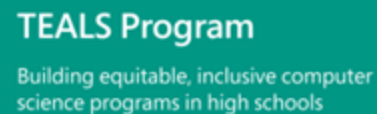




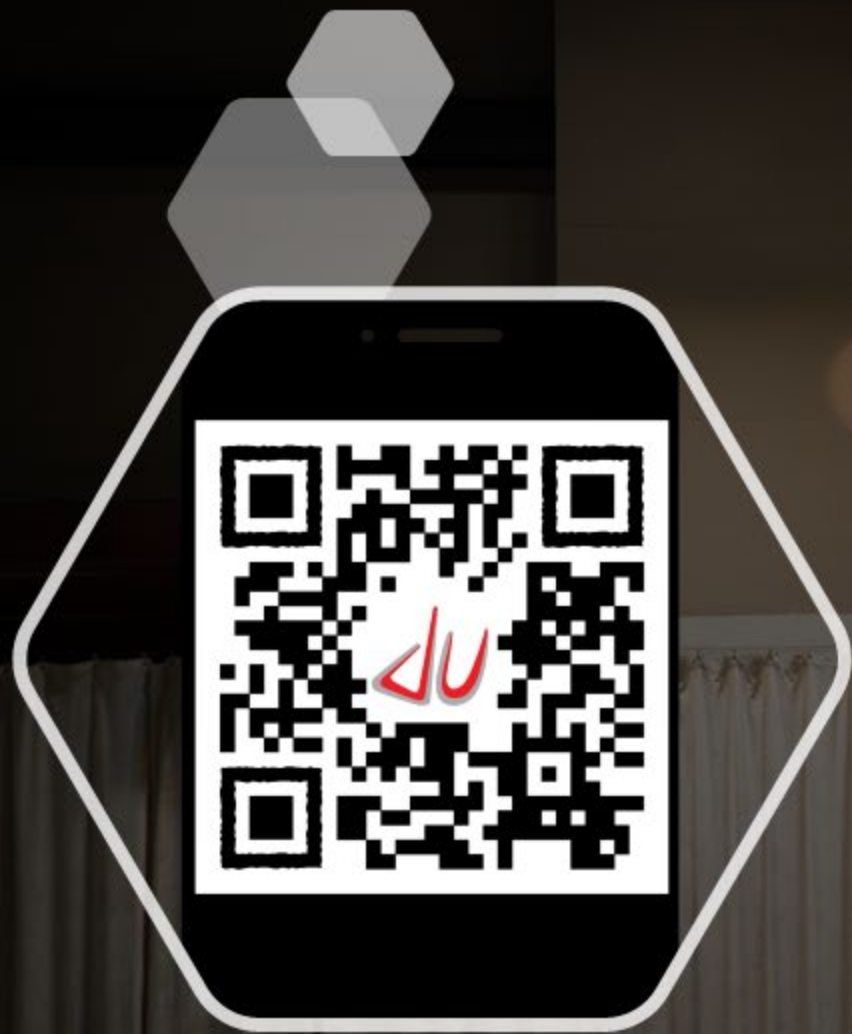
**BUILDING MICROSERVICE**

**REST APIS**

**USING AZURE FUNCTIONS**



# Conference Mobile App



We want to hear from you!

