This is Google's cache of https://community.backtrader.com/topic/1081/random-strategy-behavior (https://community.backtrader.com/topic/1081/random-strategy-behavior). It is a snapshot of the page as it appeared on May 23, 2018 00:18:33 GMT. The current page (https://community.backtrader.com/topic/1081/random-strategy-behavior) could have changed in the meantime. Learn more. (http://support.google.com/websearch/bin/answer.py?hl=en&p=cached&answer=1687222)

Full version Text-only version (http://webcache.googleusercontent.com/search?q=cache:https://community.backtrader.com/topic/1081/random-strategy-behavior&num=1&strip=1&vwsrc Tip: To quickly find your search term on this page, press Ctrl+F or %-F (Mac) and use the find bar.

General Code/Help (/category/7/general-code-help) / Random Strategy Behavior □ (/topic/1081.rss)

For code/output blocks: Use ``` (aka backtick or grave accent) in a single line before and after the block. See: http://commonmark.org/help/(http://commonmark.org/help/)



(/user/hisairnessag3)Hisairnessag3 (/user/hisairnessag3) (/post/5539)

Hi all, I am trying to create an series of strategies that I deploy to a server and can interact with a frontend. I am currently using socketio/Flask for the server and angular on the frontend. I can sucessfully get it to work sometimes!??

I am getting really strange behavior. For reasons I cannot pin down, socketio will return a 400 bad request right after the start block and never will hit next. However, I do not believe it is an issue with socketio as I stripped it down to barebones (no emits, running locally and not using the frontend interface) and still was having the same issue.

Backtrader is not shooting out any errors nor is it stopping. It simply hangs prior to the next block, and socketio 400s. Very strange.

Below is the code:

D (/user/dasch)dasch (/user/dasch) (/post/5548)

When you get a 400 response, you should fix that first. Its a bad request. There are too many places where your issue may occur. It seems not to be an issue with backorder but with the parts that connect to a network.

Maybe try your code without socket.io (http://socket.io) and flask. You could also use pdb to debug your code. Replace your ccxt feeds with local feeds. Surround your code with try: except: etc.

00 0

1

(/user/hisairnessag3)Hisairnessag3 (/user/hisairnessag3) (/post/5559)

Already did, reread the post.

_0____

Log in to reply (/login)

Copyright © 2016, 2017, 2018 NodeBB Forums (https://nodebb.org) | Contributors (//github.com/NodeBB/NodeBB/graphs/contributors)

Looks like your connection to Backtrader Community was lost, please wait while we try to reconnect.