Quick API reference

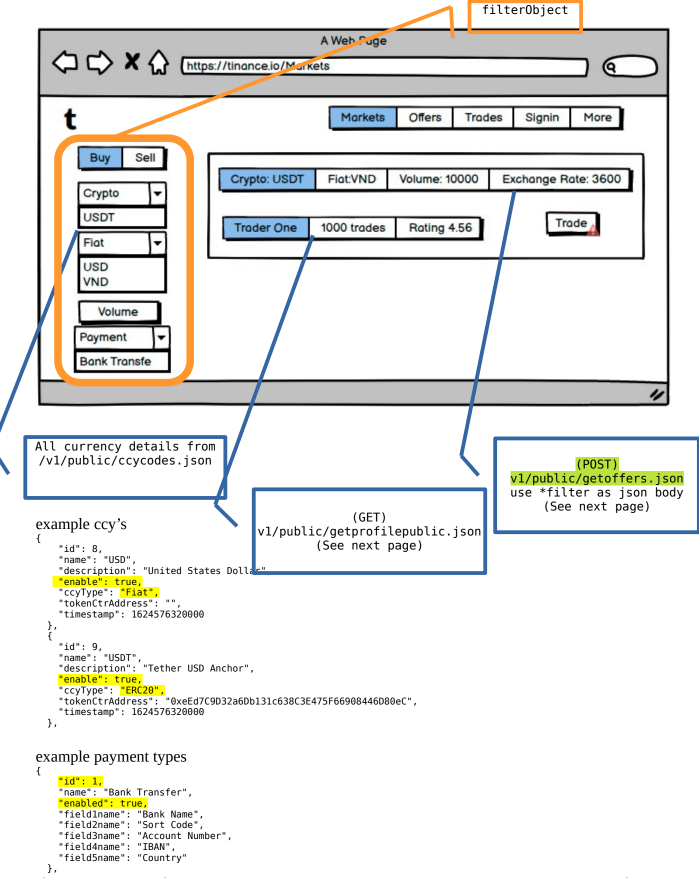
Version 1.1d

28 Jun 2021

The filter object is used in some calls.

Like This = recently changed, please recheck your code

## **Markets API calls**



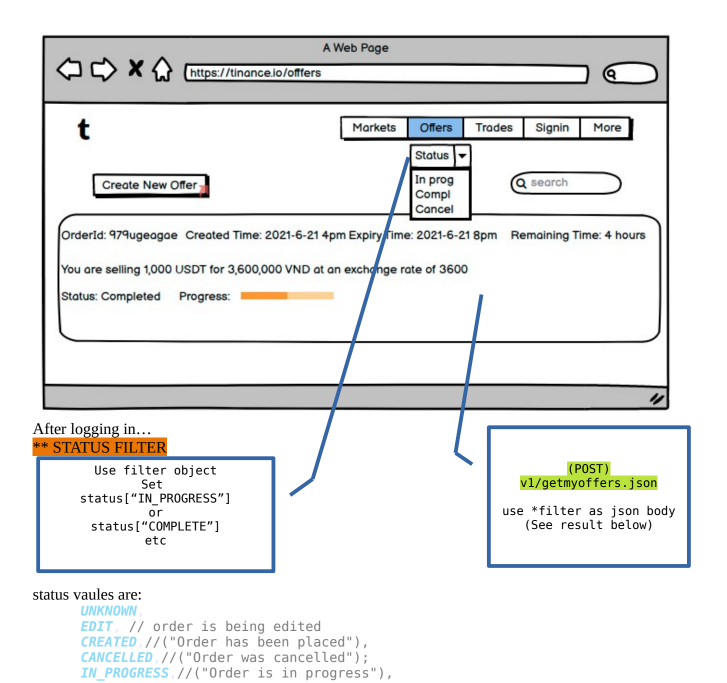
fieldnames are the fields to populate when entering details. Each payment type will have 5 fields and may be different from above example.

## Return result from v1/public/getoffers.json

```
{
      "buyer": true, ===> show as "SELL" when buyer=false, show as "BUY"
"complete": false, ==> Only display as offer when complete = false
      "complete": false, ==> Only display
"created": "2021-06-27T14:26:31.329Z",
"custRef": "string",
      "fromccy": {
    "ccyType": "ERC20",
    "description": "string",
    "enable": true,
    """
        "id": 0,
"name": "USDT",
"timestamp": "2021-06-27T14:26:31.329Z",
"tokenCtrAddress": "string"
     },
"id": 0,
"inProg": true,
"ive": true,
      "live": true, ====> must be true to display this
"orderId": "a56e3ad563", ===> system order id, display this if possible
"paymentDetails": [
            "field1value": "string",
"field2value": "string",
"field3value": "string",
"field4value": "string",
"field5value": "string",
             "id": 0,
"payType": {
   "enabled": true,
                "enabled": true,
"field1name": "string",
"field2name": "string",
"field3name": "string",
"field4name": "string",
"field5name": "string",
               "id": 0,
"name": "Bank Transfer" ===> which payment type accepted
            },
"timesUsed": 0,
             "updated": "2021-06-27T14:26:31.329Z",
"usernotes": "string"
         }
     ],
"procStatus": "CANCELLED",
"remainCryptoAmt": 1000,
"toAmount": 0,
                                                   ===> show this as remaining crypto volume,
      "toccy": {
  "ccyType": "Crypto",
  "description": "string",
         "enable": true,
"id": 0,
         "name": "VND",
"timestamp": "2021-06-27T14:26:31.329Z",
         "tokenCtrAddress": "string'
      }
```

