**API Documentation**

**1. Introduction**

In this application, we are scrapping the “Orders of chairperson/members”, “Orders of AO”, “Settlement Order” and “Orders of Ed/CGM” data from the SEBI website on a daily basis and storing those data in the database. The data from the database is retrieved through the API interface. Please refer to the below steps to retrieve the data using the API Interface.

**2. Objective**

API is the acronym for application programming interface — a software intermediary that allows two applications to talk to each other. APIs are an accessible way to extract and share data within and across organizations.

**3. Supported API function**

**Get order by Date**

**HTTP Method : GET**

Settlement Order: <http://127.0.0.1:8000/api/v1/settlementorder/getSebiOrderByDate/?date=2024-03-04>

Orders of Ed/CGM: [http://127.0.0.1:8000/api/v1/ed\_cgm /getSebiOrderByDate/?date=2024-02-27](http://127.0.0.1:8000/api/v1/ed_cgm%20/getSebiOrderByDate/?date=2024-02-27)

Chairperson/members: [http://127.0.0.1:8000/api/v1/chairperson\_members/getSebiOrderByDate/?date=2024-03-04](http://127.0.0.1:8000/api/v1/chairperson_members/getSebiOrderByDate/?date=2024-03-047)

Orders of AO : [http://127.0.0.1:8000/api/v1/ao /getSebiOrderByDate/?date=2024-03-06](http://127.0.0.1:8000/api/v1/ao%20/getSebiOrderByDate/?date=2024-03-06)

**Description:**

The Get Order By Date function allows you to get the data from the given date and type of order .

The date format should be in “yyyy-mm-dd” For example, if we give 2024-02-27. It will return the data from that date only.

The type of order should be in <str:type\_of\_order>

for example “Settlement Order”, “Orders of Ed/CGM”, “Orders of chairperson/members”, and “Orders of AO”, It will return the data from the type chosen (“settlementorder” or “ed\_cgm” or” chairperson\_members” or “ao”).

**Request Parameters:**

|  |  |
| --- | --- |
| **Parameter Name** | **Description** |
| Date | The Date format should be in "yyyy-mm-dd". |
| Limit | Number of data should be returned as per the user. |
| Offset | Used to eliminate a set of records from a given table in order to retrieve a set of records according to the requirement of the database. |

**Note:**

If nothing is provided in the Limit and Offset field it takes the default Limit value 50 and Offset value 0.

**JSON Response :**  **http://127.0.0.1:8000/api/v1/ed\_cgm/getSebiOrderByDate/?date=2024-02-27&limit=2**

|  |
| --- |
| {  "result": [  {  "date\_of\_order": "Jan 30, 2024",  "title\_of\_order": "Order in the matter of Mr. Nishaan Singh, Proprietor of Sanbun Investments",  "type\_of\_order": "ed\_cgm",  "link\_to\_order": "<https://www.sebi.gov.in/enforcement/orders/jan-2024/order-in-the-matter-of-mr-nishaan-singh-proprietor-of-sanbun-investments_80937.html>",  "pdf\_file\_path": "/pdfdownload/ed\_cgm/2024/Jan/1706623502982\_1.pdf",  "pdf\_file\_name": "1706623502982\_1.pdf",  "updated\_date": null,  "date\_scraped": "2024-02-27T18:16:52Z"  },  {  "date\_of\_order": "Jan 31, 2023",  "title\_of\_order": "Order in respect of Quadeye Trading in the matter of trading on the NSEL",  "type\_of\_order": "ed\_cgm",  "link\_to\_order": "<https://www.sebi.gov.in/enforcement/orders/jan-2023/order-in-respect-of-quadeye-trading-in-the-matter-of-trading-on-the-nsel_67679.html>",  "pdf\_file\_path": "/pdfdownload/ed\_cgm/2023/Jan/1675183803528\_2.pdf",  "pdf\_file\_name": "1675183803528\_2.pdf",  "updated\_date": null,  "date\_scraped": "2024-02-27T18:16:52Z"  }  ],  "total\_count": 248,  "total\_pdf\_download\_link": "<http://127.0.0.1:8000/api/v1/ed_cgm/download_pdfs/?date=2024-02-27&limit=2&offset=0>"  } |

**JSON “result” value:**

In this function the possible values of the above JSON result field are :

We retrieve the data of “Settlement Order”, “Orders of Ed/CGM”, “Orders of chairperson/members”, and “Orders of AO”, results data from the date given by the user.

A link has been provided at the end of the response -“ total\_pdf\_download\_link“ which provides a zip file of all the pdf received as output from the particular parameters given as input (type of order, date, limit, offset). Also pdf file is downloaded as respective folder wise in zipfile. For example following folder structure is downloaded. "/pdfdownload/ed\_cgm/2024/Jan/1706623502982\_1.pdf", "/pdfdownload/ed\_cgm/2023/Jan/1675183803528\_2.pdf"

**Note** : maximum size of pdf document download for all 4 sebi orders is 500 . for example when we click total\_pdf\_download\_link following error occurs is as follows:   
  
[http://127.0.0.1:8000/api/v1/ed\_cgm/getSebiOrderByDate/?date=2024-02-27&limit=501](http://127.0.0.1:8000/api/v1/ed_cgm/getSebiOrderByDate/?date=2024-02-27&limit=5010)  
  
**HTTP 400 Bad Request**

**Allow:** GET, HEAD, OPTIONS

**Content-Type:** application/json

**Vary:** Accept

{

"result": "Limit should not exceed 500"

}

Here if we want first **500** results then we need to enter end point like this [http://127.0.0.1:8000/api/v1/ed\_cgm/getSebiOrderByDate/?date=2024-02-27&limit=500](http://127.0.0.1:8000/api/v1/ed_cgm/getSebiOrderByDate/?date=2024-02-27&limit=5001)

Here if we want **500 to 1000** results then we need to enter end point like this

<http://127.0.0.1:8000/api/v1/ed_cgm/getSebiOrderByDate/?date=2024-02-27&limit=1000&offset=500>

Here if we want **1000 to 1500** results then we need to enter end point like this  
<http://127.0.0.1:8000/api/v1/ed_cgm/getSebiOrderByDate/?date=2024-02-27&limit=1500&offset=1000>

**4. Error Messages**

This API error occurs when a server refuses to fulfill a request from the client due to

other restrictions put in place by the API provider. In that case it results also the error code and the error message.

**Here is how an Error Reply looks like:**

**Here is the complete list of Error codes and Error messages:**

|  |  |
| --- | --- |
| **Error Code** | **Error Message** |
| 422 | Invalid date format, should be YYYY-MM-DD and Invalid limit or offset value , must be an integer |
| 401 | No data provided in your specific date |
| 404 | Resource not found |