

APEX Trading System Trading API Interface Specifications

Version 1.08



| File Version | Modified Date | Notes | |
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1. Introduction

1.1. TraderAPI Overview

TraderAPI is a C++ based class library. Application program can use and extend the interfaces provided by the class library to implement all trading functions, including order input, order cancellation, order query, trade query, member's client query, member's position query, client's position query, contract query, contract trading status query, Exchange bulletin query, etc.

The class library contains the following 6 files:

| File Name | File Description |
|---------------------------|--|
| APEXFtdcTraderApi.h | Header File for Trading Interface |
| | |
| APEXFtdcUserApiStruct.h | Defines a series of business-related data |
| | structure header files |
| APEXFtdcUserApiDataType.h | Defines a series of data type header files |
| | required by the API |
| APEXtraderapi.dll | Dynamic-link library (DLL) binary file |
| APEXtraderapi.lib | Import library (.Lib) file |
| APEXtraderapi.so | Dynamic library of Linux |
| | |

Windows API version supports **MS VC 6.0** and **MS VC.NET 2003** compiler and requires multi-threading compilation option/MT. Liunx API version is based on Redhat 6.3, gcc 4.4.6 and depends on OpenSSL library.

Note: During the process of developing Member System, attention should be paid to the "Businesses Unavailable in Current Version" and specific description of each function.

1.2. Supported Platforms of TraderAPI

- Intel X86/WindowsXP: including .h files, .dll files and .lib files
- Linux RedHat6.3: including .h files and .so files



2. Architecture

TraderAPI communicates with trading gateway of APEX Trading System via FTD Protocol that is based on TCP Protocol. Trading gateway is designed to handle trading businesses from Member System rather than market data distribution that is handled by market data gateway.

2.1. Communication Mode

FTD involves the following three communication modes:

- Dialog Communication Mode
- Private Communication Mode
- Broadcast Communication Mode

Dialog Communication Mode refers to communication whereby requests are initiated by Member System. Such requests (e.g. order, query, etc.) are received and processed by the Trading System and responses are sent back to the Member System. This is similar to the usual client/server mode.

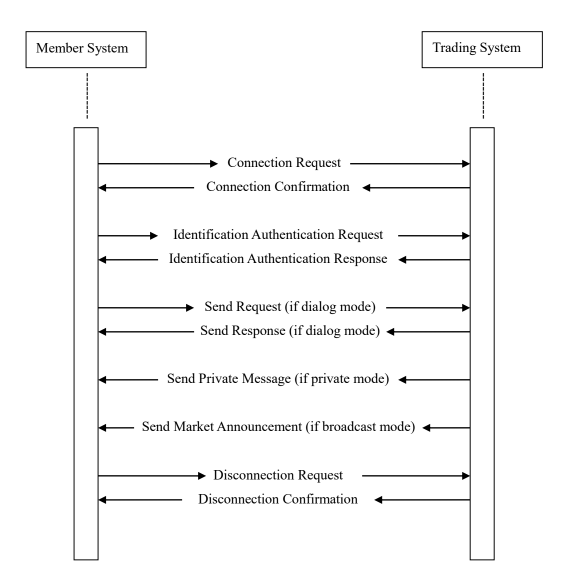
Private Communication Mode means that trading system sends information (e.g. trade return) on its own initiative to a particular member or a particular trader of a particular member.

Broadcast Communication Mode means that trading system sends the same information (e.g. bulletin, public information in market etc.) to all traders.

Network connection and communication mode do not necessarily represent a simple one-to-one relationship. That is to say, messages of different communication modes can be sent within one network connection, while messages of one communication mode can also be delivered within different connections.

In any of the communication modes, the communication process is the same, as depicted below:





2.2. Data Stream

Trading gateway supports dialog communication mode, private communication mode, and broadcast communication mode. The market data distribution function of market data gateway supports dialog communication mode and broadcast communication mode.

1) Dialog Communication Mode

Dialog Communication Mode supports dialog data stream and query data stream.

Dialog data stream is a bidirectional data flow through which Member System sends trading request and the Trading System feeds back response. Trading System does not maintain the status of the dialog stream. In the event of a system failure, dialog data stream is reset and the data in transit might be lost.



Query data stream is also a bidirectional data flow through which member system sends query request and the Trading System feeds back response. Trading System does not maintain the status of the query stream. In the event of a system failure, query data stream is reset and the data in transit might be lost.

2) Private Communication Mode

In Private Communication Mode, data stream is reliable. Within a trading day, when Member System resumes its connection after a disconnection, Member System can request the trading system to resend the data within private data stream by specifying a starting sequence number. Private data stream provides Member System with order status report, trade return message etc. Private data stream is classified into **member's private stream** and **trader's private stream**.

Trading system maintains a private data stream for each member. All return messages for a particular member such as order return and trade return, will be released through member's private stream. Only authorized traders can subscribe member's private stream.

Trader's private stream is similar to member's private stream, but it only covers return message for trades initiated by the trader himself. Every trader has the right to subscribe to his or her own trader's private stream.

3) Broadcast Communication Mode

Broadcast Communication Mode supports public data stream.

Public data stream is a uni-directional data stream that is sent from trading system or market data system to Member System for delivering public market information. Public data stream is a reliable data stream. Trading System maintains all public data streams within the system. Within a trading day, when Member System resumes its connection after a disconnection, Member System can request the trading system to resend the data within public data stream by specifying a starting sequence number.

Take market data as an example. Market data stream is a public data stream that is sent from Trading System to Member System for delivering market data information. Market data stream is a reliable data stream. Trading System maintains all the market data streams. Within a trading day, when Member System resumes its connection after a disconnection, Member System can request the trading system to resend the data within public data stream by specifying a starting sequence number.

Market data provided by the Trading System is organized according to topics. Each topic covers market data for a particular group of contracts, as well as market data release contents and release methods, including market depth, sample frequency, delay time etc. The Exchange announces the specific contents of each topic of market data and the topic of market data that can be subscribed by each market data user. Each market data topic corresponds with one market data stream.



In order to get market data, Member System must subscribe to one or more market data release topics after connecting with the gateway.

3. Interfaces

TraderAPI provides two interfaces, namely **CApexFtdcTraderApi** and **CApexFtdcTraderSpi**. These two interfaces encapsulate FTD Protocol. Member system can send operating requests via **CApexFtdcTraderApi** and it can handle/process the response and reply from the APEX Trading System by inheriting **CApexFtdcTraderSpi** and overriding the callback functions.

3.1 Dialog Stream and Query Stream Programming Interface

The programming interface for communication through dialog stream typically looks like below.

The 1st parameter for the request interface is the requested content, and it cannot be left empty. This parameter accepts a certain class according to the type of the request command/content. Please refer to the appendix "Enumeration Value List" and "Data Type List" for variable types and allowed values for the members of the classes.

The 2nd parameter of the request interface is the request ID. The request ID is maintained by Member System and every request ID should be unique. The request ID filled in upon sending the request will be sent back to Member System together with the response from the APEX Trading System, and Member System can match a particular request with its corresponding response by using this number.

The **CApexFtdcTraderSpi** callback function/method is called upon getting reply from the Trading System. If there are more than one piece of response data, the callback function/method will be called multiple times.

The callback function/method requires 4 input parameters:



- The 1st parameter is the actual data in the response. If there is an error in the process or if there is no such result, this field may be NULL.
- The 2nd parameter is the response info, indicating whether the current request is a success or a failure. If multiple callbacks occur, the value for this parameter from the 2nd callback onwards might all be NULL.
- The 3rd parameter is the request ID filled in when sending the request.
- The 4th parameter is the flag for the end of response, indicating whether this is the last callback for the current response.

3.2 Private Stream Programming Interface

As described in section 2.2, private stream returns private information of a particular Exchange Member or a particular trader, including order return, trade return, etc.

The programming interface for receiving return message via private stream typically looks like:

The **CApexFtdcTraderSpi** callback function/method will be called upon getting return data from the Trading System via the private data stream. The parameter of the callback function is the content of the return message.

3.3 Public Stream Programming Interface

Public stream returns public data from the Exchange, including convention, declaration etc.

The programming interface for receiving return message via public stream typically looks like:

```
void CApexFtdcTraderSpi::OnRtnXXX(CApexFtdcXXXField *pXXX);
```

The **CApexFtdcTraderSpi** callback function/method will be called upon getting return data from the Trading System via the public data stream. The parameter of the callback function is the content of the return message.



4. Operating Mode

4.1. Workflow

The interaction between Member System and the APEX Trading System can be divided into two stages: the initialization phase and the function calling phase.

4.1.1. Initialization Phase

In the initialization phase, Member System has to complete the steps below (for more details, please refer to the codes in the **Development Example** section).

| Steps | Member System | |
|-------|--|--|
| 1 | Generate an instance of CApexFtdcTraderApi | |
| 2 | Generate an event handler instance | |
| 3 | Register an event handler instance | |
| 4 | Subscribe to the private stream; | |
| | Subscribe to the public stream; | |
| 5 | Set the network address for the trading gateway and/or | |
| | NameServer ¹ | |
| 6 | Initialization | |

¹In order to be compatible with the previous version, this API still provides interfaces for the registration of the trading gateway (and market data gateway). However, APEX recommends not using these interfaces directly, which will be removed in the next version. Please refer to Section 4.9 **Gateway List** for more details of the **NameServer**.

4.1.2. Function Calling Phase

In the function calling phase, Member System can call any of request methods from the **CApexFtdcTraderApi** interface, e.g. ReqUserLogin, ReqOrderInsert etc. and also provide callback functions to respond to return messages. It should be noted that:

- 1) Input parameters for the API request function cannot be NULL.
- 2) The meaning of the output parameter returned from the API request function is: 0 stands for success, other numbers indicate an error. For details of error codes, please refer to the **Appendix** for **Error Code List**.



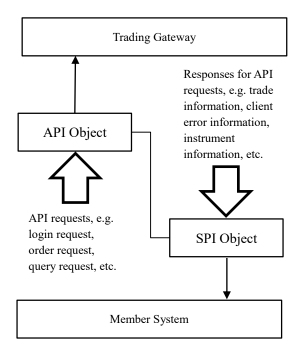
4.2. Working Thread

The application program of Member System consists of at least two threads: one is the application program as the main thread, and the other is the API working thread (TraderAPI). The communication between the application program and the trading gateway or market data gateway is driven by the API working thread.

The interface provided by **CApexFtdcTraderApi** is thread-safe. Multiple application programs are allowed to send requests simultaneously.

The interface callback provided by **CApexFtdcTraderSpi** is driven by the TraderAPI working thread. It receives the required data from the gateways of the Trading System by implementing the interface method of SPI.

If the callback function of the Member System application program blocks, TraderAPI working thread will also be blocked. In this case, the communication between API and trading gateway will stop, therefore quick return is required for callback functions. In the callback functions of derived classes of **CApexFtdcTraderSpi**, the quick return can be achieved by storing the data into the buffer or via the Windows messaging mechanism.





4.3 Interaction between Member System and the Trading System via TraderAPI

Member System interacts with the Trading System through TraderAPI. Requests from Member System are sent to the Trading System through TraderAPI, reply and return messages from the Trading System are sent to Member System through TraderAPI as well.

Dialog stream interface, query stream interface and private stream interface of TraderAPI are interrelated. For instance, after user enters an order by **ReqOrderInsert**, order response **OnRspOrderInsert** is received immediately, which indicates that the Trading System has received the order. After the order enters the Trading System, if the order's trading status changes, an order return message **OnRtnOrder** will be received. If the order is matched (including partially matched and completely matched), trade return (or transaction return) message **OnRtnTrade** will be received. Meanwhile, the order and trade return (or transaction return) messages of one user will also be received by other authorized uesrs of the same member as this user.

Let's illustrate the concept with a day-to-day trading example. Assuming there are two Member Systems A and B, the following events occur:

- 1) Trader A places an order, with details: PF1906, buy, 10 lots, USD 560, Local ID 1
 - CApexFtdcTraderApi::ReqOrderInsert: Order entry request. This function is called by the main application thread of Member System, and the request is sent to the gateway of the Trading System through dialog stream.
 - Trading System Order Processing: The order's System ID is numbered 1. Since there is no counterparty in matching queue at the moment, the order status is "Not Traded and Still Queuing". The gateway of the Trading System sends order response to the dialog stream of Trader A. The delivered order is returned to the private stream of Trader A and the private stream of Trader A's member. Both the order response and the order return message are processed by calling the SPI object methods in the TraderAPI working thread.
 - CApexFtdcTraderSpi::OnRspOrderInsert: The gateway of the Trading System provides a reply for the request with contents: entry is successful, and the order with Local ID 1 is numbered as System ID 1. This function is called by TraderAPI working thread after receiving the reply from the gateway of the Trading System.
 - CApexFtdcTraderSpi::OnRtnOrder: The gateway of the Trading System immediately provides order return to private stream of Trader A and the private stream of Trader A's Member. Other authorized traders are able to obtain the order details in the order return, e.g. order status, etc. This function is called by



the TraderAPI working thread after receiving the order return from the gateway of the Trading System. If there are other traders of Member A who login into the Trading System and receive private stream of Member A, they will receive the same order return message (similarly in the below case).

- 2) TraderB places an order, with details: PF1906, sell, 5 lots, USD 550, Local ID 1
 - CApexFtdcTraderApi::ReqOrderInsert: Order entry request.
 - Order Processing of the Trading System: The order's System ID is numbered 2. Since there is no counterparty in the queue waiting for matching, the order status is "Not Filled and Still Queuing".
 - Order Processing of the Trading System: Matching is attempted and succeeds, thus the order status is "All Filled". The gateway of the Trading System sends:
 - ✓ order response to Trader B's dialog stream
 - ✓ order return to the private stream of Trader B and the private stream of Trader B's member
 - ✓ order return to the private stream of Trader A and the private stream of Trader A's member, informing that the status of the order with System ID 1 has been changed by the Trading System to "Partially Filled and Still Queuing", and that the "volume traded" is 5
 - ✓ trade return (or transaction return) to the private stream of Trader B and the private stream of Trader B's member

The Trading System ensures that:

- ✓ order return is delivered to Member System ahead of the trade return (transaction return)
- ✓ "volume traded" field in order return has already reflected the updated amount in the order book of the Trading System, so there is no need to make adjustment again based on the volume in transaction return.
- CApexFtdcTraderSpi::OnRspOrderInsert: The trading gateway provides a reply for the request, with contents that order entry is successful, and the order with Local ID 1 is numbered with System ID 2.
- CApexFtdcTraderSpi::OnRtnOrder: The trading gateway immediately provides order return to private stream of Trader B and the private stream of Trader B's member. The order status is "All Filled".
- CApexFtdcTraderSpi::OnRtnOrder: The trading gateway of APEX immediately provides order return to the private stream of Trader A and the private stream of Trader A's member. Order status is "Partially Filled and Still Queuing", and the "volume traded" is 5.

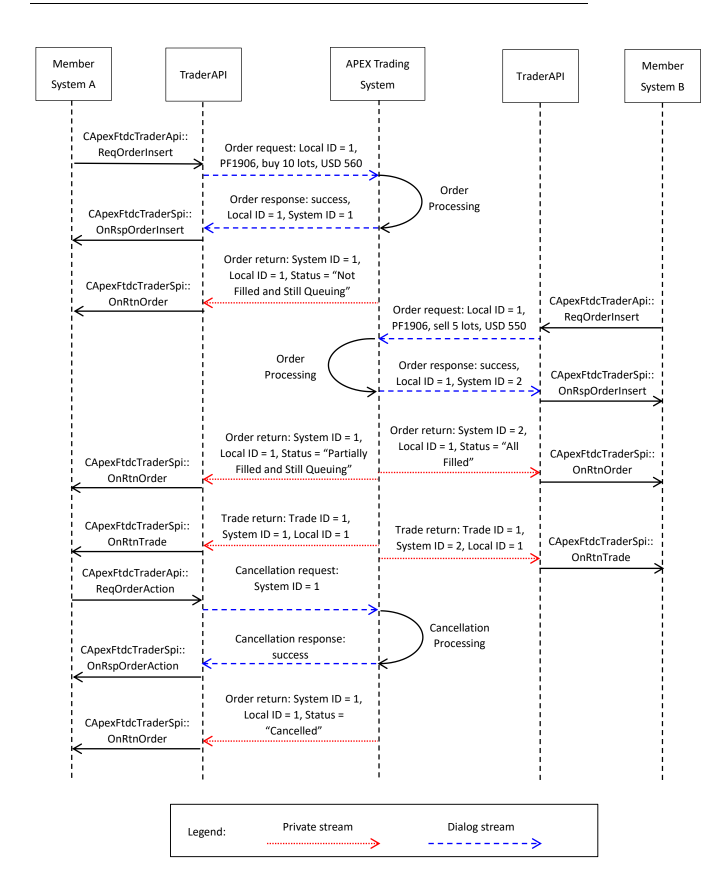


- CApexFtdcTraderSpi::OnRtnTrade: The trading gateway immediately provides trade return (or transaction return) to the private stream of Trader A and the private stream of Trader A's member.
- CApexFtdcTraderSpi::OnRtnTrade: The trading gateway of the Exchange immediately provides trade return (or transaction return) to the private stream of Trader B and the private stream of Trader B's member.

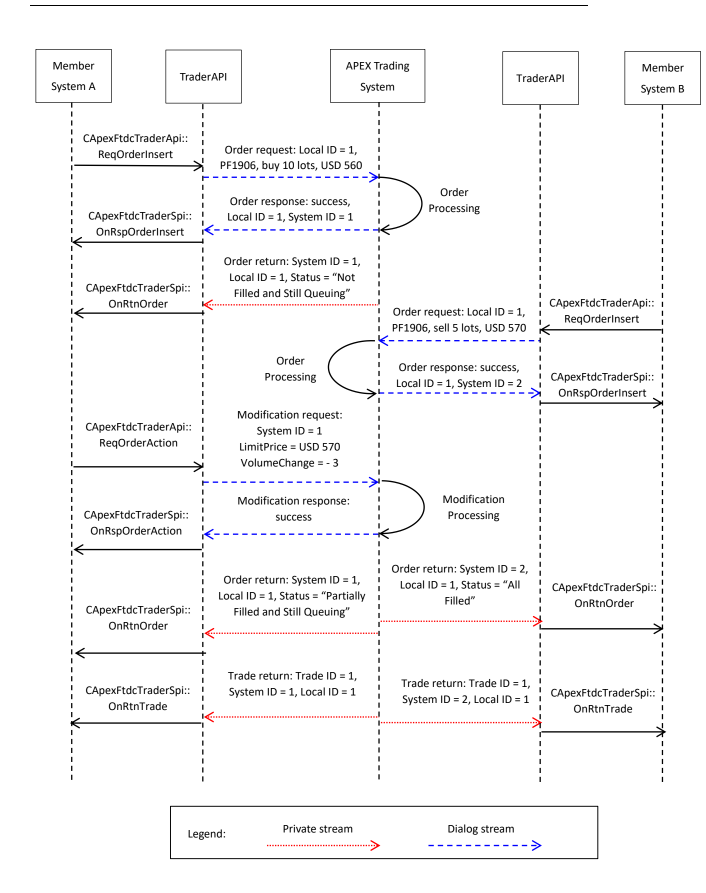
3) Trader A deletes the order And modifies the order

The following chart describes the interaction among the Member System, TraderAPI and the Trading System.











4.4 Connection to the gateway of the Trading System

TraderAPI communicates with trading gateways of APEX via the FTD Protocol which is built upon the TCP. **TraderAPI** uses the **CApexFtdcTraderApi::RegisterFront** method to register the network address of the trading gateway.

APEX owns multiple trading and market data gateways, for both load balancing and backup purposes, to improve system performance and reliability. In order to guarantee the reliability for communications during trading hours, TraderAPI may register multiple gateways. After the API is initialized, it will randomly choose one gateway from the registered gateways and try to establish network connection with it. If the attempt fails, it will try other registered gateways one by one until the connection is successful. If there is network failure during trading process, the API will attempt to connect to the other gateways in a similar way.

APEX announces network addresses for at least 2 gateways (located in the Equinix SG3 or Singtel KC2). Hence, the Member System should register at least 2 gateway network addresses to prevent single point of failure resulting from the failure of the connected gateway.

APEX will use NameServer and will only publish NameServer addresses but not gateway addresses. TradeAPI uses the **CApexFtdcTraderApi::RegisterNameServer** method to register the network addresses of APEX NameServer. The method can be called multiple times to register multiple addresses.

4.5 Local Files

During runtime, **TraderAPI** writes some data into local files. When calling the **CreateFtdcTraderApi** function, an input parameter can be passed to specify the local file path. This path must be created before runtime. The file extension of all local files is ".con". Different users should specify different local file path, otherwise they may not be able to receive some data from the Trading System.

4.6 Request-Reply Log Files

TraderAPI offers two logging interfaces for recording communication. **OpenRequestLog** is used to open the request log and **OpenResponseLog** is used to open the reply log. If the logs are opened, all service requests will be written into the request log, and all service reply and returns will be recorded into the reply log. Note that login request/reply and query request/reply are not logged to maintain confidentiality and save storage space.

Request Format

Date time, request name, request result, [request parameter name, request parameter content]



Reply (Message) Format

Date time, reply name, response ID, response content, [reply parameter name, reply parameter content]

Return (Message) Format

Date time, return name, [return parameter name, return parameter content]

4.7 Subscription Methods for Reliable Data Stream

In the FTD protocol, the private stream, public stream and market data stream, etc., which can transmit data from the Trading System to the Member System in a reliable and orderly manner, are called reliable data streams. Reliable data streams ensure the correctness and completeness of the data in the Member System. For example, the Member System can obtain sufficient information through the return messages in the Member's private data stream to complete its business operation at the Member's end.

Reliable data stream relies on retransmission to ensure the reliability and order. The Member System is responsible for managing the Sequence ID of the data stream. In case of transmission interruption, the Member System resubscribe to the data stream from a specified Sequence ID. Data integrity can be ensured in this way.

The dialog stream and query stream do not support retransmission, therefore they are unreliable streams.

The interface of the Trading System offers two methods for managing reliable data streams: retransmission Sequence ID managed by the API and retransmission Sequence ID managed by the Member System.

4.7.1 Retransmission Sequence ID Managed by API

Whenever API receives a message from reliable data stream, it (a) first calls the callback function in SPI to inform the Member System; (b) then records the message Sequence ID in the local file (with file extension ".con"). If the Member system resubscribes data stream after its logout, then the message sequence ID recorded in the local file can be used for subscription of the data stream.

SubscribePrivateTopic, SubscribePublicTopic, and **SubscribeUserTopic** from CApexFtdcTraderApi are used to subscribe to reliable data streams.

Retransmission mode can be designated via interface parameter, which is classified into three modes, namely, RESTART (retransmission), RESUME (resuming of a transmission) and QUICK (snapshot).

- **RESTART** mode starts the retransmission from the 1st message in the stream. The message Sequence ID recorded in the local file is ignored.
- **RESUME** mode starts the retransmission following the Sequence ID recorded in the local file. If it is a market data stream, the current market data snapshot of



each contract with the particular topic will be transmitted first, followed by market data transmission starting from the specified Sequence ID. In order to maintain the integrity of members' trading data, APEX recommends the "RESUME" mode for the private stream of the member or the trader.

QUICK mode starts the retransmission at the maximum Sequence ID at the
moment of subscribing the data stream. If it is a market data stream, the current
market data snapshot of each contract/instrument with the particular topic will
be transmitted first. The QUICK mode is mainly used for occasions in which
there is no need to guarantee the data integrity. APEX does not recommend the
use of QUICK method.

A certain degree of data inconsistency risk exists in the situation where the retransmission Sequence ID is maintained by the API. For example, if (a) is done but (b) is incomplete, a duplicate message will be received by the Member System, which will complicate the message processing in the Member System. Furthermore, if the local file which records the data stream Sequence ID is corrupted, all data streams have to be retransmitted, and this will probably affect the efficiency of the Member System.

If the API is utilized to maintain the Sequence ID of retransmission messages, it will record the 2 fields, **TradingDay** and **DataCenterID**, which are returned upon the previous login, into the file named **resume.con**. During login, the API will use the values in the file to overwrite these 2 fields filled by Member System.

4.7.2 Retransmission Sequence ID Managed by Member

System

Whenever the API receives a message from the reliable data stream, it (a) first calls the **OnPackageStart** function of the SPI to inform the Member System that a message has been received, (b) then calls the callback function of the SPI to inform the Member System of the system business/service data, (c) finally calls the **OnPackageEnd** function of the SPI to inform the Member System that the callback of the message is completed. From the functions **OnPackageStart** and **OnPackageEnd**, the Member System can obtain the Sequence ID of the current callback message, and record the Sequence ID if necessary. When retransmitting the reliable data stream, the recorded Sequence ID can be provided to the **CApexFtdcTraderApi::ReqSubscribeTopic** function (similar to the RESUME mode).

Using the **CApexFtdcTraderApi::ReqSubscribeTopic** function, the Member System can specify the message Sequence ID for data stream retransmission. If the Sequence ID is 0, the entire data stream will be retransmitted (similar to RESTART mode); if the specified Sequence ID is -1, the message retransmission will start from the largest Sequence ID at the moment of subscription (similar to the QUICK mode).



If the subscribed stream is the market data stream, and if the specified retransmission Sequence ID is not 0, the market data snapshots for all the contracts prior to the specified Sequence ID will be transmitted. During the transmission of the market data snapshots, the **nSequenceNo** parameter value for the callback function **OnPackageStart** and **OnPackageEnd** is 0.

The retransmission Sequence ID maintained by the Member System is more consistent and reliable than that maintained by the API. This method should be used for the Member System which requires high level of transactional integrity.

Note: upon login, **TradingDay** and **DataCenterID** should be filled in using the return value from the previous login reply. If it is the first login or resuming transmission is not required, TradingDay can be set as an empty string, and DataCenterID can be filled in as 0 or the primary data center ID published by APEX.

4.8 Heartbeat Mechanism (Heartbeat)

The TCP virtual link is used for communication between the Member System and the gateways of the Trading System. If virtual link failure occurs and there is no data communication between Member System and the gateway during the dysfunction period, specifically, both sides do not call the functions **Socket recv()** and **Socket send()**, then both sides (Member System and the Trading System) will not be able to detect the working status at that moment, and need to wait for the **Socket** timeout. Generally, the timeout periods defined by operating systems are relatively long, which are not for real-time monitoring. Monitoring is crucial in accelerating the response speed and realizing the automatic recovery and processing.

One possible way to monitor the working status of two communicating sides is to add extra heartbeat information. The principle is quite simple and it will not incur additional cost for both sides. When there is business data transmission, both sides can detect the status of the virtual link and communication. When there is no business data transmission, the two sides need to send heartbeat messages to each other (in this case, no data is transferring along the virtual link, and hence the additional heartbeat messages will cause no pressure on bandwidth and cost as well). Although no additional communication cost is required for the server (e.g. for the gateway of the Trading System), the patrol cost (monitoring every second to find whether it is required to send heartbeat information and maintaining the connection table) increases linearly as the number of connections increases.

Heartbeat message is added to check whether the connection is valid or not. If one side does not receive any heartbeat message within a specified **timeout** period, the TCP virtual link is considered invalid and it should take the initiative to disconnect the link. If one side does not send any business message to the other side within a certain time



interval, it should send heartbeat message to the other side to maintain the normal working status of the virtual link. Typically, the **timeout** is three times of the **interval**.

The API provides the **void SetHeartbeatTimeout(unsigned int timeout)** method for Member System to set the timeout period to monitor the validity of the TCP virtual link. During idle period, the Trading System sends heartbeat message to API every (**timeout-1**) / 3 seconds. If no message is received from the Trading System in more than **timeout**/2 seconds, the callback **CApexFtdcTraderApi::OnHeartBeatWarning()** will be triggered. If no message is received from the Trading System after **timeout** seconds, TCP connection will be interrupted and the callback function **CApexFtdcTraderApi::OnFrontDisconnected()** will be triggered.

For instance, assume that the Member System sets the heartbeat timeout period to be 16 seconds. The Trading System sends one heartbeat message to the API every 5 seconds during idle time. If API does not receive any message from the Trading System in 8 seconds, the callback function **CApexFtdcTraderApi::OnHeartBeatWarning()** will be triggered. If no message is received in 16 seconds, API will take the initiative to disconnect and trigger **CApexFtdcTraderApi::OnFrontDisconnected()**. In this case, the Member System can choose to reconnect with the gateway via alternative dedicated data link.

The gateway of APEX also monitors the TCP connection of the Member System via the heartbeat mechanism. If Member System does not call the **SetHeartbeatTimeout** method, the current timeout is fixed to 10 seconds. If the Member System calls the **SetHeartbeatTimeout** method, the same timeout setting will be synchronized to the gateway. After the link interruption, the gateway automatically disconnects with the member-side TCP link within acceptable time (about timeout + 5 seconds), so that the Member System can use alternative link (with a different IP address) to login, otherwise the gateway will hold that the original TCP connection is still valid and reject any login from the alternative address. This convenience is not available for the Member Systems using OFPv2 as they have to wait 60-90 seconds to log in from the alternative address.

