



US

Secure Web API

Version 1.11.7

November 9, 2023

This content is owned or licensed by Cboe Global Markets, Inc. or its affiliates (“Cboe”) and protected by copyright under U.S. and international copyright laws. Other than for internal business purposes, you may not copy, reproduce, distribute, publish, display, perform, modify, create derivative works, transmit, or in any way exploit the content, sell or offer it for sale, use the content to construct any kind of database, or alter or remove any copyright or other notice from copies of the content.

Contents

1	Introduction	5
1.1	Overview	5
1.2	Requirements	5
1.3	Access	5
1.3.1	Obtaining a Developer Key and Secret.....	6
1.3.2	Certification Environments.....	6
2	Request Structure	7
3	Response Structure	8
4	US Equities Services	9
4.1	Port Controls Service	9
4.1.1	viewClients	10
4.1.2	viewClient	10
4.1.3	setClient.....	11
4.1.4	viewEasy	13
4.1.5	uploadEasy	13
4.1.6	removeEasy	15
4.1.7	viewHard.....	15
4.1.8	uploadHard.....	15
4.1.9	removeHard.....	16
4.1.10	viewRestricted.....	16
4.1.11	uploadRestricted.....	17
4.1.12	removeRestricted	17
4.2	Market Maker Registration Service.....	18
4.2.1	viewIdentifiers.....	18
4.2.2	viewRegisteredSymbols.....	18
4.2.3	viewActiveRegisteredSymbols.....	19
4.2.4	clearRegisteredSymbols	19
4.2.5	uploadRegisteredSymbols.....	20
4.3	Liquidity Management Provider Registration Service (BZX Only).....	21
4.3.1	viewIdentifiers.....	21
4.3.2	viewRegisteredSymbols.....	21

US
Secure Web API (Version 1.11.7)

4.3.3	viewActiveRegisteredSymbols.....	22
4.3.4	clearRegisteredSymbols	22
4.3.5	uploadRegisteredSymbols.....	23
4.4	Risk Management Service	24
4.4.1	viewExecutingFirms	24
4.4.2	viewRules.....	25
4.4.3	uploadRules.....	25
4.4.4	clearRules	26
4.5	Ports Information Service	27
4.5.1	viewPortConnections.....	27
4.5.2	viewPortAttributes	29
4.6	Symbol Data	32
4.7	EDGX/BZX Top-of-Book (REST/JSON)	33
4.8	Book Data	34
5	US Options Services.....	36
5.1	Port Controls	36
5.1.1	viewClient	36
5.1.2	setClient.....	37
5.2	Market Maker Registration Service.....	40
5.2.1	viewSeriesStatus	41
5.2.2	viewRegisteredSeries.....	42
5.2.3	storeSeriesList.....	43
5.2.4	clearAllSeries.....	45
5.2.5	removeSymbol	45
5.3	Risk Management Service	46
5.3.1	viewExecutingFirms	46
5.3.2	viewRules.....	46
5.3.3	uploadRules.....	48
5.3.4	clearRules	50
5.4	Ports Information Service	50
5.4.1	viewPortConnections.....	50
5.4.2	viewPortAttributes	51
5.5	Clearing Edit Service	54

US
Secure Web API (Version 1.11.7)

5.5.1	viewTrades	54
5.5.2	viewEdits.....	56
5.5.3	addToQueue.....	57
5.5.4	submitToOcc	64
6	US Futures Services	65
6.1	Risk Management Service	65
6.1.1	viewExecutingFirms	65
6.1.2	viewRules.....	66
6.1.3	clearRules	66
6.1.4	uploadRules.....	67
6.2	Port Controls Service	68
6.2.1	setClient.....	68
6.3	Ports Information Service	69
6.3.1	viewPortConnections.....	69
6.3.2	viewPortAttributes	70
6.4	Block/ECRP Trade Reporting Service	73
6.4.1	getProducts	73
6.4.2	getInstrumentsForProduct	74
6.4.3	getReporterInfo.....	75
6.4.4	getPendingTrades	75
6.4.5	getPastTrades	78
6.4.6	submitTrade	80
6.4.7	submitContra	82
7	Support	84

1 Introduction

1.1 Overview

The Secure Web API allows client applications to view and update data using the HTTPS protocol over the Internet. For example, a customer can use the Customer Web Portal to implement risk management at the client level. The API exposes this same functionality in a programmatic way allowing customers to write programs to automate these tasks. You could, for example, use the API to limit the max share size allowed on all orders for a particular client.

This API is available for use on all US platforms that use the Cboe technology platform. Cboe reserves the right to add services to this API at any time without notice.

1.2 Requirements

Secure services:

- An API Developer Key
- An API Developer Secret (Customer Portal Password)
- Ability to send HTTPS requests and receive HTTPS responses over the Internet

1.3 Access

The API is accessed via a URL using the HTTPS protocol. The API is served from the api.batstrading.com domain.

BYX Exchange
<https://api.batstrading.com/byx/service/>
BZX Exchange
<https://api.batstrading.com/bzx/service/>
EDGX Exchange
<https://api.batstrading.com/edgx/service/>
EDGA Exchange
<https://api.batstrading.com/edga/service/>
BZX Options Exchange
<https://api.batstrading.com/opt/service/>
Cboe Options Exchange
<https://api.batstrading.com/cone/service/>
C2 Options Exchange
<https://api.batstrading.com/ctwo/service/>
EDGX Options Exchange
<https://api.batstrading.com/exo/service/>
Cboe Futures Exchange
<https://api.batstrading.com/cfe/service/>

Where **service** is the path to a particular service you want to reach. The available services are detailed later in this document.

1.3.1 Obtaining a Developer Key and Secret

Contact the Cboe or CFE Trade Desk to receive your API Developer Key. The API Developer Secret is the Customer Web Portal password associated with the account. Never share your Secret with anyone. Cboe employees will never ask you for your Secret.

1.3.2 Certification Environments

Features of the API services are available for testing in certification environments. Members are encouraged to test updates and new features in the certification environments prior to usage in production environments. You can request logical port sessions in the certification environment through the Logical Port Request tool. See the [US Customer Web Portal Specification](#) for more information on the Logical Port Request tool.

Certification Environment URLs

BYX Exchange

<https://api.certification.batstrading.com/byx/service/>

BZX Exchange

<https://api.certification.batstrading.com/bzx/service/>

EDGX Exchange

<https://api.certification.batstrading.com/edgx/service/>

EDGA Exchange

<https://api.certification.batstrading.com/edga/service/>

Cboe Options Exchange

<https://api.certification.batstrading.com/cone/service/>

BZX Options Exchange

<https://api.certification.batstrading.com/opt/service/>

C2 Options Exchange

<https://api.certification.batstrading.com/ctwo/service/>

EDGX Options Exchange

<https://api.certification.batstrading.com/exo/service/>

Cboe Futures Exchange

<https://api.certification.batstrading.com/cfe/service/>

2 Request Structure

Requests that retrieve data without making any modifications can be made using an HTTP GET. Requests that are expected to modify data must use an HTTP POST. Each service may have several commands available. Each command may have unique parameter requirements and so are specified per service and command. ***You need to submit your key and secret on every request.***

Example Request

For example, one of the services exposed via the API is the Port Control service. One of the commands available in this service is “viewClient”. Since this command does not modify anything, you could use a GET.

```
BZX Service URL: https://api.batstrading.com/bzx/account/port\_controls/  
Method: GET  
Required request parameters:  
    key: "dtiyt6VkQ1e3sFNgvuCaiA"  
    secret: "MyPassword"  
    command: "viewClient"  
    client: "ABCD"
```

Since this example is a GET, the API request could be made using this URL:

```
https://api.batstrading.com/bzx/account/port\_controls/?key=dtiyt6VkQ1e3sFNgvuCaiA&secret=MyPassword&command=viewClient&client=ABCD
```

3 Response Structure

The response will be in JSON format. There are some key-value pairs that you can always expect while other keys will optionally exist. In the table below, the optional fields are shown in *italic*.

Additional key-value pairs and data items could be added. You should develop your application in such a way that it will not break if new items are added in the response. Do not rely on key position when parsing the response.

Field	Description
code	Request result code. 200 series = Success. Non 200 series = Failure. See 'msg' value for details. The request may have been partially successful.
Msg	A string description of the success or failure. Usually only populated when code is not 200.
<i>Data</i>	A list of data items. The exact format is specific to the command requested.

Example Response Structure

```
{
  "code": "200",
  "msg": "",
  "data": [{"Color": "green", "Size": 12}, {"Color": "blue", "Size": 9}]
}
```


4 US Equities Services

Services available through the US Secure Web API for the BYX, BZX, EDGA, and EDGX Equities Exchanges operated by Cboe.

Name	Section	Path	Description
Port Controls	4.1	/account/port_controls/	Used by Customers and Service Bureaus to manage their ports and default port settings.
Market Maker	4.2	/account/market_maker/	Used by Registered Market Makers to register symbols for automated quotation.
Liquidity Management Provider	4.3	/account/liquidity_management_provider/	Used to register as a Liquidity Management Provider for a list of symbols.
Risk Manager	4.4	/account/risk_manager/	Used to view and manage risk rules.
Ports Info	4.5	/account/ports_info/	Ports information service.
Symbol Data	4.6	/account/symbol_data/	Near-real-time top of book data for reference use or distribution.
Top	4.7	/account/top/	Used to retrieve current top-of-book symbol data for all equity symbols
Book Data	4.8	/account/book/	Near-real-time depth of book data for reference use or distribution.

4.1 Port Controls Service

Service URL

BYX Exchange

https://api.batstrading.com/byx/account/port_controls/

BZX Exchange

https://api.batstrading.com/bzx/account/port_controls/

EDGX Exchange

https://api.batstrading.com/edgx/account/port_controls/

EDGA Exchange

https://api.batstrading.com/edga/account/port_controls/

4.1.1 viewClients

Use this command to retrieve a list of your configured clients and their associated clearing identifier.

Parameter	Description
command	viewClients

Example Response

```
{'code': '200', 'msg': '',
  'data': [{
    'display': 'FIRM/MMMM: Your Firm (direct using MMMM)',
    'client': 'FIRM', 'firm_name': 'Your Firm', 'clearing': 'MMMM',
  }, [{
    'display': 'SPON/MMMM: Sponsored Firm (sponsored using MMMM)',
    'client': 'SPON', 'firm_name': 'Sponsored Firm', 'clearing': 'MMMM',
  }]}]
```

4.1.2 viewClient

Use this command to retrieve current default settings for all of your firm's ports. Customers and Service Bureaus must specify their four character Cboe Firm ID.

Parameter	Description
command	viewClient
client	Customer or Service Bureau's Cboe Firm ID
<i>clearing</i>	The MPID used in the relationship (required when multiple MPIDs are in use)

**Optional parameters in italic.*

Example Response

```
{"code": "200", "data": [ { "allowShortSales": "0", "maxShareSize": 999999,
  "maxNotionalValue": 0, "allowPostmarket": "0", "allowIso": "1",
  "blockNewOrders": "0", "allowPremarket": "0", "executionCollar1": "50",
  "executionCollar2": "25", "executionCollar3": "15",
  "executionCollar4": "10", "executionCollar5": "10",
  "dailyLimitCutoff": "100000000", "dailyLimitNetCutoff": "100000000",
  "dailyMktCutoff": "100000000", "dailyMktNetCutoff": "100000000",
  "dupOrderAction": "R", "dupOrderCount": "1000", "dupOrderSeconds": "5" } ]}
```

4.1.3 setClient

Use this command to update default settings for all of your firm's ports. Customers and Service Bureaus must specify their four character Cboe Firm ID.

Parameter	Description
command	setClient
client	Customer or Service Bureau's Cboe Firm ID
allowIso	0=restrict, 1=allow
allowDirectedIso	0=restrict, 1=allow
allowShortSales	0=restrict, 1=allow
allowShortSaleExempt	0=restrict, 1=allow
requireLocateBrokerOnShortSaleOrders	0=no, 1=yes
requireLocateBrokerOnShortSaleExemptOrders	0=no, 1=yes
allowPremarket	0=restrict, 1=allow
allowPostMarket	0=restrict, 1=allow
blockNewOrders	0=do not block, 1=block
cancelOpenOrders	0=do not cancel, 1=cancel
advPercent	Percent of ADV for Single Order ADV Checks. An integer from 1 to 100.
advMinThreshold	Enable when ADV Exceeds (shares), i.e. the Minimum Threshold for Single Order ADV Checks. An integer greater than 0.
maxNotionalValue	0=use default max notional
maxShareSize	0=use default max size
portThreshold	An integer from 1 to 5000.
symbolThreshold	An integer from 1 to 5000.
executionCollar1	Fat Finger % Tier 1 (< \$1)** An integer from 1 to 75.
executionCollar2	Fat Finger % Tier 2 (>= \$1 and < \$10)** An integer from 1 to 50.
executionCollar3	Fat Finger % Tier 3 (>= \$10 and < \$50)** An integer from 1 to 20.
executionCollar4	Fat Finger % Tier 4 (>= \$50 and < \$100)** An integer from 1 to 20.
executionCollar5	Fat Finger % Tier 5 (>= \$100 and < \$500)** An integer from 1 to 20.

US
Secure Web API (Version 1.11.7)

<i>executionCollar6</i>	Fat Finger % Tier 6 (\geq \$500)** An integer from 1 to 20.
<i>executionCollarDollar1</i>	Fat Finger Dollar Tier 1 ($<$ \$1)**
<i>executionCollarDollar2</i>	Fat Finger Dollar Tier 2 (\geq \$1 and $<$ \$10)**
<i>executionCollarDollar3</i>	Fat Finger Dollar Tier 3 (\geq \$10 and $<$ \$50)**
<i>executionCollarDollar4</i>	Fat Finger Dollar Tier 4 (\geq \$50 and $<$ \$100)**
<i>executionCollarDollar5</i>	Fat Finger Dollar Tier 5 (\geq \$100 and $<$ \$500)**
<i>rejectMktNoNbbo</i>	0=do not reject, 1=reject
<i>dailyLimitCutoff</i>	Gross Daily Limit Order Notional Cutoff Value (\$)*** An integer between 1 and 1,000,000,000.
<i>dailyLimitWarnPct</i>	Gross Daily Limit Order Warning Percentage*** An integer between 1 and 100.
<i>dailyLimitNetCutoff</i>	Net Daily Limit Order Notional Cutoff Value (\$)*** An integer between 1 and 1,000,000,000.
<i>dailyLimitNetWarnPct</i>	Net Daily Limit Order Warning Percentage*** An integer between 1 and 100.
<i>dailyMktCutoff</i>	Gross Daily Market Order Notional Cutoff (\$)*** An integer between 1 and 1,000,000,000.
<i>dailyMktWarnPct</i>	Gross Daily Market Order Warning Percentage*** An integer between 1 and 100.
<i>dailyMktNetCutoff</i>	Net Daily Market Order Notional Cutoff (\$)*** An integer between 1 and 1,000,000,000.
<i>dailyMktNetWarnPct</i>	Net Daily Market Order Warning Percentage*** An integer between 1 and 100.
<i>dailyLimitEmails</i>	A CSV formatted list of email addresses that will receive a notification when an Aggregated Credit Limit Warning Percent threshold is breached.
<i>dupOrderAction</i>	Action When Duplicative Orders are Encountered: O=Off (no action), R=Reject Orders, D=Disable Port Note the key for duplicative order checks are: Clearing MPID, Symbol, Price, Size and Side (i.e. Buy or not)
<i>dupOrderCount</i>	Order Count Threshold
<i>dupOrderSeconds</i>	Time Threshold in seconds
<i>clearing</i>	The MPID used in the relationship (required when multiple MPIDs are in use)

marketOrderRestriction	1=Allow MKT orders, 2=Reject MKT orders during continuous trading and allow during auctions, 3=Reject MKT orders during continuous trading and also during auctions
------------------------	---

**Optional parameters in italic. Note that at least one of the optional parameters must be specified. You may supply one or multiple optional parameters in a single request.*

*** Refer to the [Cboe Web Portal Port Controls Specification](#) for more information on this parameter.*

Example Response

```
{"code": "200", "msg": ""}
```

4.1.4 viewEasy

Use this command to view the Easy to Borrow list for your firm. Firms cannot have both the Easy to Borrow list and Hard to Borrow list in place at the same time for order management. Customers and Service Bureaus must specify their four character Cboe Firm ID.

