



# A4M36ISS: Introduction

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# Agenda

- Goals
- Organizational details
- Introduction into system integration
  - Principles
  - Past/Present/Future
- Tools/Products used

# Goals and Organization

# About team

- Red Hat
- Middleware QE (JBoss)

# Goals

- Introduce into system integration world
- Overview of SI open-source software
- Find future Red Hatters :-)

# Organizational details

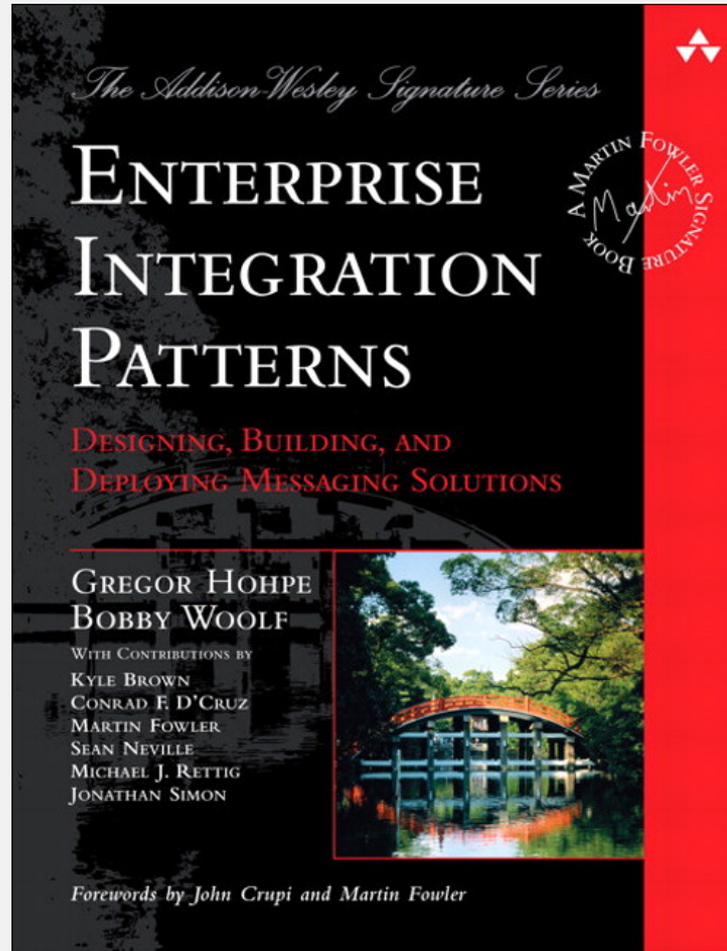
- 8 topics in 4 days
- Mostly theory followed by a lab
- Grading based upon a team project
- Materials on-line
  - <https://developer.jboss.org/wiki/SystemIntegrationWithJBossFELCVUTJar>  
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# Introduction into System Integration

# Why?

- Organic growth of an enterprise
- Mergers and acquisitions
- New values created by combinations of existing products
- Incremental legacy application replacements
- Access internal data from public facing applications

# Bible

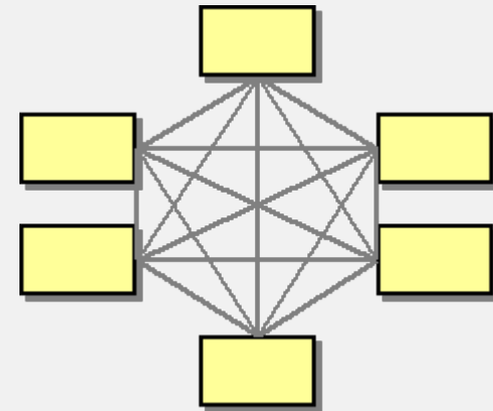


# Architectures

- Spaghetti
- Hub-and-spoke
- Bus
- Service Oriented Architecture
- Service Component Architecture
- Event-Driven Architecture
- Microservices

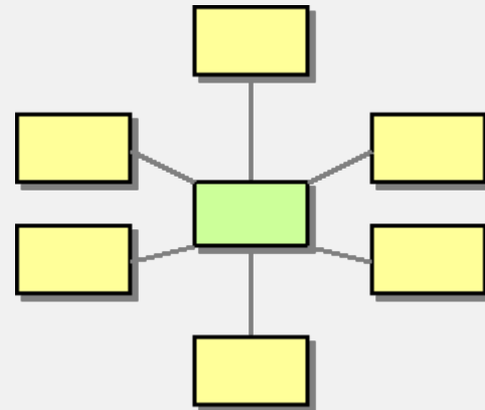
# Spaghetti

- Ad-hoc integration
- No system
- Difficult to introduce a new system
- Almost impossible to do a change
- Requires modification of source code of integrated systems



