User Guide

BCS API PROGRAMMER'S MANUAL

Issue 3.7 | 29TH APRIL 2021



TABLE OF CONTENTS

	Revision history	э
1	. introduction	6
2	. Connection to the BCS Clearing system	8
3	. Configuration file	10
4	. Type definitions	14
	4.1 GK_Reply_t	15
	4.2 GK_MarketReply_t	17
	4.3 GK_ClassType_t	18
	4.4 GK_Status_t	18
	4.5 GK_Chain_t	18
	4.6 GK_Notification_t	18
	4.7 GK_ApplicationData_t	19
	4.8 GK_Callback_t	20
	4.9 GK_Tag_t	20
	4.10 GK_Data_t	20
	4.11 GK_Transaction_t	20
	4.12 GK_Subscription_t	20
	4.13 GK_Inquire_t	21
	4.14 GK_Context_t	21
	4.15 GK_Connection_t	21
	4.16 GK_Length_t	21
	4.17 GK_Byte_t	21
	4.18 GK_UnzipHelper_t	21
5	. Main callback functions	22
	5.1 GK_Initialize	23
	5.2 GK_Terminate	23
	5.3 GK_CreateContext	24
	5.4 GK_Dispatch	25
	5.5 GK_ReleaseContext	25
	5.6 GK_Connect	26
	5.7 GK_Disconnect	28
	5.8 GK CreateTransaction	28

5.9 GK_DestroyTransaction	. 29
5.10 GK_Submit	. 30
5.11 GK_Subscribe	. 31
5.12 GK_UnSubscribe	. 33
5.13 GK_Inquire	. 34
5.14 GK_GetVersion	. 36
5.15 GK_ConnectEx	. 36
6. Introduction to Callbacks	. 39
6.1 Connection request result	. 40
6.2 Disconnect request result	. 41
6.3 Connection monitoring	. 42
6.4 Application message submission result	. 43
6.5 Application message subscription result	. 43
6.6 Application message unsubscription result	. 44
6.7 Data inquiry request result	. 44
6.8 Data subscription notification	. 45
6.9 Data inquiry notification	. 45
7. Retrieving data from callback objects	. 47
7.1 Connection request result	. 48
7.2 GK_GetNotificationType	. 48
7.3 GK_GetConnectionStatus	. 48
7.4 GK_GetTransactionID	. 49
7.5 GK_GetMarketResponse	. 50
7.6 GK_GetSubscriptionID	. 51
7.7 GK_GetInquireID	. 51
7.8 GK_GetClassName	. 52
7.9 GK_DecodeData	. 53
7.10 GK_GetValueString	. 53
7.11 GK_GetValueLong	. 54
7.12 GK_GetValueDouble	. 55
7.13 GK_GetValueInt	. 55
7.14 GK_GetChain	. 56
7.15 GK_GetBinaryData	. 57
8. Building application data messages	- 58

	8.1 GK_CreateApplicationData	59
	8.2 GK_EncodeData	59
	8.3 GK_SetValueString	60
	8.4 GK_SetValueLong	60
	8.5 GK_SetValueDouble	61
	8.6 GK_SetValueInt	62
	8.7 GK_DestroyApplicationData	62
	8.8 GK_SetTransactionID	63
9	. Unzipping callback functions	64
	9.1 GK_CreateUnzipHelper	65
	9.2 GK_DestroyUnzipHelper	66
	9.3 GK_InitializeUnzipHelper	66
	9.4 GK_ClearUnzipHelper	
	9.5 GK_UnzipBinaryData	67
1	0. recovery	
	10.1 Services	70
	10.2 Subscribe.System.ServiceMarketStatus	71
	10.3 Notify.System.ServiceMarketStatus	71
	10.4 Recovery Simulation in CDS (Test) environment	73

Revision History

Date	Version	Description	Author
Apr 2021	3.7	Euronext rebranding	Borsa Italiana



1. INTRODUCTION



This document describes the main features of BCS API library (GKAPI). It is to be used in conjunction with the BCS API Data Layouts document in order to have an overview of how to interface the BCS Clearing system using the BCS API libraries.

The BCS API library provides developers with a set of callback functions which allows third party applications to correctly interface toward the BCS Clearing system, managing connections, transactions, subscriptions and notifications. It also defines operation types (Connect, Submit, Subscribe, etc.) and response types (CallBackConnect, CallBackSubscribe, CallBackData, etc...).

The BCS API library:

- is a thread-safe library;
- allows connections to the BCS Clearing System through one or more application servers;
- implements a proprietary protocol to exchange application data messages; it maintains a live connection until the client disconnection has been requested;
- manages configurable application windows;
- monitors the TCP/IP connection and alerts when connectivity problems arise;
- traces all working activities;



2. CONNECTION TO THE BCS CLEARING SYSTEM



In order to properly connect to the BCS Clearing System, a set of technical callback functions should be used. The following steps need to be executed before sending/receiving data:

- Initialize: this allows to initialize the BCS API library;
- Create Context: this allows to establish a physical connection to the specified application server of the BCS Clearing system; the Context Id returned by the callback should be used as an input parameter in any request sent to the system (Submit, Inquire, Subscribe, UnSubscribe, ...);
- Start a dedicated thread to manage Dispatch: this allows to handle callbacks as soon as an event raises; a thread should be created for each working context;
- Connect: this allows to start a communication session to the BCS Clearing system;
- Create Transaction: this allows to get a Transaction Id which has to be used in every Submit sent to the BCS Clearing system; if the system is still processing a submit request, it will reject any other submit request using the same Transaction Id, whereas it will accept requests with different Transaction Ids (previously received with a Create Transaction);

The following steps have to be executed in order to properly disconnect from the BCS Clearing system:

- Destroy Transaction: this allows to release all internal structures set up by the CreateTransaction function;
- Disconnect: this allows to disconnect from the BCS Clearing system;
- Release Context: this allows to release/destroy a working context;
- Terminate: this allows to release the BCS API library;



3. CONFIGURATION FILE



The BCS API library configuration file (GKApi.cfg) allows to define:

- the keep-alive message frequency;
- the application windows size;
- the application servers of the BCS Clearing system the BCS library should connect to;

The configuration file structure is defined as follows:

```
[GENERIC_SETTINGS]
TRACE_FILE=.\GKApi.log
                          // Application messages trace output file.
TRACE_LEVEL=ERR
                                  // ERR, WRN, INF, DBG
MESSAGES_FILE=.\GKMessages.cfg // Configuration file which contains
// debugging messages
CALLBACK_QUEUE_SIZE=1024
                                  // Maximum number of queued call-backs
MAX_NUMBER_OF_CONTEXT=512 // Maximum number of contexts that can be
                              // created and used at the same time (this value
                              // depends on the number of available sockets)
[GATEMARKET_SERVERS]
SERVER_LIST=METAMARKET01;METAMARKET02
// List of available application servers
[METAMARKET01]
TCP_IP= 213.92.93.177
TCP PORT= 34900
KEEPALIVE_TIMEOUT=30
                                  // Expressed in seconds
APPLICATION_WINDOW_SIZE=20000
                              // Maximum number of pending requests that can
                              // be managed at the same time for the current
                              // context.
TRACE_LEVEL=DBG
                                  // ERR,WRN,INF,DBG
TRANSACTION_BUFFER_SIZE=20000
                              // Maximum number of parallel transactions to be
                              // preallocated and used by the GK-API.
                              // If exceeded, new resources will be allocated
                              // upon request
```



```
SUBSCRIPTION_BUFFER_SIZE=20000
                                // Maximum number of parallel subscriptions to
                                // be preallocated and used by the GK-API.
                                // If exceeded, new resources will be allocated
                                // upon request
INQUIRE_BUFFER_SIZE=20000
                                    // Maximum number of parallel inquiries to be
                                // preallocated and used by the GK-API.
                                // If exceeded, new resources will be allocated
                                // upon request
TCP_BUFFER_SIZE=30000
                                    // Maximum I/O buffer size expressed in
bytes.
[METAMARKET02]
TCP_IP=213.92.93.178
TCP_PORT=34900
KEEPALIVE_TIMEOUT=30
                                    // Expressed in seconds
APPLICATION_WINDOW_SIZE=20000
                                // Maximum number of pending requests that can
                                // be managed at the same time for the current
                                // context.
TRACE_LEVEL=DBG
                                    // ERR,WRN,INF,DBG
TRANSACTION_BUFFER_SIZE=20000
                                // Maximum number of parallel transactions to be
                                // preallocated and used by the GK-API.
                                // If exceeded, new resources will be allocated
                                // upon request
SUBSCRIPTION_BUFFER_SIZE=20000
                                // Maximum number of parallel subscriptions to
                                // be preallocated and used by the GK-API.
                                // If exceeded, new resources will be allocated
                                // upon request
INQUIRE_BUFFER_SIZE=20000
                                    // Maximum number of parallel inquiries to be
                                // preallocated and used by the GK-API.
```



```
// If exceeded, new resources will be allocated
// upon request

TCP_BUFFER_SIZE=30000
// Maximum I/O buffer size expressed in bytes.
```



4. TYPE DEFINITIONS



The BCS API library manages the following data types:

