PowerShell Conference Europe 2019
Hannover, Germany
June 4-7, 2019

Lessons learned from a large-scale infrastructure as code project

MARK WARNEKE



After this Session

- I am able to **develop a mature "Infrastructure As Code"** project from scratch using a Test-Driven development approach, avoiding common pitfalls and getting a heads up in necessary considerations, tools and best practices
- I can **build sophisticated Azure Release Pipelines** that leverage advanced testing scenarios using Azure Resource Manager Templates, PowerShell tooling to support an advanced "Infrastructure As Code" project



Agenda

Introduction

Architecture

Demo



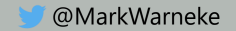


By viewing cloud computing as a starting point for IT automation, companies may be able to have it all: scalability, agility, flexibility, efficiency, and cost savings.

But that's only possible by building up both automation and cloud capabilities.

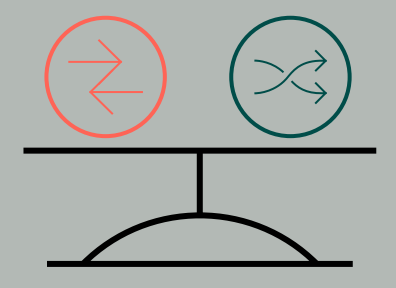
McKinsey





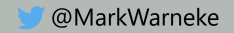
What is the challange?

Control



Speed Agility

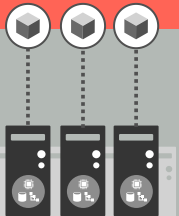




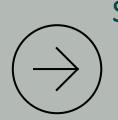
Why change?







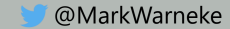
Servers



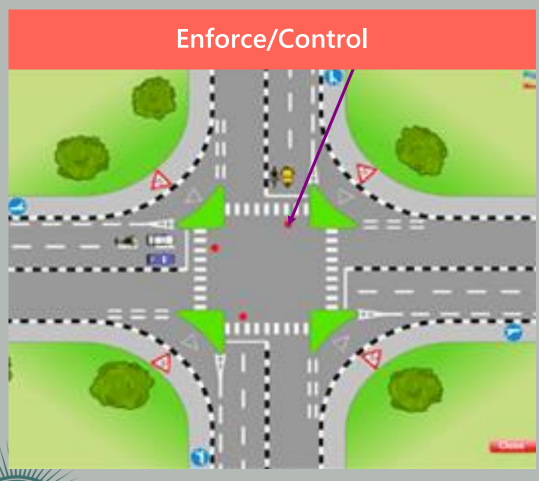
Services



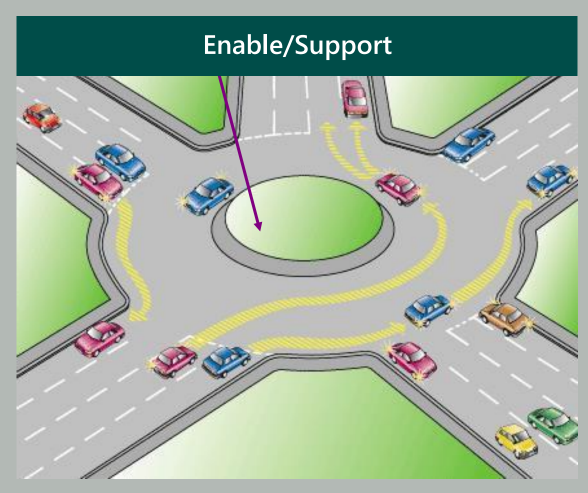




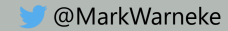
Paradigm shift



Controlled & central responsibility



Freedom & delegated responsibility



What organization want

Control



Secure, predictable, and flexible service delivery and operations capability (end to end traceability).

Innovation



Faster business innovation through adoption of cloud services.

Speed/Agility



Business agility and reduced time-tomarket through efficient DevOps teams.

Costs

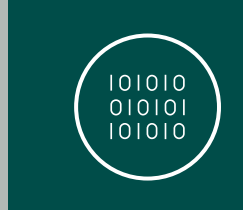


Efficient use of public cloud scale.



DevOps benefits based on research

Comparing elite DevOps performers against low performers, we find that elite performers have...



