



# Introduction to Event-Driven Architecture

Understanding the Basics







#### What is Event-Driven Architecture?



A software architecture pattern promoting the production, detection, consumption of, and reaction to events.

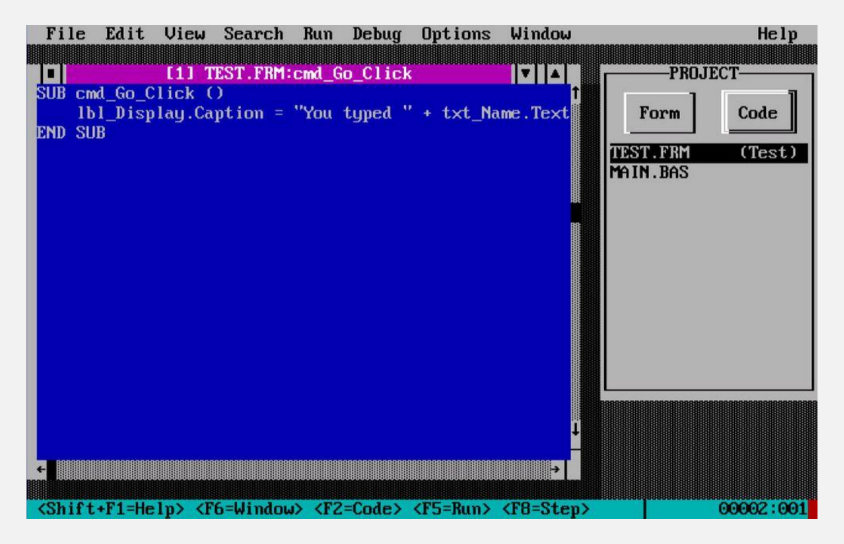
- Wikipedia -







#### What is Event-Driven Architecture?









#### What is Event-Driven Architecture



Event-driven architecture (EDA) is a design paradigm in which a software component executes in response to receiving one or more event notifications.

EDA is more loosely coupled than client/server paradigm because the component that sends the notification doesn't know the identity of the receiving components at the time of compiling

- Garner -







#### What is Event-Driven Architecture



Event-driven architecture (EDA) is a design paradigm in which a software component executes in response to receiving one or more event notifications.

EDA is more loosely coupled than client/server paradigm because the component that sends the notification doesn't know the identity of the receiving components at the time of compiling

- Garner -







**Events** 







Events

Event Emitters (Agents)







**Events** 

Event Emitters (Agents)

**Event Consumers** (Sinks)







Events

Event Emitters (Agents)

Event Consumers (Sinks)

**Event Channels** 







**Events** 

Event Emitters (Agents)

**Event Consumers** (Sinks)

**Event Channels** 







Event Emitters (Agents)

**Event Channels** 

**Event Consumers** (Sinks)







**Event Emitters** (Agents)

**Event Channels** 

**Event Consumers** (Sinks)

**Event Consumers** (Sinks)

**Event Consumers** (Sinks)







Decoupling







Decoupling

**Scalability** 







Decoupling

Scalability

Real-Time Responsiveness







Decoupling

Scalability

Real-Time Responsiveness

Resilience







Decoupling

**Scalability** 

Real-Time Responsiveness

Resilience

Flexibility







Decoupling

Scalability

Real-Time Responsiveness

Resilience

Flexibility

**Auditability** 







**Complexity** 







Complexity

**Event Ordering** 







Complexity

Event Ordering

**Idempotency** 







Complexity

**Event Ordering** 

Idempotency

**Event Schemas** 







Complexity

Event Ordering

Idempotency

**Event Schemas** 

**Testing** 







Complexity

Event Ordering

Idempotency

**Event Schemas** 

**Testing** 

Monitoring and Debugging







**Guaranteed Delivery** 

Reliability







#### **Guaranteed Delivery**

Reliability

At-Least-Once Delivery







#### **Guaranteed Delivery**

Reliability

At-Least-Once Delivery

Ordering and Timing







#### **Guaranteed Delivery**

Reliability

At-Least-Once Delivery

Ordering and Timing

**Monitoring and Error Handling** 





































































































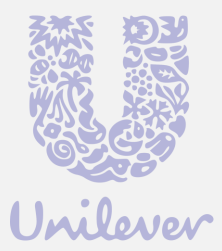
























#### Conclusion

- Event-driven architecture offers several benefits but comes with its own challenges.
- It is particularly well-suited for real-time, asynchronous, and distributed applications.







# Introduction to Serverless

Beyond Traditional Infrastructure



