DTDC Customer Level Cancellation API Documentation

Sandbox endpoint

```
Path: Base Url + "/api/customer/integration/consignment/cancel"
Base url would depend on the environment:

for demo : "https://demodashboardapi.shipsy.in"

for production : "http://dtdcapi.shipsy.io/"

Api-key: (Shared by DTDC team)

Add the basic authentication also.

Set 'Content-Type' header to 'application/json'

Sample Body

"AWBNO": ["G12340262"],
"customerCode":"XYZ"
```

Following is the description, its data type, whether required or not and possible example for the body

Key Name	Description Data Type Required		Domouleo	
	1	Key	Remarks	
AWBNo	Consignment Array ^{Array} of			
		_{string} yes Exan	nple ["V12345678"]	
customerCode	Customer Code String yesExample ""CUSTO	MER001"		

Response

Response Codes

Response Code	Remarks
200	The consignments are canceled- if success is true , otherwise some or all of them have error
400	There is some validation error in the overall request format. In this case, complete request is rejected
401	There is authentication error

Sample Response for 200

When the response is 200, it means that there is no error in the structure of the request.

Below is the sample response for a request in which all the consignments of the array AWBNo is canceled.



The above response means that:

All the consignments are canceled

When response is 200, and there are some / all consignments which are not canceled.

Below is the sample response when all/ some consignments are not canceled.

Sample Response for 400

```
"error": {
     "message": "Customer Code should be present",
     "statusCode": 400,
     "reason": "WRONG_INPUT",
     "code": "CUSTOMER_CODE_MISSING",
}
```

There is an "error" key, which has the error object. Error object contains

• "message": Error description

Sample Response for 401

- If the basic auth credentials are not present{

```
"error": {
          "message": "API key should be present",
          "reason": "NO_API_KEY"
        }
} - If wrong basic auth credentials are used
        {
          "error": {
```

"error": {
 "message": "Wrong api key",
 "statusCode": 401,
 "reason": "WRONG_API_KEY"
}

There is an "error" key, which has the error object. Error object contains

- "message": Error description
- "reason": Error code