

Guide to deploying IoT-Sistem-Za-Kontrolu-Ulaza solution

Stokić Dušan

August 2021.

Contents

1	Introduction	1
----------	---------------------	----------

1 Introduction

This is a detailed guide on deploying the solution in the IoT-Sistem-Za-Kontrolu-Ulaza repository¹.

This guide will cover setup of the Raspberry Pi device, Azure services, hardware components and, finally, building and deploying the solution.

References

- [1] *Azure IoT Edge documentation*. [Online]. Available: <https://docs.microsoft.com/en-us/azure/iot-edge/>
- [2] “Install or uninstall azure iot edge for linux,” <https://docs.microsoft.com/en-us/azure/iot-edge/how-to-install-iot-edge?view=iotedge-2018-06>, Microsoft.
- [3] “Register an iot edge device in iot hub,” <https://docs.microsoft.com/en-us/azure/iot-edge/how-to-register-device?view=iotedge-2018-06>, Microsoft.

¹<https://github.com/StokicDusan/IoT-Sistem-Za-Kontrolu-Ulaza>

- [4] “Understand iot edge automatic deployments for single devices or at scale,” <https://docs.microsoft.com/en-us/azure/iot-edge/module-deployment-monitoring?view=iotedge-2020-11>, Microsoft.