# Section 1

# **Understanding Microservices**

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### Introduction

- Microservices is a hot trend in the technology section
- Netflix, Google, Twitter have been used microservices-based architecture
- It can be extremely daunting to start, however, for the larger enterprise, each modules can be developed with their own history and purpose

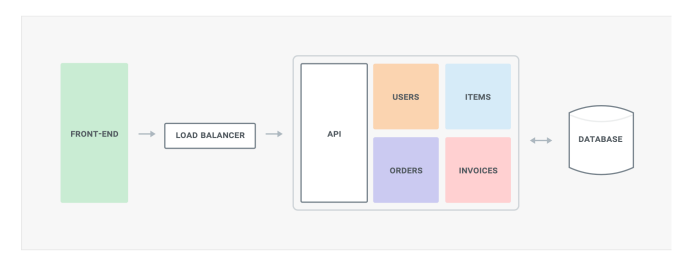
### Advantages of Microservices

- 1. **Agility:** Componentization and distributed functionality empower developers to iterate and deploy continuously, autonomous of other business units and application teams.
- 2. Freedom of Options: Developers can independently pick their preferred framework (language, structure) to construct and convey functionality more rapidly.
- 3. **Resiliency:** Microservices are designed for failure with redundancy and isolation in mind, which in turn makes applications more robust.
- 4. **Efficiency**: There can be significant savings for the enterprise that decouples functionality and adopts microservices.

### Monolithic vs Microservices

#### Monolithic:

- Easy to understand
- It's great when the codebase and the team working on it are both relatively small
- ► A fast way to develop a product and get it into market quicky
- No other dependencies.



### Microservices

- Able to be built independently
- Able to be deployed independently
- Implementation detail will be taken care by the specific team working on that specific feature.
- ► Implementations of other components (services) work with interfaces, or APIs.
- One "big" specific thing tend to become much smaller => "microservices"

### Microservices

A **monolithic** application puts all its functionality into a single process...



A **microservice** architecture puts each element of functionality into a separate service...



... and scales by replicating the monolith on multiple servers.







... and scales by distributing these services across servers, replicating as needed.







### Microservices Pros and Cons

#### Pros:

- Better architecture for large applications
- Better agility in the long term
- Easy to learn
- Isolation for scalability and damage control

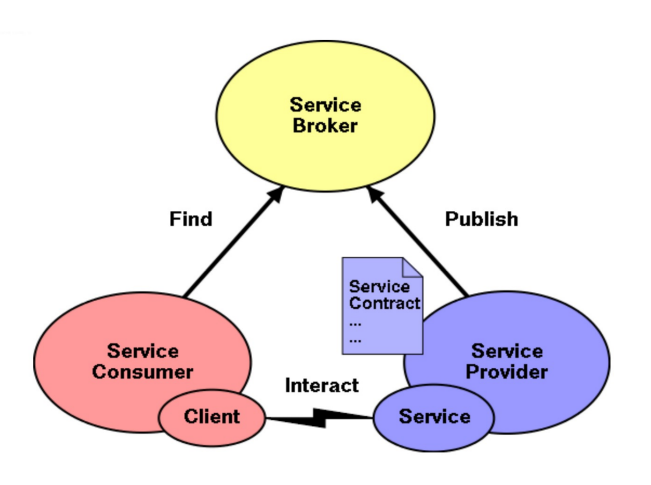
#### Cons:

- More moving parts
- Complex infrastructure requirements
- Consistency and availability
- Harder to test

## Service-oriented architecture (SOA)

- "Service-oriented architecture (SOA) is a type of software design that makes software components reusable using service interfaces that use a common communication language over a network."
- In briefly, SOA integrates software components that have been separately deployed and maintained and allows them to communicate and work together to form software applications across different systems.

