

# Downwards path from publication of a rate to the DIA database

## description

RateScraper.go: Structures and methods for continuously receiving rate values and sending them to a channel connected to the database

[update\[MYRATE\].go](#): Parse the website that publishes the rate MYRATE. Store quantities in a struct of type RateScraper used by RateScraper.go. This is more or less the only file that has to be rewritten for a rate scraper of a new type.

rate.go: main method. The corresponding binary activates rate scraper depending on the called flag.

The data is stored in a Redis database as key value pairs. Each key consists of the rate type and a timestamp. The corresponding value is an InterestRate type from the models package.

rss/xml publication of an (interest) rate