Note:

If Member System never calls the **SetHeartbeatTimeout** method, after the API has initialized and established TCP connection to the gateway, it will automatically call the **SetHeartbeatTimeOut()** method and set the timeout to 10 seconds. The minimum value permissible for timeout parameter is 4 seconds. If the timeout parameter is set too high, in the situation of link disruption, Member system will have to take a much longer time to switch to the alternative link. If the timeout parameter is set too low, unexpected switching might occur. Therefore, the performance of the Member System and the network status should be taken into consideration when setting the timeout parameter.

A timeout value of 10-30 seconds is recommended for the Member System.



4.9 Gateway List

For fault tolerance and load balancing, APEX deploys two groups of gateways at both the main data center and the backup data center. APEX publishes a list of the gateway network addresses. The Member System can randomly choose a gateway from the list to attempt to establish connection with it. The Member System can only connect to one gateway at a certain moment. If the connected gateway encounters a problem and results in connection failure or timeout, the Member System should try the other gateways in the list.

There are two ways for Member System to obtain the gateway list:

- 1) APEX announces the gateway list. The Member System registers the gateways of the list one by one into the API via the **RegisterFront** interface of API.
- 2) The Trading System provides **NameServer** to publish the gateway list for the API. APEX firstly announces the **NameServer** list, then the Member System registers the NameServer list into the API via the **RegisterNameServer** interface. The API first attempts to obtain the gateway list from the **NameServer**, then it will connect to one gateway based on the gateway list.

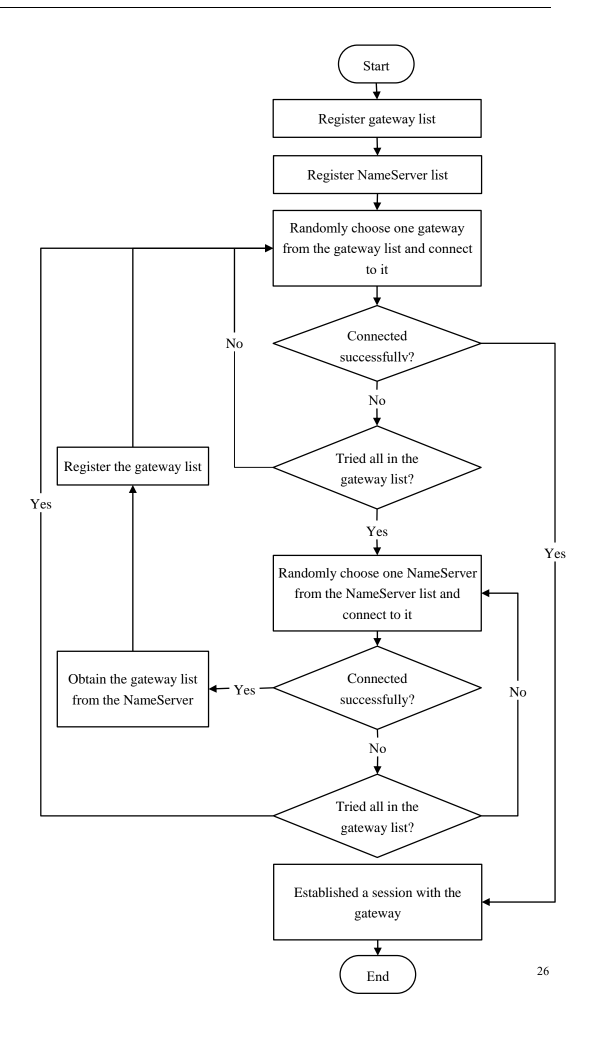
Advantages of employing NameServer include:

- APEX has more flexibility in gateway deployment. It can deploy additional
 gateways within a short time according to business requirement and load, without
 making any modification to the Member System.
- NameServer provides a better way for switching between the main system and disaster recovery system.
- NameServer is characterized by its unique function, simple structure and low load. There is no need to worry about load balancing. Hence, it can be deployed in a flexible way.

The Member System can simultaneously use the **RegisterFront()** method to register the gateway list, and use the **RegisterNameServer()** method to register the **NameServer** list. API will first attempt to connect to its existing registered gateway. If unsuccessful, it will try to connect the NameServer.

The flow chart for the API to connect to the gateway is as below:







4.10 Disaster Recovery Interface

APEX employs two data centers, namely Equinix SG3 data center and Singtel KC2 data center. The two data centers use high-speed optical fiber to connect each other. The APEX Trading System runs simultaneously at the two data centers. The main data center is responsible for business processing, and the backup center asynchronously receives the data from the main center and synchronizes the business with the main center. The backup data center is in the standby mode under normal circumstances.

If the main data center encounters a disastrous event, the business will be switched to the backup data center. The backup data center takes over the work of the main data center, and continues the business processing. During the data center switching, part of the business data might be lost. The Member System needs to know the orders to be cancelled via the API interfaces.

- 1) "Data Center ID" field is added to the API user login request interface to identify the data center ID of the previous login. "Data Center ID" field is also added to the user login response interface and the Trading System will send back the currently used Data Center ID. Member System should save the Data Center ID sent back from the Trading System, and fill it into the login request at the next login.
- 2) The "transaction cancellation" interface (**OnRtnFlowMessageCancel**) is added to the API. This interface is used to notify the to-be-cancelled messages from the subscribed topic after the member side sends out the subscription request. According to this interface, the Member System can get the Sequence ID of the message that is cancelled, and thus find the original message. The Sequence ID of the original message can be obtained through the **OnPackageStart** and **OnPackageEnd** interface.



5. Categories of TraderAPI Interfaces

5.1. Management Interfaces

TraderAPI management interfaces control the life cycle and operating parameter of API.

| Interface Type | Interface Name | Explanation |
|-----------------------|--|---|
| | CApexFtdcTraderApi ::CreateFtdcTraderApi | Create a TraderApi instance |
| Lifecycle Management | CApexFtdcTraderApi ::GetVersion | Get API version |
| Interfaces | CApexFtdcTraderApi ::Release | Delete the instance of interface |
| interfaces | CApexFtdcTraderApi ::Init | Initialization |
| | CApexFtdcTraderApi ::Join | Wait for Interface thread to terminate |
| | CApexFtdcTraderApi ::RegisterSpi | Register callback interface |
| | CApexFtdcTraderApi ::RegisterFront | Register the network address of gateway |
| Parameter | CApexFtdcTraderApi ::RegisterNameServer | Register the network address of |
| Management Interfaces | | NameServer |
| | CApexFtdcTraderApi ::RegisterCertificateFile | Load certificate |
| | CApexFtdcTraderApi ::SetHeartbeatTimeout | Set the timeout for heartbeat |
| Subscription | CApexFtdcTraderApi ::SubscribePrivateTopic | Subscribe to private stream |
| Interfaces | CApexFtdcTraderApi ::SubscribePublicTopic | Subscribe to public stream |
| interfaces | CApexFtdcTraderApi ::SubscribeUserTopic | Subscribe to trader's stream |
| Audit Log Interfaces | CApexFtdcTraderApi ::OpenRequestLog | Open the request log file |
| Addit Log Interfaces | CApexFtdcTraderApi ::OpenResponseLog | Open the reply log file |
| | CApexFtdcTraderSpi ::OnFrontConnected | The method is called when |
| | | communication connection with the |
| | | Trading System (not logged in yet) is |
| | | established. |
| | CApexFtdcTraderSpi ::OnFrontDisconnected | This method is called when |
| Communication Status | | communication with the Trading System |
| Interfaces | | is disconnected. |
| | CApexFtdcTraderSpi ::OnHeartBeatWarning | This method is called if no heartbeat |
| | | message is received after a long time. |
| | CApexFtdcTraderSpi ::OnPackageStart | Notification for start of message |
| | | callback |
| | CApexFtdcTraderSpi ::OnPackageEnd | Notification for end of the message |
| | | callback |
| Disaster Recovery | CApexFtdcTraderSpi ::OnRtnFlowMessageCancel | Notification for data stream |
| Interfaces | | cancellation |



5.2. Service Interfaces

| Login | Service Type | Service | Request Interface / Response Interface | Data Stream |
|--|-----------------|-----------------------|---|----------------|
| Login/logout | | Login | | N/A |
| Logout | | | | D: 1 |
| User Password Update CApexFtdcTraderApi ::ReqUserPasswordUpdate Stream | Login/logout | Logout | | |
| Stream | | II D 1 | | |
| Topic/Theme/Subject Subscription | | | | |
| Subscription CApexFtdcTraderSpi :: OnRspSubscribcTopie Stream | | - | | + |
| Trading Topie/Theme/Subject Query CApexFtdcMduserApi :: ReqQryTopic Stream CApexFtdcTraderApi :: ReqOrderInsert Dialog CApexFtdcTraderSpi :: OnRspOrderInsert Dialog CApexFtdcTraderSpi :: OnRspOrderAction Dialog CApexFtdcTraderSpi :: OnRspOrderInsert Dialog CApexFtdcTraderSpi :: OnRspOrderAction Stream Combination/Portfolio Order Entry Price Quotation Entry Price Quotation CApexFtdcTraderApi :: ReqOunterInsert Dialog CApexFtdcTraderSpi :: OnRspCombOrderInsert Dialog CApexFtdcTraderSpi :: OnRspCombOrderInsert Dialog CApexFtdcTraderSpi :: OnRspCombOrderInsert Dialog CApexFtdcTraderSpi :: OnRspQouteInsert Dialog CApexFtdcTraderSpi :: OnRspQouteInsert Dialog CApexFtdcTraderSpi :: OnRspQouteInsert Dialog CApexFtdcTraderSpi :: OnRspQuoteAction Dialog CApexFtdcTraderSpi :: OnRspQuoteAction Dialog CApexFtdcTraderSpi :: OnRspQuoteAction Dialog CApexFtdcTraderSpi :: OnRspQuoteAction Dialog CApexFtdcTraderSpi :: OnRspExecOrderInsert Dialog CApexFtdcTraderSpi :: OnRspExecOrderInsert Dialog CApexFtdcTraderSpi :: OnRspExecOrderInsert Dialog CApexFtdcTraderSpi :: OnRspExecOrderAction Dialog CApexFtdcTraderSpi :: OnRspExecOrderAction Dialog CApexFtdcTraderSpi :: OnRtnTrade Stream CApexFtdcTraderSpi :: OnRtnTrade Stream CApexFtdcTraderSpi :: OnRtnOrder Private Stream Private Return CApexFtdcTraderSpi :: OnRtnOrder Private Stream Return COrder Return CApexFtdcTraderSpi :: OnRtnOrder Private Stream Return COrder Execution CApexFtdcTraderSpi :: OnRtnQuote Private Stream COrder Entry Error Return COrder Entry Error CApexFtdcTraderSpi :: OnRtnOrder Private Stream COrder Entry Error CApexFtdcTraderSpi :: OnErrRtnOrderInsert Private Stream Corder Entry Error CApexFtdcTraderSpi :: OnErrRtnOrderAction Private Stream Corder Entry Erro | | | | |
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| | | | CAnexFtdcTraderSpi ·· OnFrrRtnOrderAction | |
| | | Return | Criptal tucifauciopi OnEllixulOruci Action | Stream |



| Service | Service | Request Interface / Response Interface | Data |
|--------------|-----------------------|---|---------|
| Туре | ~ | | Stream |
| | Combination/Portfolio | CApexFtdcTraderSpi ::OnErrRtnCombOrderInsert | Private |
| | Order Entry Error | | Stream |
| | Return | | _ |
| | Price Quotation Entry | CApexFtdcTraderSpi :: OnErrRtnQuoteInsert | Private |
| | Error Return | | Stream |
| | Price Quotation | CApexFtdcTraderSpi :: OnErrRtnQuoteAction | Private |
| | Action | | Stream |
| | Error Return | | |
| | Declaration Entry | CApexFtdcTraderSpi :: OnErrRtnExecOrderInsert | Private |
| | Error Return | | Stream |
| | Declaration Action | CApexFtdcTraderSpi ::OnErrRtnExecOrderAction | Private |
| | Error Return | | Stream |
| | Contract/Instrument | CApexFtdcTraderSpi :: OnRtnInstrumentStatus | Public |
| | Trading Status | | Stream |
| | Notification | | |
| | Instrument Addition | CApexFtdcTraderSpi :: OnRtnInsInstrument | Public |
| | Notification | | Stream |
| | Instrument Deletion | CApexFtdcTraderSpi :: OnRtnDelInstrument | Public |
| | Notification | | Stream |
| | | CApexFtdcTraderSpi :: OnRtnInsCombinationLeg | Public |
| Public | Combination Leg | | Stream |
| Notification | Entry Notification | | |
| | Zinay i vodinoadion | | |
| | Combination Leg | CApexFtdcTraderSpi :: OnRtnDelCombinationLeg | Public |
| | Deletion Notification | | Stream |
| | Alias Definition | CApexFtdcTraderSpi :: OnRtnAliasDefine | Public |
| | Notification | 0.2po.n. vuo 2.11111012 pr. vi 0.1111111 2.111112 viint | Stream |
| | | CApexFtdcTraderSpi :: OnRtnBulletin | Public |
| | Bulletin Notification | | Stream |
| | | CApexFtdcTraderApi :: ReqQryPartAccount | Query |
| | Member Cash Query | CApexFtdcTraderSpi :: OnRspQryPartAccount | Stream |
| | | CApexFtdcTraderApi :: ReqQryOrder | Query |
| | Order Query | CApexFtdcTraderSpi :: OnRspQryOrder | Stream |
| | Combination/Portfolio | CApexFtdcTraderApi :: ReqQryCombOrder | Query |
| Onom | Order Query | | Stream |
| Query | Order Query | CApexFtdcTraderApi :: OnRspQryCombOrder | |
| | Price Quotation Query | CApexFtdcTraderApi :: ReqQryQuote | Query |
| | T 1 0 | CApexFtdcTraderSpi :: OnRspQryQuote | Stream |
| | Trade Query | CApexFtdcTraderApi :: ReqQryTrade | Query |
| | (i.e.filled/matched | CApexFtdcTraderSpi :: OnRspQryTrade | Stream |
| | order) | | |



| Service | Service | Request Interface / Response Interface | Data |
|---------|---------------------|---|--------|
| Type | Service | Request Interface / Response Interface | Stream |
| | Client Query | CApexFtdcTraderApi :: ReqQryClient | Query |
| | Chefit Query | CApexFtdcTraderSpi :: OnRspQryClient | Stream |
| | Member Holding | CApexFtdcTraderApi :: ReqQryPartPosition | Query |
| | Position Query | CApexFtdcTraderSpi :: OnRspQryPartPosition | Stream |
| | Client Holding | CApexFtdcTraderApi :: ReqQryClientPosition | Query |
| | Position Query | CApexFtdcTraderSpi :: OnRspQryClientPosition | Stream |
| | Instrument/Contract | CApexFtdcTraderApi :: ReqQryInstrument | Query |
| | Query | CApexFtdcTraderSpi :: OnRspQryInstrument | Stream |
| | Instrument/Contract | CApexFtdcTraderApi :: ReqQryInstrumentStatus | Query |
| | Trading Status Que | CApexFtdcTraderSpi ::OnRspQryInstrumentStatus | Stream |
| | H - 1 - V-1 O | CApexFtdcTraderApi :: ReqQryHedgeVolume | Query |
| | Hedge Volume Query | CApexFtdcTraderSpi :: OnRspQryHedgeVolume | Stream |
| | M 1 (D (0 | CApexFtdcTraderApi :: ReqQryMarketData | Query |
| | Market Data Query | CApexFtdcTraderSpi :: OnRspQryMarketData | Stream |
| | D-11-4' O | CApexFtdcTraderApi :: ReqQryBulletin | Query |
| | Bulletin Query | CApexFtdcTraderSpi :: OnRspQryBulletin | Stream |
| | Instrument Price | CApexFtdcTraderApi :: ReqQryMBLMarketData | Query |
| | Level Query | CApexFtdcTraderSpi ::OnRspQryMBLMarketData | Stream |

5.3. Services Not Open To Public in Current Version

| Service Type | Service | Request Interface / Response Interface | Opening Status |
|--------------|-------------------------|---|-------------------|
| | Order Entry | CApexFtdcTraderApi ::ReqOrderInsert | Partially |
| | Order Entry | CApexFtdcTraderSpi ::OnRspOrderInsert | open |
| | Order Action | CApexFtdcTraderApi ::ReqOrderAction | Partially |
| | Order Action | CApexFtdcTraderSpi ::OnRspOrderAction | open |
| | Combination/Portfolio | CApexFtdcTraderApi ::ReqCombOrderInsert | Not onen |
| | Order Entry | CApexFtdcTraderSpi ::OnRspCombOrderInsert | Not open |
| Tuo din o | Dries Overtation Enters | CApexFtdcTraderApi ::ReqQuoteInsert | Not open |
| Trading | Price Quotation Entry | CApexFtdcTraderSpi ::OnRspQuoteInsert | |
| | Drice Ouetation Action | CApexFtdcTraderApi ::ReqQuoteAction | Not open |
| | Price Quotation Action | CApexFtdcTraderSpi ::OnRspQuoteAction | |
| | Execution declaration | CApexFtdcTraderApi ::ReqExecOrderInsert | Not onen |
| | entry | CApexFtdcTraderSpi ::OnRspExecOrderInsert | Not open |
| | Execution declaration | CApexFtdcTraderApi ::ReqExecOrderAction | Not once |
| | Action | CApexFtdcTraderSpi ::OnRspExecOrderAction | Not open |
| | Combination/Portfolio | CApexFtdcTraderSpi ::OnRtnCombOrder | Not oner |
| Datam | Order Return | | Not open |
| Return | Price Quotation Return | CApexFtdcTraderSpi ::OnRtnQuote | Not open |
| | Order Execution Return | CApexFtdcTraderSpi ::OnRtnExecOrder | Not open |



| Service Type | Service | Request Interface / Response Interface | Opening Status |
|------------------------|--|--|-------------------|
| | Combination/Portfolio Order Entry Error Return | CApexFtdcTraderSpi ::OnErrRtnCombOrderInsert | Not open |
| | Price Quotation Entry Error Return | CApexFtdcTraderSpi ::OnErrRtnQuoteInsert | Not open |
| | Price Quotation Action Error Return | CApexFtdcTraderSpi ::OnErrRtnQuoteAction | Not open |
| | Execution declaration entry error return | CApexFtdcTraderSpi ::OnErrRtnExecOrderInsert | Not open |
| | Execution declaration action error return | CApexFtdcTraderSpi ::OnErrRtnExecOrderAction | Not open |
| Public Notification | Combination Leg Entry Notification | CApexFtdcTraderSpi ::OnRtnInsCombinationLeg | Not open |
| | Combination Leg Deletion Notification | CApexFtdcTraderSpi ::OnRtnDelCombinationLeg | Not open |
| Inquiry | Combination Order Query | CApexFtdcTraderApi ::ReqQryCombOrder CApexFtdcTraderSpi ::OnRspQryCombOrder | Not open |

6. TraderAPI Reference Manual

6.1. CApexFtdcTraderSpi Interface

CApexFtdcTraderSpi implements event notification interface. Member System has to derive the **CApexFtdcTraderSpi** interface and provide event-handling methods to deal with the events of interest.

6.1.1 OnFrontConnected Method

After the TCP virtual link path connection between Member System and the gateway of the APEX Trading System is established, the method is called.

Function Prototype:

void OnFrontConnected();

Note: The fact that **OnFrontConnected** is called only indicates that TCP connection is successful. Member System must login to the Trading System to carry out any business operation afterwards. Login failure will not callback this method.

6.1.2 OnFrontDisconnected Method

After the TCP virtual link path connection between Member System and the gateway of the APEX Trading System is broken, the method is called. In this case, API will automatically reconnect, and Member System does not need to deal with the reconnection. The automatically reconnected address may be the originally registered address or other available communication addresses that are supported by the system, which is chosen by the API.



Function Prototype:

void OnFrontDisconnected (int nReason);

Parameter: nReason: disconnection reason

- 0x1001 network reading failure
- 0x1002 network writing failure
- 0x2001 heartbeat receiving timeout
- 0x2002 heartbeat sending timeout
- 0x2003 error message received

6.1.3 OnHeartBeatWarning Method

The method is called if heartbeat message is not received after a long time. Default timeout warning period is 5 seconds. If the **SetHeartbeatTimeout(unsigned int timeout)** method is called, heartbeat timeout period can be reset, in which case, the warning time is set to be timeout/2.

Function Prototype:

void OnHeartBeatWarning(int nTimeLapse);

Parameter:

nTimeLapse: time elapsed since the last time receiving the message (in seconds)

6.1.4 OnPackageStart Method

This method indicates the start of message/packets callback. After the API receives message/packet, it first calls this method, followed by the callback of the various data fields and then it calls OnPackageEnd to indicate the end of message callback.

Function Prototype:

void OnPackageStart(int nTopicID, int nSequenceNo);

Parameter:

nTopicID: Topic ID (e.g. private stream, public stream, market data stream etc.) **nSequenceNo**: Message Sequence Number

6.1.5 OnPackageEnd Method

This method indicates the end of message/packets callback. After the API receives a message/packet, it first calls OnPackageStart to indicate the start of message/packet callback, followed by the callback of the various data fields and then it calls this method.

Function Prototype:

void OnPackageEnd(int nTopicID, int nSequenceNo);



Parameters:

nTopicID: Topic ID(e.g. private stream, public stream, market data stream etc.) **nSequenceNo**: Message Sequence Number

6.1.6 OnRspUserLogin Method

After Member System sends out login request and the Trading System sends back the response, this method is called to inform the Member System whether the login is successful.

Function Prototype:

Parameters:

pRspUserLogin: returns the address for user login information/message structure.

```
The structure:
   struct CApexFtdcRspUserLoginField {
       ///trading day
       TApexFtdcDateType TradingDay;
       ///successful login time
       TApexFtdcTimeType LoginTime;
       ///Maximum order local ID
       TApexFtdcOrderLocalIDType MaxOrderLocalID;
       ///Trading User ID
       TApexFtdcUserIDType UserID;
       ///Exchange Member ID
       TApexFtdcParticipantIDType ParticipantID;
       ///Trading System Name
       TApexFtdcTradingSystemNameType TradingSystemName;
       ///Data Center ID
       TApexFtdcDataCenterIDType DataCenterID;
       ///current length of the Member's private stream
       TApexFtdcSequenceNoType PrivateFlowSize;
       /// Trader-specific private stream current length
       TApexFtdcSequenceNoTypeUserFlowSize;
   };
Note: if Member System maintains its own retransmission sequence number, it
should save the returned TradingDay and DataCenterID, so that these can be
filled in the login request upon next login.
```



pRspInfo: returns the address for user response information/message. Special attention: When there are continuous successful response data, some returned value in between may be NULL, but the 1st returned value will never be NULL. This is the same below. Error ID 0 means successful operation. This is the same below. Response information/message structure is:

```
struct CApexFtdcRspInfoField {
        ///Error code
        TApexFtdcErrorIDType
                                        ErrorID;
        ///Error Message
        TApexFtdcErrorMsgType ErrorMsg;
   };
Error ID
             Error message
                                                    Possible reason
      3
            Participant not found
                                                    ParticipantID is wrong when logging in
     45
            Invalid data group datasync status in
                                                   Trading System initialization is not completed, may
             initialization
                                                    try later in 30 seconds or 1 minute
     106
             Duplicated session
                                                    The trading user has logged in already
     60
             Invalid user or password
                                                    User ID or password is wrong
     62.
            User not active
                                                    Trading System locked the trader's account
     64
            User does not belong to this participant
                                                    ParticipantID is wrong
     65
             Invalid login IP address
                                                    The computer used to login does not have the IP
                                                    address allowed by APEX
                                                    Non-trading user tries to log in to the Trading System
             Invalid user type
```

nRequestID: returns the user login request ID; this ID is specified by the user upon login

bIsLast: indicates whether current return is the last return with respect to the nRequestID

6.1.7 OnRspUserLogout Method

After Member System sends out logout request and the Trading System sends back the response, this method is called to inform the Member System whether the logout is successful.

Function Prototype:

Parameters:

pRspUserLogout: returns the address for user logout message. User logout message structure:



```
struct CApexFtdcRspUserLogoutField {
    ///User ID
    TApexFtdcUserIDType UserID;
    ///Memebr ID
    TApexFtdcParticipantIDType ParticipantID;
};
```

pRspInfo: returns the address for user response information. Response information structure:

```
struct CApexFtdcRspInfoField {
         ///ErrorID
         TApexFtdcErrorIDType ErrorID;
         ///Error Message
         TApexFtdcErrorMsqType ErrorMsq;
    };
Error ID
             Error message
                                                  Possible reason
    1
             Not login
                                                 User has not logged in yet
    67
             Not logged in by this user
                                                 User logging out is not the same as the one logged in
             Not logged in by this participant
                                                 Participant logging out is not the same as the one
                                                  logged in
```

nRequestID: returns user logout request ID; this ID is specified by the user upon logout

bIsLast: indicates whether current return is the last return with respect to the nRequestID

6.1.8 OnRspUserPasswordUpdate Method

After Member System sends out password update request, API calls this method to send back the response.

Function Prototype:

Parameters:

pUserPasswordUpdate: pointer to the address for user password update structure, including the input data for user password change request. The user password update structure is:

```
struct CApexFtdcUserPasswordUpdateField {
    ///Trading User ID
    TApexFtdcUserIDType UserID;
```



```
///Member ID
TApexFtdcParticipantIDType ParticipantID;
///Old password
TApexFtdcPasswordType OldPassword;
///New password
TApexFtdcPasswordType NewPassword;
};
```

pRspInfo: pointer to the address for response information structure. Response information structure:

```
struct CApexFtdcRspInfoField {
         ///ErrorID
         TApexFtdcErrorIDType ErrorID;
         ///Error Message
         TApexFtdcErrorMsgType ErrorMsg;
    };
Error ID
             Error message
                                                  Possible reason
    58
             User mismatch
                                                  User requesting for password update is not the same
                                                  as the user logged in
             Invalid user or password
    60
                                                  Password is wrong
    1
             Not login
                                                  User not log in yet
    68
             Not logged in by this participant
                                                  Participant requesting password update not same as
                                                  one logged in
```

nRequestID: returns user password update request ID; this ID is specified upon user password update.

bIsLast: indicates whether current return is the last return with respect to the nRequestID

6.1.9 OnRspSubscribeTopic Method

After Member System sends out topic subscription instruction, the API calls this method to send back the response.

Function Prototype:

```
void OnRspSubscribeTopic (
    CApexFtdcDisseminationField *pDissemination,
    CApexFtdcRspInfoField *pRspInfo,
    int nRequestID,
    bool bIsLast);
```

Parameters:

pDissemination: pointer to the address for subscription topic structure, including topic subscribed and starting message sequence number. Subscription topic structure is:



```
struct CApexFtdcDisseminationField {
    ///sequence series
    TApexFtdcSequenceSeriesTypeSequenceSeries;
    ///sequence number
    TApexFtdcSequenceNoTypeSequenceNo;
};
```

pRspInfo: pointer to the address for response information/message structure. Response information structure:

```
struct CApexFtdcRspInfoField {
    ///ErrorID
    TApexFtdcErrorIDType ErrorID;
    ///Error Message
    TApexFtdcErrorMsgType ErrorMsg;
};

ErrorID Error message Possible reason
1 Not login User not log in yet
```

nRequestID: returns the subscribed topic request ID; this ID is specified by user upon topic subscription

bIsLast: indicates whether current return is the last return with respect to the nRequestID

6.1.10 OnRspQryTopic Method

After Member System sends out topic query instruction, the API calls this method to send back the response.

Function Prototype:

```
void OnRspQryTopic (
    CApexFtdcDisseminationField *pDissemination,
    CApexFtdcRspInfoField *pRspInfo,
    int nRequestID,
    bool bIsLast);
```

Parameters:

pDissemination: pointer to the address for topic query structure, including topic queried and number of messages in the topic. Topic query structure is:

```
struct CApexFtdcDisseminationField {
    ///sequence series
    TApexFtdcSequenceSeriesTypeSequenceSeries;
    ///sequence number
    TApexFtdcSequenceNoTypeSequenceNo;
};
```



pRspInfo: points to the address for response information/message structure. The response information/message structure is:

nRequestID: returns the topic query request ID; this ID is specified upon sending topic query request.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

6.1.11 OnRspError Method

This method is called when a request returns an error.

