers sold/bought
dPrice	Double	Offered price
pArraySell	Pointer	Complete sell market depth
pArrayBuy	Pointer	Complete buy market depth

Corresponds to the callback to provide an update in the price market depth. The parameters are valid or not according to the value of nAction, described below in detail:

- rAssetID: Ticker;
- nAction: (atAdd = 0, atEdit = 1, atDelete = 2, atDeleteFrom = 3, atFullBook = 4);
- nPosition: Position in the grid; (Valid in atAdd, atEdit, atDelete, and atDeleteFrom).
- Side: Buy or sell; (Always valid).
- nQtds: Quantity sold/bought; (Valid in atAdd and atEdit).

- nCount: Number of offers sold/bought; (Valid in atAdd and atEdit).
- dPrice: Price; (Valid in atAdd).

pArraySell, pArrayBuy: List of buy/sell offers; (Valid in atFullBook).

This callback was designed to maintain separate lists of buy and sell offers. Therefore, each nAction received must be handled to modify these lists, depending on the side received in nSide, as described below. All adjustments depending on nPosition refer to the position from the end of the list (in lists starting at 0, size - nPosition - 1).

- atAdd: Insert a new offer after the position given by nPosition.
- atDelete: Delete an offer at the position given by nPosition.
- atDeleteFrom: Remove all offers starting from the position given by nPosition.
- atEdit: Update the offer information at the position given by nPosition.
- atFullBook: Create the market depth with all existing offers.

These details are received through the pArrayBuy and pArraySell parameters. For creating the list, when receiving atFullBook, both pArrayBuy and pArraySell arrays have the following layout in memory:

Header

Field	Туре	Size	Offset
Number of offers (Q)	Integer	4 bytes	0
Array size (to be used in FreePo	inter) Integer	4 bytes	4

Q entries to be inserted into the market depth, containing

Field	Type	Size	Offset
Price	Double	8 bytes	8
Quantity	Int64	8 bytes	16
Count	Cardinal	4 bytes	24

For more details on how to correctly assemble the market depth, refer to the examples in C++ and Delphi.

• TOfferBookCallback

Name	Туре	Description
rAssetID	TAssetIDRec	Asset to which the market depth belongs
nAction	Integer	Action to be performed on the market depth
nPosition	Integer	Position where the offer is to be inserted
nSide	Integer	Buy or sell (Buy=0, Sell=1)
nQtd	Integer	Quantity sold/bought
nAgent	Integer	Agent identifier

Name	Туре	Description
nOfferID	Integer	Offer identifier
dPrice	Double	Offered price
bHasPrice	Char	1 byte to specify if price exists
bHasQtd	Char	1 byte to specify if quantity exists
bHasDate	Char	1 byte to specify if date exists
bHasOfferID	Char	1 byte to specify if offer ID exists
bHasAgent	Char	1 byte to specify if agent exists
pwcDate	PWideChar	Offer date in the format DD/MM/YYYY DD/MM/YYYY HH:mm:SS.ZZZ (mm = minute, MM = month e ZZZ = millisecond)
pArraySell	Pointer	Complete sell market depth
pArrayBuy	Pointer	Complete buy market depth

Corresponds to the callback to provide an update in the order book:

- rAssetID: Ticker; nAction: (atAdd = 0, atEdit = 1, atDelete = 2, atDeleteFrom = 3, atFullBook = 4);
- nPosition: Position in the array; nSide: Order side (Buy=0, Sell=1);
- nQtd: Quantity sold/bought;
- nAgent: Indicates the IDs of the buying and selling agents, respectively; It is possible to obtain their names through the functions GetAgentNameByID and GetAgentShortNameByID already specified;

The callback is handled following the same specification as TPriceBookCallback, except for the layout of the pArrayBuy and pArraySell arrays:

Header

Field	Туре	Size	Offset
Number of offers (Q) (Q)	Integer	4 bytes	0
Array size (to be used in FreePointer)	Integer	4 bytes	4

Q entries to be inserted into the market depth, containing

Field	Туре	Size	Offset
Price	Double	8 bytes	8
Quantity	Integer	4 bytes	16
Agent	Integer	4 bytes	20
OfferID	Int64	8 bytes	24
S string size for Date	Short	2 bytes	32

