

Backend Engineer Challenge

1. Parse **Top 10** Holdings, Country Weights and Sector Weights, ETF name and fund description information for all requested **SPDR ETFs** (www.spdrs.com) and store them in a database. The information should be updated daily.
2. Create API using an authentication method of your choice. However, **non expirable keys are not acceptable**. Endpoints should include:
 - a. Login authentication for API access
 - b. List of available ETF symbol
 - c. Get data for ETF by ticker

Assignment details and clarification

- Sample State Street ETF page: <https://www.spdrs.com/product/fund.seam?ticker=SPY> (top holdings are located under Holdings tab)
- Provide a **Postman** file for API documentation

Technology:

- Programming language: **PHP / NodeJS / GoLang**
- Database: **MySQL** is preferred but not required
- Use of **HTML** parsing libraries and frameworks is allowed

Code for this assignment needs to be shared on **GitHub** and a working version of the API must be accessible globally.

Hint: Network tab is your friend

If you have any questions, feel free to contact Sergei at sergei@orbisfn.com