# Service-oriented architecture (SOA)



### Microservices architecture principles

- 1. A microservices has a single concern.
  - Should do one thing and one thing only = Single object responsibility
  - Easier to maintain and scale
- 2. A microservice is a discrete
  - Must clear boundaries separating it from its environment.
  - Must be well-encapsulated
  - Development: Isolated from all other microservices
  - ▶ Production: It becomes part of a larger application after deployment

### Microservices architecture principles

### 3. A microservices is transportable.

- ▶ Can be moved from one runtime environment to another
- Easier to use in an automated or declarative deployment process.
- 4. A microservice carries its own data
  - Should have its own data storage that is isolated from all other microservices.
  - Shared with other microservices by a public interface
  - ► The common problem is data redundancy.

### Microservices architecture principles

### 5. A microservice is ephemeral

- ▶ It can be created, destroyed, and replenished on demand
- ► The standard operating expectation is that microservices come and go all the time, sometimes due to system failure and sometimes due to scaling demands.

### Microservice communication

#### 1. Synchronous protocol

- ► HTTP/HTTPS
- ▶ The client sends a request and waits for a response from the service
- Thread is blocked
- ► The client code can only continue its task when it receives the HTTP server response.

#### Asynchronous protocol

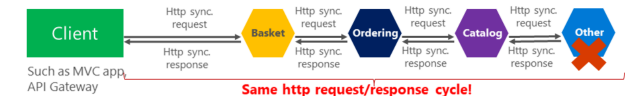
- ► AMQP (a protocol supported by many OS and cloud environments)
- Asynchronous messages
- The client send message and doesn't wait for a response.
- RabbitMQ or Kafka is a message queque

### Microservice communication

### Synchronous vs. async communication across microservices

#### **Anti-pattern**





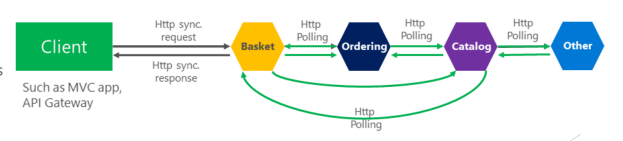
#### **Asynchronous**

Comm. across internal microservices (EventBus: like **AMQP**)

