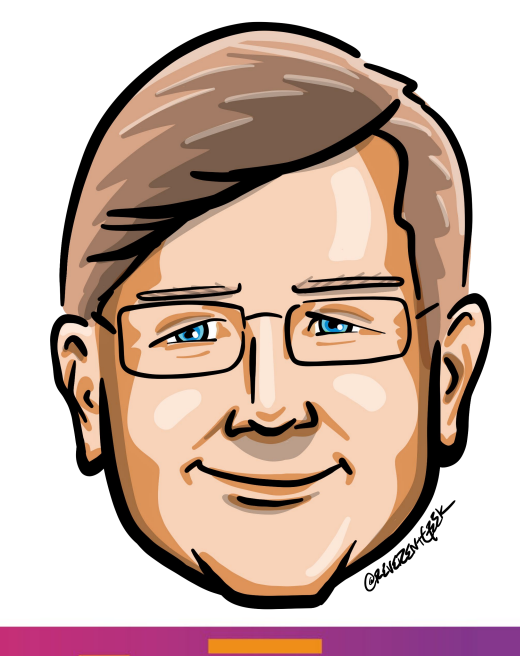


# File New: Build a Serverless Event-Driven Architected Microservice

## Who is Chad Green

- chadgreen@chadgreen.com
- TaleLearnCode
- ChadGreen.com
- ChadGreen & TaleLearnCode
- in ChadwickEGreen







# **Northstar Senior Living**

**Property Manager** 

Web Application

PM

PM API

Resident Manager

Web Application

RM

RM API

Care Manager

Web Application

CM

CM API

Lease Manager

Web Application

LM

LM API



# User Story - Resident Move-In

#### **User Story**

As a community manager, I want to move in prospective resident so they receive the benefits of being a resident.

#### **Acceptance Criteria**

- Resident record created in Resident Manager.
- Lease record is created in Lease Manager and payment activities start.
- Resident initialized in Care Manager and care activities start.
- Appropriate property records are updated to reflect the move-in.



#### Resident Move In

Resident Manager **Property Manager** Care Manager Lease Manager Web Web Web Web Application Application Application **Application** RM CM LM PM PM API RM API CM API LM API



# User Story - Resident Move-In

#### **User Story**

As a community manager, I want to move in prospective resident so they receive the benefits of being a resident.

#### **Acceptance Criteria**

- Resident record created in Resident Manager.
- Lease record is created in Lease Manager and payment activities start.
- Resident initialized in Care Manager and care activities start.
- Appropriate property records are updated to reflect the move-in.
- Handle the ability for future actions upon a user move-in

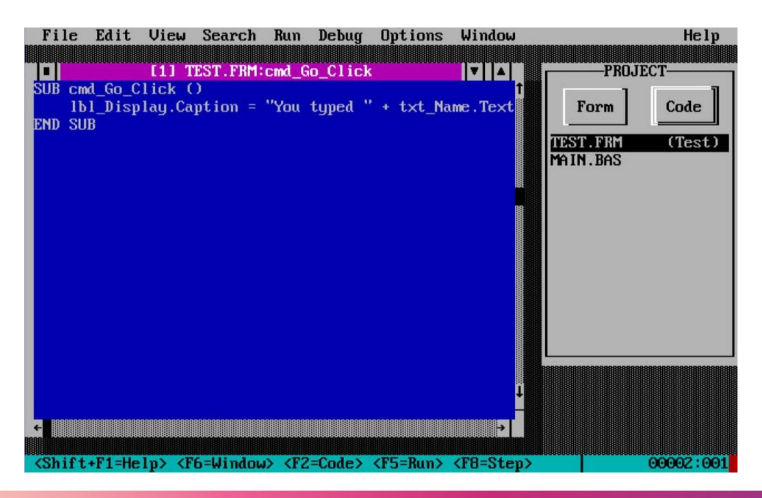




A software architecture pattern promoting the production, detection, consumption of, and reaction to events.

- Wikipedia -







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 -

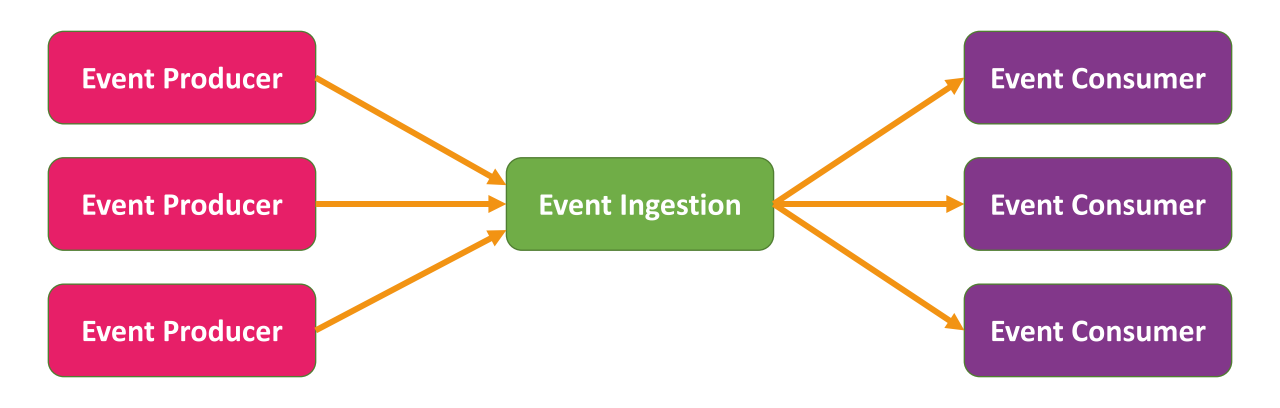


Event-driven architecture (EDA) is a design paradigm in which a software component executes in response to receiving one or more event notifications.