Function Prototype:

```
void OnRspError(
    CApexFtdcRspInfoField *pRspInfo,
    int nRequestID,
    bool bIsLast);
```

Parameters:

pRspInfo: returns the address for response information structure. The response information structure is:

```
struct CApexFtdcRspInfoField {
    ///ErrorID
    TApexFtdcErrorIDType ErrorID;
    ///Error Message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

nRequestID: returns the user operating request ID; this ID is specified at the time the request was sent.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

6.1.12 OnRspOrderInsert Method

After Member System sends out order entry instruction, the API calls this method to send back the response.

Function Prototype:



Parameter:

pInputOrder: pointer to the address of order insert structure, including submitted input data as well as the order ID returned from the Trading System. Note: some fields in the structure are different from the order input request, the return value of Trading System is null.

Order Insert Structure:

```
struct CApexFtdcInputOrderField {
   ///Order System ID; this field is returned from the Trading System
   TApexFtdcOrderSysIDType OrderSysID;
    ///Exchange Member ID, not used1
   TApexFtdcParticipantIDType ParticipantID;
   ///Client ID, not used
   TApexFtdcClientIDType ClientID;
   ///Trading User ID, not used
   TApexFtdcUserIDType UserID;
   ///Contract ID/Instrument ID, not used
   TApexFtdcInstrumentIDType InstrumentID;
   ///Order price type/condition, not used
   TApexFtdcOrderPriceTypeTypeOrderPriceType;
   ///buy/sell direction, not used
   TApexFtdcDirectionType Direction;
   ///combination offset flag, not used
   TApexFtdcCombOffsetFlagTypeCombOffsetFlag;
   ///combination speculation hedge flag, not used
   TApexFtdcCombHedgeFlagType CombHedgeFlag;
   ///Price, not used
   TApexFtdcPriceType LimitPrice;
   ///quantity, not used
   TApexFtdcVolumeType VolumeTotalOriginal;
   ///validity period type, not used
   TApexFtdcTimeConditionType TimeCondition;
    ///GTD date, not used
   TApexFtdcDateType
```

¹ These data fields are kept for compatibility with the future version of the Trading System, and their contents are meaningless in the current version. Member System should not assume any meaning for those fields. In the underlying communication implementation, TraderAPI uses compression algorithm to lower the communication bandwidth cost, while at the same time maintains the compatibility and extendability of the protocol and TraderAPI. Similar in the following cases.



```
///match volume type not used
   TApexFtdcVolumeConditionType
                                   VolumeCondition:
    ///minimum volume not used
   TApexFtdcVolumeType MinVolume;
   ///trigger condition, not used
   TApexFtdcContingentConditionType
                                      ContingentCondition;
   ///stop price, not used
   TApexFtdcPriceType StopPrice;
   ///force close reasons, not used
   TApexFtdcForceCloseReasonType ForceCloseReason;
   ///local order ID
   TApexFtdcOrderLocalIDType OrderLocalID;
   ///automatic suspend flag, not used
   TApexFtdcBoolType IsAutoSuspend;
    ///business unit, not used
   TApexFtdcBusinessUnitType BusinessUnit;
};
```

pRspInfo: pointer to the address for response information structure. The structure:

```
struct CApexFtdcRspInfoField {
          ///ErrorID
          TApexFtdcErrorIDType
                                          ErrorID;
          ///Error Message
          TApexFtdcErrorMsgType ErrorMsg;
     };
Error ID
              Error message
                                                        Possible reason
              Instrument not found
                                                        Unable to find the instrument in the order
     3
              Participant not found
                                                        Unable to find the Participant in the order
              Client not found
                                                        Unable to find the client in the order
              Bad order field
                                                        Certain field in the order is illegal (e.g.
                                                        enumeration value is out of bound) or non-forced
                                                        close order with forced close reason
     12
                                                        The OrderLocalID sent is alphabetically less than
              Duplicate order
                                                        the OrderLocalID of the last order placed or the
                                                        ActionLocalID of the last order action
                                                        The client in the order has no account under the
     15
              Client does not belong to participant
                                                        specified participant
                                                        IOC (immediately-or-cancel) order is tried to be
     16
              IOC order can only apply to continuous
                                                        entered at non-continuous trading session
     17
              GFA order can only apply to auction
                                                        GFA order is tried to be entered at non-auction
              trading
                                                        session
```



| Market order cannot queue The time condition of market order is not Volume constrain can only apply to IOC The order whose volume restriction is no | IOC |
|--|-------------|
| Volume constrain can only apply to IOC The order whose volume restriction is no | |
| 7 11 7 11 11 11 11 11 11 11 11 11 11 11 | t arbitrary |
| order does not have the IOC time condition | |
| 20 GTD order expired The GTD date in the GTD order is expired | ed |
| Order volume smaller than minimum The order has minimum volume condition | n, but the |
| quantitiy order volume is less than this minimum v | olume |
| Exchange not in sync The Trading System is not completely in | nitialized, |
| try later | |
| 23 Settlement group not in sync Initialization of the Trading System is in | complete, |
| try later | |
| 26 Invalid action in current status The trading status of the instrument | t is not |
| continuous-trading or auction or auction | balance |
| Not enough client position to close Client holding position is not enough | gh while |
| entering close order | |
| 32 Exceeds client position limit When entering open position order, th | e client's |
| speculation limit position is exceeded | |
| 34 Exceeds participant position limit When entering open position order, the | member's |
| limit position is exceeded | |
| 35 Account not found Unable to find the cash account used in the | ne order |
| 36 Insufficient credit There is not enough cash in the cash according to the cash accord | ount |
| 37 Invalid volume Order volume is not an integer multip | le of the |
| minimum volume, or exceeds the maxim | um order |
| volume | |
| Price must be integral multiple of tick Order price is not an integer multiple | le of the |
| minimum variable price unit | |
| 49 Price out of upper bound Order price exceed the upper limit | t of the |
| instrument | |
| 50 pPrice out of lower bound Order price lower than the lower lim | it of the |
| instrument | |
| 51 No trading right Member, client or trader no rights to trade | specified |
| instrument/contract | |
| 52 Close only Member, client or trader only have right | s to close |
| position | |
| 53 Invalid trading role Member has no trading role with the cli | ent in the |
| specified order | |
| 57 Cannot operate for other participant Trader trying to operate for other partici | pants that |
| he is not working for | |
| 58 User mismatch Trader in the order and trader upon login | not match |
| 1 Not login User not logged in yet | |
| 78 GTD order date missing GTD order does not specify the GTD dat | e |
| 79 Unsupported order type APEX does not support this type of order | ſ |
| 83 Stop order can only apply to continuous Stop loss order is entered in non-continuo | us trading |
| trading session | |



| 84 | Stop order must be IOC or GFD | Time condition is neither IOC nor GFD at stop loss |
|-----|---|--|
| | | order |
| 95 | Stop order must have stop price | The stop loss order does not specify stop price |
| 96 | Not enough hedge volume | When entering hedging order, client hedge amount |
| | | is not enough |
| 103 | Cannot close today's position for hedge | Hedging position should not use close-today- |
| | | position order to close the position |
| 114 | Best price order cannot queue | Best price order time condition is not IOC |

nRequestID: returns order insert operating request ID; this ID is specified by user upon Order Entry.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

Note:

CApexFtdcRspInfoField.ErrorID is 0 implies that current order entry is successful. In **ApexFtdcInputOrderField *pInputOrder**, only OrderSysID (the system ID given by the Trading System) and OrderLocalID are meaningful, which are used to relate the order between the Trading System and Member System. The detailed content of the order should be obtained from private stream.

Please refer to **OnRtnOrder** method for the description of each data field in **CApexFtdcInputOrderField**.

6.1.13 OnRspOrderAction Method

After the Member System sends an order operation (cancellation, suspension, activation and modification) request and the Trading System returns a response, this method is called.

Function prototype:

```
void OnRspOrderAction(
    CApexFtdcOrderActionField *pOrderAction,
    CApexFtdcRspInfoField *pRspInfo,
    int nRequestID,
    bool bIsLast);
```

Parameters:

pOrderAction: Address pointing to order operation structure, including the submitted input data. Note: some fields in the structure are different from the order operation request, the return value of Trading System is null. Order operation structure:

```
struct CApexFtdcOrderActionField {

/// Order No.

TApexFtdcOrderSysIDTypeOrderSysID;

/// Local Order No.
```



```
TApexFtdcOrderLocalIDType
                              OrderLocalID;
    ///Flag of Order operation
   TApexFtdcActionFlagType ActionFlag;
   ///Member's code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client's code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
    ///Price
   TApexFtdcPriceType LimitPrice;
   /// Change in quantity
   TApexFtdcVolumeType VolumeChange;
   /// Operation of local No.
   TApexFtdcOrderLocalIDType ActionLocalID;
    ///Business unit, not used
   TApexFtdcBusinessUnitType BusinessUnit;
};
```

pRspInfo: Address pointing to response message structure. Response message structure:

```
struct CApexFtdcRspInfoField {
          ///ErrorID
         TApexFtdcErrorIDType
                                           ErrorID;
         ///Error Message
         TApexFtdcErrorMsgType ErrorMsg;
    };
Error ID
             Error message
                                                          Possible reason
    3
             Participant not found
                                                          Participant cannot be found in the order operation
    4
             Client not found
                                                          Client cannot be found in the order operation
             Bad order action field
                                                          Illegal field values in the order operation (out-of-
                                                          range of the enumerated value).
   15
             Client does not belong to participant
                                                         Client didn't open an account at the designated
                                                          participant
   22.
             Exchange not in sync
                                                          Initialization of trading system is not completed,
                                                         please try later.
   23
             Settlement group not in sync
                                                          Initialization of trading system is not completed,
                                                          please try later.
             Order not found
   24.
                                                          Order to be operated cannot be found
   26.
             Invalid action in current status
                                                          As for activation of operation, the contract's
                                                          trading status is not the continuous trade, call
                                                         auction order or call auction balancing
                                                          As for other operation, the trading status is not the
                                                          continuous trade or call auction order
             Order fully traded
   28
                                                         Order has already been fulfilled
```



| 29 | Order already cancelled | Order has already been cancelled |
|-----|---|---|
| 32 | Exceeds client position limit | Exceeding the client's speculative position limit |
| | | when modifying the order |
| 34 | Exceeds participant position limit | Exceeding the member's position limit when |
| | | modifying the order |
| 35. | Account not found | The capital account shall be used cannot be found |
| 36 | Insufficient balance | No sufficient funds in capital account |
| 37. | Invalid volume | The number of order is not the positive integral |
| | | multiple as required the Min. number of order or |
| | | exceeds the Max. number of order |
| 48 | Price must be integral multiple of tick | Price of order after modification is not the integral |
| | | multiple of the contract's tick size |
| 49. | Price out of upper bound | Price of order after modification is higher than the |
| | | contract's upward price limit |
| 50 | Price out of lower bound | Price of order after modification is lower than the |
| | | contract's downward price limit |
| 57 | Cannot operate for other participant | Trader conducts operation on behalf of participant |
| | | to whom he is not subordinate. |
| 58 | User mismatch | Trader in the order operation doesn't match with |
| | | trader at the time of login |
| 1 | Not login | User hasn't logged in yet |
| 76 | Order suspended | Order has already been suspended when order is |
| | | suspended. |
| 77 | Order activated | Order has already been activated when order is |
| | | activated. |
| 96 | Not enough hedge volume | The client's hedge quota is insufficient when |
| | | modifying the order |
| 97 | Duplicated action | The ActionLocalID sent is alphabetically less than |
| | | the OrderLocalID of the last order placed or the |
| | | ActionLocalID of the last order action. |
| 99 | Cannot action for other user | Unauthorized trader operates order submitted by |
| | | other traders of the same member |

nRequestID: ID for return to request for user's order operation. This ID will be designated at the time of order operation.

bIsLast: Indicating whether or not this return is the last return regarding nRequestID.

6.1.14 OnRspQuoteInsert Method

Not available in the current version.

This method is used to response to quote entry. When member system gave the instructions for entry of order and trading system returned a response, this method will be called.

Function prototype:

```
void OnRspQuoteInsert(
    CApexFtdcInputQuoteField *pInputQuote,
    CApexFtdcRspInfoField *pRspInfo,
    int nRequestID,
    bool bIsLast);
```



Parameters:

pInputQuote: Address pointing to the input quote sturcture, including the input data of quote entry operation and the quote No. returned from trading system. The input quote structure:

```
struct CApexFtdcInputQuoteField {
   ///Quote No.
   TApexFtdcQuoteSysIDType QuoteSysID;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   /// Transaction user's code
   TApexFtdcUserIDType UserID;
   /// Bid Volume
   TApexFtdcVolumeType BidVolume;
   /// Ask Volume
   TApexFtdcVolumeType AskVolume;
   ///Contact code
   TApexFtdcInstrumentIDType InstrumentID;
   /// Local quote No.
   TApexFtdcQuoteLocalIDType QuoteLocalID;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
   ///Flag of position opening and closing-out in buyer's portfolio
   TApexFtdcCombOffsetFlagTypeBidCombOffsetFlag;
   ///Flag of hedge in buyer's portfolio
   TApexFtdcCombHedgeFlagType BidCombHedgeFlag;
   ///Buyer's price
   TApexFtdcPriceType BidPrice;
   ///Flag of position opening and closing-out in seller's portfolio
   TApexFtdcCombOffsetFlagTypeAskCombOffsetFlag;
   ///Flag of hedge in seller's portfolio
   TApexFtdcCombHedgeFlagType AskCombHedgeFlag;
   ///Seller's price
   TApexFtdcPriceType AskPrice;
};
```

pRspInfo: Address pointing to the response message structure. Response message structure:

```
struct CApexFtdcRspInfoField {
    ///ErrorID
    TApexFtdcErrorIDType ErrorID;
    ///Error Message
```



TApexFtdcErrorMsgType ErrorMsg;

} **;**

| Error ID | Error message | Possible reason |
|----------|---|--|
| 2 | Instrument not found | Contract cannot be found in the quote. |
| 3 | Participant not found | Participant cannot be found in the quote |
| 4 | Client not found | Client cannot be found in the quote |
| 7 | Bad quote field | Illegal field values in the quote (out-of-range of the enumerated value). |
| 13 | Duplicate quote | duplicate local quote No. in the quote |
| 15 | Client does not belong to participant | Client in the quote didn't open an account at the designated member |
| 22. | Exchange not in sync | Initialization of trading system is not completed, please try later. |
| 23 | Settlement group not in sync | Initialization of trading system is not completed, please try later. |
| 26. | Invalid action in current status | The contract's trading status is not the continuous trade, call auction order or call auction balancing As for other operation, the trading status is not the continuous trade or call auction order |
| 31. | Not enough client position to close | The client's open interest is insufficient |
| 32 | Exceeds client position limit | This quote caused the client's speculative position exceeding position limit |
| 34 | Exceeds participant position limit | This quote caused the member's open interest exceeding position limit |
| 35. | Account not found | The capital account used for quotation cannot be found |
| 36 | Insufficient balance | No sufficient funds in capital account |
| 37. | Invalid volume | The number of order is not the positive integral multiple as required by the Min. number of order or exceeds the Max. number of order |
| 48 | Price must be integral multiple of tick | The quoted price is not the integral multiple of the contract's tick size |
| 49. | Price out of upper bound | The quoted price is higher than the contract's upward price limit |
| 50 | Price out of lower bound | The quoted price is lower than the contract's downward price limit |
| 51 | No trading right | Not authorized to trade in the designated contract, or client or trader is not authorized to trade in the designated contract |
| 52 | Close only | As for the designated contract, member, client or trader is authorized to close out position only. |
| 53. | Invalid trading role | On the designated contract, member doesn't has the trading role corresponding to such client |
| 57 | Cannot operate for other participant | Trader conducts operation on behalf of member to whom he is not subordinate. |
| 58 | User mismatch | Trader in the quote doesn't match with trader at the time of login |
| 1 | Not login | User hasn't logged in yet |
| 79 | Unsupported order type | The Exchange does not support this order type. |



| 96 | Not enough hedge volume | The client's hedge quota is insufficient when |
|------|---|--|
| | | submitting the hedging quota |
| 103. | Cannot close today's position for hedge | The hedge positions cannot be closed out using the |
| | | quote for closing out position on that day |

nRequestID: ID for return to user's request for quote entry operation. This ID will be designated at the time of quote entry.

bIsLast: Indicating whether or not this return is the last return regarding nRequestID.

6.1.15 OnRspQuoteAction Method

Not available in the current version.

This function is used to response to quote operation, including cancellation of quote, suspension of quote, activation of quote and modification to quote. When member system gave the instructions for quote operation and trading system returned a response, this method will be called.

Function prototype:

Parameters:

pQuoteAction: Address pointing to quote operation structure, including the input data of request for quote operation and quote No. returned from trading system. Quote operation structure:

```
struct CApexFtdcQuoteActionField {
   ///Quote No.
   TApexFtdcQuoteSysIDType QuoteSysID;
   ///Local quote No.
   TApexFtdcOrderLocalIDType QuoteLocalID;
   ///Flag of order operation
   TApexFtdcActionFlagType ActionFlag;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Local No. of operation
   TApexFtdcOrderLocalIDType ActionLocalID;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
```



};

pRspInfo: Address pointing to response message structure. Response message structure:

```
struct CApexFtdcRspInfoField {
          ///ErrorID
         TApexFtdcErrorIDType
                                           ErrorID;
          ///Error Message
         TApexFtdcErrorMsgType
                                           ErrorMsg;
    };
Error ID
             Error message
                                                          Possible reason
             Participant not found
    3
                                                          Participant cannot be found in the quote operation
    4
             Client not found
                                                          Client cannot be found in the quote operation
    9
             Bad quote action field
                                                          Illegal field values in the quote operation (out-of-
                                                          range of the enumerated value).
   15
             Client does not belong to participant
                                                          Client didn't open an account at the designated
   22.
             Exchange not in sync
                                                          Initialization of trading system is not completed,
                                                          please try later.
   23
                                                          Initialization of trading system is not completed,
             Settlement group not in sync
                                                          please try later.
   25.
             Quote not found
                                                          Quote to be operated cannot be found
   26.
             Invalid action in current status
                                                          As for activation of operation, the contract's
                                                          trading status is not the continuous trade, call
                                                          auction order or call auction balancing
                                                          As for other operations, the trading status is not
                                                          the continuous trade or call auction order
             Order fully traded
                                                          Order derived from quote has already been
   28
   35
             Account not found
                                                          The capital account shall be used cannot be found
   36
             Insufficient balance
                                                          No sufficient funds in capital account
   57
             Cannot operate for other participant
                                                          Trader conducts operation on behalf of member to
                                                          whom he is not subordinate.
                                                          Trader in the quote operation doesn't match with
   58
             User mismatch
                                                          trader at the time of login
    1
             Not login
                                                          User hasn't logged in yet
             Quote cancelled
                                                          Quote has already been cancelled
   97
             Duplicated action
                                                          Local operation No. in the quote operation is not
                                                          unique.
   99
             Cannot action for other user
                                                          Unauthorized trader operates the quote submitted
                                                          by other traders of the same member
```

nRequestID: ID for return to user's request for quote operation. This ID will be designated by user at the time of quote operation

bIsLast: Indicating whether or not this return is the last return regarding nRequestID.



6.1.16 OnRspExecOrderInsert Method

Not available in the current version. This method is used to response to execution declaration entry. When member system executed the entry of declaration and trading system returned a response, this method will be called.

Function prototype:

Parameters:

pInputExecOrder: Address pointing to the declaration entry structure. Structure of execution declaration entry:

```
struct CApexFtdcInputExecOrderField {
   /// Contract No.
   TApexFtdcInstrumentIDType InstrumentID;
   /// Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   /// Local execution declaration No.
   TApexFtdcOrderLocalIDType ExecOrderLocalID;
   ///Quantity
   TApexFtdcVolumeType Volume;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
};
```

pRspInfo: Address pointing to response message structure. Response message structure:

```
struct CApexFtdcRspInfoField {
    ///ErrorID
    TApexFtdcErrorIDType ErrorID;
    ///Error Message
    TApexFtdcErrorMsgType ErrorMsg;
};
```



| Error ID | Error message | Possible reason |
|----------|---------------------------------------|---|
| 2 | Instrument not found | Contract cannot be found in the execution declaration. |
| 3 | Participant not found | Member cannot be found in the execution declaration |
| 4 | Client not found | Client cannot be found in the execution declaration |
| 15 | Client does not belong to participant | Client in the in the execution declaration didn't open an account at the designated member |
| 22 | Exchange not in sync | Initialization of trading system is not completed, please try later. |
| 23 | Settlement group not in sync | Initialization of trading system is not completed, please try later. |
| 26 | Invalid action in current status | Tthe contract's trading status is in the closing state |
| 51 | No trading right | Not authorized to trade in the designated contract, or client or trader is not authorized to trade in the designated contract |
| 52 | Close only | As for the designated contract, member, client or trader is authorized to close out position only. |
| 53 | Invalid trading role | On the designated contract, member doesn't has the trading role corresponding to such client |
| 57 | Cannot operate for other participant | Trader conducts operation on behalf of member to whom he is not subordinate. |
| 58 | User mismatch | Trader in the execution declaration doesn't match with trader at the time of login |
| 66 | Not login | User hasn't logged in yet |
| 79 | Unsupported order type | The Exchange does not support this order type. |
| 89 | Bad ExecOrder field | Illegal field values in the execution of declaration operation (out-of-range of the enumerated value). |
| 91 | Duplicated ExecOrder | The local announcment execution No. in execution declaration is not unique. |
| 94 | ExecOrder only for options | The contract in execution declaration is non-option contract |

nRequestID: ID for return to request for execution declaration entry. This ID will be designated by user at the time of execution declaration entry.

bIsLast: Indicating whether or not this return is the last return regarding nRequestID.

6.1.17 OnRspExecOrderAction Method

Not available in the current version.

Response to execution of annoncement operation. When member system executed the declaration operation and trading system returned a response, this method will be called.

Function prototype:



bool bIsLast);

Parameters:

pInputExecAction: Address pointing to declaration operation structure. Declaration operation structure:

```
struct CApexFtdcExecOrderActionField {
    ///Execution declaration No.
   TApexFtdcExecOrderSysIDTypeExecOrderSysID;
    ///Local annoncement execution No.
   TApexFtdcOrderLocalIDType ExecOrderLocalID;
   ///Flag of order operation
   TApexFtdcActionFlagType ActionFlag;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
    ///Client code
   TApexFtdcClientIDType ClientID;
    ///Transaction user's code
   TApexFtdcUserIDType UserID;
    ///Operation of local No.
   TApexFtdcOrderLocalIDType ActionLocalID;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
};
```

pRspInfo: Address pointing to response message structure. Response message structure:

```
struct CApexFtdcRspInfoField {
          /// ErrorID
          TApexFtdcErrorIDType
                                           ErrorID;
          /// Error Message
          TApexFtdcErrorMsgType ErrorMsg;
     };
Error code
              Error message
                                              Possible reasons
2
              Instrument not found
                                              Contract cannot be found in the execution declaration.
                                              Member cannot be found in the execution declaration
3
              Participant not found
              Client not found
                                              Client cannot be found in the execution declaration
15
              Client does not belong to
                                              Client in the in the execution declaration didn't open an
                                              account at the designated member
              participant
22.
              Exchange not in sync
                                              Initialization of trading system is not completed, please try
                                              later.
23
              Settlement group not in sync
                                              Initialization of trading system is not completed, please try
26.
              Invalid action in current status
                                              Tthe contract's trading status is in the closing state
```



| 51 | No trading right | Not authorized to trade in the designated contract, or client or trader is not authorized to trade in the designated contract |
|-----|--------------------------------------|--|
| 53. | Invalid trading role | On the designated contract, member doesn't has the trading role corresponding to such client |
| 57 | Cannot operate for other participant | Trader conducts operation on behalf of member to whom he is not subordinate. |
| 58 | User mismatch | Trader in the execution declaration doesn't match with trader at the time of login |
| 66 | Not login | User hasn't logged in yet |
| 79 | Unsupported order type | The Exchange does not support this order type. |
| 90 | Bad ExecOrder action field | Illegal field values in the execution of declaration operation (out-of-range of the enumerated value). |
| 92 | ExecOrder has cancelled | The declaration operation to be executed has been cancelled. |
| 93 | ExecOrder not found | The declaration operation to be executed cann not be found |
| 97 | Duplicated action | The local operation No. of the execution of declaration operation is not unique. |

nRequestID: ID for return to request for execution of declaration operation. This ID will be designated by user at the time of execution of declaration operation.

bIsLast: Indicating whether or not this return is the last return regarding nRequestID.

6.1.18 OnRspQryPartAccount Method

After the Member System requests to query for member's funds and trading system returned a response, this method is called.

Function prototype:

Parameters:

pRspPartAccount: Address pointing to structure of response to member's funds. Structure of response to member's funds:

```
struct CApexFtdcRspPartAccountField {

/// Business day

TApexFtdcDateType TradingDay;

///Settlement group's code

TApexFtdcSettlementGroupIDType SettlementGroupID;

///Settlement No.

TApexFtdcSettlementIDType SettlementID;

///Reserve funds for previous settlement

TApexFtdcMoneyType PreBalance;

///Total margin at present
```



```
TApexFtdcMoneyType CurrMargin;
   ///Profit & loss on closing-out of position
   TApexFtdcMoneyType CloseProfit;
   ///Income and expense from option premium
   TApexFtdcMoneyType Premium;
   ///Deposit amount
   TApexFtdcMoneyType Deposit;
   ///Withdrawal amount
   TApexFtdcMoneyType Withdraw;
   /// Reserve funds for futures settlement
   TApexFtdcMoneyType Balance;
   ///Withdrawable funds
   TApexFtdcMoneyType Available;
   /// Capital account
   TApexFtdcAccountIDType AccountID;
   ///Frozen margin
   TApexFtdcMoneyType FrozenMargin;
   ///Frozen premium
   TApexFtdcMoneyType FrozenPremium;
   ///Basic reserve funds
   TApexFtdcMoneyType BaseReserve;
};
```

pRspInfo: Address pointing to response message structure. Response message structure:

```
struct CApexFtdcRspInfoField {
    /// ErrorID
    TApexFtdcErrorIDType ErrorID;
    /// Error Message
    TApexFtdcErrorMsgType ErrorMsg;
};

Error code Error message Possible reasons

80 User has no permission Only the conditions under this participant can be queried.

57 Cannot operate for other participants cannot be queried.
```

nRequestID: returns user request ID for user's query for funds; this ID is specified by the user upon sending query instruction.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

6.1.19 OnRspQryOrder Method

After Member System sends out order query instruction and the Trading System sends back the response, this method is called.

Function Prototype:



Parameters:

pOrder: points to the address for order information/message structure. The structure:

```
struct CApexFtdcOrderField {
   ///Trading Date
   TApexFtdcDateType TradingDay;
   ///Settlement Group ID
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Settlement ID
   TApexFtdcSettlementIDType SettlementID;
   ///Order ID
   TApexFtdcOrderSysIDType OrderSysID;
   ///Member ID
   TApexFtdcParticipantIDType ParticipantID;
   ///Client ID
   TApexFtdcClientIDType ClientID;
   ///Trading User ID
   TApexFtdcUserIDType UserID;
   ///Instrument/contract ID
   TApexFtdcInstrumentIDType InstrumentID;
   ///Order Price Type
   TApexFtdcOrderPriceTypeTypeOrderPriceType;
   ///buy-sell direction
   TApexFtdcDirectionType Direction;
   ///Combo open-close position flag
   TApexFtdcCombOffsetFlagTypeCombOffsetFlag;
   ///Combo speculative hedge flag
   TApexFtdcCombHedgeFlagType CombHedgeFlag;
   ///Price
   TApexFtdcPriceType LimitPrice;
   TApexFtdcVolumeType VolumeTotalOriginal;
   ///Expiry Type
   TApexFtdcTimeConditionType TimeCondition;
   ///GTD Date, NOT USED
   TApexFtdcDateType GTDDate;
   ///Match volume condition type
   TApexFtdcVolumeConditionType VolumeCondition;
```



```
///Minimum Volume
TApexFtdcVolumeType MinVolume;
///Trigger/Contingent Condition
TApexFtdcContingentConditionType ContingentCondition;
///Stop loss Price, NOT USED
TApexFtdcPriceType StopPrice;
///Forced close reasons
TApexFtdcForceCloseReasonType ForceCloseReason;
///Local order ID
TApexFtdcOrderLocalIDType OrderLocalID;
///Auto Suspend flag
TApexFtdcBoolType IsAutoSuspend;
///Order Source
TApexFtdcOrderSourceType OrderSource;
///Order Status
TApexFtdcOrderStatusType OrderStatus;
///Order Type
TApexFtdcOrderTypeType OrderType;
///Today's trade volume
TApexFtdcVolumeType VolumeTraded;
///Remaining volume
TApexFtdcVolumeType VolumeTotal;
///order date
TApexFtdcDateType InsertDate;
///Entry time
TApexFtdcTimeType InsertTime;
///activation time, NOT USED
TApexFtdcTimeType ActiveTime;
///Suspension time, NOT USED
TApexFtdcTimeType SuspendTime;
///Last modification time
TApexFtdcTimeType UpdateTime;
///Cancellation time
TApexFtdcTimeType CancelTime;
///Last modified trading user ID
TApexFtdcUserIDType ActiveUserID;
///Priority, NOT USED
TApexFtdcPriorityType Priority;
///Sequence number by time order, NOT USED
TApexFtdcTimeSortIDType TimeSortID;
///Settlement member ID, NOT USED
TApexFtdcParticipantIDType ClearingPartID;
///Business unit, NOT USED
TApexFtdcBusinessUnitType BusinessUnit;
```



```
///Calendar Date
    TApexFtdcDateType CalendarDate;

///Insert Milli second
    TApexFtdcMillisecType InsertMillisec;

///Update Milli second
    TApexFtdcMillisecType UpdateMillisec;

///Cancel Milli second
    TApexFtdcMillisecType CancelMillisec;
```

pRspInfo: points to the address for response information/message structure. The structure:

