

About Me

- I'm Avadhut!
- Working as Senior Integration Engineer
- Open-source enthusiast
- Active community member for couple of open-source projects



• Did full production deployments, architecture review and performance tuning for couple of employers and lot of Red Hat customers

** You can find me on:

https://kodtodya.github.io/talks/



Pre-Requisite for Fuse Course

- Ability to use command line
- Knowledge of Java or overall programming (We will use Java-8 for this course)
- Knowledge of Spring Boot and Spring framework
- Linux(Any flavor) and Mac are strongly preferred, avoid Windows if possible
- Knowledge of Maven is mandatory too..

Willingness to learn an awesome technology...



Who is this course for?

 Developer: who would like to learn how to write and run an application that integrates various systems and servers

 Architects: who want to understand the role of Fuse in the enterprise integration with/using micro-services

 DevOps: who want to understand how Fuse works with regards to various systems, protocols, components and its infrastructural setup



Welcome...!!!

 A warm welcome to Red Hat Fuse-7.x Rapid Track course..



- Part 1 : Fundamentals
 - What is Integration and it's need
 - History of integration
 - Real world problems with existing traditional deployment
 - What is container?
 - What is (RHJB) EAP?
 - What is (RH)Fuse?
 - What is (RH)A-MQ?
 - What is Spring framework?
 - What is Spring Boot?
 - What is Apache Camel?
 - What is Karaf?
 - What is Openshift?



- Part 2 : Fundamentals
 - Integration options
 - History of Fuse
 - What is Enterprise Integration patterns?
 - What is OSGi?



- Part 3 : Core Concepts
 - Core Concepts (To be covered in subsequent slides)
 - Fuse Eco-system
 - Fuse Architecture
 - Role of Spring Boot
 - Role of Apache Camel
 - Fuse Management and Command Line Interface (Fuse CLI)
 - Fuse Operations



Part – 4 : Fuse Installation and CLI

- Introduction to Fuse-7.x
- Fuse sub-systems
- Management HawtlO
- Understanding CLI/Karaf container in picture
- Implementation of OSGi in production

** Commands to interact with Karaf



Exceptions

What I am not going to cover

- Your UAT and production issues
- Your enterprise application issues
- Your enterprise project architecture
- Openshift clustering
- Fuse Migrations to latest version
- Fuse Online/Ignite





What is Integration?

 Act of bringing together smaller components into a single system that functions as one



• For us, it refers to the end result of a process that aims to stitch together different, often disparate, subsystems so that the data contained in each becomes part of a larger, more comprehensive system that, ideally, quickly and easily shares data when needed



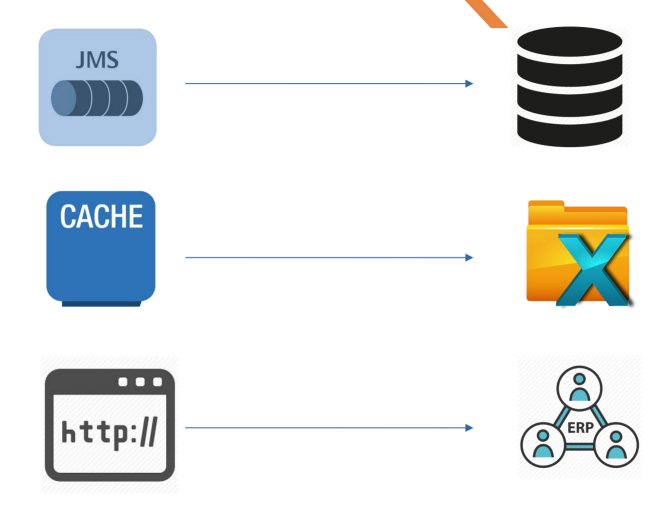
Need of Integration



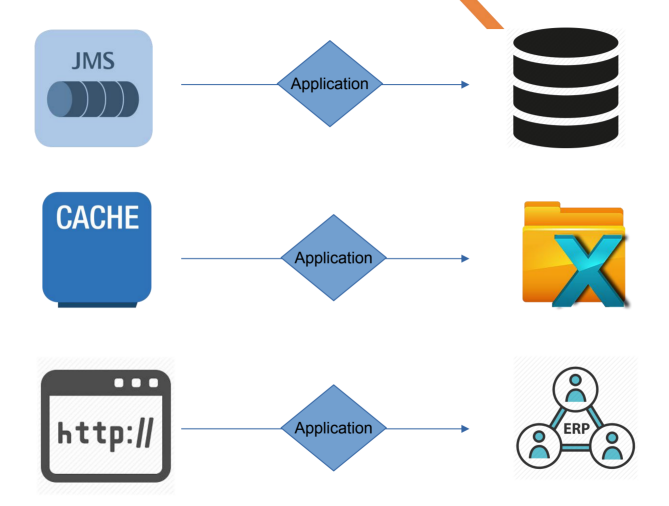
- Connect with each other
- Incorporate in the system
- Amalgamation of components/sub-systems
- Healthy communication seamlessly in components/subsystems
- Consolidation of components
- Assimilation
- Share data in sub-systems



History of Integration



History of Integration



Real world Problems of Integration

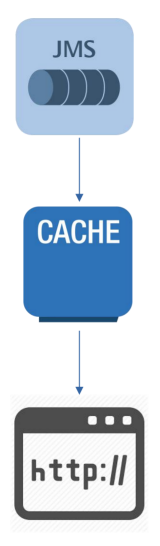
• Real issue is actually here..

