1. Abstract, keywords
2. Introduction
   1. Background
   2. Our Goal
   3. Our Work
3. Overview of project
   1. Architecture
   2. Prometheus monitor
      1. Exporters
         1. Node exporter
         2. IPMI exporter
      2. Alertmanager
   3. Workflow
      1. How does Prometheus scrape metrics?
      2. How to configure alerting rules?
      3. How does an alert get triggered?
      4. How can our java application get alerts?
   4. Back-end
      1. Tech stack
         1. Java Springboot mybatis
         2. Database: Mysql
         3. Helpers: Maven, Docker ...
   5. Front-end
      1. Tech Stack
         1. Nginx
         2. .....
4. Issues and Solutions
   1. Lack of Permission Control
      1. Introduce RBAC
   2. Need of software-level metrics collection
      1. Introduce Node exporter
      2. Use custom script
   3. Incompleteness of Alerts management and classification
      1. Introduce alertmanager
      2. Expansion in alerts
   4. Dependency on Docker Environment
      1. Include deployment without docker in use manual
   5. Weak existing code quality, like slow sql and unhealthy arch.
      1. Introduce CAPTCHA limit
      2. Refractor code
5. Achievement
6. Word Division and Timeline