1. We could get the frequency of the closing price and only pick stocks that are above a certain frequency which would eliminate the lower moving stocks that don’t do anything.
2. Getting the amount of opened trades at the end of the day to close them. Use the following: <https://tda-api.readthedocs.io/en/stable/client.html#tda.client.Client.get_orders_by_path>

**Accessing Existing Orders**[**ℑ**](https://tda-api.readthedocs.io/en/stable/client.html#accessing-existing-orders)

**Client.get\_orders\_by\_path(*account\_id*, *\**, *max\_results=None*, *from\_entered\_datetime=None*, *to\_entered\_datetime=None*, *status=None*, *statuses=None*)**[**ℑ**](https://tda-api.readthedocs.io/en/stable/client.html#tda.client.Client.get_orders_by_path)

Orders for a specific account. At most one of status and statuses may be set. [Official documentation](https://developer.tdameritrade.com/account-access/apis/get/accounts/%7BaccountId%7D/orders-0).

**Parameters**

* **max\_results** – The maximum number of orders to retrieve.
* **from\_entered\_datetime** – Specifies that no orders entered before this time should be returned. Date must be within 60 days from today’s date. toEnteredTime must also be set.
* **to\_entered\_datetime** – Specifies that no orders entered after this time should be returned. fromEnteredTime must also be set.
* **status** – Restrict query to orders with this status. See **[Order.Status](https://tda-api.readthedocs.io/en/stable/client.html" \l "tda.client.Client.Order.Status" \o "tda.client.Client.Order.Status)** for options.
* **statuses** – Restrict query to orders with any of these statuses. See **[Order.Status](https://tda-api.readthedocs.io/en/stable/client.html" \l "tda.client.Client.Order.Status" \o "tda.client.Client.Order.Status)** for options.