46 times more

Frequent code deployments

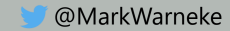








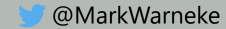
Source: 2018 State of DevOps Report DORA



A Cloud Center of Excellence (CCoE) is a **cross- functional** team of people responsible for **developing** and **managing the cloud** strategy,
governance, and best practices that the rest of
the organization can **leverage to transform the business** using the cloud.

Cloud Management Report





What is CCoE about?

Traditional Enterprise

Modern Enterprise

Business Unit Service Consumer

Developers & functional application owners



BizDevOps teams

IT Department

IT as intermediaries for service-strategy, design, transition & operation



IT as partner
Cloud Center of
Excellence

(Setup BizDevOps / Azure Foundation)



IT as broker
(remaining IT functions like procurement, billing, compliance)





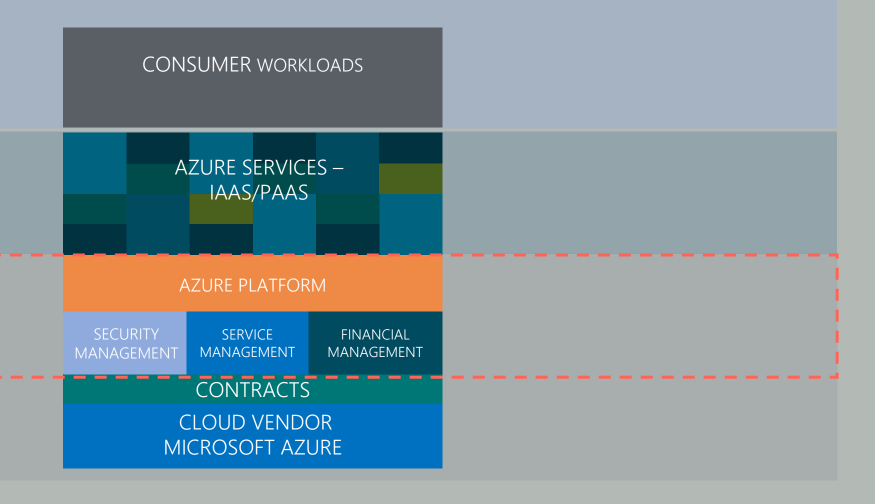
Hosting/Cloud Provider

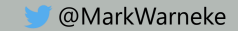






Scope of CCoE





CCoE needs to: find a tremendous amount of support from the executive team

Stephen Orban



Speed and stability – no compromise



Enable agility with DevOps

Incentivize desired behavior

Insights vs control

Balance standardization / flexibility (mature over time)



Stay in control

End-to-end traceability

Smart governance

Identity & data centric controls



Technologies & Tools



ARM - Terraform



Azure DevOps – Jenkins



PowerShell - Python



Git - TFVC - Subversion



Ansible – Chef – PS DSC



Pester - RSpec - xUnit



PowerShell: Framework



Pester

Test & Validation @nohwnd





@devblackops





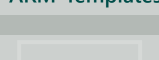


@xvorsx











Generated by Plaster → requires Az Module

@r keith hill -@daviwil - @neongreenie



Azure **DevOps** CI/CD

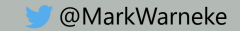


Azure **Automation Functions**

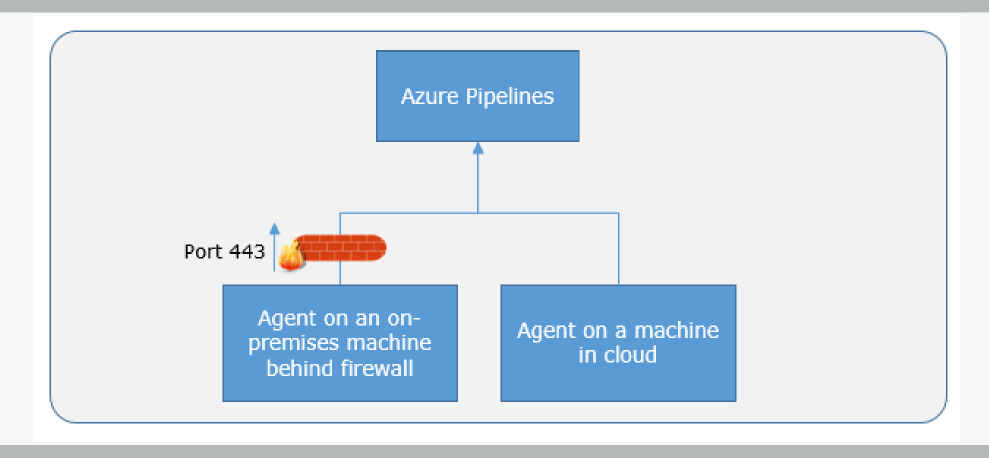


VSCode Extensions





Azure Pipelines agents







Environment

"Baseline Infrastructure "



