

# IMVU's Approach to Integrating QA with Continuous Deployment

Artículo escrito  
por  
James Birchler





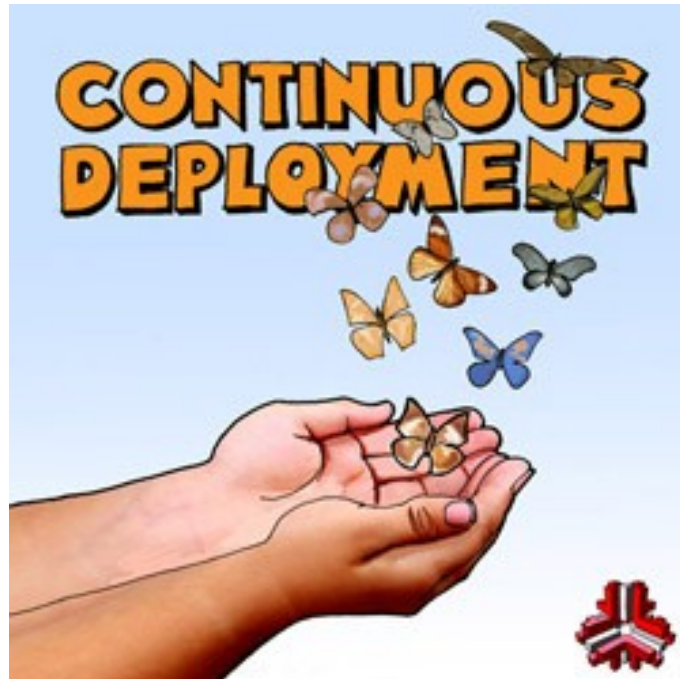
8m  
v3



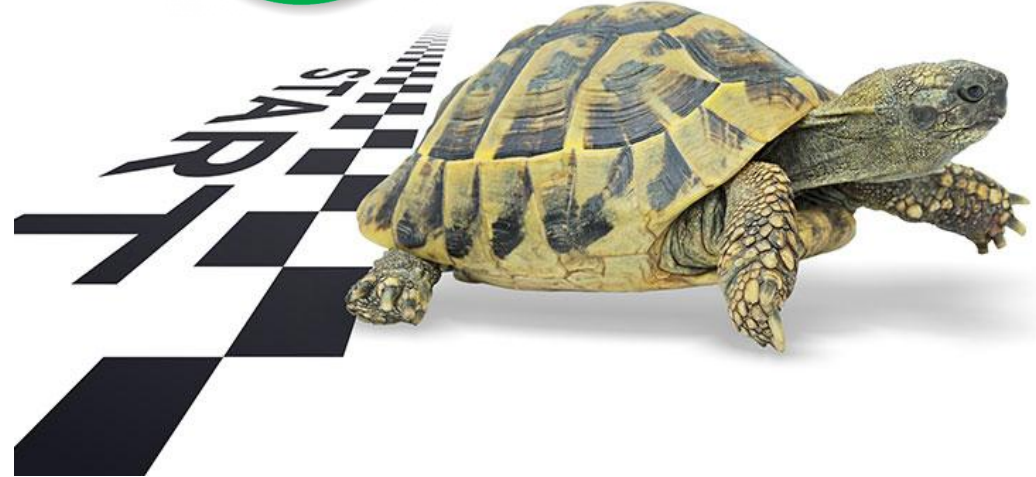


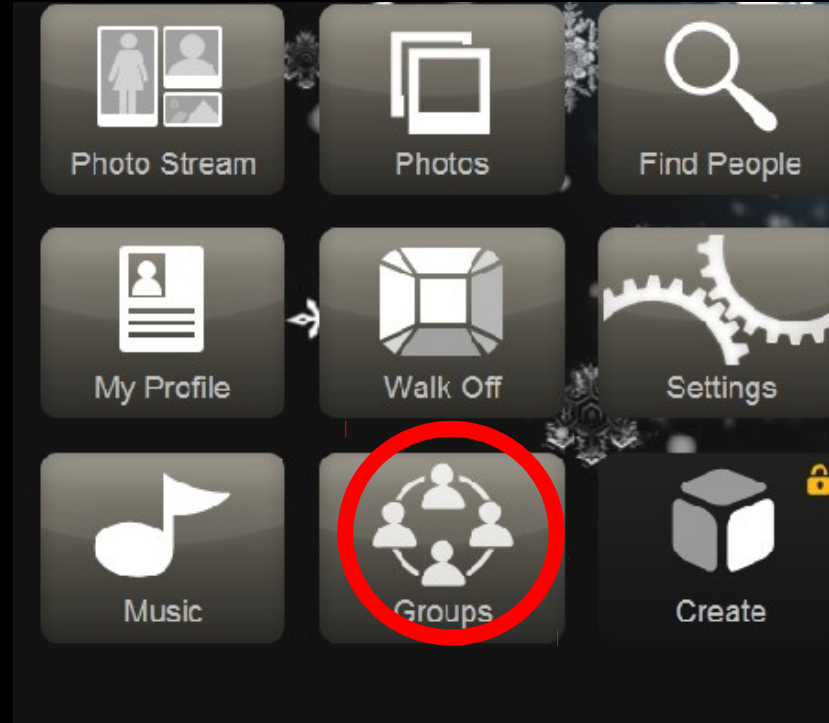
Scrum team recruiting backlog points headcount owner stakeholders scrum  
team pivot customer quality collaboration process  
customer satisfaction visibility  
team retrospective daily first adjust simplicity  
team talent sprint daily raas impact  
team effective kanban roles predict digital  
process velocity reqs agile  
velocity priority sprint scrum recruiting  
kanban backlog sprint roles  
recruiting scrum master continuous improvement  
priorities impact raas stakeholders  
collaboration quality team priorities  
priorities headcount owner