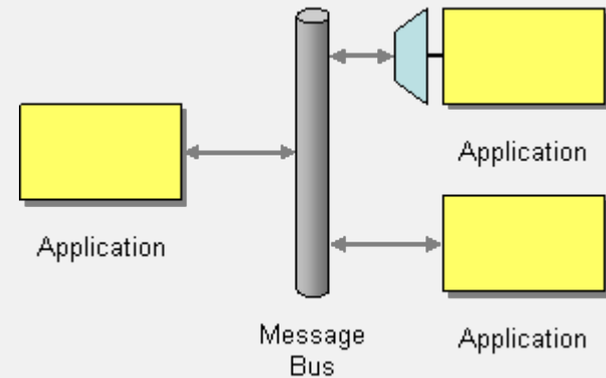
# Hub-and-spoke

- Every system speaks only to a central node
- Clients effectively decoupled
- Easy to add a new node
- Difficult to modify existing API
- Can have scalability issues
- Most useful application
  - Message Broker



# (Enterprise Service) Bus

- Applications communicate via (virtual) bus
- Main features
  - Connectivity
  - Routing
  - Transformation



# Service Oriented Architecture

- Everything is a service with defined contract
- Mostly associated with web services
  - SOAP
  - WSDL
  - UDDI
- Descriptive registry of services
- WS-\* specifications

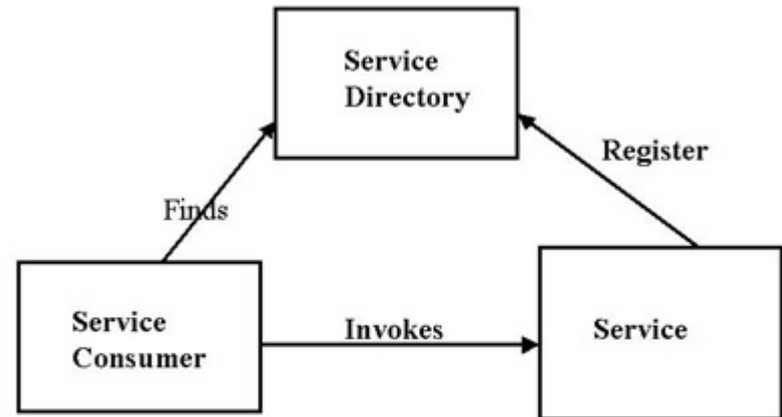
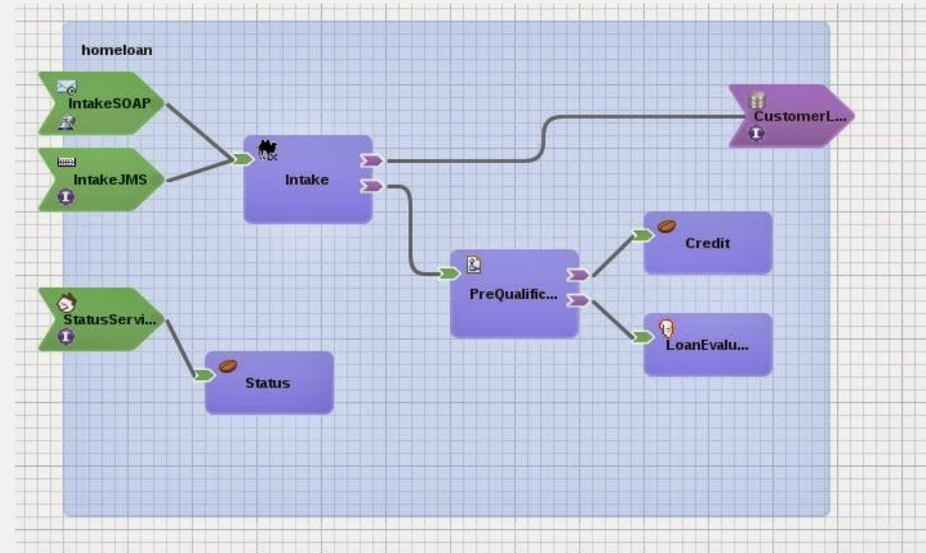


