

Date: 03/03/2021

REST FUL API Configuration & usage

Quick Start Kit:

API Reference

The Well-Well API is organized around REST. Our API has predictable resource-oriented URLs, accepts form-encoded request bodies, returns JSON-encoded responses, and uses standard HTTP response codes, authentication, and verbs.

You can use the well-well UAT API in test mode, which does not affect your live data or interact with the well-well live backend. The API key you use to authenticate the request determines whether the request is live mode or test mode.

The Well-Well API differs for every account as we release new versions and tailor functionality.

Authentication:

Your API keys carry many privileges, so be sure to keep them secure! Do not share your secret API keys in publicly accessible areas such as GitHub, client-side code, and so forth.

Authentication to the API is performed via HTTP Basic Auth. Provide your API key as the basic AUTH username value. You do not need to provide a password.

Headers:

KEY	Value
"Access Token"	Provided by Admin
"Account – Number"	Provided by Admin

Create Orders:

UAT Environment:

Post Method

```
"city": "Abu Dhabi"
Response Success
"area": ["area1"," area2"]
```

Url: http://92.99.21.209:5600/api/ext/orders/get-area

```
Post Method
"orders":{
      "pick up":{
      "city":"Abu Dhabi",
      "area": "Al Meena Street",
      "name": "LRB INFOTECH",
      "Mobile": "0568169568",
      "land_line":"024566234",
      "address type":"Test",
      "address":"Test",
      "lat": "12.345678",
      "lng":"12.123445"
      "Delivery":{
      "city":"Abu Dhabi",
      "area":"Test",
      "name": "LRB INFO TECH",
      "Mobile": "0568169568",
      "land line": "023445868",
      "address type":"Test",
      "address":"Test",
      "lat": "12.00020020",
      "lng":"12.03003030"
      },
```

```
"reference": "000000111",
      "no of package":"2",
      "identical": "if true assign 0, false assign 1",
      "declared_value":"123",
      "cod value": "100",
      "shipment type": "Express",
      "return_service:"if yes 0, if no 1 ",
      "package":[{
                    category":"Test",
                   "description": "Test",
                   "weight":"100",
                   "length":"100",
                   "width":"100",
                   "height":"100"
      },{
                   "category":"Test",
                   "description": "Test",
                   "weight":"100",
                   "length":"100",
                   "width":"100",
                   "height":"100"
      },
}
Success Response
"result":{
"order id":"1",
"awb":["0000999900","0099900099"],
"created at":"2021-03-03 15:30:10"
}
```

Url: http://wellwell.ae/api/ext/orders/create-order

Pending Shipment:

http://wellwell.ae/api/ext/order/pending-shipment

header we need pass APP_KEY & Account_ID Need to be passed.

```
Response:

{

"id": 565,

"to_address": "Test ",

"to_city": "Abu Dhabi",

"to_area": "New Al Nahdha",

"to_name": "farooq",

"to_mobile": "0568169568",

"status": 0

}
```

To delete Shipment:

http://wellwell.ae/api/ext/order/delete-pending-shipment

In body order_id = 565

To cancel Shipment:

http://wellwell.ae/api/ext/order/shipment-cancel

To Hold shipment:

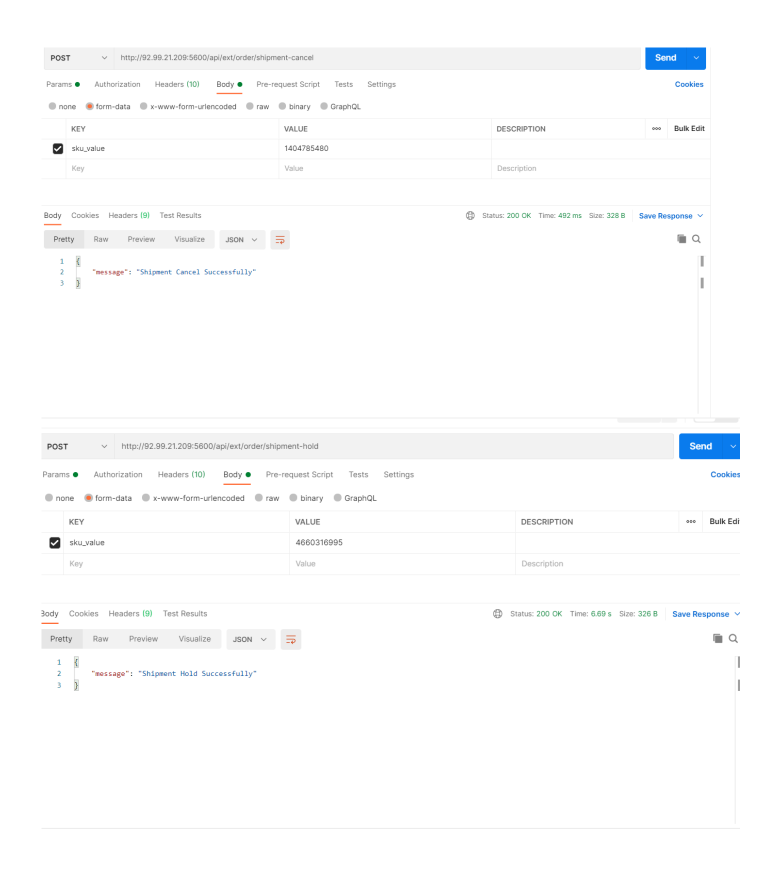
http://wellwell.ae/api/ext/order/shipment-hold