#devup2022



# Who is Chad Green

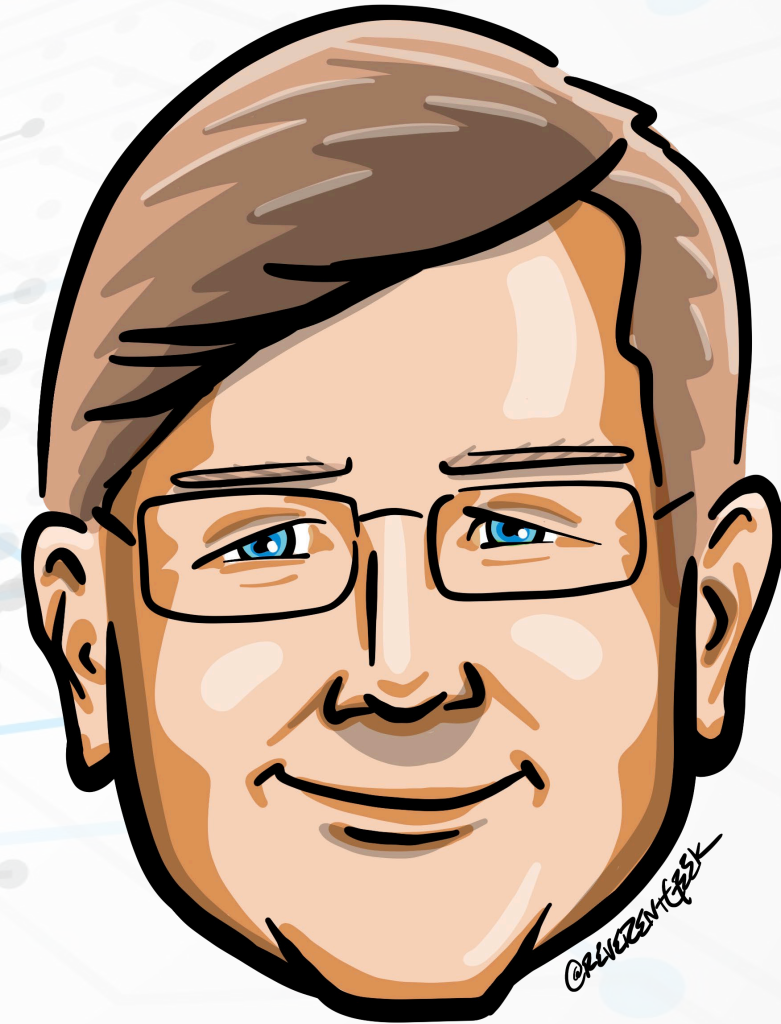
✉ chadgreen@chadgreen.com

💬 TaleLearnCode

🌐 ChadGreen.com

🐦 ChadGreen & TaleLearnCode

🌐 ChadwickEGreen





# {Code PaLOUsa}

IT'S SOFTWARE DEVELOPMENT MADNESS

## August 17 – 19, 2022



Keynote – Christina Aldan



.NET Rocks! 20<sup>th</sup> Anniversary Party



A Toast to Women in Technology

# Building Microservice REST APIs Using Azure Functions



# Building Microservice REST APIs Using Azure Functions

# Building Microservice REST APIs Using Azure Functions



**Microservice**

**REST**

**APIs**  
**Microservice**

**Serverless**  
**REST**

**Azure Functions**  
**APIs**

**Serverless**



**Microservice**

**REST**

**APIs**

**Serverless**

**Azure Functions**

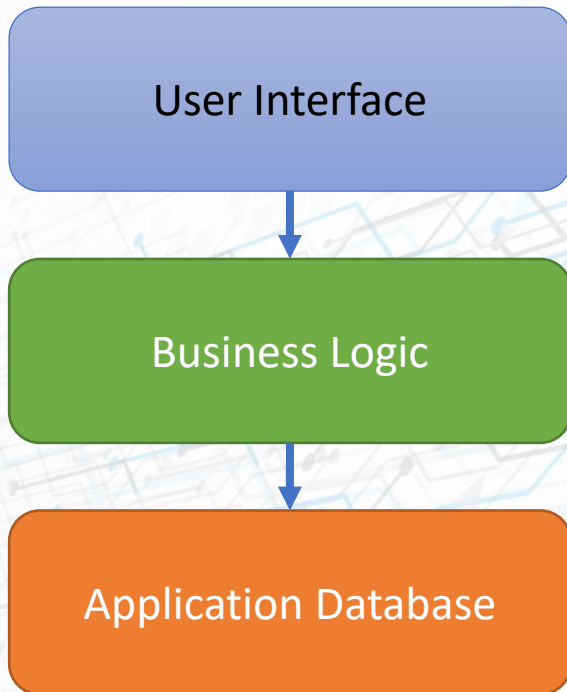
# What are microservices?