• GK_Reply_t	Reply code from each protocol session
GK_MarketReply_t	Reply structure to handle returned events from previous requests
 GK_ClassType_t 	Application data layout type
• GK_Status_t	Connection status types
GK_Chain_t	Types for controlling chains for snapshot information
GK_ApplicationData_t	Type structure which contains application data to be sent
 GK_Callback_t 	Call-back generic structure
• GK_Tag_t	User Tag returned by each call-back; (void*)
• GK_Data_t	Application data handle (long)
• GK_Transaction_t	Transaction identifier (long)
 GK_Subscription_t 	Subscription identifier (long)
• GK_Inquire_t	Inquire identifier (long)
• GK_Context_t	Connection session identifier
GK_Connection_t	Identifier of a communication channel with an application server. It is a socket corresponding to connection on a context
• GK_Notification_t	Call-back notification types
GK_Byte_t	Data type used for buffers containing binary data
• GK_Length_t	Data buffer's size
GK_UnzipHelper_t	Internal structure used to unzip binary compressed data

4.1 GK_Reply_t

Contains return code coming back from a protocol session. It is an enumerated type and may assume the following values:

•	GK_SUCCESS	Request successfully completed
•	GK_FAILED	Generic error. Usually returned by all functions that extract data from call-backs
•	GK_INVALID_CONFIG_FILE	Configuration file not valid



•	GK_INVALID_SERVER	Application server not valid
•	GK_INVALID_HANDLE	Handle not valid
•	GK_API_ERROR	Internal API error
•	GK_API_NOT_INITIALIZED	API not initialized
•	GK_API_ALREADY_INITIALIZED	API already initialized
•	GK_INVALID_CONTEXT	Market context not valid
•	GK_SERVER_UNREACHABLE	Application server not reachable
•	GK_INVALID_TRANSACTIONID	Request refused. Transaction identifier not valid
•	GK_INVALID_SUBSCRIPTIONID	Request refused. Subscription identifier not valid
•	GK_COMMAND_ON_GOING	Request refused. Request of the same type is still on going
•	GK_TYPE_MISMATCH	Attempting to read -a field using a wrong field-type.
•	GK_CONTEXT_BUSY	Context is busy whenever it is trying to connect to a context already in use
•	GK_MISSING_CONNECTION	A request has been sent before establishing a connection
•	GK_OVERLOAD	The application window is full. The client application must wait for the completion of some previously issued requests before sending a new one
•	GK_INVALID_PARAMETER	Request refused. One or more supplied parameters are null or invalid.
•	GK_DATA_ERROR	Request refused. Supplied data are invalid or corrupted.
•	GK_MORE_OUTPUT_AVAILABLE	Request successfully completed. More output space have to be provided to complete the whole operation.
•	GK_MORE_INPUT_NEEDED	Request successfully completed. More input data are required to complete the whole operation.



4.2 GK_MarketReply_t

Contains return codes from a market gateway or clearing house system. It is an enumerated type and may assume the following values:

•	GK_REQUEST_ACCEPTED	Request accepted
•	GK_REQUEST_REJECTED	Request refused. Generic Error
•	GK_REQUEST_WARNING	Request has been accepted but a warning situation arises (e.g one of the contexts is not connected)
•	GK_ALREADY_CONNECTED	Connection already established
•	GK_INVALID_MARKET	Request refused. Market name is invalid
•	GK_INVALID_CLASS	Request refused. Class name is invalid
•	GK_NO_MARKET_CONTEXT	Request refused. Connection has not been established
•	GK_INVALID_FIELD	Request refused. One of the class fields is invalid
•	GK_REQUEST_ON_GOING	Request refused. A request of the same type is already pending
•	GK_LICENCE_ERROR	Maximum number of connections reached
•	GK_PROPOSAL_ALREADY_EXISTS	A proposal on the same transaction already exists
•	GK_PROPOSAL_NOT_EXISTS	A proposal on the transaction does not exist
•	GK_INVALID_PROPOSAL_KEY	Invalid proposal referenced
•	GK_MISSING_FIELD_VALUE	Mandatory field not set
•	GK_ACCESS_DENIED	User authentication completed unsuccessfully
•	GK_INSUFFICIENT_PRIVILEGES	Insufficient privileges
•	GK_WRONG_FIELD_VALUE	A field contains a wrong value (e.g. Side field is different from Buy and Sell)
•	GK_SERVER_NOT_AVAILABLE	Application server unreachable
•	GK_NOT_CONNECTED	Request refused. Connection not established
•	GK_WRONG_PARAMETER	Request refused. Some parameters are wrong (e.g. parameter non allocated,

etc.)



GK_TIMED_OUT

Request refused. Client has been disconnected due to keep-alive timeout

4.3 GK_ClassType_t

Defines a class type and is an enumerated type and may assume the following values:

GK_META_CLASS
 Meta-market application data layout, i.e. class

type used for a market class that merges all differences among different market class into

a single class

GK_MARKET_CLASS
 Native market application data layout

4.4 GK_Status_t

Defines a market connection status. It is an enumerated type and may assume the following values:

GK_CONNECTION_UP Connection is active
 GK_CONNECTION_DOWN Connection is broken

• GK_CONNECTION_WARNING Applicable to OnMarketStatus event only:

this means that not all connections are active. Depending on the market, it means that the bandwidth is being reduced or, alternatively, that interaction with the market can be seriously damaged

GK_SERVER_DOWN
 Connection lost from application server

4.5 GK_Chain_t

Defines a chain type of snapshot data coming from events. It is an enumerated type and may assume the following values:

GK_CHAIN_CONTINUE
 GK_CHAIN_END
 GK_CHAIN_NO_DATA
 New snapshot data can arrive
 Snapshot data are ended
 Snapshot data not available

4.6 GK_Notification_t

Defines notification types of call-backs. It is an enumerated type and may assume the following values:



- GK_MARKET_STATUS_NOTIFICATION
- GK_CONNECTION_RESPONSE_NOTIFICATION
- GK_DISCONNECTION_RESPONSE_NOTIFICATION
- GK_TRANSACTION_STATUS_NOTIFICATION
- GK_SUBSCRIPTION_STATUS_NOTIFICATION
- GK_SUBMIT_RESPONSE_NOTIFICATION
- GK_SUBSCRIBE_RESPONSE_NOTIFICATION
- GK_UNSUBSCRIBE_RESPONSE_NOTIFICATION
- GK_INQUIRE_RESPONSE_NOTIFICATION
- GK_NOTIFY_DATA_NOTIFICATION
- GK_INQUIRE_DATA_NOTIFICATION
- GK_SET_NOTIFICATION_PERIOD_NOTIFICATION
- GK_BINARY_INQUIRE_DATA_NOTIFICATION

4.7 GK_ApplicationData_t

Defines the template of application messages to be sent to a market or clearing house system.

```
typedef GK_ApplicationData_t
(
    GK_ClassType_t classType,
    const char* className,
    const char* data
)
```

Fields can have the following values:

Туре	Property Name	Description
GK_ClassType_t	ClassType	Class type or application data layout type (metamarket or market class)
const char*	ClassName	Class name
const char*	Data	Data layout in the format field=value



4.8 GK_Callback_t

Defines the template of call-backs.

4.9 GK_Tag_t

The user can assign a tag to each request. The call-back will return it to the caller.

```
typedef const void * GK_Tag_t;
```

4.10 GK Data t

Data handle returned by the call-back. It can be used to find data coming from the call-back itself.

```
typedef long GK Data t;
```

4.11 GK_Transaction_t

Transaction Id. This value has to be used in every Submit sent to the BCS Clearing system; if the system is still processing a submit request, it will reject any other submit request using the same Transaction Id, whereas it will accept requests with different Transaction Ids (previously received with a Create Transaction).

```
typedef long GK Transaction t;
```

4.12 GK_Subscription_t

Subscription Id. This value identifies a Subscription sent to the BCS Clearing system.

```
typedef long GK_Subscription_t;
```



4.13 GK_Inquire_t

Inquiry Id. This value identifies an Inquire sent to the BCS Clearing system.

typedef long GK_Inquire_t;

4.14 GK_Context_t

Context Id. This value has to be used as an input parameter in any request sent to the system.

typedef long GK_Context_t;

4.15 GK_Connection_t

Connection Id. This value identifies a socket connection to an application server. The client application must use it in the 'select' function to handle asynchronous events.

typedef int GK_Connection_t;

4.16 GK_Length_t

Data buffer's size. Given a pointer to a data buffer, it defines how many elements of the buffer are significant starting from the element pointed to.

typedef unsigned int GK_Length_t;

4.17 **GK_Byte_t**

Data type used for binary data buffers. It defines the data type of buffer elements used to store binary data.

typedef unsigned char GK Byte t;.

4.18 GK_UnzipHelper_t

Structure used to unzip binary compressed data. It is managed internally by the GK-API.

typedef void* GK_UnzipHelper_t;



5. MAIN CALLBACK FUNCTIONS



The following sections describe all the BCS API callback functions.