```
struct CApexFtdcRspInfoField {
         /// ErrorID
         TApexFtdcErrorIDType
                                      ErrorID;
         /// Error Message
         TApexFtdcErrorMsgType ErrorMsg;
    };
Error code Error message
                                         Possible reasons
80
            User has no permission
                                         Only the conditions under this participant can be queried.
57
            Cannot operate for other
                                         The conditions under other participants cannot be queried.
            participant
```

nRequestID: returns user request ID for order query; this ID is specified by the user upon sending query instruction.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

6.1.20 OnRspQryQuote Method

Not available in the current version.

This function is the response to query for quote. When member system gave the instructions to query for quote and trading system returned a response, this method will be called.

Function prototype:

```
void OnRspQryQuote(
    CApexFtdcQuoteField *pQuote,
    CApexFtdcRspInfoField *pRspInfo,
    int nRequestID,
    bool bIsLast);
```

Parameters:

pQuote: Address pointing to quote message structure. Quote message structure:

```
struct CApexFtdcQuoteField {

///Business day
```



```
TApexFtdcDateType
                  TradingDay;
///Settlement group's code
TApexFtdcSettlementGroupIDType SettlementGroupID;
///Settlement No.
TApexFtdcSettlementIDType SettlementID;
///Quote No.
TApexFtdcQuoteSysIDType QuoteSysID;
///Member code
TApexFtdcParticipantIDType ParticipantID;
///Client code
TApexFtdcClientIDType ClientID;
///Transaction user's code
TApexFtdcUserIDType UserID;
///Bid Volume
TApexFtdcVolumeType BidVolume;
///Ask Volume
TApexFtdcVolumeType AskVolume;
///Contract code
TApexFtdcInstrumentIDType InstrumentID;
///Local quote No.
TApexFtdcQuoteLocalIDType QuoteLocalID;
///Business unit
TApexFtdcBusinessUnitType BusinessUnit;
///Flag of position opening and closing-out in buyer's portfolio
TApexFtdcCombOffsetFlagTypeBidCombOffsetFlag;
///Flag of hedge in buyer's portfolio
TApexFtdcCombHedgeFlagType BidCombHedgeFlag;
///Buyer's price
TApexFtdcPriceType BidPrice;
///Flag of position opening and closing-out in seller's portfolio
TApexFtdcCombOffsetFlagTypeAskCombOffsetFlag;
///Flag of hedge in seller's portfolio
TApexFtdcCombHedgeFlagType AskCombHedgeFlag;
///Seller's price
TApexFtdcPriceType AskPrice;
///Entry Time
TApexFtdcTimeType InsertTime;
///Time of cancelation
TApexFtdcTimeType CancelTime;
///Transaction time
TApexFtdcTimeType TradeTime;
///Buyer's order No.
TApexFtdcOrderSysIDTypeBidOrderSysID;
///Seller's order No.
```



```
TApexFtdcOrderSysIDType AskOrderSysID;
///Settlement member's No.
TApexFtdcParticipantIDType ClearingPartID;
///Calendar Date
TApexFtdcDateType CalendarDate;
};
```

pRspInfo: Address pointing to response message structure. Response message structure:

```
struct CApexFtdcRspInfoField {
    /// Error ID
    TApexFtdcErrorIDType ErrorID;
    /// Error Message
    TApexFtdcErrorMsgType ErrorMsg;
};

Error code Error message Possible reasons

80 User has no permission Only the conditions under this member can be queried.

57 Cannot operate for other participant

The conditions under other members cannot be queried.
```

nRequestID: User's request ID for quote query. This ID will be designated by user at time of query for quote.

bIsLast: Indicating whether or not this return is the last return regarding nRequestID.

6.1.21 OnRspQryTrade Method

After Member System sends out matched order (i.e. trade) query instruction and the Trading System sends back the response, this method is called.

Function Prototype:

```
void OnRspQryTrade(
    CApexFtdcTradeField *pTrade,
    CApexFtdcRspInfoField *pRspInfo,
    int nRequestID,
    bool bIsLast);
```

Parameters:

pTrade: pointer to the address for matched order information structure. The structure:

```
struct CApexFtdcTradeField {
    ///Trading Date
    TApexFtdcDateType TradingDay;
    ///Settlement Group ID
    TApexFtdcSettlementGroupIDType SettlementGroupID;
```



```
///Settlement ID
TApexFtdcSettlementIDType SettlementID;
///Matched order ID
TApexFtdcTradeIDType TradeID;
///Buy-Sell direction
TApexFtdcDirectionType Direction;
///Order ID
TApexFtdcOrderSysIDTypeOrderSysID;
///Member ID
TApexFtdcParticipantIDType ParticipantID;
///Client ID
TApexFtdcClientIDType ClientID;
///Trading Role
TApexFtdcTradingRoleType TradingRole;
///Cash Account
TApexFtdcAccountIDType AccountID;
///Instrument/Contract ID
TApexFtdcInstrumentIDType InstrumentID;
///Open-Close position flag
TApexFtdcOffsetFlagTypeOffsetFlag;
///Speculative hedge
TApexFtdcHedgeFlagType HedgeFlag;
///Price
TApexFtdcPriceType Price;
///Volume
TApexFtdcVolumeType Volume;
///{\tt Trade} time / order matching time
TApexFtdcTimeType TradeTime;
///Trade Type / order matching type
TApexFtdcTradeTypeType TradeType;
///Trade Price Source / Order Matching Price Source
TApexFtdcPriceSourceType PriceSource;
///Trading User ID
TApexFtdcUserIDType UserID;
///Local Order ID
TApexFtdcOrderLocalIDType OrderLocalID;
///Settlement Member ID
TApexFtdcParticipantIDType ClearingPartID;
///Business Unit
TApexFtdcBusinessUnitType BusinessUnit;
///Calendar Date
TApexFtdcDateType CalendarDate;
///Update milli second
TApexFtdcMillisecType TradeMillisec;
```



```
};
```

pRspInfo: points to the address for response information/message structure. The structure:

```
struct CApexFtdcRspInfoField {
    /// Error code
    TApexFtdcErrorIDType ErrorID;
    /// Error message
    TApexFtdcErrorMsgType ErrorMsg;
};

Error code Error message Possible reasons

80 User has no permission Only the conditions under this participant can be queried.

57 Cannot operate for other participants cannot be queried.
```

nRequestID: returns user request ID for matched order query; this ID is specified by the user upon sending cash query instruction.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

6.1.22 OnRspForQuote Method

Not available in the current version.

This method is for the reply on quote query. After Member System sends out quote query instruction and while the Trading System sends back the response, this method is called.

Function Prototype:

Parameter:

pInputReqForQuote: points to the address for quote information/message structure.

The structure:

```
struct CApexFtdcInputReqForQuoteField {
    ///Quote ID
    TApexFtdcQuoteSysIDType ReqForQuoteID;
    ///Exchange Member ID
    TApexFtdcParticipantIDType ParticipantID;
    ///Client name
    TApexFtdcClientIDType ClientID;
```



```
///Instrument/Contract ID
TApexFtdcInstrumentIDType InstrumentID;
///TradingDay
TApexFtdcTradingDayType TradingDay;
///Quote Time
TApexFtdcTimeType ReqForQuoteTime;
///Calendar Date
TApexFtdcDateType CalendarDate;
};
```

pRspInfo: points to the address for response information/message structure. The structure:

```
struct CApexFtdcRspInfoField {
          /// Error code
          TApexFtdcErrorIDType ErrorID;
          /// Error message
          TApexFtdcErrorMsgType ErrorMsg;
     };
Error code Error message
                                           Possible reasons
            Instrument not found
                                           Quote contract does not exist.
            Invalid action in current status
                                           The trading status of the instrument is not continuous-trading.
26
57
            Cannot operate for other
                                           The conditions under other members cannot be quoted.
            participant
123
            Req for quote client cannot be
                                           Customer code should be fill in when sends out quote query
                                           instruction.
```

nRequestID: returns user request ID for matched order query; this ID is specified by the user upon sending cash query instruction.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

6.1.23 OnRspQryClient Method

After Member System sends out client query instruction and the Trading System sends back the response, this method is called.

Function Prototype:

Parameter:

pClient: points to the address for client information/message structure. The structure:

```
struct CApexFtdcRspClientField {
```



```
///Client ID
TApexFtdcClientIDType ClientID;
///Client name
TApexFtdcPartyNameType ClientName;
///ID Type
TApexFtdcIdCardTypeType IdentifiedCardType;
///Original ID
TApexFtdcIdentifiedCardNoV1TypeUseLess;
///Trading Role
TApexFtdcTradingRoleType TradingRole;
///Client type
TApexFtdcClientTypeTypeClientType;
///Active or not flag
TApexFtdcBoolType IsActive;
///Member ID
TApexFtdcParticipantIDType ParticipantID;
///ID Number
TApexFtdcIdentifiedCardNoType IdentifiedCardNo;
```

pRspInfo: points to the address for the response information/message structure. The structure:

```
struct CApexFtdcRspInfoField {
    /// Error code
    TApexFtdcErrorIDType ErrorID;
    /// Error message
    TApexFtdcErrorMsgType ErrorMsg;
};

Error code Error message Possible reasons

80 User has no permission Only the conditions under this participant can be queried.

57 Cannot operate for other participants cannot be queried.

The conditions under other participants cannot be queried.
```

nRequestID: returns user request ID for client query; this ID is specified by the user upon sending query instruction.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

6.1.24 OnRspQryPartPosition Method

After Member System sends out member holding position query instruction and the Trading System sends back the response, this method is called.

Function Prototype:

```
void OnRspQryPartPosition(
    CApexFtdcRspPartPositionField *pRspPartPosition,
    CApexFtdcRspInfoField *pRspInfo,
```



```
int nRequestID,
bool bIsLast);
```

Parameter:

pRspPartPosition: points to the address for the member holding position response information/message structure. The structure:

```
struct CApexFtdcRspPartPositionField {
   ///Trading Date
   TApexFtdcDateType TradingDay;
   ///Settlement Group ID
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Settlement ID
   TApexFtdcSettlementIDType SettlementID;
   ///Speculative hedge flag
   TApexFtdcHedgeFlagType HedgeFlag;
   ///Holding position over-under direction
   TApexFtdcPosiDirectionType PosiDirection;
   ///Previous day holding position
   TApexFtdcVolumeType YdPosition;
   ///Current day holding position
   TApexFtdcVolumeType Position;
    ///Long frozen
   TApexFtdcVolumeType LongFrozen;
   ///Short frozen
   TApexFtdcVolumeType ShortFrozen;
   ///Previous day long frozen
   TApexFtdcVolumeType YdLongFrozen;
    ///Previous day short frozen
   TApexFtdcVolumeType YdShortFrozen;
   ///Contract / instrument ID
   TApexFtdcInstrumentIDType InstrumentID;
    ///Member ID
   TApexFtdcParticipantIDType ParticipantID;
   ///Trading role
   TApexFtdcTradingRoleType TradingRole;
};
```

pRspInfo: pointer to the address for response information streture. The structure:

```
struct CApexFtdcRspInfoField {
    /// Error code
    TApexFtdcErrorIDType ErrorID;
    /// Error message
    TApexFtdcErrorMsgType ErrorMsg;
};

Error code Error message
Possible reasons
```



| 80 | User has no permission | Only the conditions under this participant can be queried. |
|----|--------------------------|--|
| 57 | Cannot operate for other | The conditions under other participants cannot be queried. |
| | participant | |

nRequestID: returns user request ID for member holding position query; this ID is specified by the user upon sending query instruction.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

6.1.25 OnRspQryClientPosition Method

After Member System sends out client holding position query instruction and the Trading System sends back the response, this method is called.

Function Prototype:

Parameters:

pRspClientPosition: points to the address for the member holding position response information/message structure. The structure:

```
struct CApexFtdcRspClientPositionField {
   ///Business day
   TApexFtdcDateType TradingDay;
   ///Settlement group's code
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Settlement No.
   TApexFtdcSettlementIDType SettlementID;
   ///Flag of speculation and hedge
   TApexFtdcHedgeFlagType HedgeFlag;
   ///Direction of long and short open interest
   TApexFtdcPosiDirectionType PosiDirection;
   ///Previous-day's open interest
   TApexFtdcVolumeType YdPosition;
   ///Open interest on that day
   TApexFtdcVolumeType Position;
   ///Long frozen
   TApexFtdcVolumeType LongFrozen;
   ///Short frozen
   TApexFtdcVolumeType ShortFrozen;
   ///Long frozen of yesterday
   TApexFtdcVolumeType YdLongFrozen;
    ///Short frozen of yesterday
```



```
TApexFtdcVolumeType YdShortFrozen;
///Buying volume on that day
TApexFtdcVolumeType BuyTradeVolume;
///Selling volume on that day
TApexFtdcVolumeType SellTradeVolume;
///Cost of carry
TApexFtdcMoneyType PositionCost;
///Yesterday's cost of carry
TApexFtdcMoneyType YdPositionCost;
///Margin used
TApexFtdcMoneyType UseMargin;
///Frozen Margin
TApexFtdcMoneyType FrozenMargin;
///Margin frozen by the long
TApexFtdcMoneyType LongFrozenMargin;
///Margin frozen by the short
TApexFtdcMoneyType ShortFrozenMargin;
///Frozen premium
TApexFtdcMoneyType FrozenPremium;
///Contract code
TApexFtdcInstrumentIDType InstrumentID;
///Member code
TApexFtdcParticipantIDType ParticipantID;
///Client code
TApexFtdcClientIDType ClientID;
```

pRspInfo: points to the address for the response information/message structure. The structure:

```
struct CApexFtdcRspInfoField {
    /// Error code
    TApexFtdcErrorIDType ErrorID;
    /// Error message
    TApexFtdcErrorMsgType ErrorMsg;
};

Error code Error message Possible reasons

80 User has no permission Only the conditions under this participant can be queried.

57 Cannot operate for other participants cannot be queried.
```

nRequestID: returns user request ID for client holding position query; this ID is specified by the user upon sending query instruction.



6.1.26 OnRspQryInstrument Method

After Member System sends out instrument/contract query instruction and the Trading System sends back the response, this method is called.

Function Prototype:

Parameters:

pRspInstrument: points to the address for instrument/contract structure. The structure:

```
struct CApexFtdcRspInstrumentField {
///Settlement group's code
TApexFtdcSettlementGroupIDType SettlementGroupID;
///Product code
TApexFtdcProductIDType ProductID;
///Product suite's code
TApexFtdcProductGroupIDTypeProductGroupID;
///Basic commodity code
TApexFtdcInstrumentIDType UnderlyingInstrID;
///Product type
TApexFtdcProductClassType ProductClass;
///Type of open interest
TApexFtdcPositionTypeType PositionType;
///Strike price
TApexFtdcPriceType StrikePrice;
///Option type
TApexFtdcOptionsTypeType
                         OptionsType;
///Contract multiplier
TApexFtdcVolumeMultipleTypeVolumeMultiple;
///Contract multiplier for basic commodity
TApexFtdcUnderlyingMultipleTypeUnderlyingMultiple;
///Contract code
TApexFtdcInstrumentIDType InstrumentID;
///Contract name
TApexFtdcInstrumentNameTypeInstrumentName;
///Delivery year
TApexFtdcYearType DeliveryYear;
///Delivery month
TApexFtdcMonthType DeliveryMonth;
```



```
///Month in advance
TApexFtdcAdvanceMonthType AdvanceMonth;
///Is trading right now?
TApexFtdcBoolType IsTrading;
///Creation date
TApexFtdcDateType CreateDate;
///Listing day
TApexFtdcDateType OpenDate;
///Expiring date
TApexFtdcDateType ExpireDate;
///Date of starting delivery
TApexFtdcDateType StartDelivDate;
///The last delivery day
TApexFtdcDateType EndDelivDate;
///Benchmark price for listing
TApexFtdcPriceType BasisPrice;
///The Max. market order placement volume
TApexFtdcVolumeType MaxMarketOrderVolume
///The Min. market order placement volume
TApexFtdcVolumeType MinMarketOrderVolume
///The Max. limit order placemnt volume
TApexFtdcVolumeType MaxLimitOrderVolume;
///The Min. limit order placement volume
TApexFtdcVolumeType MinLimitOrderVolume;
///Tick size
TApexFtdcPriceType PriceTick;
///Position opened by natural person during delvery month
TApexFtdcMonthCountType AllowDelivPersonOpen;
///Currency ID
TFfexFtdcCurrencyIDType CurrencyID;
```

pRspInfo: points to the address for response information/ message structure. The structure:

```
struct CApexFtdcRspInfoField {
    ///Error ID
    TApexFtdcErrorIDType ErrorID;
    ///Error Message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

nRequestID: returns user request ID for contract/instrument query; this ID is specified by the user upon sending query instruction.



6.1.27 OnRspQryInstrumentStatus Method

After Member System sends out instrument/contract trading status query instruction and the Trading System sends back the response, this method is called.

Function Prototype:

Parameters:

pInstrumentStatus: pointer to the address for instrument/contract trading status structure. The structure:

```
struct CApexFtdcInstrumentStatusField {
   ///Settlement group ID
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Instrument/contract ID
   TApexFtdcInstrumentIDType InstrumentID;
   ///Contract/Instrument Trading Status
   TApexFtdcInstrumentStatusType InstrumentStatus;
   ///Trading Phase/Stage/Segment ID
   TApexFtdcTradingSegmentSNType TradingSegmentSN;
   ///Time of entering current status
   TApexFtdcTimeType EnterTime;
   ///Reason for entering current status
   TApexFtdcInstStatusEnterReasonType EnterReason;
   ///Calendar Date
   TApexFtdcDateType CalendarDate;
};
```

pRspInfo: points to the address for response information structure. The structure:

```
struct CApexFtdcRspInfoField {
    ///Error ID
    TApexFtdcErrorIDType ErrorID;
    ///Error Message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

nRequestID: returns user request ID for contract/instrument trading status query; this ID is specified by the user upon sending query instruction.



6.1.28 OnRspQryCombinationLeg Method

After Member System sends out leg instruments query instruction and the Trading System sends back the response, this method is called.

Function Prototype:

Parameters:

pRspCombinationLeg: pointer to the address for leg instrument structure. The structure:

```
struct CApexFtdcRspCombinationLegField {
   ///Settlement Group ID
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Combination Instrument ID
   TApexFtdcInstrumentIDType CombInstrumentID;
   ///Leg ID
   TApexFtdcLegIDType LegID;
   ///Leg Instrument ID
   TApexFtdcInstrumentIDType LegInstrumentID;
   ///Direction
   TApexFtdcDirectionType Direction;
   ///Leg Multiple
   TApexFtdcLegMultipleType LegMultiple;
   ///Imply Level
   TApexFtdcImplyLevelType ImplyLevel;
};
```

pRspInfo: points to the address for response information structure. The structure:

```
struct CApexFtdcRspInfoField {
    ///Error ID
    TApexFtdcErrorIDType ErrorID;
    ///Error Message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

nRequestID: returns user request ID for leg instruments query; this ID is specified by the user upon sending query instruction.



6.1.29 OnRspQryBulletin Method

After Member System sends out the query instruction for the Exchange bulletin/public announcement and the Trading System sends back the response, this method is called.

Function Prototype:

```
void OnRspQryBulletin(
    CApexFtdcBulletinField *pBulletin,
    CApexFtdcRspInfoField *pRspInfo,
    int nRequestID,
    bool bIsLast);
```

Parameters:

pBulletin: points to the address for the Exchange bulletin/public announcement structure. The structure:

```
struct CApexFtdcBulletinField {
   ///Business day
   TApexFtdcDateType TradingDay;
   ///Bulletin No.
   TApexFtdcBulletinIDTypeBulletinID;
   ///Sequence No.
   TApexFtdcSequenceNoType SequenceNo;
   ///Bulletin type
   TApexFtdcNewsTypeType NewsType;
   ///Urgency
   TApexFtdcNewsUrgencyType NewsUrgency;
   ///Transmission time
   TApexFtdcTimeType SendTime;
   ///Message digest
   TApexFtdcAbstractType Abstract;
   ///Source of message
   TApexFtdcComeFromType ComeFrom;
   ///Message body
   TApexFtdcContentType Content;
   ///WEB address
   TApexFtdcURLLinkType URLLink;
   ///Market code
   TApexFtdcMarketIDType MarketID;
   ///Calendar Date
   TApexFtdcDateType CalendarDate;
};
```

pRspInfo: points to the address for response information/ message structure. The structure:

```
struct CApexFtdcRspInfoField {
```



```
///Error ID

TApexFtdcErrorIDType ErrorID;

///Error Message

TApexFtdcErrorMsgType ErrorMsg;
};
```

nRequestID: returns user request ID for the Exchange bulletin query; this ID is specified by the user upon sending query instruction.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

6.1.30 OnRspQryMarketData Method

This method is for the reply on general market data query. After Member System sends out the query instruction for market data and the Trading System sends back the response, this method is called.

Function Prototype:

Parameters:

pMarketData: points to the address for market data structure. The structure:

```
struct CApexFtdcMarketDataField {
   ///Business day
   TApexFtdcDateType TradingDay;
   ///Settlement group's code
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Settlement No.
   TApexFtdcSettlementIDType SettlementID;
   ///The latest price
   TApexFtdcPriceType LastPrice;
   ///Settlement of yesterday
   TApexFtdcPriceType PreSettlementPrice;
   ///Close of yesterday
   TApexFtdcPriceType PreClosePrice;
   ///Yesterday's open interest
   TApexFtdcLargeVolumeType
                             PreOpenInterest;
   ///Today's open price
   TApexFtdcPriceType OpenPrice;
   ///The highest price
   TApexFtdcPriceType HighestPrice;
    ///The lowest price
```



```
TApexFtdcPriceType LowestPrice;
   ///Quantity
   TApexFtdcVolumeType Volume;
   ///Turnover
   TApexFtdcMoneyType Turnover;
   ///Open Interest
   TApexFtdcLargeVolumeType OpenInterest;
   ///Today's closing
   TApexFtdcPriceType ClosePrice;
   ///Today's settlement
   TApexFtdcPriceType SettlementPrice;
   ///Upward limit price
   TApexFtdcPriceType UpperLimitPrice;
   ///Downward limit price
   TApexFtdcPriceType LowerLimitPrice;
   ///Yesterday's delta value
   TApexFtdcRatioType PreDelta;
   ///Today's delta value
   TApexFtdcRatioType CurrDelta;
   ///Last modification time
   TApexFtdcTimeType UpdateTime;
   ///The last modified millisecond
   TApexFtdcMillisecType UpdateMillisec;
   ///Contract code
   TApexFtdcInstrumentIDType InstrumentID;
};
```

pRspInfo: points to the address for response information/ message structure. The structure:

```
struct CApexFtdcRspInfoField {
    ///Error code
    TApexFtdcErrorIDType ErrorID;
    ///Error Message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

nRequestID: returns user request ID; this ID is specified by the user upon sending query instruction.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

6.1.31 OnRspQryMBLMarketData Method

After Member System sends out the query instruction for instrument/contract price and the Trading System sends back the response, this method is called.



Function Prototype:

Parameters:

pMBLMarketData: points to the address for price list structure. The structure:

```
struct CApexFtdcMBLMarketDataField {
    ///Contract code
    TApexFtdcInstrumentIDType InstrumentID;
    ///Buy-sell direction
    TApexFtdcDirectionType Direction;
    ///Price
    TApexFtdcPriceType Price;
    ///Quantity
    TApexFtdcVolumeType Volume;
};
```

pRspInfo: points to the address for response information/ message structure. The structure:

```
struct CApexFtdcRspInfoField {
    ///Error code
    TApexFtdcErrorIDType ErrorID;
    ///Error Message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

nRequestID: returns user request ID. This ID is specified by the user upon sending query instruction.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

6.1.32 OnRspQryHedgeVolume Method

After Member System sends out the query instruction for hedge volume and the Trading System sends back the response, this method is called.

Function Prototype:



Parameters:

pHedgeVolume: points to the address for hedge volume structure. The structure:

```
struct CApexFtdcHedgeVolumeField {
   ///Business day
   TApexFtdcDateType TradingDay;
   ///Settlement group's code
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Settlement No.
   TApexFtdcSettlementIDType SettlementID;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Contract code
   TApexFtdcInstrumentIDType InstrumentID;
   ///Application for initial quantity of long hedge quota (unit: lot)
   TApexFtdcVolumeType LongVolumeOriginal;
   ///Application for initial quantity of short hedge quota (unit: lot)
   TApexFtdcVolumeType ShortVolumeOriginal;
   /// Long hedge quota (unit: lot).
   TApexFtdcVolumeType LongVolume;
   /// Short hedge quota (unit: lot)
   TApexFtdcVolumeType ShortVolume;
};
```

pRspInfo: pointer to the address for response information/ message structure. The structure:

```
struct CApexFtdcRspInfoField {
    /// Error code
    TApexFtdcErrorIDType ErrorID;
    /// Error message
    TApexFtdcErrorMsgType ErrorMsg;
};

Error code Error message Possible reasons

80 User has no permission Only the conditions under this participant can be queried.

57 Cannot operate for other participants cannot be queried.
```

nRequestID: returns user request ID; this ID is specified by the user upon sending query instruction.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.



6.1.33 OnRtnTrade Method

Order match return / trade return: When an order is matched, i.e. when a trade is done, the Trading System will inform Member System, and this method will be called.

Function Prototype:

```
void OnRtnTrade(CApexFtdcTradeField *pTrade);
```

Parameter:

pTrade: pointer to the address for the match return structure. Note: some fields in match return are not used, the Trading System returns space/blank for those unused fields. The structure:

```
struct CApexFtdcTradeField {
   ///Business day
   TApexFtdcDateType TradingDay;
   ///Settlement group's code
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Settlement No.
   TApexFtdcSettlementIDType SettlementID;
   ///Transaction No.
   TApexFtdcTradeIDType
                           TradeID;
   ///Buy-sell direction
   TApexFtdcDirectionType Direction;
   ///Order No.
   TApexFtdcOrderSysIDTypeOrderSysID;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
    ///Client code
   TApexFtdcClientIDType ClientID;
   ///Trading role, not used
   TApexFtdcTradingRoleType
                               TradingRole;
   ///Capital account, not used
   TApexFtdcAccountIDType AccountID;
   ///Contract code
   TApexFtdcInstrumentIDType InstrumentID;
   ///Flag of position opening and closing-out
   TApexFtdcOffsetFlagTypeOffsetFlag;
   ///Flag of speculation and hedge
   TApexFtdcHedgeFlagType HedgeFlag;
    ///Price
   TApexFtdcPriceType Price;
   ///Quantity
   TApexFtdcVolumeType Volume;
    ///Transaction time
```



```
TApexFtdcTimeType
                       TradeTime;
   ///Transaction type, not used
   TApexFtdcTradeTypeType TradeType;
   ///Source of transaction price, not used
   TApexFtdcPriceSourceType PriceSource;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Local order No.
   TApexFtdcOrderLocalIDType OrderLocalID;
   ///Settlement member's No., not used
   TApexFtdcParticipantIDType ClearingPartID;
   ///Business unit, not used
   TApexFtdcBusinessUnitType BusinessUnit;
   ///Calendar Date
   TApexDateType CalendarDate;
   ///Update milli second
   TApexFtdcMillisecType TradeMillisec;
};
```

6.1.34 OnRtnOrder Method

Order return: When an order is inserted, cancelled or partially match etc., causing the order status changes, the Trading System will automatically inform Member System, and this method will be called.

Function Prototype:

```
void OnRtnOrder(CApexFtdcOrderField *pOrder);
```

Parameter:

pOrder: points to the address for order return structure. Note: some fields in the order return is not used, the Trading System will return an empty/blank value for those unused fields. The structure:

```
struct CApexFtdcOrderField {
    ///Business day,not used
    TApexFtdcDateType TradingDay;
    ///Settlement group's code,not used
    TApexFtdcSettlementGroupIDType SettlementGroupID;
    ///Settlement No.,not used
    TApexFtdcSettlementIDType SettlementID;
    ///Order No.
    TApexFtdcOrderSysIDTypeOrderSysID;
    ///Member code
    TApexFtdcParticipantIDType ParticipantID;
```



```
///Client code
TApexFtdcClientIDType ClientID;
///Transaction user's code
TApexFtdcUserIDType UserID;
///Contract code
TApexFtdcInstrumentIDType InstrumentID;
///Conditions of order price
TApexFtdcOrderPriceTypeTypeOrderPriceType;
///Buy-sell direction
TApexFtdcDirectionType Direction;
///Flag of position opening and closing-out in a portfolio
TApexFtdcCombOffsetFlagTypeCombOffsetFlag;
///Flag of speculation and hedge in a portfolio
TApexFtdcCombHedgeFlagType CombHedgeFlag;
///Price
TApexFtdcPriceType LimitPrice;
///Quantity
TApexFtdcVolumeType VolumeTotalOriginal;
///Type of valid period
TApexFtdcTimeConditionType TimeCondition;
///GTD DATE
TApexFtdcDateType GTDDate;
///Volume type
TApexFtdcVolumeConditionType VolumeCondition;
///The Min.volume
TApexFtdcVolumeType MinVolume;
///Trigger conditions
TApexFtdcContingentConditionType ContingentCondition;
///Stop-loss price
TApexFtdcPriceType StopPrice;
///Reasons for forced closing-out
TApexFtdcForceCloseReasonType ForceCloseReason;
///Local order No.
TApexFtdcOrderLocalIDType OrderLocalID;
///Flag of auto-suspension
TApexFtdcBoolType IsAutoSuspend;
///Source of order, not used
TApexFtdcOrderSourceType OrderSource;
///Status of order
TApexFtdcOrderStatusType
                         OrderStatus;
///Type of order, not used
TApexFtdcOrderTypeType OrderType;
///Volume on that day, not used
TApexFtdcVolumeType VolumeTraded;
```



```
///Remaining quantity
   TApexFtdcVolumeType VolumeTotal;
    ///Date of order
   TApexFtdcDateType InsertDate;
   ///Entry time, not used
   TApexFtdcTimeType InsertTime;
   ///Time of activation, not used
   TApexFtdcTimeType ActiveTime;
   ///Time of suspension, not used
   TApexFtdcTimeType SuspendTime;
   ///Last modification time
   TApexFtdcTimeType UpdateTime;
   ///Time of cancelation, not used
   TApexFtdcTimeType CancelTime;
   ///Last modification to transaction user's code
   TApexFtdcUserIDType ActiveUserID;
   ///Priority, not used
   TApexFtdcPriorityType Priority;
   ///Sequence No. of queue by time, not used
   TApexFtdcTimeSortIDType TimeSortID;
    ///Settlement member's No., not used
   TApexFtdcParticipantIDType ClearingPartID;
   ///Business unit, not used
   TApexFtdcBusinessUnitType BusinessUnit;
    ///Calendar Date
   TApexFtdcDateType CalendarDate;
   ///Insert Milli second
   TApexFtdcMillisecType InsertMillisec;
   ///Update Milli second
   TApexFtdcMillisecType UpdateMillisec;
   ///Cancel Milli second
   TApexFtdcMillisecType CancelMillisec;
};
```

6.1.35 OnRtnQuote Method

Not available in the current version.

