

Backtesting a strategy on Blueshift

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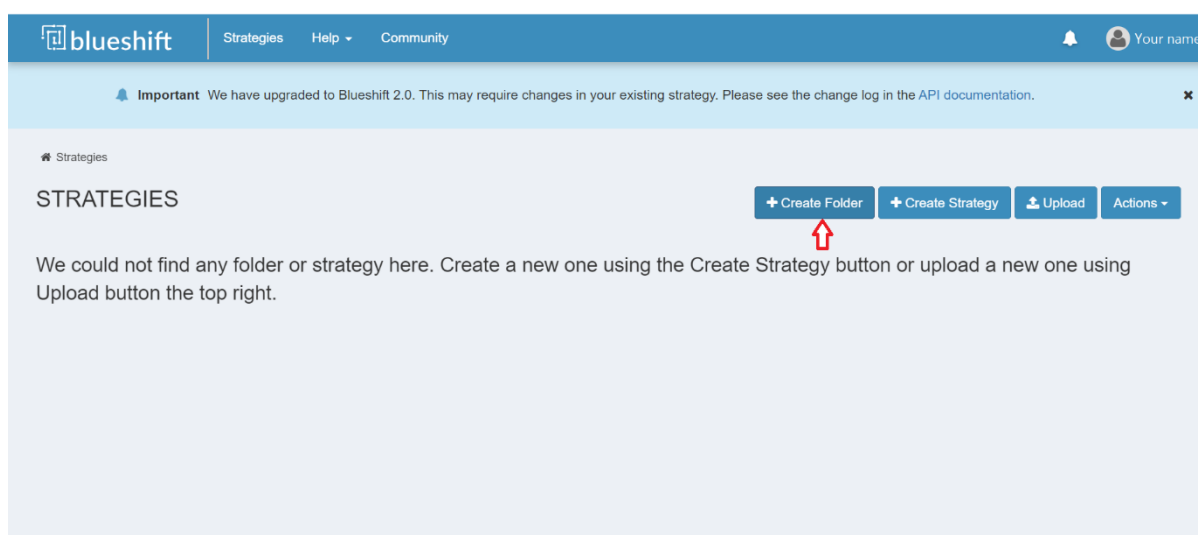
Step 1: Download the strategy file

1. Go to the 'Blueshift strategies' section of the LMS.
2. Download the strategy file and save it on your system.

Step 2: Create a Blueshift account and login

1. Go to <https://blueshift.quantinsti.com/> and sign up for a new account
2. Login to your Blueshift account.

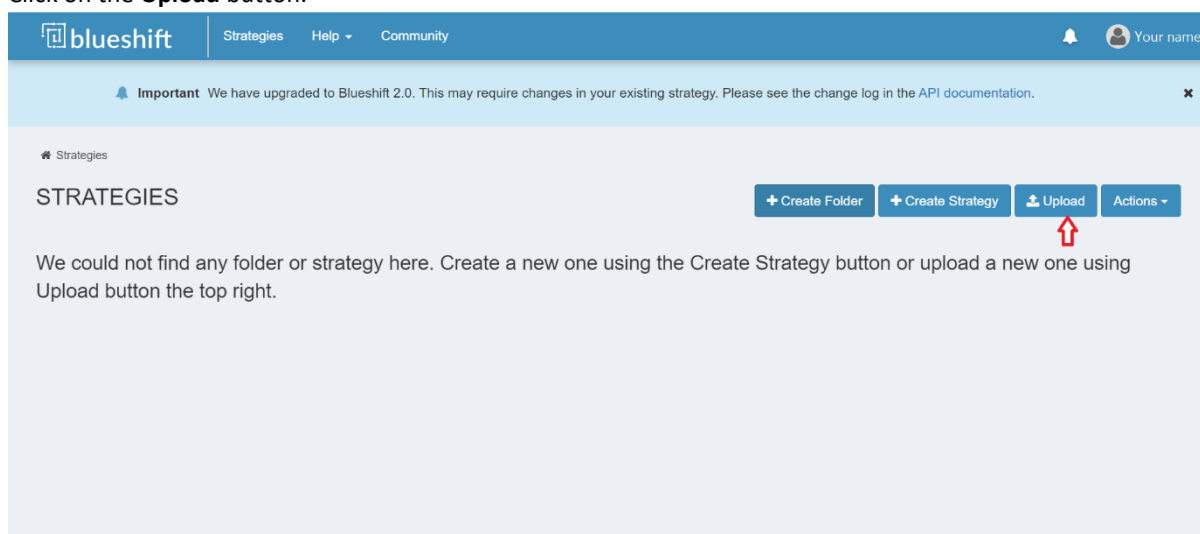
Step 3: Create a new folder



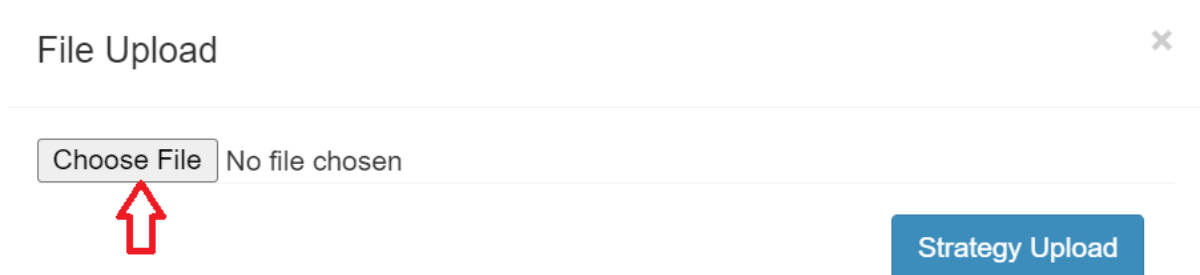
1. Click on the **Create Folder** button.
2. In the pop-up window, enter the name as EPAT and click the **Create Folder** button.

Step 4: Upload the strategy

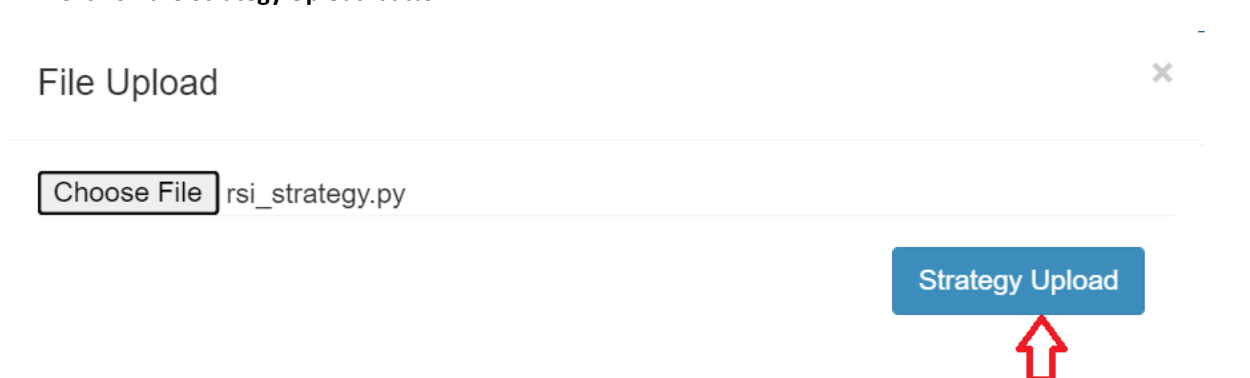
1. Click on the **Upload** button.