5.1 GK_Initialize

GK_Reply_t **GK_Initialize**(const ConfigFile);

char*

Parameters ConfigFile Pathname of the file which

contains configuration parameters

for the GK-API

Return GK_SUCCESS Initialization has been successfully

completed

Initialization failure. Configuration file

GK_INVALID_CONFIG_FILE not found or corrupted

GK_API_ERROR Internal error

GK_API_ALREADY_INITIALIZE GK-API already initialized

D

values

GK_INVALID_PARAMETER ConfigFile is null

Description This function must be called before any other GK-API function in

order to initialize the GK-API library.

5.2 GK_Terminate

GK_Reply_t GK_Terminate();

Parameters none

values

Return GK_SUCCESS Initialization has been successfully

completed

GK_API_NOT_INITIALIZED API not initialized

Description This function must be called in order to release the GK-API library.



5.3 GK_CreateContext

GK_Reply_t **GK_CreateContext** (const serverName,

char*

GK Context t* pContext,

GK_Connection_t* pConnection);

Parameters serverName Name of the application server

through which connection must be

set up (one from the list in

SERVER LIST in the configuration

pContext Working context identifier returned

by the GK-API

Identifier of a socket connection to the **pConnection**

application server. The client application must use it in 'select' function to handle asynchronous

events

Return **GK SUCCESS** Context available, socket

connection established

Internal error GK_API_ERROR

GK INVALID SERVER Application server name invalid

(check if it is present in the

configuration file

GK_SERVER_UNREACHABLE Server unreachable

GK-API not initialized GK_API_NOT_INITIALIZED

GK_INVALID_PARAMETER At least one of serverName,

pContext or pConnection is null

Description This function must be called to establish a physical connection to the

> specified application server. A Context Id is returned. This identifier must be used in any other request sent to the BCS Clearing system (i.e. Submit, Inquire, Subscribe, UnSubscribe, ...). It is possible to

create more than one context.



values

5.4 GK_Dispatch

GK_Reply_t **GK_Dispatch** context);

(GK Context t

Working context identifier Parameters context

Return values

GK SUCCESS Dispatch successfully completed

GK_API_ERROR Internal error

Context not valid GK_INVALID_CONTEXT GK_API_NOT_INITIALIZED API not initialized

Description This function is used to handle callbacks. GK_Dispatch must be

> called as soon as an event raises from the working context. For this purpose, before calling GK_Dispatch, call "select" API on the socket returned by GK_CreateContext using a positive timeout values (i.e. not zero; usual timeout value is 5 seconds). Moreover, it is recommended to call GK_Dispatch using a dedicated thread,

one for each working context.

5.5 GK ReleaseContext

GK_Reply_t **GK_ReleaseContex**t (GK_Context_t context);

Parameters context Working context identifier

Return **GK_SUCCESS** Context successfully released.

values:

GK-API not initialized or internal error GK_API_ERROR

Context not valid GK_INVALID_CONTEXT

GK_API_NOT_INITIALIZED **GK-API** not initialized

Description This function must be called to release/destroy a working context.



5.6 GK_Connect

GK_Reply_t **GK_Connect** context,

(GK_Context_t

const char* userName,

const char* password,

const char* market,

GK_Callback_t pCallbackResponse,

GK_Callback_t pCallbackMarketStatus,

GK_Tag_t gkTag)

Parameters context Active context identifier through

which a connection must be

performed.

userName Name of the user requiring the

connection

Password of the user requiring the password

connection.

market Market or Clearing House name to

which a connection is requested

(e.g. MTA, CCG, ...)

pCallbackResponse Callback to handle a notification

event for the related request.

Callback to handle a notification **pCallbackMarketStatus**

event for the connection status

gkTag User tag returned by the callback

Return **GK SUCCESS** Connection request successfully

values: executed

> Internal error GK_API_ERROR

Context is not valid GK_INVALID_CONTEXT

Server unreachable GK_SERVER_UNREACHABLE

GK_API_NOT_INITIALIZED API not initialized

GK COMMAND ON GOING A connection request is still on

going and a notification event for

the previous request must be

received



GK_CONTEXT_BUSY Context is already in use (a

connection on the context is

already in place)

GK_INVALID_PARAMETER At least one of userName,

password or market is null or too

long

from pCallbackResponse

GK_REQUEST_ACCEPTED Connection accepted GK_REQUEST_REJECTED Connection refused

GK_ALREADY_CONNECTED Connection already in place

GK_INVALID_MARKET MarketName is invalid

GK_ACCESS_DENIED Unknown user

GK LICENCE ERROR Maximum number of concurrent

connections exceeded

GK_INSUFFICIENT_PRIVILEGE User cannot connect to the

S

specified market

from pCallbackMarketStatus

GK_MARKET_STATUS_NOTIFICATION

GK_CONNECTION_UP
 All connections are active

 GK_CONNECTION_WARNI NG
 At least one connection is active,

while one or more other connections can be down

GK_CONNECTION_DOWN
 No connection is active

GK_SERVER_DOWN
 Application server not reachable

GK_TRANSACTION_STATUS_NOTIFICATION

GK_CONNECTION_UP
 Transaction is active

GK_CONNECTION_DOWN
 Transaction is not active

GK_SUBSCRIPTION_STATUS_NOTIFICATION

GK_CONNECTION_UP
 Subscription is active

GK_CONNECTION_DOWN
 Subscription is not active

Description This function must be invoked to establish a connection to the BCS Clearing system.



5.7 GK_Disconnect

GK_Reply_t GK_Disconnect context,

(GK_Context_t

GK_Callback_t pCallbackResponse,

GK_Tag_t gkTag);

Parameters: **context** Context identifier

pCallbackResponse Call-back for request notification

gkTag User tag returned by the call-back

Return values:

GK_SUCCESS

Internal error

Disconnection successfully completed

GK_API_ERROR

GK_INVALID_CONTEXT Context is not valid
GK_SERVER_UNREACHABLE Server unreachable
GK_API_NOT_INITIALIZED API not initialized

from pCallbackResponse

GK_REQUEST_ACCEPTED Connection accepted
GK_REQUEST_REJECTED Connection refused

GK_NOT_CONNECTED Connection not existing

Description This function must be invoked to release a connection to the BCS

Clearing system.

5.8 GK_CreateTransaction

GK_Reply_t **GK_CreateTransaction**

(GK_Context_t context,

GK_Transaction_t* pTransactionID);

Parameters: **context** Context identifier

pTransactionID Transaction identifier returned by

the function



Return GK SUCCESS Transaction creation successfully completed

values completed

GK_INVALID_CONTEXT Context is not valid

GK_API_ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized GK_INVALID_PARAMETER pTransactionID is null

Description: This function must be invoked in order to create a transaction

within the BCS Clearing system. A transaction is a physical

connection between the client and the BCS Clearing system which

allows handling fault detection and load balancing. The

Transaction Id returned by this function has to be used in every Submit sent to the BCS Clearing system; if the system is still processing a submit request, it will reject any other submit request using the same Transaction Id, whereas it will accept requests with different Transaction Ids (previously received

with a Create Transaction).

5.9 GK_DestroyTransaction

GK_Reply_t **GK_DestroyTransaction**

(GK_Context_t context,

GK_Transaction_ t transactionID);

Parameters: **context** Context identifier

Transaction ID Transaction identifier

Destroy transaction successfully

GK_SUCCESS completed

_.. _.. _ __ __

GK_INVALID_TRANSACTIONID Transaction identifier is not valid

GK_INVALID_CONTEXT Context not valid
Internal error

GK API ERROR

GK_API_NOT_INITIALIZED API not initialized

GK SERVER UNREACHABLE Server unreachable



Return

values

Description: This function must be invoked to release all internal structures set

up by the CreateTransaction function. It must be invoked before

the GK_Disconnect function.

5.10 GK_Submit

GK_Reply_t GK_Submit (GK_Context_t context,

GK_Transaction_t transactionID,

GK_ApplicationData_t* applicationData,

GK_Callback_t pCallbackResponse,

GK_Tag_t gkTag);

Parameters: **context** Context identifier

transactionID Transaction identifier

applicationData Application data layout to be

executed. It can be built using proper functions (see below)

pCallbackResponseCallback to handle a notification

event for that request.

gkTag User tag returned by the callback

Return GK_SUCCESS Submit request successfully

values executed

GK_INVALID_CONTEXT Context not valid

GK_API_ERROR Internal error

GK_INVALID_TRANSACTIONID Transaction identifier is not valid

GK_API_NOT_INITIALIZED GK-API not initialized

GK_SERVER_UNREACHABLE Server unreachable

GK_COMMAND_ON_GOING A connection request is still on

going and a notification event for the previous request must be

received

GK_OVERLOAD Application window is exhausted.