Parameter	Description
command	viewEasy
client	Customer or Service Bureau's Cboe Firm ID
<i>clearing</i>	The MPID used in the relationship (required when multiple MPIDs are in use)

**Optional parameters in italic.*

Example Response

```
{"code": "200", "msg": "", "data": {"known": ["symbol1", "symbol2", "symbol3"], "unknown": [], "knownCount": 3, "unknownCount": 0}}
```

4.1.5 uploadEasy

Use this command to change the Easy to Borrow list for your firm. Customers and Service Bureaus must specify their four character Cboe Firm ID.

Parameter	Description
command	uploadEasy
client	Customer or Service Bureau's Cboe Firm ID
symbols	Comma separated list of Cboe symbol names
<i>clearing</i>	The MPID used in the relationship (required when multiple MPIDs are in use)

**Optional parameters in italic.*

Example Response

```
{"code":"200", "msg": "5 valid symbols were applied. Of these, 1 are not known to the Cboe trading system. Perhaps they will be known in the future. ", "data": {"knownCount": 4, "unknownCount": 1, "unknown": ["F000"], "invalidCount": 0, "invalid": []}}
```

4.1.6 removeEasy

Use this command to remove the Easy to Borrow list for your firm. Customers and Service Bureaus must specify their four character Cboe Firm ID.

Parameter	Description
command	removeEasy
client	Customer or Service Bureau's Cboe Firm ID
<i>clearing</i>	The MPID used in the relationship (required when multiple MPIDs are in use)

**Optional parameters in italic.*

Example Response

```
{"code": "200", "msg": ""}
```

4.1.7 viewHard

Use this command to view the Hard to Borrow list for your firm. Firms cannot have both the Hard to Borrow list and Easy to Borrow list in place at the same time for order management. Customers and Service Bureaus must specify their four character Cboe Firm ID.

Parameter	Description
command	viewHard
Client	Customer or Service Bureau's Cboe Firm ID
<i>clearing</i>	The MPID used in the relationship (required when multiple MPIDs are in use)

**Optional parameters in italic.*

Example Response

```
{“code”:”200”, “msg”:””, “data”: {“known”: [“symbol1”, “symbol2”,  
“symbol3”], “unknown”: [], “knownCount”: 3, “unknownCount”: 0}}
```

4.1.8 uploadHard

Use this command to change the Hard to Borrow list for your firm. Customers and Service Bureaus must specify their four character Cboe Firm ID.

Parameter	Description
command	uploadHard
Client	Customer or Service Bureau's Cboe Firm ID

US
Secure Web API (Version 1.11.7)

symbols	Comma separated list of Cboe symbol names
<i>clearing</i>	The MPID used in the relationship (required when multiple MPIDs are in use)

**Optional parameters in italic.*

Example Response

```
{"code": "200", "msg": "5 valid symbols were applied. Of these, 1 are not known to the Cboe trading system. Perhaps they will be known in the future. ", "data": {"knownCount": 4, "unknownCount": 1, "unknown": ["F000"], "invalidCount": 0, "invalid": []}}
```

4.1.9 removeHard

Use this command to remove the Hard to Borrow list for your firm. Customers and Service Bureaus must specify their four character Cboe Firm ID.

Parameter	Description
command	removeHard
Client	Customer or Service Bureau's Cboe Firm ID
<i>clearing</i>	The MPID used in the relationship (required when multiple MPIDs are in use)

**Optional parameters in italic.*

Example Response

```
{"code": "200", "msg": ""}
```

4.1.10 viewRestricted

Use this command to view the Restricted Symbols list for your firm. Customers and Service Bureaus must specify their four character Cboe Firm ID.

Parameter	Description
command	viewRestricted
client	Customer or Service Bureau's Cboe Firm ID
<i>clearing</i>	The MPID used in the relationship (required when multiple MPIDs are in use)

**Optional parameters in italic.*

Example Response

```
{"code": "200", "msg": "", "data": {"known": ["symbol1", "symbol2", "symbol3"], "unknown": [], "knownCount": 3, "unknownCount": 0}}
```

4.1.11 uploadRestricted

Use this command to change the Restricted Symbols list for your firm. Customers and Service Bureaus must specify their four character Cboe Firm ID.

Parameter	Description
command	uploadRestricted
client	Customer or Service Bureau's Cboe Firm ID
symbols	Comma separated list of Cboe symbol names
<i>clearing</i>	The MPID used in the relationship (required when multiple MPIDs are in use)

**Optional parameters in italic.*

Example Response

```
{"code": "200", "msg": "5 valid symbols were applied. Of these, 1 are not known to the Cboe trading system. Perhaps they will be known in the future.", "data": {"knownCount": 4, "unknownCount": 1, "unknown": ["F000"], "invalidCount": 0, "invalid": []}}
```

4.1.12 removeRestricted

Use this command to remove the Restricted Symbols list for your firm. Customers and Service Bureaus must specify their four character Cboe Firm ID.

Parameter	Description
command	removeRestricted
client	Customer or Service Bureau's Cboe Firm ID
<i>clearing</i>	The MPID used in the relationship (required when multiple MPIDs are in use)

**Optional parameters in italic.*

Example Response

```
{"code": "200", "msg": ""}
```

4.2 Market Maker Registration Service

Service URL

BYX Exchange
https://api.batstrading.com/byx/account/market_maker/

BZX Exchange
https://api.batstrading.com/bzx/account/market_maker/

EDGX Exchange
https://api.batstrading.com/edgx/account/market_maker/

EDGA Exchange
https://api.batstrading.com/edga/account/market_maker/

4.2.1 viewIdentifiers

View all available clearing firm identifiers.

Parameter	Description
command	viewIdentifiers

Example Response

```
{ "code": "200",  
  "data": [  
    { "identifier": "CBOE" },  
    { "identifier": "MMQA" },  
    { "identifier": "MMQB" }  
  ],  
  "msg": "", "" }
```

4.2.2 viewRegisteredSymbols

View symbols registered for both the current trading session and the next trading session.

Parameter	Description
command	viewRegisteredSymbols
identifier	The clearing firm identifier to view

Example Response

```
{ "code": "200",  
  "data": {  
    "current": [ "ZVZZT" ],  
    "next": [ "ZVZZT" ]  
  },  
  "msg": ""  
}
```

4.2.3 viewActiveRegisteredSymbols

View active symbols registered for both the current trading session and the next trading session.

Parameter	Description
command	viewActiveRegisteredSymbols
identifier	The clearing firm identifier to view

Example Response

```
{ "code": "200",  
  "data": {  
    "current": [ "ZVZZT" ],  
    "next": [ "ZVZZT" ]  
  },  
  "msg": ""  
}
```

Note that the “current” and “next” lists represent registered symbols in an active state at the time the command is run.

4.2.4 clearRegisteredSymbols

Remove all currently-registered symbols.

Parameter	Description
command	clearRegisteredSymbols
identifier	The clearing firm identifier to clear

Example Response

```
{"code":"200", "msg":"INFO: Successfully removed all symbols"}
```

4.2.5 uploadRegisteredSymbols

Register a new set of symbols for automated quoting.

Parameter	Description
command	uploadRegisteredSymbols
identifier	The clearing firm identifier to clear
add	Comma-separated list of symbols to register for the next trading session.
remove	Comma-separated list of symbols to remove for the next trading session.

Example Request

```
?command=uploadRegisteredSymbols&identifier=CBOE&add=ZVZZT,ZBZX,ZTEST
```

Example Response

```
{"code":"200"  
  "msg":"List updated. Registration in the securities referenced in your  
update will be effective on January 12, 2016",  
  "data":{  
    "inactiveCount":0,  
    "duplicateCount":0,  
    "activeCount":3,  
    "removeCount":0,  
    "unknownList":[],  
    "addCount":3,  
    "failedMinimumRegistration":[]  
  }  
}
```

4.3 Liquidity Management Provider Registration Service (BZX Only)

Service URL

BZX Exchange
https://api.batstrading.com/bzx/account/liquidity_management_provider/

4.3.1 viewIdentifiers

View all available clearing firm identifiers.

Parameter	Description
command	viewIdentifiers

Example Response

```
{ "code": "200",  
  "data": [  
    { "identifier": "CBOE" },  
    { "identifier": "MMQA" },  
    { "identifier": "MMQB" }  
  ],  
  "msg": "", "" }
```

4.3.2 viewRegisteredSymbols

View LMP symbols registered for both the current trading session and the next trading session.

Parameter	Description
command	viewRegisteredSymbols
identifier	The clearing firm identifier to view

Example Response

```
{ "code": "200",  
  "data": {  
    "current": [ "ZVZZT" ],  
    "next": [ "ZVZZT" ]  
  },  
  "msg": "", "" }
```

4.3.3 viewActiveRegisteredSymbols

View active LMP symbols registered for both the current trading session and the next trading session.

Parameter	Description
command	viewActiveRegisteredSymbols
identifier	The clearing firm identifier to view

Example Response

```
{ "code": "200",  
  "data": {  
    "current": [ "ZVZZT" ],  
    "next": [ "ZVZZT" ]  
  },  
  "msg": ""  
}
```

Note that the “current” and “next” lists represent registered symbols in an active state at the time the command is run.

4.3.4 clearRegisteredSymbols

Remove all currently-registered LMP symbols.

Parameter	Description
command	clearRegisteredSymbols
identifier	The clearing firm identifier to clear

Example Response

```
{ "code": "200", "msg": "INFO: Successfully removed all symbols" }
```

4.3.5 uploadRegisteredSymbols

Register a new set of symbols for the LMP program.

Parameter	Description
command	uploadRegisteredSymbols
identifier	The clearing firm identifier to clear
add	Comma-separated list of symbols to register for the next trading session.
remove	Comma-separated list of symbols to remove for the next trading session.

Example Request

```
?command=uploadRegisteredSymbols&identifier=CBOE&add=ZVZZT,ZBZX,ZTEST
```

Example Response

```
{ "code": "200"
  "msg": "List updated. Registration in the securities referenced in your
update will be effective on January 12, 2016",
  "data": {
    "inactiveCount": 0,
    "duplicateCount": 0,
    "activeCount": 3,
    "removeCount": 0,
    "unknownList": [],
    "addCount": 3,
    "failedMinimumRegistration": []
  }
}
```

4.4 Risk Management Service

Service URL

BYX Exchange

https://api.batstrading.com/byx/account/risk_manager/

BZX Exchange

https://api.batstrading.com/bzx/account/risk_manager/

EDGX Exchange

https://api.batstrading.com/edgx/account/risk_manager/

EDGA Exchange

https://api.batstrading.com/edga/account/risk_manager/

4.4.1 viewExecutingFirms

View available executing firm ID's.

Parameter	Description
Command	viewExecutingFirms

Example Response

```
{
  "msg": "",
  "code": "200",
  "data": {
    "CBOE": {
      "clearingId": "CBOE",
      "clearingFirmName": "Clearing Firm",
      "firmname": "Firm Name",
      "controlledBy": "trading",
      "risk_group_id": "123"
    }
  }
}
```


4.4.2 viewRules

View all rules stored for an executing firm ID.

Parameter	Description
command	viewRules
identifier	Executing Firm ID*
tradingDay (OPTIONAL)	Pass <code>today</code> to view rules for the current trading date. Defaults to next trading date.

*If no `identifier` is provided, all rules for the firms' MPIDs will be returned.

Example Response

```
{
  "msg": "",
  "code": "200",
  "data": [
    {
      "symbol": "",
      "limit_value": 999999999,
      "limit_type": "abs_ntnl",
      "market_participant_id": "CBOE",
      "risk_group_id": "0"
    }
  ]
}
```

4.4.3 uploadRules

Upload a rule set for the next trading day.

Parameter	Description
command	uploadRules
identifier	Executing Firm ID
rules	Comma-delimited list of rules to add

Rule Format:

Colon-separated list of values as follows:

```
mpid:limit_type:symbol:limit_value:risk_group_id
```

US
Secure Web API (Version 1.11.7)

- `mpid` – This field specifies the MPID to which the risk setting applies. A valid MPID must be included and the firm must have control of the MPID.
- `limit_type` – The limit type must be one of the following values:
 - `abs_ntnl` – Absolute Gross Notional
 - `abs__nntnl` – Absolute Net Notional
- `symbol` – Not supported. Must be blank.
- `limit_value` – This value must be an integer value. Floating point values are not accepted. When the limit type is a notional type, this represents whole dollars.
- `risk_group_id` – Optional field, integer 1-65535.

Example Request

```
rules=CBOE:abs_ntnl::1000000000,CBGM:abs__nntnl::1000000
```

Example Response

```
{
  "msg": "Rules updated",
  "code": "200",
  "data": {
    "duplicateCount": 0,
    "removeCount": 2,
    "processedCount": 2,
    "spacesCount": 0,
    "efidsInUpload": [
      "CBOE",
      "MORN", ],
    "unknownList": [],
    "addCount": 2}
}
```

4.4.4 clearRules

Remove all currently-stored rules, effective starting the next trading day.

Parameter	Description
command	clearRules
identifier	The Executing Firm ID to clear, or <code>all</code> to clear rules for all executing firm IDs.

Example Response

```
{"msg":"","code":"200","data":[]}
```

4.5 Ports Information Service

Service URL

BYX Exchange

https://api.batstrading.com/byx/account/ports_info/

BZX Exchange

https://api.batstrading.com/bzx/account/ports_info/

EDGX Exchange

https://api.batstrading.com/edgx/account/ports_info/

EDGA Exchange

https://api.batstrading.com/edga/account/ports_info/

4.5.1 viewPortConnections

Use this command to retrieve CSV formatted data of your ports and their associated connection information. The data will reflect the same information presented in the 'View Port Connection Info' available under the More Options link in the Customer Web Portal Ports Dashboard and is subject to change. Each port type will have its own header row and a blank line will be inserted between port types.

Parameter	Description
command	viewPortConnections

Example Response

```
"Type","Primary IP (SECAUCUS)","Secondary IP (CHICAGO)","Port","Username","Session Sub Id","Password","Trading Group","Allowed MPIDs"
```

```
"BOE","127.0.0.1","127.0.0.2","10100","CBOE","0001","bz1cboe","","CBOE"
```

```
"BOE","127.0.0.1","127.0.0.2","10101","CBOE","0002","bz2cboe","","CBOE"
```

```
"BOE","127.0.0.1","127.0.0.2","10102","CBOE","0003","bz3cboe","","CBOE"
```

```
"Type","Primary IP (SECAUCUS)","Secondary IP (CHICAGO)","Port","SenderCompId","SenderSubId","TargetCompId","TargetSubId","Trading Group","Allowed MPIDs"
```

US
Secure Web API (Version 1.11.7)

```
"FIX","127.0.0.1","127.0.0.2","10103","CBOE","0004","CBOE","DEV","","CBOE"  
"FIX","127.0.0.1","127.0.0.2","10104","CBOE","0005","CBOE","DEV","","CBOE"  
"FIX","127.0.0.1","127.0.0.2","10105","CBOE","0006","CBOE","DEV","","CBOE"  
"FIX","127.0.0.1","127.0.0.2","10106","CBOE","0007","CBOE","DEV","","CBOE"  
"FIX","127.0.0.1","127.0.0.2","10107","CBOE","0008","CBOE","DEV","","CBOE"
```

```
"Type","Primary IP (SECAUCUS)","Secondary IP  
(CHICAGO)","Port","SenderCompId","SenderSubId","TargetCompId","TargetSubId","Trading  
Group"  
"Odrop","127.0.0.1","127.0.0.2","10200","CBOE","0009","CBOE","DEV",""  
"Odrop","127.0.0.1","127.0.0.2","10201","CBOE","0010","CBOE","DEV",""
```

```
"Type","Primary IP (SECAUCUS)","Secondary IP  
(CHICAGO)","Port","Username","Password","Trading Group"  
"Pitch","127.0.0.1","127.0.0.2","10504","CBOE","test",""  
"Pitch","127.0.0.1","127.0.0.2","10507","CBOE","test",""
```

```
"Type","Unit","Primary IP (SECAUCUS)","Secondary IP  
(CHICAGO)","Port","Username","Session Sub Id","Password","Trading Group"  
"Spin","mcp_ss_01","127.0.0.1","127.0.0.2","18998","CBOE","0023","s1cboe",""  
"Spin","mcp_ss_01","127.0.0.1","127.0.0.2","18998","CBOE","0024","s2cboe",""  
"Spin","mcp_ss_01","127.0.0.1","127.0.0.2","18998","CBOE","0025","s3cboe",""
```

4.5.2 viewPortAttributes

Use this command to retrieve CSV formatted data of your order handler ports and their associated attribute information. The data will reflect the same information presented in the 'View Port Attributes Info' available under the More Options link in the Customer Web Portal Ports Dashboard and is subject to change. Each port type will have its own header row and a blank line will be inserted between port types. The attribute label is given in the leftmost column, with the right-side columns showing the setting for each port (IP Port values given in the header row). The firm name will also be presented in the header row along with the port type.