Price quote return: When an order is inserted or actioned so that the price quote changes, the Trading System will automatically inform Member System, and this method will be called.

Function Prototype:

void OnRtnQuote(CApexFtdcQuoteField *pQuote);



Parameter:

pQuote: points to the address for price quote return structure. The structure:

```
struct CApexFtdcQuoteField {
   ///Business day
   TApexFtdcDateType TradingDay;
   ///Settlement group's code
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Settlement No.
   TApexFtdcSettlementIDType SettlementID;
   ///Quote No.
   TApexFtdcQuoteSysIDType QuoteSysID;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Bid Volume
   TApexFtdcVolumeType BidVolume;
   ///Ask Volume
   TApexFtdcVolumeType AskVolume;
   ///Contract code
   TApexFtdcInstrumentIDType InstrumentID;
   ///Local quote No.
   TApexFtdcOrderLocalIDType QuoteLocalID;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
   ///Flag of position opening and closing-out in buyer's portfolio
   TApexFtdcCombOffsetFlagTypeBidCombOffsetFlag;
   ///Flag of hedge in buyer's portfolio
   TApexFtdcCombHedgeFlagType BidCombHedgeFlag;
   ///Buyer's price
   TApexFtdcPriceType BidPrice;
   ///Flag of position opening and closing-out in seller's portfolio
   TApexFtdcCombOffsetFlagTypeAskCombOffsetFlag;
   ///Flag of hedge in seller's portfolio
   TApexFtdcCombHedgeFlagType AskCombHedgeFlag;
   ///Seller's price
   TApexFtdcPriceType AskPrice;
   ///Entry Time
   TApexFtdcTimeType InsertTime;
   ///Time of cancelation
   TApexFtdcTimeType CancelTime;
```



```
///Transaction time
TApexFtdcTimeType TradeTime;
///Buyer's order No.
TApexFtdcOrderSysIDTypeBidOrderSysID;
///Seller's order No.
TApexFtdcOrderSysIDTypeAskOrderSysID;
///Settlement member's No.
TApexFtdcParticipantIDType ClearingPartID;
///Calendar Date
TApexFtdcDateType CalendarDate;
};
```

6.1.36 OnRtnForQuote Method

Not available in the current version.

Quote return: when Member System sends out quote query instruction, the Trading System will automatically inform Member System, and this method will be called. The Trading System will only inform the Member System which calls the **SubscribeForQuote** Method to subscribe quote stream.

Function Prototype:

```
void OnRtnForQuote(CApexFtdcInputReqForQuoteField *pReqForQuote);
```

Parameter:

pReqForQuote: points to the address for quote structure. The structure:

```
struct CApexFtdcInputReqForQuoteField {
   ///Quote ID
   TApexFtdcQuoteSysIDType ReqForQuoteID;
   ///Participant ID
   TApexFtdcParticipantIDType ParticipantID;
   ///Client name
   TApexFtdcClientIDType ClientID;
   ///Instrument/Contract ID
   TApexFtdcInstrumentIDType InstrumentID;
   ///TradingDay
   TApexFtdcTradingDayType TradingDay;
   ///Ouote Time
   TApexFtdcTimeType ReqForQuoteTime;
   ///Calendar Date
   TApexFtdcDateType CalendarDate;
};
```



6.1.37 OnRtnExecOrder Method

Not available in the current version.

Order execution return: The Trading System automatically informs Member System, and this method is called.

Function Prototype:

```
void OnRtnExecOrder(CApexFtdcExecOrderField *pExecOrder);
```

Parameter:

pExecOrder: points to the address for order execution return structure. The structure:

```
struct CApexFtdcExecOrderField {
   ///Business day
   TApexFtdcDateType TradingDay;
   ///Settlement group's code
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Settlement No.
   TApexFtdcSettlementIDType SettlementID;
   ///Contract No.
   TApexFtdcInstrumentIDType InstrumentID;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
    ///Local No. of execution declaration
   TApexFtdcOrderLocalIDType ExecOrderLocalID;
   ///Quantity
   TApexFtdcVolumeType Volume;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
   ///Execution declaration No.
   TApexFtdcExecOrderSysIDTypeExecOrderSysID;
   ///Date of order
   TApexFtdcDateType InsertDate;
   ///Entry Time
   TApexFtdcTimeType InsertTime;
   ///Time of cancelation
   TApexFtdcTimeType CancelTime;
    ///Execution result
   TApexFtdcExecResultType ExecResult;
```



```
///Settlement member's No.
TApexFtdcParticipantIDType ClearingPartID;
};
```

6.1.38 OnRtnInstrumentStatus Method

Contract/Instrument return: When the instrument/contract status changes, the Trading System will automatically inform Member System, and this method will be called.

Function Prototype:

Parameter:

pInstrumentStatus: points to the address for contract/instrument status structure.

The structure:

```
struct CApexFtdcInstrumentStatusField {
   ///Settlement group's code
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Contract code
   TApexFtdcInstrumentIDType InstrumentID;
   ///Trading status of contract
   TApexFtdcInstrumentStatusType InstrumentStatus;
   ///No.of trading sessions
   TApexFtdcTradingSegmentSNType TradingSegmentSN;
   ///Time of entering this status
   TApexFtdcTimeType EnterTime;
   ///Reasons for entering this status
   TApexFtdcInstStatusEnterReasonType EnterReason;
    ///Calendar Date
   TApexFtdcDateType CalendarDate;
};
```

6.1.39 OnRtnInsInstrument Method

Notification for instrument/contract added: After the Member System logs in successfully, the Trading System will send the added contract in the system to the Member System via the public stream.

Function Prototype:

```
void OnRtnInsInstrument(CApexFtdcInstrumentField *pInstrument);
```

Parameter:

pInstrument: points to the address for contract/instrument structure. The structure:

```
struct CApexFtdcInstrumentField {
```



```
///Settlement group's code
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Product code
   TApexFtdcProductIDType ProductID;
   ///Product suite's code
   TApexFtdcProductGroupIDTypeProductGroupID;
   ///Basic commodity code
   TApexFtdcInstrumentIDType UnderlyingInstrID;
   ///Product type
   TApexFtdcProductClassType ProductClass;
   ///Type of open interest
   TApexFtdcPositionTypeType PositionType;
   ///Strike price
   TApexFtdcPriceType StrikePrice;
   ///Option type
   TApexFtdcOptionsTypeType OptionsType;
   ///Contract multiplier
   TApexFtdcVolumeMultipleTypeVolumeMultiple;
   ///Contract multiplier for basic commodity
   TApexFtdcUnderlyingMultipleTypeUnderlyingMultiple;
   ///Contract code
   TApexFtdcInstrumentIDType InstrumentID;
   ///Contract name
   TApexFtdcInstrumentNameTypeInstrumentName;
   ///Delivery year
   TApexFtdcYearType DeliveryYear;
   ///Delivery month
   TApexFtdcMonthType DeliveryMonth;
   ///Month in advance
   TApexFtdcAdvanceMonthType AdvanceMonth;
   ///Is trading right now?
   TApexFtdcBoolType IsTrading;
   ///Currency ID
   TApexFtdcCurrencyIDType CurrencyID;
};
```

6.1.40 OnRtnDelInstrument Method

Not available in the current version.

Notification for instrument/contract deletion: After the Member System logs in successfully, the Trading System will send the deleted contract in the system to the Member System via the public stream.

Function Prototype:

void OnRtnDelInstrument(CApexFtdcInstrumentField *pInstrument);



Parameter:

pInstrument: points to the address for contract/instrument structure. The structure:

```
struct CApexFtdcInstrumentField {
   ///Settlement group's code
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Product code
   TApexFtdcProductIDType ProductID;
   ///Product suite's code
   TApexFtdcProductGroupIDTypeProductGroupID;
   ///Basic commodity code
   TApexFtdcInstrumentIDType UnderlyingInstrID;
   ///Product type
   TApexFtdcProductClassType ProductClass;
   ///Type of open interest
   TApexFtdcPositionTypeType PositionType;
   ///Strike price
   TApexFtdcPriceType StrikePrice;
   ///Option type
   TApexFtdcOptionsTypeType OptionsType;
   ///Contract multiplier
   TApexFtdcVolumeMultipleTypeVolumeMultiple;
   ///Contract multiplier for basic commodity
   TApexFtdcUnderlyingMultipleTypeUnderlyingMultiple;
   ///Contract code
   TApexFtdcInstrumentIDType InstrumentID;
   ///Contract name
   TApexFtdcInstrumentNameTypeInstrumentName;
   ///Delivery year
   TApexFtdcYearType DeliveryYear;
   ///Delivery month
   TApexFtdcMonthType DeliveryMonth;
   ///Month in advance
   TApexFtdcAdvanceMonthType AdvanceMonth;
   ///Is trading right now?
   TApexFtdcBoolType IsTrading;
   ///Currency ID
   TApexFtdcCurrencyIDType CurrencyID;
};
```

6.1.41 OnRtnInsCombinationLeg Method

Not available in the current version.



This function is used for notification on addition of single leg of contract. When one successfully logged into member system, trading system will notify member system about the addition of sinle leg of portfolio contract in system via public stream.

Function prototype:

Parameter:

pCombinationLeg: Address pointing to structure of single leg of portfolio trading contract. The structure of single leg of portfolio trading contract:

```
struct CApexFtdcCombinationLegField {
   ///Settlement group's code
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Portfolio contract code
   TApexFtdcInstrumentIDType CombInstrumentID;
   ///Single leg No.
   TApexFtdcLegIDType LegID;
   ///Single leg contract code
   TApexFtdcInstrumentIDType LegInstrumentID;
   ///Buy-sell direction
   TApexFtdcDirectionType Direction;
   ///Single leg multiplier
   TApexFtdcLegMultipleType
                             LegMultiple;
   ///Deduction of layers
   TApexFtdcImplyLevelType ImplyLevel;
};
```

6.1.42 OnRtnDelCombinationLeg Method

Not available in the current version. This method is used for notification on deletion of single leg of contract. When Member System successfuly logged into the Trading System, the Trading System will notify Member System about the deletion of single leg of portfolio contact in system via public stream.

Function prototype:

Parameter:

pCombinationLeg: Address pointing to structue of single leg of trading contract. Structure of single leg of portfolio trading contract:

```
struct CApexFtdcCombinationLegField {

///Settlement group's code
```



```
TApexFtdcSettlementGroupIDType SettlementGroupID;

///Portfolio contract code

TApexFtdcInstrumentIDType CombInstrumentID;

///Single leg No.

TApexFtdcLegIDType LegID;

///Single leg contract code

TApexFtdcInstrumentIDType LegInstrumentID;

///Buy-sell direction

TApexFtdcDirectionType Direction;

///Single leg multiplier

TApexFtdcLegMultipleType LegMultiple;

///Deduction of layers

TApexFtdcImplyLevelTypeImplyLevel;

};
```

6.1.43 OnRtnBulletin Method

Notification for bulletin: When the Exchange sends announcement through the Trading System, the Trading System will automatically inform Member System, and this method is called.

Function Prototype:

```
void OnRtnBulletin(CApexFtdcBulletinField *pBulletin);
```

Parameter:

pBulletin: points to the address for bulletin/annoucement structure. The structure:

```
struct CApexFtdcBulletinField {
   ///Business day
   TApexFtdcDateType TradingDay;
   ///Bulletin No.
   TApexFtdcBulletinIDTypeBulletinID;
   ///Sequence No.
   TApexFtdcSequenceNoType SequenceNo;
   ///Bulletin type
   TApexFtdcNewsTypeType NewsType;
   ///Urgency
   TApexFtdcNewsUrgencyType NewsUrgency;
   ///Transmission time
   TApexFtdcTimeType SendTime;
   ///Message digest
   TApexFtdcAbstractType Abstract;
   ///Source of message
   TApexFtdcComeFromType ComeFrom;
   ///Message body
   TApexFtdcContentType Content;
```



```
///WEB address
TApexFtdcURLLinkType URLLink;
///Market code
TApexFtdcMarketIDType MarketID;
///Calendar Date
TApexFtdcDateType Calendar Date;
};
```

6.1.44 OnRtnAliasDefine Method

Not available in the current version.

Notification for alias definition: The Trading System automatically informs Member System, and this method is called.

Function Prototype:

```
void OnRtnAliasDefine(CApexFtdcAliasDefineField *pAliasDefine);
```

Parameter:

pAliasDefine: points to the address for alias definition structure. The structure:

```
struct CApexFtdcAliasDefineField {
    ///Starting position
    TApexFtdcStartPosType StartPos;
    ///Alias
    TApexFtdcAliasType Alias;
    ///Original text
    TApexFtdcOriginalTextType OriginalText;
};
```

6.1.45 OnRtnFlowMessageCancel Method

Notification for data stream cancellation: after the Trading System switches to the disaster recevery site, when user relogin the Trading System and subscribe to a data stream (private stream or public stream), the Trading System will automatically inform the Member System that some messages in that data stream is cancelled, and this method is called.

Function Prototype:

Parameter:

pFlowMessageCancel: points to the address for data stream cancellation structure. The structure:

```
struct CApexFtdcFlowMessageCancelField {
    /// Serial No. in sequence
    TApexFtdcSequenceSeriesTypeSequenceSeries;
```



```
///Business day
    TApexFtdcDateType TradingDay;

///Datacenter code
    TApexFtdcDataCenterIDType DataCenterID;

/// Starting sequence No. of rollback
    TApexFtdcSequenceNoType StartSequenceNo;

///Ending sequence No. of rollback
    TApexFtdcSequenceNoType EndSequenceNo;

};

SequenceSeries: Data stream code of rollback occured (Private stream or public stream)

Message range of rollback: (StartSequenceNo, EndSequenceNo)
```

6.1.46 OnErrRtnOrderInsert Method

Order entry error return: sent automatically by the Trading System to Member System, this method is called.

Function Prototype:

```
void OnErrRtnOrderInsert(
    CApexFtdcInputOrderField *pInputOrder,
    CApexFtdcRspInfoField *pRspInfo);
```

Parameters:

pInputOrder: points to the address for order insert structure, including the input data while submitting the order entry and the order ID returned from the Trading System. The structure:

```
struct CApexFtdcInputOrderField {
   ///Order No., this feild will be returned by trading system.
   TApexFtdcOrderSysIDType OrderSysID;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Contract code
   TApexFtdcInstrumentIDType InstrumentID;
   ///Conditions of order price
   TApexFtdcOrderPriceTypeTypeOrderPriceType;
   ///Buy-sell direction
   TApexFtdcDirectionType Direction;
   ///Flag of position opening and closing-out in a portfolio
   TApexFtdcCombOffsetFlagTypeCombOffsetFlag;
   ///Flag of speculation and hedge in a portfolio
```



```
TApexFtdcCombHedgeFlagType CombHedgeFlag;
///Price
TApexFtdcPriceType LimitPrice;
///Quantity
TApexFtdcVolumeType VolumeTotalOriginal;
///Type of valid period
TApexFtdcTimeConditionType TimeCondition;
///GTD DATE
TApexFtdcDateType GTDDate;
///Volume type
TApexFtdcVolumeConditionType VolumeCondition;
///The Min.volume
TApexFtdcVolumeType MinVolume;
///Trigger conditions
TApexFtdcContingentConditionType ContingentCondition;
///Stop-loss price
TApexFtdcPriceType StopPrice;
///Reasons for forced closing-out
TApexFtdcForceCloseReasonType ForceCloseReason;
///Local order No.
TApexFtdcOrderLocalIDType OrderLocalID;
///Flag of auto-suspension
TApexFtdcBoolType IsAutoSuspend;
///Business unit
TApexFtdcBusinessUnitType BusinessUnit;
```

pRspInfo: points to the address for the information/message structure. The structure:

```
struct CApexFtdcRspInfoField {
    ///Error code
    TApexFtdcErrorIDType ErrorID;
    ///Error Message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

6.1.47 OnErrRtnOrderAction Method

Order action/operation error return: sent automatically by the Trading System to Member System, this method is called.

Function Prototype:

```
void OnErrRtnOrderAction (
    CApexFtdcOrderActionField *pOrderAction,
    CApexFtdcRspInfoField *pRspInfo);
```



Parameters:

pOrderAction: point to the address for order action/operation structure, including the input data while submitting the order action/operaction and the order ID returned from the Trading System. The structure:

```
struct CApexFtdcOrderActionField {
   ///Order No., this field will be returned by trading system.
   TApexFtdcOrderSysIDTypeOrderSysID;
   ///Local order No.
   TApexFtdcOrderLocalIDType OrderLocalID;
   ///Flag of order operation
   TApexFtdcActionFlagType ActionFlag;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Price
   TApexFtdcPriceType LimitPrice;
   ///Change in quantity
   TApexFtdcVolumeType VolumeChange;
   ///Local No. of operation
   TApexFtdcOrderLocalIDType ActionLocalID;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
};
```

pRspInfo: points to the address for the information/message structure. The structure:

```
struct CApexFtdcRspInfoField {
    ///Error code
    TApexFtdcErrorIDType ErrorID;
    ///Error message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

6.1.48 OnErrRtnQuoteInsert Method

Not available in the current version.

Return on erroneous quote entry. When the Member System was notified by the Trading System of such message, this method will be called.

Function prototype:

```
void OnErrRtnQuoteInsert(
```



```
CApexFtdcInputQuoteField *pInputQuote,
CApexFtdcRspInfoField *pRspInfo);
```

Parameters:

pInputQuote: Address pointing to the input quote structue, including the input data for quote entry operation and the quote No. returned from trading system. The input quote structure:

```
struct CApexFtdcInputQuoteField {
   ///Quote No., this field will be returned by trading system.
   TApexFtdcQuoteSysIDType QuoteSysID;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Bid Volume
   TApexFtdcVolumeType BidVolume;
   ///Ask Volume
   TApexFtdcVolumeType AskVolume;
   ///Contract code
   TApexFtdcInstrumentIDType InstrumentID;
   ///Local quote No.
   TApexFtdcQuoteLocalIDType QuoteLocalID;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
   ///Flag of position opening and closing-out in buyer's portfolio
   TApexFtdcCombOffsetFlagTypeBidCombOffsetFlag;
   ///Flag of hedge in buyer's portfolio
   TApexFtdcCombHedgeFlagType BidCombHedgeFlag;
   ///Buyer's price
   TApexFtdcPriceType BidPrice;
   ///Flag of position opening and closing-out in seller's portfolio
   TApexFtdcCombOffsetFlagTypeAskCombOffsetFlag;
   ///Flag of hedge in seller's portfolio
   TApexFtdcCombHedgeFlagType AskCombHedgeFlag;
   ///Seller's price
   TApexFtdcPriceType AskPrice;
};
```

pRspInfo: Address pointing to response message structure. Response message structure:

```
struct CApexFtdcRspInfoField {
///Error code
```



```
TApexFtdcErrorIDType ErrorID;

///Error message

TApexFtdcErrorMsgType ErrorMsg;
};
```

6.1.49 OnErrRtnQuoteAction Method

Not available in the current version.

Return on erroneous quote operation. When Member System was notified by the Trading System of such message, this message will be called.

Function prototype:

```
void OnErrRtnQuoteAction(
    CApexFtdcQuoteActionField *pQuoteAction,
    CApexFtdcRspInfoField *pRspInfo);
```

Parameters:

pQuoteAction: Address pointing to quote operation structure, including the input data for quote operation request and the quote No. returned from trading system. Quote operation structure. Quote operation structure:

```
struct CApexFtdcQuoteActionField {
   ///Quote No., this field will be returned by trading system.
   TApexFtdcQuoteSysIDType QuoteSysID;
   ///Local quote No.
   TApexFtdcOrderLocalIDType QuoteLocalID;
   ///Flag of order operation
   TApexFtdcActionFlagType ActionFlag;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Local No. of operation
   TApexFtdcOrderLocalIDType ActionLocalID;
    ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
};
```

pRspInfo: Address pointing to response message structure. The response message structure:

```
struct CApexFtdcRspInfoField {
    ///Error code
    TApexFtdcErrorIDType ErrorID;
    ///Error message
```



```
TApexFtdcErrorMsgType ErrorMsg;
};
```

6.1.50 OnErrRtnExecOrderInsert Method

Not available in the current version.

Return on erroneous entry of execution declaration. When Member System was notified by the Trading System of such message, this method will be called.

Function prototype:

Function:

pInputExecOrder: Address ponting to execution declaration entry structure. The execution declaration entry structure:

```
struct CApexFtdcInputExecOrderField {
   ///Contract No.
   TApexFtdcInstrumentIDType InstrumentID;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Local execution declaration No.
   TApexFtdcOrderLocalIDType ExecOrderLocalID;
   ///Quantity
   TApexFtdcVolumeType Volume;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
};
```

pRspInfo: Address pointing to response message structure. The response message ructure:

```
struct CApexFtdcRspInfoField {
    ///Error code
    TApexFtdcErrorIDType ErrorID;
    ///Error message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

6.1.51 OnErrRtnExecOrderAction Method

Not available in the current version.



Return on erroneous operation of execution declaration. When member system was notified by trading system of such message, this method will be called.

Function prototype:

Parameters:

pInputExecAction: Address pointing to declaration operation structure. Declaration operation structure:

```
struct CApexFtdcExecOrderActionField {
   ///Execution declaration No.
   TApexFtdcExecOrderSysIDTypeExecOrderSysID;
   ///Local execution declaration No.
   TApexFtdcOrderLocalIDType ExecOrderLocalID;
   ///Flag of order operation
   TApexFtdcActionFlagType ActionFlag;
    ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Local No. of operation
   TApexFtdcOrderLocalIDType ActionLocalID;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
};
```

pRspInfo: Address pointing to response message structure. Response message structure:

```
struct CApexFtdcRspInfoField {
    ///Error code
    TApexFtdcErrorIDType ErrorID;
    ///Error message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

6.1.52 OnRspQryCombOrder Method

Not available in the current version.

Response to query for uncommon portfolio order. When Member System was notified by the Trading System of such message, this method will be called.



Function prototype:

```
void OnRspCombOrderInsert(
    CApexFtdcCombOrderField *pCombOrder,
    CApexFtdcRspInfoField *pRspInfo,
    int nRequestID,
    bool bIsLast);
```

Parameter:

pCombOrder: Address pointing to structure of uncommon portfolio order. Structure of uncommon portfolio order:

```
struct CApexFtdcCombOrderField {
   ///Business day
   TApexFtdcDateType TradingDay;
   ///Settlement group's code
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Settlement No.
   TApexFtdcSettlementIDType SettlementID;
   ///Portfolio order No.
   TApexFtdcOrderSysIDTypeCombOrderSysID;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Price
   TApexFtdcPriceType LimitPrice;
   ///Quantity
   TApexFtdcVolumeType VolumeTotalOriginal;
   ///Local order No.
   TApexFtdcOrderLocalIDType CombOrderLocalID;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
   ///Contract code 1
   TApexFtdcInstrumentIDType InstrumentID1;
   ///Buy-sell direction 1
   TApexFtdcDirectionType Direction1;
   ///Separate leg multiplier 1
   TApexFtdcLegMultipleType LegMultiple1;
   ///Flag of position opening and closing-out 1
   TApexFtdcOffsetFlagTypeOffsetFlag1;
   ///Flag of speculation and hedge 1
   TApexFtdcHedgeFlagType HedgeFlag1;
```



```
///Contract code 2
TApexFtdcInstrumentIDType InstrumentID2;
///Buy-sell direction 2
TApexFtdcDirectionType Direction2;
///Separate leg multiplier 2
TApexFtdcLegMultipleType
                         LegMultiple2;
///Flag of position opening and closing-out 2
TApexFtdcOffsetFlagTypeOffsetFlag2;
///Flag of speculation and hedge 2
TApexFtdcHedgeFlagType HedgeFlag2;
///Contract code 3
TApexFtdcInstrumentIDType InstrumentID3;
///Buy-sell direction 3
TApexFtdcDirectionType Direction3;
///Separate leg multiplier 3
TApexFtdcLegMultipleType
                         LegMultiple3;
///Flag of position opening and closing-out 3
TApexFtdcOffsetFlagTypeOffsetFlag3;
///Flag of speculation and hedge 3
TApexFtdcHedgeFlagType HedgeFlag3;
///Contract code 4
TApexFtdcInstrumentIDType InstrumentID4;
///Buy-sell direction 4
TApexFtdcDirectionType Direction4;
///Separate leg multiplier 4
TApexFtdcLegMultipleType LegMultiple4;
///Flag of position opening and closing-out 4
TApexFtdcOffsetFlagTypeOffsetFlag4;
///{
m Flag} of speculation and hedge 4
TApexFtdcHedgeFlagType HedgeFlag4;
///Source of order
TApexFtdcOrderSourceType OrderSource;
///Volume on that day
TApexFtdcVolumeType VolumeTraded;
///Remaining quantity
TApexFtdcVolumeType VolumeTotal;
///Date of order
TApexFtdcDateType InsertDate;
///Time of entry
TApexFtdcTimeType InsertTime;
///Settlement member's No.
TApexFtdcParticipantIDType ClearingPartID;
///Calendar Date
TApexFtdcDateType CalendarDate;
```



```
};
```

pRspInfo: Address pointing to response message structure. The response message structure:

```
struct CApexFtdcRspInfoField {
    ///Error code
    TApexFtdcErrorIDType ErrorID;
    ///Error message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

nRequestID: ID for request for uncommon portfolio order query. This ID will be designated and managed by user.

bIsLast: Indicating whether or not this return is the last return regarding nRequestID.

6.1.53 OnRtnCombOrder Method

Not available in the current version.Return on uncommon portfolio order. When Member System was notified by the Trading System of such message, this method will be called.

Function prototype:

```
void OnRtnCombOrder (CApexFtdcCombOrderField *pCombOrder);
```

Parameter:

pCombOrder: Address pointing to structure of uncommon porfolio order. Structure of uncommon porfolio order:

```
struct CApexFtdcCombOrderField {
   ///Business day
   TApexFtdcDateType TradingDay;
   ///Settlement group's code
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Settlement No.
   TApexFtdcSettlementIDType SettlementID;
   ///Portfolio order No.
   TApexFtdcOrderSysIDTypeCombOrderSysID;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
    ///Price
   TApexFtdcPriceType LimitPrice;
    ///Quantity
```



```
TApexFtdcVolumeType VolumeTotalOriginal;
///Local order No.
TApexFtdcOrderLocalIDType CombOrderLocalID;
///Business unit
TApexFtdcBusinessUnitType BusinessUnit;
///Contract code 1
TApexFtdcInstrumentIDType InstrumentID1;
///Buy-sell direction 1
TApexFtdcDirectionType Direction1;
///Separate leg multiplier 1
TApexFtdcLegMultipleType
                          LegMultiple1;
///Flag of position opening and closing-out 1
TApexFtdcOffsetFlagTypeOffsetFlag1;
///Flag of speculation and hedge 1
TApexFtdcHedgeFlagType HedgeFlag1;
///Contract code 2
TApexFtdcInstrumentIDType InstrumentID2;
///Buy-sell direction 2
TApexFtdcDirectionType Direction2;
///Separate leg multiplier 2
TApexFtdcLegMultipleType
                          LegMultiple2;
///Flag of position opening and closing-out 2
TApexFtdcOffsetFlagTypeOffsetFlag2;
///Flag of speculation and hedge 2
TApexFtdcHedgeFlagType HedgeFlag2;
///Contract code 3
TApexFtdcInstrumentIDType InstrumentID3;
///Buy-sell direction 3
TApexFtdcDirectionType Direction3;
///Separate leg multiplier 3
TApexFtdcLegMultipleType LegMultiple3;
///Flag of position opening and closing-out 3
TApexFtdcOffsetFlagTypeOffsetFlag3;
///Flag of speculation and hedge 3
TApexFtdcHedgeFlagType HedgeFlag3;
///Contract code 4
TApexFtdcInstrumentIDType InstrumentID4;
///Buy-sell direction 4
TApexFtdcDirectionType Direction4;
///Separate leg multiplier 4
TApexFtdcLegMultipleType LegMultiple4;
///Flag of position opening and closing-out 4
TApexFtdcOffsetFlagTypeOffsetFlag4;
///Flag of speculation and hedge 4
```



```
TApexFtdcHedgeFlagType HedgeFlag4;
    ///Source of order
   TApexFtdcOrderSourceType
                               OrderSource;
   ///Volume on that day
   TApexFtdcVolumeType VolumeTraded;
   ///Remaining quantity
   TApexFtdcVolumeType VolumeTotal;
   ///Date of order
   TApexFtdcDateType InsertDate;
   ///Time of entry
   TApexFtdcTimeType InsertTime;
   ///Settlement member's No.
   TApexFtdcParticipantIDType ClearingPartID;
   ///Calendar Date
   TApexFtdcDateType CalendarDate;
};
```

6.1.54 OnErrRtnCombOrderInsert Method

Not available in the current version.

Return on erroneous entry of porfolio into an order. When Member System was notified by the Trading System of such message, this method will be called.

Function prototype:

Parameters:

pInputCombOrder: Address pointing to structure of entry of uncommon porfolio order. The structure of entry of uncommon porfolio order:

```
struct CApexFtdcInputCombOrderField {
    ///Portfolio order No.
    TApexFtdcOrderSysIDType CombOrderSysID;
    //Member code
    TApexFtdcParticipantIDType ParticipantID;
    ///Client code
    TApexFtdcClientIDType ClientID;
    ///Transaction user's code
    TApexFtdcUserIDType UserID;
    ///Price
    TApexFtdcPriceType LimitPrice;
    ///Quantity
    TApexFtdcVolumeType VolumeTotalOriginal;
    ///Local order No.
```



```
TApexFtdcOrderLocalIDType CombOrderLocalID;
    ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
   ///Contract code 1
   TApexFtdcInstrumentIDType InstrumentID1;
   ///Buy-sell direction 1
   TApexFtdcDirectionType Direction1;
   ///Separate leg multiplier 1
   TApexFtdcLegMultipleType LegMultiple1;
   ///Flag of position opening and closing-out 1
   TApexFtdcOffsetFlagTypeOffsetFlag1;
   ///Flag of speculation and hedge 1
   TApexFtdcHedgeFlagType HedgeFlag1;
   ///Contract code 2
   TApexFtdcInstrumentIDType InstrumentID2;
   ///Buy-sell direction 2
   TApexFtdcDirectionType Direction2;
   ///Separate leg multiplier 2
   TApexFtdcLegMultipleType LegMultiple2;
   ///Flag of position opening and closing-out 2
   TApexFtdcOffsetFlagTypeOffsetFlag2;
   ///Flag of speculation and hedge 2
   TApexFtdcHedgeFlagType HedgeFlag2;
   ///Contract code 3
   TApexFtdcInstrumentIDType InstrumentID3;
   ///Buy-sell direction 3
   TApexFtdcDirectionType Direction3;
   ///Separate leg multiplier 3
   TApexFtdcLegMultipleType LegMultiple3;
   ///Flag of position opening and closing-out 3
   TApexFtdcOffsetFlagTypeOffsetFlag3;
   ///Flag of speculation and hedge 3
   TApexFtdcHedgeFlagType HedgeFlag3;
   ///Contract code 4
   TApexFtdcInstrumentIDType InstrumentID4;
   ///Buy-sell direction 4
   TApexFtdcDirectionType Direction4;
   ///Separate leg multiplier 4
   TApexFtdcLegMultipleType
                             LegMultiple4;
   ///Flag of position opening and closing-out 4
   TApexFtdcOffsetFlagTypeOffsetFlag4;
   ///Flag of speculation and hedge 4
   TApexFtdcHedgeFlagType HedgeFlag4;
};
```



pRspInfo: Address pointing to response message structure. The response message structure:

```
struct CApexFtdcRspInfoField {
    ///Error code
    TApexFtdcErrorIDType ErrorID;
    ///Error message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

6.1.55 OnRspAdminOrderInsert Method

This method is for the reply on the administrator order entry. the Trading System will inform Member System, and this method will be called.

