

Client Challenge

Multi-Cloud Setup

? How can we provide a Landscape overview?

? How can I increase Security on my infrastructure?

? How can I manage Patching centrally?

? How can I manage multiple Technologies via one portal?

? We still have Server 2012 in place. How can I provide Security updates?

? How to implement a central monitoring over my Mult Cloud Environment?



Azure Arc Connects Multiple Clouds to one Management Solution



Microsoft Azure



Single control plane with Azure Arc

Infrastructure

Connect and operate hybrid resources as native Azure resources

Azure Arc-enabled infrastructure

Services

Deploy and run Azure services outside of Azure while still operating it from Azure

Azure Arc-enabled services



Arc Server



K8s



Windows



SQL Server



SQL DB



PostgreSQL



Web Apps



Functions



Logic Apps



Machine Learning



Multi-cloud



Datacenter



Edge

Azure Arc Jump Start Workshop

Content

- Introduction and expectations
- Clarifying the objective
- Azure Arc Overview
- Showcase Test-Environment
- Requirements gathering
- How to implement Azure Arc
- Defining Policies and Rulesets
- Secure and Backup of Workloads
- Implementation guidance

Benefits and Outcome

- Understanding Azure Arc
- Practical Implementation Skills
- Requirements Gathering and Planning
- Security Strategies

Frame

- Participants: 2-6
- Durations: 2 Days (2x8h)
- The workshop can be conducted either on-site or online
- Cost: 3000€
- (Travel expenses will be charged separately if the location is outside of Vienna)