Parameter	Description
command	viewPortAttributes

Example Response

```
"CBOE Trading, Inc., FIX, IP Port","10103","10104","10105","10106","10107"
"Authentication","","","",""
"Sender Comp Id","CBOE","CBOE","CBOE","CBOE","CBOE"
"Sender Sub Id","0004","0005","0006","0007","0008"
"Target Comp Id","CBOE","CBOE","CBOE","CBOE","CBOE"
"Target Sub Id","DEV","DEV","DEV","DEV","DEV"
"Attributes","","","",""
"Allowed Clearing MPID(s)","CBOE","CBOE","CBOE","CBOE","CBOE"
"Default Clearing MPID","","","",""
"Bill To","","","",""
"Allow Test Symbols Only","No","No","No","No","No"
"Allow Pre-market","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes"
"Allow Post-market","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes"
"Allow Short Sales","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes"
"Allow ISO","CBOE: Yes","CBOE: No","CBOE: No","CBOE: Yes","CBOE: Yes"
"Allow Directed ISO","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes"
"Default Routing Instruction","R (Route)","RND (Route, No Reroute, Parallel-D)","RND (Route, No Reroute, Parallel-D)","RND (Route, No Reroute, Parallel-D)"
"Default Exec. Instruction","None","None","None","None","None"
"Maximum Order Size","CBOE: 25000","CBOE: 25000","CBOE: 25000","CBOE: 25000","CBOE: 25000"
"Maximum Order Dollar Value","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited"
"Port Order Rate Threshold","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: "
"Default Price Sliding","Display price sliding","Display price sliding","Display price sliding","Display price sliding"
"Default Pricing Sliding (Hidden Order Override)","Use displayed setting","Use displayed setting","Use displayed setting","Use displayed setting"
"Cancel on Disconnect","Cancel Continuous Book Orders Only","Cancel Continuous Book Orders Only","Cancel Continuous Book Orders Only"
"Send Trade Breaks","None","None","None","None","None"
"Default MTP Value","None","None","None","None","None"
"Report MTP Fields","No","No","No","No","No"
"Allow MTP Decrement Override","No","No","No","No","Yes"
"Allow Sponsored Participant MTP Control","No","No","No","No","No"
"Concatenate CompId and SubId","No","No","No","No","No"
"Cancel on Reject","No","No","No","No","No"
"Report Working Price","Yes","Yes","Yes","Yes","No"
"Unique Wash Execution IDs","No","No","No","No","No"
"Opt-out of PITCH Obfuscation","No","No","No","No","No"
"Enable State Change Tracking","No","No","No","No","No"
```

US
Secure Web API (Version 1.11.7)

```
"Send 2nd Liquidity Character","No","No","No","No","No"
"Decrement Remainder Only","No","No","No","No","No"
"Restate on Reload","Yes","Yes","Yes","Yes","Yes"
"Send Fix tag 40 (order type)","No","No","No","No","No"
"Send Fix tag 47 (capacity)","No","No","No","No","No"
"Microsecond Timestamp Granularity","No","No","No","No","No"
"Fat Finger % - Limit Price < $1","CBOE: 70","CBOE: 70","CBOE: 70","CBOE: 70","CBOE: 70"
"Fat Finger % - Limit Price >= $1 and < $10","CBOE: None","CBOE: None","CBOE: None","CBOE:
None","CBOE: None"
"Fat Finger % - Limit Price >= $10 and < $50","CBOE: None","CBOE: None","CBOE: None","CBOE:
None","CBOE: None"
"Fat Finger % - Limit Price >= $50 and < $100","CBOE: 18","CBOE: 18","CBOE: 18","CBOE:
18","CBOE: 18"
"Fat Finger % - Limit Price >= $100 and < $500","CBOE: None","CBOE: None","CBOE: None","CBOE:
None","CBOE: None"
"Fat Finger % - Limit Price >= $500","CBOE: None","CBOE: None","CBOE: None","CBOE:
None","CBOE: None"
"Fat Finger CENTS - Limit Price < $1","CBOE: None","CBOE: None","CBOE: None","CBOE:
None","CBOE: None"
"Fat Finger CENTS - Limit Price >= $1 and < $10","CBOE: 100","CBOE: 100","CBOE: 100","CBOE:
100","CBOE: 100"
"Fat Finger CENTS - Limit Price >= $10 and < $50","CBOE: None","CBOE: None","CBOE:
None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price >= $50 and < $100","CBOE: 200","CBOE: 200","CBOE: 200","CBOE:
200","CBOE: 200"
"Fat Finger CENTS - Limit Price >= $100 and < $500","CBOE: None","CBOE: None","CBOE:
None","CBOE: None","CBOE: None"
"Reject Orders on DROP Port Disconnect","No","No","No","No","No"
"Reject Orders on DROP Port Timeout (sec)","30","30","30","30","30"
"Cancel Open Orders on DROP Port Disconnect","No","No","No","No","No"
"Gross Daily Risk Limit Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE:
"
"Gross Daily Risk Market Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE:
"
"Net Daily Risk Limit Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: "
"Net Daily Risk Market Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: "
"Send Fix tag 9303 (routing instruction)","No","No","No","No","No"
"Default Attributed Quote","Never","Never","Never","Never","Never"
"Crossed Market Reject/Cancel","No","No","No","No","No"
"Send Peg Restatements","No Peg restatements","No Peg restatements","No Peg
restatements","No Peg restatements","No Peg restatements"
"Enable FIX V2 (routing_v2)","No","No","No","No","No"
"Route Instruction","Routable","Routable","Routable","Routable","Routable"
"Route Strategy","ROUT","ROUT","ROUT","ROUT","ROUT"
"Route Delivery","Route to Improve - ParD","Route to Improve - ParD","Route to Improve -
ParD","Route to Improve - ParD","Route to Improve - ParD"
"Session Close Handling","Send Cancels","Send Cancels","Send Cancels","Send Cancels","Send
Cancels"
"Default ExtendedExecInst","None","None","None","None","None"
"Cancel on Halt","Cancel None","Cancel None","Cancel None","Cancel None","Cancel None"
"Order Persistence on ME Disconnect","Yes","Yes","Yes","Yes","Yes"
"Duplicative Order Seconds","CBOE: 4","CBOE: 4","CBOE: 4","CBOE: 4","CBOE: 4"
"Duplicative Order Count","CBOE: 10","CBOE: 10","CBOE: 10","CBOE: 10","CBOE: 10"
"Duplicative Order Action","CBOE: Off","CBOE: Off","CBOE: Off","CBOE: Off","CBOE: Off"
"Trading Group","","","","",""

"CBOE Trading, Inc., BOE, IP Port","10100","10101","10102"
"Authentication","","",""
"Username","CBOE","CBOE","CBOE"
"Sender Sub Id","0001","0002","0003"
"Password","bz1cboe","bz2cboe","bz3cboe"
"Attributes","","",""
"Allowed Clearing MPID(s)","CBOE","CBOE","CBOE"
"Default Clearing MPID","CFAA","CFAA","CFAA"
"Bill To","","",""
"Allow Test Symbols Only","No","No","No"
"Allow Pre-market","CBOE: Yes","CBOE: Yes","CBOE: Yes"
"Allow Post-market","CBOE: Yes","CBOE: Yes","CBOE: Yes"
```

US
Secure Web API (Version 1.11.7)

"Allow Short Sales","CBOE: Yes","CBOE: Yes","CBOE: Yes"
"Allow ISO","CBOE: Yes","CBOE: Yes","CBOE: Yes"
"Allow Directed ISO","CBOE: Yes","CBOE: Yes","CBOE: Yes"
"Default Routing Instruction","RND (Route, No Reroute, Parallel-D)","RND (Route, No Reroute, Parallel-D)","RND (Route, No Reroute, Parallel-D)"
"Default Exec. Instruction","None","None","None"
"Maximum Order Size","CBOE: 25000","CBOE: 25000","CBOE: 25000"
"Maximum Order Dollar Value","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited"
"Port Order Rate Threshold","CBOE: ","CBOE: ","CBOE: "
"Default Price Sliding","Display price sliding","Display price sliding","Display price sliding"
"Default Pricing Sliding (Hidden Order Override)","Use displayed setting","Use displayed setting","Use displayed setting"
"Cancel on Disconnect","Cancel Continuous Book Orders Only","Cancel Continuous Book Orders Only","Cancel Continuous Book Orders Only"
"Send Trade Breaks","None","None","None"
"Default MTP Value","None","None","None"
"Allow MTP Decrement Override","No","No","No"
"Allow Sponsored Participant MTP Control","No","No","No"
"Cancel on Reject","No","No","No"
"Opt-out of PITCH Obfuscation","No","No","No"
"Decrement Remainder Only","No","No","No"
"Fat Finger % - Limit Price < \$1","CBOE: 70","CBOE: 70","CBOE: 70"
"Fat Finger % - Limit Price >= \$1 and < \$10","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger % - Limit Price >= \$10 and < \$50","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger % - Limit Price >= \$50 and < \$100","CBOE: 18","CBOE: 18","CBOE: 18"
"Fat Finger % - Limit Price >= \$100 and < \$500","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger % - Limit Price >= \$500","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price < \$1","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price >= \$1 and < \$10","CBOE: 100","CBOE: 100","CBOE: 100"
"Fat Finger CENTS - Limit Price >= \$10 and < \$50","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price >= \$50 and < \$100","CBOE: 200","CBOE: 200","CBOE: 200"
"Fat Finger CENTS - Limit Price >= \$100 and < \$500","CBOE: None","CBOE: None","CBOE: None"
"Reject Orders on DROP Port Disconnect","No","No","No"
"Reject Orders on DROP Port Timeout (sec)","30","30","30"
"Cancel Open Orders on DROP Port Disconnect","No","No","No"
"Gross Daily Risk Limit Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: "
"Gross Daily Risk Market Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: "
"Net Daily Risk Limit Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: "
"Net Daily Risk Market Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: "
"Default Attributed Quote","Never","Never","Never"
"Crossed Market Reject/Cancel","No","No","No"
"Send Peg Restatements","No Peg restatements","No Peg restatements","No Peg restatements"
"Route Instruction","Routable","Routable","Routable"
"Route Strategy","ROUT","ROUT","ROUT"
"Route Delivery","Route to Improve - ParD","Route to Improve - ParD","Route to Improve - ParD"
"Default ExtendedExecInst","None","None","None"
"Cancel on Halt","Cancel None","Cancel None","Cancel None"
"Order Persistence on ME Disconnect","Yes","Yes","Yes"
"Duplicative Order Seconds","CBOE: 4","CBOE: 4","CBOE: 4"
"Duplicative Order Count","CBOE: 10","CBOE: 10","CBOE: 10"
"Duplicative Order Action","CBOE: Off","CBOE: Off","CBOE: Off"
"Trading Group","","",""

4.6 Symbol Data

Service URL

BYX Exchange

https://api.batstrading.com/byx/account/symbol_data/

BZX Exchange

https://api.batstrading.com/bzx/account/symbol_data/

EDGX Exchange

https://api.batstrading.com/edgx/account/symbol_data/

EDGA Exchange

https://api.batstrading.com/edga/account/symbol_data/

Use this API to retrieve current top-of-book symbol data for all US equity symbols on the selected exchange. The data will be returned in an XML format.

API requests for symbol data should be sent not more than once per 30-second period. More frequent requests will not provide more frequent updates.

Example Response

```
<cboe>
<stats vol="12345" orders="23456"/>
<symbols timestamp="2015-09-08 09:30:00" count="1111">
<symbol name="FOO" vol="11111" asksz="0" askpx="0.0" bidsz="0"
bidpx="0.0" last="142.85" matched="123" routed="234"/>
<symbol name="BAR" vol="22222" asksz="0" askpx="0.0" bidsz="0"
bidpx="0.0" last="29.95" matched="234" routed="345"/>
</symbols>
</cboe>
```


4.7 EDGX/BZX Top-of-Book (REST/JSON)

Service URL

EDGX Exchange
<https://api.batstrading.com/edgx/account/top/>

BZX Exchange
<https://api.batstrading.com/bzx/account/top/>

Use this API to retrieve current top-of-book symbol data for all equity symbols. The data will be returned in a JSON format.

API requests for symbol data should be sent not more than once per second. More frequent requests will not provide more frequent updates.

Example Response

```
{
  "updateTime": "2017-08-30T17:10:18-04:00",
  "data": [{
    "volume": 960681,
    "bidPrice": 0.0,
    "name": "SPY",
    "lastPrice": 245.96,
    "askSize": 0,
    "bidSize": 0,
    "askPrice": 0.0,
    "routed": 400,
    "matched": 960281}]
}
```

4.8 Book Data

Service URL

BYX Exchange

<https://api.batstrading.com/byx/account/book/<symbol>/data/>

BZX Exchange

<https://api.batstrading.com/bzx/account/book/<symbol>/data/>

EDGX Exchange

<https://api.batstrading.com/edgx/account/book/<symbol>/data/>

EDGA Exchange

<https://api.batstrading.com/edga/account/book/<symbol>/data/>

View current depth-of-book data for the selected symbol on the selected exchange.

API requests for book data should be sent not more than once per 5-second period. More frequent requests will not provide more frequent data updates.

Example Response

```
{
  "status": "200:",
  "reload": 5000,
  "success": true,
  "statusText": "",
  "data": {
    "trades_count": 10,
    "asks_count": 0,
    "asks": [],
    "timestamp": "14:39:01",
    "symbol": "FOOA",
    "trades": [
      ["15:59:59", 300, "4.59"],
      ["15:59:59", 200, "4.60"],
      ["15:59:59", 100, "4.59"],
      ["15:59:58", 100, "4.61"],
      ["15:59:56", 300, "4.62"],
      ["15:59:56", 20, "4.61"],
      ["15:59:56", 18, "4.62"],
      ["15:59:55", 235, "4.62"],
      ["15:59:55", 94, "4.61"],
      ["15:59:55", 6, "4.61"]
    ],
    "bids": [],
    "orders": 123,
    "volume": 23456,
    "bids_count": 0,
    "hrname": "",
    "tick_type": "",
    "company": "FOO",
    "statusCode": "200"
  },
  "CORP": ""
}
```

5 US Options Services

Services available through the Secure Web API for C1, BZX, EDGX, and C2 Options Exchanges.

Name	Section	Path	Description
Port Controls	5.1	/account/port_controls/	Used by Customers and Service Bureaus to manage their ports and default port settings.
Market Maker	5.2	/account/optmarket_maker/	Used by Registered Market Makers to register symbols for automated quotation.
Risk Management	5.3	/account/risk_manager/	Used by Options Customers to manage the risk of over-execution.
Ports Information Service	5.4	/account/ports_info/	Used by Options Customers to receive configuration information about their ports.
Clearing Edit Service	5.5	/account/clearing_edits/	Used by Options Customers to make post-trade corrections to their options executions

5.1 Port Controls

Service URL

Cboe Options Exchange
https://api.batstrading.com/cone/account/port_controls/

BZX Options Exchange
https://api.batstrading.com/opt/account/port_controls/

C2 Options Exchange
https://api.batstrading.com/ctwo/account/port_controls/

EDGX Options Exchange
https://api.batstrading.com/exo/account/port_controls/

5.1.1 viewClient

Use this command to retrieve current default settings for all of your firm's ports. Customers and Service Bureaus must specify their four-character Cboe Firm ID.