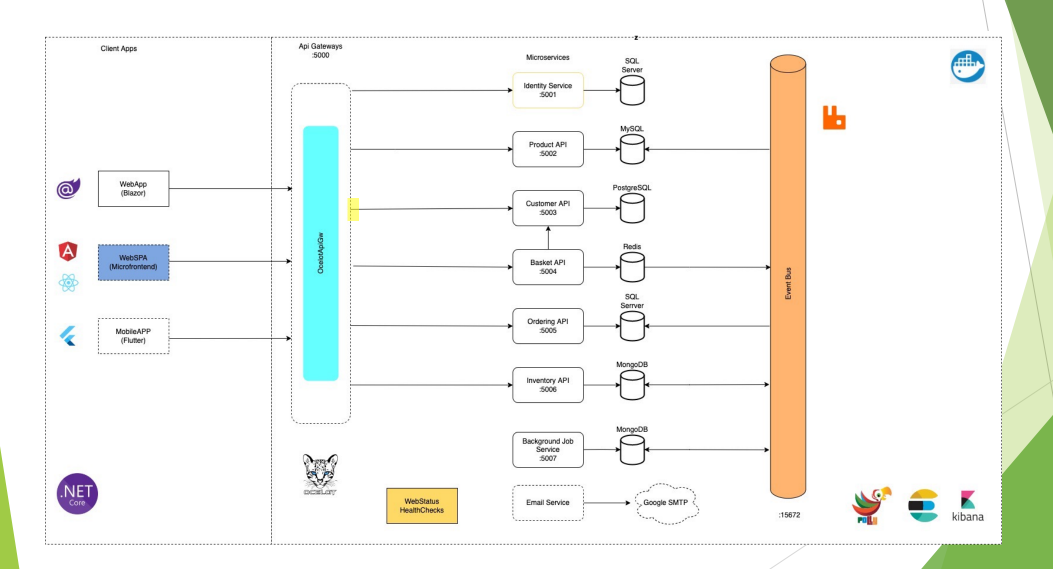


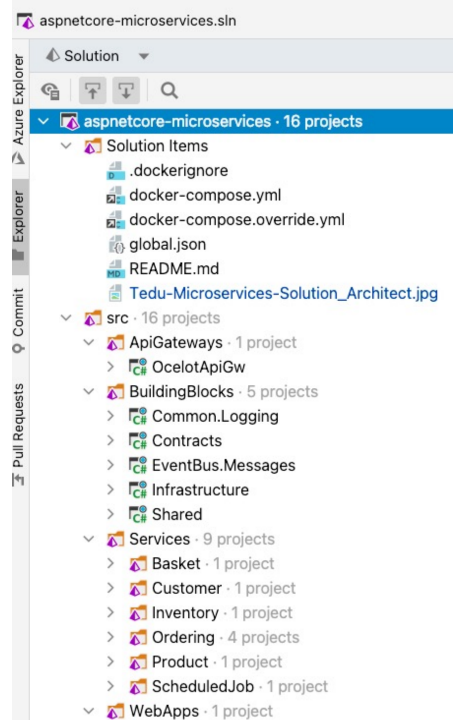
#### "Asynchronous"

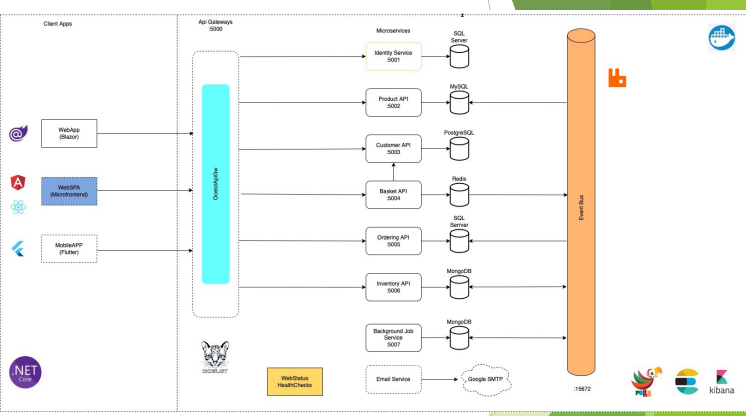
Comm. across internal microservices (Polling: **Http**)



## Tedu aspnetcore Microservices project







## Solution exploration

- Building Blocks: Including class libraries which defines interfaces, contracts, shared and common methods.
  - Common.Logging: Logging system with Serilog and elasticsearch.
  - ➤ Contracts: The blue print of the system, where we can define the common interfaces as: Repository, UnitOfWork... to define our contracts for the whole system.
  - ► EventBus.Message: Event Bus Message system, AMQP, standardize communication across microservices.
  - Infrastructure: Class library implements from Contracts interface.
  - ▶ Shared: Sharing resources, common variables, configurations across microservices.

## Solution exploration

- Services: Including the microservices of the system.
  - Basket: Basket API with Redis
  - Customer: Customer Minimal API with PostgreSQL
  - Ordering: Ordering API with Clean Architecture and SQL Server
  - Product: Product API with MySQL
  - ► Inventory: Inventory API with MongoDB
  - ► ScheduledJob: Hangfire API with MongoDB, background tasks

## Solution exploration

- WebApps:
  - ▶ WebHealthStatus MVC, presentation health check system.
  - Microfrontend Client App (not included in this course)