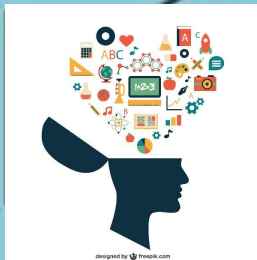


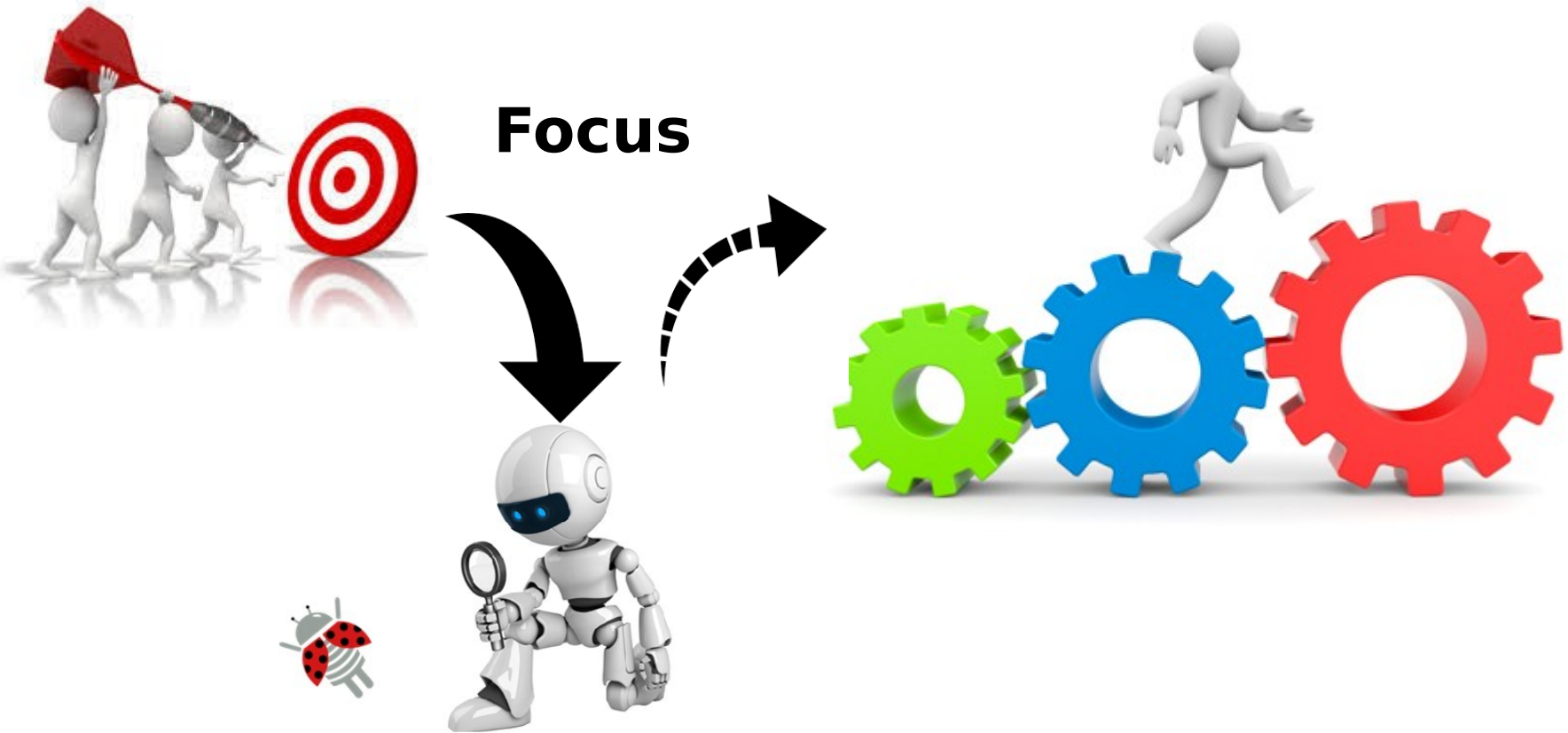












Buildbot, a CI  
framework for Python



# Model Using Control Systems

The word "Model" is composed of the following terms:

- Approach
- Estimation
- Vehicle
- Organized
- Modeling
- Design
- Dynamic
- Dynamics

The word "Using" is composed of the following terms:

- Robotics
- Networks
- Time
- Control-Oriented
- Care
- Transient
- Management
- Mode
- Vehicles
- Applications
- Algorithm
- Fusion
- Robotic
- Subcommittee
- Health
- Distributed
- Muscle
- New
- Diesel
- i-ion
- Vibration
- Bio-Systems
- Cell
- Real-Time
- Energy
- Driving
- Path
- Sensors
- Impedance
- Sliding
- Intelligent
- Magnetic
- Output
- Electric
- Fuel
- Strategy
- Battery
- Actuation
- Wind
- Actuator
- Ground
- Behavior
- Internal
- Robot
- Powertrain
- Unknown
- Sensor
- Study
- Development
