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Event-Driven Architecture Cheatsheet

A quick reference guide to Event-Driven Architecture (EDA) principles, patterns, and technologies. Covers key concepts, benefits, and practical implementation details.



Core Concepts

Fundamental Principles

| Events: Significant state changes or occurrences within a system. |
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| Producers: Services that emit events. They don't need to know who consumes them. |
| Consumers: Services that subscribe to and process events. They are decoupled from producers. |
| Event Router/Broker: An intermediary that receives events from producers and routes them to appropriate consumers (e.g., Kafka, RabbitMQ). |
| Asynchronous Communication: Producers and |

Asynchronous Communication: Producers and consumers operate independently and don't wait for direct responses.

Common Patterns

Event Sourcing

Capturing all changes to an application's state as a sequence of events. The current state can be reconstructed by replaying the events.

Benefits: Auditability, temporal queries, easier debugging.

Considerations: Event storage, replay mechanisms, eventual consistency.

| Key Benefits | |
|-------------------------|---|
| Decoupling | Services operate independently, reducing dependencies and improving resilience. |
| Scalability | Individual services can be scaled independently based on their event processing needs. |
| Flexibility | New services can be added to consume existing events without modifying producers. |
| Real-time Processing | Enables immediate reaction to events, supporting real-time analytics and decision-making. |

CQRS (Command Query Responsibility Segregation)

Separating read and write operations. Write operations (Commands) result in events that update read models (Queries).

Benefits: Optimized read and write performance, simplified data models.

Considerations: Eventual consistency, complexity in managing separate models.

Event Processing Frameworks

Saga Pattern

updated fields.

Event Types

Example: OrderCreated

data needed by consumers.

contains the changed data.

data.

details.

Managing distributed transactions by breaking them into a sequence of local transactions. Each local transaction publishes an event to trigger the next transaction in the saga.

Event Notification: Simple notification about a state change. Consumers typically fetch related

Event-Carried State Transfer: Event contains the

Example: OrderCreated event includes order

Event-Carried Change Notification: Event

Example: OrderUpdated event includes only

Compensation Transactions: If one transaction fails, a series of compensating transactions are executed to undo the previous transactions.

Types: Choreography-based (implicit coordination) and Orchestration-based (explicit coordination).

Technology Stack

Message Brokers

Apache High-throughput, fault-tolerant, Apache Distributed stream processing Kafka distributed streaming platform. Flink engine for stateful computations Suitable for large-scale event over unbounded data streams. processing and data pipelines. Suitable for real-time analytics and complex event processing. RabbitMQ Versatile message broker that supports multiple messaging Apache Extension of Spark for processing Spark protocols. Good for complex real-time data streams. Supports routing and guaranteed delivery. Streaming micro-batching approach. Amazon Framework for building message-Cloud-based messaging services. Spring SNS/SQS SNS for pub/sub and SQS for Cloud driven microservices. Provides message queues. Highly scalable Stream abstractions for connecting to and managed. different message brokers.

Data Storage

Event Store: Database optimized for storing event streams. Examples: EventStoreDB, AxonDB.

NoSQL Databases: MongoDB, Cassandra, etc. Suitable for storing denormalized read models in CQRS.

Relational Databases: PostgreSQL, MySQL, etc. Can be used for read models, but may require careful optimization.

Implementation Considerations

Consistency

Eventual Consistency: Data may not be immediately consistent across all services. Requires careful handling of race conditions and conflicts.

Idempotency: Consumers should be able to process the same event multiple times without side effects.

Exactly-Once Semantics: Ensuring that each event is processed exactly once. Difficult to achieve in distributed systems. Often approximated with at-least-once delivery and idempotency.

Error Handling

Dead Letter Queues (DLQ): Events that cannot be processed are sent to a DLQ for further investigation.

Retry Mechanisms: Implement retry policies for transient errors. Use exponential backoff to avoid overwhelming the system.

Circuit Breakers: Prevent cascading failures by temporarily stopping event processing when a service is unavailable.

Monitoring and Observability

Event Tracking: Monitor event flow and processing latency.

Correlation IDs: Include a correlation ID in each event to track it across different services.

Metrics and Logging: Collect metrics about event processing and log errors and warnings.