CQRS

Yan Doroshenko

November 21, 2023

Domain Driven Design

- Domain Driven Design
- Event sourcing

- Domain Driven Design
- Event sourcing
- Microservices

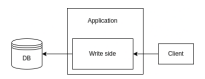
- Domain Driven Design
- Event sourcing
- Microservices
- Eventual consistency

- Domain Driven Design
- Event sourcing
- Microservices
- Eventual consistency
- Framework

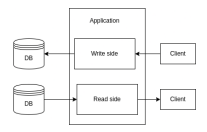
Pattern

- Pattern
- Command-query request segregation

- Pattern
- Command-query request segregation
 - Command (Write side)



- Pattern
- Command-query request segregation
 - Command (Write side)
 - Query (Read side)



Event sourcing

- Event sourcing
- DDD

- Event sourcing
- DDD
- Persistent message bus

- Event sourcing
- DDD
- Persistent message bus
- Schema evolution for events

- Event sourcing
- DDD
- Persistent message bus
- Schema evolution for events (Protobuf)

- Event sourcing
- DDD
- Persistent message bus
- Schema evolution for events (Protobuf)
- Query-first databases

- Event sourcing
- DDD
- Persistent message bus
- Schema evolution for events (Protobuf)
- Query-first databases
- [Optional] Microservices

Eventual consistency

- Eventual consistency
- Consolidation mechanism is required

- Eventual consistency
- Consolidation mechanism is required
- Complexity

- Eventual consistency
- Consolidation mechanism is required
- Complexity
 - Design

- Eventual consistency
- Consolidation mechanism is required
- Complexity
 - Design
 - Infrastructure

- Eventual consistency
- Consolidation mechanism is required
- Complexity
 - Design
 - Infrastructure
 - Running locally and debugging

- Eventual consistency
- Consolidation mechanism is required
- Complexity
 - Design
 - Infrastructure
 - Running locally and debugging
 - Deployment

Advantages

Separation of concerns

Advantages

- Separation of concerns
- Scalability

Yan Doroshenko CQRS November 21, 2023 6/7

Advantages

- Separation of concerns
- Scalability
- Replaying journal