

Power-Aware Security Protocols for the Internet of Things

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Abstract. The abstract should summarize the contents of the paper using at least 70 and at most 150 words.

Keywords:

1 Introduction

The Internet of Things (IoT) can be seen as web of interconnected devices that go from everyday wearable objects into fully deployed sensor networks. Despite the huge variety and characteristics of these devices, one thing that they all have in common is the constrained nature they're built upon. In order to enable the massive deploy to be expected in the near future¹ IoT devices must be accessible and affordable, capable of operating under lossy wireless networks while being battery powered.

2 Main Goals

Given the constraints and limitations of IoT devices described in the previous chapter, the first objective of this work is to identify existing security protocols that can secure the communication between these devices without consuming an excessive amount of resources therefore draining the available battery.

The work will then proceed towards finding effective counter-measures against a specific group of attacks that targets the acIoT devices by intensifying the use of its resources therefore draining the available power and placing the node offline. (vampire attacks).

The ultimate goal will be to propose an energy-efficient security mechanism that can resist power-drain (a.k.a vampire) attacks.

3 Related Work

3.1 Protocol Analysis and Selection

3.1.1 Web Protocols

¹<http://www.gartner.com/newsroom/id/2636073>

place here a study on web protocols, focus on http and show how it works and how spread it is. provide a study on resource consumption, laying the bed for the next section(iot protocols)

3.1.2 IoT Protocols

do a large analysis of mqtt, coap and 6lowpan protocols. provide tables with differences between mqtt and coap from the study paper [1]

3.1.3 IoT Protocols Security and Improvements

related work regarding protocol improvements and security (citar aqui os papers fixes) coap security analysis (citar aqui que isto ainda não está a ir buscar sozinho e fazer à mão não pode ser)

3.2 Attack Analysis, Detection and Prevention

3.2.1 Internet Attacks

do some work identifying threats to the web in general

3.2.2 IoT Attacks

4 Proposed Solution

5 Work Evaluation

6 Work Planning

7 Conclusion

References

1. Ma, X., Valera, A., Tan, H.x., Tan, C.K.y.: Performance Evaluation of MQTT and CoAP via a Common Middleware. (April) (2014) 21–24