Component-based system for management of multilevel virtualization of networking resources System komponentowy wspomagający wielopoziomową wirtualizację zasobów sieciowych

Robert Boczek Dawid Ciepliński

AGH University of Science and Technology

Faculty of Electrical Engineering, Automatics, Computer Science and Electronics

Department of Computer Science

Kraków, Poland



General information

- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

General information

- Meeting JIMS framework and Solaris OS during one of courses at the university
- Solaris Crossbow functionality
- Idea of creating new JIMS module using the Crossbow
- Supervisor: prof. dr hab. inż. Krzysztof Zieliński
- Technical supervisor: mgr Marcin Jarząb

- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

Motivation

- Interest in distributed systems, computer networking
- Lack of applications offering creation of virtualized networks
- Desire to learn the crossbow library and Solaris OS

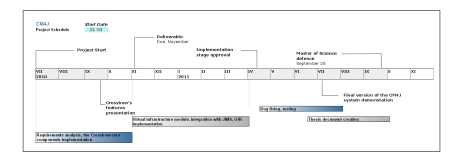
- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

Thesis aim

"There exists a component-based architecture which enables construction of a system that would facilitate working with fully isolated virtualized network resources grouped in projects"

- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

The CM4J system presentation



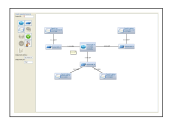
- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

The CM4J system - Core

- Component based system architecture
- JAVA, JMX framework
- Integrated with JIMS system
- Managing from GUI, JConsole or self-developed code

The CM4J system - GUI

- Designing desired network structure with requested virtual appliances,
- Discovering and modifying already created projects,
- Monitoring (charts displaying)
- Automatic logging using Secure Shell (SSH)



- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

System tested with respect for:

- Facilitating working with virtualized network resources

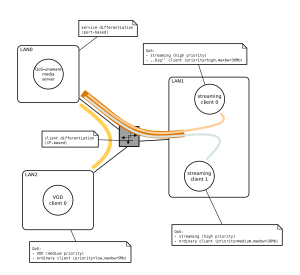
System tested with respect for:

- Facilitating working with virtualized network resources
- Fault tolerance

System tested with respect for:

- Facilitating working with virtualized network resources
- Fault tolerance
- Scalability (working on many physical machines)

- Prepared multimedia test case
- Streaming server and VOD server
- Client differentiation
- Different scenarios used



Tests evaluation:

- Topology design created with GUI
- Online modifications performed
- Monitoring
- Fault tolerance for basic errors
- Run on single and multiple machines

- General information
- Motivation
- Thesis aim
- Project schedule
- The CM4J system (Core, Gui)
- Tests results
- Summary

Summary

- Prepared complete software system
- Met every production process step: requirements analysis, feasibility analysis, architecture design, implementation, test
- Master of science thesis creation
- Thesis statement proved by performed tests
- Expectations for future system's improvements and utilization together with JIMS