Building Microservice REST APIs Using Azure Functions

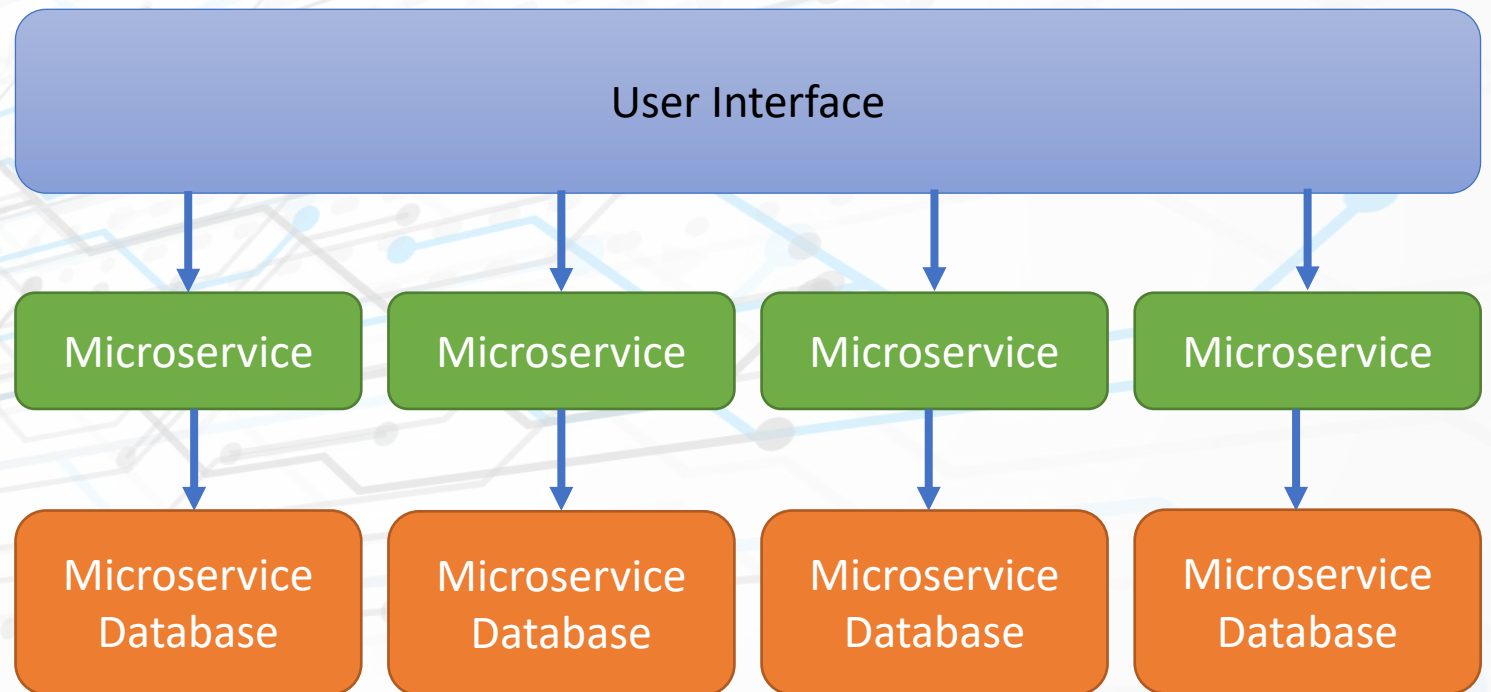


# What are microservices?

## Monolithic Architecture

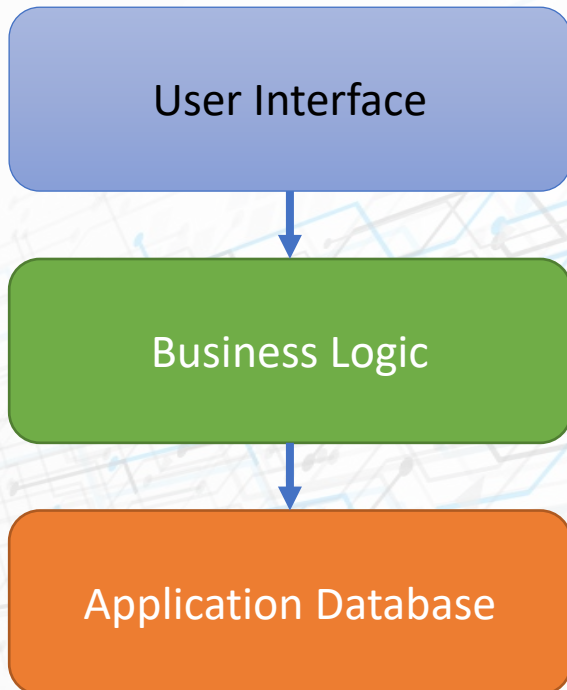


## Microservices Architecture

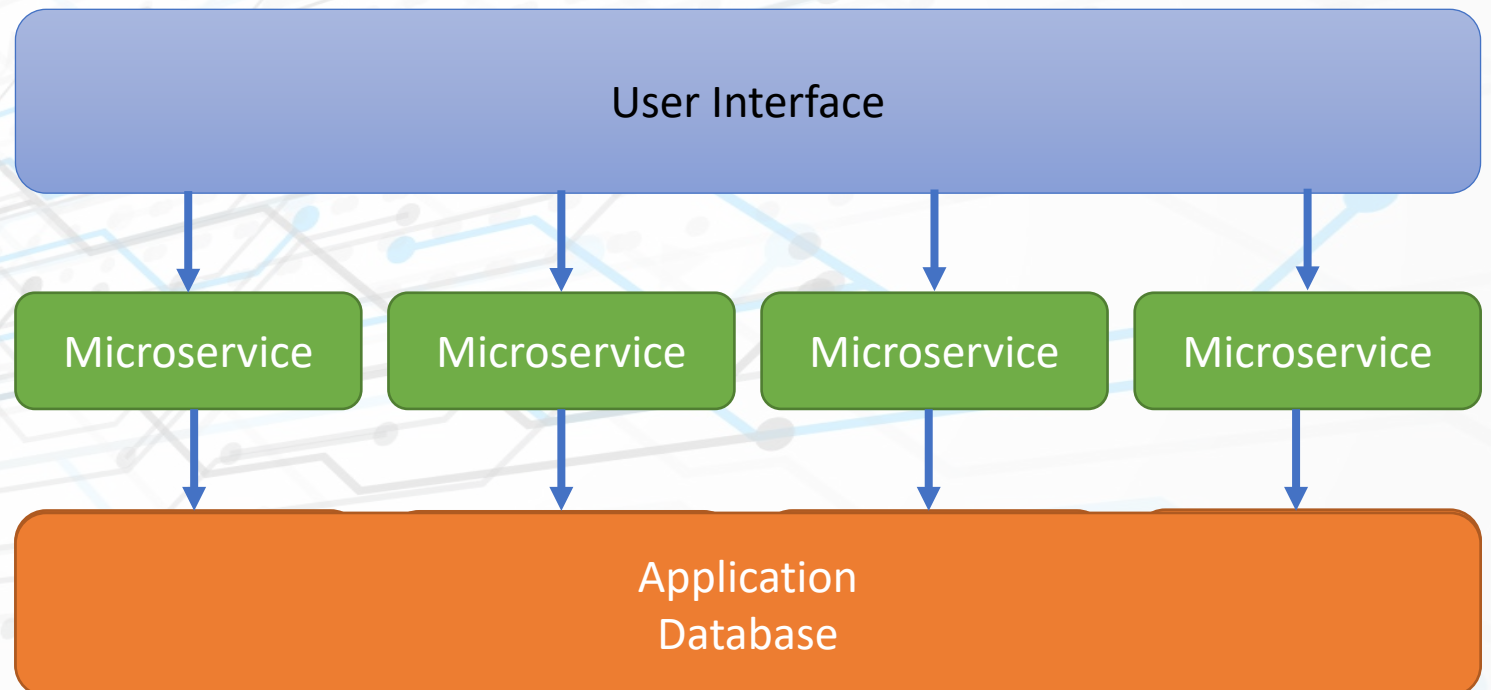


# What are microservices?

## Monolithic Architecture



## Microservices Architecture



# Advantages of Microservices

Quick



# Advantages of Microservices

Quick

Quick

# Advantages of Microservices

Quick

Resilience

# Advantages of Microservices

Quick

Resilience



# Advantages of Microservices

Quick

Resilience

Scalability

# Advantages of Microservices

Quick

Resilience

Scalability

# Advantages of Microservices

**Quick**

**Resilience**

**Scalability**

**Maintainability**



# Advantages of Microservices

**Quick**

**Resilience**

**Scalability**

**Flexibility**

# Advantages of Microservices

Quick

Resilience

Scalability

Flexibility

Maintainable

# Advantages of Microservices

Quick

Resilience

Scalability

Flexibility

Maintainable



# Advantages of Microservices

**Quick**

**Resilience**

**Scalability**

**Maintainability**

**Flexibility**

# REST

Building Microservice REST APIs Using Azure Functions

# Introduction to REST

# REST

**RE**presentational **S**tate **T**ransfer



# Introduction to REST



# REST

Representational **S**tate **T**ransfer

# Introduction to REST



# REST

• **RE**presentational **S**tate **T**ransfer

# Introduction to REST



Client



Server

# REST

REpresentational State Transfer



# Introduction to REST

Client

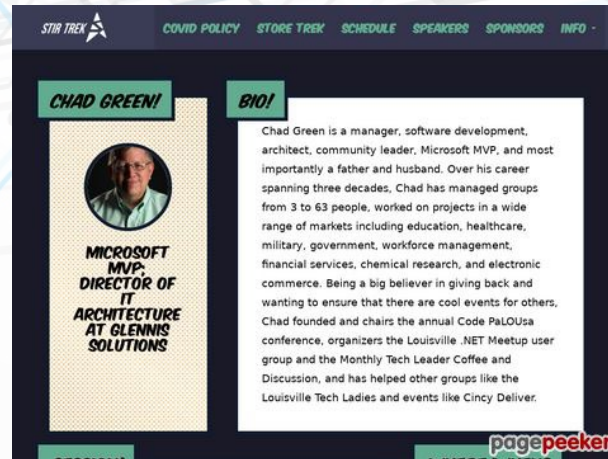
Send Request

[stirtrek.com/speakers/2022/Chad-Green](https://stirtrek.com/speakers/2022/Chad-Green)

Send Response

JSON, XML, HTML, SOAP, Image, etc.

Server



# REST Architectural Constraints

**Client-Server  
Architecture**

# REST Architectural Constraints

**Client-Server  
Architecture**

**Statelessness**



# REST Architectural Constraints

Client-Server  
Architecture

Statelessness

Cacheability

# REST Architectural Constraints

Client-Server  
Architecture

Statelessness

Cacheability

Layered  
System

# REST Architectural Constraints

Client-Server  
Architecture

Statelessness

Cacheability

Layered  
System

Code on  
Demand  
(optional)

# REST Architectural Constraints

**Client-Server  
Architecture**

**Statelessness**

**Cacheability**

**Layered  
System**

**Code on  
Demand**  
(optional)

**Uniform  
Interface**



# REST Verbs

## POST

Create

POST <https://exampleapi.com/employees>

	HTTP Status Code	Description
Success	201	Created
Failure	400	Bad Request
	409	Conflict

# REST Verbs

**POST**

Create

**GET**

Read

GET <https://exampleapi.com/employees/{id}>

	HTTP Status Code	Description
Success	200	OK
Failure	400	Bad Request
	404	Failure

# REST Verbs

**POST**

Create

**GET**

Read

**PUT**

Update

PUT `https://exampleapi.com/employees/{id}`

	HTTP Status Code	Description
Success	204	No Content
	201	Created
Failure	400	Bad Request
	404	Failure

# REST Verbs

**POST**

Create

**GET**

Read

**PUT**

Update

**PATCH**

~Update

PATCH <https://exampleapi.com/employees/{id}>

	HTTP Status Code	Description
Success	204	No Content
Failure	400	Bad Request
	404	Failure



# REST Verbs

**POST**

Create

**GET**

Read

**PUT**

Update

**PATCH**

~Update

**DELETE**

Delete

**DELETE** `https://exampleapi.com/employees/{id}`

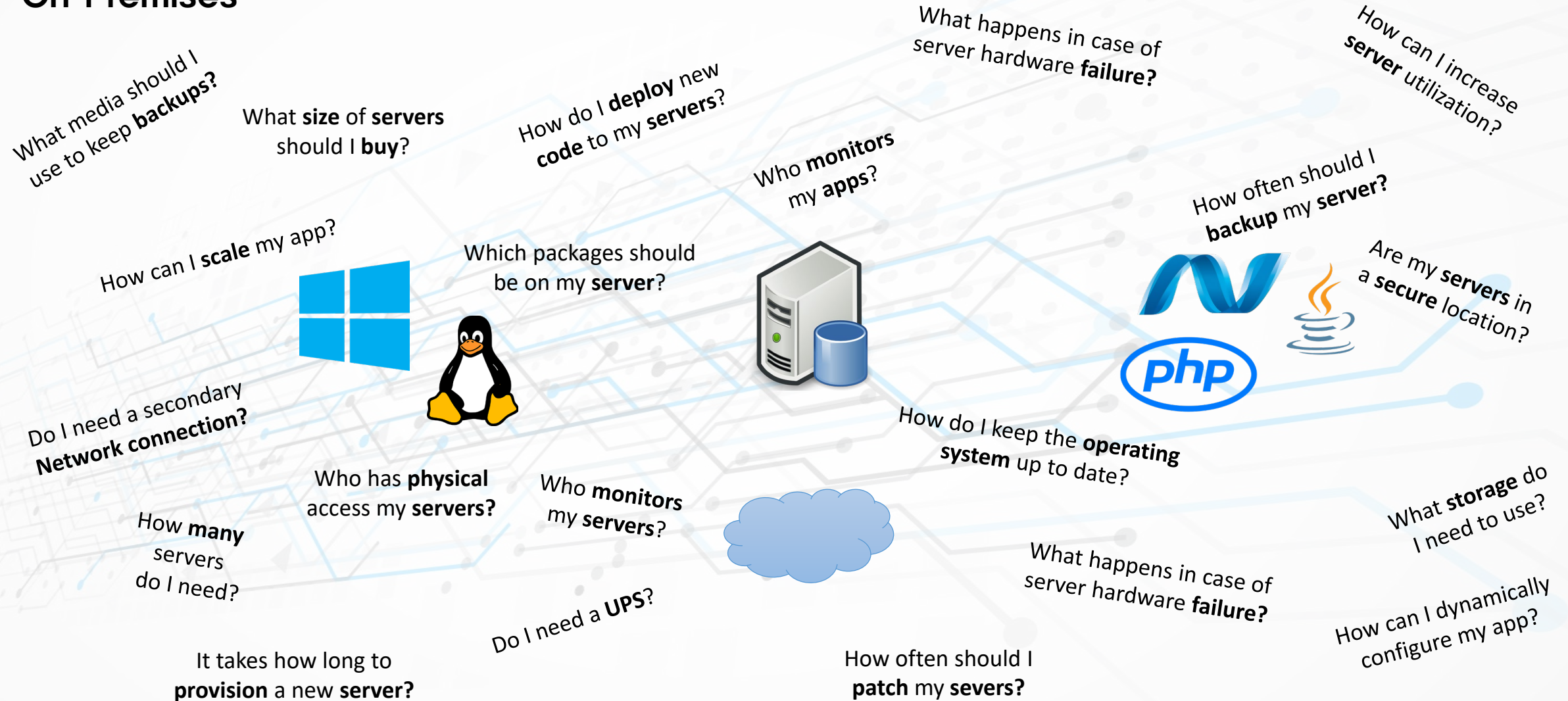
	HTTP Status Code	Description
Success	200	OK
Failure	400	Bad Request
	404	Failure