The caller must wait for

completion of some previous

accepted requests

GK_INVALID_PARAMETER applicationData is null



from pCallbackResponse

GK_REQUEST_ACCEPTED Connection accepted

GK_REQUEST_REJECTED Connection refused

GK_REQUEST_WARNING Request accepted with some

specified warning

GK_NO_MARKET_CONTEXT The market or clearing house

context is not available

GK_INVALID_FIELD The specified field name is invalid

GK_REQUEST_ONGOING A previous submit operation on

the same transaction identifier is

still on going

GK_PROPOSAL_ALREADY_EXIS

TS

A proposal belonging to the

specified transaction identifier

already exists

GK_PROPOSAL_NOT_EXISTS A proposal belonging to the

specified transaction identifier

does not exist

GK_INVALID_PROPOSAL_KEY Invalid proposal referenced

GK_MISSING_FIELD_VALUE Mandatory Field is emptymissing

GK_INVALID_CLASS Class not valid

GK_NOT_CONNECTED Connection in not in place

GK_INVALID_TRANSACTIONID Transaction identifier is not valid

Description: This function must be invoked to send a Submit data structure to

the BCS Clearing system. If this message will be accepted, a callback will be fired. if the system is still processing a submit request, it will reject any other submit request using the same Transaction Id, whereas it will accept requests with different Transaction Ids (previously received with a Create Transaction).

5.11 GK_Subscribe

GK_Reply_t GK_Subscribe context,

(GK_Context_t

GK_ApplicationData_t* applicationData,

GK_Callback_t pCallbackResponse,

GK_Callback_t pCallbackData,



GK_Tag_t gkTag,

GK_Subscription_t* pSubscriptionID);

Parameters: **context** Context identifier

applicationData Application Data layout to be

executed. It can be built using proper functions (see below)

pCallbackResponse Call-back to handle a notification

event for that request.

pCallbackData Call-back to handle a notification

event containing returned data.

gkTagUser tag returned by the call-

back

pSubscriptionID Unique identifier for the

requested subscription

Return values

GK_SUCCESS Subscription request successfully

executed

GK_INVALID_CONTEXT Context not valid

GK_API_ERROR Internal error

GK_INVALID_ Transaction identifier is not valid

SUBSCRIPTIONID

GK_API_NOT_INITIALIZED GK-API not initialized

GK SERVER UNREACHABLE Server unreachable

GK_OVERLOAD Application window is exhausted.

The caller must wait for completion of some previous

accepted requests

GK_INVALID_PARAMETER At least one of applicationData or

pSubscriptionID is null

from pCallbackResponse

GK_REQUEST_ACCEPTED Connection accepted

GK_REQUEST_REJECTED Connection refused

GK_REQUEST_WARNING Request accepted with some

specified warnings

GK_NO_MARKET_CONTEXT The market or clearing house

context is not available



GK_INVALID_FIELD The specified field name is invalid

GK_MISSING_FIELD_VALUE Mandatory field is empty

GK_INVALID_CLASS Class not valid

GK_NOT_CONNECTED Connection has not been set
GK_WRONG_PARAM Wrong parameters passed

This function must be invoked to send a Subscribe data structure to the

Description: BCS Clearing system.

5.12 GK_UnSubscribe

GK_Reply_t GK_UnSubscribe (GK_Context_t context,

 $GK_Subscription_t*$ pSubscriptionID,

GK_Callback_t pCallbackResponse,

GK_Tag_t gkTag);

Parameters: **context** Context identifier

pSubscriptionID Unique identifier for the

requested subscription to be

ended

pCallbackResponseCall-back to handle a notification

event for that request.

gkTagUser tag returned by the callback

Return values

GK_SUCCESS Unsubscribe request successfully

executed

GK_INVALID_CONTEXT Context not valid

GK_API_ERROR Internal error

GK_INVALID_ SUBSCRIPTIONID Suscription identifier is not valid

GK_API_NOT_INITIALIZED API not initialized

GK_SERVER_UNREACHABLE Server unreachable

GK_COMMAND_ON_GOING A connection request is still on

going and a notification event for the previous request must be

received

GK_OVERLOAD Application window is exhausted.

The caller must wait for



completion of some previous

accepted requests

from pCallbackResponse

GK_REQUEST_ACCEPTED Connection accepted

GK_REQUEST_REJECTED Connection refused

GK_REQUEST_WARNING Request accepted with some

specified warming

GK_NO_MARKET_CONTEXT The market or clearing house

context is not available

GK_REQUEST_ONGOING A previous submit operation on

the same transaction identifier is

still on going

GK_NOT_CONNECTED Connection in not in place

Description:

This function must be invoked to remove an active subscription. Subscriptions are not removed when a client application logs off via the GK_Disconnect function.

5.13 GK_Inquire

GK_Reply_t GK_Inquire context,

(GK_Context_t

GK_ApplicationData_t* applicationData,

GK_Callback_t pCallbackResponse,

GK_Callback_t pCallbackData,

GK_Tag_t gkTag;

GK_Inquire_t* pInquiryID);

Parameters: **context** Context identifier

applicationData Application Data layout to be

executed. It can be built using proper functions (see below)

pCallbackResponse Call-back to handle a notification

event for that request.

pCallbackData Call-back to handle a notification

event containing returned data.

gkTagUser tag returned by the call-

back



pInquiryID Unique identifier for the

requested inquiry

Return values

GK_SUCCESS Inquire request successfully

executed

GK_INVALID_CONTEXT Context not valid

GK_API_ERROR Internal error

GK_API_NOT_INITIALIZED API not initialized

GK_SERVER_UNREACHABLE Server unreachable

GK_OVERLOAD Application window is exhausted.

The caller must wait for

completion of some previous

accepted requests

GK_INVALID_PARAMETER At least one of applicationData or

pInquiryID is null

from pCallbackResponse

GK_REQUEST_ACCEPTED Connection accepted

GK_REQUEST_REJECTED Connection refused

GK_REQUEST_WARNING Request accepted with some

specified warnings

GK_NO_MARKET_CONTEXT The market or clearing house

context is not available

GK INVALID FIELD The specified field name is invalid

GK_MISSING_FIELD_VALUE Mandatory field is empty

GK_INVALID_CLASS Class not valid

GK_NOT_CONNECTED Connection has not been set

GK_REQUEST_ONGOING A previous inquiry operation on

the same transaction identifier is

still on going

GK_WRONG_PARAM Wrong parameters passed

This function must be invoked to send an Inquire data structure to the BCS

Description: Clearing system.



5.14 GK_GetVersion

GK_Reply_t GK_GetVersion(char** company,

char** version,

char** creationDate,

char** comment);

Parameters **company** Company that distributes the GK-

API

version Version Identifier

creationDate Creation date

comment Any comment

Return GK_SUCCESS Request successfully executed

values:

GK_API_ERROR Internal error

Description This function must be invoked in order to know the current GK-API

version. The output parameters are allocated by the library and

they must be released by the client application using the

GK_FreeString() function.

5.15 GK_ConnectEx

GK_Reply_t GK_ConnectEx (GK_Context_t context,

const char* userName,

const char* password,

const char* market,

const char* ClientIP,

const char* ClientData,

GK_Callback_t pCallbackResponse,

GK_Callback_t pCallbackMarketStatus,

GK_Tag_t gkTag)



Parameters Active context identifier through context

which a connection must be

performed.

userName Name of the user requiring the

connection. Maximum allowed

length: 40 characters.

Password of the user requiring the password connection. Maximum allowed length:

40 characters.

market Market or Clearing House name to

> which a connection is requested (e.g. MTA, CCG, ...). Maximum allowed length: 40 characters.

ClientIP IP address of the client host. It is

> sent to the server in order to univocally identify the client. Maximum allowed length: 15

characters.

ClientData Free text sent to the server for log

> purpose. Maximum allowed length: 512 characters.

Callback to handle a notification **pCallbackResponse**

event for the related request.

pCallbackMarketStatus Callback to handle a notification

event for the connection status

User tag returned by the callback gkTag

Return values: **GK SUCCESS** Connection request successfully

executed

Internal error GK_API_ERROR

GK_INVALID_CONTEXT Context is not valid GK_SERVER_UNREACHABLE Server unreachable

GK_API_NOT_INITIALIZED API not initialized

GK_COMMAND_ON_GOING A connection request is still on

going and a notification event for the previous request must be

received

GK CONTEXT BUSY Context is already in use (a

connection on the context is

already in place)



GK_INVALID_PARAMETER At least one of *userName*,

password, market, ClientIP or ClientData is null or too long

from pCallbackResponse

GK_REQUEST_ACCEPTED Connection accepted

GK_REQUEST_REJECTED Connection refused

GK_ALREADY_CONNECTED Connection already in place

GK_INVALID_MARKET Invalid MarketName

GK_ACCESS_DENIED Unknown user

GK_LICENCE_ERROR Maximum number of concurrent

connections exceeded

specified market

from pCallbackMarketStatus

GK_MARKET_STATUS_NOTIFICATION

GK_CONNECTION_UP
 All connections are active

GK_CONNECTION_WARNING
 At least one connection is active,

while one or more other connections can be down

GK_CONNECTION_DOWN
 No connection is active

GK_SERVER_DOWN
 Application server not reachable

GK_TRANSACTION_STATUS_NOTIFICATION

GK_CONNECTION_DOWN
 Transaction is not active

GK_SUBSCRIPTION_STATUS_NOTIFICATION

• GK_CONNECTION_UP Subscription is active

GK_CONNECTION_DOWN
 Subscription is not active

Description This function must be invoked in order to establish a connection to the

BCS Clearing system.



