#### Masarykova univerzita Fakulta informatiky



# RESTEasy integration with Apache Camel project

Master's thesis

Roman Jakubčo

Brno, Spring 2015

#### Declaration

Hereby I declare, that this paper is my original authorial work, which I have worked out by my own. All sources, references and literature used or excerpted during elaboration of this work are properly cited and listed in complete reference to the due source.

Roman Jakubčo

Advisor: Mgr. Marek Grác, PhD.

# Acknowledgement

#### Abstract

## Keywords

#### Contents

1	Intr	oduction														2
2													3			
	2.1	Apache C	amel													3
			ndamentals													3
		2.1.2 Ar	chitecture .													3
	2.2	Development of the Camel component										3				
	2.3	Integration									3					
	2.4	REST are	hitecture .													3
	2.5	JBoss RE	STEasy													3
			STful webs													3
			X-RS 1.0 .													3
		2.5.3 JA	X-RS 2.0 .													3
3	Analysis and Design										4					
	3.1		ents $\dots$													4
		3.1.1 Ca	mel consum	ner .												4
		3.1.2 Ca	mel produc	er												4
	3.2	Diagrams														4
		3.2.1 Da	ta flow diag	gram												4
			ass diagram													4
	3.3		strictions .													4
4	Implementation											5				
	_															5
5	Con	clusion .														6
																7
A																8

### 1 Introduction

#### 2 Technologies

- 2.1 Apache Camel
- 2.1.1 Fundamentals
- 2.1.2 Architecture
- 2.2 Development of the Camel component
- 2.3 Integration
- 2.4 REST architecture
- 2.5 JBoss RESTEasy
- 2.5.1 RESTful webservice
- 2.5.2 JAX-RS 1.0
- 2.5.3 JAX-RS 2.0

### 3 Analysis and Design

- 3.1 Requirements
- 3.1.1 Camel consumer
- 3.1.2 Camel producer
- 3.2 Diagrams
- 3.2.1 Data flow diagram
- 3.2.2 Class diagram
- 3.3 Design restrictions

- 4 Implementation
- **4.1** •

### 5 Conclusion

#### References

# A Appendix