# What is Serverless?

Building Microservice REST APIs using Azure Functions

# The evolution of application platforms

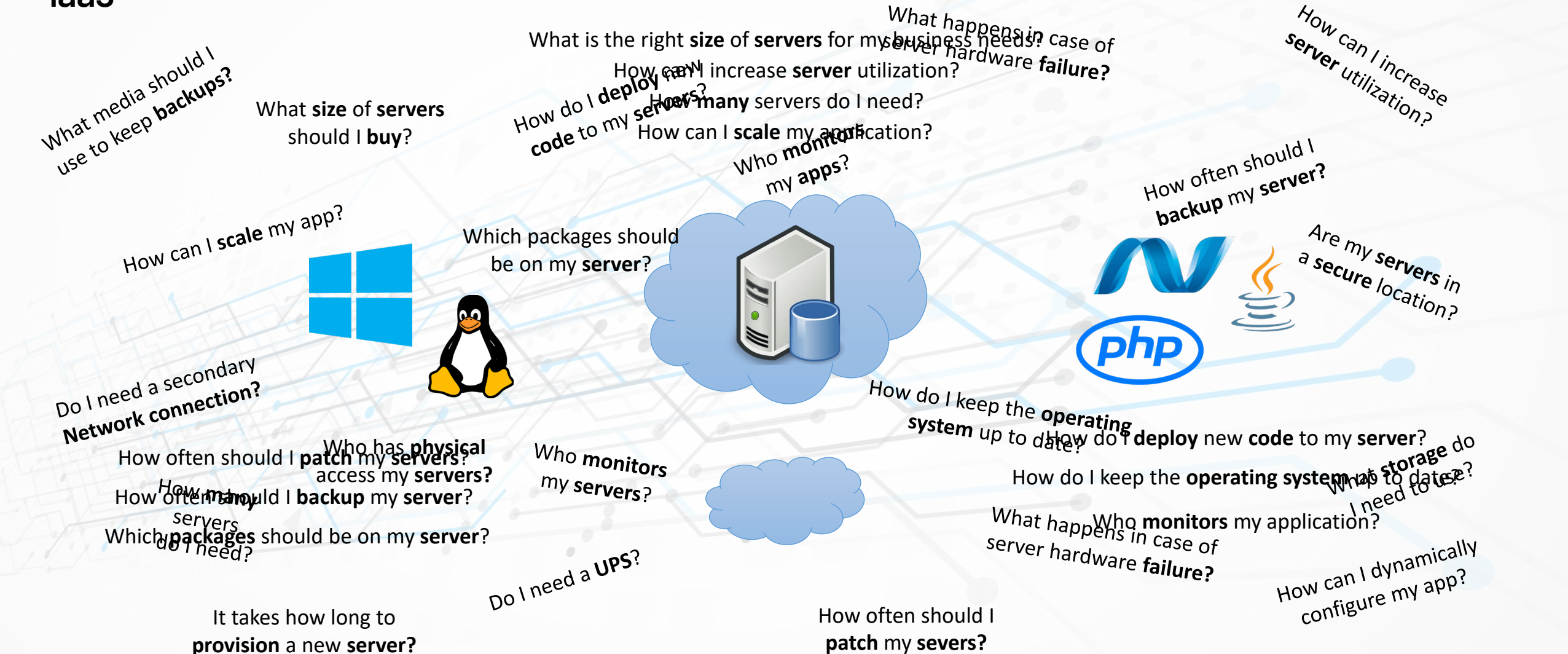
## On-Premises





# The evolution of application platforms

## IaaS





# The evolution of application platforms

## PaaS

What is the right **size** of **servers** for my business needs?

How can I increase **server** utilization?

How **many** servers do I need?

How can I **scale** my application?



How often should I **patch** my **servers**?

How often should I **backup** my **server**?

Which **packages** should be on my **server**?

How do I **deploy** new **code** to my **server**?

How do I keep the **operating system** up to date?

Who **monitors** my application?

# The evolution of application platforms

## Serverless

What is the right **size** of **servers** for my business needs?

How can I increase server utilization?

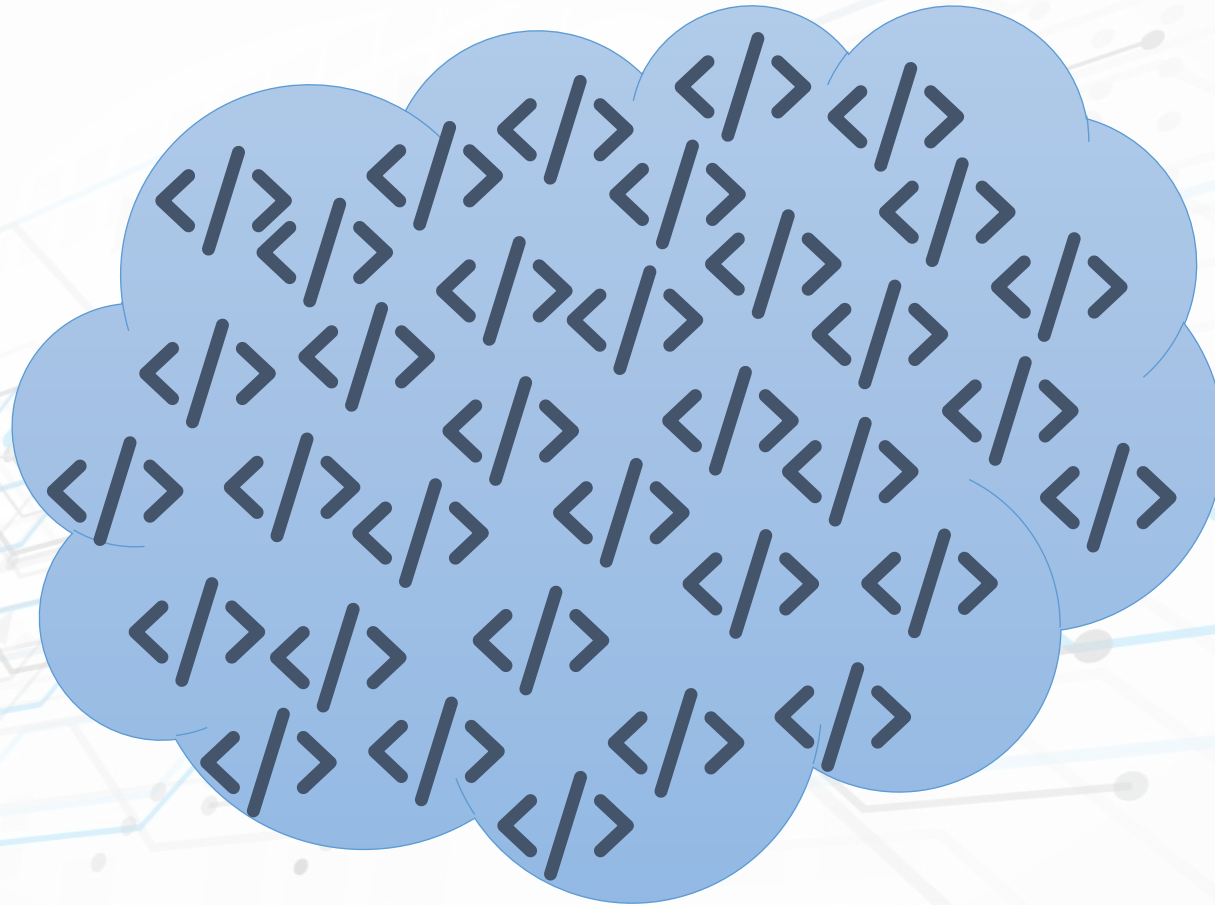
How many servers do I need?