6. INTRODUCTION TO CALLBACKS



All callback functions have the following structure:

The callback function is invoked by the GK-API to provide the calling application with asynchronous notifications that can contains data or connection monitoring information. The client application can define as many callbacks as required and then it can bind them to each single request by passing its pointer to the function call.

To know the notification type belonging to the callback, the client application must invoke the GK_GetNotificationType() function in the callback itself, passing the gkData parameter.

The following notification types are available:

- GK_MARKET_STATUS_NOTIFICATION
- GK CONNECTION RESPONSE NOTIFICATION
- GK_DISCONNECTION_ RESPONSE _NOTIFICATION
- GK_TRANSACTION_ STATUS_NOTIFICATION
- GK_SUBSCRIPTION_STATUS_NOTIFICATION
- GK_SUBMIT_ RESPONSE _NOTIFICATION
- GK_SUBSCRIBE_ RESPONSE _NOTIFICATION
- GK_UNSUBSCRIBE_ RESPONSE _NOTIFICATION
- GK_INQUIRE_ RESPONSE _NOTIFICATION
- GK_NOTIFY_DATA_NOTIFICATION
- GK_INQUIRE_DATA_NOTIFICATION
- GK SET NOTIFICATION PERIOD NOTIFICATION
- GK_BINARY_INQUIRE_DATA_NOTIFICATION

After notification type detection, the calling application can invoke proper functions, as described below. It is possible (even if not recommended) to receive all notification events through a unique callback. It is recommended to process each received callback as soon as possible, in order to avoid disconnections due to keep-alive timeout.

6.1 Connection request result

void **ConnectionResp** context, (GK_Context_t GK_Data_t gkData,



GK_Tag_t gkTag);

Parameters: **context** Context identifier

gkData Data returned from the

Notification event

gkTagUser tag returned by the callback

Description

The callback function pointer is passed to the connection request function. The GK-API will call the callback whenever it must notify connection result. If this callback function pointer is passed only to the connection request function, it will be possible to receive only notification of the GK_CONNECTION_RESPONSE_NOTIFICATION type. In order to know the request result the GK_GetMarketResponse() function must be invoked passing gkData.

6.2 Disconnect request result

void **DisconnectionResp**

(GK_Context_t context,

GK_Data_t gkData,

GK_Tag_t gkTag);

Parameters: **context** Context identifier

gkData Data returned from the

Notification event

gkTag User tag returned by the callback

Description

The callback function pointer is passed to the disconnection request function. The GK-API will call the callback whenever it must notify disconnection result. If this call-back function pointer is passed only to the connection request function, it will be possible to receive only notifications of the GK_DISCONNECTION_RESPONSE_NOTIFICATION type. In order to know the request result the GK_GetMarketResponse() function must be invoked passing gkData.



6.3 Connection monitoring

void MarketStatus context,
(GK_Context_t

GK_Data_t gkData,

GK_Tag_t gkTag);

Parameter context Context identifier

s:

gkData Data returned from the Notification eve

gkTag User tag returned by the callback

Description

The callback function pointer is passed to the connection request function. The GK-API will call the callback whenever it must notify the market connection status. If this callback function pointer is passed only to the connection request function, it will be possible to receive notification of the following types:

- GK_MARKET_STATUS_NOTIFICATION type
- GK_TRANSACTION_ STATUS_NOTIFICATION type
- GK SUBSCRIPTION STATUS NOTIFICATION type

As regards the GK_MARKET_STATUS_NOTIFICATION type, it will possible to receive the following notifications:

- The GK_CONNECTION_UP status means all connections are active.
- The GK_CONNECTION_DOWN status means all connections are inactive.
- The GK_CONNECTION_WARNING status means at least one connection is active.
- The GK_SERVER_DOWN status means the connection to the server is lost.

In order to know the status value, the GK_GetConnectionStatus() function must be invoked passing gkData.

As regards the GK_TRANSACTION_STATUS_NOTIFICATION type it will be possible to receive the following notifications:

- The GK_CONNECTION_UP status means the related transaction is active.
- The GK_CONNECTION_DOWN status means the related transaction is inactive.

In order to know the related transaction identifier, the GK_GetTransactionID() function must be invoked passing gkData.

As regards the GK_SUBSCRIPTION_STATUS_NOTIFICATION type it will be possible to receive the following notifications:



- The GK_CONNECTION_UP status means therelated subscription is active.
- The GK_CONNECTION_DOWN status means the related subscription is inactive. In this case, the calling application should perform a new subscription from scratch.

In order to know the related subscription identifier, the GK_GetSubscriptionID() function must be invoked passing gkData.

6.4 Application message submission result

void **SubmitResp** context,

(GK_Context_t

GK_Data_t gkData,

GK_Tag_t gkTag);

Parameters: **context** Context identifier

gkData Data returned from the

Notification event

gkTagUser tag returned by the callback

Description

The callback function pointer is passed to the submit request function. The GK-API will call the callback whenever it must notify new results. If this callback function pointer is passed only to the submit request function, it will be possible to receive only notification of the GK_SUBMIT_RESPONSE_NOTIFICATION type. In order to know the submit result the GK_GetMarketResponse() function must be invoked passing gkData. On the other hand, to know the transaction identifier belonging to that submit the GK_GetTransactionID() function must be invoked passing gkData.

6.5 Application message subscription result

void **SubscribeResp** (GK_Context_t context,

GK_Data_t gkData,

GK_Tag_t gkTag);

Parameters: **context** Context identifier

gkData Data returned from the

Notification event



gkTag

User tag returned by the call-back

Description

The callback function pointer is passed to the subscribe request function. The GK-API will call the callback whenever it must notify new results. If this callback function pointer is passed only to the subscribe request function, it will be possible to receive only notification of the GK_SUBSCRIBE_RESPONSE_NOTIFICATION type. In order to know the subscription identifier the GK_GetSubscriptionID() function must be invoked passing gkData. On the other hand, to know the request result the GK_GetMarketResponse() function must be invoked passing gkData.

6.6 Application message unsubscription result

void **UnSubscribeResp** context,

(GK_Context_t

GK_Data_t gkData,
GK_Tag_t gkTag);

Parameters: **context** Context identifier

gkData Data returned from the

Notification event

gkTagUser tag returned by the call-

back

Description

The callback function pointer is passed to the unsubscribe request function. The GK-API will call the callback whenever it must notify new results. If this callback function pointer is passed only to the unsubscribe request function, it will be possible to receive only notification of the GK_UNSUBSCRIBE_RESPONSE_NOTIFICATION type. In order to know the subscription identifier the GK_GetSubscriptionID() function must be invoked passing gkData. On the other hand, to know the request result the GK_GetMarketResponse() function must be invoked passing gkData.

6.7 Data inquiry request result

void **InquireResp** context,

 $(GK_Context_t$

GK_Data_t gkData,
GK_Tag_t gkTag);

Parameters: **context** Context identifier



qkData Data returned from the

Notification event

gkTag User tag returned by the call-

back

Description

The callback function pointer is passed to the snapshot subscription (inquiry) request function. The GK-API will call the callback whenever it must notify a result. If this callback function pointer is passed only to the snapshot subscription request function, it will be possible to receive only notification of the GK_INQUIRE_RESPONSE_NOTIFICATION type. In order to know the submit result the GK_GetMarketResponse() function must be invoked passing gkData. On the other hand, to know the enquiry identifier belonging to that subscription the GK_GetInquireID() function must be invoked passing gkData.

6.8 Data subscription notification

void **NotifyData** (GK_Context_t context,

GK_Data_t gkData,

GK_Tag_t gkTag);

Parameters: **context** Context identifier

gkData Data returned from the

Notification event

gkTagUser tag returned by the call-

back

Description

The callback function pointer is passed to the subscribe notification function. The GK-API will call the callback whenever it must notify new data. If this callback function pointer is passed only to the subscription request function, it will be possible to receive only notification of the GK_NOTIFY_DATA _NOTIFICATION type. In order to unpack incoming data the GK_GetClassName(), GK_GetClassData(), GK_GetFieldClassData() functions must be invoked passing gkData. On the other hand, to know the subscription identifier belonging to that subscription, the GK GetSubscriptionID() function must be invoked passing gkData.

6.9 Data inquiry notification

void **NotifyData** (GK_Context_t context,

GK_Data_t gkData,

GK_Tag_t gkTag);



Parameters: **context** Context identifier

gkData Data returned from the

Notification event

gkTagUser tag returned by the call-

back

Description

The callback function pointer is passed to the snapshot subscription (inquiry) notification function. The GK-API will call the callback whenever it must notify new data. If this callback function pointer is passed only to the inquiry request function, it will be possible to receive only notification of the GK_INQUIRE_DATA_NOTIFICATION and GK_BINARY_INQUIRE_DATA

_NOTIFICATION types. The received notification type only depends on the class used in the inquiry request.

order to unpack incoming of GK_INQUIRE_DATA_NOTIFICATION type, the GK_GetClassName(), GK_GetClassData(), GK_GetFieldClassData() functions must be invoked passing gkData. On the other hand, to know the inquiry identifier belonging to that snapshot subscription, GK GetInquireID() function must be invoked passing gkData. incomina Instead, in order to manage data of GK BINARY INQUIRE DATA NOTIFICATION type, the GK GetClassName() and GK GetBinaryData() functions must be passing gkData. Data retrieved using GK_GetBinaryData() function are binary data. If multiple binary notifications are received on an inquiry request, user have to concatenate each binary data segment in the order they are received to obtain the whole inquiry response data. Depending on the class used in the inquiry request, the received binary data can be compressed by the server. To decompress binary data, the GK UnzipBinaryData function must be invoked (see section Error! Reference source not found.).