Parameter	Description
command	viewClient
client	Customer or Service Bureau's Cboe Firm ID

US
Secure Web API (Version 1.11.7)

<i>clearing</i>	The Executing Firm ID (EFID) used in the relationship (required when multiple EFIDs are in use)
-----------------	---

**Optional parameters in italic.*

Example Response

```
{ "code": "200", "data": [ { "maxShareSize": 999999, "maxNotionalValue": 0,
"allowIso": "1", "blockNewOrders": "0", "executionCollar1": "50",
"executionCollar2": "25", "executionCollar3": "15",
"executionCollar4": "10", "executionCollar5": "10",
"dailyLimitCutoff": "1000000000", "dailyLimitNetCutoff": "1000000000",
"dailyMktCutoff": "1000000000", "dailyMktNetCutoff": "1000000000",
"dupOrderAction": "R", "dupOrderCount": "1000", "dupOrderSeconds": "5" } ] }
```

5.1.2 setClient

Use this command to update settings for all of your firm's ports. Customers and Service Bureaus must specify their four character Cboe Firm ID.

Parameter	Description
Command	setClient
Client	Customer or Service Bureau's Cboe Firm ID
<i>allowIso</i>	0=restrict, 1=allow
<i>allowDirectedIso</i>	0=restrict, 1=allow
<i>blockNewOrders</i>	0=do not block, 1=block
<i>cancelOpenOrders</i>	0=do not cancel, 1=cancel
<i>cancelDayOrders</i>	0=do not cancel, 1=cancel
<i>maxNotionalValue</i>	0=use default max notional
<i>maxContractSize</i>	0=use default max size
<i>executionCollarPreMkt1</i>	Pre-Market Fat Finger % Tier 1 (< \$2)**
<i>executionCollarPreMkt2</i>	Pre-Market Fat Finger % Tier 2 (>= \$2 and <= \$5)**
<i>executionCollarPreMkt3</i>	Pre-Market Fat Finger % Tier 3 (>= \$5.01 and <= \$10)**
<i>executionCollarPreMkt4</i>	Pre-Market Fat Finger % Tier 4 (>= \$10.01 and <= \$20)**
<i>executionCollarPreMkt5</i>	Pre-Market Fat Finger % Tier 5 (>= \$20.01 and <= \$50)**
<i>executionCollarPreMkt6</i>	Pre-Market Fat Finger % Tier 6 (>= \$50.01 and <= \$100)**
<i>executionCollarPreMkt7</i>	Pre-Market Fat Finger % Tier 7 (>= \$100.01)**
<i>executionCollarRegMkt1</i>	Regular Session Fat Finger % Tier 1 (< \$2)**

US
Secure Web API (Version 1.11.7)

<i>executionCollarRegMkt2</i>	Regular Session Fat Finger % Tier 2 ($\geq \$2$ and $\leq \$5$)**
<i>executionCollarRegMkt3</i>	Regular Session Fat Finger % Tier 3 ($\geq \$5.01$ and $\leq \$10$)**
<i>executionCollarRegMkt4</i>	Regular Session Fat Finger % Tier 4 ($\geq \$10.01$ and $\leq \$20$)**
<i>executionCollarRegMkt5</i>	Regular Session Fat Finger % Tier 5 ($\geq \$20.01$ and $\leq \$50$)**
<i>executionCollarRegMkt6</i>	Regular Session Fat Finger % Tier 6 ($\geq \$50.01$ and $\leq \$100$)**
<i>executionCollarRegMkt7</i>	Regular Session Fat Finger % Tier 7 ($\geq \$100.01$)**
<i>executionCollarDollarPreMkt1</i>	Pre-Market Fat Finger Dollar Tier 1 ($< \$2$)**
<i>executionCollarDollarPreMkt2</i>	Pre-Market Fat Finger Dollar Tier 2 (≥ 2 and $\leq \$5$)**
<i>executionCollarDollarPreMkt3</i>	Pre-Market Fat Finger Dollar Tier 3 ($\geq \$5.01$ and $\leq \$10$)**
<i>executionCollarDollarPreMkt4</i>	Pre-Market Fat Finger Dollar Tier 4 ($\geq \$10.01$ and $\leq \$20$)**
<i>executionCollarDollarPreMkt5</i>	Fat Finger Dollar Tier 5 ($\geq \$20.01$ and $< \$50$)**
<i>executionCollarDollarPreMkt6</i>	Pre-Market Fat Finger Dollar Tier 6 ($\geq \$50.01$ and $\geq \$100$)
<i>executionCollarDollarRegMkt1</i>	Regular Session Fat Finger % Tier 1 ($< \$2$)**
<i>executionCollarDollarRegMkt2</i>	Regular Session Fat Finger % Tier 2 ($\geq \$2$ and $\leq \$5$)**
<i>executionCollarDollarRegMkt3</i>	Regular Session Fat Finger % Tier 3 ($\geq \$5.01$ and $\leq \$10$)**
<i>executionCollarDollarRegMkt4</i>	Regular Session Fat Finger % Tier 4 ($\geq \$10.01$ and $\leq \$20$)**
<i>executionCollarDollarRegMkt5</i>	Regular Session Fat Finger % Tier 5 ($\geq \$20.01$ and $\leq \$50$)**
<i>executionCollarDollarRegMkt6</i>	Regular Session Fat Finger % Tier 6 ($\geq \$50.01$ and $\leq \$100$)**
<i>exceptionClass1ExecutionCollarPreMkt1</i> (C1 Only)	Pre-Market Fat Finger % Tier 1 ($< \$2$)**
<i>exceptionClass1ExecutionCollarPreMkt2</i> (C1 Only)	Pre-Market Fat Finger % Tier 2 ($\geq \$2$ and $\leq \$5$)**
<i>exceptionClass1ExecutionCollarPreMkt3</i> (C1 Only)	Pre-Market Fat Finger % Tier 3 ($\geq \$5.01$ and $\leq \$10$)**
<i>exceptionClass1ExecutionCollarPreMkt4</i> (C1 Only)	Pre-Market Fat Finger % Tier 4 ($\geq \$10.01$ and $\leq \$20$)**

US
Secure Web API (Version 1.11.7)

<code>exceptionClass1ExecutionCollarPreMkt5</code> (C1 Only)	Pre-Market Fat Finger % Tier 5 ($\geq \$20.01$ and $\leq \$50$)**
<code>exceptionClass1ExecutionPreMkt6</code> (C1 Only)	Pre-Market Fat Finger % Tier 6 ($\geq \$50.01$ and $\leq \$100$)**
<code>exceptionClass1ExecutionCollarPreMkt7</code> (C1 Only)	Pre-Market Fat Finger % Tier 7 ($\geq \$100.01$)**
<code>exceptionClass1ExecutionCollarRegMkt1</code> (C1 Only)	Regular Session Fat Finger % Tier 1 ($< \$2$)**
<code>exceptionClass1ExecutionCollarRegMkt2</code> (C1 Only)	Regular Session Fat Finger % Tier 2 ($\geq \$2$ and $\leq \$5$)**
<code>exceptionClass1ExecutionCollarRegMkt3</code> (C1 Only)	Regular Session Fat Finger % Tier 3 ($\geq \$5.01$ and $\leq \$10$)**
<code>exceptionClass1ExecutionCollarRegMkt4</code> (C1 Only)	Regular Session Fat Finger % Tier 4 ($\geq \$10.01$ and $\leq \$20$)**
<code>exceptionClass1ExecutionCollarRegMkt5</code> (C1 Only)	Regular Session Fat Finger % Tier 5 ($\geq \$20.01$ and $\leq \$50$)**
<code>exceptionClass1ExecutionCollarRegMkt6</code> (C1 Only)	Regular Session Fat Finger % Tier 6 ($\geq \$50.01$ and $\leq \$100$)**
<code>exceptionClass1ExecutionCollarRegMkt7</code> (C1 Only)	Regular Session Fat Finger % Tier 7 ($\geq \$100.01$)**
<code>exceptionClass1ExecutionCollarDollarPreMkt1</code> (C1 Only)	Pre-Market Fat Finger Dollar Tier 1 ($< \$2$)**
<code>exceptionClass1ExecutionCollarDollarPreMkt2</code> (C1 Only)	Pre-Market Fat Finger Dollar Tier 2 (≥ 2 and $\leq \$5$)**
<code>exceptionClass1ExecutionCollarDollarPreMkt3</code> (C1 Only)	Pre-Market Fat Finger Dollar Tier 3 ($\geq \$5.01$ and $\leq \$10$)**
<code>exceptionClass1ExecutionCollarDollarPreMkt4</code> (C1 Only)	Pre-Market Fat Finger Dollar Tier 4 ($\geq \$10.01$ and $\leq \$20$)**
<code>exceptionClass1ExecutionCollarDollarPreMkt5</code> (C1 Only)	Fat Finger Dollar Tier 5 ($\geq \$20.01$ and $< \$50$)**
<code>exceptionClass1ExecutionCollarDollarPreMkt6</code> (C1 Only)	Pre-Market Fat Finger Dollar Tier 6 ($\geq \$50.01$ and $\geq \$100$)
<code>exceptionClass1ExecutionCollarDollarRegMkt1</code> (C1 Only)	Regular Session Fat Finger % Tier 1 ($< \$2$)**
<code>exceptionClass1ExecutionCollarDollarRegMkt2</code> (C1 Only)	Regular Session Fat Finger % Tier 2 ($\geq \$2$ and $\leq \$5$)**
<code>exceptionClass1ExecutionCollarDollarRegMkt3</code> (C1 Only)	Regular Session Fat Finger % Tier 3 ($\geq \$5.01$ and $\leq \$10$)**

<i>exceptionClass1ExecutionCollarDollarRegMkt4</i> (C1 Only)	Regular Session Fat Finger % Tier 4 (>= \$10.01 and <= \$20)**
<i>exceptionClass1ExecutionCollarDollarRegMkt5</i> (C1 Only)	Regular Session Fat Finger % Tier 5 (>= \$20.01 and <= \$50)**
<i>exceptionClass1ExecutionCollarDollarRegMkt6</i> (C1 Only)	Regular Session Fat Finger % Tier 6 (>= \$50.01 and <= \$100)**
<i>dupOrderAction</i>	Action When Duplicative Orders are Encountered: O=Off (no action), R=Reject Orders, D=Disable Port Note the key for duplicative order checks are: Clearing EFID, Symbol, Price, Size and Side (i.e. Buy or not)
<i>dupOrderCount</i>	Order Count Threshold
<i>dupOrderSeconds</i>	Time Threshold in seconds
<i>Clearing</i>	The EFID used in the relationship (required when multiple EFIDs are in use)

*Optional parameters in *italic*. Note that at least one of the optional parameters must be specified. You may supply one or multiple optional parameters in a single request.

** Refer to the [Web Portal Port Controls Specification](#) for more information on this parameter.

Example Response

```
{"code": "200", "msg": ""}
```

5.2 Market Maker Registration Service

Service URL

BZX Options Exchange

https://api.batstrading.com/opt/account/optmarket_maker/

Cboe Options Exchange

https://api.batstrading.com/cone/account/optmarket_maker/

C2 Options Exchange

https://api.batstrading.com/ctwo/account/optmarket_maker/

EDGX Options Exchange

https://api.batstrading.com/exo/account/optmarket_maker/

5.2.1 viewSeriesStatus

View status information on all currently-registered series.

Parameter	Description
command	viewSeriesStatus
identifier	Market marker ID
tradingDay (OPTIONAL)	View series status for current trading day or next trading day. Valid values are <code>today</code> or <code>next_trading_day</code> . Defaults to <code>today</code> if not supplied.

Example Response

```
{
  "msg": "",
  "code": "200",
  "data": {
    "underlying": {
      "MMQA": {
        "count": 8,
        "regType": 0,
        "underlying": "P"
      }
    },
    "upload_list": {
      "MMQA": "2012-06-29 13:30:09.212097"
    },
    "series_count": {
      "MMQA": "8"
    }
  }
}
```

5.2.2 viewRegisteredSeries

View series registered for both the current trading session and the next trading session.

Parameter	Description
command	viewRegisteredSeries
identifier	Market Maker ID
dt (OPTIONAL)	View series registered for the selected date, in YYYY-MM-DD format. Defaults to current date if not supplied.

Example Response

```
{ "msg": "",
  "code": "200",
  "data": [
    { "strike_price": 10.000,
      "bats_symbol": "000333",
      "expiration_date": "3006-01-01",
      "osi_symbol": "A",
      "put_call_flag": "P",
      "underlying": "A" },
    { "strike_price": 10.000,
      "bats_symbol": "000111",
      "expiration_date": "3006-01-01",
      "osi_symbol": "A",
      "put_call_flag": "C",
      "underlying": "A" }
  ]
}
```

5.2.3 storeSeriesList

Upload a series definition in a selected symbology format.

Parameter	Description
command	storeSeriesList
identifier	Market Maker ID
series	Comma-delimited list of underlying symbols.
mode [OPTIONAL]	Valid values are: <code>replace</code> (default), <code>add</code> , <code>remove</code>

Example Responses

C1/EDGX Options

```
{
  "msg": "Series list updated: Expired 0 series, Added 32 series",
  "code": "200",
  "data": {
    "upload_list": {
      "MMQA": "2012-06-30 15:08:54.685734"
    },
    "risk": "Your new registrations will increase your appointment fees from $1.99 to $2.00. This will increase your fee this month (effective 11/25/23).",
    "state": 1,
    "series_count": {
      "MMQA": "2"
    },
    "underlying": {
      "MMQA": [{
        "count": 2,
        "regType": 0,
        "underlying": "A"
      }]
    }
  }
}
```

C2 Options/BZX Options

```
{
  "msg": "Series list updated: Expired 0 series, Added 32 series",
  "code": "200",
  "data": {
    "upload_list": {
      "MMQA": "2012-06-30 15:08:54.685734"
    },
    "state": 1,
    "series_count": {
      "MMQA": "2"
    },
    "underlying": {
      "MMQA": [{
        "count": 2,
        "regType": 0,
        "underlying": "A"
      }]
    }
  }
}
```

5.2.4 clearAllSeries

Remove all currently-registered series.

Parameter	Description
command	clearAllSeries
identifier	Market Maker ID

Example Response

```
{"msg":"All series expired","code":"200","data":[]}
```

5.2.5 removeSymbol

Remove all registered series for a specific underlying symbol.

Parameter	Description
command	removeSymbol
identifier	Market Maker ID
symbol	Underlying symbol to remove

Example Response

```
{"msg":"Underlying symbol list updated: Added 0 underlying symbols,  
expired 1 underlying symbols",  
  "code":"200",  
  "data":[]  
}
```

5.3 Risk Management Service

Service URL

Cboe Options Exchange
https://api.batstrading.com/cone/account/risk_manager/

BZX Options Exchange
https://api.batstrading.com/opt/account/risk_manager/

C2 Options Exchange
https://api.batstrading.com/ctwo/account/risk_manager/

EDGX Options Exchange
https://api.batstrading.com/exo/account/risk_manager/

5.3.1 viewExecutingFirms

View available executing firm ID's.

Parameter	Description
command	viewExecutingFirms

Example Response

```
{ "msg": "Success",  
  "code": "200",  
  "data": [ { "executingFirmId": "CBOE" } ]  
}
```

5.3.2 viewRules

View all rules stored for an individual trading session.

Parameter	Description
command	viewRules
identifier	Executing Firm ID
tradingDay (OPTIONAL)	Pass today to view rules for the current trading date. Defaults to next trading date.

