Wissenschaftlicher Fachtext

Software Quality Management (QM-VU) Teil 2

Sicherstellen von Qualität in Continuous Delivery Umgebungen

Detailthema

Name	Matr-Nr. / Kennz.	E-Mail Adresse
Bernhard Fleck	0325551 / 937	bernhard.fleck@gmail.com
Claus Polanka	0225648	e0225648@student.tuwien.ac.at

Status: Abstract

Datum: 19. November 2011

Inhaltsverzeichnis

1	Überschrift		
	1.1	Unter-Überschrift	2
Lit	teratı	ır	2

Abstract

1 Überschrift

1.1 Unter-Überschrift

Literatur

- [1] Jorge Biolchini, Paula Gomes Mian, Ana Candida, and Cruz Natali, *Systematic Review in Software Engineering*, Tech. report, Systems Engineering and Computer Science Department COPPE / UFRJ Rio de Janeiro, May 2005.
- [2] J Humble and D Farley, Continuous Delivery: Reliable Software Releases Through Build, Test, and Deployment Automation, Addison Wesley Signature Series, Addison-Wesley, 2010.
- [3] Jez Humble and Molesky Joanne, Why Enterprises Must Adopt Devops to Enable Continuous Delivery, Cutter IT Journal 24 (2011), no. 8, 6–12.
- [4] Jez Humble, Chris Read, and Dan North, *The Deployment Production Line*, Proceedings of the conference on AGILE 2006, IEEE Computer Society, 2006, pp. 113–118.