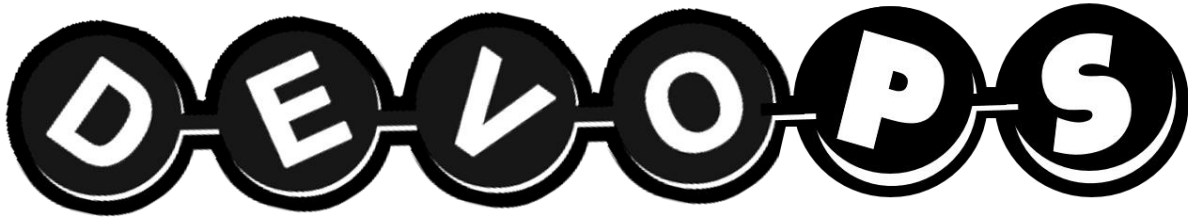


Everything You Wanted To Know About DevOps But Were Afraid To Ask
with Claire Moss @aclairefication

DevOps Buzzword Bingo



Development	Effective	Values	Operations	People	Self-Service
Delivery	Empower	Velocity	Organization	Process	System
Deployment	Escalate	Version Control	Objectives	Practice	Server
Dashboard	Enterprise	Virtualization	Optimize	Partnership	Software
Dark Launch	Evolution	Visualize	Orchestration	Pager	Support
Discipline	End User	Validate	Open Source	Push	Sanity

Bonus words!

- | | | |
|-------------------------|--------------------|--------------|
| Decisions | Practice | Security |
| Dedicated | Post-mortems | Self-Service |
| Docker | Push (build, code) | Sanity |
| Emergent | Protocol | Scalable |
| Voice (of the customer) | Pipeline | Sandbox |
| Value Stream Mapping | Postman | SaaS |
| (service) Oriented | Protractor | Server |
| Office | Pivotal Tracker | Software |
| Principles | PaaS (Platform) | Splunk |
| Production | Provisioning | Subversion |
| Partnership | Ship | Slack |
| Pager | System | Selenium |
| People | Support | ServiceNow |
| Process | Service | SonarQube |

Welcome to Everything You Wanted To Know About DevOps But Were Afraid To Ask with Claire Moss

Fill in the blank Q&A

What is DevOps?

Why DevOps? What problem is DevOps solving?

Who is part of DevOps?

What are barriers to DevOps?

What makes DevOps possible?

What behaviors support DevOps?

What are the benefits of DevOps?

What interpersonal behaviors help with DevOps?

How do I know whether I'm already doing DevOps?

How do I decide how to DevOps?

What tools does DevOps use?

Other things *I* want to know about DevOps:

