# Integration between services and mediation

Oxford University
Software Engineering
Programme
April 2021



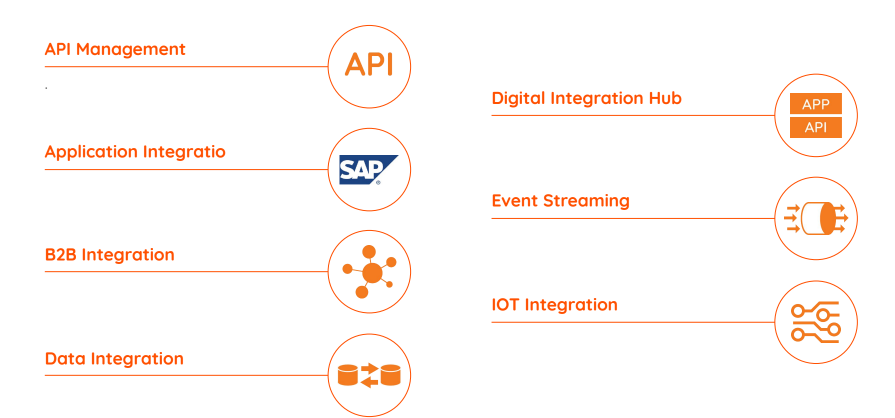


© 2018 Gartner, Inc. and/or its affiliates. All rights reserved.

