Contents

[What are microservices ? 2](#_Toc56087203)

[Small, and Focused on Doing One Thing Well 2](#_Toc56087204)

[Autonomous 2](#_Toc56087205)

[Technology Heterogeneity 2](#_Toc56087206)

[Resilience 2](#_Toc56087207)

[Scaling 2](#_Toc56087208)

[Ease of Deployment 2](#_Toc56087209)

[Organizational Alignment 2](#_Toc56087210)

[Composability 2](#_Toc56087211)

[Optimizing for Replaceability 2](#_Toc56087212)

[What About Service-Oriented Architecture ? 2](#_Toc56087213)

[Other Decompositional Techniques 2](#_Toc56087214)

[Shared Libraries 2](#_Toc56087215)

[Modules 2](#_Toc56087216)

[No Silver Bullet 2](#_Toc56087217)

Microservices

# What are microservices ?

Microservices are small, autonomous services that work together.

## Small, and Focused on Doing One Thing Well

## Autonomous

## Technology Heterogeneity

## Resilience

## Scaling

## Ease of Deployment

## Organizational Alignment

## Composability

## Optimizing for Replaceability

# What About Service-Oriented Architecture ?

## Other Decompositional Techniques

## Shared Libraries

## Modules

## No Silver Bullet