

Cloud and DevOps

Jamie Dalton @daltskin



What's DevOps?

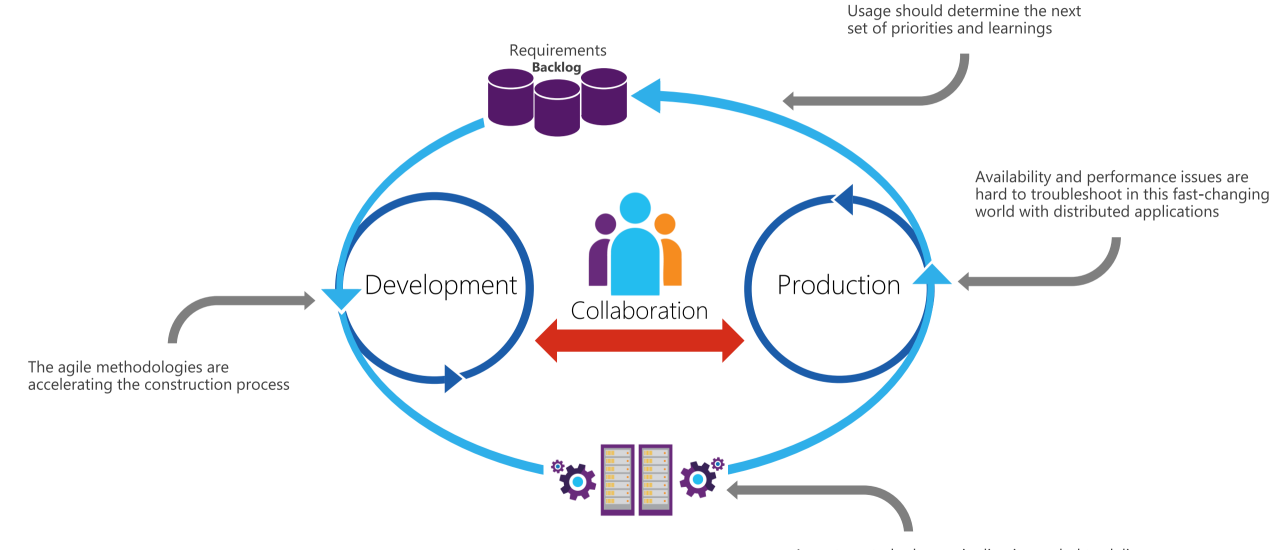






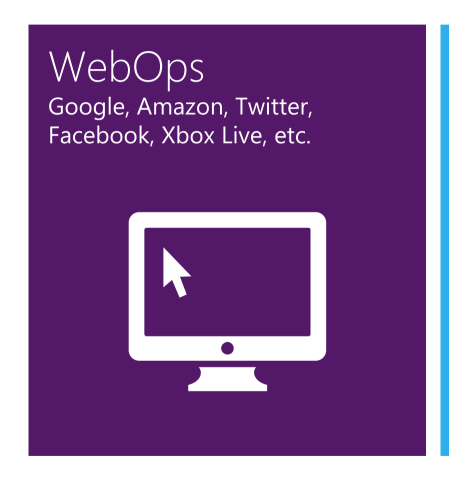


What's driving DevOps?



An automated release pipeline is needed to deliver at the pace of development with full traceability

DevOps flavors







DevOps goals and success metrics

Increase deployment frequency Reduce change lead-time (react faster to dynamic business needs) Reduce change fail rate

Reduce meantime-to-detect & repair (MTTD, MTTR)