# Return result from v1/public/getprofilepublic.json

## Offers API calls



Progress stages 1/3 = CREATED, 2/3= IN\_PROGRESS, 3/3= COMPLETE \*Alternate progress — show volume traded / original volume Show as red/yellow CANCELLED or EXPIRED or DELETED

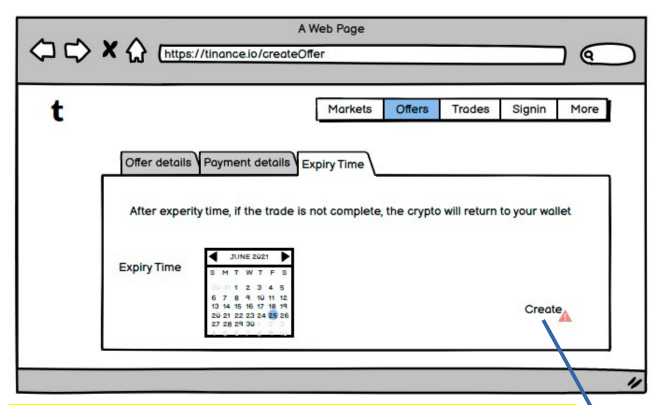
COMPLETE,//("Order is finished"),

EXPIRED DELETED

## Return result from v1/getmyoffers.json

```
{
         "description": "string",
"enable": true,
         "id": 0,
"name": "USDT",
"timestamp": "2021-06-28T07:28:30.887Z",
"tokenCtrAddress": "string"
    },
"id": 0,
"inProg": true,
"live": true,
"orderId": "9a87ef45",
"paymentDetails": [
            "field1value": "string",
"field2value": "string",
"field3value": "string",
"field4value": "string",
"field5value": "string",
             "id": 0,
"payType": {
   "enabled": true,
                 "enabled": true,
"field1name": "string",
"field2name": "string",
"field3name": "string",
"field4name": "string",
"field5name": "string",
                 "id": 0,
"name": "Bank Transfer" ===> add this to the panel (each item in array)
            },
"timesUsed": 0,
"updated": "2021-06-28T07:28:30.887Z",
"usernotes": "string"
     "procStatus": "IN_PROGRESS", === as status
"remainCryptoAmt": 153320, ====> remaining amount
"toAmount": 4533224,
"toccy": {
   "ccyType": "Fiat",
         "description": "string",
"enable": true,
         "id": 0,
"name": "VND",
"timestamp": "2021-06-28T07:28:30.887Z",
     },
"updated": "2021-06-28T07:28:30.887Z",
"userId": 0,
"userName": "string"
```

## **Create Offer API Calls**

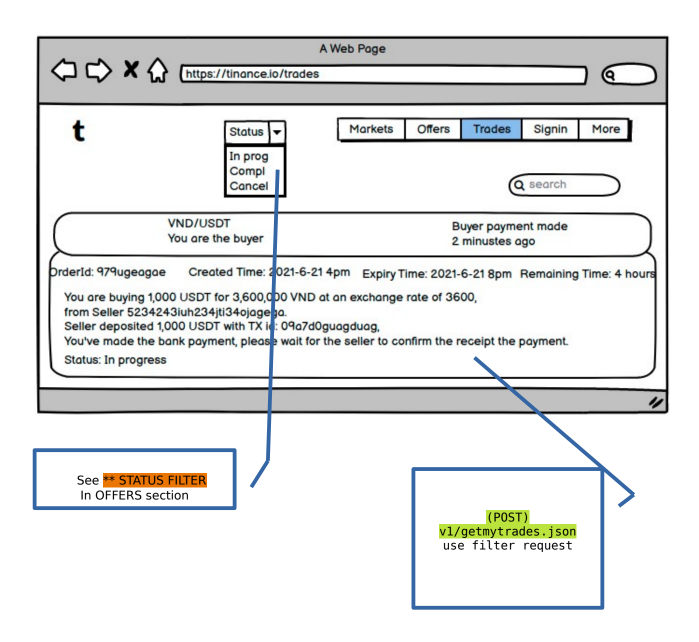


You must collect Offer details, Payment details and expiry and validate before submitting

(POST) /v1/addupdateorder.json use json postbody

```
post body object
  custRef: "string", <misc. customer ref to add in on payment details tab (unrelated to payment details)>
expiry: "string ISO date",
  feevalue: 0.0, <not used yet, can be empty>
fromamt: 23455.0, <ERC20 USDT volume>
fromccyid: 1, <crypto ERC20 USDT listed in /v1/public/ccycodes.json>
  notes: "string", <ignored>
  payDetail: payDetailObject (see below), <empty = use default>
  toamt: 56443.0, <Fiat volume>
  toccyid: 2
                       <Fiat id listed in /v1/public/ccycodes.json>
payDetailObject
   payTypeId : 1
String field1name;
String field2name;
                             <from /v1/public/paymenttypes.json>
   String field3name;
   String field4name;
   String field5name;
Return result RespStatus
Success Code = 0
```

### **Trades API calls**



# Return result from v1/getmytrades.json

### Individual Contract, API calls (within Trades list)

