

REFERENCES

- [1] Rafael Rocha et al. (2019). "Improving and modeling the performance of a Publish-Subscribe message broker." <https://ieeexplore.ieee.org/abstract/document/8927504>
- [2] Sherif Abdelwahab and Bechir Hamdaoui. (2016). "FogMQ: A Message Broker System for Enabling Distributed, Internet-Scale IoT Applications over Heterogeneous Cloud Platforms." <https://arxiv.org/abs/1610.00620>
- [3] Qing Fan et al. (2019). "POI Discovery and Recommendation based on Golang in Real Time." <https://ieeexplore.ieee.org/document/8788765>
- [4] Pawel Dymora and Andrzej Paszkiewicz, (2020). "Performance Analysis of Selected Programming Languages in the Context of Supporting Decision-Making Processes for Industry 4.0." <https://www.mdpi.com/2076-3417/10/23/8521>
- [5] N.Yu. Samokhina et al. (2018). "INFORMATION ON UTILIZATION OF DATA CENTER RESOURCES WITH IMPLEMENTATION OF MESSAGE BROKER." https://ntv.ifmo.ru/en/article/18150/informaciya_po_utilizacii_resursov_centra_obrabotki_dannyh_s_ispolzovaniem_sistemy_ocheredey.htm
- [6] Myung Guk, Lee. (2012). "Q+R tree: An efficient overlay structure for pub/sub based mobile alerting." <https://www.proquest.com/openview/09606903218fe51d5202df2f319a210b/1?pq-origsite=gscholar&cbl=18750>

- [7] Saurabh Kumar. (2018). “REAL-TIME ROAD TRAFFIC EVENTS DETECTION AND GEO-PARSING.”
<https://docs.lib.purdue.edu/dissertations/AAI10842958/>
- [8] Jessy Ratna Wulandari et al. (2018). “Implementation of Cluster Message Brokers as Middleware Scalability Solutions Based on Publish-Subscribe Architecture on the Internet of Things (IoT).”
<http://download.garuda.ristekdikti.go.id/article.php?article=735823&val=10384&title=Implementasi%20Cluster%20Message%20Broker%20Sebagai%20Solusi%20Skalabilitas%20Middleware%20Berbasis%20Arsitektur%20Publish-Subscribe%20pada%20Internet%20of%20Things%20IoT>
- [9] Aykut Guner et al. (2017). “A Message Broker Based Architecture for Context Aware IoT Application Development.”
<https://ieeexplore.ieee.org/document/8093381>
- [10] Mulki Indana Zulfa. (2020). “Application caching strategy based on in-memory using Redis server to accelerate relational data access.”
<https://jtsiskom.undip.ac.id/index.php/jtsiskom/article/view/13397>
- [11] Maciej Rostanski et al. (2014). Evaluation of highly available and fault-tolerant middleware clustered architectures using RabbitMQ.
<https://ieeexplore.ieee.org/document/6933108>