Agility performance indicators

Reliability performance indicators

Increase the flow of value



Shorten cycle times



Optimize resources



Improve quality and availability



Hypothesisdriven development & continuous learning

Shorten cycle times

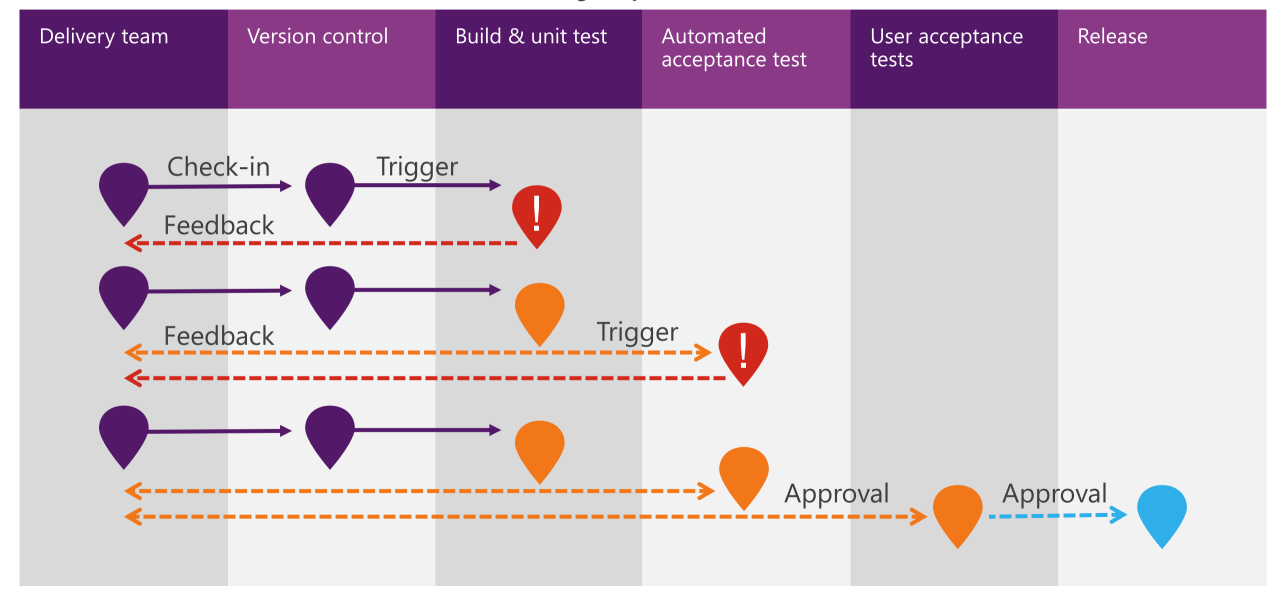
Continuous delivery

Each release has a large "Release Tax" to pay

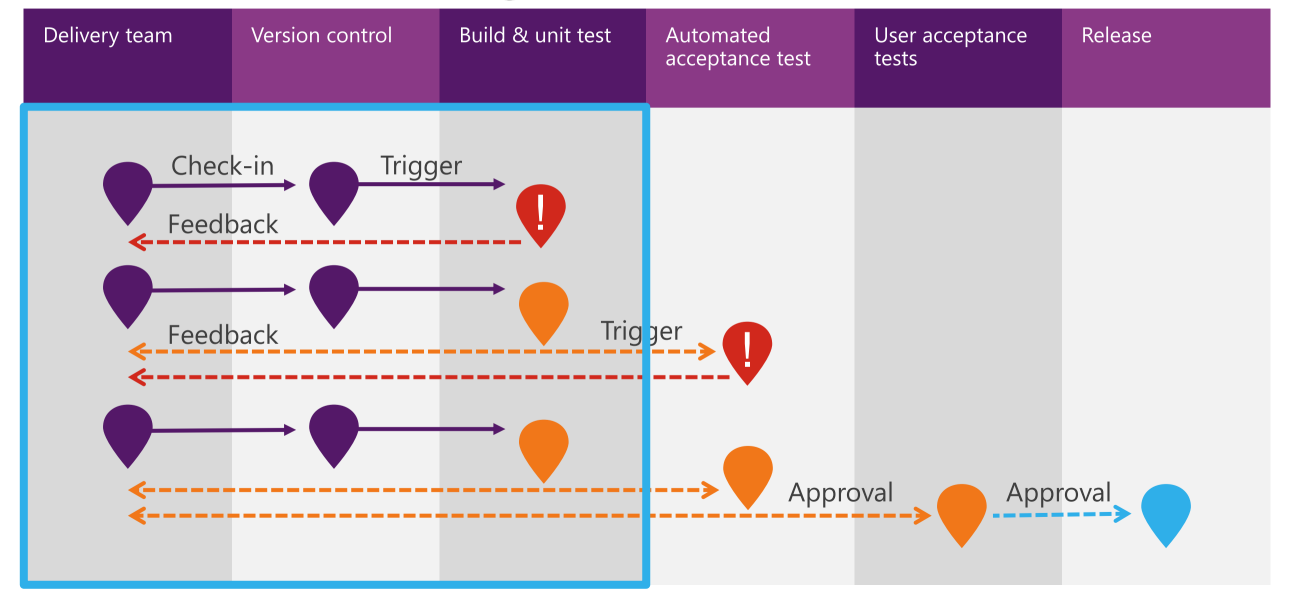
Developers work
in agile iterations
accumulating shippable
bits many times before
a release window
is available

Manual testing is a significant effort Releases are high-risk requiring significant preparation

