

#### OSS DevOps on Microsoft Azure

Sherif El Mahdi

Senior Software Engineer EMEA Commercial Software Engineering









# Objective

 Understand why and how modern DevOps practices fit within the Microsoft Azure platform using Visual Studio Team Services.



## Our DevOpsDays Sessions

08:00 - 09:00	Registration, Breakfast, Sponsors	13:00 - 13:30	Ignites
09:00 - 09:10	Opening Welcome		Reuben Honigwachs - The state of Upspin.io
09:10 - 09:55	Ken Mugrage - You Can't Buy DevOps - Driving Real Change		Storm Joubert - Security for Everyone
09:55 - 10:30	Christian Witts - The CAP Theorem of Humans	13:30 - 14:00	Open Space Opening
10:30 - 10:45	Coffee Break	14:00 - 16:45	Sherif El Mahdi - DevOps on Azure
10:45 - 11:20	Jaco Greyling - Continuous Testing – The final frontier of DevOps	14:00 - 16:45	Grant Finnemore - Integrating Jira Service Desk>Jira>BitBucket>Bamboo>Service
11:20 - 11:55	De Wet Blomerus - What I learned from applying for 107 jobs	14.00 14.45	desk
11:55 - 13:00	Lunch	14:00 - 14:45	Open Space #1
		15:00 - 15:45	Open Space #2
		16:00 - 16:45	Open Space #3  Evening Event at Woodstock Lounge
lovombor 7, 2017			
lovember 7, 2017			
November 7, 2017 08:00 - 09:00	Registration, Breakfast, Sponsors	13:00 - 13:30	Ignites
		13:00 - 13:30	Whitney Tennant - A mini adventure in Minikube
08:00 - 09:00 09:00 - 09:10	Registration, Breakfast, Sponsors		Whitney Tennant - A mini adventure in Minikube King'ori Maina - 5 Things I Wish I Knew Before Moving To Kubernetes
08:00 - 09:00	Registration, Breakfast, Sponsors Introduction	13:30 - 14:00	Whitney Tennant - A mini adventure in Minikube King'ori Maina - 5 Things I Wish I Knew Before Moving To Kubernetes  Open Space Opening
08:00 - 09:00 09:00 - 09:10 09:10 - 09:55	Registration, Breakfast, Sponsors  Introduction  Spencer Krum - What can we learn from esports?		Whitney Tennant - A mini adventure in Minikube King'ori Maina - 5 Things I Wish I Knew Before Moving To Kubernetes  Open Space Opening  Sherif El Mahdi - OSS-based DevOps on Azure
08:00 - 09:00 09:00 - 09:10 09:10 - 09:55 09:55 - 10:30 10:30 - 10:45	Registration, Breakfast, Sponsors  Introduction  Spencer Krum - What can we learn from esports?  Duncan Phillips - Something isn't right here.  Coffee Break	13:30 - 14:00	Whitney Tennant - A mini adventure in Minikube King'ori Maina - 5 Things I Wish I Knew Before Moving To Kubernetes  Open Space Opening Sherif El Mahdi - OSS-based DevOps on Azure  Mark Clarke - Hands On With Ansible
08:00 - 09:00 09:00 - 09:10 09:10 - 09:55 09:55 - 10:30 10:30 - 10:45 10:45 - 11:20	Registration, Breakfast, Sponsors Introduction Spencer Krum - What can we learn from esports? Duncan Phillips - Something isn't right here. Coffee Break Rahul Mahale - Deploying Production ready Kubernetes clusters - Lessons Learnt	13:30 - 14:00 14:00 - 16:45 14:00 - 16:45 14:00 - 14:45	Whitney Tennant - A mini adventure in Minikube King'ori Maina - 5 Things I Wish I Knew Before Moving To Kubernetes  Open Space Opening Sherif El Mahdi - OSS-based DevOps on Azure  Mark Clarke - Hands On With Ansible  Open Space #1
08:00 - 09:00 09:00 - 09:10 09:10 - 09:55 09:55 - 10:30 10:30 - 10:45 10:45 - 11:20 11:20 - 11:55	Registration, Breakfast, Sponsors  Introduction  Spencer Krum - What can we learn from esports?  Duncan Phillips - Something isn't right here.  Coffee Break	13:30 - 14:00 14:00 - 16:45 14:00 - 16:45	Whitney Tennant - A mini adventure in Minikube King'ori Maina - 5 Things I Wish I Knew Before Moving To Kubernetes  Open Space Opening Sherif El Mahdi - OSS-based DevOps on Azure  Mark Clarke - Hands On With Ansible
08:00 - 09:00 09:00 - 09:10 09:10 - 09:55 09:55 - 10:30	Registration, Breakfast, Sponsors Introduction Spencer Krum - What can we learn from esports? Duncan Phillips - Something isn't right here. Coffee Break Rahul Mahale - Deploying Production ready Kubernetes clusters - Lessons Learnt William Stewart - The Wonderful Things You Can Do With Linux's Kernel Tracing	13:30 - 14:00 14:00 - 16:45 14:00 - 16:45 14:00 - 14:45	Whitney Tennant - A mini adventure in Minikube King'ori Maina - 5 Things I Wish I Knew Before Moving To Kubernetes  Open Space Opening Sherif El Mahdi - OSS-based DevOps on Azure  Mark Clarke - Hands On With Ansible  Open Space #1

