##############################

GitHub: JAVA Editor: Zhou Yu Date: 2018/10/28 Version:1.2.1

#####################################

# 1. 物联网标注,知识库构建和业务管理系统

-项目地址 https://github.com/minelabwot/sensor\_annotation

-编程语言 JAVA

-主要功能 物联网标注,知识库构建和业务管理系统

部署时请将 file 中的 sensor\_anntation 文件考入 linux 系统下的/data/文件夹下 如果是windows 系统部署,请将文件放在某路径下后,修改 Config 类对应的 TDB\_ROOT 变量 并且 svm 需要用 windows 版本-开源情况 开源

## 2. auth manage

-项目地址 https://github.com/WangJunTYTL/authmanage?tdsourcetag=s\_pcqq\_aiomsg

-编程语言 JAVA

-主要功能 这是一个统一管理系统权限,设计的目标是给开发者一个完整地权限管理系

统, 以便你能更专注自己系统业务的开发

#### 3. Event4J

-项目地址 https://github.com/Techcable/Event4J

-编程语言 JAVA

-主要功能 A annotation-based event system for java

## 4. protoglop

-项目地址 <a href="https://github.com/dmlloyd/protoglop">https://github.com/dmlloyd/protoglop</a>

-编程语言 JAVA

-主要功能 An example of what the new AS management model annotation system

(and a little bit of the API) might look like

## 5. MBARI's Video Annotation and Reference System (VARS)

-项目地址 <a href="https://github.com/Techcable/Event4">https://github.com/Techcable/Event4</a>]

-编程语言 JAVA

-主要功能 The Video Annotation and Reference System (VARS) is a suite of tools developed by the Monterey Bay Aquarium Research Institute for describing, cataloging, retrieving, and viewing the visual, descriptive, and quantitative data associated with video.

Originally designed for annotating underwater video, VARS can be applied to any video dataset that requires constrained, searchable annotations.