- Actuators
- Input
- Piezoelectric
- Lateral
- Generation
- Validation
- Optimization
- Processes
- Surfaces
- Sensing
- Steering
- Monitoring
- Advanced
- Autonomous
- Multi-Agent
- Feedback
- Power
- Linear
- Reduction
- Force
- Human
- Optimal
- Method
- Evaluation
- Identification
- Observer
- Robust
- Via
- Stability
- Based
- Load

The word "Control" is composed of the following terms:

- Technical
- Committee
- Models
- Active
- Planning
- State
- Turbine
- Descriptor
- Filter
- Active
- Engine Analysis
- Avoidance
- Development
- Actuators
- Input
- Piezoelectric
- Lateral
- Generation
- Validation
- Optimization
- Processes
- Surfaces
- Sensing
- Steering
- Monitoring
- Advanced
- Autonomous
- Multi-Agent
- Feedback
- Power
- Linear
- Reduction
- Force
- Human
- Optimal

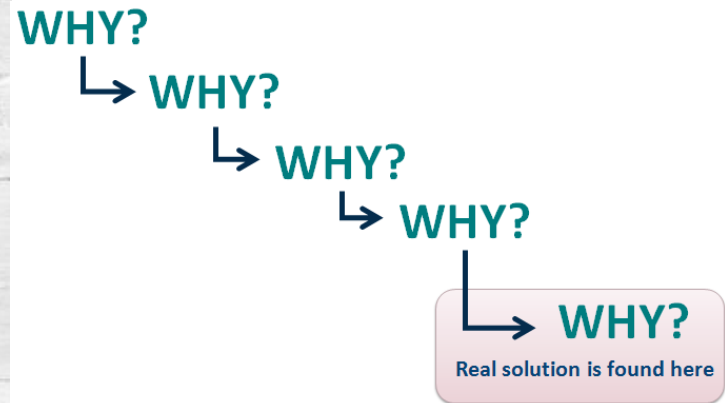
The word "Systems" is composed of the following terms:

- Method
- Evaluation
- Identification
- Observer
- Robust
- Via
- Stability
- Based
- Load

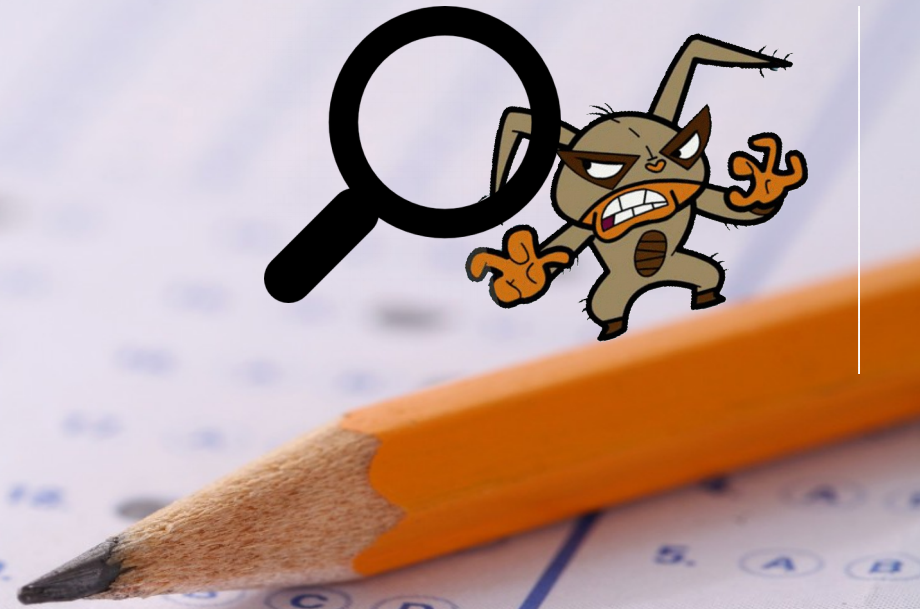
A large circular arrow diagram with a gear icon is positioned on the left side of the slide.



# Real Time monitoring and alerting



**SW engineers  
write tests for  
everything we  
code,**



**but we still  
need QA  
engineers<sup>12</sup>**

# **Features > Time to test**

A photograph of a man with brown hair, wearing a blue shirt, looking upwards and slightly to the right with a weary expression. He has his left hand on his forehead and his right hand resting on a reflective surface in front of him. Behind him are two large, blurred stacks of papers or files, creating a sense of overwhelming work or stress.

