

OCS For Clients

This collection helps you to integrate with OCS system



We use bearer token to authenticate your request

Follow these steps:

1. You should be registered on OCS system as client (contact customer service for this step)
2. set your username or email / password in login API to get your token
3. set this token in the header as we set example
4. set your parameters in the API and request it
 - Base url: <https://sys.ocs-egypt.com>
 - OCS_token: Bearer {{token}}
 - for example: Bearer 69|pOQv1iXNDCIGV5TiOcQcELtiYvpTY25bhKrAZTja

Auth

POST Login

<https://sys.ocs-egypt.com/api/clientLogin>

HEADERS

Accept

application/json

Content-Type

application/json

BODYformdata

email

ahmed

password

12345678

device_name

browser

Example Request

Login

```
curl --location --request POST 'https://sys.ocs-egypt.com/api/clientLogin' \
\
--header 'Accept: application/json' \
--header 'Content-Type: application/json' \
--form 'email="ahmed"' \
--form 'password="12345678"' \
```

shipments

POST Search

<https://sys.ocs-egypt.com/api/shipments/search>

You can filter by any field in shipment like exmaple

HEADERS

Accept

application/json

Content-Type

application/json

Authorization

{{OCS_token}}

BODYraw

```
{
  "filters": [
    {"field": "awb", "operator": "=", "value": "1000103"}
  ]
}
```

Example Request

```
curl --location --request POST 'https://sys.ocs-egypt.com/api/shipments/search' \
--header 'Accept: application/json' \
--header 'Content-Type: application/json' \
--header 'Authorization: {{OCS_token}}' \
--data-raw '{
  "filters": [
    {"field": "awb", "operator": "=", "value": "1000103"}
  ]
}'
```

You contact if you face any troubles with APi connection.
Thank you for using our API ,