Field	Туре	Size	Offset	
Offer date	Array of bytes	T bytes	34	

• TOfferBookCallbackV2

Name	Туре	Description	
rAssetID	TAssetIDRec	Asset to which the market depth belongs	
nAction	Integer	Action to be performed on the market depth	
nPosition	Integer	Position where the offer is to be inserted	
nSide	Integer	Buy or sell (Buy=0, Sell=1)	
nQtd	Int64	Quantity sold/bought	
nAgent	Integer	Agent identifier	
nOfferID	Integer	Offer identifier	
dPrice	Double	Offered price	
bHasPrice	Char	1 byte to specify if price exists	
bHasQtd	Char	1 byte to specify if quantity exists	
bHasDate	Char	1 byte to specify if date exists	
bHasOfferID	Char	1 byte to specify if offer ID exists	
bHasAgent	Char	1 byte to specify if agent exists	
pwcDate	PWideChar	Offer date in the format DD/MM/YYYY HH:mm:SS.ZZZ (mm = minute, MM = month, ZZZ = millisecond)	
pArraySell	Pointer	Complete sell market depth	
pArrayBuy	Pointer	Complete buy market depth	

Corresponds to the callback to provide an update in the market depth:

- rAssetID: Ticker; nAction: (atAdd = 0, atEdit = 1, atDelete = 2, atDeleteFrom = 3, atFullBook = 4);
- nPosition: Position in the array; nSide: Order side (Buy=0, Sell=1);
- nQtd: Quantity sold/bought;
- nAgent: Indicates the IDs of the buying and selling agents, respectively; It is possible to obtain their names through the functions GetAgentNameByID and GetAgentShortNameByID already specified;

The callback is handled following the same specification as TPriceBookCallbackV2, except for the layout of the pArrayBuy and pArraySell arrays:

Header

Field	Туре	Size	Offset
-------	------	------	--------

Field	Type	Size	Offset
Number of offers (Q)	Integer	4 bytes	0
Array size (to be used in FreePointer)	Integer	4 bytes	4

Q entries to be inserted into the market depth, containing

Field	Туре	Size	Offset
Price	Double	8 bytes	8
Quantity	Int64	8 bytes	16
Agent	Integer	4 bytes	24
OfferID	Int64	8 bytes	28
S string size for Date	Short	2 bytes	36
Offer date	Array of bytes	T bytes	38

• THistoryTradeCallback

Name	Size	Description
rAssetID TAssetIDRec		Asset to which the trade belongs
pwcDate PWideChar		Trade date in the format DD/MM/YYYY HH:mm:SS.ZZZ (mm = minute, MM = month e ZZZ = millisecond)
nTradeNumber	Cardinal	Serial number of a trade
dPrice	Double	Execution price
dVol	Double	Financial volume
nQtd Integer		Quantity
nBuyAgent	Integer	Buying agent
nSellAgent	Integer	Selling agent
nTradeType	Integer	Trade type

Corresponds to the callback for trades that were requested via the GetHistoryTrades function.

• TProgressCallback

Name	Туре	Description
rAssetID	TAssetIDRec	Asset to which the history request refers
nProgress	Integer	Progress value (0-100 and 1000)

Corresponds to the progress callback of THistoryTradeCallback. When the progress equals 1000, it means that all trades have been sent to the client application.

• TTinyBookCallback

Name	Type	Description
rAssetID	TAssetIDRec	Asset to which the offer belongs
dPrice	Double	Offer price
nQtd	Integer	Quantity
nSide	Integer	Buy or sell side (Buy=0, Sell=1)

Corresponds to the top of the market depth callback. rAssetID indicates which asset the offer belongs to according to the TAssetIDRec structure already specified. dPrice: Price; nQtd: Sell/Buy quantity; nSide: Order side (Buy=0, Sell=1).

The callbacks described below are only available after initialization using the DLLInitializeLogin function, therefore only for initialization with routing.

• TAccountCallback

Name	Туре	Description
nCorretora	Integer	Broker identifier
CorretoraNomeCompleto	PWideChar	Full name of the broker
AccountID	PWideChar	Client account identification
NomeTitular	PWideChar	Account holder's name

Corresponds to the callback to provide information on existing accounts. It is possible to verify if the account is a simulation through the broker's name or identifier.