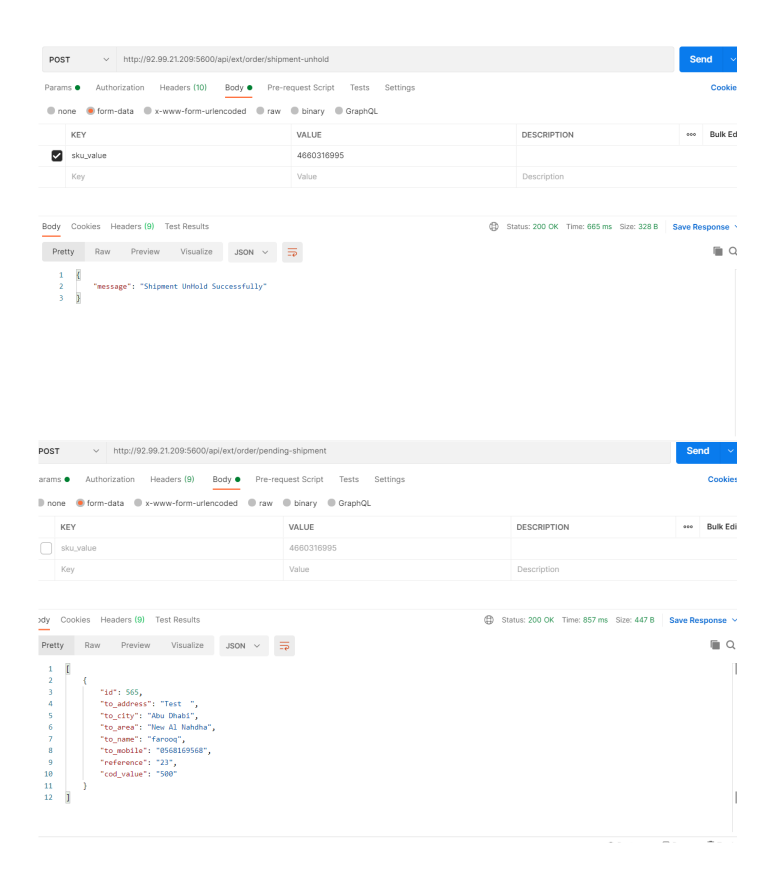
To unhold shipment:

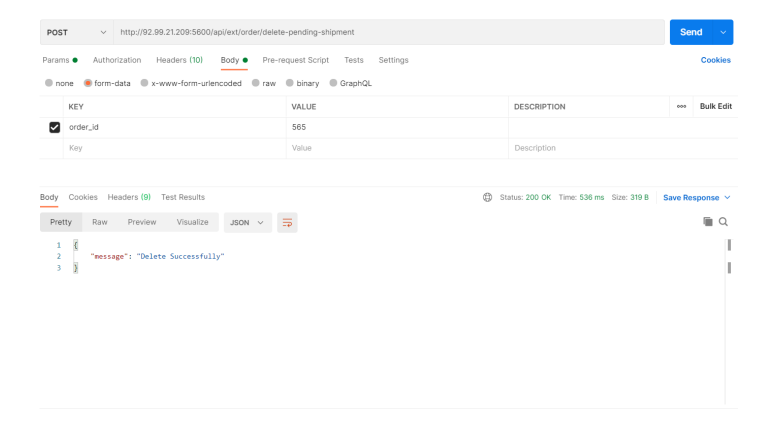
http://wellwell.ae/api/ext/order/shipment-unhold

For all header pass key / account ID

Sku value need to passed on the screen as attached its AWB number.







Typecast Not an issue: Pass everything as String we will convert depend on our system.