

A4M36ISS: Introduction

Jiří Pechanec QA Engineer February 23rd, 2017

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 o2017

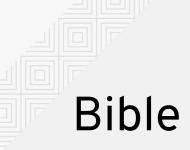


Introduction into System Integration

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



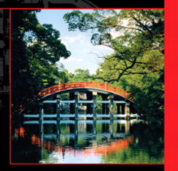


The Addison Wesley Signature Series ENTERPRISE INTEGRATION PATTERNS

Designing, Building, and Deploying Messaging Solutions

Gregor Hohpe Bobby Woolf

With Contributions by Kyle Brown Conrad F. D'Cruz Martin Fowler Sean Neville Michael J. Rettig Jonathan Simon



Forewords by John Crupi and Martin Fowler



+

Redhat.

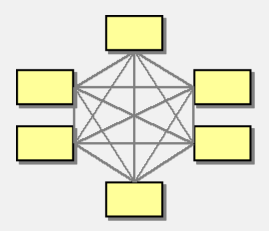
Architectures

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



Spaghetti

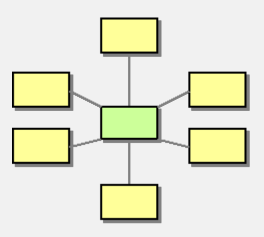
- Ad-hoc integration
- No system
- Difficult to introduce a new system
- Almost impossible to do a change
- Requires modification of source code of integrated systems





Hub-and-spoke

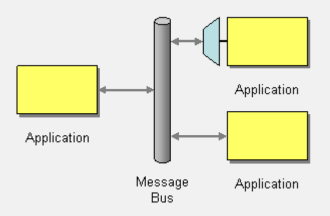
- Every system speaks only to a central node
- Clients effectively decoupled
- Easy to add a new node
- Difficult to modify existing API
- Can have scalability issues
- Most useful application
 - Message Broker





(Enterprise Service) Bus

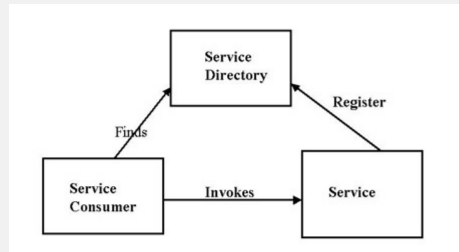
- Applications communicate via (virtual) bus
- Main features
 - Connectivity
 - Routing
 - Transformation





Service Oriented Architecture

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

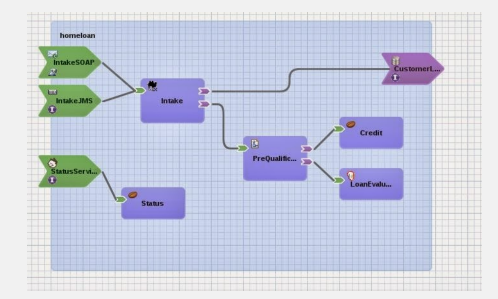






Service Component Architecture

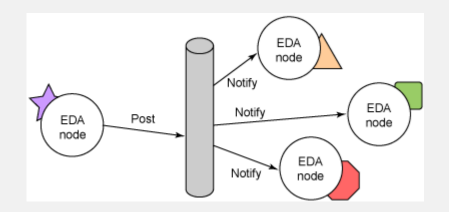
- Artifacts
 - Component
 - Properties
 - Implementation
 - Composite
 - Entry point/service
 - Reference
 - Wire
- Not too widely used
- Defined as OASIS standard
 - Assembly model, language bindings,...
- Strict interface description and matching





Event-Driven Architecture

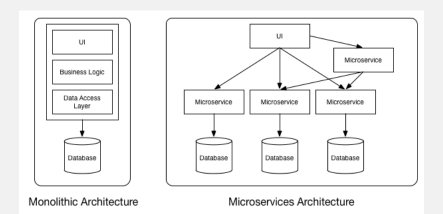
- Services produces events and react to events
- Strongly decoupled
- Very scalable
- Event processing
 - Simple
 - Complex, Stream
- Difficult to understand
- Difficult to debug and monitor





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 Dl
- 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 enpoint configration
- 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?



plus.google.com/+RedHat



linkedin.com/company/red-hat



youtube.com/user/RedHatVideos



facebook.com/redhatinc



twitter.com/RedHatNews