Azure Policy and Azure DevOps

Better together?!

Eric Berg www.ericberg.de

y@ericberg_de



Eric Berg

- Oirector Consulting Expert @CGI
- MVP Azure & CDM, LinkedIn Learning Trainer
- © Cloud, Datacenter and Management
- info@ericberg.de
- @ericberg_de | @GeekZeugs
- www.ericberg.de | www.geekzeugs.de











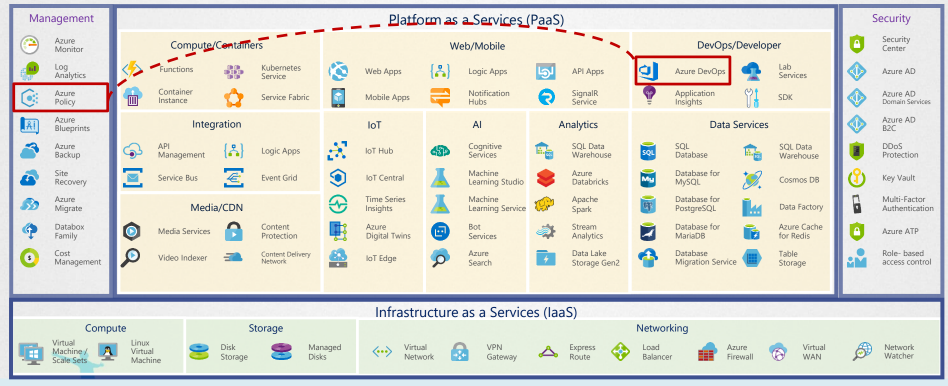


- Azure Governance Recap
- Azure Policy Overview
- Azure DevOps Overview
- Policy & DevOps
 - Template Validation Pipeline
 - Pre- and Post-Deployment Tasks
 - Policy as Code
 - Policy Deployment



Azure Services Overview







- Azure Governance Recap
 - Azure Policy Overview
 - Azure DevOps Overview
 - Policy & DevOps
 - Template Validation Pipeline
 - Pre- and Post-Deployment Tasks
 - Policy as Code
 - Policy Deployment





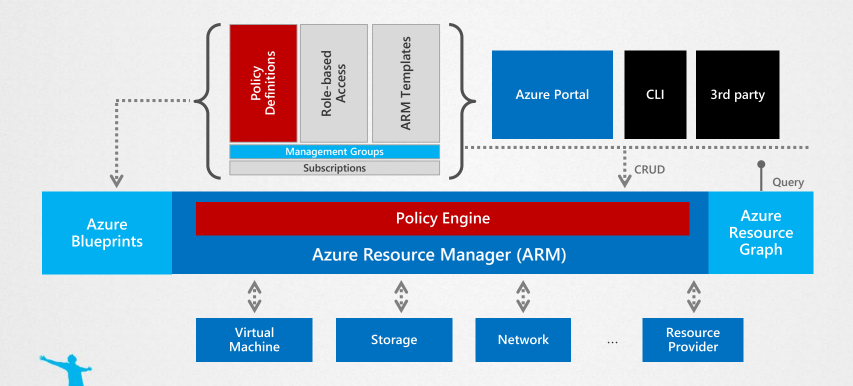
Cloud Governance - Definition

ESTABLISHMENT of POLICIES, and continuous MONITORING of their proper IMPLEMENTATION, by the members of the governing body of an organization. [...]



Azure Governance Architecture







- Azure Governance Recap
- Azure Policy Overview
 - Azure DevOps Overview
 - Policy & DevOps
 - Template Validation Pipeline
 - Pre- and Post-Deployment Tasks
 - Policy as Code
 - Policy Deployment





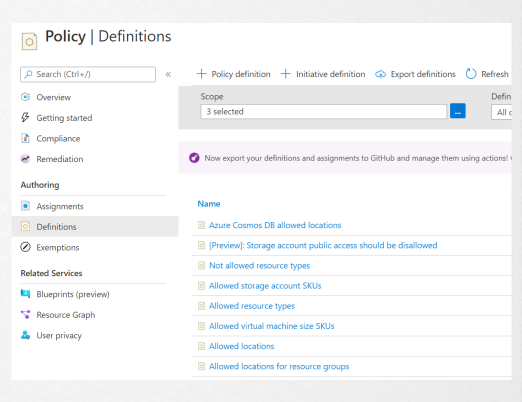
Resource Policies

- Set on Management Groups, Subscriptions or RGs
- Policy is the "Allow" or "Define" System
- Works with if-then conditions
- Created via JSON

Actions:

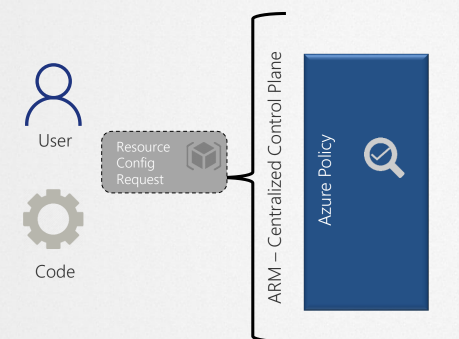
- Append
- Audit
- AuditIfNotExists
- Deny
- DeployIfNotExists
- Disabled
- Modify





How does the processing work?