Function prototype:

Parameters:

pInputAdminOrder: points to the address for administrator order structure. The structure:

```
struct CApexFtdcInputAdminOrderField {
    ///Contract code
    TApexFtdcInstrumentIDType InstrumentID;
    ///administrator's command
    TApexFtdcAdminOrderCommandFlagType AdminOrderCommand;
    ///Settlement member's No.
    TApexFtdcParticipantIDType ClearingPartID;
    ///trading member's No
    TApexFtdcParticipantIDType ParticipantID;
    ///Amount
    TApexFtdcMoneyType Amount;
    ///SettlementGroup ID
    TApexFtdcSettlementGroupIDType SettlementGroupID;
};
```

pRspInfo: Address pointing to response message structure. Response message structure:

```
struct CApexFtdcRspInfoField {
```



```
///Error code
TApexFtdcErrorIDType ErrorID;
///Error message
TApexFtdcErrorMsgType ErrorMsg;
};
```

nRequestID: ID for request for administrator order query. This ID will be designated and managed by user.

bIsLast: Indicating whether or not this return is the last return regarding nRequestID.

6.1.56 OnRspQryCreditLimit Method

After Member System sends out the query instruction for hedge volume and the Trading System sends back the response, this method will be called.

Function prototype:

Parameters:

pQryCreaditLimit: points to the address for credit limit query structure. The structure:

```
struct CApexFtdcCreditLimitField {
   ///Business Day
   TApexFtdcDateType TradingDay;
   ///SettlementGroup ID
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Settlement No.
   TApexFtdcSettlementIDType SettlementID;
   ///Reserve funds for previous settlement
   TApexFtdcMoneyType PreBalance;
   ///Total margin at present
   TApexFtdcMoneyType CurrMargin;
   ///Profit & loss on closing-out of position
   TApexFtdcMoneyType CloseProfit;
   ///Income and expense from option premium
   TApexFtdcMoneyType Premium;
    ///Deposit amount
   TApexFtdcMoneyType Deposit;
```



```
///Withdrawal amount
TApexFtdcMoneyType Withdraw;
///Reserve funds for futures settlement
TApexFtdcMoneyType Balance;
///Withdrawable funds
TApexFtdcMoneyType Available;
///trading member's No.
TApexFtdcParticipantIDType ParticipantID;
///Settlement member's No.
TApexFtdcParticipantIDType ClearingPartID;
///Frozen margin
TApexFtdcMoneyType FrozenMargin;
///Frozen premium
TApexFtdcMoneyType FrozenPremium;
};
```

pRspInfo: Address pointing to response message structure. Response message structure:

```
struct CApexFtdcRspInfoField {
    /// Error code
    TApexFtdcErrorIDType ErrorID;
    /// Error message
    TApexFtdcErrorMsgType ErrorMsg;
};
```

nRequestID: returns user request ID of user's query for credit limit; this ID is specified by the user upon sending query instruction.

bIsLast: indicates whether current return is the last return with respect to the nRequestID.

6.1.57 OnRtnMarketData Method

When previous day's settlement price is updated, the Trading System will inform Member System, and this method will be called.

Function Prototype:

```
void onRtnMarketData (CApexFtdcMarketDataField* pMarketData);
```

Parameters:

pMarketData: pointer to the address for the market data return structure. Note: some fields are not used, the Trading System returns space/blank for those unused fields. The structure:



```
struct CApexFtdcMarketDataField {
   ///Trading Day
   TApexFtdcDateType TradingDay;
   ///Settlement Group ID
   TApexFtdcSettlementGroupIDType SettlementGroupID;
   ///Settlement ID
   TApexFtdcSettlementIDType SettlementID;
   ///Last Price
   TApexFtdcPriceType LastPrice;
   ///Previous Settlement Price
   TApexFtdcPriceType PreSettlementPrice;
   ///Previous Close Price
   TApexFtdcPriceType PreClosePrice;
   ///Previous Open Interest
   TApexFtdcLargeVolumeType PreOpenInterest;
   ///Open Price
   TApexFtdcPriceType OpenPrice;
   ///Highest Price
   TApexFtdcPriceType HighestPrice;
   ///Lowest Price
   TApexFtdcPriceType LowestPrice;
   ///Volume
   TApexFtdcVolumeType Volume;
   ///Turnover
   TApexFtdcMoneyType Turnover;
   ///Open Interest
   TApexFtdcLargeVolumeType OpenInterest;
    ///Close Price
   TApexFtdcPriceType ClosePrice;
   ///Settlement Price
   TApexFtdcPriceType SettlementPrice;
   ///Upper Limit Price
   TApexFtdcPriceType UpperLimitPrice;
   ///Lower Limit Price
   TApexFtdcPriceType LowerLimitPrice;
   ///Previoius Delta
   TApexFtdcRatioType PreDelta;
   ///Current Delta
   TApexFtdcRatioType CurrDelta;
   ///Update Time
   TApexFtdcTimeType UpdateTime;
   ///Update Milli second
   TApexFtdcMillisecType UpdateMillisec;
   ///Instrument ID
   TApexFtdcInstrumentIDType InstrumentID;
};
```



6.2 CApexFtdcTraderApi Interfaces

Functions offered by the **CApexFtdcTraderApi** interfaces include order insert, order cancellation, order query, trade (or matched/filled order) query, member client query, member holding position query, client holding position query, contract/instrument query, contract/instrument trading status query, Exchange bulletin query, etc. The System has a frequency quota/limit (i.e. number of instructions sent every second) for sending instruction for each seat. Once the quota is exceeded, the instructions sent out will be blocked in the network. Please consult the relevant department of the Exchange for specific quota number.

6.2.1 CreateFtdcTraderApi Method

Creates an instance of the CApexFtdcTraderApi. This cannot be created with a "new".

Function Prototype:

```
static CApexFtdcTraderApi *CreateFtdcTraderApi(const char *pszFlowPath =
"");
```

Parameter:

pszFlowPath: constant character pointer, used to point to a directory that stores the local files generated by TraderAPI. The default value is the current directory.

Return Value:

This returns a pointer that point to an instance of the CApexFtdcTraderApi.

6.2.2 GetVersion Method

Gets the API version.

Function Prototype:

```
static const char *GetVersion();
```

Return Value:

This returns a constant pointer that point to the versioning identification string.

6.2.3 Release Method

This is the proper method (instead of delete keyword) to release an instance of CApexFtdcTraderApi.

Function Prototype:

void Release();



6.2.4 Init Method

Establishes the connection between the Member System and the Trading System. After the connection is established, user can proceed to login.

Function Prototype:

void Init();

6.2.5 Join Method

Member System waits for the end of an interface thread instance.

Function Prototype:

void Join();

6.2.6 GetTradingDay Method

Gets the current trading day. The correct value can only be obtained after successful login to the Trading System.

Function Prototype:

const char *GetTradingDay();

Return Value:

This returns a constant pointer that point to the date information character string.

6.2.7 RegisterSpi Method

Registers an instance derived from **CApexFtdcTraderSpi** class that performs events handling.

Function Prototype:

void RegisterSpi(CApexFtdcTraderSpi *pSpi);

Parameter:

pSpi: the pointer for ApexFtdcTraderSpi interface instance.

6.2.8 RegisterFront Method

Registers network communication address of the Trading System gateway. The Trading System has multiple gateways and the Member System can register multiple network communication addresses of the gateways.

This method has to be called before the **Init Method** is called.

Function Prototype:

void RegisterFront(char *pszFrontAddress);



Parameter:

pszFrontAddress: a pointer that points to the gateway network communication address. The server address is in the format "**protocol:**//**ipaddress:port**", e.g. "tcp://127.0.0.1:17001". "tcp" in the example is the transmission protocol, "127.0.0.1" represents the server address, and "17001" represents the server port number.

6.2.9 RegisterNameServer Method

Registers the network communication address of the Trading System NameServer. The Trading System has multiple NameServer and the Member System can register multiple NameServer network communication addresses.

This method has to be called before the **Init Method** is called.

Function Prototype:

void RegisterNameServer (char *pszNsAddress);

Parameter:

pszNsAddress: a pointer that points to the Exchange NameServer network communication address. The network address is in the format "**protocol://ipaddress:port**",e.g. "tcp://127.0.0.1:17001". in the example is the transmission protocol, "127.0.0.1" represents the server address, and "17001" represents the server port number.

6.2.10 SetHeartbeat Timeout Method

Sets the heartbeat timeout limit for network communication. After the connection between TraderAPI and the Trading System is established, it will send regular heartbeat to detect whether the connection is functioning well. The Exchange suggests members to set the timeout to be between 10s and 30s.

Function Prototype:

virtual void SetHeartbeatTimeout(unsigned int timeout);

Parameter:

Timeout: heartbeat timeout time limit (in seconds). If no information/message is received from the Trading System after "timeout/2" seconds, **CApexFtdcTraderApi::OnHeartBeatWarning()** will be called/triggered. If no information/message is received from the Trading System after "timeout" seconds, the connection will be stopped, and **CApexFtdcTraderApi::OnFrontDisconnected()** will be called/triggered.

Please refer to Part I Section 4.8 for the heartbeat mechanism.



6.2.11 OpenRequestLog Method

Opens the request log file. After this method is called, all request information sent to the Trading System will be recorded in the specified log files.

Function Prototype:

```
virtual int OpenRequestLog(const char *pszReqLogFileName);
```

Parameter:

pszReqLogFileName: the request log file name.

6.2.12 OpenResponseLog Method

Opens the reply log file. After the method is called, all information returned from the Trading System will be recorded in the specified log file, including reply message and return message.

Function Prototype:

```
virtual int OpenResponseLog(const char *pszRspLogFileName);
```

Parameter:

pszRspLogFileName: reply log file name.

6.2.13 SubscribePrivateTopic Method

Subscribes to member-specific private stream. This method has to be called before the **Init** Method. If this method is not called, no private stream data will be received.

Function Prototype:

```
void SubscribePrivateTopic(APEX_TE_RESUME_TYPE nResumeType);
```

Parameter:

nResumeType: private stream retransmission method types:

- TERT_RESTART: to retransmit from current trading day
- TERT_RESUME: to retransmit by resuming and continuing from last transmission; In order to ensure member trading data completeness/integrity, the Exchange recommend member to use this method of receiving private stream, and member should deal with other order operations after current day trading data is resumed/recovered.
- TERT_QUICK: to only transmit those post-current-login member-specific private stream contents; the Exchange does not recommend members to use this method of receiving private stream.



6.2.14 Subscribe Public Topic Method

Subscribes to public stream. This method has to be called before the **Init** Method. If this method is not called, no public stream data will be received.

Function Prototype:

```
void SubscribePublicTopic(APEX TE RESUME TYPE nResumeType);
```

Parameter:

nResumeType: public stream retransmission method types:

- TERT_RESTART: to retransmit from current trading day
- TERT_RESUME: to retransmit by resuming and continuing from last transmission
- TERT_QUICK: to only transmit those post-current-login member-specific private stream contents

6.2.15 SubscribeUserTopic Method

Subsribes to trader-specific private stream. This method has to be called before the **Init** Method. If this method is not called, no trader-specific private stream data will be received.

Function Prototype:

```
void SubscribeUserTopic(APEX TE RESUME TYPE nResumeType);
```

Parameter:

nResumeType: private stream retransmission method types (similar to Section

2.2.13 above):

- TERT_RESTART: to retransmit from current trading day
- TERT_RESUME: to retransmit by resuming and continuing from last transmission. In order to ensure member trading data completeness/integrity, the Exchange recommend member to use this method of receiving private stream, and member should deal with other order operations after current day trading data is resumed/recovered.
- TERT_QUICK: to only transmit those post-current-login member-specific private stream contents. The Exchange does not recommend members to use this method of receiving private stream.

6.2.16 SubscribeForQuote Method

Not available in the current version.



This is to subscribe to client quote stream. This method has to be called before the **Init** Method. If this method is not called, no trader-specific private stream data will be received.

Function Prototype:

```
void SubscribeForQuote(APEX_TE_RESUME_TYPE nResumeType);
```

Parameter:

nResumeType: private stream retransmission method types (similar to Section

2.2.13 above):

- TERT_RESTART: to retransmit from current trading day
- TERT_RESUME: to retransmit by resuming and continuing from last transmission. In order to ensure member trading data completeness/integrity, the Exchange recommend member to use this method of receiving private stream, and member should deal with other order operations after current day trading data is resumed/recovered.
- TERT_QUICK: to only transmit those post-current-login member-specific private stream contents. The Exchange does not recommend members to use this method of receiving private stream.

6.2.17 ReqUserLogin Method

This is the user login request.

Function Prototype:

```
int ReqUserLogin(
    CApexFtdcReqUserLoginField *pReqUserLoginField,
    int nRequestID);
```

Parameter:

pReqUserLoginField: points to the address for login request structure. The structure:

```
struct CApexFtdcReqUserLoginField {
    ///Business day
    TApexFtdcDateType TradingDay;
    ///Transaction user's code
    TApexFtdcUserIDType UserID;
    ///Member code
    TApexFtdcParticipantIDType ParticipantID;
    ///Password
    TApexFtdcPasswordType Password;
    ///The user-end product information
    TApexFtdcProductInfoType UserProductInfo;
```



```
///The interface-port product information, not used
TApexFtdcProductInfoType InterfaceProductInfo;
///Protocol information, not used
TApexFtdcProtocolInfoType ProtocolInfo;
///Datacenter code
TApexFtdcDataCenterIDType DataCenterID;
};
```

The Member System is required to fill its system name and version in "UserProductInfo" field. For example, "ABC Trading System V100" represents the trading program and version No. developed by ABC firm.

If member system maintains the sequence No. of retransmission on its own, then the "TradingDay" and "DataCenterID" shall be the same as return value from previous login. If it is the first login or no resuming of transmission is required, then the "TradingDay" can be filled as empty string ("") while DataCenterID can be filled as 0 or as the primary datacenter code published by the Exchange.

nRequestID: the request ID for login request; it is specified and managed by the user.

Return Value:

- 0, success
- -1, network connection failure
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of request sent per second exceeds the allowable quantity.

6.2.18 ReqUserLogout Method

This is the user logout request.

Function Prototype:

```
int ReqUserLogout(
    CApexFtdcReqUserLogoutField *pReqUserLogout,
    int nRequestID);
```

Parameter:

pReqUserLogout: points to the address for logout request structure. The structure:

```
struct CApexFtdcReqUserLogoutField {

///Trading User ID

TApexFtdcUserIDType UserID;

///Member ID

TApexFtdcParticipantIDType ParticipantID;
```



```
};
```

nRequestID: the request ID for logout request; it is specified and managed by the user.

Return Value:

- 0, success
- -1, network connection failure
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of request sent per second exceeds the allowable quantity.

6.2.19 ReqUserPasswordUpdate Method

This is the user password update request.

Function Prototype:

Parameters:

pUserPasswordUpdate: points to the address for user password update structure. The structure:

```
struct CApexFtdcUserPasswordUpdateField {
    ///Trading User ID
    TApexFtdcUserIDType UserID;
    ///Member ID
    TApexFtdcParticipantIDType ParticipantID;
    ///Old Password
    TApexFtdcPasswordType OldPassword;
    ///New Password
    TApexFtdcPasswordType NewPassword;
};
```

nRequestID: the request ID for user password update request; it is specified and managed by the user.

Return Value:

- 0, success
- -1,network connection failure



- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of request sent per second exceeds the allowable quantity.

6.2.20 ReqSubscribeTopic Method

This is the request to subscribe to topic/theme. This should be called after login.

Function Prototype:

```
int ReqSubscribeTopic (
    CApexFtdcDisseminationField * pDissemination,
    int nRequestID);
```

Parameters:

pDissemination: points to the address for subscribed topic structure, including topic to be subscribed as well as the starting message sequence number. The structure:

```
struct CApexFtdcDisseminationField {
    ///Sequence series number
    TApexFtdcSequenceSeriesTypeSequenceSeries;
    ///Sequence number
    TApexFtdcSequenceNoTypeSequenceNo;
};

SequenceSeries: topics to be subscribed
SequenceNo: =-1 to retransmit using the "QUICK" method
= other value, to resume transmission from this sequence number onwards
```

nRequestID: the request ID; it is specified and managed by the user.

Return Value:

- 0, success
- -1,network connection failure
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of request sent per second exceeds the allowable quantity.

6.2.21 ReqQryTopic Method

This is the request for querying topic/theme. This should be called after login.

Function Prototype:

```
int ReqQryTopic (
    CApexFtdcDisseminationField * pDissemination,
```



```
int nRequestID);
```

Parameter:

pDissemination: points to the address for topic query structure, including topic to be queried. The structure:

```
struct CApexFtdcDisseminationField {

///Sequence Series

TApexFtdcSequenceSeriesTypeSequenceSeries;

///Sequence Number

TApexFtdcSequenceNoTypeSequenceNo;

};

SequenceSeries: topics to be queried

SequenceNo: no need to fill in
```

nRequestID: the request ID; it is specified and managed by the user.

Return Value:

- 0, success
- -1,network connection failure
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of request sent per second exceeds the allowable quantity.

6.2.22 RegOrderInsert Method

This is the request sent from Member System for order entry.

Function Prototype:

Parameters:

pInputOrder: points to the address for order entry structure. The structure:

```
struct CApexFtdcInputOrderField {
    ///Order No.; this field will be returned by trading system.
    TApexFtdcOrderSysIDTypeOrderSysID;
    ///Member code
    TApexFtdcParticipantIDType ParticipantID;
    ///Client code
    TApexFtdcClientIDType ClientID;
    ///Transaction user's code
    TApexFtdcUserIDType UserID;
```



```
///Contract code
       TApexFtdcInstrumentIDType InstrumentID;
       ///Conditions of order price; only supports "price limit".
       TApexFtdcOrderPriceTypeTypeOrderPriceType;
       ///Buy-sell direction
       TApexFtdcDirectionType Direction;
       ///Combination Offset Flag
       TApexFtdcCombOffsetFlagType CombOffsetFlag;
       ///Flag of speculation and hedge in a portfolio; only the first sign
is effective.
       TApexFtdcCombHedgeFlagType CombHedgeFlag;
       ///Price
       TApexFtdcPriceType LimitPrice;
       ///Quantity
       TApexFtdcVolumeType VolumeTotalOriginal;
       ///Type of valid period, supports "valid on that day" and "Immediate
or cancel"
       TApexFtdcTimeConditionType TimeCondition;
       ///GTD DATE, not used
       TApexFtdcDateType GTDDate;
       ///Volume type; supports "arbitrary quantity"; also, supports "entire
quality" when the TimeCondition is set to be TC IOC
       TApexFtdcVolumeConditionType VolumeCondition;
       ///The Min.volume, not used
       TApexFtdcVolumeType MinVolume;
       ///Trigger conditions; only supports "immediate".
       TApexFtdcContingentConditionType ContingentCondition;
       ///Stop-loss price, not used
       TApexFtdcPriceType StopPrice;
       ///Reasons for forced closing-out; only supports "unforced closing-
out"
       TApexFtdcForceCloseReasonType ForceCloseReason;
       ///Local order No.*
       TApexFtdcOrderLocalIDType OrderLocalID;
       ///Flag of auto-suspension
       TApexFtdcBoolType IsAutoSuspend;
       ///Business unit, not used
       TApexFtdcBusinessUnitType BusinessUnit;
   };
    * OrderLocalID: local order No. can only be monotonically increased. After
each successful login, the Max. OrderLocalID "MaxOrderLocalID" can be obtained
from the output parameter "CApexFtdcRspUserLoginField" of OnRspUserLogin.
Since trading system compares the size of OrderLocalID through character sting,
```



the entire space for "TApexFtdcOrderLocalIDType" shall be fully completed when setting the "OrderLocalID".

nRequestID: the request ID for order entry request; it is specified and managed by the user. Within one conversation, this ID cannot be duplicate.

Price limit Order should fill in the following field:

- 1) ParticipantID, eg. "2008"
- 2) ClientID, eg. "10000029"
- 3) UserID, eg. "200801"
- 4) InstrumentID, eg. "PF1906"
- 5) OrderPriceType, can only fill in APEX FTDC OPT LimitPrice
- 6) Direction, buy/sell direction, APEX_FTDC_D_Buy means buy, APEX FTDC D Sell means sell
- 7) CombHedgeFlag, combine/hedge flag (not used), can only fill in "1", meaning Speculation
- 8) LimitPrice, price, eg. 3500.00
- 9) VolumeTotalOriginal, volume, eg. "5" means 5 lots
- 10) TimeCondition, fill in **APEX_FTDC_TC_IOC** ("immediately traded or cancel") or **APEX_FTDC_TC_GFD** ("valid in day")
- 11) VolumeCondition, can fill in APEX FTDC VC AV ("any volume")
- 12) ContingentCondition, can only fill in **APEX_FTDC_CC_Immediately** (immediately")
- 13) ForceCloseReason, (not used), can only fill in

APEX_FTDC_FCC_NotForceClose ("not force close")

14) OrderLocalID, eg. "00000025"

Market price order should fill in the following field:

- 1) ParticipantID, eg. "2008"
- 2) ClientID, eg. "10000029"
- 3) UserID, eg. "200801"
- 4) InstrumentID, eg. "PF1906"
- 5) OrderPriceType, can only fill in APEX FTDC OPT AnyPrice
- 6) Direction, buy/sell direction, APEX_FTDC_D_Buy means buy, APEX FTDC D Sell means sell
- 7) CombHedgeFlag, combine/hedge flag (not used), can only fill in "1", meaning Speculation
- 8) LimitPrice, price, eg. 3500.00
- 9) VolumeTotalOriginal, volume, eg. "5" means 5 lots
- 10) TimeCondition, fill in **APEX_FTDC_TC_IOC** ("immediately traded or cancel")
- 11) VolumeCondition, can fill in either APEX FTDC VC AV ("any volume")
- 12) ContingentCondition, can only fill in **APEX_FTDC_CC_Immediately** ("immediately")



13) ForceCloseReason, (not used), can only fill in APEX_FTDC_FCC_NotForceClose ("not force close")
14) OrderLocalID, eg. "00000025"

Return Value:

- 0, success
- -1, network connection failure
- -2, indicates that the unprocessed requests exceed the allowable quantity
- -3, indicates that the number of request sent per second exceeds the allowable quantity.

6.2.23 ReqOrderAction Method

This is the request sent by Member System for order action/operation, including order deletion, order suspension, order activation, and order modification.

Function Prototype:

```
int ReqOrderAction(
    CApexFtdcOrderActionField *pOrderAction,
    int nRequestID);
```

Parameters:

pOrderAction: points to the address for order action/operation structure. The structure:

```
struct CApexFtdcOrderActionField {
   ///Order No.*
   TApexFtdcOrderSysIDTypeOrderSysID;
   ///Local order No.*
   TApexFtdcOrderLocalIDType OrderLocalID;
   ///Flag of order operation; only supports "deletion, modification"
   TApexFtdcActionFlagType ActionFlag;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Price. It's an absolute value.
   TApexFtdcPriceType LimitPrice;
   ///Local No. of operation
   TApexFtdcOrderLocalIDType ActionLocalID;
   ///Change in quantity. It's a relative value.
   TApexFtdcVolumeType VolumeChange;
```



```
///Business unit, not used
TApexFtdcBusinessUnitType BusinessUnit;
};
```

- * OrderSysID and OrderLocalID means that either of the target order to operated can be filled.
- * ActionLocalID: local No. of operation can only be monotonically increased. After each successful login, the Max.OrderLocalID "MaxOrderLocalID" can be obtained from the output parameter "CApexFtdcRspUserLoginField" of OnRspUserLogin. Since trading system compares the size of OrderLocalID through character sting, the entire space for "TApexFtdcOrderLocalIDType" shall be fully completed when setting the "OrderLocalID".
- * LimitPrice: When modifying order, LimitPrice represents the new price you want to change to.
- * VolumeChange: It's a relative value. If it is positive, it indicates an increment in the volume. If it is negative, it indicates a decrement in the volume.

nRequestID: the user request ID; it is specified and managed by the user.

Return Value:

- 0, successful
- -1,network connection failure
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of request sent per second exceeds the allowable quantity.

6.2.24 ReqQuoteInsert Method

Not available in the current version.

This method is used by Member system to send the quote entry request.

Function prototype

```
int ReqQuoteInsert(
    CApexFtdcInputQuoteField *pInputQuote,
    int nRequestID);
```

Parameters

pInputQuote: Address pointing to the quote entry structure. The quote entry structure:

```
struct CApexFtdcInputQuoteField {
    //Quote No.; this field will be returned from trading system.
    TApexFtdcQuoteSysIDTypeQuoteSysID;
```



```
///Member code
TApexFtdcParticipantIDType ParticipantID;
///Client code
TApexFtdcClientIDType ClientID;
///Transaction user's code
TApexFtdcUserIDType UserID;
///Bid Volume
TApexFtdcVolumeType BidVolume;
///Ask Volume
TApexFtdcVolumeType AskVolume;
///Contract code
TApexFtdcInstrumentIDType InstrumentID;
///Local quote No.*
TApexFtdcQuoteLocalIDType QuoteLocalID;
///Business unit, not used
TApexFtdcBusinessUnitType BusinessUnit;
///Flag of position opening and closing-out in buyer's portfolio
TApexFtdcCombOffsetFlagTypeBidCombOffsetFlag;
///Flag of hedge in buyer's portfolio
TApexFtdcCombHedgeFlagType BidCombHedgeFlag;
///Buyer's price
TApexFtdcPriceType BidPrice;
///Flag of position opening and closing-out in seller's portfolio
TApexFtdcCombOffsetFlagTypeAskCombOffsetFlag;
///Flag of hedge in seller's portfolio
TApexFtdcCombHedgeFlagType AskCombHedgeFlag;
///Seller's price
TApexFtdcPriceType AskPrice;
```

nRequestID: ID for user's quote request. This ID will be designated and managed by user.

