Abstract

The Internet of Things (IoT) is a technical revolution which represents the future of communications and computing. In IoT many devices are connected through network and they communicate by the Internet and send data or secret information on the web. The next huge step in the IoT field is to recognize a virtual computing platform that provides access to heterogeneous group of device present in our living environment. It is nonlinear connection between resource information of smart device or client and quality of services (Qos) are built to manage the universal or limited network resource management.

References


Index Terms

Computer Science
Information Sciences

Keywords

Device Management, Internet of Things, CoAP