# Section 2

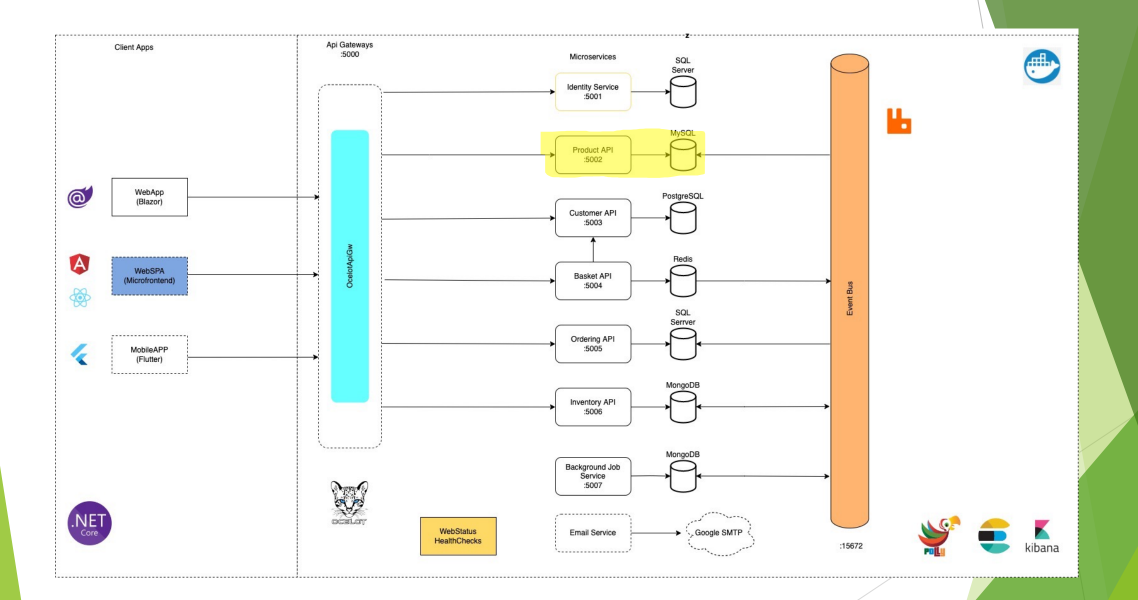
# Product API with MySQL

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# Section 3

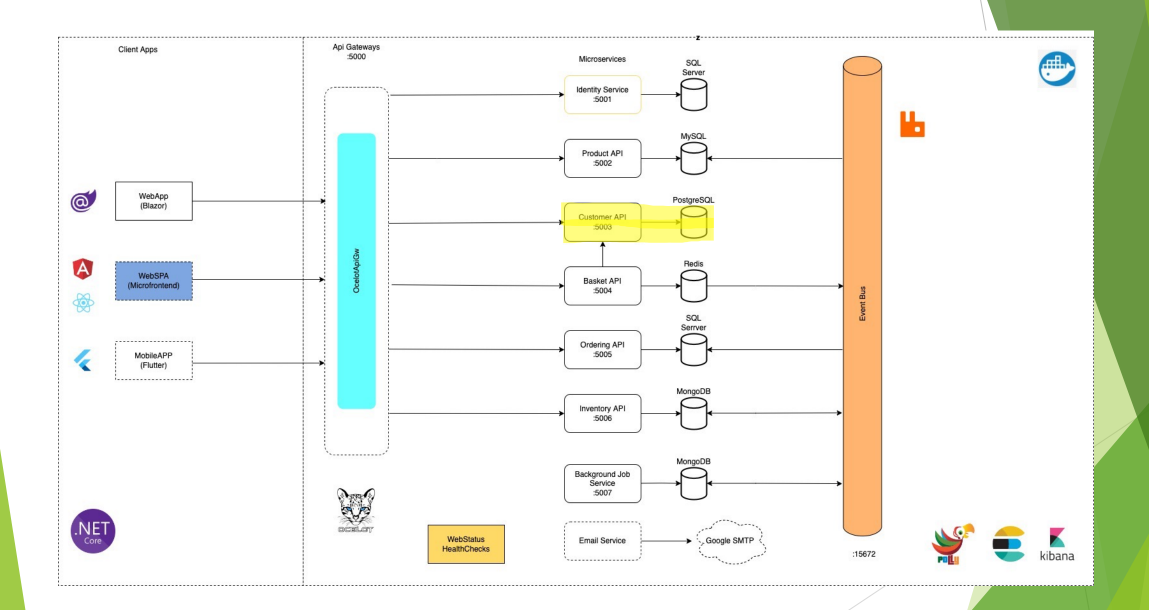
## Customer API with Minimal API & PostgreSQL