Fig 1. Service Oriented Architecture

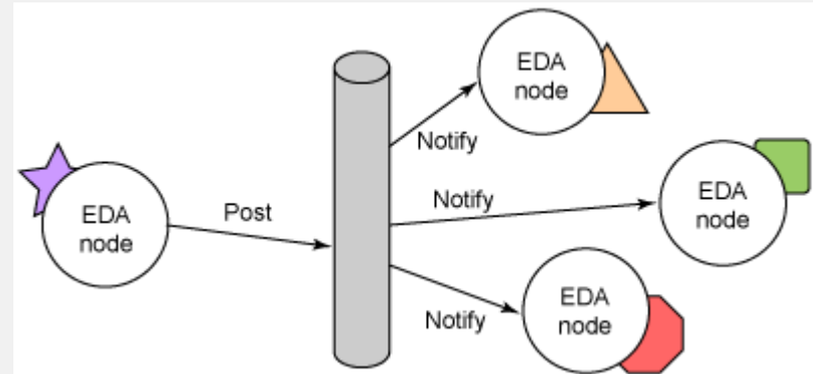
# Service Component Architecture

- Artifacts
  - Component
    - Properties
    - Implementation
  - Composite
  - Entry point/service
  - Reference
  - Wire
- Not too widely used
- Defined as OASIS standard
  - Assembly model, language bindings,...
- Strict interface description and matching



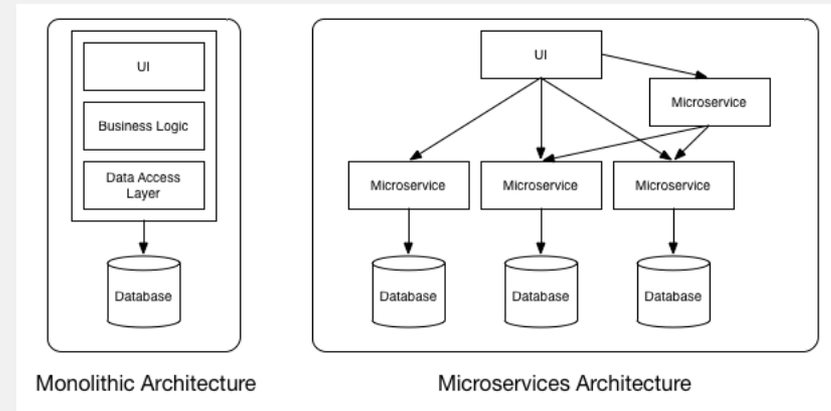
# Event-Driven Architecture

- Services produces events and react to events
- Strongly decoupled
- Very scalable
- Event processing
  - Simple
  - Complex, Stream
- Difficult to understand
- Difficult to debug and monitor



# Microservices

- SOA done right
- Lightweight
- Tries to avoid application container – just simple application
- Services easily replaceable
- Smart endpoints/dumb pipes
  - Is not there a risk of spaghetti?
- Perfect match for (Linux) containers - Docker



# Product levels

- Integration frameworks
  - API to implement EIPs
  - Basic communication protocols
- Enterprise Service Bus
  - Standalone container
  - Managed deployments
  - Monitoring
- Integration Suite
  - BPM
  - BAM

Tools/Products used

# Products used

- Apache Karaf
- Apache Camel
- JBoss Fuse
- JBoss SwitchYard
- JBoss A-MQ/ActiveMQ
- Docker
- OpenShift/Fuse Integration Services
- 3scale (out of scope)

# Apache Karaf

- OSGi-based container
- Runtime for other products/projects
  - Hot deployment
  - Dynamic configuration
  - Centralized logging
  - Shell
  - JAAS integration
  - Blueprint DI
- Supports Apache Felix and Eclipse Equinox runtime

# Apache Camel

- Integration framework
- Routing and mediation engine
- Configurable via
  - Spring/Blueprint XML
  - Java/Scala DSL
- Support for almost all EIP
- URI-based endpoint configuration
- Integrated test kit

# JBoss Fuse

- Enterprise Service Bus
- Inside
  - Karaf
  - Camel
  - ActiveMQ
  - CXF
- Fabric8
  - Central management and provisioning of large-scale installations
    - ssh
    - jclouds
    - OpenShift

# JBoss SwitchYard

- SCA-related service development and integration framework
- Augmentation of plain Camel with declarative
  - Transformation
  - Validation
  - Policy
  - Security
  - Routing
- Integration with
  - jBPM
  - BPEL
  - Drools

# JBoss A-MQ

- Standalone message broker
- Inside
  - Karaf
  - Apache ActiveMQ
- Multi-protocol
  - Openwire
  - AMQP
  - STOMP
  - MQTT
- Cluster, mesh and network of brokers
- Manageable by Fabric8

# Docker

- Lightweight virtualization
- Complete isolated filesystem for a set of processes
  - Same kernel used
- Layering and inheritance
- Image registry
- But be careful with security
  - Docker is about running random crap from the Internet, as root and expecting not to be hacked ;-)

# OpenShift

- Platform-as-a-Service
- Based on Kubernetes
  - New features backported back
- Orchestration of containers
- A set of Red Hat/JBoss images and templates available
  - Fuse Integration Services

# 3scale (out of scope)

- API management
  - applications
  - security
  - rate control
  - billing
  - documentation
- Now Software-as-a-Service
- Moving on-premise
- Gateway already running in on-premise OpenShift instance



# Questions?



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