Communication protocols used to interface Embedded Systems and Cloud Computing structures

Instituto Tecnologico de Costa Rica Escuela de Ingenieria Electronica Maestria en Electronica MP6122- Sistemas Empotrados de Alto Desempeno

Avence Articulo de Investigacion.

Tema: Cloud Computing

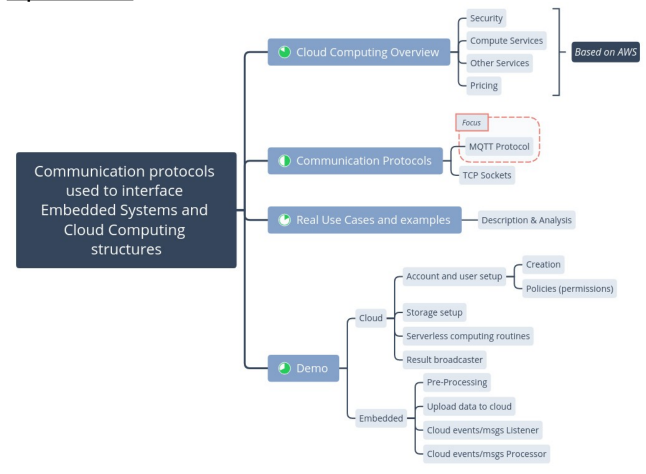
Grupo 2:

Ing. Fernando Paris

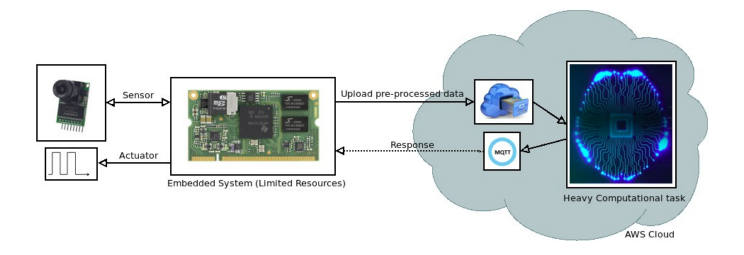
Ing. Esteban Rivera

Ing. Kevin Gomez

Paper Structure



DEMO



References

- [1]N. Nikolov, "Research of the Communication Protocols between the IoT Embedded System and the Cloud Structure", Faculty of Computer Systems and Technologies Technical University of Sofia, Sozopol, Bulgaria, 2018.
- [2]B. Rong Chang, H. Tsai, C. Chen and C. Huang, "Access Control of Cloud Computing Using Rapid Face and Fingerprint Identification", Sue-Te University, National University of National University of Kaohsiung, Taiwan Taiwan, 2011.
- [3]K. An, "Strategies for Reliable, Cloud-based Distributed Real-time and Embedded Systems", Department of Electrical Engineering and Computer Science Vanderbilt University, Nashville, TN, 2015.
- [4]A. Toosi, J. Son and R. Buyya, "A Low-Cost Raspberry-Pi-Based Micro Datacenter for Software- Defined Cloud Computing", University of Melbourne, Melbourne, Australia, 2018.
- [5]"AWS IoT Core Overview Amazon Web Services", *Amazon Web Services, Inc.*, 2019. [Online]. Available: https://aws.amazon.com/iot-core/?nc1=h_ls. [Accessed: 26- Jul- 2019].
- [6]"AWS IoT Partner Solutions Overview Amazon Web Services", *Amazon Web Services, Inc.*, 2019. [Online]. Available: https://aws.amazon.com/iot/partner-solutions/. [Accessed: 26- Jul- 2019].
- [7]R. Bryce, T. Shaw and G. Srivastava, "MQTT-G: A Publish/Subscribe Protocol with Geolocation", IEEE, Athens, Greece, 2018.
- [8]S. Nuratch, "Applying the MQTT Protocol on Embedded System for Smart Sensors/Actuators and IoT Applications", IEEE, Chiang Rai, Thailand, Thailand, 2018.
- [9]P. Peniak and M. Franeková, "Extended Model of Secure Communication for Embedded Systems with IoT and MQTT", IEEE, Pilsen, Czech Republic, 2018.