• TOrderChangeCallback

Name	Туре	Description
rAssetID	TAssetIDRec	Asset to which the market depth belongs
nCorretora	Integer	Broker identifier
nQtd	Integer	Order quantity
nTradedQtd	Integer	Quantity already executed
nLeavesQtd	Integer	Quantity pending execution
nSide	Integer	Order side (Buy=1, Sell=2)
dPrice	Double	Order price

Name	Type	Description
dStopPrice	Double	Stop price in case of a stop order
dAvgPrice	Double	Average execution price
nProfitID	Int64	Internal session identifier for the order
TipoOrdem	PWideChar	Order type
Conta	PWideChar	Account identifier
Titular	PWideChar	Account holder
ClOrdID	PWideChar	Unique order identifier (permanent)
Status	PWideChar	Order status
Date	PWideChar	Order execution date
TextMessage	PWideChar	Extra information message

Corresponds to the callback to inform order modifications sent by an account.

• THistoryCallback

Name	Туре	Description
rAssetID	TAssetIDRec	Asset to which the market depth belongs
nCorretora	Integer	Broker identifier
nQtd	Integer	Order quantity
nTradedQtd	Integer	Quantity already executed
nLeavesQtd	Integer	Quantity pending execution
nSide	Integer	Order side (Buy=1, Sell=2)
dPrice	Double	Order price
dStopPrice	Double	Stop price in case of a stop order
dAvgPrice	Double	Average execution price
nProfitID	Int64	Internal session identifier for the order
TipoOrdem	PWideChar	Order type
Conta	PWideChar	Account identifier
Titular	PWideChar	Account holder
ClOrdID	PWideChar	Unique order identifier (permanent)
Status	PWideChar	Order status
Date	PWideChar	Order execution date

• TAssetListCallback

Name	Туре	Description
rAssetID	TAssetIDRec	Asset to which the market depth belongs
pwcName	PWideChar	Asset description

Corresponds to the asset information request callback. It is necessary to use the SetAssetListCallback function for this callback to receive data.

• TAssetListInfoCallback

Name	Туре	Description
rAssetID	TAssetIDRec	Asset to which the information belongs
pwcName	PWideChar	Asset name
pwcDescription	PWideChar	Asset description
nMinOrderQtd	Integer	Minimum allowed order quantity
nMaxOrderQtd	Integer	Maximum allowed order quantity
nLote	Integer	Lot size
stSecurityType	Integer	Asset Type *
ssSecuritySubType	Integer	Asset subtype **
dMinPriceIncrement	Double	Minimum price increment
dContractMultiplier	Double	Contract multiplier
strValidDate	PWideChar	Expiration date, if applicable
strISIN	PWideChar	Asset ISIN string

Corresponds to the asset information callback. The stSecurityType field represents the asset type returned, which can be one of the following:

- * Asset Type
- stFuture
- stSpot
- 2. stSpotOption
- 3. stFutureOption
- 4. stDerivativeTerm
- stStock
- 6. stOption
- 7. stForward
- 8. stETF

```
9. stIndex
10. stOptionExercise
11. stUnknown
12. stEconomicIndicator
13. stMultilegInstrument
14. stCommonStock
15. stPreferredStock
16. stSecurityLoan
17. stOptionOnIndex
18. stRights
19. stCorporateFixedIncome
255. stNelogicaSyntheticAsset
```

