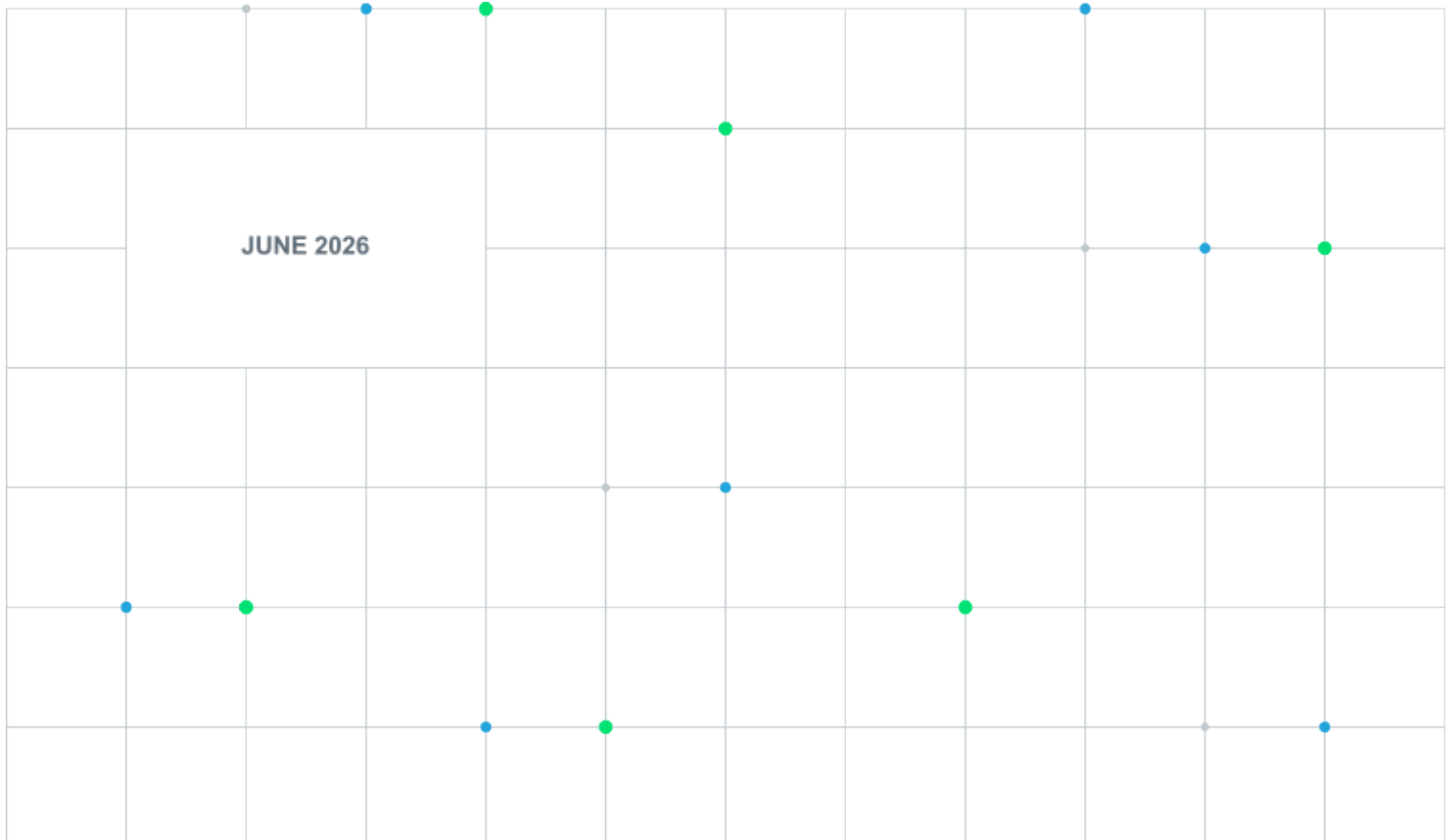


BrokerTec U.S. 2026 Customer Disaster Recovery Mock Script

BROKERTEC U.S. - June 13, 2026



Contents

BrokerTec U.S. Registration	2
Connectivity	3
BrokerTec Configuration	3
Range of Securities Supported	3
On The Run Treasuries	3
Order Input And Trading	3
Market Hours	4
Test Data Cleanup	4
Customer Conference Line	4
GCC Support	4
Contra-Side Orders	4
Post-Test	5



BrokerTec U.S. Registration

Participating members who wish to test with BrokerTec U.S. must register via this [link](#), so that proper Saturday test permissions may be granted. Each firm that needs to test with the Global Front End (GFE) and CME STP must send the CME Group Login ID and/or API ID they will use by **Thursday, June 11**, so it can be permissioned for Saturday testing.