#### What We Covered

- Traditional Development and Operations
- What's DevOps?
- DevOps Practices
- Visual Studio Team Services
- DevOps + Azure
- Demo
- Resources
- Conclusion + Q&A

### List of DevOps Practices

- ✓ Infrastructure as Code (IaC)
- ✓ Continuous Integration
- Automated Testing
- ✓ Continuous Deployment
- ✓ Release Management
- App Performance Monitoring
- Load Testing & Auto-Scale

- Availability Monitoring
- Change/Configuration Management
- Feature Flags
- Automated Environment De-Provisioning
- Self Service Environments
- Automated Recovery (Rollback & Roll-Forward)



Visual Studio Team Services

Plan & Track Work Source Code Management Package Management Quality Management (Automated Test) Cross-platform Build Continuous Deployment Release Management Feedback Management Application Telemetry Extend, Customize & Integrate

#### Microsoft ecosystem

People | Process | Tools

02

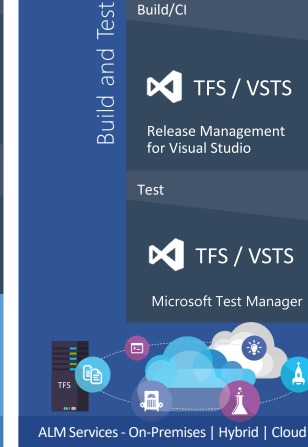
01

Develop



TFS / VSTS

Workstations - On-Premises | Hybrid | Cloud



03 Release Microsoft System Center Release Management for Visual Studio Automation PowerShell | WAML Azure Resource Management xPlat Command Line Environments - On-Premises | Hybrid | Cloud

