

# Programowanie usług w chmurze

Przygotowanie do AZ-900 Microsoft Azure Fundamentals



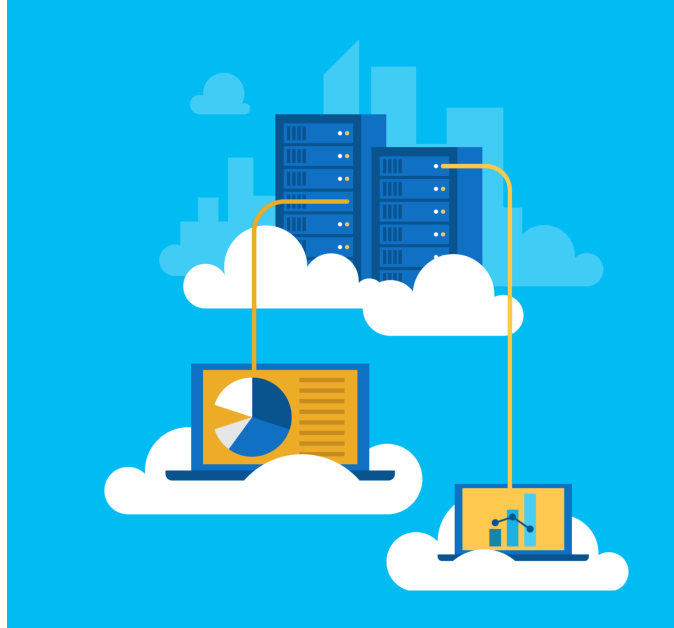
#### Estera Kot

Cloud Solution Architect at Microsoft

PhD Candidate in Computer Science at Warsaw University of Technology kote@ee.pw.edu.pl



AZ-900T01: Microsoft Azure Fundamentals



## **Course Agenda**

### M01: Cloud concepts

- L01 Learning objectives
- L02 Why cloud services?
- L03 Types of cloud models
- L04 Types of cloud services
- L05 Module 1 review questions

#### M02: Core Azure services

- L01 Learning objectives
- L02 Core Azure architectural components
- L03 Core Azure services and products
- L04 Azure solutions
- L05 Azure management tools
- L06 Module 2 review questions

## Course Agenda (continued #1)

- M03: Security, privacy, compliance, and trust
  - L01 Learning objectives
  - L02 Securing network connectivity in Azure
  - L03 Core Azure identity services
  - L04 Security tools and features
  - L05 Azure governance methodologies
  - L06 Monitoring and reporting in Azure
  - L07 Privacy, compliance and data protection standards in Azure
  - L08 Module 3 review questions

# Course Agenda (continued #2)

### M04: Azure pricing and support

- L01 Learning objectives
- L02 Azure subscriptions
- L03 Planning and managing costs
- L04 Support options available with Azure
- L05 Azure service level agreements (SLAs)
- L06 Service lifecycle in Azure
- L08 Module 4 review questions

## **Course description**

Azure Fundamentals introduces cloud services, and how these services are provided by Microsoft Azure. Take this course as a first step towards learning about cloud computing and Azure, before taking further courses.

#### This course covers:

- · General cloud computing concepts, models, and services such as:
  - Public, Private, and Hybrid clouds
  - o Infrastructure, Platform, and Software as a Service
- · Core Azure products, services and tools for security, privacy, compliance, and trust
- Azure pricing and support options

## Audience

Azure Fundamentals is suitable for candidates from technical and non-technical backgrounds, whose current or future work relates to cloud computing.

For example, those who are involved in selling or purchasing cloud-based products, solutions and services, or those taking their first look at cloud computing and Azure



## Prerequisites

There are no prerequisites for taking this course. Technical IT experience is not required; however, some general IT knowledge or experience is beneficial.

## **Certification areas (AZ-900)**

Study areas	Weights
Understanding cloud concepts	15-20%
Understanding core Azure services	30-35%
Understand security, privacy, compliance, and trust	25-30%
Understand Azure pricing and support	25-30%

- This course maps directly to the exam AZ-900 Microsoft Azure Fundamentals
- Percentages indicate the relative weight of each area on the exam.
- The higher the percentage, the more questions you are likely to see in that area.

## **Hands-On Components**

- No labs or group structured hands on components in this course.
- · Recorded *demos*, and step by step *walkthroughs* available throughout the course, and we would encourage you to follow, or attempt, some, or all, of these as you see fit.
- · A free Microsoft Azure account is recommended. For help, see:
  - · Create your free account today: <a href="mailto:azure.microsoft.com/free">azure.microsoft.com/free</a>
  - · Create a free Azure Account Video Demo: <a href="mailto:youtu.be/H53yVpKB3">youtu.be/H53yVpKB3</a> c