How can I **scale** my application?



# The evolution of application platforms

Serverless



**Not there isn't servers**

**Just, you can think about the servers less**

~~**Server Configuration**~~

~~**Server Scaling**~~



# Serverless Benefits

**No Server  
Management**

# Serverless Benefits

**No Server  
Management**

# Serverless Benefits

**No Server  
Management**

**Simplified  
Scalability**

# Serverless Benefits

**No Server  
Management**

**Simplified  
Scalability**



# Serverless Benefits

**No Server  
Management**

**Simplified  
Scalability**

**Lower Costs**

# Serverless Benefits

**No Server  
Management**

**Simplified  
Scalability**

**Lower Costs**

# Serverless Benefits

**No Server  
Management**

**Simplified  
Scalability**

**Lower Costs**

**Quicker  
Turnaround**

# Serverless Benefits

**No Server  
Management**

**Simplified  
Scalability**

**Lower Costs**

**Quicker  
Turnaround**



# Serverless Benefits

No Server  
Management

Simplified  
Scalability

Lower Costs

Quick  
TUrnaround

Simplified  
Code

# Serverless Benefits

No Server  
Management

Simplified  
Scalability

Lower Costs

Quick  
Turnaround

Simplified  
Code

# Serverless Benefits

**No Server  
Management**

**Simplified  
Scalability**

**Lower Costs**

**Quicker  
Turnaround**

**Simplified  
Code**

# Disadvantages of Serverless

**Testing  
Challenges**



# Disadvantages of Serverless

**Testing  
Challenges**

# Disadvantages of Serverless

**Testing  
Challenges**

**Security  
Concerns**

# Disadvantages of Serverless

**Testing  
Challenges**

**Security  
Concerns**

# Disadvantages of Serverless

**Testing  
Challenges**

**Security  
Concerns**

**Short –Running  
Processes**



# Disadvantages of Serverless

**No Server  
Management**

**Simplified  
Scalability**

**Short-Running  
Processes**

# Disadvantages of Serverless

**Testing  
Challenges**

**Security  
Concerns**

**Short-Running  
Processes**

**Cold Starts**

# Disadvantages of Serverless

**Testing  
Challenges**

**Security  
Concerns**

**Short-Running  
Processes**

**Cold Starts**

# Disadvantages of Serverless

Testing  
Challenges

Security  
Concerns

Short-Running  
Processes

Cold Starts

Vendor  
Lock-In



# Disadvantages of Serverless

Testing  
Challenges

Security  
Concerns

Short-Running  
Processes

Cold Starts

Vendor  
Lock-In

# Disadvantages of Serverless

**Testing  
Challenges**

**Security  
Concerns**

**Short-Running  
Processes**

**Cold Starts**

**Vendor  
Lock-In**

# Azure Functions

Building Microservice REST APIs Using Azure Functions



# Features of Azure Functions

Choice of  
Language

C#





# Features of Azure Functions

Choice of  
Language

Pay-Per-Use  
Pricing

**Consumption Plan**

# Features of Azure Functions

Choice of  
Language

Pay-Per-Use  
Pricing

**Consumption Plan**  
**Premium Plan**

# Features of Azure Functions

Choice of  
Language

Pay-Per-Use  
Pricing

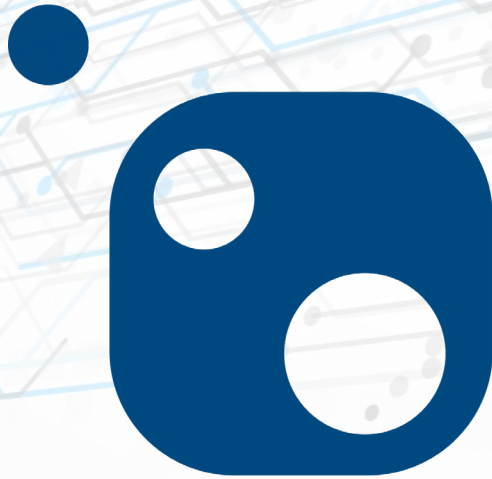
**Consumption Plan**  
**Premium Plan**  
**Azure App Service Plan**