The ssSecuritySubType field is a specification within the type and can be one of the following:

```
** Asset Subtype
ssFXSpot
1. ssGold
ssIndex
ssInterestRate
4. ssFXRate
ssForeignDebt
6. ssAgricultural
7. ssEnergy
8. ssEconomicIndicator
9. ssStrategy
10. ssFutureOption
11. ssVolatility
12. ssSwap
13. ssMiniContract
14. ssFinancialRollOver
15. ssAgriculturalRollOver
16. ssCarbonCredit
17. ssUnknown
18. ssFractionary
19. ssStock
20. ssCurrency
21. ssOTC
                             // OTC Over-the-Counter Market
                             // FII Real Estate Investment Fund
22. ssFII
// PUMA 2.0 -Equities
23. ssOrdinaryRights
                             // DO
                             // DP
24. ssPreferredRights
25. ssCommonShares
                            // ON
26. ssPreferredShares
                           // PN
27. ssClassApreferredShares // PNA
28. ssClassBpreferredShares // PNB
29. ssClassCpreferredShares // PNC
30. ssClassDpreferredShares // PND
```

```
31. ssOrdinaryReceipts
                             // ON REC
32. ssPreferredReceipts
                             // PN REC
33. ssCommonForward
34. ssFlexibleForward
35. ssDollarForward
36. ssIndexPointsForward
37. ssNonTradeableETFIndex
38. ssPredefinedCoveredSpread
39. ssTraceableETF
40. ssNonTradeableIndex
41. ssUserDefinedSpread
42. ssExchangeDefinedspread // Not currently used
43. ssSecurityLoan
44. ssTradeableIndex
45. ssOthers
46. ssBrazilianDepositaryReceipt // BDR
47. ssFund
48. ssOtherReceipt
49. ssOtherRight
50. ssUNIT
51. ssClassEPreferredShare
                                       // PNE
52. ssClassFPreferredShare
                                      // PNF
53. ssClassGPreferredShare
                                       // PNG
54. ssWarrant
55. ssNonTradableSecurityLending
56. ssForeignIndexETF
57. ssGovernmentETF
58. ssIpoOrFollowOn
59. ssGrossAuction
60. ssNetAuction
61. ssTradableIndexInPartnership
62. ssNontradableIndexInPartnership
63. ssFixedIncomeETF
64. ssNontradableFixedIncomeETF
65. ssOutrightPurchase
66. ssSpecificCollateralRepo
67. ssDebenture
68. ssRealStateReceivableCertificate
69. ssAgribusinessReceivableCertificate
70. ssPromissoryNote
71. ssLetraFinanceira
72. ssAmericanDepositaryReceipt
73. ssUnitInvestmentFund
74. ssReceivableInvestmentFund
75. ssOutrightTPlus1
76. ssRepoTPlus1
77. ssNonTradableGrossSettlement
78. ssNonTradableNetSettlement
```

79. ssETFPrimaryMarket

- 80. ssSharesPrimaryMarket
- 81. ssRightsPrimaryMarket
- 82. ssUnitPrimaryMarket
- 83. ssFundPrimaryMarket
- 84. ssForeignIndexETFPrimaryMarket
- 85. ssWarrantPrimaryMarket
- 86. ssReceiptPrimaryMarket
- 87. ssGermanPublicDebts
- 88. ssStockRollover
- 93. ssStrategySpotDollar
- 94. ssTargetRate
- 95. ssTradableETFRealState
- 96. ssNonTradableETFRealEstate
- 254. ssDefault

• TAssetListInfoCallbackV2

Name	Туре	Description
rAssetID	TAssetIDRec	Asset to which the information belongs
pwcName	PWideChar	Asset name
pwcDescription	PWideChar	Asset description
nMinOrderQtd	Integer	Minimum allowed order quantity
nMaxOrderQtd	Integer	Maximum allowed order quantity
nLote	Integer	Lot size
stSecurityType	Integer	Asset type *
ssSecuritySubType	Integer	Asset subtype **
dMinPriceIncrement	Double	Minimum price increment
dContractMultiplier	Double	Contract multiplier
strValidDate	PWideChar	Expiration date, if applicable
strISIN	PWideChar	Asset ISIN string
strSetor	PWideChar	activity sector
strSubSetor	PWideChar	Subsector within the sector
strSegmento	PWideChar	operating segment

Extension of the TAssetListInfoCallback callback, only adding the fields sector, subsector, and segment.

• TTheoreticalPriceCallback

Name	Type	Description	

Name	Туре	Description
rAssetID	TAssetIDRec	Asset to which the information belongs
dTheoreticalPrice	Double	Theoretical price
nTheoreticalQtd	Int64	Theoretical quantity

Corresponds to the callback for returning the theoretical price and quantities during an asset auction.

• TAdjustHistoryCallback

Name	Туре	Description
rAssetID	TAssetIDRec	Asset corresponding to the adjustment
dValue	Double	Adjustment value
strAdjustType	PWideChar	Adjustment type *
strObserv	PWideChar	Observation
dtAjuste	PWideChar	Adjustment date
dtDeliber	PWideChar	Deliberation date
dtPagamento	PWideChar	Payment date
nAffectPrice	Integer	Indicates whether it affects the price or not

Corresponds to the asset adjustment callback. To use this callback, it must be sent to the DLL through the SetAdjustHistoryCallback function. It is preferable to use the SetAdjustHistoryCallbackV2 function, which provides a more detailed description of how to calculate the adjustment.

```
* Adjustment Type
'None'
'Unknown'
'JurosRF'
'Dividendo'
'Rendimento'
'Subscricao'
'Desdobramento'
'ResgateTotalRF'
'ResgateTotalRV'
'AmortizacaoRF'
'JurosCapProprio'
'SubsComRenuncia'
'Bonificacao'
'Grupamento'
'JuncaoSerie'
'Cisao'
'Unknown'
```