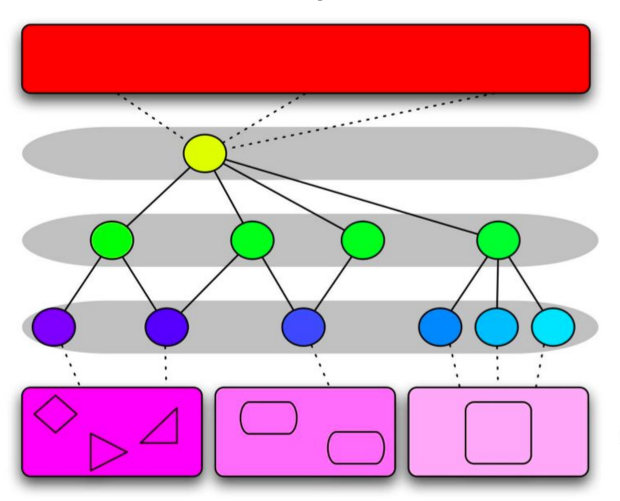




#### Seven Cases of Integration (from Gartner)



### Recap on SOA model



business processes

orchestration service layer

business service layer

application service layer

application layer

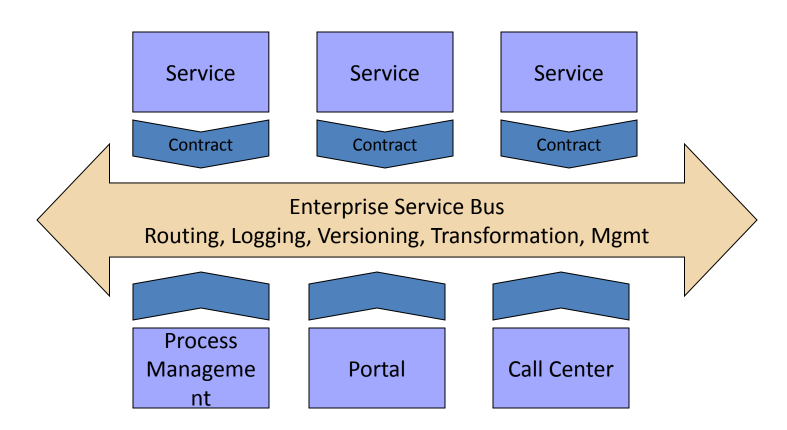


## Enterprise Service Bus (ESB)

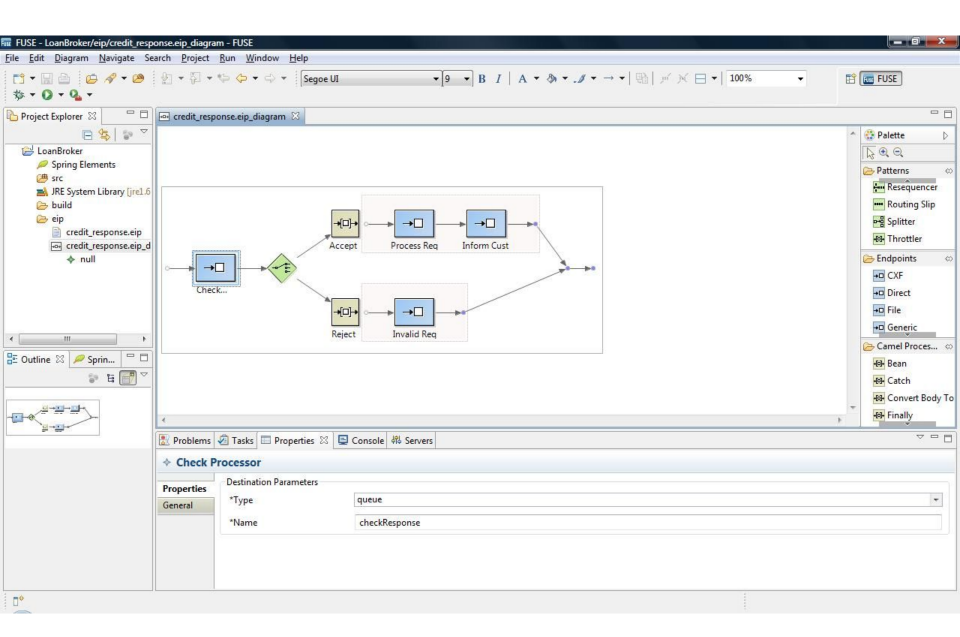
- A software architecture
  - A logical intermediary through which every message flows
  - Offers a policy based approach to decide what to do to each message or interaction
- The benefits of the gateway model
  - Without a physical hub and spoke
- Many vendors offer ESB products
  - Often a layer over an existing messaging framework



#### ESB as an implementation of SOA





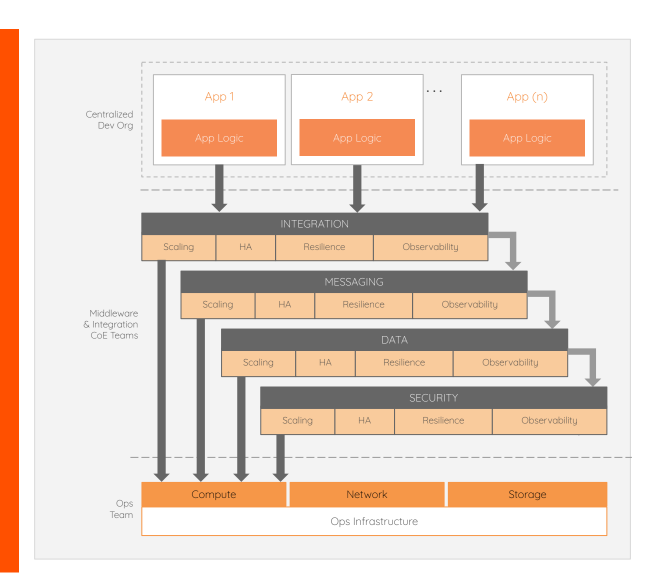


#### Anypoint Studio example-api-test-suite Package Explorer example-api Mule Palette ▼ get:\test-resource:example-api-config Search in Exchange Add Module O Logger (Core) ▼ example-api-test-suite-get:\test-resource:example-api-configTest \* Favorite (a) Listener (HTTP) Behavior Set Payload Request (HTTP) ¥ Core Add mocks and spies here Payload ISON to XMI Transform Message (Core) API Kit Set Payload (Core) ▶ Error handling Database Validation Execution Flow Reference (Core) ← HL7 EDI Choice (Core) ♥ get:\another-resource:example-api-config € HTTP Salesforce ● SFTP Transform Verify call Flow-ref to get: Message Sockets \test-resource example-api-config Spring Payload Validation Message Flow Global Elements Configuration XML Message Flow Global Elements Configuration XML Transform Message MUnit Input Output Payload Outline address1: payload.order.buyer.address, Object 2 output application/json city: payload.order.buyer.city, address1: String? country: payload.order.buyer.nationality, city: String? 4 { email: payload.buyer.email, item\_amount: Number country: String? address1: payload.order.buyer.address, name: pauload.order.buyer.name, email: String? postalCode: payload.order.buyer.postalCode, city: payload.order.buyer.city, buyer: Object name: String? stateOrProvince: payload.order.buyer.state country: payload order buyer nationality, postal code: String? email: payload.buyer.email, stateOrProvidence: String? address: String name: payload.order.buyer.name, city: String postalCode: payload.order.buyer.postalCode, state: String stateOrProvince: payload.order.buyer.state postCode: Number 12 } nationality: String



#### Fast Waterfall

"Wagile" "Fagile"





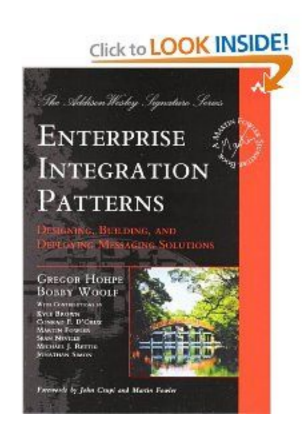
### Enterprise Integration Patterns





### Enterprise Integration Patterns

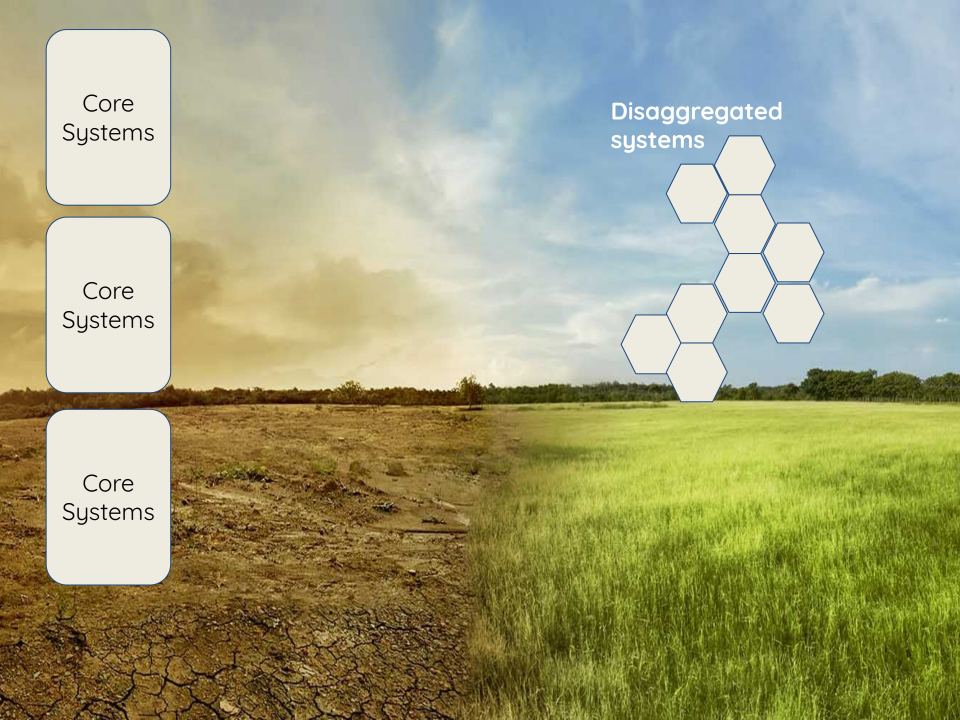
- http://www.eaipattern s.com/
- The book
  - Enterprise Integration
     Patterns
  - Gregor Hohpe, Bobby
     Woolf



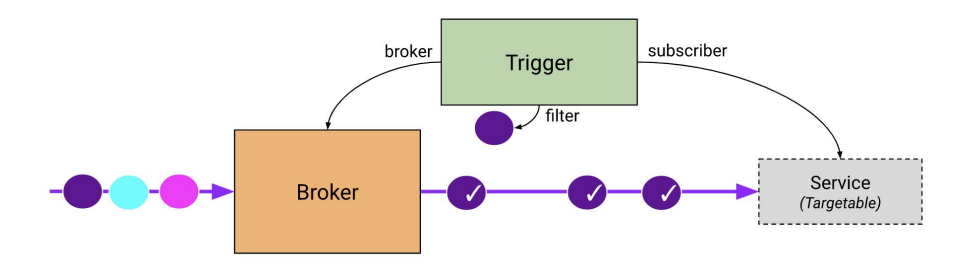
## How does mediation / integration fit into Microservices / Containers?

