

DevOps e entrega contínua

29/10/2021 - @UFBA

Leonardo Leite leofl@ime.usp.br

Paulo Meirelles paulormm@ime.usp.br

Definição de DevOps

DevOps is a collaborative and multidisciplinary effort within an organization to automate continuous delivery of new software versions, while guaranteeing their correctness and reliability

(LEITE et al., 2019)

DevOps is a collaborative and multidisciplinary effort within an organization to automate continuous delivery of new software versions, while guaranteeing their correctness and reliability

DevOps is a collaborative and multidisciplinary effort within an organization to

automate continuous delivery of new software versions, while guaranteeing their correctness and reliability

Entre Devs e Ops

Antes o ágil ficava só nos devs

DevOps is a collaborative and multidisciplinary effort within an organization to

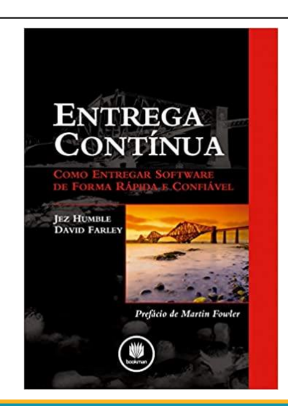
automate continuous delivery of new software versions, while guaranteeing their correctness and reliability

Cultura de colaboração!

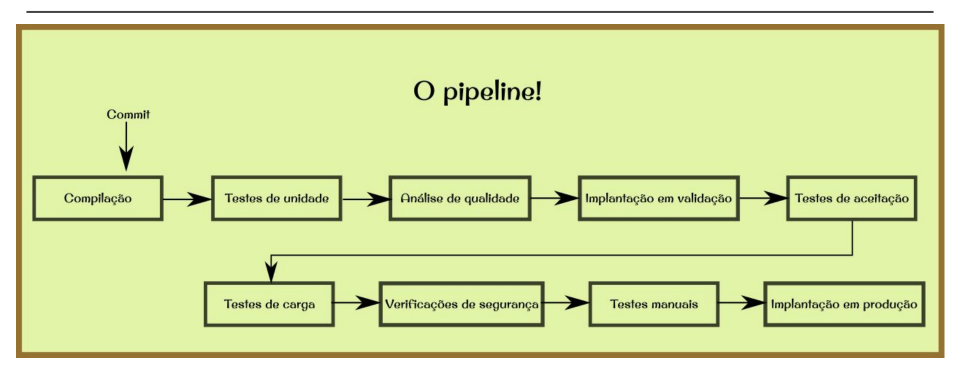
DevOps is a collaborative and multidisciplinary effort within an organization to automate continuous delivery of new software versions, while guaranteeing their correctness and reliability

- Any software version committed to the repository must be a production-candidate version
- After passing through stages, such as compilation and automated tests, the software is sent to production by the press of a button

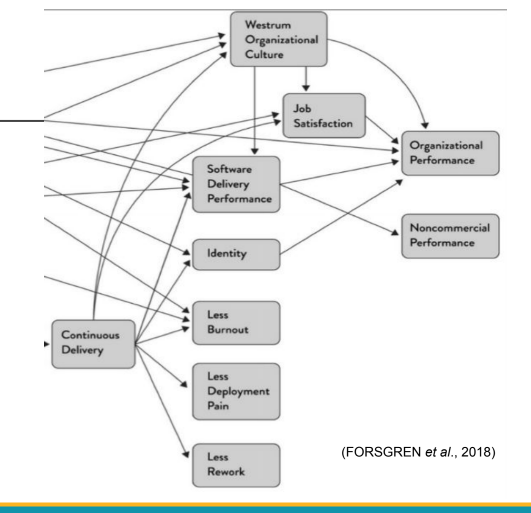
CAMS



O deploy se torna chato!







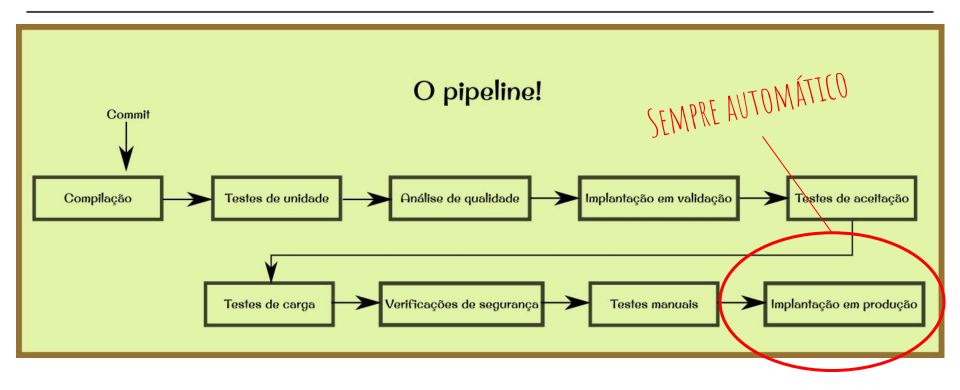
Delivery performance

- Frequência de implantação
- Tempo de entrega
- Tempo de recuperação
- Frequência de falhas