**What features will benefit most from having  
QA time?**

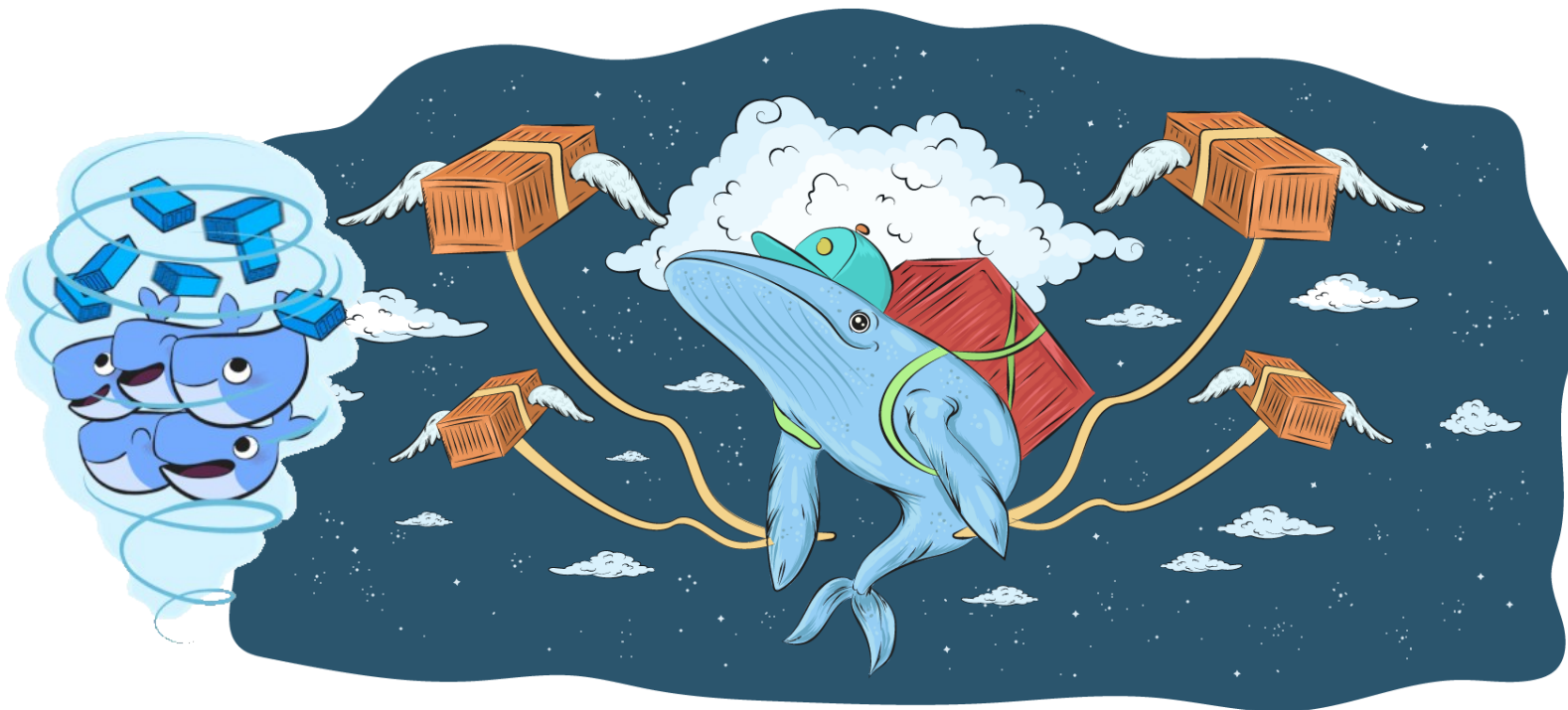
# Write & Review



# QA Engineers + Software Engineers



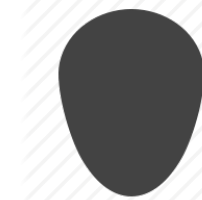
# Controlling Continuous Deployment



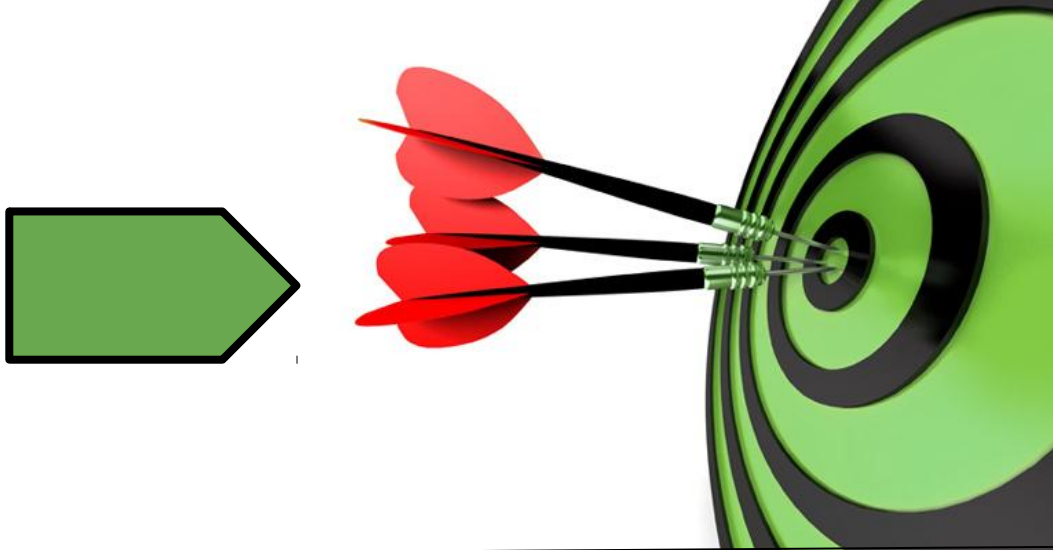
- Bug #415
- Bug #416
- Bug #417
- Bug #418
- Bug #419
- Bug #420



Don't worry!







RESPONSE

Gracias

por

SU

atención