Connectivity

Participating members may connect from their production or Disaster Recovery (DR) site to BrokerTec U.S. using their disaster recovery IPs and Port. Participants are encouraged to use their production systems and connectivity configured with CME Group's disaster recovery IPs and Ports, however, firms that wish to test DR to DR connectivity may do so.

BrokerTec Configuration

CME Group's BrokerTec Americas Markets will be running in DR. You must use disaster recovery IPs and Ports, available on the [Client System Wiki](#) to connect to DR markets. You can also get your individual DR details from CME Request Center or reach out to your Global Account Manager at GAM@cmegroup.com.

CME Group connectivity options (Glink, econnect, etc.) will not failover. Customers should plan to use their regular Production connectivity solution (configured with DR IPs and Ports) to connect to BrokerTec DR markets.

BrokerTec Global Front End (GFE) users do not have to reconfigure since GFE was designed to connect to Production or DR IPs and Ports, depending on whichever is available.

Log in after CME Group announces the failover is complete and GFE will connect automatically. More information can be found [here](#).

Range of Securities Supported On The Run Treasuries

The Benchmark issues will be available for testing. Orders can be input on the 2YR, 3YR, 5YR, 7YR, 10YR, 20YR and 30YR on the BrokerTec Benchmarks page.

Customers are encouraged to use CME Reference Data API or [CME Reference Data Warehouse](#) to retrieve full information on BrokerTec products on CME Globex.



The [GCC Reference Sheet](#) is also available for convenient access to the most critical attributes.

Order Input And Trading

- BrokerTec U.S. markets are expected to be in full operation on the test day.
- Participating members can use the BrokerTec GFE to manually enter orders on the Benchmark issues if they have provided BrokerTec U.S. with their CME Group Login ID by **Thursday, June 11**.
- Registered participating members may also use their internally developed applications or third-party ISVs to enter orders on the Benchmark issues. If testing CME STP (or dependent on CME STP connectivity) that CME STP feed login must be provided to BrokerTec by **Thursday, June 11**, to be permissioned for Saturday testing.
- Because of the risk of inadvertent downstream order and deal capture at the participating member, BrokerTec suggests that participating members balance their orders equally within a CUSIP (BUY versus SELL) on price and quantity.

It remains the responsibility of the client to ensure that all orders, trades, and market data are purged from your systems at the conclusion of testing.

Market Hours

The market will open at 10:00 a.m. Eastern Time (ET) and close at 12:00 p.m. ET on Saturday, June 13, or sooner should all registered firms complete testing before the scheduled close.

Test Data Cleanup

Any orders executed during the exercise will be cancelled at the end of the test window. Please ensure that you manage any test information on your own systems.

For those who directly connect to CME STP, CME systems may send Saturday order cancellation messages on Monday. Please ensure that your firm is aware of your testing and is expecting these messages.

Customer Conference Line

Participants are encouraged to join the customer Google Meet meeting for real-time updates during the exercise.

Customer Mock Bridge Line

Google Meet joining info,

Video call link: <https://meet.google.com/enb-btci-kuv>

Or dial: (U.S.) +1 518 749 0506 PIN: 829 684 123#

More phone numbers:

<https://tel.meet/enb-btci-kuv?pin=7381204093876>



Or join via SIP: sip:7381204093876@g.cmegroup.com

GCC Support

For more information, please contact the CME Global Command Center
gcc@cmegroup.com

+1 800 438 8616 (U.S.)

+44 20 7623 4747 (Europe)

+65 6532 5010 (Asia)

Contra-Side Orders

On request (via the Customer Conference Line or GCC Support) CME Group will place passive orders or aggress on resting orders to generate trades and CME STP confirmations. The market will be open and uninhibited, such that participating members can trade with one another as in a live market.

Post-Test

At the conclusion of testing a participating member will contact GCC Support and declare that they are finished. GCC Support will delete any remaining orders in the market of that participating member.