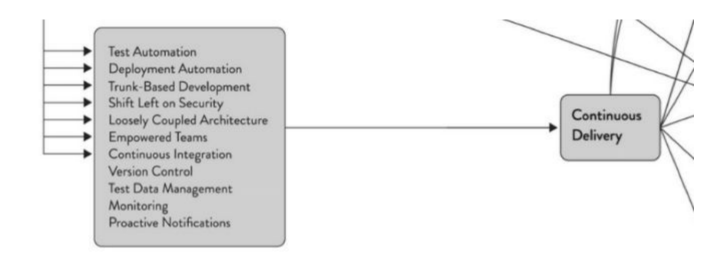
(FORSGREN et al., 2018)

I.e.: o quão bem você consegue fazer entrega contínua

Implantação contínua



Práticas - Entrega Contínua



(FORSGREN et al., 2018)

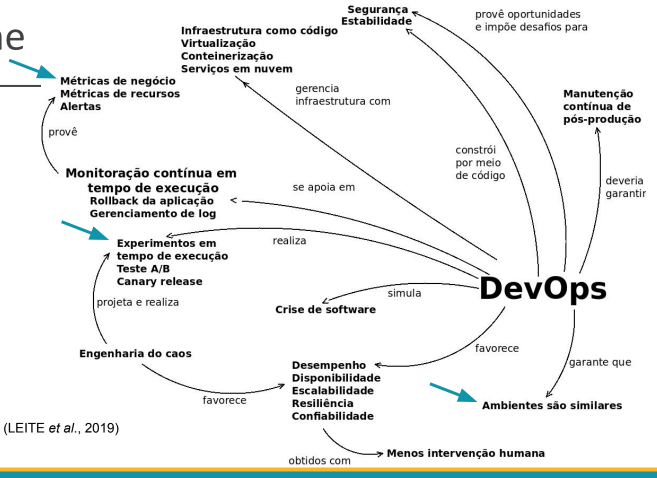
Integração contínua

- Integrate and test changes after no more than a couple of hours
- Team programming isn't a divide and conquer problem
- It's a divide, conquer, and integrate problem
- The integration step is unpredictable
- The longer you wait to integrate, the more it costs

(BECK and ANDRES, 2004)

DevOps is a collaborative and multidisciplinary effort within an organization to automate continuous delivery of new software versions, while guaranteeing their correctness and reliability

Práticas Runtime



Referências

Kent Beck, Cynthia Andres. **Extreme Programming Explained:** Embrace Change. 2 ed. Addison-Wesley Professional, 2004

Jez Humble, David Farley. **Continuous Delivery:** Reliable Software Releases through Build, Test, and Deployment Automation. 2010

Jez Humble and Joanne Molesky. Why Enterprises Must Adopt Devops to Enable Continuous Delivery. Cutter IT Journal. 2011

Referências

Ron Westrum. **The study of information flow:** A personal journey. Safety Science. 67, 58-63, 2014.

James Lewis and Martin Fowler. Microservices. 2014.

https://www.martinfowler.com/articles/microservices.html.

Gene Kim, Jez Humble, Patrick Debois, John Willis, John Allspaw. **The DevOps Handbook:** How to Create World-Class Agility. 2016

Referências

Niall Richard Murphy, Betsy Beyer, Chris Jones, Jennifer Petoff. **Site Reliability Engineering:** How Google Runs Production Systems. 2016

Nicole Forsgren, Jez Humble, Gene Kim. **Accelerate:** The Science of Lean Software and DevOps: Building and Scaling High Performing Technology Organizations. 2018

Leonardo Leite, Carla Rocha, Fabio Kon, Dejan Milojicic, and Paulo Meirelles. **A Survey of DevOps**Concepts and Challenges. ACM Computing Surveys, 52, 1-35, 2019.

Licença

Estes slides são concedidos sob uma Licença Creative Commons. Sob as seguintes condições:

Atribuição, Uso Não-Comercial e Compartilhamento pela mesma Licença.

Mais detalhes sobre essa licença em: creativecommons.org/licenses/by-nc-sa/3.0/

Leonardo Leite

https://www.ime.usp.br/~leofl/

https://ccsl.ime.usp.br/devops/

https://twitter.com/leonardofl

https://www.linkedin.com/in/leonardo-alexandre-ferreira-leite-17194322