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

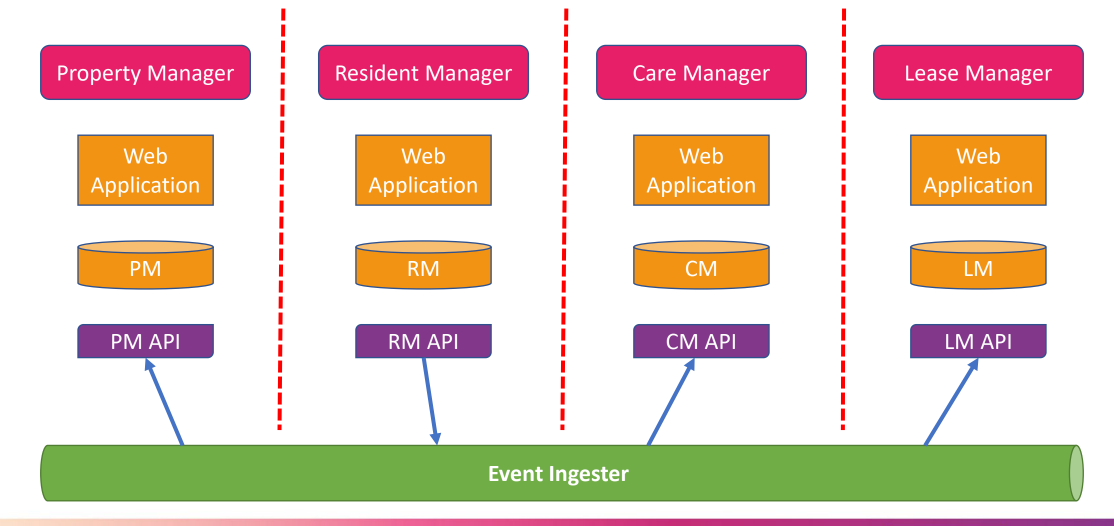
- Garner -





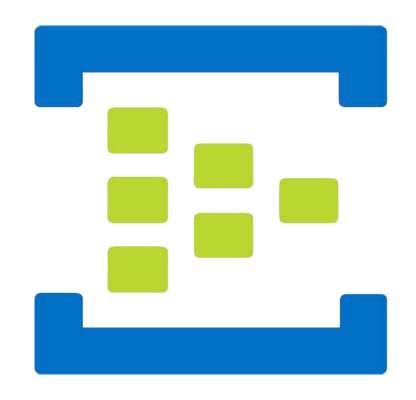


#### Resident Move In





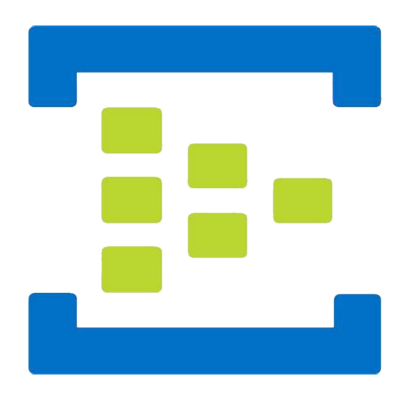
#### **Azure Event Hubs**



Fully managed, realtime data ingestion service



## **Azure Event Hubs**





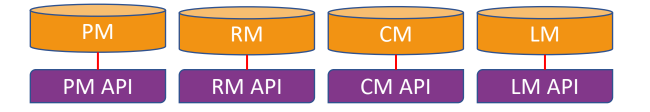






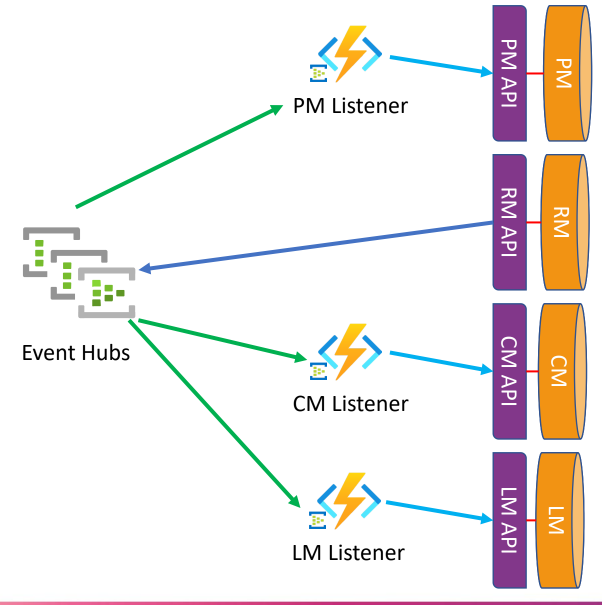














## Thank You

- chadgreen@chadgreen.com
- TaleLearnCode
- ChadGreen.com
- ChadGreen & TaleLearnCode
- in ChadwickEGreen