• TAdjustHistoryCallbackV2

Name	Туре	Description
rAssetID	TAssetIDRec	Asset corresponding to the adjustment
dValue	Double	Adjustment value
strAdjustType	PWideChar	Adjustment type *
strObserv	PWideChar	Observation
dtAjuste	PWideChar	Adjustment date
dtDeliber	PWideChar	Deliberation date
dtPagamento	PWideChar	Payment date
nFlags	Cardinal	Sum flag (described below)
dMult	Double	Multiplier

Corresponds to the asset adjustment callback. To use this callback, it must be sent to the DLL through the SetAdjustHistoryCallbackV2 function. nFlags is a bit field from b0 to b31, where bit 0 (least significant) indicates whether the adjustment affects the price, and bit 1 indicates if it is a sum adjustment. dMult is the pre-computed value that should be multiplied by the price to apply the adjustment. It is only used if the adjustment is not a sum adjustment and affects the price, as indicated in the nFlags field. A dMult value of -9999 indicates that it is invalid and should not be used. If dMult is invalid, dValue is used for the calculation, where subtraction is performed for sum adjustments and division otherwise.

To calculate the adjustment, the parameters are used as follows:

- When dMult is a valid value, the adjustment is made by multiplying the price by this value.
- When the sum flag is set, the adjustment value is subtracted from the price
- When the sum flag is not set, the price is divided by the adjustment value.

Pseudocode:

```
while Date < AdjustmentDate if nFlag AND 1 and
  (type is different from Reverse Split, Merger, Split and not(Unknown and not(nFlag
AND 2))) or
  (type is different from Reverse Split, Merger, Split and not(nFlag AND 2))
then
  if dMult <> -9999
    Result := Result * dMult
else
  if (nFlag AND 2)
    Price := Price - AdjustmentValue
else
    Price := Price / AdjustmentValue
```

Name	Type	Description
rAssetID	TAssetIDRec	Asset in which the price change occurred
pwcDate	PWideChar	Date of the price change
nTradeNumber	Cardinal	Sequential number of the trade in which the change occurred
dPrice	Double	New price

This callback is used to report when a price modification occurs for the asset, providing the last price and time of the trade. To use this callback, it must be sent to the DLL through the SetChangeCotationCallback function.

• TChangeStateTicker

Name	Type	Description
rAssetID	TAssetIDRec	Asset in which the state change occurred
pwcDate	PWideChar	Date of the state change
nState	Integer	Asset state

Corresponds to the callback for identifying an asset's state change. The provided date is when the state modification occurred, but only some states show the date. The possible states are listed below:

• THistoryCallbackV2

Name	Type	Description
rAssetID	TAssetIDRec	Asset to which the market depth belongs
nCorretora	Integer	Broker identifier
nQtd	Integer	Order quantity
nTradedQtd	Integer	Quantity already executed
nLeavesQtd	Integer	Quantity pending execution
nSide	Integer	Order side (Buy=1, Sell=2)
nValidity	Integer	Order validity type*

Name	Type	Description
dPrice	Double	Order price
dStopPrice	Double	Stop price in case of stop order
dAvgPrice	Double	Average execution price
nProfitID	Int64	Internal session identifier for the order
TipoOrdem	PWideChar	Order type
Conta	PWideChar	Account identifier
Titular	PWideChar	Account holder
ClOrdID	PWideChar	Unique order identifier (permanent)
Status	PWideChar	Order status
LastUpdate	PWideChar	Date of the last order update
CloseDate	PWideChar	Order close date, if already closed
ValidityDate	PWideChar	Reference date for order validity

Corresponds to the secondary (optional) callback for the order history request. To use this callback, it must be sent to the DLL through the SetHistoryCallbackV2 function, and it will be called under the same conditions as THistoryCallback. The history corresponds only to orders from the current day. The nValidity field represents the order validity type, which can be one of the following values:

- * Order validity type
- 0. btfDay
- btfGoodTillCancel
- btfAtTheOpening
- 3. btfImmediateOrCancel
- 4. btfFillOrKill
- 5. btfGoodTillCrossing
- 6. btfGoodTillDate
- 7. btfAtTheClose
- 201. btfGoodForAuction
- 200. btfUnknown

• TOrderChangeCallbackV2

Name	Туре	Description
rAssetID	TAssetIDRec	Asset to which the market depth belongs
nCorretora	Integer	Broker identifier
nQtd	Integer	Order quantity
nTradedQtd	Integer	Quantity already executed

