

Collaboration vs Self Service

When DevOps meets Platform Engineering



Michael Thirion

Senior Specialist Solution Architect Red Hat

mthirion@redhat.com

Linked-in

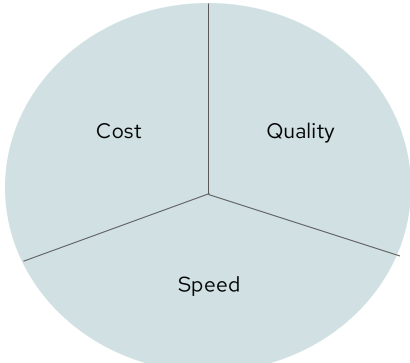




The Software era



Software Delivery Process



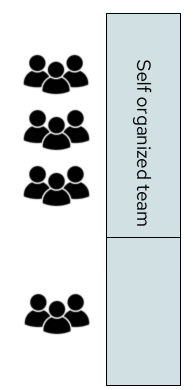
Optimize for speed



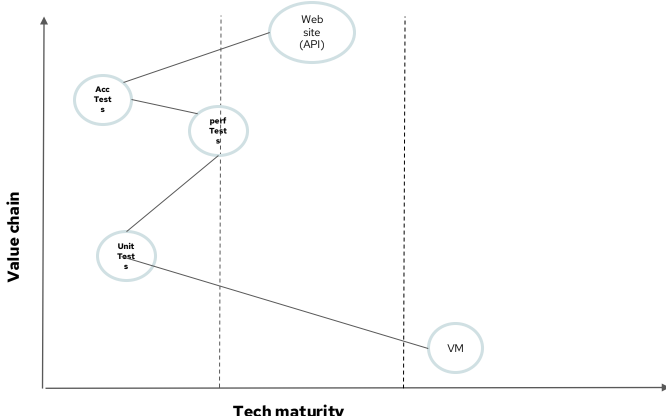
DevOps: Team Autonomy:



Size of the team



Delegation of activity

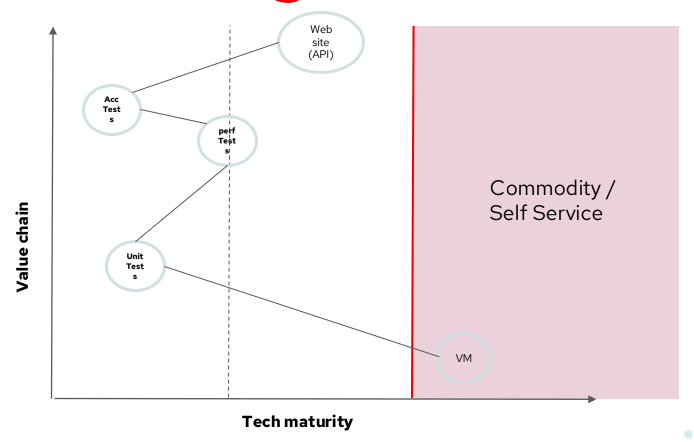


Wardley Mapping

Tech maturity



Self servicing



DevOps at scale

Self organized team

Self organized team

Self organized

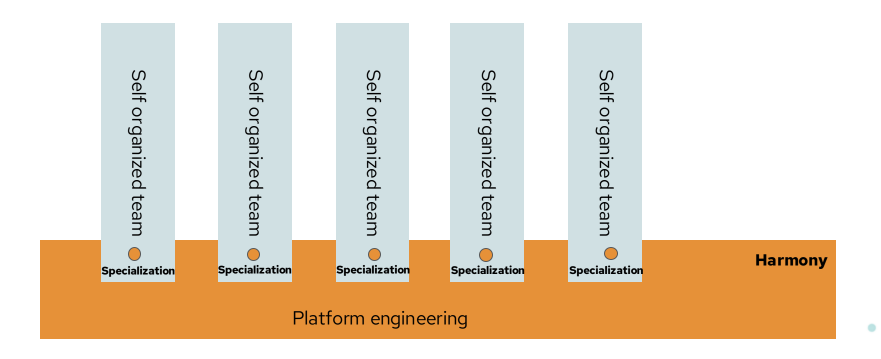
Self organized team

Self organized team

Self organized team

Self organized team

Specialization & Harmony



Deployment models

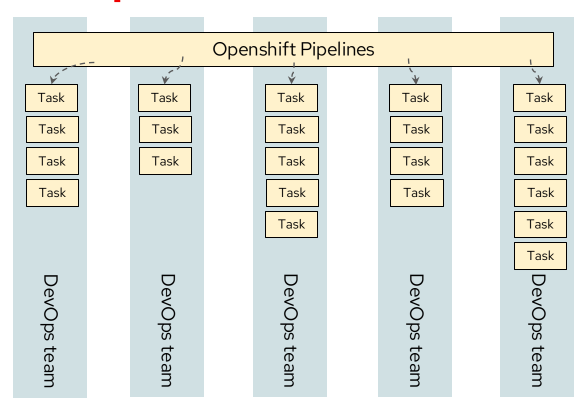




DevOps Capabilities

Automated builds & pipelines

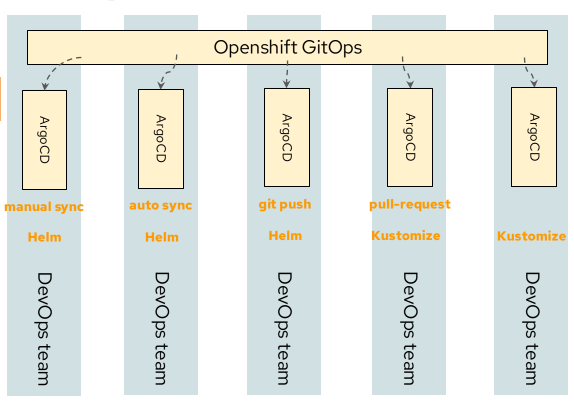




DevOps Capabilities

Automated, revision-based deployments





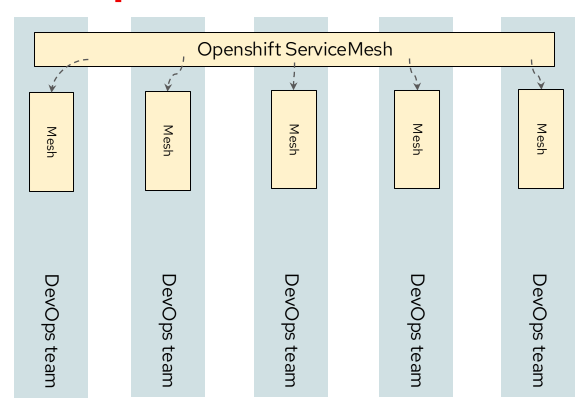
Canary release



DevOps Capabilities

Microservices



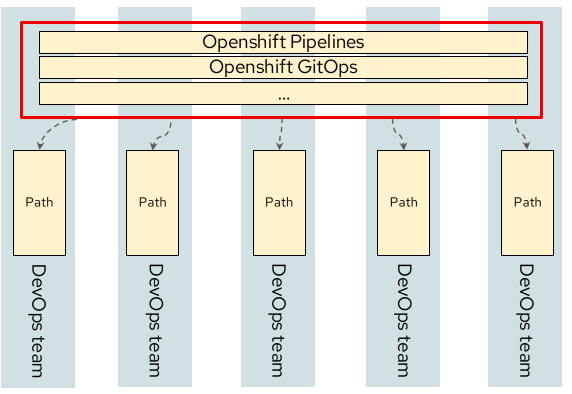


Canary release

A/B testing

Extra Capabilities





Takeaway

Optimize for speed

Distributed autonomous teams

Red Hat OpenShift Container Platform



Thank you



linkedin.com/company/red-hat



facebook.com/redhatinc



youtube.com/user/RedHatVideos



twitter.com/RedHat