# Features of Azure Functions

Choice of  
Language

Pay-Per-Use  
Pricing

Bring Your Own  
Dependencies





# Features of Azure Functions

Choice of  
Language

Pay-Per-Use  
Pricing

Bring Your Own  
Dependencies

Integrated Security

# Features of Azure Functions

Choice of  
Language

Pay-Per-Use  
Pricing

Bring Your Own  
Dependencies

Integrated Security

Simplified  
Integration



# Features of Azure Functions

Choice of  
Language

Pay-Per-Use  
Pricing

Bring Your Own  
Dependencies

Integrated Security

Simplified  
Integration

Flexible  
Development

# Features of Azure Functions

Choice of  
Language

Pay-Per-Use  
Pricing

Bring Your Own  
Dependencies

Integrated Security

Simplified  
Integration

Flexible  
Development

Open Source

<https://github.com/Azure/Azure-Functions>



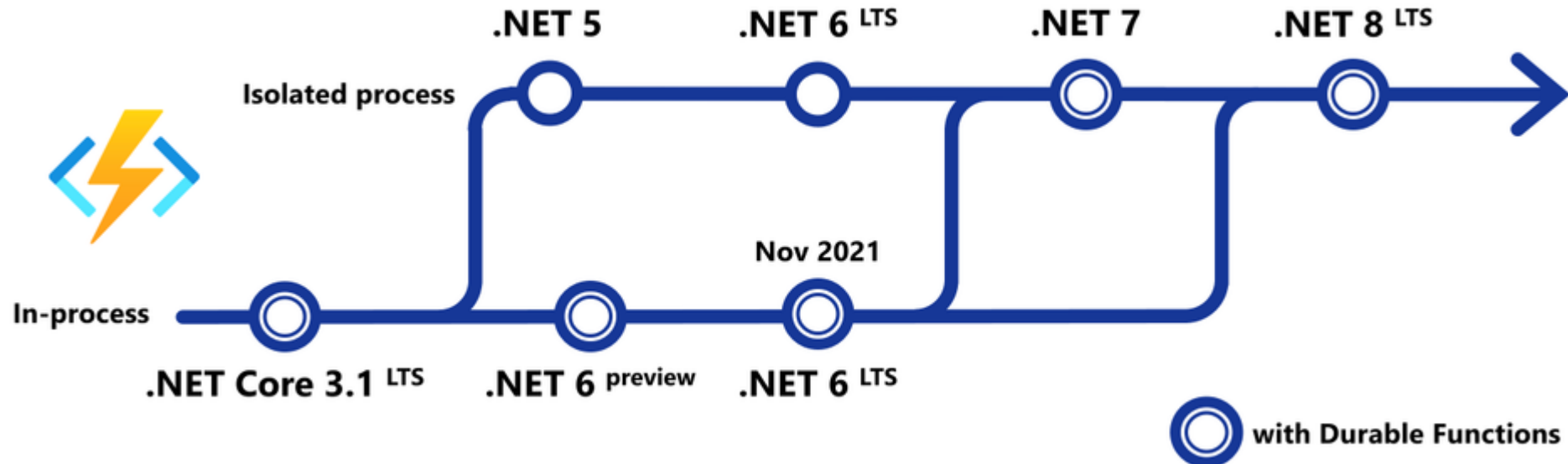
# Triggers and Bindings

- Blob Storage
- Cosmos DB
- Event Grid
- Event Hubs
- External Table
- HTTP
- Microsoft Graph Excel tables
- Microsoft Graph OneDrive Files
- Microsoft Graph Outlook email
- Microsoft Graph Events
- Microsoft Graph Auth tokens
- Mobile Apps
- Notification Hubs
- Queue Storage
- SendGrid
- Sever Bus
- Table Storage
- Timer
- Twilio

# C# Process Models

In-Process

Isolated Process



# Code Walkthrough

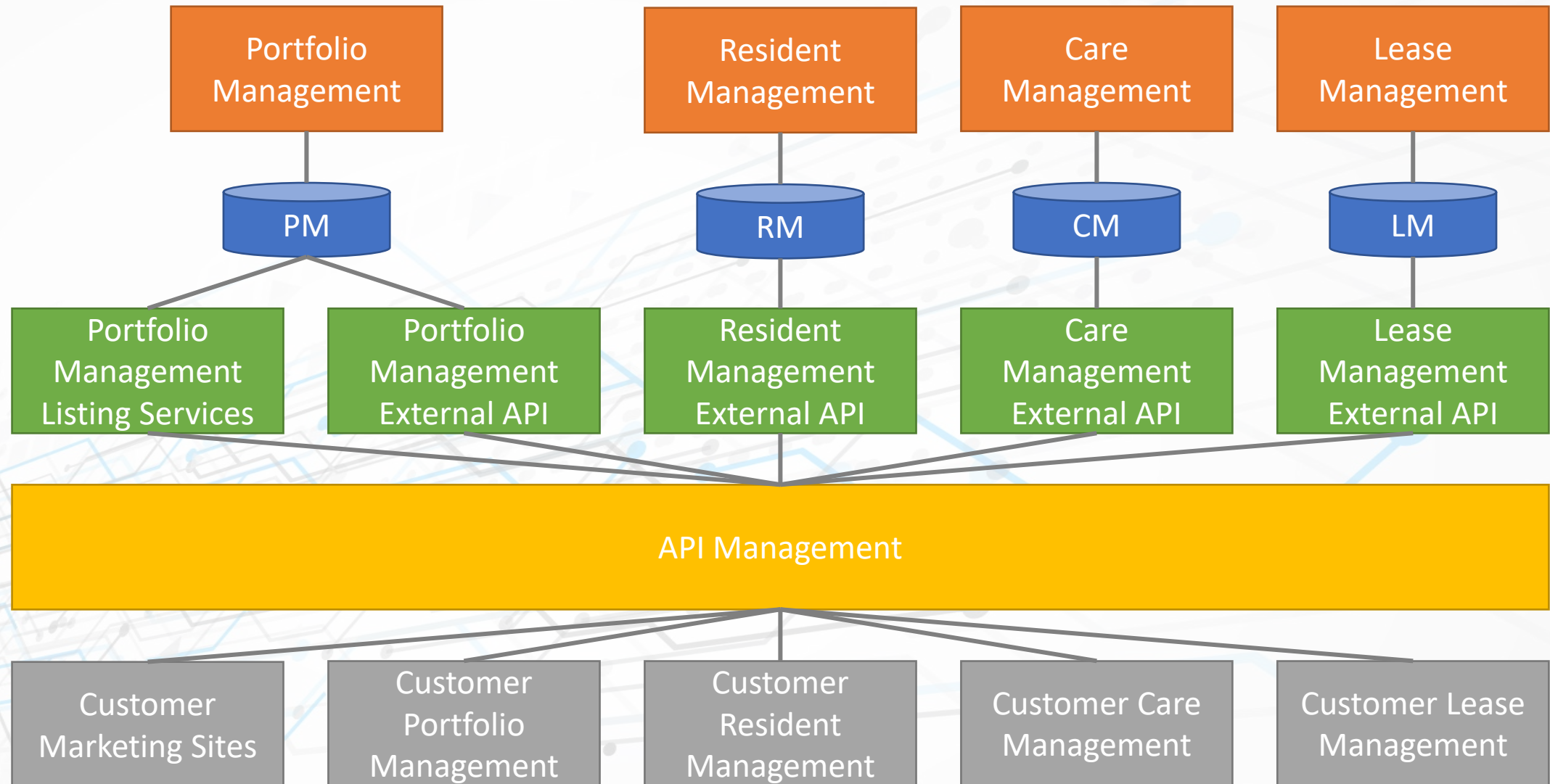
Building Microservice REST APIs Using Azure Functions