Return value

- 0: success.
- -1: the network connection failure;
- -2: indicates that the unprocessed requests exceed the allowable quantity;
- -3: indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.25 ReqQuoteAction Method

Not available in the current version.



By using this method, Member System sends the request for quote operation, including cancellation of order, suspension of quote, activation of quote and modification to order.

Function prototype:

```
int ReqQuoteAction(
    CApexFtdcQuoteActionField *pQuoteAction,
    int nRequestID);
```

Parameters

pQuoteAction: Address pointing to the quote operation structure. The quote operation structure:

```
struct CApexFtdcQuoteActionField {
   ///Quote No.
   TApexFtdcQuoteSysIDType QuoteSysID;
   ///Local quote No.
   TApexFtdcOrderLocalIDType QuoteLocalID;
   ///Flag of order operation
   TApexFtdcActionFlagType ActionFlag;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   /// Local No. of operation
   TApexFtdcOrderLocalIDType ActionLocalID;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
```

nRequestID: ID for user's quote operation request. This ID will be designated and managed by user.

Return value:

- 0, represents success.
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.



6.2.26 ReqForQuote Method

Not available in the current version.

Member System sends the request for quote.

Function prototype:

Parameters:

pQuoteAction: Address pointing to quote operation structure:

```
struct CApexFtdcInputReqForQuoteField {
    ///Quote ID
    TApexFtdcQuoteSysIDType ReqForQuoteID;
    ///Participant ID
    TApexFtdcParticipantIDType ParticipantID;
    ///Client name
    TApexFtdcClientIDType ClientID;
    ///Instrument/Contract ID
    TApexFtdcInstrumentIDType InstrumentID;
    ///TradingDay
    TApexFtdcTradingDayTypeTradingDay;
    ///Quote Time
    TApexFtdcTimeType ReqForQuoteTime;
    ///Calendar Date
    TApexFtdcDateType CalendarDate;
};
```

nRequestID: ID for user's quote operation. This ID will be designated and managed by user.

Return value:

- 0, represents success.
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.27 ReqExecOrderInsert Method

Not available in the current version.



Request for execution of declaration entry.

Function prototype:

Parameters:

pInputExecOrder: Address pointing to execution declaration structure. Execution declaration structure:

```
struct CApexFtdcInputExecOrderField {
   ///Contract No.
   TApexFtdcInstrumentIDType InstrumentID;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Local execution declaration No.
   TApexFtdcOrderLocalIDType ExecOrderLocalID;
   ///Quantity
   TApexFtdcVolumeType Volume;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
};
```

nRequestID: ID for annoncement entry request. This ID will be designated and managed by user.

Return value:

- 0, represents success.
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.28 ReqExecOrderAction Method

Not available in the current version.

Request for execution of declaration operation.

Function prototype:



```
int ReqExecOrderAction(
    CApexFtdcExecOrderActionField *pExecOrderAction,
    int nRequestID);
```

Parameters:

pExecOrderAction: Address pointing to structure of execution declaration operation. The structure of execution declaration operation:

```
struct CApexFtdcExecOrderActionField {
   ///Execution declaration No.
   TApexFtdcExecOrderSysIDTypeExecOrderSysID;
   ///Local execution declaration No.
   TApexFtdcOrderLocalIDType ExecOrderLocalID;
   ///Flag of order operation
   TApexFtdcActionFlagType ActionFlag;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Local No. of operation
   TApexFtdcOrderLocalIDType ActionLocalID;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
};
```

nRequestID: ID for execution declaration operation request. This ID will be designated and managed by user.

Return value:

- 0, represents success
- -1, represents the network connection failure
- -2, indicates that the unprocessed requests exceed the allowable quantity
- -3, indicates that the number of requests sent per second exceeds the allowable quantity

6.2.29 ReqQryPartAccount Method

This is the request for member fund/cash query. All those incomplete query requests after timeout will be removed (same for below other query methods).

Function Prototype:



Parameters:

pQryPartAccount: points to the address for member cash/fund query structure.

The structure:

```
struct CApexFtdcQryPartAccountField {
    ///The starting member code can only represent this member
    TApexFtdcParticipantIDType PartIDStart;
    ///The ending member code can only represent this member
    TApexFtdcParticipantIDType PartIDEnd;
    ///Capital account, optional
    TApexFtdcAccountIDType AccountID;
};
```

nRequestID: User request ID; this ID is specified and managed by user.

Return Value:

- 0, represents success;
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.30 ReqQryOrder Method

This is the order query request.

Function Prototype:

```
int ReqQryOrder(
    CApexFtdcQryOrderField *pQryOrder,
    int nRequestID);
```

Parameters:

pQryOrder: points to the address for order query structure. The query conditions are related. If an optional query condition is empty, that query condition is ignored. The structure:

```
struct CApexFtdcQryOrderField {
    ///The starting member code can only represent this member
    TApexFtdcParticipantIDType PartIDStart;
    ///The ending member code can only represent this member
    TApexFtdcParticipantIDType PartIDEnd;
```



```
///Order No., optional
TApexFtdcOrderSysIDTypeOrderSysID;
///Contract code, optional
TApexFtdcInstrumentIDType InstrumentID;
///Client code, optional
TApexFtdcClientIDType ClientID;
///Transaction user's code, optional
TApexFtdcUserIDTypeUserID;
///The starting time, optional
TApexFtdcTimeType TimeStart;
///The finishing time,optional
TApexFtdcTimeType TimeEnd;
};
```

nRequestID: user's order query request ID; this is specied and managed by user.

Return Value:

- 0, represents success;
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.31 ReqQryQuote Method

Not available in the current version.

Quote query request.

Function prototype:

```
int ReqQryQuote(
    CApexFtdcQryQuoteField *pQryQuote,
    int nRequestID);
```

Parameters:

pQryQuote: Address pointing to quote query structue. Quote query structure:

```
struct CApexFtdcQryQuoteField {
    ///The starting member code
    TApexFtdcParticipantIDType PartIDStart;
    ///The ending member code
    TApexFtdcParticipantIDType PartIDEnd;
    ///Quote No.
    TApexFtdcQuoteSysIDTypeQuoteSysID;
    ///Client code
```



```
TApexFtdcClientIDType ClientID;
///Contract code
TApexFtdcInstrumentIDType InstrumentID;
///Transaction user's code
TApexFtdcUserIDType UserID;
};
```

nRequestID: ID for user's quote query request. This ID will be designated and managed by user.

Return value:

- 0, represents success;
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.32 ReqQryTrade Method

This is the request for trade query (matched/filled order query).

Function Prototype:

```
int ReqQryTrade(
    CApexFtdcQryTradeField *pQryTrade,
    int nRequestID);
```

Parameters:

pQryTrade: points to the address for trade query (i.e. filled/matched order) structure. The structure:

```
struct CApexFtdcQryTradeField {
    ///The starting member code can only represent this member
    TApexFtdcParticipantIDType PartIDStart;
    ///The ending member code can only represent this member
    TApexFtdcParticipantIDType PartIDEnd;
    ///The starting contract code, optional
    TApexFtdcInstrumentIDType InstIDStart;
    ///The ending contract code, optional
    TApexFtdcInstrumentIDType InstIDEnd;
    ///Transaction No. ,optional
    TApexFtdcTradeIDType TradeID;
    ///Client code,optional
    TApexFtdcClientIDType ClientID;
    ///Transaction user's code,optional
```



```
TApexFtdcUserIDType UserID;
///The starting time,optional
TApexFtdcTimeType TimeStart;
///The finishing time,optional
TApexFtdcTimeType TimeEnd;
};
```

nRequestID: user trade query request ID; this is specified and managed by user.

Return Value:

- 0, represents successful.
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.33 ReqQryClient Method

This is the member client query request.

Function Prototype:

```
int ReqQryClient(
    CApexFtdcQryClientField *pQryClient,
    int nRequestID);
```

Parameters:

pQryClient: points to the address for client query structure. The structure:

```
struct CApexFtdcQryClientField {
    ///The starting member code can only represent this member
    TApexFtdcParticipantIDType PartIDStart;
    ///The ending member code can only represent this member
    TApexFtdcParticipantIDType PartIDEnd;
    ///The starting client code, optional
    TApexFtdcClientIDType ClientIDStart;
    ///The ending client code, optional
    TApexFtdcClientIDType ClientIDEnd;
};
```

nRequestID: user client query request ID; it is specified and managed by user.

Return Value:

• 0, represents successful.



- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.34 ReqQryPartPosition Method

This is the member position query request.

Function Prototype:

Parameters:

pQryPartPosition: points to the address for member position query structure. The structure:

```
struct CApexFtdcQryPartPositionField {
    ///The starting member code can only represent this member
    TApexFtdcParticipantIDType PartIDStart;
    ///The ending member code can only represent this member
    TApexFtdcParticipantIDType PartIDEnd;
    ///The starting contract code, optional
    TApexFtdcInstrumentIDType InstIDStart;
    ///The ending contract code, optional
    TApexFtdcInstrumentIDType InstIDEnd;
};
```

nRequestID: position query request ID; this ID is specified and managed by user.

Return Value:

- 0, represents success;
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.35 ReqQryClientPosition Method

This is the client position query request.

Function Prototype:



Parameters:

pQryClientPosition: points to the address for client position query structure. The structure:

```
struct CApexFtdcQryClientPositionField {
    ///The starting member code can only represent this member
    TApexFtdcParticipantIDType PartIDStart;
    ///The ending member code can only represent this member
    TApexFtdcParticipantIDType PartIDEnd;
    ///The starting client code, optional
    TApexFtdcClientIDType ClientIDStart;
    ///The ending client code, optional
    TApexFtdcClientIDType ClientIDEnd;
    ///The starting contract code, optional
    TApexFtdcInstrumentIDType InstIDStart;
    ///The ending contract code, optional
    TApexFtdcInstrumentIDType InstIDEnd;
    ///Type of client, optional
    TApexFtdcClientTypeType ClientType;
};
```

nRequestID: client position query request ID; this is specified and managed by user.

Return Value:

- 0, represents success;
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.36 ReqQryInstrument Method

The is the instrument/contract query request. **Function Prototype:**

Parameters:



pQryInstrument: pointer to the address for instrument/contract query structure.

The structure:

```
struct CApexFtdcQryInstrumentField {
    ///Settlement group's code,optional
    TApexFtdcSettlementGroupIDType SettlementGroupID;
    ///Product suite's code,optional
    TApexFtdcProductGroupIDTypeProductGroupID;
    ///Product code,optional
    TApexFtdcProductIDType ProductID;
    ///Contract code ,optional
    TApexFtdcInstrumentIDType InstrumentID;
};
```

nRequestID: instrument/contract query request ID; this is specified and managed by user.

Return Value:

- 0, represents success.
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.37 ReqQryInstrumentStatus Method

This is the instrument/contract status query request.

Function Prototype:

Parameters:

pQryInstrumentStatus: points to the address for instrument/contract trading status query structure. The structure:

```
struct CApexFtdcQryInstrumentStatusField {
    ///The starting contract code, optional
    TApexFtdcInstrumentIDType InstIDStart;
    ///The ending contract code, optional
    TApexFtdcInstrumentIDType InstIDEnd;
};
```

nRequestID: instrument/contract trading status query request ID, specified and managed by user.



Return Value:

- 0, represents success.
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.38 ReqQryCombinationLeg Method

This is the leg instrument query request.

Function Prototype:

Parameters:

pQryCombinationLeg: points to the address for leg instrument query structure.

The structure:

```
struct CApexFtdcQryCombinationLegField {
    ///Settlement Group ID, optional
    TApexFtdcSettlementGroupIDType SettlementGroupID;
    ///CombInstrument ID, optional
    TApexFtdcInstrumentIDType InstrumentID;
};
```

nRequestID: the request ID specified and managed by user.

Return Value:

- 0, represents success.
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.39 ReqQryMarketData Method

Request sent by Member System for general market data query.

Function Prototype:

int ReqQryMarketData(



```
CApexFtdcQryMarketDataField *pQryMarketData,
int nRequestID);
```

Parameters:

pQryMarketData: points to the address for market data query structure. The structure:

nRequestID: user query request ID, specified and managed by user.

Return Value:

- 0, successful
- -1, network connection failure
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.40 ReqQryBulletin Method

This is the Exchange bulletin query request.

Function Prototype:

```
int ReqQryBulletin(
    CApexFtdcQryBulletinField *pQryBulletin,
    int nRequestID);
```

Parameters:

pQryBulletin: points to the address for Exchange bulletin query structure. The structure:

```
struct CApexFtdcQryBulletinField {
    ///Trading Day, Optional
    TApexFtdcDateType TradingDay;
    ///market ID, optional
    TApexFtdcMarketIDType MarketID;
    ///bulletin ID, optional
    TApexFtdcBulletinIDTypeBulletinID;
    ///bulletin type, optional
```



```
TApexFtdcNewsTypeType NewsType;

///urgency level, optional

TApexFtdcNewsUrgencyType NewsUrgency;
};
```

nRequestID: bulletin query request ID, specified and managed by user.

Return Value:

- 0, successful
- -1, network connection failure
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.41 ReqQryMBLMarketData Method

Instrument/Contract price/market data query request.

Function Prototype:

Parameters:

pQryMBLMarketData: points to the address for instrument/contract price/market data query structure. The structure:

```
struct CApexFtdcQryMBLMarketDataField {
    ///starting contract/instrument ID, optional
    TApexFtdcInstrumentIDType InstIDStart;
    /// ending contract/instrument ID, optional
    TApexFtdcInstrumentIDType InstIDEnd;
    ///buy-sell direction, optional
    TApexFtdcDirectionType Direction;
};
```

nRequestID: instrument/contract price/market data query request ID, specified and managed by user.

Return Value:

- 0, success
- -1,network connection failure
- -2, indicates that the unprocessed requests exceed the allowable quantity;



 -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.42 ReqQryHedgeVolume Method

This is the hedge volume query request.

Function Prototype:

Parameters:

pQryHedgeVolume: points to the address for hedge volume query structure. The structure:

```
struct CApexFtdcQryHedgeVolumeField {
    ///starting member ID, can only be the specific member
    TApexFtdcParticipantIDType PartIDStart;
    //ending member ID, can only be the specific member
    TApexFtdcParticipantIDType PartIDEnd;
    /// starting client ID, optional
    TApexFtdcClientIDType ClientIDStart;
    /// ending client ID, optional
    TApexFtdcClientIDType ClientIDEnd;
    /// starting contract/instrument ID, optional
    TApexFtdcInstrumentIDType InstIDStart;
    /// ending contract/instrument ID, optional
    TApexFtdcInstrumentIDType InstIDEnd;
};
```

nRequestID: Hedge volume query request ID, specified and managed by user.

Return Value:

- 0, successful
- -1, network connection failure
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.43 ReqCombOrderInsertMethod

Not available in the current version.



By using this method, Member System sends the request for entry of uncommon portfolio.

Function prototype:

```
int ReqCombOrderInsert (
    CApexFtdcInputCombOrderField *pInputCombOrder,
    int nRequestID);
```

Parameters:

pInputCombOrder: Address pointing to structure of entry of uncommon portfolio order. The structure of entry of uncommon portfolio order:

```
struct CApexFtdcInputCombOrderField {
   ///Portfolio order No.
   TApexFtdcOrderSysIDTypeCombOrderSysID;
   ///Member code
   TApexFtdcParticipantIDType ParticipantID;
   ///Client code
   TApexFtdcClientIDType ClientID;
   ///Transaction user's code
   TApexFtdcUserIDType UserID;
   ///Price
   TApexFtdcPriceType LimitPrice;
   ///Quantity
   TApexFtdcVolumeType VolumeTotalOriginal;
   ///Local order No.
   TApexFtdcOrderLocalIDType CombOrderLocalID;
   ///Business unit
   TApexFtdcBusinessUnitType BusinessUnit;
   ///Contract code 1
   TApexFtdcInstrumentIDType InstrumentID1;
   ///Buy-sell direction 1
   TApexFtdcDirectionType Direction1;
   ///Separate leg multiplier 1
   TApexFtdcLegMultipleType
                             LegMultiple1;
   ///Flag of position opening and closing-out 1
   TApexFtdcOffsetFlagTypeOffsetFlag1;
   ///Flag of speculation and hedge 1
   TApexFtdcHedgeFlagType HedgeFlag1;
   ///Contract code 2
   TApexFtdcInstrumentIDType InstrumentID2;
   ///Buy-sell direction 2
   TApexFtdcDirectionType Direction2;
   ///Separate leg multiplier 2
   TApexFtdcLegMultipleType
                             LegMultiple2;
```



```
///Flag of position opening and closing-out 2
TApexFtdcOffsetFlagTypeOffsetFlag2;
///Flag of speculation and hedge 2
TApexFtdcHedgeFlagType HedgeFlag2;
///Contract code 3
TApexFtdcInstrumentIDType InstrumentID3;
///Buy-sell direction 3
TApexFtdcDirectionType Direction3;
///Separate leg multiplier 3
TApexFtdcLegMultipleType LegMultiple3;
///Flag of position opening and closing-out 3
TApexFtdcOffsetFlagTypeOffsetFlag3;
///Flag of speculation and hedge 3
TApexFtdcHedgeFlagType HedgeFlag3;
///Contract code 4
TApexFtdcInstrumentIDType InstrumentID4;
///Buy-sell direction 4
TApexFtdcDirectionType Direction4;
///Separate leg multiplier 4
TApexFtdcLegMultipleType LegMultiple4;
///Flag of position opening and closing-out 4
TApexFtdcOffsetFlagTypeOffsetFlag4;
///Flag of speculation and hedge 4
TApexFtdcHedgeFlagType HedgeFlag4;
```

nRequestID: ID for request for entry of uncommon porfolio order. This ID will be designated and managed by user.

Return value:

- 0, represents success.
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.44 ReqQryCombOrder Method

Not available in the current version.

This method is used to perform the quote query request.

Function prototype:

```
int ReqQryCombOrder (
```



```
CApexFtdcQryCombOrderField *pQryCombOrder,
int nRequestID);
```

Parameters:

pQryCombOrder: pointer to CApexFtdcCombOrderField, whose structure is as below:

```
struct CApexFtdcQryCombOrderField {
    ///Participant ID to start with
    TApexFtdcParticipantIDType PartIDStart;
    ///Participant ID as an end
    TApexFtdcParticipantIDType PartIDEnd;
    ///Combined Order System ID
    TApexFtdcOrderSysIDType CombOrderSysID;
    ///Client ID
    TApexFtdcClientIDType ClientID;
    ///User ID
    TApexFtdcUserIDType UserID;
};
```

nRequestID: user's quote query request ID, which should be designated and managed by user.

Return value:

- 0, represents success;
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.45 ReqAdminOrderInsert Method

This is the request to initialize, adjust or cancel credit. A client's credit cannot be adjusted before the credit is initialized. The amount of the credit adjustment can be positive or negative value. Positive value means add credit, negative value means reduce credit. Cancel credit is equivalent to clear credit.

Function prototype:

Parameters:



pInputAdminOrder: points to the address for administrator order structure. InstrumentID field of the structure is not required to fill in. The structure:

```
struct CApexFtdcInputAdminOrderField {
    ///Contract code
    TApexFtdcInstrumentIDType InstrumentID;
    ///administrator's command
    TApexFtdcAdminOrderCommandFlagType AdminOrderCommand;
    ///Settlement member's No.
    TApexFtdcParticipantIDType ClearingPartID;
    ///trading member's No
    TApexFtdcParticipantIDType ParticipantID;
    ///Amount
    TApexFtdcMoneyType Amount;
    ///SettlementGroup ID
    TApexFtdcSettlementGroupIDType SettlementGroupID;
};
```

nRequestID: administrator order request ID, which should be designated and managed by user.

Return value:

- 0, represents success;
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

6.2.46 ReqQryCreditLimit Method

This is the request for credit limit query.

Function prototype:

```
int ReqQryCreditLimit(
    CApexFtdcQryCreditLimitField *pQryCreaditLimit,
    int nRequestID);
```

Parameters:

pQryCreaditLimit: points to the address for credit limit query structure.

```
struct CApexFtdcQryCreditLimitField {

///trading member's No

TApexFtdcParticipantIDType ParticipantID;
```



```
///Settlement member's No.
TApexFtdcParticipantIDType ClearingPartID;
};
```

nRequestID: request ID of user's query for credit limit, which should be designated and managed by user.

Return value:

- 0, represents success;
- -1, represents the network connection failure;
- -2, indicates that the unprocessed requests exceed the allowable quantity;
- -3, indicates that the number of requests sent per second exceeds the allowable quantity.

7. TraderAPI—A Development Example

```
// A simple example that describes the use of CApexFtdcTraderApi and
CApexFtdcTraderSpi interfaces.
// This example shows the process of order entry operation.
#include <stdio.h>
#include <string>
#include "ApexFtdcTraderApi.h"
class CSimpleHandler : public CApexFtdcTraderSpi {
public:
 CSimpleHandler(CApexFtdcTraderApi *api) : m_pTraderApi(api) {}
 ~CSimpleHandler() {}
 virtual void OnFrontConnected() {
   CApexFtdcReqUserLoginField reqUserLogin{};
   // Get ParticipantID
   printf("participantid:");
   scanf("%s", &m_participantId);
   strcpy(reqUserLogin.ParticipantID, m_participantId);
   // Get UserID
   printf("userid:");
   scanf("%s", &m_userId);
   strcpy(reqUserLogin.UserID, m_userId);
```



```
// Get password
   printf("password:");
   scanf("%s", &reqUserLogin.Password);
   // Send the login request
   m_pTraderApi->ReqUserLogin(&reqUserLogin, 0);
 }
 // This method is called when Member System disconnects. Since the API will
try to reconnect automatically, Member System is not required to do anything.
 virtual void OnFrontDisconnected(int nReason) {
   printf("OnFrontDisconnected.\n");
 }
 // After Member System sent the login request, this method is called to
notify Member System whether the login is successful or not.
 virtual void OnRspUserLogin(CApexFtdcRspUserLoginField *pRspUserLogin,
CApexFtdcRspInfoField *pRspInfo, int nRequestID, bool bIsLast) {
   printf("OnRspUserLogin:\n");
   printf("ErrorCode=[%d], ErrorMsg=[%s]\n", pRspInfo->ErrorID,
pRspInfo->ErrorMsg);
   printf("RequestID=[%d], Chain=[%d]\n", nRequestID, bIsLast);
   if (pRspInfo->ErrorID != 0) {
     // In case of login failure, Member System is required to perform
error-processing.
     printf("Failed to login, errorcode=%d errormsg=%s requestid=%d
chain=%d", pRspInfo->ErrorID, pRspInfo->ErrorMsg, nRequestID, bIsLast);
     exit(-1);
   }
   // In case of successful login, send an order entry request.
   CApexFtdcInputOrderField ord = CreateOrder();
   m pTraderApi->ReqOrderInsert(&ord, 1);
 }
 // Response to order entry
 virtual void OnRspOrderInsert(CApexFtdcInputOrderField *pInputOrder,
CApexFtdcRspInfoField *pRspInfo, int nRequestID, bool bIsLast) {
   printf("OnRspOrderInsert:\n");
   printf("ErrorCode=[%d], ErrorMsg=[%s]\n", pRspInfo->ErrorID,
```



```
pRspInfo->ErrorMsg);
 };
 // Return on order
 virtual void OnRtnOrder(CApexFtdcOrderField *pOrder) {
   printf("OnRtnOrder:\n");
   printf("OrderSysID=[%s]\n", pOrder->OrderSysID);
 }
 // Response to erroneous user request
 virtual void OnRspError(CApexFtdcRspInfoField *pRspInfo, int nRequestID,
bool bIsLast) {
   printf("OnRspError:\n");
   printf("ErrorCode=[%d], ErrorMsg=[%s]\n", pRspInfo->ErrorID,
pRspInfo->ErrorMsg);
   printf("RequestID=[%d], Chain=[%d]\n", nRequestID, bIsLast);
   // Member System is required to perform error-processing
   exit(-1);
 }
 CApexFtdcInputOrderField CreateOrder() {
   CApexFtdcInputOrderField ord{};
   // Member code
   strcpy(ord.ParticipantID, m_participantId);
   // Client code
   strcpy(ord.ClientID, "003101");
   // Transaction user's code
   strcpy(ord.UserID, m userId);
   // Contract code
   strcpy(ord.InstrumentID, "PF1906");
   // Conditions of order price
   ord.OrderPriceType = APEX_FTDC_OPT_LimitPrice;
   // Buy-sell direction
   ord.Direction = APEX_FTDC_D_Buy;
   // Flag of position opening and closing-out in a portfolio
   strcpy(ord.CombOffsetFlag, "0");
   // Flag of speculation and hedge in a portfolio
   strcpy(ord.CombHedgeFlag, "1");
   // Price
   ord.LimitPrice = 540.0;
```



```
// Quantity
   ord.VolumeTotalOriginal = 10;
   // Type of valid period
   ord.TimeCondition = APEX FTDC TC GFD;
   // GTD DATE
   strcpy(ord.GTDDate, "");
   // Volume type
   ord.VolumeCondition = APEX_FTDC_VC_AV;
   // The Min.volume
   ord.MinVolume = 0;
   // Trigger conditions
   ord.ContingentCondition = APEX_FTDC_CC_Immediately;
   // Stop-loss price
   ord.StopPrice = 0;
   // Reasons for forced closing-out
   ord.ForceCloseReason = APEX FTDC FCC NotForceClose;
   // Local order No.
   strcpy(ord.OrderLocalID, "0000000001");
   // Flag of auto-suspension
   ord.IsAutoSuspend = 0;
   return ord;
 }
private:
 CApexFtdcTraderApi *m_pTraderApi;
 TApexFtdcParticipantIDType m_participantId;
 TApexFtdcUserIDType m_userId;
};
int main() {
 // Create a CApexFtdcTraderApi instance
 CApexFtdcTraderApi *pTraderApi =
CApexFtdcTraderApi::CreateFtdcTraderApi("./flow/");
 // Create an event-handling instance
 CSimpleHandler handler(pTraderApi);
 // Register the event-handling instance
 pTraderApi->RegisterSpi(&handler);
 // Subscription of topics
      TERT_RESTART: retransmit all messages of the current trading day
```



```
TERT_RESUME: retransmit messages by resuming from last transmission
    TERT_QUICK: only transmit messages after login
pTraderApi->SubscribePublicTopic(APEX_TERT_RESUME);
pTraderApi->SubscribeUserTopic(APEX_TERT_RESUME);
// Set heartbeat timeout
pTraderApi->SetHeartbeatTimeout(10);
// Registers the NameServers of Trading System
char *addresses[] = {
  "tcp://172.16.0.31:17001",
  "tcp://172.16.0.32:17001",
 "tcp://172.16.0.33:17001",
 "tcp://172.16.0.34:17001"
};
for (int i = 0; i < 4; i++) {
 pTraderApi->RegisterNameServer(addresses[i]);
}
// Member System starts to connect to Trading System
pTraderApi->Init();
// Release the CApexFtdcTraderApi instance
pTraderApi->Release();
return 0;
```