Reliable



Stable

Application

"Cloud Native App"



Fast Deployment



Focus on Requirements

User

"Self-Service"



Accessibility

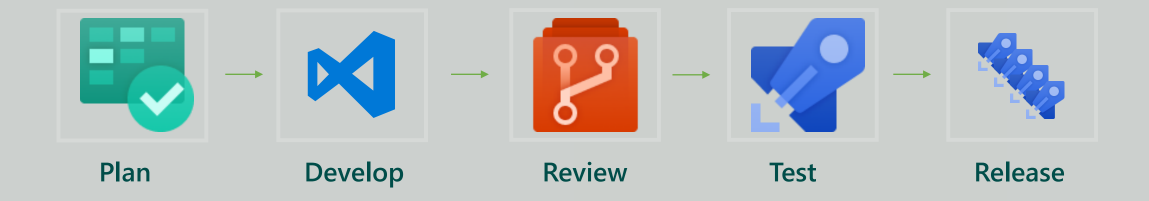


Self-Service



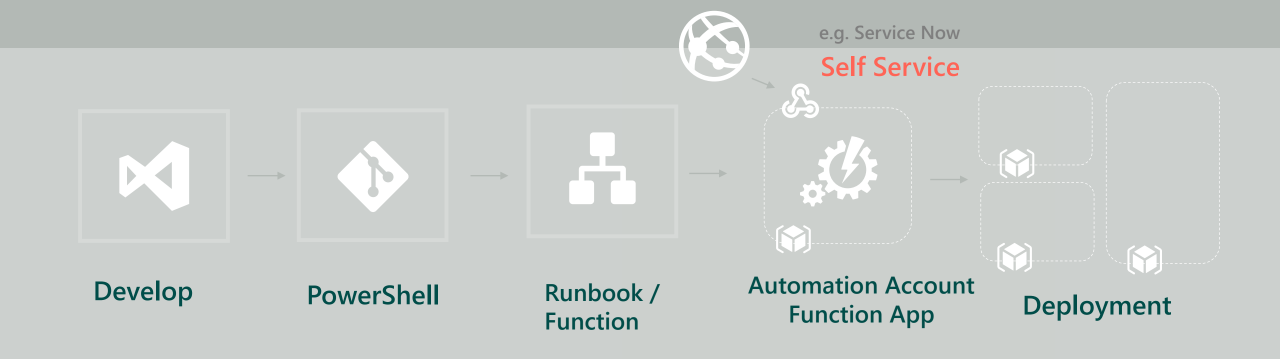


Release: Hub Deployment





Release: Self Service

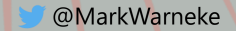




DEMO







Summary

- Visit aka.ms/az.new to review content presented
- Review aka.ms/az.new/resources to look into the sources
- Look into building a CCoE to increase quality and maturity



Questions?

Use the conference app to vote for this session:

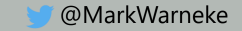
https://my.eventraft.com/psconfeu



Sessions at PSConfEU 2019

Title	Speaker	Comment
PowerShell in Azure Functions	Joey Aiello, Tyler Leonhardt	Runing Interaktive IaC deployments
Pester + Azure (Monitor + Automation)	Mateusz Czerniawski	Running Azure Monitoring and Test
Extend your PowerShell skills by creating Azure DevOps Extension	Stefan Stranger	Modules to DevOps Extensions
OS image pipeline: Packer, PowerShell, DSC & Chocolatey	Gael Colas	laC, golden image creation
Automate hybrid and cloud environments using Azure Automation	Jan Egil Ring	Automation Account upload from modules using ci/cd
Azure PowerShell vs Azure CLI: Duel at the command line	Aleksander Nikolic	Managing azure at command line





