2025/07/30 21:11 1/2 Introduction

Introduction

The following document describes all aspects of the technical work, done in Heidelberg Snapcon 2022 event and serves as a documentation for the future similar projects.

System overview

The system consists of a cluster of Jetson Nano computers, Tello drones, Jetbot (Jetson on the weels) and user computers.



Stakeholders

- Administrator
- Trainer
- Trainee

Administrator

Network Administrator

(what did I as a network administrator ??? step by step)

Jetson Administrator

(what did I as a Jetson administrator ??? step by step)

 $update: \\ 2023/01/05 \ drones: mini_drones: snapcon 2022-documentation \ https://student-wiki.eolab.de/doku.php?id=drones: mini_drones: snapcon 2022-documentation \ drones: mini_drones: snapcon 2022-documentation \ drones: mini_drones: snapcon 2022-documentation \ drones: mini_drones: napcon 2022-documentation \ drones: napcon 2022-documenta$

Snap Developer

(what did I as a Snap Developer ??? step by step)

Trainer

(what did I as a Trainer ??? step by step)

https://student-wiki.eolab.de/ - HSRW EOLab Students Wiki

Permanent link:

https://student-wiki.eolab.de/doku.php?id=drones:mini_drones:snapcon2022-documentation

Last update: 2023/01/05 14:38