7. RETRIEVING DATA FROM CALLBACK OBJECTS



7.1 Connection request result

GK_Reply_t GK_FreeString (char* data);

Parameters: **data** Data to be freed

Return GK_SUCCESS Function successfully completed

values:

This function must be invoked to release all string-type and binary-type data

Description: allocated by the GK-API.

7.2 GK_GetNotificationType

GK_Reply_t **GK_GetNotificationType**

(GK_Data_t gkData,

GK_Notification_t* pNotificationType);

Parameters: **gkData** Handle of available data

pNotificationType Notification type

Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_INVALID_HANDLE The referred handle is not valid

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

Description: This function must be invoked in order to extract the notification type related to a callback. The function can be used for any notification type.

7.3 GK_GetConnectionStatus

GK_Reply_t **GK_GetConnectionStatus**



(GK_Data_t gkData,

GK_ Status_t* pMarketStatus);

Parameters: **gkData** Handle of available data

pMarketStatus Connection status

Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_INVALID_HANDLE The referred handle is not valid

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

Description:

This function must be invoked in order to extract the connection percentage of the connection of the conne

status notified by a callback. The function can be used only for the

following notification types:

• GK_MARKET_STATUS_NOTIFICATION

GK_TRANSACTION_STATUS_NOTIFICATION

GK_SUBSCRIPTION_STATUS_NOTIFICATION

7.4 GK_GetTransactionID

GK_Reply_t GK_ GetTransactionID

(GK_Data_t gkData,

GK_Transaction_t* pTransaction);

Parameters: **gkData** Handle of available data

pTransaction Transaction identifier

Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_INVALID_HANDLE The referred handle is not valid

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized



Description:

This function must be invoked in order to extract the transaction identifier notified by a callback. The function can be used only for the following notification types:

• GK_SUBMIT_RESPONSE_NOTIFICATION

GK_TRANSACTION_STATUS_NOTIFICATION

7.5 GK_GetMarketResponse

GK_Reply_t GK_GetMarketResponse

(GK_Data_t gkData,

GK_MarketReply_t* pReply,

char** specification);

Parameters: **gkData** Handle of available data

pReply Reply coming from the market

specification Subscription status

Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_INVALID_HANDLE The referred handle is not valid

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

This function must be invoked in order to extract the market reply Description:

notified by a callback. The **specification** parameter is allocated by the GK-API and must be released by the calling application by using the GK_FreeString function. The function can be used only for the

following notification types:

GK_SUBMIT_RESPONSE_NOTIFICATION

• GK_CONNECTION_RESPONSE_NOTIFICATION

GK DISCONNECTION RESPONSE NOTIFICATION

GK SUBMIT RESPONSE NOTIFICATION

GK_SUBSCRIBE_RESPONSE_NOTIFICATION

GK UNSUBSCRIBE RESPONSE NOTIFICATION

• GK_INQUIRE_RESPONSE_NOTIFICATION



7.6 GK_GetSubscriptionID

GK_Reply_t GK_GetSubscriptionID

(GK_Data_t gkData,

GK_Subscription_t* pSubscription);

Parameters: **gkData** Handle of available data

pSubscription Subscription identifier

Return GK SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_INVALID_HANDLE The referred handle is not valid

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

Description: This function must be invoked in order to extract the subscription

identifier notified by a callback. The function can be used only for

the following notification types:

• GK_SUBSCRIBE_RESPONSE_NOTIFICATION

GK_UNSUBSCRIBE_RESPONSE_NOTIFICATION

• GK_SUBSCRIPTION_STATUS_NOTIFICATION

GK_NOTIFY_DATA_NOTIFICATION

7.7 GK_GetInquireID

GK_Reply_t GK_GetInquireID gkData,

(GK_Data_t

GK_Inquire_t* pInquire);

Parameters: **gkData** Handle of available data

pInquire Inquiry identifier

Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_INVALID_HANDLE The referred handle is not valid



GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

Description:

This function must be invoked in order to extract the inquiry identifier notified by a callback. The function can be used only for the following notification types:

- GK_INQUIRE_RESPONSE_NOTIFICATION
- GK_INQUIRE_DATA_NOTIFICATION
- GK_BINARY_INQUIRE_DATA_NOTIFICATION

7.8 GK_GetClassName

GK_Reply_t GK_GetClassName

(GK_Data_t gkData,

char** className,

GK_ClassType_t* pClassType);

Parameters: **gkData** Handle of available data

className Class name
pClassType Class type

Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK INVALID HANDLE The referred handle is not valid

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

This function must be invoked in order to extract the class name Description:

Description:

This function must be invoked in order to extract the class name parameter is allocated by the

notified by a callback. The className parameter is allocated by the GK-API and must be released by the calling application using the GK_FreeString function. The function can be used only for the

following notification types:

• GK_NOTIFY_DATA_NOTIFICATION

- GK_INQUIRE_DATA_NOTIFICATION
- GK_BINARY_INQUIRE_DATA_NOTIFICATION



7.9 GK_DecodeData

GK_Reply_t GK_DecodeData gkData,

(GK_Data_t

char** data);

Parameters: **gkData** Handle of available data

data Application data

Return GK SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_INVALID_HANDLE The referred handle is not valid

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

Description: This function must be invoked in order to extract the application data (string) notifyed by a callback. The data parameter is allocated by

the GK-API and must be released by the calling application using GK FreeString. The function can be used only for the following

notification types:

GK_NOTIFY_DATA_NOTIFICATION

• GK_INQUIRE_DATA_NOTIFICATION

7.10 GK_GetValueString

GK_Reply_t GK_GetValueString (GK_Data_t gkData,

const char* Key,

char** value);

Parameters: **gkData** Handle of available data

Key Filed name of the application data

Value Returned value of requested filed

Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed



GK_INVALID_HANDLE The referred handle is not valid

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

GK_TYPE_MISMATCH The requested Key does not exist

Description:

This function must be invoked in order to extract the application data (string) from the message notified by a callback. The Value parameter is allocated and returned by the GK-API and must be released by the calling application using the GK_FreeString function. The function can be used only for the following notification types:

- GK_NOTIFY_DATA_NOTIFICATION
- GK_INQUIRE_DATA_NOTIFICATION

7.11 GK_GetValueLong

GK_Reply_t GK_GetValueLong gkData,

(GK_Data_t

const char* key,

long* value);

Parameters: **gkData** Handle of available data

Key Filed name of the application data

Value Returned value of requested field

Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_INVALID_HANDLE The referred handle is not valid

GK_API_ ERROR Internal error

GK API NOT INITIALIZED GK-API not initialized

GK_TYPE_MISMATCH The requested Key does not exist

Description: This function must be invoked in order to extract the application data (long) from the message notified by a callback. The function can be

used only for the following notification types:

GK_NOTIFY_DATA_NOTIFICATION

• GK_INQUIRE_DATA_NOTIFICATION



7.12 GK_GetValueDouble

GK_Reply_t **GK_GetValueDouble** gkData,

(GK_Data_t

const char* key ,

double* value);

Handle of available data Parameters: gkData

> Key Filed name of the application data

> Value Returned value of requested field

GK_SUCCESS Function successfully completed Return

values:

GK_FAILED Function not completed

The referred handle is not valid GK_INVALID_HANDLE

Internal error GK_API_ ERROR

GK_API_NOT_INITIALIZED GK-API not initialized

GK_TYPE_MISMATCH The requested Key does not exist

This function must be invoked in order to extract the application data Description:

(double) from the message notified by a callback. The function can be

used only for the following notification types:

GK_NOTIFY_DATA_NOTIFICATION

GK_INQUIRE_DATA_NOTIFICATION

7.13 GK GetValueInt

GK_Reply_t **GK_GetValueInt** gkData,

(GK_Data_t

const char* key,

int* value);

Parameters: gkData Handle of available data

> Key Filed name of the application data value Returned value of requested field



Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_INVALID_HANDLE The referred handle is not valid

GK_API_ ERROR Internal error

GK API NOT INITIALIZED GK-API not initialized

GK_TYPE_MISMATCH The requested Key does not exist

Description: This function must be invoked in order to extract the application data (integer) from message notified by a callback. The function can be

used only for the following notification types:

• GK NOTIFY DATA NOTIFICATION

GK INQUIRE DATA NOTIFICATION

7.14 GK_GetChain

GK_Reply_t GK_GetChain (GK_Data_t gkData,

GK_Chain_t* pChain);

Parameters: **gkData** Handle of available data

pChain Data chain

Return GK_SUCCESS Function successfully completed

values:

GK FAILED Function not completed

GK_INVALID_HANDLE The referred handle is not valid

GK API ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

GK_TYPE_MISMATCH The requested Key does not exist

Description: This function must be invoked in order to extract the inquiry status notified by a callback. The function can be used only for the following

notification types:

• GK_INQUIRE_DATA_NOTIFICATION

GK_BINARY_INQUIRE_DATA_NOTIFICATION



7.15 GK_GetBinaryData

GK_Reply_t GK_GetBinaryData gkData,

(GK_Data_t

GK_Byte_t** pData,

GK_Length_t* pDataLength);

Parameters: **gkData** Handle of available data

pData Application binary data buffer pDataLength Returned length of binary data

buffer

Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_INVALID_HANDLE The referred handle is not valid

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

Description: This function must be invoked in order to extract the application binary

data notifyed by a callback. The pData parameter is allocated by the GK-API and must be released by the calling application using GK_FreeString. The function can be used only for the following

notification types:

• GK_BINARY_INQUIRE_DATA_NOTIFICATION



8. BUILDING APPLICATION DATA MESSAGES



8.1 GK_CreateApplicationData

GK_Reply_t

GK_CreateApplicationDa className,

ta (const char*

GK_ClassType_t classType,

GK_ApplicationData_t** pApplicationData);

Parameters: className Data class name

> classType Data class type

pApplicationData Pointer to the message structure

Return **GK_SUCCESS**

values:

Function not completed **GK_FAILED**

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

This function must be invoked to create an application message Description:

pApplicationData The pApplicationData parameter is allocated and returned by the GK-API and must be released by the calling application

using the GK_FreeApplicationData() function.

8.2 GK_EncodeData

GK_EncodeData GK_Reply_t

> (GK_ApplicationData_t* pApplicationData,

> > const char* data);

Parameters pApplicationData Pointer to the message structure

to be filled

data Application fields (format:

"field=value; field=value;..")

Function successfully completed

Function successfully completed **GK_SUCCESS** Return

values:



GK_FAILED Function not completed

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

This function must be invoked to insert the application message using the Description:

This function must be invoked to insert the application message using the Description:

As application message using the Description:

following format: "field=value". As opposed to the GK_Set... functions (which set a single field value at the time), this function will set the complete

message string abiding by the message layout.

8.3 GK_SetValueString

GK_Reply_t GK_SetValueString

 $(GK_ApplicationData_t^* pApplicationData,$

const char* key,

const char* value);

Parameters **pApplicationData** Pointer to the message structure

to be filled

Function successfully completed

Key Application filed name

Value Field value to insert

Return GK_SUCCESS

values:

GK_FAILED Function not completed

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

Description: This function must be invoked to assign the value "value" to the field "key" . If a value already exists, the new value will replace the previous one.

8.4 GK_SetValueLong

GK_Reply_t GK_SetValueLong

(GK_ApplicationData_t* pApplicationData,

const char* key,

long value);



Parameters **pApplicationData** Pointer to the message structure

to be filled

Key Application filed name

Value Field value to insert

Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

Description: This function must be invoked to assign the value "value" to the field "key" . If a value already exists, the new value will replace the previous one.

8.5 GK_SetValueDouble

GK_Reply_t GK_SetValueDouble

(GK_ApplicationData_t* pApplicationData,

const char* key,

double value);

Parameters **pApplicationData** Pointer to the message structure

to be filled

Function successfully completed

key Application filed name

value Field value to insert

Return GK_SUCCESS

values:

GK_FAILED Function not completed

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

This function must be invoked to assign the value "value" to the field "key"

Description: . If a value already exists, the new value will replace the previous one.



8.6 GK_SetValueInt

GK_Reply_t GK_SetValueInt

(GK_ApplicationData_t* pApplicationData,

const char* key,

int value);

Parameters **pApplicationData** Pointer to the message structure

to be filled

Function successfully completed

key Application field name

value Field value to insert

Return GK_SUCCESS

values:

GK_FAILED Function not completed

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

Description: This function must be invoked to assign the value "value" to the field "key" . If a value already exists, the new value will replace the previous one.

8.7 GK_DestroyApplicationData

GK_Reply_t GK

 $\begin{array}{c} \textbf{\textit{DestroyApplicationData}} \\ (\textit{GK_ApplicationData_t}^* \\ \end{array} p \textit{ApplicationData}); \\ \end{array}$

Parameters **pApplicationData** Pointer to the message structure

to be filled

Return GK SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized



Description:

This function must be invoked to release the message structure.

8.8 GK_SetTransactionID

GK_Reply_t GK_SetTransactionID

(GK_ApplicationData_t* pApplicationData,

GK_Transaction_t transaction);

Parameters **pApplicationData** Pointer to the message structure

to be filled

Function successfully completed

transaction Transaction identifier

Return GK_SUCCESS

values:

GK_FAILED Function not completed

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

Description: This function must be invoked to insert a transaction identifier within an application message. This type of application message is needed to

subscribe information related to the related transaction (e.g. status,

proposal information belonging to the transaction).



9. UNZIPPING CALLBACK FUNCTIONS



Binary compressed data received on notification of GK_BINARY_INQUIRE_DATA_ NOTIFICATION type can be decompressed using the GK_UnzipBinaryData() function, which provides an in-memory decompression mechanism including integrity checks of the uncompressed data.

To call the GK_UnzipBinaryData() function, user application must provide an input buffer containing the binary compressed data and an output buffer that will receive the uncompressed data. If the input buffer contains all the binary compressed data and the output buffer is large enough, decompression can be done in a single step. Otherwise, the unzip activity can be done by repeated calls of the GK_UnzipBinaryData() function. In the latter case, the user application must provide more input and/or consume the output (providing more output space) before each call. The GK_UnzipBinaryData() function provides each time as much output as possible, until there is no more input data or no more space in the output buffer.

In order to use the GK_UnzipBinaryData() function, user application must also provide a parameter of GK_UnzipHelper_t type, which is an internal structure managed by the GK-API during the unzip process. Before starting to unzip binary data, user application has to create an instance of GK_UnzipHelper_t type by means of the GK_CreateUnzipHelper() function. Then, in order to provide the input data buffer, user have to initialize the GK_UnzipHelper_t structure using the GK_InitializeUnzipHelper() function; this function has to be called every time more input is needed to complete the unzip process. After that, user application have to repeatedly call the GK_UnzipBinaryData() function until no more output is available. When the unzip process is terminated (as well as or an error has occurred), the helper structure has to be cleared using the GK_ClearUnzipHelper() function. Finally, the helper structure has to be released using the GK_DestroyUnzipHelper() function since it cannot be reused to start another unzip session.

9.1 GK_CreateUnzipHelper

GK_Reply_t **GK_CreateUnzipHelper**

(GK_UnzipHelper_t* pUnzipHelper);

Parameters: **pUnzipHelper** Pointer to the returned internal

helper structure

Return GK SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK API ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized



This function must be invoked to create an internal helper structure Description:

pUnzipHelper. The pUnzipHelper parameter is allocated and returned by the GK-API and must be released by the calling application using the

GK_DestroyUnzipHelper() function.

9.2 GK_DestroyUnzipHelper

GK_Reply_t **GK_DestroyUnzipHelper**

(GK_UnzipHelper_t unzipHelper);

Parameters: unzipHelper Internal helper structure created

using GK CreateUnzipHelper()

Return **GK_SUCCESS** Function successfully completed

values:

Function not completed **GK FAILED**

GK_API_NOT_INITIALIZED **GK-API** not initialized

This function must be invoked to deallocate an internal helper structure Description:

allocated using the GK_CreateUnzipHelper() function.

9.3 GK InitializeUnzipHelper

GK Reply t **GK_InitializeUnzipHelpe**

r (GK_UnzipHelper_t unzipHelper,

const GK_Byte_t* Data,

GK_Length_t DataLength);

Parameters: unzipHelper Internal helper structure created

using GK CreateUnzipHelper()

Data Pointer to a user buffer

containing binary data to be

unzipped

Length of the data in the user **DataLength**

buffer



Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK_API_NOT_INITIALIZED GK-API not initialized

GK INVALID PARAMETER Value of parameter DataLength is

not valid

allocated using the GK_CreateUnzipHelper() function. If binary data has to be unzipped in a single step, the Data parameter must point to a buffer containing all the binary data to be unzipped; otherwise, the Data parameter can point to a buffer containing only a part of the binary data to be unzipped.

9.4 GK_ClearUnzipHelper

GK_Reply_t GK_ClearUnzipHelper

(GK_UnzipHelper_t unzipHelper);

Parameters: **unzipHelper** Internal helper structure created

using GK_CreateUnzipHelper()

Return GK_SUCCESS Function successfully completed

values:

GK_FAILED Function not completed

GK API NOT INITIALIZED GK-API not initialized

This function must be invoked to clear an internal helper structure allocated Description: using the GK CreatellazinHelper() function. Internal helper structures used

using the GK_CreateUnzipHelper() function. Internal helper structures used to unzip binary data must be cleared after each unzip session is terminated,

successfully or unsuccessfully.