Example Response

Note that risk_group_type is only returned for C1, C2, and EDGX Options. C2 Options and EDGX Options only support a risk_group_type value = 'default'.

```
{
  "msg": "",
  "code": "200",
  "data": [
    {
      "risk_group_type": "default",
      "efid_level_limit": "F",
      "limit_value": 1000000,
      "millis": 1000,
      "limit_type": "rate_ntnl",
      "risk_root": "XSP",
      "executing_firm_id": "CBOE"
    },
    {
      "risk_group_type": "gth",
      "efid_level_limit": "F",
      "limit_value": 500000,
      "millis": 1000,
      "limit_type": "rate_ntnl",
      "risk_root": "XSP",
      "executing_firm_id": "CBOE"
    },
    {
      "risk_group_type": "default",
      "efid_level_limit": "F",
      "limit_value": 1000000,
      "millis": 1000,
      "limit_type": "rate_ntnl",
      "risk_root": "QQQ",
      "executing_firm_id": "CBOE"
    },
    {
      "risk_group_type": "default",
      "efid_level_limit": "F",
      "limit_value": 1000000,
      "millis": 1000,
      "limit_type": "rate_ntnl",
      "risk_root": "IWM",
      "executing_firm_id": "CBOE"
    }
  ]
}
```

5.3.3 uploadRules

Upload a rule set for the next trading session. Uploads executed before 9 a.m. ET may be applied during the same date. See the **uploadRules Application in Trading Session** table below for more details.

Parameter	Description
command	uploadRules
identifier	Executing Firm ID
rules	Comma-delimited list of rules to add

Rule Format:

Colon-separated list of values as follows:

```
firm_id:limit_type:risk_root:limit_value:millis:efid_level_limit:
risk_group_type*
```

**Note that risk_group_type is only returned for C1, C2, and EDGX Options. C2 Options and EDGX Options only support a risk_group_type value = 'default'.*

Example Request

```
rules=CBOE:rate_ntnl:XSP:1000000:1000:F:default,CBOE:rate_ntnl:XS
P:1000000:1000:F:gth,CBOE:rate_ntnl:QQQ:1000000:1000:F:default,CB
OE:rate_ntnl:IWM:1000000:1000:F:default
```

Example Response

```
{
  "msg":"Rules updated",
  "code":"200",
  "data":{
    "duplicateCount":0,
    "removeCount":4,
    "processedCount":4,
    "unknownList":[],
    "spacesCount":0,
    "addCount":4}
}
```


uploadRules Application in Trading Session

GTH Cutoff Cboe Options = 7:45 p.m. ET

RTH Cutoff (all markets) = 9:00 a.m. ET

Curb Cutoff Cboe Options = 4:00 p.m. ET

Market	Time of Upload	Type of Rule	How Uploaded Rule is Applied
BZX Options, C2 Options, EDGX Options	Before RTH Cutoff	Default Rule	Applies same date
	After RTH Cutoff (or on a non-trading date)		Applies next trading date
Cboe Options	Before GTH/Curb Cutoff	GTH Rule	Applies same date during GTH
		Curb Rule	Applies same date during Curb
		Default Rule	Applies same date during GTH/Curb and RTH
		SOQ Rule	Applies same date during SOQ
	After GTH/Curb Cutoff but before RTH Cutoff	GTH Rule	Applies next trading date during GTH
		Curb Rule	Applies same date during Curb
		Default Rule	Applies same date during RTH
		SOQ Rule	Applies same date during SOQ
	After RTH Cutoff (or on a non-trading date)	GTH Rule	Applies next trading date during GTH
		Curb Rule	Applies same date during Curb
		Default Rule	Applies next trading date
		SOQ Rule	Applies next trading date

5.3.4 clearRules

Remove all currently-stored rules.

Parameter	Description
command	clearRules
identifier	The Executing Firm ID to clear, or <code>all</code> to clear rules for all executing firm IDs.

Example Response

```
{"msg":"","code":"200","data":[]}
```

5.4 Ports Information Service

Service URL

Cboe Options Exchange

https://api.batstrading.com/cone/account/ports_info/

BZX Options Exchange

https://api.batstrading.com/opt/account/ports_info/

C2 Exchange

https://api.batstrading.com/ctwo/account/ports_info/

EDGX Options Exchange

https://api.batstrading.com/exo/account/ports_info/

5.4.1 viewPortConnections

Use this command to retrieve CSV formatted data of your ports and their associated connection information. The data will reflect the same information presented in the ‘View Port Connection Info’ available under the More Options link in the Customer Web Portal Ports Dashboard and is subject to change. Each port type will have its own header row and a blank line will be inserted between port types.

Parameter	Description
command	viewPortConnections

Example Response

```
"Type","Primary IP (SECAUCUS)","Secondary IP (CHICAGO)","Port","Username","Session Sub Id","Password","Trading Group","Allowed MPIDs"
"BOE","127.0.0.1","127.0.0.2","10100","CBOE","0001","bz1cboe","","CBOE"
"BOE","127.0.0.1","127.0.0.2","10101","CBOE","0002","bz2cboe","","CBOE"
"BOE","127.0.0.1","127.0.0.2","10102","CBOE","0003","bz3cboe","","CBOE"

"Type","Primary IP (SECAUCUS)","Secondary IP (CHICAGO)","Port","SenderCompId","SenderSubId","TargetCompId","TargetSubId","Trading Group","Allowed MPIDs"
"FIX","127.0.0.1","127.0.0.2","10103","CBOE","0004","CBOE","DEV","","CBOE"
"FIX","127.0.0.1","127.0.0.2","10104","CBOE","0005","CBOE","DEV","","CBOE"
"FIX","127.0.0.1","127.0.0.2","10105","CBOE","0006","CBOE","DEV","","CBOE"
"FIX","127.0.0.1","127.0.0.2","10106","CBOE","0007","CBOE","DEV","","CBOE"
"FIX","127.0.0.1","127.0.0.2","10107","CBOE","0008","CBOE","DEV","","CBOE"

"Type","Primary IP (SECAUCUS)","Secondary IP (CHICAGO)","Port","SenderCompId","SenderSubId","TargetCompId","TargetSubId","Trading Group"
"Odrop","127.0.0.1","127.0.0.2","10200","CBOE","0009","CBOE","DEV",""
"Odrop","127.0.0.1","127.0.0.2","10201","CBOE","0010","CBOE","DEV",""

"Type","Unit","Primary IP (SECAUCUS)","Secondary IP (CHICAGO)","Port","Username","Session Sub Id","Password","Trading Group"
"Spin","mcp_ss_01","127.0.0.1","127.0.0.2","18998","CBOE","0023","s1cboe",""
"Spin","mcp_ss_01","127.0.0.1","127.0.0.2","18998","CBOE","0024","s2cboe",""
"Spin","mcp_ss_01","127.0.0.1","127.0.0.2","18998","CBOE","0025","s3cboe",""
```

5.4.2 viewPortAttributes

Use this command to retrieve CSV formatted data of your order handler ports and their associated attribute information. The data will reflect the same information presented in the 'View Port Attributes Info' available under the More Options link in the Customer Web Portal Ports Dashboard and is subject to change. Each port type will have its own header row and a blank line will be inserted between port types. The attribute label is given in the leftmost column, with the right-side columns showing the setting for each port (IP Port values given in the header row). The firm name will also be presented in the header row along with the port type.

Parameter	Description
command	viewPortAttributes

Example Response

```
"CBOE Trading, Inc., FIX, IP Port","10103","10104","10105","10106","10107"
"Authentication","","","",""
"Sender Comp Id","CBOE","CBOE","CBOE","CBOE","CBOE"
"Sender Sub Id","0004","0005","0006","0007","0008"
"Target Comp Id","CBOE","CBOE","CBOE","CBOE","CBOE"
"Target Sub Id","DEV","DEV","DEV","DEV","DEV"
"Attributes","","","",""
"Allowed Executing Firm Id(s)","CBOE","CBOE","CBOE","CBOE","CBOE"
```

US
Secure Web API (Version 1.11.7)

```
"Default Executing Firm Id","CBOE","CBOE","CBOE","CBOE","CBOE"
"Bill To","","","","",""
"Allow Test Symbols Only","No","No","No","No","No"
"Allow Queuing on Halts","No","No","No","No","No"
"Allow ISO","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes"
"Allow Directed ISO","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes"
"Default Routing Instruction","RND (Route, No Reroute, Parallel-D)","RND (Route, No Reroute, Parallel-D)","RND (Route, No Reroute, Parallel-D)","RND (Route, No Reroute, Parallel-D)"
"Maximum Order Size","CBOE: 25000","CBOE: 25000","CBOE: 25000","CBOE: 25000","CBOE: 25000"
"Maximum Order Dollar Value","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited"
"Port Order Rate Threshold","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: "
"Default Price Sliding","Display price sliding","Display price sliding","Display price sliding","Display price sliding"
"Cancel on Disconnect","Yes","Yes","Yes","Yes","Yes"
"Send Trade Breaks","None","None","None","None","None"
"Default MTP Value","None","None","None","None","None"
"Report MTP Fields","No","No","No","No","No"
"Allow MTP Decrement Override","No","No","No","No","No"
"Allow Sponsored Participant MTP Control","No","No","No","No","No"
"Concatenate CompId and SubId","No","No","No","No","No"
"Cancel on Reject","No","No","No","No","No"
"Report Working Price","No","No","No","No","No"
"Unique Wash Execution IDs","No","No","No","No","No"
"Enable State Change Tracking","No","No","No","No","No"
"Send 2nd Liquidity Character","No","No","No","No","No"
"Decrement Remainder Only","No","No","No","No","No"
"Restate on Reload","No","No","No","No","No"
"Send Fix tag 40 (order type)","No","No","No","No","No"
"Send Fix tag 47 (capacity)","No","No","No","No","No"
"Microsecond Timestamp Granularity","No","No","No","No","No"
"Fat Finger % - Limit Price < $1","CBOE: None","CBOE: 10","CBOE: 10","CBOE: 10","CBOE: 10"
"Fat Finger % - Limit Price >= $1 and < $10","CBOE: None","CBOE: 10","CBOE: 10","CBOE: 10","CBOE: 10"
"Fat Finger % - Limit Price >= $10 and < $50","CBOE: None","CBOE: 10","CBOE: 10","CBOE: 10","CBOE: 10"
"Fat Finger % - Limit Price >= $50 and < $100","CBOE: None","CBOE: 10","CBOE: 10","CBOE: 10","CBOE: 10"
"Fat Finger % - Limit Price >= $100 and < $500","CBOE: None","CBOE: 10","CBOE: 10","CBOE: 10","CBOE: 10"
"Fat Finger % - Limit Price >= $500","CBOE: None","CBOE: 10","CBOE: 10","CBOE: 10","CBOE: 10"
"Fat Finger CENTS - Limit Price < $1","CBOE: None","CBOE: None","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price >= $1 and < $10","CBOE: None","CBOE: None","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price >= $10 and < $50","CBOE: None","CBOE: None","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price >= $50 and < $100","CBOE: None","CBOE: None","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price >= $100 and < $500","CBOE: None","CBOE: None","CBOE: None","CBOE: None","CBOE: None"
"Reject Orders on DROP Port Disconnect","No","No","No","No","No"
"Reject Orders on DROP Port Timeout (sec)","30","30","30","30","30"
"Cancel Open Orders on DROP Port Disconnect","No","No","No","No","No"
"Gross Daily Risk Limit Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: "
"Gross Daily Risk Market Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: "
"Net Daily Risk Limit Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: "
"Net Daily Risk Market Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: "
"Send Fix tag 9303 (routing instruction)","No","No","No","No","No"
"Send Contra Capacity","No","No","No","No","No"
"Default Attributed Quote","Never","Never","Never","Never","Never"
"Crossed Market Reject/Cancel","No","No","No","No","No"
"Send Peg Restatements","No Peg restatements","No Peg restatements","No Peg restatements","No Peg restatements","No Peg restatements"
```

US
Secure Web API (Version 1.11.7)

```
"Enable FIX V2 (routing_v2)","No","No","No","No","No"
"Route Instruction","Routable","Routable","Routable","Routable","Routable"
"Route Strategy","ROUT","ROUT","ROUT","ROUT","ROUT"
"Route Delivery","Route to Improve - ParD","Route to Improve - ParD","Route to Improve - ParD","Route to Improve - ParD","Route to Improve - ParD"
"Session Close Handling","Send Cancels","Send Cancels","Send Cancels","Send Cancels","Send Cancels"
"Order Persistence on ME Disconnect","Yes","Yes","Yes","Yes","Yes"
"Duplicative Order Seconds","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited"
"Duplicative Order Count","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited"
"Duplicative Order Action","CBOE: Off","CBOE: Off","CBOE: Off","CBOE: Off","CBOE: Off"
"Trading Group","","","","",""

"CBOE Trading, Inc., BOE, IP Port","10100","10101","10102"
"Authentication","","",""
"Username","CBOE","CBOE","CBOE"
"Sender Sub Id","0001","0002","0003"
>Password","bo1cboe","bo2cboe","bo3cboe"
"Attributes","","",""
"Allowed Executing Firm Id(s)","CBOE","CBOE","CBOE"
"Default Executing Firm Id","","",""
"Bill To","","",""
"Allow Bulk Updates","Yes","Yes","Yes"
"Allow Test Symbols Only","No","No","No"
"Allow Queuing on Halts","No","No","No"
"Allow ISO","CBOE: Yes","CBOE: Yes","CBOE: Yes"
"Allow Directed ISO","CBOE: Yes","CBOE: Yes","CBOE: Yes"
"Default Routing Instruction","RND (Route, No Reroute, Parallel-D)","RND (Route, No Reroute, Parallel-D)","RND (Route, No Reroute, Parallel-D)"
"Maximum Order Size","CBOE: 25000","CBOE: 25000","CBOE: 25000"
"Maximum Order Dollar Value","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited"
"Port Order Rate Threshold","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited"
"Default Price Sliding","Display price sliding","Display price sliding","Display price sliding"
"Cancel on Disconnect","Yes","Yes","Yes"
"Send Trade Breaks","None","None","None"
"Default MTP Value","None","None","None"
"Allow MTP Decrement Override","No","No","No"
"Allow Sponsored Participant MTP Control","No","No","No"
"Cancel on Reject","No","No","No"
"Decrement Remainder Only","No","No","No"
"Fat Finger % - Limit Price < $1","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger % - Limit Price >= $1 and < $10","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger % - Limit Price >= $10 and < $50","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger % - Limit Price >= $50 and < $100","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger % - Limit Price >= $100 and < $500","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger % - Limit Price >= $500","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price < $1","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price >= $1 and < $10","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price >= $10 and < $50","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price >= $50 and < $100","CBOE: None","CBOE: None","CBOE: None"
"Fat Finger CENTS - Limit Price >= $100 and < $500","CBOE: None","CBOE: None","CBOE: None"
"Reject Orders on DROP Port Disconnect","No","No","No"
"Reject Orders on DROP Port Timeout (sec)","30","30","30"
"Cancel Open Orders on DROP Port Disconnect","No","No","No"
"Gross Daily Risk Limit Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: "
"Gross Daily Risk Market Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: "
"Net Daily Risk Limit Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: "
"Net Daily Risk Market Order Notional Cutoff","CBOE: ","CBOE: ","CBOE: "
"Default Attributed Quote","Never","Never","Never"
"Crossed Market Reject/Cancel","No","No","No"
"Send Peg Restatements","No Peg restatements","No Peg restatements","No Peg restatements"
"Route Instruction","Routable","Routable","Routable"
"Route Strategy","ROUT","ROUT","ROUT"
"Route Delivery","Route to Improve - ParD","Route to Improve - ParD","Route to Improve - ParD"
```

```
"Order Persistence on ME Disconnect","Yes","Yes","Yes"  
"Duplicative Order Seconds","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited"  
"Duplicative Order Count","CBOE: Unlimited","CBOE: Unlimited","CBOE: Unlimited"  
"Duplicative Order Action","CBOE: Off","CBOE: Off","CBOE: Off"  
"Trading Group","","",""
```

5.5 Clearing Edit Service

Used to make post-trade edits to options trades. This service automates the activities that can be performed through the Customer Web Portal Clearing Editor.

Service URL

Cboe Options Exchange
https://api.batstrading.com/cone/account/clearing_edits/

BZX Options Exchange
https://api.batstrading.com/opt/account/clearing_edits/

C2 Options Exchange
https://api.batstrading.com/ctwo/account/clearing_edits/

EDGX Options Exchange
https://api.batstrading.com/exo/account/clearing_edits/

5.5.1 viewTrades

Use this command to retrieve trade details. The response will provide the order_id, exec_id, item and other fields to help identify which executed trades to modify when using the addToQueue command. Note that even though an executed trade may show in the response, it may not be available for modification. For example, if a trade has been modified but not submitted to the OCC, the trade will not be eligible for modification until the OCC submission has been completed.

A response to viewTrades is limited to 50 trade records. The following table describes the filters that can be added to the viewTrades command in order to reduce the number of trades returned in the response.

Parameter	Description
command	viewTrades
account	
call_put_flag	Valid values include the following. C = Call P = Put
capacity	The capacity for the order. C = Customer * F = Firm

US
Secure Web API (Version 1.11.7)

	<p>M = Market Maker U = Professional Customer N = Away Market Maker B = Broker-Dealer J = Joint Back Office L = Non-TPH Affiliate (C1 and C2 only)</p> <p>Any edit of the capacity value of 'C' to another value must supply a valid value in the reason_code parameter.</p>
cl_order_id (C1 only)	ID chosen by client, 20 characters or less. Characters in ASCII range 33-126 are allowed, except for comma, semicolon, and pipe
clearing_account	Referred to as Sub Account in GUI.
clearing_firm	The EFID used in the relationship. Referred to as Broker Id in GUI. Returned as "executing_firm_id" in the viewTrades results.
cmta	
compression_trade (C1 only)	Only Y and N values are accepted.
exec_id	Cboe-created execution id.
floor_trader (C1 only)	
frequent_trader_id (C1 only)	Identifies the frequent trader program in which the order is participating, 6 characters or less, ASCII 33-126
occ_id (C1 only)	
open_close	<p>Valid values include the following.</p> <p>O = Open C = Close</p>
order_id	Cboe-created order id.
ors_eligible (C1 only)	Only Y and N values are accepted.
osi_root	
price	
side	Valid values are B and S.
status	<p>Valid values include the following.</p> <p><empty> = (no filters) all_matched all_related all_unmatched contra_unmatched modified</p>

US
Secure Web API (Version 1.11.7)

	pending related_unmatched unmatched unrelated_unmatched
strategy_id (C1 only)	Valid values include the following. <single space> = Unspecified C = Conversion R = Reversal M = Merger S = Short stock interests J = Jelly roll
strike_price	

Example Response

```
{
  "code": "200",
  "data": [
    {
      "cmta": "111",
      "call_put_flag": "Call",
      "executing_firm_id": "CBOE",
      "size": "10",
      "capacity": "Customer",
      "ts": "09:30:01.02021",
      "expire_date": "3006-01-01",
      "cl_order_id": "AAAAAAAAAAAA",
      "sub_account": "",
      "revision": 0,
      "status": "",
      "strike_price": "10.0000",
      "order_id": "123456789012",
      "price": "0.6000",
      "account": "AAAA",
      "firm_sub_id": "0003",
      "firm_id": "CBOE",
      "position": "Open",
      "osi_root": "A",
      "exec_id": "01XX00001",
      "routing_broker": "",
      "item": "",
      "mod_contact_id": 0,
      "side": "Buy",
      "clearing_opt_data": ""
    }
  ],
  "msg": ""
}
```

5.5.2 viewEdits

Use this command to retrieve trades that have already been edited and recleared via the OCC.

Parameter	Description
command	viewEdits

Example Response

```
{
  "code": "200",
  "data": [
    {
      "status": "modified",
      "orig_position": "O",
      "changed": [
        "cmta",
        "position",
        "capacity",
        "account",
        "sub_account",
        "executing_firm_id",
        "size"
      ],
      "strike_price": "10.0000",
      "order_id": "A827YN002VVU",
      "price": "0.4500",
      "exec_id": "RAAS00002",
      "cmta": "111",
      "firm_id": "CBOE",
      "mod_contact_id": 1,
      "account": "AAAAAAA",
      "orig_sub_account": "<span"
    }
  ]
}
```



```
class="blank">[blank]</span>", "osi_root": "A", "orig_capacity": "U",
"executing_firm_id": "TEST", "call_put_flag": "Call", "size": "1",
"on_behalf_of": "CBOE", "cl_order_id": "961544200", "capacity": "C",
"symbol_id": "000111", "orig_cmta": "330", "orig_account": "0330CS4Q",
"sub_account": "BBBB", "item": "2", "orig_executing_firm_id": "CBOE",
"contact_name": "readonly readonly", "expire_date": "3006-01-01",
"orig_size": "2", "position": "C", "transact_time": "09:30:00.13903",
"side": "Sell", "clearing_opt_data": "", "revision": 1}],
"msg":""
}
```

5.5.3 addToQueue

Use this command to submit changes to your trades. The command does not submit revisions to the OCC for reclearing, but adds them to the queue. The request payload of the POST should be two key/value pairs. The keys are `id` and `data`. The values should be in JSON format.

The `Cboe_order_id` and `exec_id` are always required in the `ids` object when submitting an `addToQueue` command. The `position`, `capacity`, `clearing_firm`, and `qty` values are required to submit an edit for a single trade. The remaining fields must be included as parts of the object; however, each field can be submitted as an empty string with the following exceptions:

- If editing an execution that has already been modified, the item information must be provided. The item can be obtained using the `viewTrades` command
- `firm_id`, `firm_sub_id`, and `routing_broker` must be provided in the object if editing the `clearing_firm` on a trade

	Description
command	addToQueue
ids	JSON-formatted list of objects. Each object <u>must contain</u> <code>order_id</code> , <code>exec_id</code> , <code>item</code> , <code>firm_id</code> , <code>firm_sub_id</code> , and <code>routing_broker</code> keys to identify the order(s) to be modified.
data	JSON-formatted object. The keys for the objects are numbers indexed by zero. The values are objects that contain the following keys. <ul style="list-style-type: none"> • <code>position</code>, <code>cmta</code>, <code>capacity</code>, <code>account</code>, <code>sub_account</code>, <code>clearing_firm</code>, <code>clearing_opt_data</code>, and <code>qty</code> • The following are available on C1 only: <code>cl_order_id</code>, <code>frequent_trader_id</code>, <code>strategy_id</code>, <code>compression_trade</code>, and <code>ors_eligible</code>.

viewTrades to addToQueue Translation Guide

The table below provides a guide to translating between the fields values received for the viewTrades command and the field values that should be sent for addToQueue.

viewTrades	addToQueue
Ids	
order_id	order_id
exec_id	exec_id
Item	Item
firm_id	firm_id
firm_sub_id	firm_sub_id
routing_broker	routing_broker
Data	
Account	account
capacity (value is spelled out)	capacity (value must be a single letter, see “ViewTrades” values above) Any edit of the capacity value of ‘C’ to another value must supply a valid value in the reason_code parameter.
reason_code	Valid values include the following: I = 'Input Error or Error Rpt. (Rule 6.6)' U = 'Unmatched Trade (Rule 6.6)' K = 'Unknown at Ord Entry (Rule 6.6)' M = 'Manual Add (6.6)' O = 'Other, Text Required (Rule 6.6)' A = 'Allocation' N = 'Trade Nullification (Rule 6.5)' J = 'Trade Adjustment (Rule 6.5)' E = 'Error Account (Rule 5.91)' S = 'System Issue'
reason_text	Reason for change of capacity if reason_code parameter is = ‘O’.
cl_order_id	cl_order_id (C1 only)
clearing_opt_data	clearing_opt_data
Cmta	cmta
compression_trade (value is spelled out as “No” or Yes”)	compression_trade (C1 only) value must be a single letter, “N” or “Y”
executing_firm_id	clearing_firm

US
Secure Web API (Version 1.11.7)

frequent_trader_id	frequent_trader_id (C1 only)
ors_eligible (value is spelled out as “No” or “Yes”)	ors_eligible (C1 only) (value must be a single letter, “N” or “Y”)
position (value is spelled out)	position (value must be O or C)
Size	qty
strategy_id (value is spelled out)	strategy_id (C1 only) (value must be a single letter, see “viewTrades” values above)
sub_account	sub_account

Ids Format:

JSON-formatted list of objects (do not include carriage returns):

```
ids:[
  {
    "order_id": "AAAAAAAAAAAAAA",
    "exec_id": "01XX00001",
    "item": "",
    "firm_id": "CBOE",
    "firm_sub_id": "0002",
    "routing_broker": "CBOE"
  }
]
```

Data Format:

JSON-formatted list of objects (do not include carriage returns):

```
data:{
  "0": {
    "position": "C",
    "cmta": "111",
    "capacity": "C",
    "account": "AAAA",
    "sub_account": "",
    "clearing_firm": "CBOE",
```

```
"qty": "10"  
}  
}
```

Example Request (Changing a Single Trade)

```
ids:[  
  {  
    "order_id": "AAAAAAAAAAAAAA",  
    "exec_id": "01XX00001",  
    "item": "",  
    "firm_id": "CBOE",  
    "firm_sub_id": "0002",  
    "routing_broker": "CBOE"  
  }  
]  
data:{  
  "0": {  
    "position": "C",  
    "cmta": "111",  
    "capacity": "C",  
    "account": "AAAA",  
    "sub_account": "",  
    "clearing_firm": "CBOE",  
    "clearing_opt_data": ""  
  }  
}
```

Example Request (Changing Multiple Trades)

When changing multiple executions, the “data” key must contain a single key. Multiple trades cannot be split with a single command.

```
Ids:[
  {
    "order_id": "AAAAAAAAAAAA",
    "exec_id": "01XX00001",
    "item": "",
    "firm_id": "CBOE",
    "firm_sub_id": "0002",
    "routing_broker": "CBOE"
  }, {
    "order_id": "BBBBBBBBBBBBBB",
    "exec_id": "02XX00001",
    "item": "",
    "firm_id": "CBOE",
    "firm_sub_id": "0002",
    "routing_broker": "CBOE"
  }
]
data:{
  "0": {
    "position": "C",
    "cmta": "111",
    "capacity": "C",
    "account": "AAAA",
    "sub_account": "",
    "clearing_firm": "CBOE",
    "clearing_opt_data": ""
  }
}
```

Example Request (Splitting an Execution)

Only one trade may be split at a time, and as a result, you must submit a single identifier in the “id” fields. The number of keys in the data object should match the number of times the trade was split. Data keys should be numbered, beginning with the first key equal to ‘0’, followed by ‘1’, etc.

The value of each key in the data object is a JSON-formatted object that contains all the keys described in the Parameter/Description table. The sum of the qty fields must equal the size of the trade being split. For example, if you are splitting an execution that was for ten contracts into two, five-lot trades, adding the qty fields of the two key/value objects in the data object will equal 10, the original quantity.

It is possible that one of the value objects will be the same as the original trade. For example, if you are splitting a trade for ten contracts into two, five-lot executions, and there are no changes to one of these five-lot trades, one of the two key/value pairs in the data object will have updates, while the other key/value pair will remain unchanged.

```
Ids:[
  {
    "order_id": "AAAAAAAAAAAA",
    "exec_id": "01XX00001",
    "item": "",
    "firm_id": "CBOE",
    "firm_sub_id": "0002",
    "routing_broker": "CBOE"
  }
]
data:{
  "0": {
    "position": "C",
    "cmta": "111",
    "capacity": "C",
    "account": "AAAA",
    "sub_account": "",
    "clearing_firm": "CBOE",
    "clearing_opt_data": "",
```

```
    "qty": "2"
  },
  "1": {
    "position": "O",
    "cmta": "222",
    "capacity": "U",
    "account": "BBBB",
    "sub_account": "",
    "clearing_firm": "CBOE",
    "clearing_opt_data": "",
    "qty": "8"
  }
}
```

Example Response

```
{"code": "200",
 "msg": "Execution attribute changes queued"}
```

Reject Messaging

If an addToQueue command fails, the response will be an HTTP 500 status code with text indicating the reason for failure. Possible failure messages can included, but are not limited to the following:

- Invalid capacity type has been selected
- Invalid Broker Id has been selected
- If you have multiple orders to edit you cannot split the orders
- An unknown error occurred
- Could not re-allocate orders because the order sizes did not match

5.5.4 submitToOcc

Use this command to submit all queued trade modifications to the OCC for reclearing.

Parameter	Description
Command	submitToOcc

Example Response

```
{ "code": "200",  
  "msg": "1 out of 1 executions successfully modified by Example User at  
FIRM"  
}
```


6 US Futures Services

Services available through the US Secure Web API for Cboe Futures Exchange (CFE).

Name	Section	Path	Description
Risk Management	6.1	/account/risk_manager/	Used by CFE TPHs and Clearing Firms to manage the risk of over-execution.
Port Controls	6.2	/account/port_controls/	Used by CFE TPHs and Clearing Firms to manage their ports and default port settings.
Ports Information Service	6.3	/account/ports_info/	Used by CFE TPHs to receive configuration information about their ports.
Block/ECRP Trade Reporting Service	6.4	/account/block_ecrp/	Used by Authorized Reporters (CFE TPH or TPH Related Party) to submit and accept Block and ECRP trades.

6.1 Risk Management Service

Service URL

CFE
https://api.batstrading.com/cfe/account/risk_manager/

6.1.1 viewExecutingFirms

View available executing firm ID's.

Parameter	Description
Command	viewExecutingFirms

Example Response

```
{ "msg": "Success",  
  "code": "200",  
  "data": [ { "executingFirmId": "CBOE" } ]  
}
```

6.1.2 viewRules

View all rules stored for an individual trading date.

Parameter	Description
Command	viewRules
Identifier	Executing Firm ID
tradingDay (OPTIONAL)	Pass <code>today</code> to view rules for the current trading date. Defaults to next trading date.

Example Response

```
{
  "msg": "",
  "code": "200",
  "data": [
    {
      "limit_value": 500,
      "limit_type": "rate_vol",
      "product_root": "VX",
      "executing_firm_id": "CBOE"
    },
    {
      "limit_value": 1000,
      "limit_type": "max_size",
      "product_root": "VX",
      "executing_firm_id": "CBOE"
    }
  ]
}
```

6.1.3 clearRules

Remove all currently-stored rules. **TPH only.**

Parameter	Description
Command	clearRules
Identifier	The Executing Firm ID to clear, or <code>all</code> to clear rules for all executing firm IDs.

Example Response

```
{"msg": "", "code": "200", "data": []}
```

6.1.4 uploadRules

Expire all existing rules and upload a new rule set for the next trading date.

Parameter	Description
Command	uploadRules
Rules	Comma-delimited list of rules to add.

Rule Format:

Colon-separated list of values as follows:

```
executing_firm_id:limit_type:product_root:limit_value:time_limit:  
product_type
```

Where a rule should be applied to multiple executing firm IDs, the value passed for the 'identifier' parameter should include a pipe-delimited list of identifiers (**clearing firms only**).

Example Request (single EFID)

```
rules=CBOE:rate_vol:VX:1000,CBOE:max_size:VX:10000:time_limit:10,p  
roduct_type:option
```

Example Request (multiple EFIDs)

```
rules=CBOE|CTWO|CONE:rate_vol:VX:1000,CBOE|CTWO|CONE:max_size:VX:  
10000,time_limit:10,product_type:future
```

Example Response

```
{  
  "msg":"Rules updated",  
  "code":"200",  
  "data":{  
    "duplicateCount":0,  
    "removeCount":4,  
    "processedCount":4,  
    "unknownList":[],  
    "spacesCount":0,  
    "addCount":4}  
}
```

6.2 Port Controls Service

Service URL

CFE
https://api.batstrading.com/cfe/account/port_controls/

6.2.1 setClient

Use this command to cancel open orders/quotes or to initiate a kill switch (cancel+block). The allowed combinations of *blockNewOrders* and *cancelOpenOrders* are described in the table below. All other combinations will result in no action (no orders/quotes cancelled and no orders/quotes blocked). The *operatorId* field must be populated with the Order Entry Operator ID in order to cancel open orders/quotes or to initiate a kill switch.

A block of new orders/quotes will not persist across trading segments/dates. To reverse *blockNewOrders*=1' within the same trading day, a clearing firm must call the CFE Trade Desk. A trading firm may either call the CFE Trade Desk or send the appropriate risk reset message using BOE/FIX. Unblocking new orders/quotes within the same trading segment/date will not be available via the API.

blockNewOrders	cancelOpenOrders	Result
Not sent	1	Open orders/quotes for EFID are cancelled.
0	1	Open orders/quotes for EFID are cancelled.
1	1	Open orders/quotes for EFID are cancelled; and New orders/quotes are blocked.
1	0	No action taken.
1	Not Sent	No action taken.

Parameter	Description
Command	setClient
product_type	'option', 'future', or 'both' If not specified Futures is default
Clearing	Four character EFID
<i>blockNewOrders</i>	1=block
<i>cancelOpenOrders</i>	1=cancel
operatorId	Identifies the Order Entry Operator responsible for the setClient request. Must be at least 3 characters and no more than 18. Characters in the ASCII range 33-126 are allowed, except for comma, semicolon, and pipe.

manualOrderInd	0=No 1=Yes
----------------	---------------

**Optional parameters in italics. Note that at least one of the optional parameters must be specified. You may supply one or multiple optional parameters in a single request.*

Example Response

```
{"code": "200", "msg": ""}
```

6.3 Ports Information Service

Service URL

CFE
https://api.batstrading.com/cfe/account/ports_info/

6.3.1 viewPortConnections

Use this command to retrieve CSV formatted data of your ports and their associated connection information. The data will reflect the same information presented in the 'View Port Connection Info' available under the More Options link in the Customer Web Portal Ports Dashboard and is subject to change. Each port type will have its own header row and a blank line will be inserted between port types.

Parameter	Description
Command	viewPortConnections

Example Response

```
"Type","Primary IP (SECAUCUS)","Secondary IP (CHICAGO)","Port","Username","Session Sub Id","Password","Trading Group","Allowed EFIDs"
"BOE","127.0.0.1","127.0.0.2","10100","CBOE","0001","bz1cboe","","CBOE"
"BOE","127.0.0.1","127.0.0.2","10101","CBOE","0002","bz2cboe","","CBOE"
"BOE","127.0.0.1","127.0.0.2","10102","CBOE","0003","bz3cboe","","CBOE"

"Type","Primary IP (SECAUCUS)","Secondary IP (CHICAGO)","Port","SenderCompId","SenderSubId","TargetCompId","TargetSubId","Trading Group","Allowed EFIDs"
"FIX","127.0.0.1","127.0.0.2","10103","CBOE","0004","CBOE","DEV","","CBOE"
"FIX","127.0.0.1","127.0.0.2","10104","CBOE","0005","CBOE","DEV","","CBOE"
"FIX","127.0.0.1","127.0.0.2","10105","CBOE","0006","CBOE","DEV","","CBOE"
"FIX","127.0.0.1","127.0.0.2","10106","CBOE","0007","CBOE","DEV","","CBOE"
"FIX","127.0.0.1","127.0.0.2","10107","CBOE","0008","CBOE","DEV","","CBOE"
```

```
"Type","Primary IP (SECAUCUS)","Secondary IP (CHICAGO)","Port","SenderCompId","SenderSubId","TargetCompId","TargetSubId","Trading Group"
"Odrop","127.0.0.1","127.0.0.2","10200","CBOE","0009","CBOE","DEV",""
"Odrop","127.0.0.1","127.0.0.2","10201","CBOE","0010","CBOE","DEV",""

"Type","Unit","Primary IP (SECAUCUS)","Secondary IP (CHICAGO)","Port","Username","Session Sub Id","Password","Trading Group"
"Spin","mcp_ss_01","127.0.0.1","127.0.0.2","18998","CBOE","0023","s1cboe",""
"Spin","mcp_ss_01","127.0.0.1","127.0.0.2","18998","CBOE","0024","s2cboe",""
"Spin","mcp_ss_01","127.0.0.1","127.0.0.2","18998","CBOE","0025","s3cboe",""
```

6.3.2 viewPortAttributes

Use this command to retrieve CSV formatted data of your order handler ports and their associated attribute information. The data will reflect the same information presented in the 'View Port Attributes Info' available under the More Options link in the Customer Web Portal Ports Dashboard and is subject to change. Each port type will have its own header row and a blank line will be inserted between port types. The attribute label is given in the leftmost column, with the right-side columns showing the setting for each port (IP Port values given in the header row). The firm name will also be presented in the header row along with the port type.

Parameter	Description
Command	viewPortAttributes

Example Response

```
"Cboe Trading, Inc. (Z), FIX, IP
Port","10810","10811","10812","10813","10814","10815","10816","10817","10818","10819","10824"

"Authentication","","","","","","","","","","",""

"Sender Comp
Id","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE"

"Sender Sub
Id","0011","0012","0013","0014","0015","0016","0017","0018","0019","0020","0025"

"Target Comp Id","CFE","CFE","CFE","CFE","CFE","CFE","CFE","CFE","CFE","CFE","CFE"

"Target Sub
Id","PROD","PROD","PROD","PROD","PROD","PROD","PROD","PROD","PROD","PROD","PROD"

"Attributes","","","","","","","","","","",""

"Allowed Executing Firm
Id(s)","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE"

"Default Executing Firm Id","","","","","","","","","","",""

"Bill To","No Charge","No Charge","No Charge","No Charge","No Charge","No Charge","No Charge","No Charge","No Charge","No Charge","No Charge"

"Allow Test Symbols Only","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes"
```

US

"Port Order Rate Threshold","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE:
3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000"

"Symbol Order Rate Threshold","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE:
3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000"

```
"Test Symbol Order Rate Threshold","CBOE: ", "CBOE: ", "CBOE: ", "CBOE: ", "CBOE: ", "CBOE: ",
```

"Cancel on Disconnect","Day - Cancel Only Day Orders","All - Cancel Day, GTC and GTD Orders","All - Cancel Day, GTC and GTD Orders","All - Cancel Day, GTC and GTD Orders","None - Disabled","All - Cancel Day, GTC and GTD Orders","All - Cancel Day, GTC and GTD Orders","All - Cancel Day, GTC and GTD Orders","All - Cancel Day, GTC and GTD Orders","All - Cancel Day, GTC and GTD Orders","None - Disabled","None - Disabled"

"Send Trade Breaks", "All Breaks", "Today Only", "None", "None", "None", "All Breaks", "None", "None", "None", "All Breaks", "Today Only"

Value	"None"	"None"	"None"	"None"	"None"	"None"	"None"	"None"	"None"	"None"	"None"	"None"
"Default"												

MTP

"Report MTP Fields", "No", "No", "No", "No", "No", "No", "No", "No", "No", "No", "No"

[illegible]

"Cancel on Reject", "No", "No", "No", "No", "No", "No", "No", "No", "No", "No", "No"

[illegible]

"Send 2nd Liquidity Character", "No", "No", "No", "No", "No", "No", "No", "No", "No", "No", "No"

[illegible]

```
"Send Fix tag 47 (capacity)", "No", "No", "No", "No", "No", "No", "No", "No", "No", "No", "No"
```

"Microsecond Timestamp Granularity","No","No","No","No","No","No","No","No","No","No","No","No"

"Reject	Orders	on	DROP	Port
Disconnect", "No", "No", "No", "No", "No", "No", "No", "No", "No", "No", "No"				

Reject	Orders	on	DROP	Port	Timeout
(sec)", "30", "30", "30", "30", "30", "30", "30", "30", "30", "30", "30"					

[illegible]

"Cancel Orders on ME Disconnect","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","None - Disabled","All - Cancel Day, GTC, and GTD Orders","Day - Cancel Only Day Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","None - Disabled"

[illegible]

"Trading Group", "", "", "ordgen_weekend_1", "ordgen_weekend_2", "", "", "", "", "", "", "Canary GTC Session"

"Cboe Trading, Inc. (Z), BOE, IP Port", "10800", "10801", "10802", "10803", "10804", "10805", "10806", "10807", "10808", "10809", "10823"

```
"Authentication","","","","","","","","","","","","",""
```

```
"Username", "CBOE", "CBOE", "CBOE", "CBOE", "CBOE", "CBOE", "CBOE", "CBOE", "CBOE", "CBOE", "CBOE"
```

"Sender	Sub
Id", "0001", "0002", "0003", "0004", "0005", "0006", "0007", "0008", "0009", "0010", "0024"	

"Password", "bf1cboe", "bf2cboe", "bf3cboe", "bf4cboe", "bf5cboe", "bf6cboe", "bf7cboe", "bf8cboe",
"bf9cboe", "bf10cboe", "bf11cboe"

US

"Attributes","","","","","","","","","","","","",""

"Allowed Executing Firm
Id(s)","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE","CBOE"

"Default Executing Firm Id","","","","","","","","","","""

"Bill To","No Charge","No Charge","No Charge","No Charge","No Charge","No Charge","No Charge","No Charge","No Charge","No Charge","No Charge"

"Allow Test Symbols Only","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes","CBOE: Yes"

"Port Order Rate Threshold","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000"

"Symbol Order Rate Threshold","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000","CBOE: 3000"

"Test Symbol Order Rate Threshold","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: ","CBOE: "

"Cancel on Disconnect","All - Cancel Day, GTC and GTD Orders","All - Cancel Day, GTC and GTD Orders","All - Cancel Day, GTC and GTD Orders","All - Cancel Day, GTC and GTD Orders","Day - Cancel Only Day Orders","All - Cancel Day, GTC and GTD Orders","All - Cancel Day, GTC and GTD Orders","All - Cancel Day, GTC and GTD Orders","All - Cancel Day, GTC and GTD Orders","None - Disabled","None - Disabled"

"Send Trade Breaks","None","None","None","None","None","None","None","Today Only","None","None","None","None"

"Default MTP Value","None","None","None","None","None","None","None","None","None","None","None"

"Cancel on Reject","No","No","No","No","No","No","No","No","No","No","No","No"

"Reject Orders on DROP Port Disconnect","No","No","No","No","No","No","No","No","No","No"

"Reject Orders on DROP Port Timeout (sec)","30","30","30","30","30","30","30","30","30","30"

"Cancel Open Orders on DROP Port Disconnect","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders"

"Cancel Orders on ME Disconnect","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","Day - Cancel Only Day Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","All - Cancel Day, GTC, and GTD Orders","None - Disabled"

"Carried Forward Restatements","Yes","Yes","Yes","Yes","Yes","Yes","Yes","Yes","Yes","Yes","Yes"

"Trading Group","","","","","","","","","","","Canary GTC Session"

6.4 Block/ECRP Trade Reporting Service

Service URL

CFE
https://api.batstrading.com/cfe/account/block_ecrp/

6.4.1 getProducts

Returns a list of available products (underlying symbols) that can be entered via the Block/ECRP reporting system.

Parameter	Description
Command	getProducts
Product_type	Default is “fut” (to trade Futures products). Must send “futo” to trade Options on Futures products.

Example Response

```
{
  "code": "200",
  "msg": "",
  "data": [
    "IBHY",
    "IBHYT",
    "IBIG",
    "IBIGT",
    "VU",
    "VX"
  ]
}
```

6.4.2 **getInstrumentsForProduct**

Returns a list of available instruments for a given product (underlying symbol). Available products can be viewed with the **getProducts** command.

Parameter	Description
Command	getInstrumentsForProduct
product_type	The product to view instruments for. Valid products can be viewed with the getProducts command.

Example Response

```
{
  "code": "200",
  "msg": "",
  "data": [
    {
      "instrumentId": "000020",
      "instrumentName": "V1MC/X3",
      "instrumentExpiration": "Nov 15 2023"
    },
    {
      "instrumentId": "000011",
      "instrumentName": "VX",
      "instrumentExpiration": "Oct 12, 2021"
    },
    {
      "instrumentId": "000002",
      "instrumentName": "VX17/J5",
      "instrumentExpiration": "Apr 14, 2055"
    }
  ]
}
```

6.4.3 getReporterInfo

Returns available reporter information for the requesting user. Available information includes accounts and operator ids (OEIDs) from the requesting users firm as well as executing firm ids (EFIDs).

Parameter	Description
Command	getReporterInfo

Example Response

```
{
  "code": "200",
  "msg": "",
  "data": {
    "accounts": [
      "1111"
    ],
    "efids": [
      "CBOE"
    ],
    "oeoids": [
      "1111"
    ]
  }
}
```

6.4.4 getPendingTrades

Given a Reference ID from an entered Block/ECRP report, returns pending trades. This includes both sent and received pending trades. This response includes a **token** on each trade which must be used when sending the **submitContra** command (below) to identify which trade you are accepting/rejecting.

Parameter	Description
Command	getPendingTrades
referenceId	The referenceId obtained from the original reporter. This is returned to the submitter either on the website GUI (if they submitted via the GUI) or from the submitTrade command below.

Example Response

```
{
  "code": "200",
  "msg": "",
  "data": {
    "sent": [
      {
        "tradeDescription": "VX/J5 - Apr 21, 2055 - Block",
        "side": "BUY",
        "size": 100,
        "price": 10,
        "tradeTime": "Oct 11, 11:20:00",
        "blockTradeComplexType": "SIMPLE",
        "reportingFirm": null,
        "contraTrades": [
          {
            "reportingFirm": "BATS Trading, Inc.",
            "tradeDescription": "VX/J5 - Apr 21, 2055 - Block",
            "blockTradeComplexType": "SIMPLE",
            "side": "BUY",
            "size": 100,
            "price": 10,
            "token": "f2d45cc385b321233319de43af26517edbb977f5",
            "tradeTime": "Oct 11, 11:20:00",
            "status": "pending",
            "account": "1111",
            "ctiCode": 1,
            "capacity": "F",
            "operatorId": "1111",
            "rejectReason": null,
            "minutesRemaining": 8.0,
            "responseTime": "",
            "efid": "BATS",
            "frequentTraderId": null
          }
        ]
      }
    ]
  }
}
```

```
    ],  
    "totalAccepted": 0,  
    "totalRejected": 0,  
    "totalPending": 1,  
    "minutesRemaining": 8.0  
  }  
],  
"received": [  
  {  
    "reportingFirm": "BATS Trading, Inc.",  
    "tradeDescription": "VX/J5 - Apr 21, 2055 - Block",  
    "blockTradeComplexType": "SIMPLE",  
    "side": "SELL",  
    "size": 100,  
    "price": 10,  
    "token": "f2d45cc385b321233319de43af26517edbb977f5",  
    "tradeTime": "Oct 11, 11:20:00",  
    "status": "pending",  
    "account": null,  
    "ctiCode": null,  
    "capacity": null,  
    "operatorId": null,  
    "rejectReason": null,  
    "minutesRemaining": 8.0,  
    "responseTime": "",  
    "efid": "BATS",  
    "frequentTraderId": null  
  }  
]  
}  
}
```

6.4.5 getPastTrades

Returns a list of past trades (within the last 7 days) that have been accepted. Includes both sent and received trades.

Parameter	Description
Command	getPastTrades

Example Response

```
{
  "code": "200",
  "msg": "",
  "data": {
    "sent": [
      {
        "tradeDescription": "VX/J5 - Apr 21, 2055 - Block",
        "side": "BUY",
        "size": 100,
        "price": 10,
        "tradeTime": "Oct 11, 15:03:00",
        "blockTradeComplexType": "SIMPLE",
        "reportingFirm": null,
        "contraTrades": [
          {
            "reportingFirm": "BATS Trading, Inc.",
            "tradeDescription": "VX/J5 - Apr 21, 2055 - Block",
            "blockTradeComplexType": "SIMPLE",
            "side": "BUY",
            "size": 100,
            "price": 10,
            "token": null,
            "tradeTime": "Oct 11, 15:03:00",
            "status": "submitted",
            "account": "1111",
            "ctiCode": 1,
            "capacity": "F",
```

US
Secure Web API (Version 1.11.7)

```
        "operatorId": "1111",
        "rejectReason": null,
        "minutesRemaining": 0,
        "responseTime": "15:05:08",
        "efid": "BATS",
        "frequentTraderId": null
    }
],
"totalAccepted": 1,
"totalRejected": 0,
"totalPending": 0,
"minutesRemaining": 0
}
],
"received": [
    {
        "reportingFirm": "BATS Trading, Inc.",
        "tradeDescription": "VX/J5 - Apr 21, 2055 - Block",
        "blockTradeComplexType": "SIMPLE",
        "side": "BUY",
        "size": 100,
        "price": 10,
        "token": null,
        "tradeTime": "Oct 11, 15:03:00",
        "status": "submitted",
        "account": "1111",
        "ctiCode": 1,
        "capacity": "F",
        "operatorId": "1111",
        "rejectReason": null,
        "minutesRemaining": 0,
        "responseTime": "15:05:08",
        "efid": "BATS",
        "frequentTraderId": null
    }
]
```

```
}
}
```

6.4.6 submitTrade

Submits a new Block/ECRP report. Returns a Reference ID which should be copied and distributed to all contra parties so that they may accept or reject the trade. Note that while trades can be modified after submission via the web GUI they cannot be modified (“replaced”) using the API.

Parameter	Required	Description
Command		submitTrade
related_position	*	The related position information, e.g., VX Buy 100 2021-10-12 100 Call 100 12 Delta Follow the format: instrument_or_underlying side size expiry strike call_put price delta Delta Only applies when trade_type is ecrp .
product-1	Yes	The product (underlying symbol) of this leg. Valid values can be viewed with the getProducts command.
instrument-1	Yes	The instrument (symbol id) of this leg. Valid values can be viewed with the getInstrumentsForProduct command.
size-1	Yes	The size of this leg.
price-1	Yes	The price of this leg.
side-1	Yes	The side of this leg. Valid values are [Buy, Sell]
blockTradeComplexType-1	Yes	The trade type of this leg Valid values are [Complex, Simple, Strip]
product-2	*	Format for adding an additional leg. Up to four legs total may be specified on any given trade report.
instrument-2	*	
size-2	*	
price-2	*	
side-2	*	
blockTradeComplexType-2	*	
trade_time	Yes	The time the trade took place (central time; e.g. 11:20:00).
arrangement_time	Yes	The time the trade was arranged (central time; e.g. 11:20:00).
reportingPartyEfid	Yes	The executing firm id of the reporting party (e.g. CBOE).
reportingPartyAccount	Yes	The Account of the reporting party.
sub_account	No	The Clearing Account of the reporting party.
cti_code	Yes	The CTI Code of the reporting party; valid values are 1, 2, 3, or 4.

US
Secure Web API (Version 1.11.7)

cmta	No	The CMTA (Give Up) of the reporting party.
capacity	Yes	The Capacity of the reporting party; valid values are C (customer) or F (firm).
operatorid	Yes	The Operator ID of the reporting party.
frequentTraderId	No	The Frequent Trader ID of the reporting party.
exec_source	Yes	The execution source of the reporting party Valid values are [W, Y, C, G, H, D] W: Desk (High Touch) Y: Electronic C: Vendor-provided Platform billed by Executing Broker G: Sponsored Access via Exchange API or FIX provided by Executing Broker H: Premium Algorithmic Trading Provider billed by Executing Broker D: Other, including Other-provided screen
contra_efid-1	Yes	The executing firm id (e.g. CBOE) for this contra.
contra_size_leg1-1	Yes	Size allocated to this contra for the first leg.
contra_size_leg2-1	*	Size allocated to this contra for the second leg (if exists) .
contra_size_leg3-1	*	Size allocated to this contra for the third leg (if exists).
contra_size_leg4-1	*	Size allocated to this contra for the fourth leg (if exists).
contra_efid-2	*	Format for adding additional counterparties. Up to 35 counterparties may be specified on any given trade report.
contra_size_leg1-2	*	
contra_size_leg2-2	*	
contra_size_leg3-2	*	
contra_size_leg4-2	*	
trade_type	Yes	Either block or ecrp .
country_alpha2_code	Yes	The Country of origin of the party to the Block/ECRP trade. Block and ECRP trades that include a country code for a comprehensively sanctioned country on either side of the trade will be rejected.

Example Response

```
{
  "code": "200",
  "msg": "Trade report successfully submitted",
  "data": {
    "referenceId": "5237D"
  }
}
```

6.4.7 submitContra

Accepts or rejects a submitted trade. Requires the unique token generated for the trade which can be obtained from the **getPendingTrades** command using the Reference ID provided by the reporting party.

Parameter	Required	Description
Command		submitContra
action	Yes	Either accept or reject
token	Yes	The unique token to identify the trade. Can be obtained by calling getPendingTrades with the reference ID provided by the reporting party.
account	Yes	The Account
subAccount	No	The Clearing Account
ctiCode	Yes	The CTI Code; valid values are 1, 2, 3, or 4
capacity	Yes	The Capacity; valid values are C (customer) or F (firm)
operatorid	Yes	The Operator ID
frequentTraderId	No	The Frequent Trader ID
exec_source	Yes	The execution source of the reporting party Valid values are [W, Y, C, G, H, D] W: Desk (High Touch) Y: Electronic C: Vendor-provided Platform billed by Executing Broker G: Sponsored Access via Exchange API or FIX provided by Executing Broker H: Premium Algorithmic Trading Provider billed by Executing Broker D: Other, including Other-provided screen

Sample response when accepting a trade:

```
{
  "code": "200",
  "msg": "Trade successfully accepted",
  "data": null
}
```

Sample response when rejecting a trade:

```
{  
  "code": "200",  
  "msg": "Trade successfully rejected",  
  "data": null  
}
```

7 Support

Please direct all Equities or Options-related questions or comments regarding this specification to tradedesk@cboe.com.

Please direct all Futures-related questions or comments regarding this specification to cftradedesk@cboe.com.

Revision History

Document Version	Date	Description
1.0.0	12/14/09	Release 1.0.0 distributed.
1.0.1	04/15/10	Noted support only for BZX Exchange at this time.
1.1.0	04/05/11	Added support for BYX Exchange.
1.2.0	07/09/12	Added Options US Services section. Added Market Maker Registration Services (Equities and Options). Added Risk Management Services (Options).
1.3.0	10/12/12	Added Port Controls Services (Equities and Options). Noted Sponsored Access Service is now considered deprecated in favor of the new Port Controls Service. Added <i>executionCollar</i> , <i>dailyLimitCutoff</i> , <i>dailyLimitNetCutoff</i> , <i>dailyMktCutoff</i> , and <i>dailyMktNetCutoff</i> parameters to <i>setClient</i> command
1.3.1	11/01/12	Field order correction in <i>uploadRules</i> definition for Risk Management Services (Options).
1.3.2	12/28/12	Correction to command description in <i>ClearAllSeries</i> command.
1.3.3	03/28/13	Added parameter to exclude Mini Options symbols from Options Market Maker Registration <i>storeSeriesList</i> command. Added confirmation of Max Quote value in Equities Market Maker Registration <i>viewRegisteredSymbols</i> command.
1.3.4	05/10/13	Minor clarifications and corrections made to Options <i>storeSeriesList</i> and <i>viewSeriesStatus</i> commands.
1.3.5	10/3/13	Added parameter to exclude Jumbo Options symbols from Options Market Maker Registration <i>storeSeriesList</i> command.
1.3.6	12/03/13	Added <i>viewActiveRegisteredSymbols</i> command and removed references to Max Quote in Equities Market Maker Registration section.
1.3.7	10/20/14	Added the new EDGX and EDGA service links for API functionality. Available effective 01/12/15.
1.3.8	01/12/15	Updated <i>uploadRegisteredSymbols</i> example response.
1.3.9	02/06/15	Updated <i>setClient</i> command for Equities and Options Port Controls and Sponsored Access sections to reflect changes to Fat Finger Protection. Removed references to 1/12/15 effective date.

US
Secure Web API (Version 1.11.7)

1.3.10	02/20/15	Updated setClient command for Equities and Options Port Controls and Sponsored Access sections to reflect addition of duplicative order controls added effective 2/20/15.
1.3.11	03/16/15	Added viewClients command for Equities and Options Port Controls sections. Available effective 3/27/15.
1.3.12	03/23/15	Corrected broken links to deprecated US Equities/Options Sponsored Access Specification.
1.4.0	04/02/15	Added Ports Information Service with viewPortConnections and viewPortAttributes commands. Available effective 4/6/15.
1.4.1	04/08/15	Corrected URL in Options Ports Information Service section (5.5). Corrected example response for Options viewPortAttributes section (5.5.2).
1.4.2	04/21/15	Update name change for Bats Options Exchange to BZX Options Exchange.
1.4.3	07/27/15	Included support for EDGX Options Exchange
1.5.0	08/06/15	Removed references to deprecated Sponsored Access service. Added Single Order ADV Check section.
1.6.0	09/08/15	Added symbol data and book data services.
1.7.0	02/19/16	Bats branding/logo changes.
1.7.1	05/06/16	Added Warning Percentage Features for Aggregated Credit Limit Risk Checks
1.7.2	05/18/16	Added support for Liquidity Management Provider registration.
1.8.0	05/01/17	Added support for CFE.
1.8.1	05/22/17	Removed references to deprecated call_put_flag and front_trail_flag fields from Options Risk Management Service section (5.3).
1.8.2	09/01/17	Added support for C2's transition onto the Bats Technology platform.
1.9.0	09/06/17	Added EDGX/BZX Top-of-Book API
1.9.1	10/17/17	Cboe branding/logo changes.
1.9.2	05/23/18	Changed <code>osi_root</code> value to <code>risk_root</code> .
1.10.0	11/16/18	Added Clearing Edit Service Support. Added support for Cboe Options Exchange.
1.10.1	11/27/18	Added detail that the Clearing Edit Service will be available in Feature Pack 3, in preparation for C1 Migration.
1.10.2	01/22/19	Added certification environment URLs. Corrected typos in Clearing Edit Service addToQueue examples.

US
Secure Web API (Version 1.11.7)

1.10.3	01/29/19	Additional clarification on required items for the addToQueue command.
1.10.4	04/17/19	Updates to Market Maker Registration service to reflect that registration by symbology will be sunset (effective 05/10/19).
1.10.5	05/02/19	Added support for risk_group_type within Risk Management Service for Options (effective on C2 and EDGX with C1 Feature Pack 7). Updated Market Maker Registration service to reflect that registration by symbol will remain active for BZX and only be sunset for EDGX (effective 05/10/19).
1.10.6	05/10/19	Clarified description of clearRules identifier parameter. Added uploadRules Application in Trading Session table. Clarified valid values for Symbology parameter in storeSeriesList.
1.10.7	05/17/19	Added 'allowDirectedIso', 'portThreshold' and 'symbolThreshold' parameters to setClient command for US Equities. Added 'allowDirectedIso' parameter to setClient command for US Options. Added Fat Finger Protection parameters to setClient command for US Options.
1.10.8	07/15/19	Fixed incorrect section numbering in Section 5 of the document.
1.10.9	09/25/19	Added Clearing Edit Service field support for C1-specific parameters. Added notes indicating BZX will only support a symbology parameter value of 'underlying' in storeSeriesList command when registration by series is sunset. , effective 10/1/19. The following storeSeriesList parameters will be sunset effective 10/1/19: exclude_sdo, exclude_close_only, expire_period, auto_reg_underlying.
1.10.10	10/02/19	Reworked the viewTrades section for the Clearing Edit service to more accurately describe the filters available when running the viewTrades command. Added a translation table to allow users to translate from the values received when using viewTrades and the values that are expected to be sent when using addToQueue.
1.10.11	11/08/19	Removed symbology parameter from storeSeriesList commands as this is no longer necessary following Market Maker appointment by class updates.
1.10.12	11/12/19	Added notes indicating GTH will be deprecated on EDGX and C2, effective 11/22/19.
1.10.13	01/08/20	Fixed section numbering for uploadRegisteredSymbols command. Added note to indicate that editing the capacity

US
Secure Web API (Version 1.11.7)

		parameter with a value of 'C', in the <code>ViewTrades</code> command to any other value must be made via the Clearing Editor (effective 02/07/20).
1.10.14	02/07/20	Removed effective date notes for features released to production.
1.10.15	04/15/20	Added <i>reason_code</i> and <i>reason_text</i> fields to the list of parameters for the US Options Clearing Edit Service. Added US Equities Risk Management Service section.
1.10.16	04/27/2020	Added support for <i>Risk Group ID</i> . Noted Notional Exposure Tracking to be deprecated on Options effective 5/8/20.
1.10.17	10/20/20	Removed deprecated parameters from <code>setClient</code> command in Port Controls.
1.10.18	03/25/21	Added notes indicating GTH and Curb risk rule upload cutoff times in the "uploadRules Application in Trading Session" table (effective 04/25/22 TBD 02/07/22 TBD 09/27/21 Q3-2021 for Curb and 11/21/21 Q4-2021 for GTH).
1.10.19	05/13/21	Updated section 4 entries in US Equities Services table to include Risk Manager and Top services. Updated Curb session effective date to 04/25/22 TBD 02/07/22 TBD 09/27/21 .
1.10.20	05/20/21	Added Port Controls Service to CFE (effective 07/11/21 06/13/21).
1.10.21	06/11/21	Clarification around kill switch functionality and updated effective date to 07/11/21.
1.10.22	06/15/21	Updated extended GTH session effective date to 11/21/21.
1.10.23	06/30/21	Updated Futures Services <code>setClient</code> command table with new entry detailing combination of 1 <i>blockNewOrders</i> and <i>cancelOpenOrders</i> not sent.
1.10.24	07/26/21	Updated uploadRules Application in Trading Session table.
1.10.25	08/24/21	Updated Curb session effective date to 04/25/22 TBD 02/07/22 TBD .
1.10.26	09/09/21	Added new sections "viewHard", "uploadHard", and "removeHard" to support the Hard to Borrow list functionality (effective 01/26/22 TBD 09/29/21).
1.10.27	10/04/21	Updated the Cboe Web Portal Port Controls Specification link. Updated effective dates for "viewHard", "uploadHard", and "removeHard" commands to 01/26/22 TBD .
1.10.28	10/18/21	Added requirement to CFE <code>setClient</code> service that the <i>operatorId</i> field must be populated with the Order Entry

US
Secure Web API (Version 1.11.7)

		Operator ID in order to cancel open orders/quotes or to initiate a kill switch (effective 11/14/21).
1.10.29	11/4/21	Updated Curb session effective date to 04/25/22 TBD 02/07/22 .
1.10.30	11/15/21	Added Block/ECRP service to US Futures section (effective 01/09/22).
1.10.31	12/06/21	Added country_alpha2_code to the list of parameters for submitTrade (effective 02/27/22).
1.10.32	01/14/22	Updated Hard-to-Borrow List effective date to 01/26/22.
1.10.33	02/01/22	Updated Curb session effective date to 04/25/22 TBD .
1.10.34	03/21/22	Added a note indicating Block and ECRP trades that include a country code for a comprehensively sanctioned country on either side of the trade will be rejected.
1.10.35	04/04/22	Updated Curb session effective date to 04/25/22.
1.11.0	07/29/22	Added support for CFE Options on Futures (effective 07/10/23 04/03/23).
1.11.1	08/19/22	Added allowShortSales, allowShortSaleExempt, requireLocateBrokerOnShortSaleOrders, and requireLocateBrokerOnShortSaleExemptOrders parameters to the US Equities Port Controls service (effective 10/14/22).
1.11.2	11/29/22	Updated uploadRules and setClient sections for clarity.
1.11.3	01/19/23	Updated effective date for Options on Futures (effective 07/10/23).
1.11.4	07/20/23	Added new product_type field to getProducts (effective 08/21/23 07/30/23).
1.11.5	08/01/23	Updated effective date for product_type field (effective 08/21/23).
1.11.6	09/13/23	Added new marketOrderRestriction to setClient (effective 10/13/23).
1.11.7	11/09/23	Updated storeSeriesList example to include C1 and EDGX Options example response (effective 11/25/23) .