Order of evaluation

Resource

- i. Disabica
- 2. Append / Modify
- 3. Deny
- 4. Audit

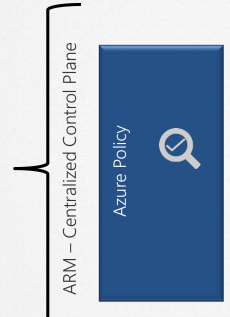


How does the processing work?











- 4. DeployIfNotExists
- 5. AuditlfNotExists





- Azure Governance Recap
- Azure Policy Overview
- Azure DevOps Overview
 - Policy & DevOps
 - Template Validation Pipeline
 - Pre- and Post-Deployment Tasks
 - Policy as Code
 - Policy Deployment



Deliver with Azure DevOps





Azure Boards



Azure Repos



Azure Pipelines



Azure Artifacts



Azure Test Plans



Azure DevOps Pricing



Open Source Projects

- Azure Pipelines
 - 10 free parallel jobs with unlimited minutes
 - 1 Microsoft-hosted job up to
 - 1800 minutes
 - 1 self-hosted job unlimited time
- Azure Boards
 - Work item tracking and Kanban boards
- Azure Repos
 - Unlimited private Git repos
- Azure Artifacts
 - 2 GiB free per organization
- **Azure Test Plans**

First 5 user free 5,06 € per user / month

Basic Plan

- **Azure Pipelines**
 - 1 Microsoft-hosted job up to 1800 minutes
 - 1 self-hosted job unlimited time
- Azure Boards
 - Work item tracking and Kanban boards
- Azure Repos
 - Unlimited private Git repos
- Azure Artifacts
 - 2 GiB free per organization

First 5 user free 5,06 € per user / month

Basic + Test Plans

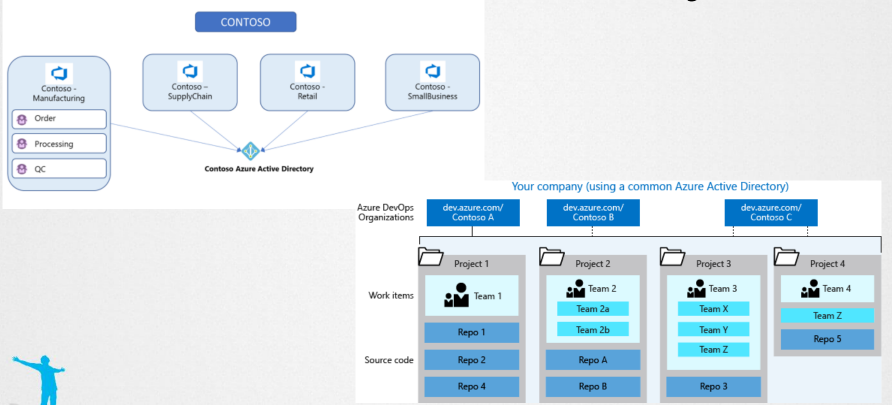
- Azure Test Plans
 - Test planning, tracking & execution
 - Browser based tests with annotation
 - Rich-client test execution
 - User acceptance testing
 - Centralized reporting
- Azure Pipelines
- **Azure Boards**
- Azure Repos
- **Azure Artifacts**

43,86 € per user / month





DevOps Organizations and Projects





- Azure Governance Recap
- Azure Policy Overview
- Azure DevOps Overview
- Policy & DevOps
 - Template Validation in Pipeline
 - Pre- and Post-Deployment Tasks
 - Policy as Code
 - Policy Deployment





- Azure Governance Recap
- Azure Policy Overview
- Azure DevOps Overview
- Policy & DevOps
 - Template Validation in Pipeline
 - Pre- and Post-Deployment Tasks
 - Policy as Code
 - Policy Deployment





- Azure Governance Recap
- Azure Policy Overview
- Azure DevOps Overview
- Policy & DevOps
 - Template Validation in Pipeline
 - Pre- and Post-Deployment Tasks
 - Policy as Code
 - Policy Deployment





- Azure Governance Recap
- Azure Policy Overview
- Azure DevOps Overview
- Policy & DevOps
 - Template Validation in Pipeline
 - Pre- and Post-Deployment Tasks
 - Policy as Code
 - Policy Deployment





- Azure Governance Recap
- Azure Policy Overview
- Azure DevOps Overview
- Policy & DevOps
 - Template Validation in Pipeline
 - Pre- and Post-Deployment Tasks
 - Policy as Code
 - Policy Deployment





- Azure Governance Recap
- Azure Policy Overview
- Azure DevOps Overview
- Policy & DevOps
- Pre- and Post-Deployment Thub
 Policy as Code with GitHub

 Implement Azure Policy as Code with GitHub



Thanks to our Sponsors!

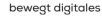




















secureguard



Thank you!

LinkedIn Learning Course (DE):

https://www.linkedin.com/learning/microsoft-azure-policy-fur-devops

