“Hello World”

This is our “Hello World” or in other words our proof of concept in getting Zapier to work with Augur. It specifically helps the user receive information from Augur via Slack using the Zapier API.

Graphical user interface, text, application, email

Description automatically generated

Picture 1: The Augur-Bot which is powered by Zapier provides information about the mean comments report in the Slack channel.

Graphical user interface, text, application

Description automatically generated

Picture 2: The first step of API Configuration for our Hello World Trigger is configuring the API request. We are using the CHAOSS API Endpoint from here: <https://oss-augur.readthedocs.io/en/dev/rest-api/api.html#operation/Stars%20Count%20(Repo)>

Graphical user interface, text, application

Description automatically generated

Pictures 3 and 4: The second step is to test the API response. We are using the test data 10 for repo\_id in the GET request. You can see that our Augur Zapier integration had a successful API request.

Graphical user interface, text, application

Description automatically generated

Graphical user interface

Description automatically generated

Picture 5: The third and final step of API configuration with the trigger is defining our output. We entered JSON-formatted sample output data for the most commonly used fields from the trigger to use in Zapier as sample data if users don’t test it.

Graphical user interface, text, application, email

Description automatically generated

Picture 6: This has to do with configuring the Augur Zapier integration with Slack. You can see the message shows the sample data and that it is configured for a specific channel to be sent as a bot.

Text

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated

Pictures 6 and 7: These two pictures show our proof of concept and provide more data about the message that was sent by the Augur Zapier integration to the Slack channel.