

PROLOGUE



Design and Develop a
Serverless Event-Driven
Microservice-Based Solution



Introduction to Event-Driven Architecture

Understanding the Basics



What is Event-Driven Architecture?

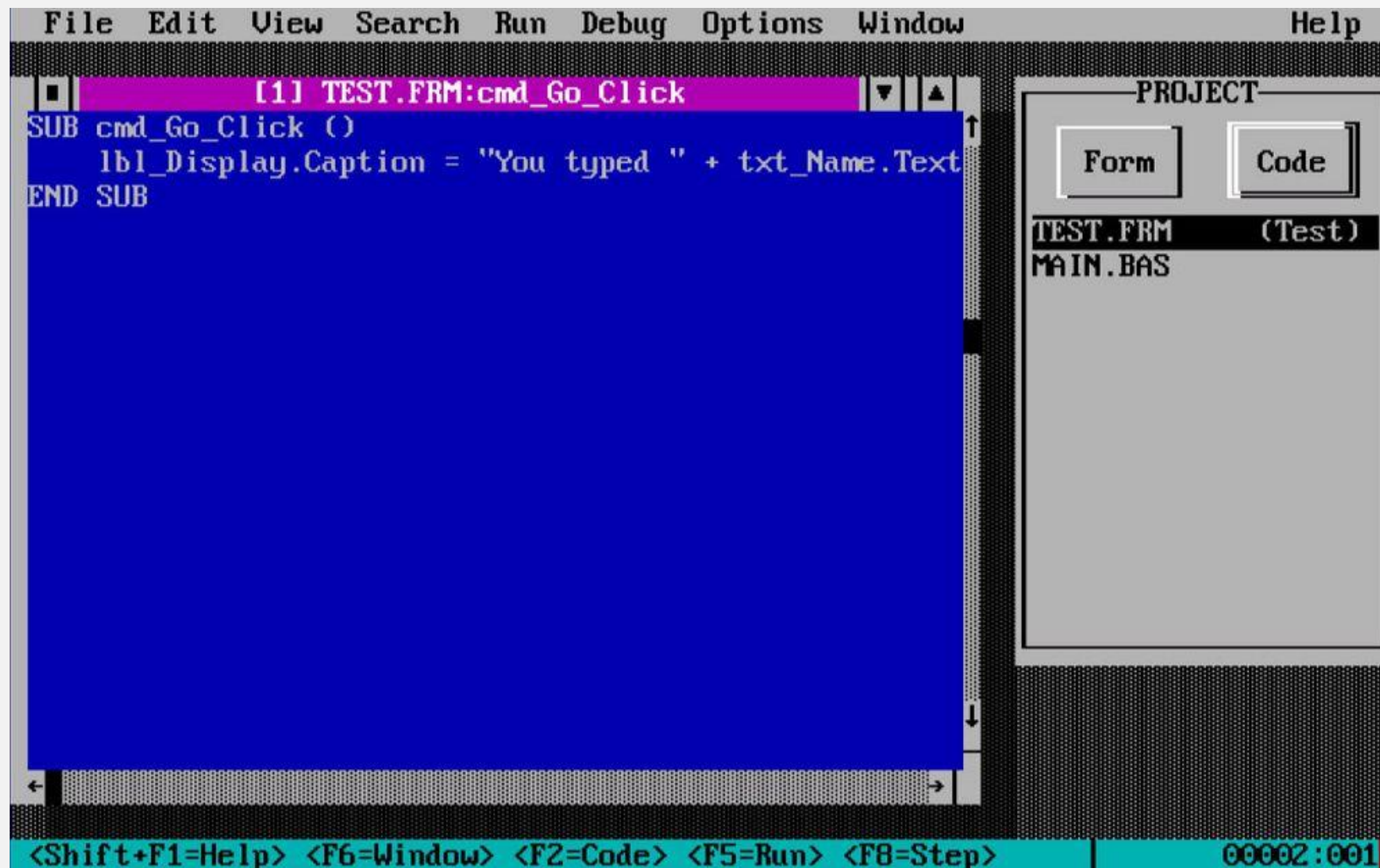


A software architecture pattern promoting the production, detection, consumption of, and reaction to **events**.

- 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 -



Key Components

Events



Key Components

Events

Event Emitters
(Agents)



Key Components

Events

Event Emitters
(Agents)

Event Consumers
(Sinks)



Key Components

Events

Event Emitters
(Agents)

Event Consumers
(Sinks)

Event Channels



Key Components

Events

Event Emitters
(Agents)

Event Consumers
(Sinks)

Event Channels



Key Components

**Event Emitters
(Agents)**

Event Channels

**Event Consumers
(Sinks)**



Key Components

Event Emitters
(Agents)

Event Channels

Event Consumers
(Sinks)

Event Consumers
(Sinks)

Event Consumers
(Sinks)



Benefits

Decoupling



Benefits

Decoupling

Scalability



Benefits

Decoupling

Scalability

**Real-Time
Responsiveness**



Benefits

Decoupling

Scalability

Real-Time
Responsiveness

Resilience



Benefits

Decoupling

Scalability

Real-Time
Responsiveness

Resilience

Flexibility



Benefits

Decoupling

Scalability

Real-Time
Responsiveness

Resilience

Flexibility

Auditability



Challenges

Complexity



Challenges

Complexity

Event Ordering



Challenges

Complexity

Event Ordering

Idempotency



Challenges

Complexity

Event Ordering

Idempotency

Event Schemas



Challenges

Complexity

Event Ordering

Idempotency

Event Schemas

Testing



Challenges

Complexity

Event Ordering

Idempotency

Event Schemas

Testing

**Monitoring and
Debugging**



Limitations

Guaranteed Delivery

Reliability



Limitations

Guaranteed Delivery

Reliability

**At-Least-Once
Delivery**



Limitations

Guaranteed Delivery

Reliability

At-Least-Once
Delivery

Ordering and
Timing



Limitations

Guaranteed Delivery

Reliability

At-Least-Once
Delivery

Ordering and
Timing

Monitoring and
Error Handling



Implementation Examples





Implementation Examples



SCHWARZ





Implementation Examples





Implementation Examples





Implementation Examples





Implementation Examples





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