Triaging EXCHANGE\_RATE\_CHANGE\_LIMIT\_EXCEEDED

## Step 1:

Go to CloudWatch Logs for the appropriate lambda.

Mainnet: [link](https://console.aws.amazon.com/cloudwatch/home?region=us-east-1#logsV2:log-groups/log-group/$252Faws$252Flambda$252Fexchange-rate-tool-lambda-mainnet)

TestNet: [link](https://console.aws.amazon.com/cloudwatch/home?region=us-east-1#logsV2:log-groups/log-group/$252Faws$252Flambda$252Fexchange-rate-tool-lambda-testnet)

PreProd: [link](https://console.aws.amazon.com/cloudwatch/home?region=us-east-1#logsV2:log-groups/log-group/$252Faws$252Flambda$252Fexchange-rate-tool-lambda-integration)

## Step 2:

Check for the run with the first occurrence of EXCHANGE\_RATE\_CHANGE\_LIMIT\_EXCEEDED and note the Exchange rates we tried to push on that run.

Graphical user interface, text, application, email

Description automatically generated

Say this happened on 30th Nov at 7 pm.

Note the Exchange rates successfully pushed on 29th Nov at 11 pm so that we have the midnight rates for the run that got us EXCHANGE\_RATE\_CHANGE\_LIMIT\_EXCEEDED.

Validate the delta if its under 25% which it should be.