

SPIKE REPLY - AZURE SECURITY WORKSHOP



KEY FACTS

- Two Day workshop, on-site or virtual
- Attendees: Cloud architects, security team, cloud product owners, lead developers, cloud stakeholders
- Includes all what is needed to start working securely in Azure
- Covers main cloud security domains with focus on Azure terminology and concepts
- Theoretical & practical examples

KEY TAKEAWAYS

- Main cloud concepts
- Compliance and Governance
- Secure Cloud Networking
- IAM: Who can do what within your cloud
- Data Security: At-Rest & On-Transit
- Secure Applications with DevSecOps
- Respond correctly to security incidents
- Practical examples through live demo on Spike Reply CloudLab

WORKSHOP AGENDA Day 2 Day 1 **Data Security** Introduction Concepts & Protecting & Managing Cloud - Governance Controlling Architecture Information Lifecycle Compliance & Audit **Business Continuity** Management Management Infrastructure Security **Application Security** Secure Design & **Virtual Network Security** Secure Deployment Development Workload Security **Secure Operations Lunch Break Incident Response** Identity & Access Management

Hands-On Examples: CloudLab Demo

Preparation

Containment,

Eradication & Recovery

Authentication &

Credentials

Privileged User

Management

Users & Identities

Entitlement & Access

Management

ABOUT SPIKE REPLY

As part of the Reply network, we are responsible for Cyber Security with a strong focus on cloud technologies. We want to help you securing your cloud solutions and operate them safely. Our expertise is in consulting, architecture, integration, customization and project management for Cyber Security related projects.

MICROSOFT PARTNERSHIP WITH REPLY

- Global Service Provider for Microsoft Corp and managed partner in 6 countries
- 1.400+ consultants on Microsoft Technologies, 800+ Microsoft certifications
- Cloud Solution Provider Direct in EMEA, LATAM, US
- Premier Support for Partners global Agreement

CONTACT

Detection & Analysis

Post-mortem

Spike Reply www.spike-reply.com azure.security@reply.de