

CME ClearPort® API v.2.0 Certification Registration Form

This form specifies and provides the Exchange with the company and user identifiers, IP addresses and port numbers that CME Administration will use to define connections to the Certification servers. Please submit this form to EASE: ease_otc_request@cmegroup.com. The Exchange will provide a corresponding IP address and port number for the test environment.

Sender Information

Source IP Address:

Sender Company ID (completed by MOTs):

SMART Click user ID:

CME ClearPort API ID:

Firm Type (Please select all that apply):

Broker Firm

Platform Firm

Asset Manager

Active Trader

ISV Firm

ISV Information

Vendor Company Name:

Contact Name:

Contact Phone:

Contact E-mail Address:

Preferred Mode of Connection to CME (check all that apply)

HTTPS Session Based

Lease line connectivity into CME facilities

IBM MQ Series

HTTPS Session-less

VPN Connectivity into CME facilities

If using IBM MQ Series Connection to CME (check only one)

IBM MQ Series Server

IBM MQ Series Client

If using IBM MQ Series Client, please answer the following questions

What type of OS is your application server that will connect via IBM MQ Series Client to CME Group MQ?

What type of application will be connecting via IBM MQ Series Client to CME Group MQ?

Connection Blocks

In order to have multiple users at one time you will need multiple connection blocks, unless you have a concentration of users able to use on connection block.

CME Group Section

Once you have submitted the above section, the bottom portion will be completed and returned to you.

Please note: The CME Group offers two (2) testing environments.

1. **Certification (CERT) Environment** – This environment is intended to reflect our production environment from an application version perspective. As such customers preparing for near term launches would generally certify/test in this environment.
2. **New Release (NR) Environment** – This environment is intended to reflect the future state of our production environment. As such customers looking to prepare for future production software launches (associated with new functionality and/or configurations) would generally certify/test in this environment.

Target Information

Use this information to connect to the Exchange via the API.

Target IP Address:

Target Port Address:

Target Company ID:

Target URL (CERT):

Target URL (NR):

To view and confirm the trades submitted on the CME ClearPort® API, use the following links to the CME ClearPort® (CP) GUI.

CME ClearPort® (CP) GUI

Website (CERT):

Website (NR):

Broker Firm Name:

Broker Firm ID:

Test Account Numbers:

Test Contracts:

To login to CME ClearPort GUI, please use your SMART Click user ID.