8. Appendix

8.1 Error Code List—To Translate Upon Request

| Error No. | Error message | Reasons for error |
|--------------|-----------------------|---|
| 1 | Not login | Illegal dialog was found in each operation |
| 2 | Instrument not found | Contract cannot be found when inserting order, quote, OTC order or |
| | | executing the declaration |
| 3 | Participant not found | Participant cannot be found in each operation |
| 4 | Client not found | Client cannot be found in each operation |
| 6 | Bad order field | Illegal field value was found on the order when inserting the order (out- |
| | | of-range of the enumerated value) |



| 7 | Bad quote field | Illegal field value was found in the quote when inserting the quote (out- |
|----|---------------------------|---|
| | | of-range of the enumerated value) |
| 8 | Bad order action field | Illegal field value was found in the order operation at the time of order |
| | | operation (out-of-range of the enumerated value) |
| 9 | Bad quote action field | Illegal field value was found in the quote operation at the time of quote |
| | | operation (out-of-range of the enumerated value) |
| 12 | Duplicate order | Local order No. was duplicate when inserting order or non-standard |
| | | portfolio order. |
| 13 | Duplicate quote | Local quote No. was duplicate when inserting quote. |
| 15 | Client does not belong to | It was fount during each operation that the designated client didn't open |
| | participant | an account at the designated participant. |
| 16 | IOC order can only apply | Attempt to insert IOC order during continuous trade session. |
| | to continuous trading | |
| 17 | GFA order can only | Attempt to insert GFA order during non-call-auction session. |
| | apply to auction trading | |
| 18 | Market order cannot | It was found in inserting market order that time conditions are not IOC |
| | queue | |
| 19 | Volume constrain can | It was found in inserting the order with a quantity restriction of non- |
| | only apply to IOC order | arbitrary quantity that time conditions are not IOC |
| 20 | GTD order expired | It was found in inserting the GTD order that GTD data had expired. |
| 21 | Order volume smaller | It was found in inserting the order with a Min. number requirement that |
| | than minimum quantity | the Min. number exceeds the number of order. |
| 22 | Exchange not in sync | It was found during operation of each business that the Exchange's data |
| | | is not in the synchronized state. |
| 23 | Settlement group not in | It was found during operation of each business that the settlement |
| | sync | group's data is not in the synchronized state. |
| 24 | Order not found | It was found during order operation that order to be operated cannot be |
| | | found. |
| 25 | Quote not found | It was found during quote operation that quote to be operated cannot be |
| | | found. |



| 26 | Invalid action in current status | It was found in inserting the order that the contract's trading status is not the continuous trade, call auction order or call auction balancing |
|----|----------------------------------|--|
| | June | At the time of order operation, it was found in activation operation that |
| | | the contract's trading status is not the continuous trade, call auction order |
| | | or call auction balancing; |
| | | the time time term comments, |
| | | As to other operations: |
| | | It was found in non-administrative user that the contract's trading status |
| | | is not the continuous trade or call auction order; |
| | | As for administrative user: |
| | | It was found in order cancellation or order suspension that the contract's |
| | | trading status is "closed"; |
| | | It was found in other operations that the contract's trading status is not |
| | | the continuous trade or call auction order. |
| | | When inserting OTC order, it was found that the contract's trading status |
| | | is not continuous trade. |
| 27 | Invalid instrument status | It was found in switching the contract's trading status that this migration |
| | shift | doesn't comply with regulations on contract state migration. |
| 28 | Order fully traded | It was found during order operation that order has been fulfilled. |
| 29 | Order already cancelled | It was found during order operation that order has been cancelled. |
| 31 | Not enough client | It was found during each operation that may cause closing out that |
| | position to close | client's open interest is insufficient. |
| 32 | Exceeds client position | It was found during each operation that is likely to open a position that it |
| | limit | has exceeded client's speculative position. |
| 34 | Exceeds participant | It was found during each operation that is likely to open a position that it |
| | position limit | has exceeded participant's position limit. |
| 35 | Account not found | It was found during each operation that the account shall be used for |
| | | such operation cannot be found. |
| 36 | Insufficient balance | It was found during each operation that there is no sufficient capital in |
| | | the account. |
| 37 | Invalid volume | During order entry, order operation, OTC order entry and order |
| | | operation, the number of order is not the positive integral multiple as |
| | | required by the Min. number of order or exceeds the Max. number of |
| | T 1'1 1 | order C. I.I. |
| 45 | Invalid data group | It was found during user login that none of settlement group' data has |
| | datasync status in | achieved synchronization. |
| 40 | initialization | It was found during each or section that miss is a first of the contract of th |
| 48 | Price must be integral | It was found during each operation that price is not the integral mutiple |
| 40 | multiple of tick | of the contract's tick size. |
| 49 | Price out of upper bound | It was found during each operation that the price is higher than the |
| 50 | Drigg out of lower have 1 | contract's upward price limit. |
| 50 | Price out of lower bound | It was found during each operation that the price is lower than the |
| | | contract's downward price limit. |



| 51 | No trading right | It was found during each operation that member is not authorized to |
|----|----------------------------|---|
| | | trade in the designated contract, or client is not authorized to trade in the |
| | | designated contract, or trader is not authorized to trade. |
| 52 | Close only | It was found during each operation that may result in an opening of |
| | | position that member only has the right to close out the designated |
| | | contract, or client only has the right close out the designated contract, or |
| | | trader only has the right close out a position. |
| 53 | Invalid trading role | It was found in inserting the order, inserting the OTC order or inserting |
| | | portfolio order that on the designated contract, this member doesn't have |
| | | the trading role corresponding to such client. |
| 57 | Cannot operate for other | It was found during each operation that user conduct operation on behalf |
| | participant | participant to whom he is not subordinate. |
| 58 | User mismatch | It was found during each operation that user for operation doesn't match |
| | | with user for dialog. |
| 59 | Duplicated user login | It was found during user's login that this user has already logged into the |
| | | system. |
| 60 | Invalid user or password | It was found during user's login or password modification that username |
| | | cannot be found or password is incorrect. |
| 62 | User not active | It was found during user's login that this user is not active |
| 64 | User does not belong to | It was found during user's login that user doesn't belong to the |
| | this participant | designated member. |
| 65 | Invalid login IP address | It was found during user's login that user's IP address is illegal. |
| 67 | Not logged in by this user | It was found during user's login that user didn't log in using this user. |
| 66 | User not login | It was found during each operation that user hasn't logged in yet. |
| 68 | Not logged in by this | It was found during user logout, forced user logout or modification to |
| | participant | password that user didn't log in using this participant. |
| 70 | Quote cancelled | It was found during quote operation that quote has been cancelled. |
| 76 | Order suspended | It was found during suspension of order that order has already been |
| | | suspended. |
| 77 | Order activated | It was found during activation of order that order has already been |
| | | activate. |
| 78 | GTD order date missing | It was found in inserting GTD order that GTD date hasn't been |
| | | designated. |
| 79 | Unsupported order type | It was found in inserting various orders that this trade at this moment |
| | | doesn't support this order type. |
| 80 | User has no permission | Use ordinary user to conduct each operation that only can be conducted |
| | | by administrative user. |
| 83 | Stop order can only | Attempt to insert stop-loss order during non-continuous trading session. |
| | appliy to continuous | |
| | trading | |
| 84 | Stop order must be IOC | It was found in inserting stop-loss order that time condition is neither |
| | or GFD | IOC nor GFD |
| 89 | Bad ExecOrder field | illegal field value was found in execution declaration when inserting |
| | | declaration(out-of-range of the enumerated value) |



| | T | |
|-----|------------------------------|--|
| 90 | Bad ExecOrder action | illegal field value was found in execution declaration operation when |
| | field | operating declaration(out-of-range of the enumerated value) |
| 91 | Duplicated ExecOrder | At the time of inserting execution declaration, local execution |
| | | declaration No. is duplicate. |
| 92 | ExecOrder had cancelled | It was found during execution declaration operation that declaration has |
| | | already been cancelled. |
| 93 | ExecOrder not found | It was found during execution declaration operation that |
| | | to-be-operated declaration cannot be found. |
| 94 | ExecOrder only for | It was found in inserting the execution declaration that the contract is |
| | option | non-option contract. |
| 95 | Stop order must have | It was found in inserting stop-loss order that stop-loss price is not |
| | stop price | specified. |
| 96 | Not enough hedge | It was found during each operation that is likely to open a position that |
| | volume | client's hedge quota is insufficient. |
| 97 | Duplicated action | At the time of order operation, quote operation or execution |
| | | declaration operation, the local operation No. is duplicate. |
| 99 | Force close only used by | It was found during order operation that the unauthorized user attempt to |
| | adminstrator | operate the order inserted by other users of the same member. |
| 100 | Invalid user type | It was found during trader's login that the user type is market data user. |
| 103 | Cannot close today's | Attempt to insert the order for closing out today's position into hedge |
| | position for hedge | position. |
| 104 | Unknown admin order | Upon the receipt of administration command, the command type cannot |
| | | be recognized. |
| 106 | Duplicated session | When the user login in, and found to have a successful login session is |
| | | established |
| 107 | Not authorized for this | When the user login in , insert order or other operation, the trading |
| | function | system find the user has no corresponding permission |
| 108 | Only clearing member | When initializing, adjust credit, the user is not clearing member |
| | can do this | |
| 109 | Clearing participant does | When initializing, adjust credit, the user cannot find clearing member or |
| | not match | the corresponding clearing member is not the member. |
| 110 | Bad admin order field | When initializing, adjust credit, the command field error |
| 111 | Insufficient credit | When user insert an order find the users' credit limit is not enough. |
| 113 | Credit limit not initialized | When adjust credit, find the member has not been initialized |
| 114 | Best price order cannot | It was found in inserting the best price order that time condition is not |
| | queue | IOC. |
| 121 | No quoting right | Upon the receipt of a request quote command, the user has no market |
| | | maker quote right. |
| 122 | Bad req for quote field | Upon the receipt of a request quote command, the user has no market |
| | | maker quote right. |
| 123 | Req for quote client | Upon the receipt of a request quote command, client field of quote |
| | cannot be empty | command cannot be empty |
| | | • |



| 124 | Req for quote participant | Upon the receipt of a request quote command, member field of quote |
|-----|---------------------------|---|
| | cannot be empty | command cannot be empty |
| 125 | Price out of upper price | It was found during order operation that the order price is higher than |
| | band | price banding. |
| 126 | Price out of lower price | It was found during order operation that the order price is lower than |
| | band | price banding. |
| 127 | Market order can only | It was found during order operation that the instrument condition is not |
| | apply to continuous | in "continuous trading phase" and the order price type is not "limit |
| | trading | price" |
| 128 | Time condition of any | It was found during order operation that the any price type order's time |
| | price order not correct | condition is neither IOC nor GFD. |
| 129 | Time condition of best | It was found during order operation that the best price order's time |
| | price order not correct | condition is neither IOC nor GFD. |
| 130 | Time condition of five | It was found during order operation that the five-step price order's time |
| | level price order not | condition is neither IOC nor GFD. |
| | correct | |
| 131 | Combined position is not | It was found during force close order operation that when break the |
| | enough. | combined positions, the amounts of leg positions which waiting for |
| | | closing is still not enough. |
| 132 | Leg position is not | It was found during order insert, order action, manual combine that the |
| | enough | amounts of leg positions is less than the amount of close, unfrozen and |
| | | combine. |
| 133 | The direction of combine | It was found during upon the receipt of a request for |
| | is not support. | combine/uncombined command that combined action direction is neither |
| | | combine nor uncombined. |
| 134 | No combine right | Upon the receipt of a request for combine action command, client's |
| | | margin type is not "manual strategy" or "manual strategy and big leg". |
| 135 | Combination rule does | Upon the receipt of a request for combine action command, the |
| | not exist | combination rule does not exist or no single leg exist. |
| | • | |

8.2Enumeration Value List—Translated

| Seq. No. | Description of enumeration | Prefix of enumeration | Name of enumeration | Code description | Code Name | Numerical value of code |
|-------------|----------------------------|-----------------------|---------------------|---------------------|--------------|-------------------------------|
| | Trading role | ER | TradingRole | Broker | Broker | 1 |
| 1 | | | | Proprietary | Host | 2 |
| 1 | | | | trading | | 2 |
| | | | | Market maker | MarketMaker | 3 |
| 2. | Transaction user | UT | UserType | Trader | Trader | 1 |
| 2 | type | | | Trade manager | TradeManager | 2 |



| Seq. | Description of enumeration | Prefix of enumeration | Name of enumeration | Code description | Code Name | Numerical value of code |
|------|-----------------------------------|-----------------------|----------------------------|-----------------------------|-----------------|-------------------------------|
| | | | | Market data provider's user | MDUser | 3 |
| | | | | Unauthorized trader | SingleTrader | 4 |
| | | | | Futures | Futures | 1 |
| | | | | Option | Options | 2 |
| 3 | Product type | PC | ProductClass | Portfolio | Combination | 3 |
| | | | | Spot | Spot | 4 |
| | | | | EFP | EFP | 5 |
| | | | | Non-option | NotOptions | 0 |
| 4 | Option type | OT | OptionsType | Bullish (call) | CallOptions | 1 |
| | | | | Bearish (put) | PutOptions | 2 |
| | | | | Pre-opening | BeforeTrading | 0 |
| | | | InstrumentStatus | Non-trading | NoTrading | 1 |
| | Trading status of contract | IS | | Continuous trade | Continous | 2 |
| 5 | | | | Call autotion order | AuctionOrdering | 3 |
| | | | | Call autotion balancing | AuctionBalance | 4 |
| | | | | Matching of call auction | AuctionMatch | 5 |
| | | | | Close | Closed | 6 |
| | Buy-sell | D | Dimentia a | Bid | Buy | 0 |
| 6 | direction | D | Direction | Ask | Sell | 1 |
| 7 | Type of open | DT | D:4:T | Net position | Net | 1 |
| 7 | interest | PT | PositionType | Gross position | Gross | 2 |
| | Direction of | | | Net | Net | 1 |
| 8 | long and short | PD | PosiDirection | Long | Long | 2 |
| | open interest | | | Short | Short | 3 |
| | Synchroni- | | | Unsynchronized | Asynchronous | 1 |
| 9 | zation state of the Exchange's | EDS | ExchangeDataSyncStat us | During synchronization | Synchronizing | 2 |
| | data | | | Synchronized | Synchronized | 3 |
| | Synchroni- | | | Unsynchronized | Asynchronous | 1 |
| 10 | zation state of settlemt group's | SGDS | SGDataSyncStatus | During synchronization | Synchronizing | 2 |
| | data | | | Synchronized | Synchronized | 3 |
| 11 | | HF | HedgeFlag | Speculation | Speculation | 1 |



| Seq. | Description of enumeration | Prefix of enumeration | Name of enumeration | Code description | Code Name | Numerical value of code |
|------|--|-----------------------|-----------------------|---------------------------------------|-----------------------------|-------------------------------|
| | Flag of | | | Arbitrage | Arbitrage | 2 |
| | speculation and | | | Hedge | Hedge | 3 |
| | hedge | | | Market maker | MarketMaker | 4 |
| | | | | Natural person | Person | 0 |
| 12 | Type of client | CT | ClientType | Legal person | Company | 1 |
| | | | | Investment fund | Fund | 2 |
| | | | | Auto-switch | Automatic | 1 |
| | Reasons for | | | Manual switch | Manual | 2 |
| 13 | contract to enter | IER | InstStatusEnterReason | Fusing | Fuse | 3 |
| | the trading status | | | Fuse mannually | FuseManual | 4 |
| | | | | Arbitrary price | AnyPrice | 1 |
| 14 | Conditions of | OPT | OrderPriceType | Price limit | LimitPrice | 2 |
| | order price | | | Best price | BestPrice | 3 |
| | | OF | OffsetFlag | Position opening | Open | 0 |
| | Flag of position opening and closing-out | | | Closing-out of position | Close | 1 |
| 15 | | | | Forced closing- out | ForceClose | 2 |
| | | | | Closing out today's position | CloseToday | 3 |
| | | | | Closing out yesterday's position | CloseYesterday | 4 |
| | | | | Non-forced closing out | NotForceClose | 0 |
| | | | | Insufficient fund | LackDeposit | 1 |
| | | | | Client exceeded the position limit | ClientOverPositio nLimit | 2 |
| 16 | Reasons for forced closing- out | | ForceCloseReason | Member exceeded the position limit | MemberOverPosit ionLimit | 3 |
| | | | | Position is not the integral multiple | NotMultiple | 4 |
| | | | | Market abuse | Violation | 5 |
| | | | | Others | Other | 6 |



| Seq. | Description of enumeration | Prefix of enumeration | Name of enumeration | Code description | Code Name | Numerical value of code |
|------|----------------------------|-----------------------|---------------------|---|---------------------------|-------------------------------|
| | | | | Person near the delivery day | PersonDeliv | 7 |
| | | | | Fulfilled | AllTraded | 0 |
| | | | | Part of transaction is still in the queue | PartTradedQueuei ng | 1 |
| 17 | Status of order | OST | OrderStatus | Part of transaction is not in the queue | PartTradedNotQu eueing | 2 |
| 17 | Status of order | 051 | OrderStatus | The unfulfilled is still in the queue | NoTradeQueueing | 3 |
| | | | | The unfulfilled is not in the queue | NoTradeNotQueu eing | 4 |
| | | | | Order cancellation | Canceled | 5 |
| | | | ORDT OrderType | Normal | Normal | 0 |
| 18 | Type of order | ORDT | | Quote derivatives | DeriveFromQuote | 1 |
| | | | | Portfolio derivatives | DeriveFromComb ination | 2 |
| | | | | Input by one party | Inputed | 0 |
| 19 | Status of OTC | tatus of OTC OOS | OTCOrderStatus | Already confirmed | Confirmed | 1 |
| | order | | | Already cancelled | Canceled | 2 |
| | | | | Already rejected | Refused | 3 |
| | | | | Immediate or cancel order | IOC | 1 |
| | | | | Good for this session | GFS | 2 |
| | Type of valid | m.c. | | Good for the day | GFD | 3 |
| 20 | period | TC | TimeCondition | Good till date | GTD | 4 |
| | | | | Good till cancelled | GTC | 5 |
| | | | | Good for call auction | GFA | 6 |



| Seq. | Description of enumeration | Prefix of enumeration | Name of enumeration | Code description | Code Name | Numerical value of code |
|------|----------------------------|-----------------------|---------------------|--------------------------------------|------------------------|-------------------------------|
| | | | | Any quantity | AV | 1 |
| 21 | Volume type | VC | VolumeCondition | The Min. quantity | MV | 2 |
| | | | | Total number | CV | 3 |
| 22 | Trigger | CC | G d dG Hd | Immediately | Immediately | 1 |
| 22 | conditions | CC | ContingentCondition | Stop-loss | Touch | 2 |
| | | | | Deletion | Delete | 0 |
| 22 | o i d | A.E. | A 171 | Suspension | Suspend | 1 |
| 23 | Operation flag | AF | ActionFlag | Activation | Active | 2 |
| | | | | Modification | Modify | 3 |
| | | 0.07.0 | | From participants | Participant | 0 |
| 24 | Source of order | der OSRC | OrderSource | From administrator | Administrator | 1 |
| | | insaction type TRDT | TradeType | Common transaction | Common | 0 |
| | | | | Option execution | OptionsExecution | 1 |
| 25 | Transaction type | | | Transaction of OTC | OTC | 2 |
| | | | | Transaction of EFP derivatives | EFPDerived | 3 |
| | | | | Transaction of portfolio derivatives | CombinationDeri ved | 4 |
| | Source of | nan a | | Previous transaction price | LastPrice | 0 |
| 26 | transaction price | PSRC | PriceSource | Bid price | Buy | 1 |
| | | | | Ask price | Sell | 2 |
| 27 | Status of | ACCS | AccountStatus | Status of activation | Enable | 0 |
| | acccount | | | Stop status | Disable | 1 |
| | | | | Trading member | Trading | 0 |
| 28 | Member type | Member type MT | MemberType | Settlement member | Settlement | 1 |
| | | | | Comprehensive member | Compositive | 2 |
| 29 | Execution result | OER | ExecResult | Not executed | NoExec | n |



| Seq. | Description of enumeration | Prefix of enumeration | Name of enumeration | Code description | Code Name | Numerical value of code |
|------|------------------------------|-----------------------|---------------------------|--|---------------------------|-------------------------------|
| | | | | Already canceled | Canceled | С |
| | | | | Execution sucessful | OK | 0 |
| | | | | Position of option is inadequate | NoPosition | 1 |
| | | | | Fund is inadequate | NoDeposit | 2 |
| | | | | Member doesn't exist | NoParticipant | 3 |
| | | | | Client doesn't exist | NoClient | 4 |
| | | | | Contract doesn't exist | NoInstrument | 6 |
| | | | | No authorization to execute | NoRight | 7 |
| | | | | Unreasonable quantity | InvalidVolume | 8 |
| | | | | No adequate historical transaction | NoEnoughHistory Trade | 9 |
| | | | | Position in contract month is not the integral multiple of the forced closing-out position | NotMultipleForce Close | 1 |
| 30 | Administrative order command | AOC | AdminOrderCommand Flag | Initialization of trading meber's credit limit | InitCreditLimit | 2 |
| | | | | Adjustment to trading member's credit limit | AlterCreditLimit | 3 |
| | | | | Cancellation of trading | CancelCreditLimi t | 4 |



| Seq. | Description of enumeration | Prefix of enumeration | Name of enumeration | Code description | Code Name | Numerical value of code |
|------|----------------------------|-----------------------|---------------------|---------------------|-----------|-------------------------------|
| | | | | member's | | |
| | | | | creadit limit | | |

8.3 Data Type List—Translated

| Name of data type | Basic data type | Description of data type |
|-------------------------------|-----------------|------------------------------|
| TApexFtdcErrorIDType | int | Error code |
| TApexFtdcPriorityType | int | Priority |
| TApexFtdcSettlementIDType | int | Settlement No. |
| TApexFtdcMonthCountType | int | Number of month |
| TApexFtdcTradingSegmentSNType | int | No.of trading sessions |
| TApexFtdcVolumeType | int | Quantity |
| TApexFtdcTimeSortIDType | int | Sequence No.of queue by time |
| TApexFtdcFrontIDType | int | Gateway No. |
| TApexFtdcSessionIDType | int | Dialog No. |
| TApexFtdcSequenceNoType | int | Sequence No. |
| TApexFtdcBulletinIDType | int | Bulletin No. |
| TApexFtdcInformationIDType | int | Information Message |
| TApexFtdcMillisecType | int | Time (millisecond) |
| TApexFtdcVolumeMultipleType | int | Contract multiplier |
| TApexFtdcImplyLevelType | int | Layer of derivatives |
| TApexFtdcStartPosType | int | Starting position |
| TApexFtdcAliasType | char[3] | Alias |
| TApexFtdcOriginalTextType | char[3] | Original text |
| TApexFtdcParticipantIDType | char[11] | Member code |
| TApexFtdcParticipantNameType | char[51] | Member name |
| TApexFtdcParticipantAbbrType | char[9] | Abbreviation of member |
| TApexFtdcUserIDType | char[16] | Transaction user's code |
| TApexFtdcPasswordType | char[41] | Password |
| TApexFtdcClientIDType | char[11] | Client code |
| TApexFtdcInstrumentIDType | char[31] | Contract code |
| TApexFtdcProductIDType | char[9] | Product code |
| TApexFtdcProductNameType | char[21] | Product name |
| TApexFtdcExchangeIDType | char[9] | The Exchange's code |
| TApexFtdcDateType | char[9] | Date |
| TApexFtdcTimeType | char[9] | Time |



| Name of data type | Basic data type | Description of data type |
|-------------------------------------|-----------------|--|
| TApexFtdcInstrumentNameType | char[21] | Contract name |
| TApexFtdcProductGroupIDType | char[9] | Product suite's code |
| TApexFtdcProductGroupNameType | char[21] | Name of product suite |
| TApexFtdcMarketIDType | char[9] | Market code |
| TApexFtdcSettlementGroupIDType | char[9] | Settlement group's code |
| TApexFtdcOrderSysIDType | char[13] | Order No. |
| TApexFtdcOTCOrderSysIDType | char[13] | OTC order No. |
| TApexFtdcExecOrderSysIDType | char[13] | System No. of execution declaration |
| TApexFtdcQuoteSysIDType | char[13] | Quote No. |
| TApexFtdcTradeIDType | char[13] | Transaction No. |
| TApexFtdcOrderLocalIDType | char[13] | Local order No. |
| TApexFtdcComeFromType | char[21] | Source of message |
| TApexFtdcAccountIDType | char[13] | Capital account |
| TApexFtdcNewsTypeType | char[3] | Bulletin type |
| TApexFtdcAdvanceMonthType | char[4] | Month in advance |
| TApexFtdcCommodityIDType | char[9] | Commodity code |
| TApexFtdcIPAddressType | char[16] | IP address |
| TApexFtdcProductInfoType | char[41] | Product information |
| TApexFtdcProtocolInfoType | char[41] | Protocol information |
| TApexFtdcBusinessUnitType | char[21] | Business unit |
| TApexFtdcTradingSystemNameType | char[61] | Name of trading system |
| TApexFtdcTradingRoleType | char | Trading role |
| TApexFtdcUserTypeType | char | Transaction user's type |
| TApexFtdcProductClassType | char | Product type |
| TApexFtdcOptionsTypeType | char | Option type |
| TApexFtdcInstrumentStatusType | char | Trading status of contract |
| TApexFtdcDirectionType | char | Buy-sell direction |
| TApexFtdcPositionTypeType | char | Type of open interest |
| TApexFtdcPosiDirectionType | char | Direction of long and short open interest |
| TApexFtdcExchangeDataSyncStatusType | char | Synchronization state of the Exchange's data |
| TApexFtdcSGDataSyncStatusType | char | Synchronization state of settlement group's data |
| TApexFtdcHedgeFlagType | char | Flag of speculation and hedge |
| TApexFtdcClientTypeType | char | Type of client |
| TApexFtdcInstStatusEnterReasonType | char | Reasons for contract to enter the trading status |
| TApexFtdcOrderPriceTypeType | char | Conditions of order price |



| Name of data type | Basic data type | Description of data type |
|----------------------------------|-----------------|---|
| TApexFtdcOffsetFlagType | char | Flag of position opening and closing- out |
| TApexFtdcForceCloseReasonType | char | Reasons for forced closing-out |
| TApexFtdcOrderStatusType | char | Status of order |
| TApexFtdcOrderTypeType | char | Type of order |
| TApexFtdcOTCOrderStatusType | char | Status of OTC order |
| TApexFtdcTimeConditionType | char | Type of valid period |
| TApexFtdcVolumeConditionType | char | Volume type |
| TApexFtdcContingentConditionType | char | Trigger conditions |
| TApexFtdcActionFlagType | char | Operation flag |
| TApexFtdcOrderSourceType | char | Source of order |
| TApexFtdcTradeTypeType | char | Transaction type |
| TApexFtdcPriceSourceType | char | Source of transaction price |
| TApexFtdcAccountStatusType | char | Account status |
| TApexFtdcMemberTypeType | char | Member type |
| TApexFtdcExecResultType | | Execution result |
| TApexFtdcYearType | int | Year |
| TApexFtdcMonthType | int | Month |
| TApexFtdcLegMultipleType | int | Single leg multiplier |
| TApexFtdcLegIDType | | Single leg No. |
| TApexFtdcBoolType | | Bool type |
| TApexFtdcUserActiveType | int | Trader's status of activeness |
| TApexFtdcPriceType | double | Price |
| TApexFtdcUnderlyingMultipleType | double | Contract multiplier for basic commodity |
| TApexFtdcCombOffsetFlagType | char[5] | Flag of position opening and closing- out in a portfolio |
| TApexFtdcCombHedgeFlagType | char[5] | Flag of speculation and hedge in a portfolio |
| TApexFtdcRatioType | double | Ratio |
| TApexFtdcMoneyType | double | funds |
| TApexFtdcLargeVolumeType | double | Large quantity |
| TApexFtdcNewsUrgencyType | char | Urgency |
| TApexFtdcSequenceSeriesType | short | Serial No.in sequence |
| TApexFtdcCommPhaseNoType | short | Communication phase No. |
| TApexFtdcContentLengthType | int | Length of main text |
| TApexFtdcErrorMsgType | | Error message |
| TApexFtdcAbstractType | | Message digest |
| TApexFtdcContentType | 1 | Message body |
| TApexFtdcURLLinkType | | WEB address |



| Name of data type | Basic data type | Description of data type |
|------------------------------------|-----------------|------------------------------|
| TApexFtdcIdentifiedCardNoType | char[51] | Certificate No. |
| TApexFtdcIdentifiedCardNoV1Type | char[21] | Original certificate No. |
| TApexFtdcPartyNameType | char[81] | Name of party involved |
| TApexFtdcIdCardTypeType | char[16] | Type of certificate |
| TApexFtdcAdminOrderCommandFlagType | char | Administrative order command |
| TApexFtdcTradingDayType | char[9] | Trading day type |
| TApexFtdcDataCenterIDType | int | Data center ID. |

8.4 Supported Order Types

This table lists all supported combination of "PriceCondition", "VolumeCondition" and "TimeCondition" flags and how they are handled in APEX Trading Engine:

| PriceCondition | VolumeCondition | TimeCondition | Supported | Remarks |
|----------------|-----------------|---------------|-----------|-----------------------------|
| LimitPrice | AllVolume | GFD | No | |
| | | IOC | Yes | Typical "FOK" order type |
| | AnyVolume | GFD | Yes | Typical "GFD" order type |
| | | IOC | Yes | Typical "FAK" order type |
| | MinVolume | GFD | No | |
| | | IOC | No | |
| AnyPrice | AllVolume | GFD | No | |
| | | IOC | No | |
| | AnyVolume | GFD | No | |
| | | IOC | Yes | Typical "Market" order type |
| | MinVolume | GFD | No | |
| | | IOC | No | |

Note:

1) The abbreviated terms used in this table are explained as below:

FOK: Fill or Kill
FAK: Fill and Kill
GFD: Good For Day
IOC: Immediate or Cancel
GFA: Good For Auction
GTD: Good Till Date
GFS: Good For Session
GTC: Good Till Cancel

2) There are other options for TimeCondition defined in "APEXFtdcUserApiDataType.h" other than "IOC" and "GFD", including "GFA", "GTD", "GFS" and "GTC", all of which are currently not enabled in APEX Trading Engine.



8.5 Business Unit

"Business Unit" is a free text field attached to each new order. This field can be used to store information like the sub-account of an omnibus account or trader's information. And the same information will be sent back in order acknledgement. And if the order is traded, the same information will be sent back in Trade Report message.

Below disgram ellustrate a suggested usage to store sub-account information in "Buisness Unit" field:

