

Perform transactions on etfs in a secure fashion, automating the trade workflow by retrieving trades, retrieving funds, subscribing to funds, modifying and deleting subscriptions for entitled etf products only.

TAGS: create, etf, redeem,

ENDPOINT: Transactions

ENDPOINT DESCRIPTION:

Deletes a trade transaction for a specific product that the API is authorized to.

PROD URL: <https://api.seic.com/v1/authorizedParticipant/transactions/{id}>

TEST URL: <https://test.api.seic.com/v1/authorizedParticipant/transactions/{id}>

TLS URL*: <https://mtls.api.seic.com/v1/authorizedParticipant/transactions/{id}>

*The TLS endpoint is only used if Server Based Application was selected during the App Registration process.

STEP 1

OAuth Token

STEP 2

Pass the OAuth Token and the App Key to invoke this endpoint for a particular application.

REQUEST PARAMETERS:

Name	Description	Data Type	Parameter Type
Authorization	access_token value obtained from the Token endpoint.This is passed as "Bearer access_token"	string	header
AppKey	This is the Consumer Key provided during the App Registration process and is used to identify the user's application.	string	header
id	SIDCO assigned Trade ID	string	template
X-SEIC-FIRM-PIN	The firm PIN.	string	header
X-SEIC-CURRENT-USER-CONTEXT	Email address of the user authenticated into the application to view data.	string	header

BODY PARAMETERS:

Name	Description	Data Type	Parameter Type
requestPayload		object	body

REQUEST PAYLOAD MODEL:

Name	Description	Data Type(L)
externalTradeId	An agreed upon ID between counterparts which uniquely identifies a transaction. It is used for notifications to trade repository and stored in transaction data.	string

SAMPLE REQUEST:

```
curl -X DELETE \
  https://api.seic.com/v1/authorizedParticipant/transactions/3953 \
  -H 'AppKey: gsedgaerhDSHGRSH' \
  -H 'Authorization: Bearer ADsgdnnkfnfdIKJN' \
  -H 'Content-Type: application/json' \
  -H 'X-SEIC-CURRENT-USER-CONTEXT: john.doe@seic.com' \
  -H 'X-SEIC-FIRM-PIN: A2BCD' \
  -d '{
    "externalTradeId": null
  }'
```

REQUEST HEADER:

```
appkey: gsedgaerhDSHGRSH
authorization: Bearer ADsgdnnkfnfdIKJN
X-SEIC-CURRENT-USER-CONTEXT: registereduser@seic.com
X-SEIC-FIRM-PIN: 1DFRD
```

RESPONSE PAYLOAD MODEL:

Name	Description	Data Type(L)
success	Completion of an action with 100% expected results.	string

RESPONSE ERRORS:

Name	Description
202	OK- The request has succeeded and the response has been returned.
400	Bad request - The server cannot or will not process the request due to an inaccurate request submitted by the client application. Please resubmit the request after making the required corrections indicated in the error response. For more Info on SEI Error Standards please refer to the API Standards FAQ under Support.
401	Unauthorized - Invalid authentication details have been provided. Also useful to trigger an authorization pop up if the API is used from a browser.
403	Forbidden-The SEI Server understood the request but refuses to fulfill it.
404	Not Found- The requested resource or the underlying resource does not exist. Please resubmit the request after making the required corrections
500	Internal Server Error - The server was unable to fulfill the request due to an unknown condition. Please contact SEI for support. For More Info please refer to the "Response & Errors" FAQ under support.

SAMPLE RESPONSE:

```
{
  "data": {
    "success": true
  }
}
```

RESPONSE HEADER:

Content-Type: application/json
Status: 200 OK
requesttrackingid: 67e1ff68-164f-03ad-0f2d-5cbbfda56ec9