"Smart Endpoints and Dumb Pipes"

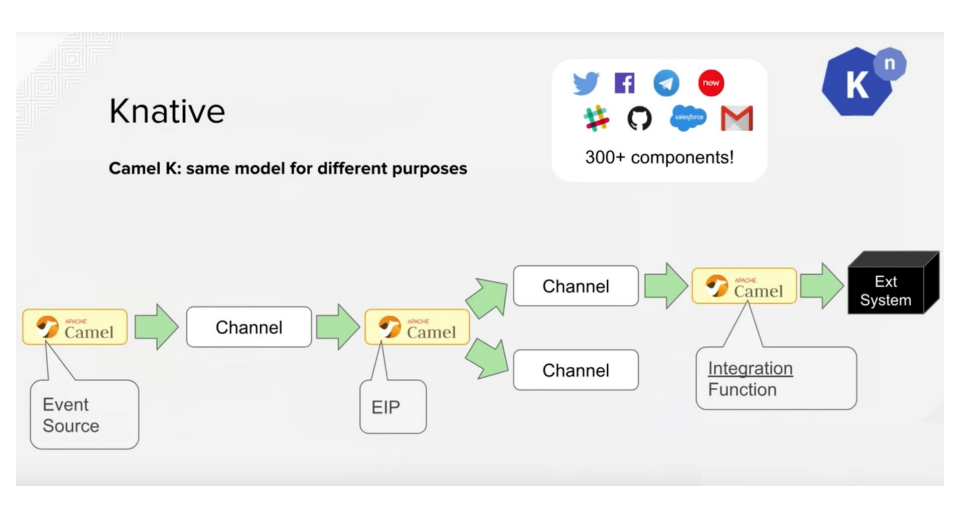




### knative



#### camel-k



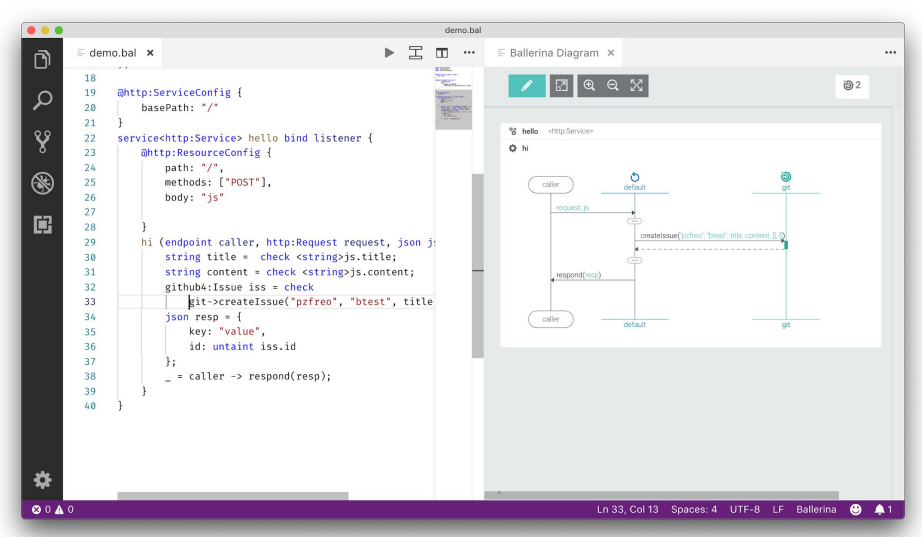


### Ballerina Language

- A new integration language and framework for Microservices, RESTful SOA
- Based on Swagger and Sequence Diagrams
- Textual and graphical are 100% interchangeable
- https://ballerina.io



### Ballerina diagram and language





#### Resources

- Wikipedia!
  - http://en.wikipedia.org/wiki/Enterr ce\_bus
- Books
  - David Chappell: ESB
  - Open Source ESBs in Action
- Open Source
  - synapse.apache.org
  - wso2.com/products/enterprise-service-bus
  - servicemix.apache.org

