Component-based system for management of multilevel virtualization of networking resources

Robert Boczek

Dawid Ciepliński

February 28, 2011

Contents

1 Introduction			ţ	
2	2.1 Benefits2.2 IaaS applicat	as a Service tions s		
3	3.1 Operating sy	Operating system-level virtualization		
4	4.1 Possible appr 4.2 Heterogeneou 4.3 Homogeneou 4.3.1 Single 4.3.2 Multi 4.4 Problems 4.4.1 Quali 4.4.2 Load 4.4.3 Isolat	ucture construction and deployment roaches		
5	5 Existing virtual	xisting virtualization solutions		
6	6.1 General infor6.2 Solaris Conta	2 Solaris Containers		
7	7 Component-bas	Component-based software design 1		
8	8.1 The JMX-ba 8.1.1 Enab	rview ased Infrastructure Monitoring System	19	

		Main components and their responsibility			
9 Case Study		21			
10	0 Implementation details 2				

Introduction

Infrastructure as a Service

- 2.1 Benefits
- 2.2 IaaS applications
- 2.3 Requirements

Virtualization

- 3.1 Operating system-level virtualization
- 3.2 Virtualization of networking resources

Virtual infrastructure construction and deployment

- 4.1 Possible approaches
- 4.2 Heterogeneous environment
- 4.3 Homogeneous environment
- 4.3.1 Single node
- 4.3.2 Multi-node
- 4.4 Problems
- 4.4.1 Quality of Service
- 4.4.2 Load balancing / Deployment
- 4.4.3 Isolation
- 4.4.4 Broadcast domain preservation

Existing virtualization solutions

Solaris OS as a resource virtualization environment

- 6.1 General information
- 6.2 Solaris Containers
- 6.3 Crossbow

Component-based software design

The system overview

- 8.1 The JMX-based Infrastructure Monitoring System
- 8.1.1 Enabling rich functionality thanks to JIMS integration
- 8.2 Architecture
- 8.2.1 Main components and their responsibility
- 8.2.2 Low-level function access with layer-based design

Benefits

Case Study

Implementation details

Bibliography

[asd] ala123