



REFERENCES

- Scholz, N., “A Model-Based Approach to Consume REST Services in Single Page Application”, 2017
- Johansson, P., “Efficient Communication With Microservices”. *Umea University*, (1108), 45., 2017
- Helgason, A. F., “Performance analysis of Web Services Comparison between GraphQL web services”., 2017
- Haupt, F., Leymann, F., Scherer, A., & Vukojevic-Haupt, K., “A Framework for the Structural Analysis of REST APIs.” *Proceedings - 2017 IEEE International Conference on Software Architecture, ICSA (2017)*: 55–58.
- Gustavsson, K., & Stenlund, E., “Efficient Data Communication Between a Webclient and a Cloud Environment”, *623(18)*, 65., 2016
- Eizinger, T., “API Design in Distributed Systems: API Design in Distributed Systems: A Comparison between GraphQL and REST”, 2017
- Cederlund, M., “Performance of frameworks for declarative data fetching : An evaluation of Falcor and Relay+GraphQL”. *Skolan For Informations- Och Kommunikationsteknik*. 2016
- Newman, S. (2015). *Building Microservices: Designing Fine-Grained Systems*. O’Reilly Media
- Belqasmi, F., Singh, J., Bani Melhem, S. Y., & Glitho, R. H., “SOAP-based vs. RESTful web services: A case study for multimedia conferencing”. *IEEE Internet Computing*, *16(4)*, (2012) 54–63
- Thomas Erl (2005). *Service-Oriented Architecture: Concepts, Technology, and Design*. Prentice Hall
- Satriawan, I., 2018, How Tokopedia-Lite Uses GraphQL [Online]. Available at: <https://medium.com/tokopedia-engineering/how-tokopedia-lite-use-graphql-5892aa7eaca2> (Accessed: 17 January 2018)