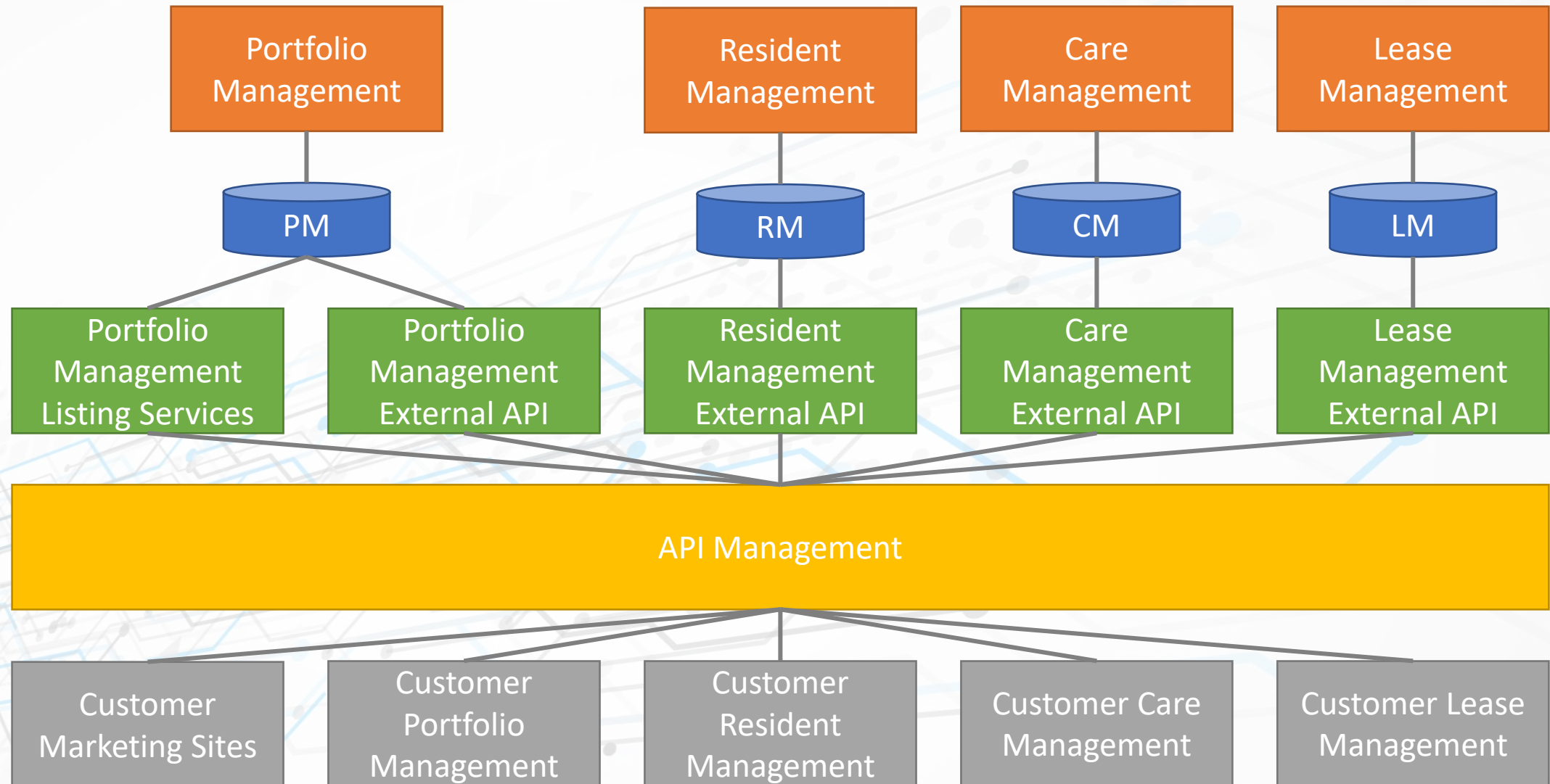


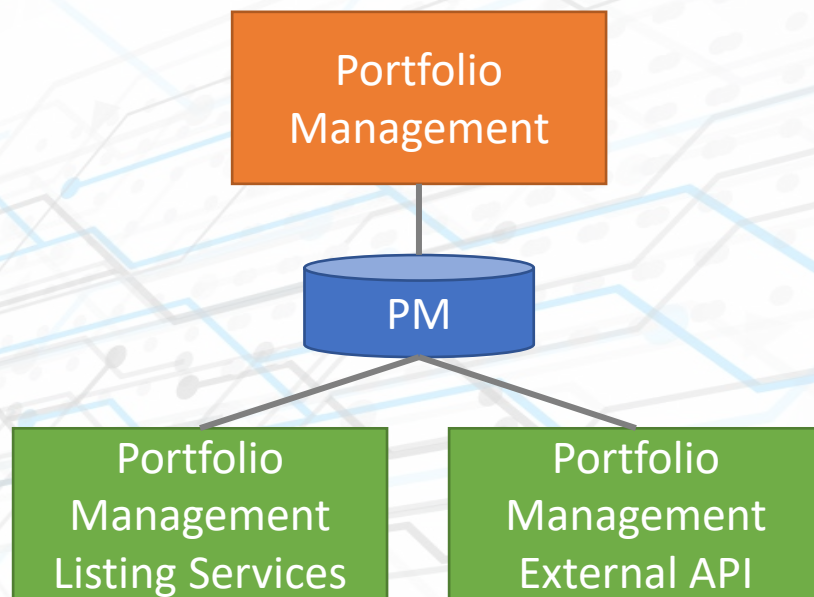














# Serverless Microservice REST API Demo

## CRUD Operations using HTTP Trigger



# Serverless Microservice REST API Demo

## Generating Open API Details for Endpoints



# Serverless Microservice REST API Demo

## Using the Azure SQL Bindings





# Best Practices

Building Microservice REST APIs Using Azure Functions



# Best Practices

## Avoid long running functions

# Best Practices

**Avoid cross functional  
communication**

# Best Practices

**Write functions to be  
stateless**

# Best Practices

## Organize functions for performance and scaling



# Best Practices

## Share and manage connections

# Best Practices

**Avoid sharing storage accounts**

# Best Practices

**Use async code but avoid  
blocking calls**



# Thank You

✉ chadgreen@chadgreen.com

💬 TaleLearnCode

🌐 ChadGreen.com

🐦 ChadGreen & TaleLearnCode

📘 ChadwickEGreen