Name	Туре	Description
nLeavesQtd	Integer	Quantity pending execution
nSide	Integer	Order side (Buy=1, Sell=2)
nValidity	Integer	Order validity type
dPrice	Double	Order price
dStopPrice	Double	Stop price in case of stop order
dAvgPrice	Double	Average execution price
nProfitID	Int64	Internal session identifier for the order
TipoOrdem	PWideChar	Order type
Conta	PWideChar	Account identifier
Titular	PWideChar	Account holder
ClOrdID	PWideChar	Unique order identifier (permanent)
Status	PWideChar	Order status
LastUpdate	PWideChar	Date of the last order update
CloseDate	PWideChar	Order close date, if already closed
ValidityDate	PWideChar	Reference date for order validity
TextMessage	PWideChar	Extra information message

Corresponds to the secondary (optional) callback for reporting order modifications sent by an account. To use this callback, it must be sent to the DLL through the SetOrderChangeCallbackV2 function, and it will be called under the same conditions as TOrderChangeCallback. The nValidity field represents the order validity type, and the possible values can be checked in the THistoryCallbackV2 documentation.

4. Product Usage

Initializing with Routing

To use the library, it is essential to initialize the services through the initialization functions. More specifically, if routing services are to be used, the DLLInitializeLogin function must be used, which will establish a connection to the routing and market data servers.

This function is described in the exposed functions section and requires an activation code provided at the time of product purchase, as well as a username and password to log into the authentication server. The other parameters are mandatory callbacks that will be called by the DLL during use and need to be specified at the time of initialization.

It is important to note that all callbacks occur in a thread called ConnectorThread and, therefore, happen simultaneously with the client application. The client application should process the data provided through

the callbacks as data to be consumed from another thread. If necessary, the handling of writing this data should be done with critical sections or mutexes.

The data received via callbacks is stored in a single data queue, so any lengthy processing within the callback functions may delay the internal message processing queue of the DLL and cause delays in receiving trades or other information. To avoid this, the data should be processed and passed to other application threads immediately, or perform the minimum processing possible. Database accesses or disk writes should be avoided during the processing of a callback.

Finally, it is important to note that callbacks are designed only to receive data. Therefore, request functions to the DLL or any other function from the DLL interface should not be called within a callback, as this may cause unexpected exceptions and undefined behavior.

More implementation details can be clarified in the provided examples.

Initializing with Market Data

The Market Data initialization process is analogous to the Routing initialization, with the difference being the initialization function DLLInitializeMarketLogin and a reduction in the callbacks passed as parameters, as they are related to routing orders or accounts.

Data Types

All types mentioned in this document are types specified in the Delphi language. Below are some links for conversion or mapping of these types to the languages used in the examples.

- Delphi to C Type Mapping
 - https://docwiki.embarcadero.com/RADStudio/Tokyo/en/Delphi_to_C%2B%2B_types_mapping
- C Type to Python Conversion
 - https://docs.python.org/2/library/ctypes.html
- Delphi to C# Type Conversion
 - http://www.netcoole.com/delphi2cs/datatype.htm

32-bit Linkage

To use the library in 32-bit mode, the application must also be compiled in 32 bits. Since it operates in 32 bits, there is a 4GB memory limitation, which will be shared between the library and the client application. Therefore, it is not recommended to request large amounts of data in a single request, as this could exceed the process's memory limit.

- C#
- Using Visual Studio, it is necessary to change the target platform in the Configuration Manager from Any CPU to x86.
- Python

• The python.exe interpreter must also be 32-bit. Additionally, there is a bug in 32-bit Python where a callback containing a type larger than 32 bits fails and causes an exception. Follow the issue here: https://bugs.python.org/issue41021. Therefore, we recommend that clients who wish to use 32-bit Python use version 3.6.2, which was tested by the Nelogica team and does not have this issue.

For other languages, it is only necessary to switch the compilation mode to 32 bits.

64-bit Linkage

To use the library in 64-bit mode, the application must also be compiled in 64 bits. The calling convention remains stdcall, just like in the 32-bit version. There are no known issues with the example languages in the 64-bit version, so there is no recommended version; the latest versions of each language can be used.

The 64-bit version does not have a memory limitation and can therefore use the maximum available memory in the system, allowing larger data requests in a single request, limited by the amount of available RAM.