SGN-35016 INTERNET OF THINGS AND MEDIA SERVICES PROJECT WORK - SNEAKSPEAK

Iiro Nykänen, Ville Vaarala

< student numbers >
 < email addresses >
Tampere University of Technology

ABSTRACT

SneakSpeak is a self hosted group chat application. It conquers the market leaders Slack and Flowdock by giving organizations and teams ability to not to give 3rd parties access to the communication. The proof of concept consists of a Node.js GCM HTTP Connection Server [1] and Android client. The server can be hosted in a local network eg. on a Raspberry Pi computer.

1. INTRODUCTION

hurputi purputi

2. METHODS

testing testing

3. RESULTS

good stuff

4. CONCLUSIONS

something success story

REFERENCES

[1] Implementing an HTTP Connection Server, Google Developers, 2016. Available at:

https://developers.google.com/
cloud-messaging/http