04 Monitor **Monitor and Learn** Microsoft System Center

VSTS Application Insights OMS



# Mixed ecosystem

People | Process | Tools

01

Develop



02 Build/CI **Build and Test ©** gradle GRUNT **Jenkins** Hudson Test gradle GRUNT

03 Configuration Deploy Release gradle GRUNT Jenkins Hudson **W** VAGRANT



04

Monitor

Monitor and Learn

<u>N</u>agios

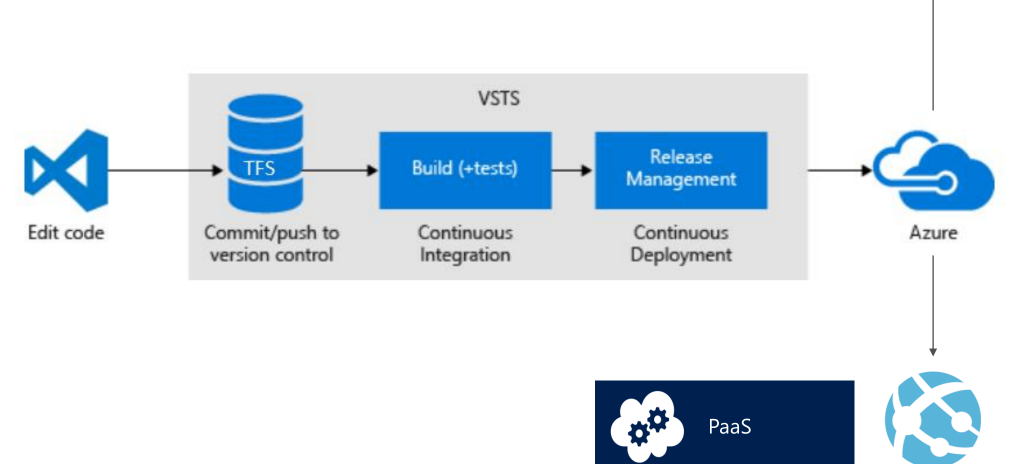
ZABBIX



## Demo Pipeline







Azure Web Apps

## VSTS for any Architecture (deployment)



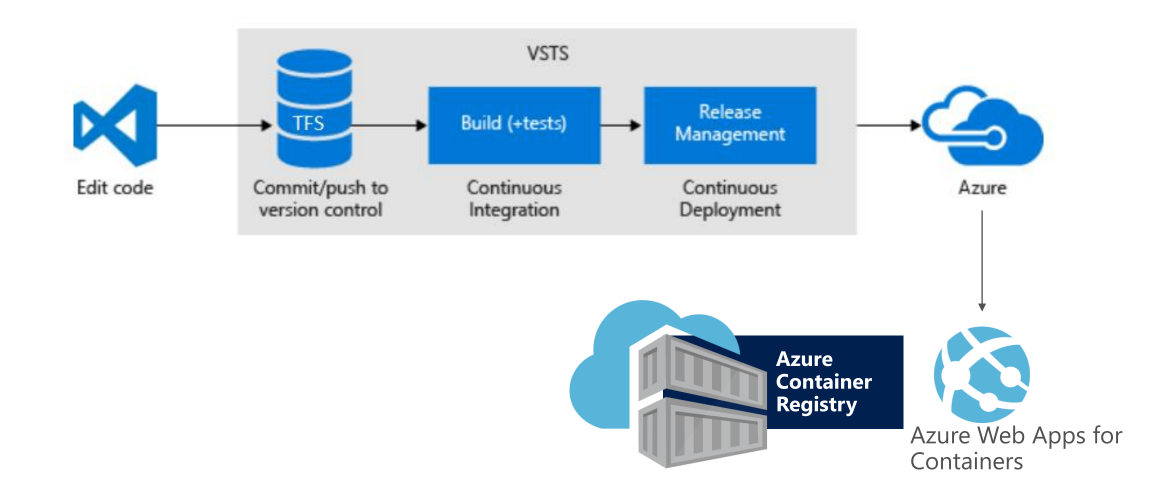








## Demo Pipeline



#### Session Review

In this session, you learned how to:

 Explain why and how modern DevOps practices fit within the Microsoft Azure platform.



## DevOp horses and unicorns

Horses—companies that follow manual, traditional, reliable methods

Low trust organizations

Shoot the messengers of bad news

Crush new ideas

Unicorns—classic DevOps superstar successes like Netflix, and Etsy

High-trust environments

Empower bridging between functions

Encourage new ideas

"if there's anything that all horses hate, it's hearing stories about unicorns."



#### Resources

#### Concept went mainstream around 2009

Ten deploys per day presentation (Dev and Ops at Flickr)
John Allspaw and Paul Hammond
Velocity Conference (<a href="https://www.youtube.com/watch?v=LdOe18KhtT4">https://www.youtube.com/watch?v=LdOe18KhtT4</a>)

#### Phoenix project

Gene Kim

https://en.wikipedia.org/wiki/The\_Phoenix\_Project\_(novel)

#### **VSTS** Documentation

https://docs.microsoft.com/en-us/vsts/index

# Questions?

Shoooot



