



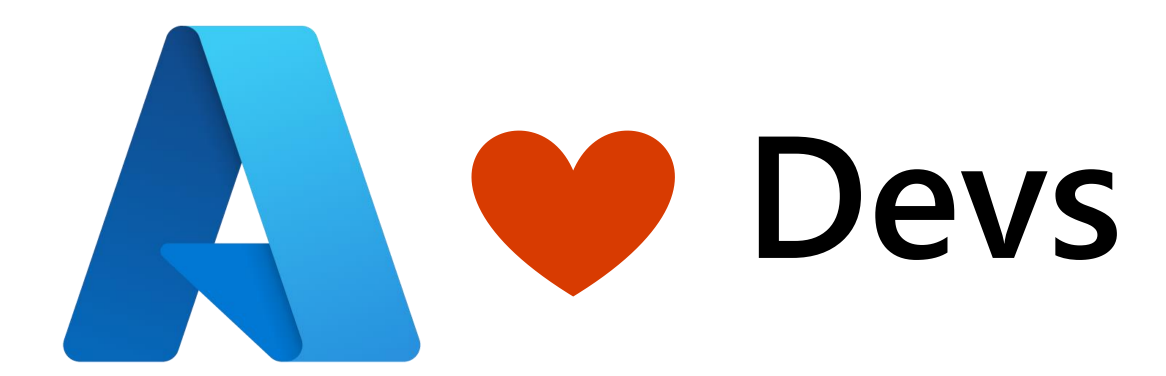


Roberto Mardeni Azure App Innovation Specialist

roberto.mardeni@microsoft.com

in https://www.linkedin.com/in/roberto-mardeni

https://github.com/roberto-mardeni

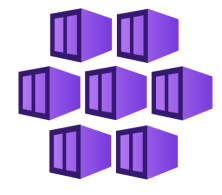


Web-based solutions

2

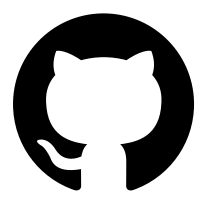


Serverless, event-driven solutions 3



Microservice solutions

4



DevOps for deploying solutions

Prerequisites

Azure subscription

https://azure.microsoft.com/en-us/free





Resource Management

Azure Active Directory Tenant **Azure Subscriptions** Azure Resource Groups

Application hosting continuum









laaS Infrastructure Platform

CaaS
Container Orchestration
Platform

PaaS Application Platform

FaaS / Low Code
Serverless Platform



Virtual Machines



Azure Kubernetes Service



Azure Spring Cloud



Azure App Service



Azure Functions Azure Logic Apps

IT/Infra focused Value Prop

Dev/App focused Value Prop

More Control of execution environment

Less Control of execution environment

Less Agile development & deployment

More Agile development & deployment

Thank you!

Please fill out the Azure Dev Day Survey!

aka.ms/azuredevdaysurvey

And visit our event content page to access lab materials, presentations and participate in our Cloud Skills Challenge!

aka.ms/azuredevdaycontent



Sign up for Microsoft.Source

Receive a regular digest of relevant technical content, events and training

Get the best of the newest resources, tools and guidance to help developers quickly build and deploy on Azure

Get the latest articles, documentation, and events from Microsoft.Source—the curated monthly developer community newsletter.

Stay at the forefront of rapidly evolving technologies with resources that are relevant to your field, location, and areas of interest—including articles, GitHub repositories, and how-to guides.

Get notified about events—from local hacks, workshops, and training sessions to virtual meetups and global conferences.

Learn what you want, when you want, how you want. Resources include in-person hands-on workshops, free, interactive online training and sandbox environments.