2. Click on the **Choose File** button.

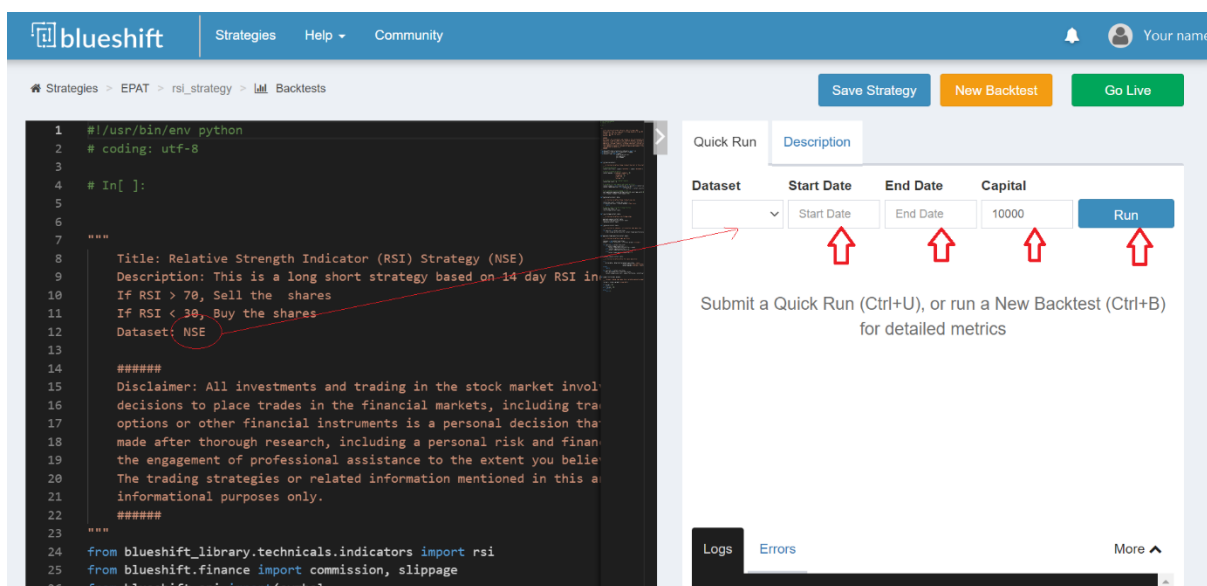


3. Navigate to the location where you saved the strategy file in step 1, select the file, and click **Open**.
4. Click on the **Strategy Upload** button.



Step 5: Quick Run a backtest

1. Select the appropriate **Dataset**, as mentioned in the strategy.
2. Select a Start Date, End Date, and the Capital and click the Quick Run button.



The screenshot shows the blueshift web interface. On the left is a code editor with a Python strategy script. On the right is a 'Quick Run' form with fields for Dataset, Start Date, End Date, and Capital, and a 'Run' button. Red arrows point from the 'Dataset' field in the form to the 'Dataset: NSE' line in the code editor. Below the form is a text instruction: 'Submit a Quick Run (Ctrl+U), or run a New Backtest (Ctrl+B) for detailed metrics'.

blueshift Strategies Help Community

Strategies > EPAT > rsi_strategy > Backtests

Save Strategy New Backtest Go Live

Quick Run Description

Dataset	Start Date	End Date	Capital	Run
			10000	Run

Submit a Quick Run (Ctrl+U), or run a New Backtest (Ctrl+B) for detailed metrics

Logs Errors More ^

```

1 #!/usr/bin/env python
2 # coding: utf-8
3
4 # In[ ]:
5
6
7
8 """
9 Title: Relative Strength Indicator (RSI) Strategy (NSE)
10 Description: This is a long short strategy based on 14 day RSI in
11 If RSI > 70, Sell the shares
12 If RSI < 30, Buy the shares
13 Dataset: NSE
14
15 #####
16 Disclaimer: All investments and trading in the stock market invol
17 decisions to place trades in the financial markets, including tra
18 options or other financial instruments is a personal decision tha
19 made after thorough research, including a personal risk and finan
20 the engagement of professional assistance to the extent you belie
21 The trading strategies or related information mentioned in this a
22 informational purposes only.
23 #####
24 """
25 from blueshift_library.technical.indicators import rsi
26 from blueshift.finance import commission, slippage
27 from blueshift.api import(symbol)
  
```

Step 6: Next steps

1. You can go ahead and run a backtest using the New Backtest button.
2. Try tweaking the strategy or develop your own from scratch.
3. Reference:
 - <https://blueshift.quantinsti.com/docs/>
 - <https://github.com/QuantInsti/blueshift-demo-strategies>