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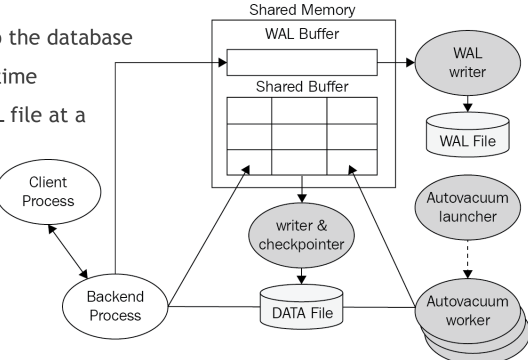


## An overview of PostgreSQL

- Released in 1994
- PostgreSQL is an object-relational database management system (ORDBMS)
- A popular Database as a Service (DBaaS)
- PostgreSQL can be delivered as DBaaS on many clouds, such as Amazon Web Services (AWS), Google Cloud SQL, Microsoft Azure, Heroku, and EnterpriseDB Cloud.
- Open source license is free, so developers can easily operate as many databases as they wish without any cost.

## The PostgreSQL architecture

- Shared memory:
  - Minimize DISK I/O
  - Access very large buffers (tens or hundreds of gigabytes) worth) quickly.
  - ► The reduction of write-ahead log (WAL) (Nhật ký ghi trước)
  - ► The WAL buffer is a buffer that temporarily stores changes to the database
  - Minimize contention when many users access it at the same time
  - ▶ The contents stored in the WAL buffer are written to the WAL file at a predetermined point in time.



### **Standout Features:**

- Complex query
- Trigger
- View
- Integrity transactions
- Multi-version concurrency control (Kiểm tra truy cập đồng thời đa phiên bản)
- Parallel query
- Types: JSON/JSONB, XML, Key-Value
- Point-in-time-recovery PITR)
- ▶ Authentication: GSSAPI, SSPI, LDAP, SCRAM-SHA-256, Certificate
- Columns/Rows security
- ▶ Index: B-tree, Multicolumn, Expression, Partial
- Advanced Index: GiST, SP-Gist, KNN Gist, GIN, BRIN, Bloom filters

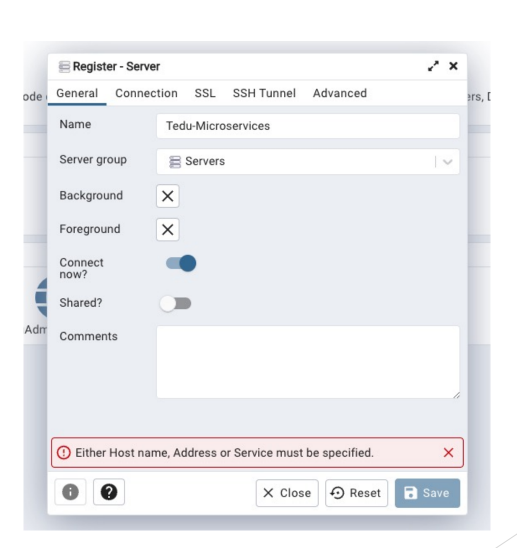
### PgAdmin4

- https://www.pgadmin.org/
- Download desktop version at: <a href="https://www.pgadmin.org/download/">https://www.pgadmin.org/download/</a>
- Or using docker at: <a href="http://localhost:5050">http://localhost:5050</a> (docker-compose-override.yml file)

```
pgadmin:
container_name: pgadmin
environment:
    - PGADMIN_DEFAULT_EMAIL=admin@tedu.com.vn
    - PGADMIN_DEFAULT_PASSWORD=admin1234
restart: always
ports:
    - "5050:80"
volumes:|
    - pgadmin_data:/root/.pgadmin
```

## PgAdmin4

Add new Server



## PgAdmin4

Connection (docker-compose.override.yml)

Username: admin

Password: admin1234