Cloud Governance







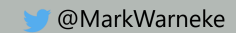


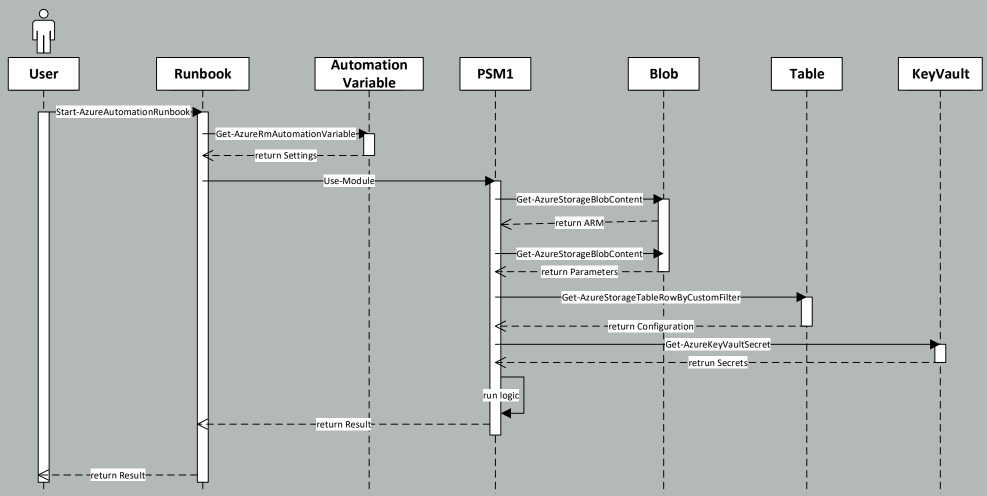
Cloud Native

Organize Resources Policy & Blueprints

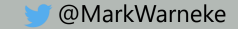
Security Center











```
<ComponentName>
.vscode -- VSCode configuration
       launch.json
       settings.json -- VSCode Code Formating
       tasks.json -- VSCode Code automation tasks
Static -- Static files per component like ARM templates
       [Configuration] -- if more then one arm template can be used, distinguish with folders
               Azuredeploy.json * -- see ARM Template Nameconvention*
[Classes]
docs
       en-US
               about_<ComponentName>.help.txt -- files should be generated using PowerShell Help
Public -- Public functions of module : gets exported to user
       Get-<Functionname>.ps1
       Set-<Functionname>.ps1
       New-<Functionname>.ps1
Private -- Private functions of module : are for module internal use
        <Functionname>.ps1
Tests -- Pester tests : should at least contain a test per public function and tests for module
        <ComponentName>.Tests.ps1 -- tests for module import
       Get-<Functionname>.Tests.ps1 -- tests per public function
       Set-<Functionname>.Tests.ps1
       New-<Functionname>.Tests.ps1
       Help.Exceptions.txt *-- Exceptions of script analyzer, should be as few as possible *
       Help.Tests.ps1 -- tests PowerShell help existing
       Project.Tests.ps1 -- tests whole PowerShell project
       Shared.Tests.ps1 *-- tests shared components **
<ComponentName>.psm1 -- dot sources all functions and exports public folder functions to user
<ComponentName>.psd1
```

VSCode Extensions

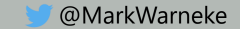
- Formatting / Code Style
- Extension
 - PowerShell
 - Arm
 - Markdown
 - Brackets
 - LiveShare
 - Azure DevOps Integration





Storage Account Layout

```
$StorageAccount = "centralStorage"
$Container = "template"
$ModulePath = ,,<My>Component"
$TemplatePath = " $ModulePath/static/azuredeploy.json,,
https://<StorageAccount>.blob.core.windows.net/<Container>/<Release./<Module>/<Tem
plate>
-> https://
centralStorage.blob.core.windows.net/template/MyComponent/1.0.0/azuredeploy.json
-> https:// centralStorage.blob.core.windows.net/template/MyComponent/1.0.0/azuredeploy.json
-> https://
centralStorage.blob.core.windows.net/template/MyComponent/1.0.0/nestedtemplates/Provider.ResourceType.js
on
7> https:// centralStorage.blob.core.windows.net/template/MyComponent/1.0.0/scripts/customscript.ps1
```





about_Speaker

Mark Warneke

Consultant