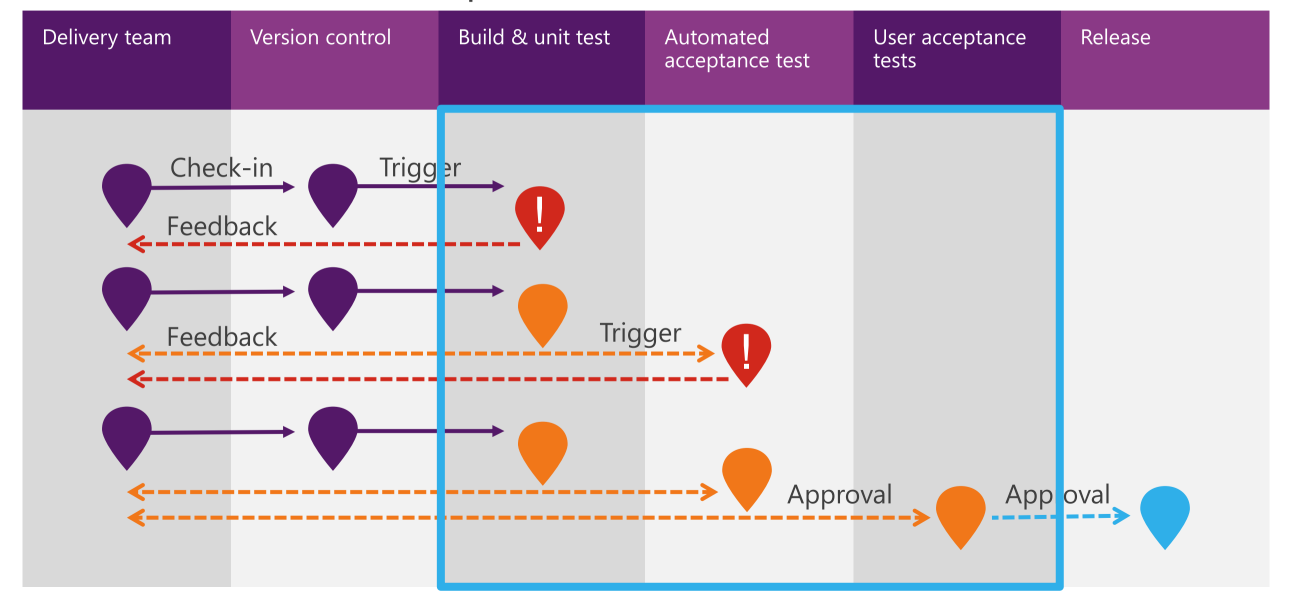
Continuous delivery process



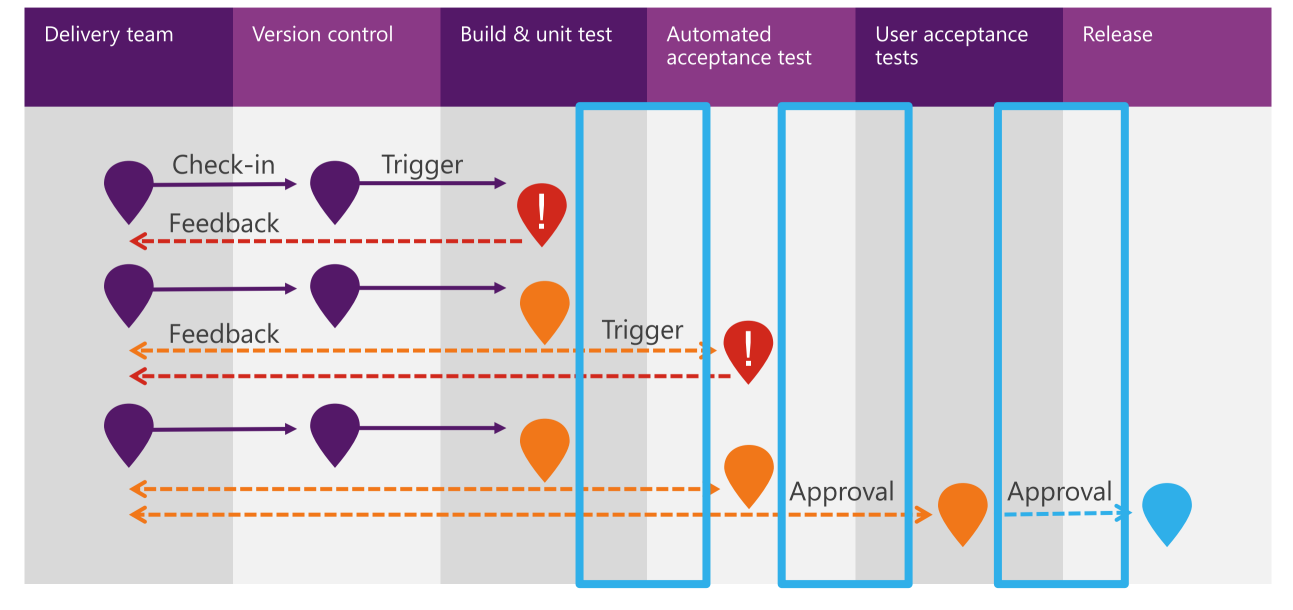
Continuous integration



Continuous inspection



Continuous deployment





Team Foundation

Server

Flexible DevOps tools and a rich partner ecosystem

Open and extensible, supports your tools and technologies

Rich CI + CD experience for enterprise-scale development

Demo