9.5 GK_UnzipBinaryData

GK_Reply_t GK_UnzipBinaryData

_____ (GK_UnzipHelper_t unzipHelper,

char* buffer,

GK_Length_t bufferLength,

GK_Length_t* pDataLength);



Parameters: unzipHelper Internal helper structure created

using GK_CreateUnzipHelper()

buffer Pointer to a user output buffer bufferLength Length of user output buffer

Returned length of unzipped data pDataLength

Return values: **GK SUCCESS** Function successfully completed.

> All the binary data have been unzipped, i.e. the end of the compressed data has been reached and all uncompressed output has been produced

GK_MORE_OUTPUT_AVAILABLE Function successfully completed.

> User buffer is full and the function must be called again because there might be more

output pending

GK_MORE_INPUT_NEEDED Function successfully completed.

> All provided binary data have been unzipped and the function must be called again providing more input binary data to complete the unzip process.

GK FAILED Function not completed

GK_API_ ERROR Internal error

GK_API_NOT_INITIALIZED GK-API not initialized

GK_INVALID_PARAMETER Value of parameter bufferLength

is not valid

GK_DATA_ERROR Supplied data are invalid or

corrupted.

This function must be invoked to unzip compressed binary data. This Description:

function decompresses as much data as possible, and stops when the input

buffer becomes empty or the output buffer becomes full.



10. RECOVERY



This section describes the recovery process implemented by the BCS system and the actions to be taken when the system notifies the events concerning the services. In order to receive the connection status, the client application has to invoke the Subscribe.System.ServiceMarketStatus subscription class and it has to evaluate the data provided by the Notify.System.ServiceMarketStatus callback function.

Instead, events concerning the status of the connection between client and server are provided through the MarketStatus callback (see section 6.3).

10.1 Services

The BCS system is based on a set of services, each one managing a specific set of functions. It is possible to be notified about the status of a single service of the system. Possible values for service id are the following:

Service	ServiceID	Description
Risk Manager	2000	The service that manages all Risk Management requests
Clearing Data Manager	2100	The service that stores all market realtime data
Report Manager	2200	The service that manages all report requests
Transactional Gateway	2300	The gateway that connects to CC&G Clearing system and manages all transactional requests
Realtime Gateway	2400	The gateway that connects to CC&G Clearing system and receives real time data
Sola Gateway	2500	The service that manages the connection to SOLA Derivatives

Is it possible, using API, still call a Subscribe.System.ServiceMarketStatus that include a group of components (ServiceID=100). This layout is obsolete and will be dismissed soon.

Please note that in the following tables the length column stands for the maximum length of the field.



10.2 Subscribe.System.ServiceMarketStatus

Request the service market connection status. The status is notified by Notify.System.ServiceMarketStatus.

Field	Туре	Length	Description
ServiceID	integer	10	The ID of the service
RequestedMember	string	100	Not mandatory.

10.3 Notify.System.ServiceMarketStatus

Notify the service connection status.

Field	Туре	Length	Description
Member	String	100	Member name.
ServiceID	integer	10	The ID of the service
Market	string	100	Market identifier
Status	string	50	The connection status of the service <serviceid> operating on the market <market> for the member <member>.</member></market></serviceid>
			The possible values are:
			CONNECTION_UP: the service is available.
			CONNECTION_CRASH: the service is not available

The following actions need to be taken when Notify.System.ServiceMarketStatus events are received:

CONNECTION_UP	The connection is successfully established: the user can start its activity.
---------------	--



CONNECTION_CRASH	The service is no longer available:
	the user should wait for a CONNECTION_UP event in order to restart its activity. All the Subscribe calls executed before the CONNECTION_CRASH event should be unsubscribed and then called again by the user.

Please note that the status "CONNECTION_DOWN" and "CONNECTION_WARNING" has been dismissed so is not possible receive this notifies.

The below table list the link between the ServideID and the related Subscriptions:

Service	ServiceID	Subscriptions
Risk Manager	2000	SubscribeStandardPortfolioParameters SubscribeCustomPortfolioParameters SubscribeTradeLimitParameters SubscribeTradeLimitAlarms SubscribePositionLimitParameters SubscribePositionLimitAlarms SubscribeMarginLimitParameters SubscribeMarginLimitAlarms
Clearing Data Manager	2100	SubscribeSeries SubscribePositions SubscribeRectifications SubscribePositionTransfers SubscribeContracts SubscribeContractTransfers SubscribeOpenCloseContractChanges SubscribeOlientCodeContractChanges SubscribeSplitContracts SubscribeSplitContracts SubscribeCollateralGuarantees SubscribeDepositedGuarantees SubscribeEarlyExercises SubscribeExByEx SubscribeExByEx SubscribeExerciseAtExpiry



Service	ServiceID	Subscriptions
		SubscribeAssignments
		SubscribeAssignmentsSent
		SubscribeClearingMessages
		SubscribeIntradayMarginCalls
		SubscribeIntradayMarginCallsSent
		SubscribeSubAccountTransfers
		SubscribeSubAccountParameters
		SubscribeSubAccountClientCodeLinks
		Subscribe SubAccount Client Code Link Change
		SubscribeGiveOutParameters
		SubscribeTakeUpParameters
Report Manager	2200	SubscribeReport
Transactional Gateway	2300	-
Realtime Gateway	2400	-
Sola Gateway	2500	SubscribeFirmStatus

10.4 Recovery Simulation in CDS (Test) environment

It's possible to test the System.ServiceMarketStatus messages receiption in the CDS (Test) environment every Tuesday. Two sessions are available, one starting at 10:00 (GMT) and one starting at 15:00 (GMT).

After the login to the system, the user should send a Subscribe. System. Service Market Status message for each service managed by his application, in order to receive the related status updates (as per highlighted in the table at section 10.1).

The crash simulation of the BCS components will be executed as follows:



GMT Time	Description
10:00 / 15:00	The component Report Manager crashes; one or more messages with status CONNECTION_CRASH and ServiceId=2200 are received.
10:05 / 15:05	The component Report Manager is restored; one or more messages with status CONNECTION_UP and ServiceId=2200 are received.
10:15 / 15:15	The component Realtime Gateway crashes; one or more messages with status CONNECTION_CRASH and ServiceId=2400 are received.
10:20 / 15:20	The component Realtime Gateway is restored; one or more messages with status CONNECTION_UP and ServiceId=2400 are received.
10:30 / 15:30	The component Transactional Gateway crashes; one or more messages with status CONNECTION_CRASH and ServiceId=2300 are received.
10:35 / 15:35	The component Transactional Gateway is restored; one or more messages with status CONNECTION_UP and ServiceId=2300 are received.
10:45 / 15:45	The component Clearing Data Manager crashes; one or more messages with status CONNECTION_CRASH and ServiceId=2100 are received.
10:50 / 15:50	The component Clearing Data Manager is restored; one or more messages with status CONNECTION_UP and ServiceId=2100 are received.
11:00 / 16:00	The component Risk Managment crashes; one or more messages with status CONNECTION_CRASH and ServiceId=2000 are received.
11:05 / 16:05	The component Risk Managment is restored; one or more messages with



GMT Time	Description
	status CONNECTION_UP and ServiceId=2000 are received.
11:15 / 16:15	The component Sola Gateway crashes; one or more messages with status CONNECTION_CRASH and ServiceId=2500 are received.
11:20 / 16:20	The component Risk Managment is restored; one or more messages with status CONNECTION_UP and ServiceId=2500 are received.

After every recovery simulation session, the system becomes available as per the usual schedule.

An additional Connection Crash on the Transactional Gateway component may be received during the recovery sessions. This is caused by CCG settlement procedures.

Please note that, in case a user sends more than a Subscribe.System.MarketStatus for the same ServiceId, it will receive a number of CONNECTION_CRASH and CONNECTION_UP messages equal to the number of Subscribe.System.ServiceMarketStatus active (accepted by the system).

For instance, if a user has 3xSubscribe.System.ServiceMarketStatus active with ServiceId=2300, it will receive 3xNotify.System.ServiceMarketStatus with status CONNECTION_CRASH and ServiceId=2300 followed by 3xNotify.System.ServiceMarketStatus with status CONNECTION_UP and ServiceId=2300.



CONTACT

Client Support

T (toll free): 0080026772000

T (from mobile): +39 02 45411399

E: Client-Support@borsaitaliana.it

Customer Relationship Management

T: +39 02 72426 512

E: clients-services@borsaitaliana.it

Disclaimer

This publication is for information purposes only and is not a recommendation to engage in investment activities. This publication is provided "as is" without representation or warranty of any kind. Whilst all reasonable care has been taken to ensure the accuracy of the content, Euronext does not guarantee its accuracy or completeness. Euronext will not be held liable for any loss or damages of any nature ensuing from using, trusting or acting on information provided. No information set out or referred to in this publication shall form the basis of any contract. The creation of rights and obligations in respect of financial products that are traded on the exchanges operated by Euronext's subsidiaries shall depend solely on the applicable rules of the market operator. All proprietary rights and interest in or connected with this publication shall vest in Euronext. No part of it may be redistributed or reproduced in any form without the prior written permission of Euronext. Euronext disclaims any duty to update this information. Euronext refers to Euronext N.V. and its affiliates. Information regarding trademarks and intellectual property rights of Euronext is located at www.euronext.com/terms-use.

