

Contents

1	Introduction	1
	Elisabetta Di Nitto and Dana Petcu	
2	Cloud Service Offer Selection	13
	Smrati Gupta, Peter Matthews, Victor Muntés-Mulero and Jacek Dominiak	
3	The MODAClouds Model-Driven Development	23
	Nicolas Ferry, Marcos Almeida and Arnor Solberg	
4	QoS Assessment and SLA Management	35
	Danilo Ardagna, Michele Ciavotta, Giovanni Paolo Gibilisco, Riccardo Benito Desantis, Giuliano Casale, Juan F Pérez, Francesco D’Andria and Román Sosa González	
5	Monitoring in a Multi-cloud Environment	47
	Marco Miglierina and Elisabetta Di Nitto	
6	Load Balancing for Multi-cloud	53
	Gabriel Iuhasz, Pooyan Jamshidi, Weikun Wang and Giuliano Casale	
7	Fault-Tolerant Off-line Data Migration: The Hegira4Clouds Approach	59
	Elisabetta Di Nitto and Marco Scavuzzo	
8	Deployment of Cloud Supporting Services	69
	Gabriel Iuhasz, Silviu Panica, Ciprian Crăciun and Dana Petcu	
9	Models@Runtime for Continuous Design and Deployment	81
	Nicolas Ferry and Arnor Solberg	
10	Closing the Loop Between Ops and Dev	95
	Weikun Wang, Giuliano Casale and Gabriel Iuhasz	
11	Cloud Patterns	107
	Teodor-Florin Fortiş and Nicolas Ferry	

12	Modelio Project Management Server Constellation	113
	Antonin Abhervé and Marcos Almeida	
13	BPM in the Cloud: The BOC Case	123
	Alexander Gunka, Harald Kuehn and Stepan Seycek	
14	Healthcare Application	133
	Francesco D’andria and Roi Sucasas Font	
15	Operation Control Interfaces	141
	Craig Sheridan and Darren Whigham	
16	Conclusion and Future Research	147
	Arnor Solberg and Peter Matthews	

Model-Driven Development and Operation of Multi-Cloud
Applications

The MODAClouds Approach

Di Nitto, E.; Matthews, P.; Petcu, D.; Solberg, A. (Eds.)

2017, VIII, 149 p. 49 illus., Softcover

ISBN: 978-3-319-46030-7