Sprint 3 Work (check Progress Report for more details)

Top Insights TriggerA screenshot of a computer

Description automatically generated

Graphical user interface, text

Description automatically generated

Graphical user interface, application

Description automatically generated

We added a new trigger that uses the “Get Top Insights” endpoint. You can see we had to write code in order to customize the API call and add post-processing in JavaScript. We also updated the API Key authentication and Hello World trigger to use augur.resumespace.tech to (our team’s server domain name) as opposed to augur.chaoss.io to reach the endpoints. The code for our two triggers (helloWorld.js and topInsights.js) are added to this repo. You can also use our login info below and go to [zapier.com/app/developer](https://zapier.com/app/developer/) and check out our Augur integration for yourself. You can also check out our integration via invitation: <https://zapier.com/developer/public-invite/150412/46fc6015507ab882773299d9e0309d25/>

Subscribe to Zapier Triggers in Slack

We were asked to find a way to subscribe to our Zapier trigger in Slack. Our app is not published with Zapier as it is a hassle to go through their publishing process and is thus not available on Slack. We also investigated Zapier Manager to share our integration/test Zap, but sharing is also just as difficult. Therefore, if you want to test our integration you can follow these steps:

1. [Login to Zapier](https://zapier.com/app/login) with our credentials:

Email: swegroupthree@outlook.com

Password: groupthreerocks!

1. Click on [“Test Zap for Hello World Trigger from Augur Version 1.0.0”. Don’t worry about messing our Zap up, we made a copy of it.](https://zapier.com/webintent/edit-zap/139663375" \o "Edit Zap Test Zap for Hello World Trigger from Augur Version 1.0.0)

Graphical user interface, application

Description automatically generated

1. Choose either one of our trigger events and enter test data under “Set up Trigger”

Graphical user interface

Description automatically generated with medium confidence

1. Under Action -> Choose Account you can add your Slack account/workspace you want to test in

Graphical user interface, text, application, email

Description automatically generated

1. Pick a channel you want to test it in, and then for message Text insert data returned from the trigger. You can customize other settings too, but all you really need to change is the required fields.

Graphical user interface, text, application, email

Description automatically generated

1. Now you should be able to test our work by going to the Test Action step!