

### What are Microservices?

Traditionally applications were developed as a single monolith.

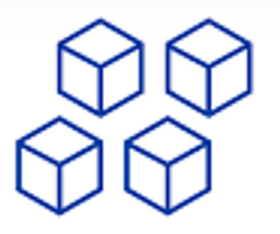
Service Oriented Architecture (SOA) breaks down the monolith into more manageable services.

Microservices move away from an enterprise scope pattern to an application scope.

Microservices are small independent services that expose and communicate with each other with well-defined APIs.







SOA Coarse-grained



MICROSERVICES Fine-grained

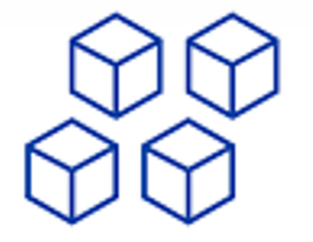
## What are Microservices?

Microservices are an architectural style that breaks down an application into a collection of services that are:

- Highly maintainable and testable
- Loosely coupled
- Independently deployable
- Owned by a small team
- Organized around business capabilities.







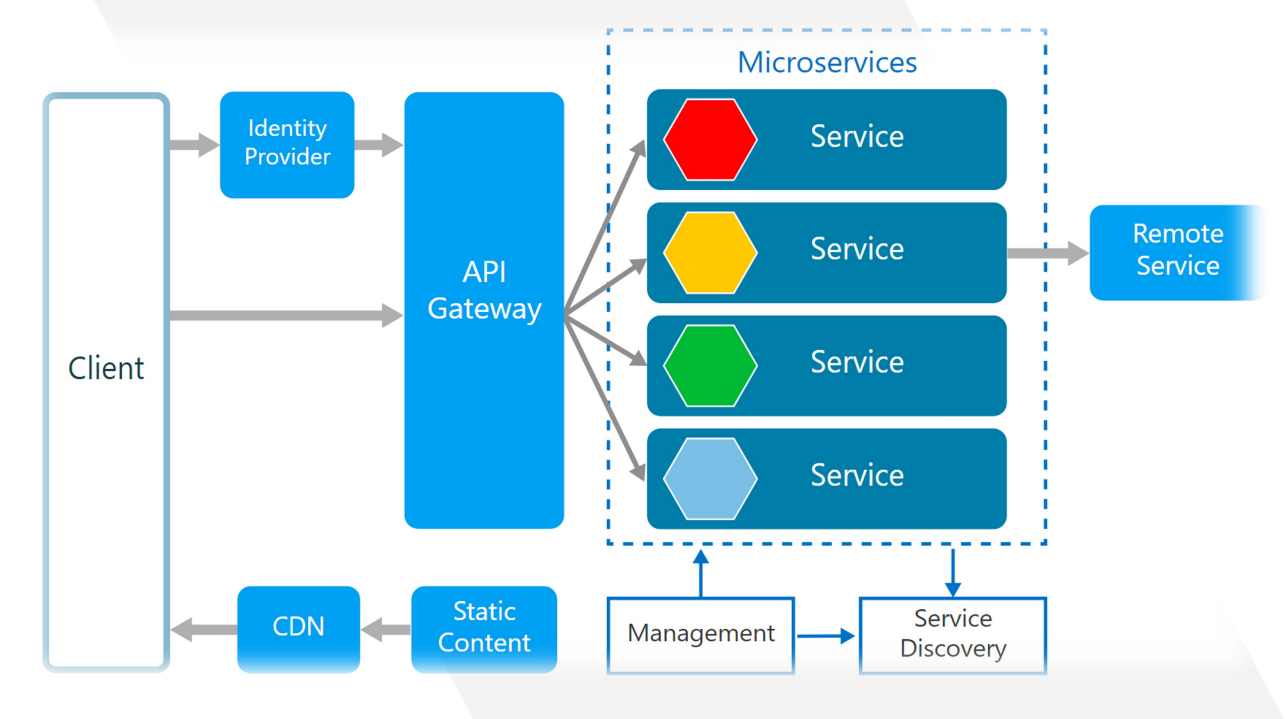
SOA Coarse-grained



MICROSERVICES Fine-grained

# Microservices on AWS

# Sample microservices architecture on AWS



### Microservices on AWS

With the help of "serverless" tools like AWS Lambda. You don't need to write much code to deploy production-level code.

### Microservices on AWS

With the help of "serverless" tools like AWS Lambda. You don't need to write much code to deploy production-level code.

```
[LambdaSerializer(typeof(Amazon.Lambda.Serialization.Json.JsonSerializer))]
public async Task<APIGatewayProxyResponse> PostBlog(APIGatewayProxyRequest request)
{
    var blogPost = request.Body.FromJson<BlogPost>();
    var result:BlogPost = await service.PostBlog(blogPost);
    return result.Ok();
}
```

# DEMO AWS Lambda