 What if, my requirement is changed and I need to change my integration in different way

 What if, my one of the system is communicating with unusual protocol and to handle that you need another certain stuffs



History of Integration







History of Integration

- To get out of this complication, you obviously need to write new code that will connect one system to another
- Now, this application should be also aware that what is output type of source system and what is input type of target system. i.e. Feed, File, JSON, DB record, POJO, cache, etc.
- Now, this also should have standard exception handling and even performance tuning too..



What is container?

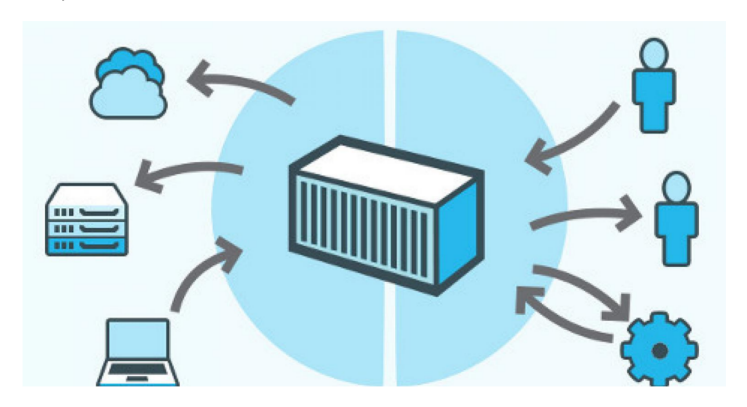
• An object for holding or transporting something...





What is container?

• For us, it is a standardized unit of software...





Is Container a future?

• We are using below types of containers in Fuse till now:

- Spring Boot containers
- Karaf Containers
- Fabric containers
- AMQ containers
- Openshift containers



What is EAP?

renamed to Wildfly







- Community WildFly-10 is the upstream product of EAP-7
- Integration applications also can be deployed in EAP-7



What is AMQ?



- One of the leading open-source messaging broker
- Community Apache
 ActiveMQ Artemis is the
 upstream product of
 (RH)AMQ-7
- This is provided as embedded broker in Fuse



What is (RH)Fuse?



- Leading light-weight, flexible, open-source, OSGi Complaint and distributed integration platform based on Camel
- Subset of agile integration solution
- Set of best community products to provide highly scalable, APIcentric, container-based architecture to decouple services so they can be created, extended, and deployed independently
- Provides a standardized methodology, infrastructure, and tools to integrate services, micro-services, and application components.
- Reduces the pain of connecting applications, services, processes and devices for comprehensive and efficient integration
- Can be installed and configured based on your requirement, budget and available resources. e.g. Fuse on Openshift, Fuse standalone, Fuse Online
- Fuse can be integrated with J2EE container like RH JBoss EAP



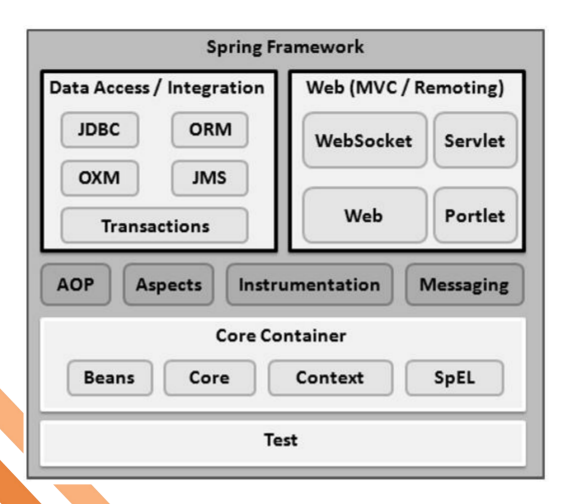
(RH)Fuse Benefits



- Hybrid deployment
- Built-in iPaaS with low-code UI/UX
- Container based integration
- Integration everywhere
- Camel provides huge number of connectors, so reduces pain of connectivity
- Supports Micro-services architecture / distributed infrastructure
- Can be integrated with EAP(Application Server) container to fulfill business needs
- Low-code interface (Fuse tooling allows non-technical users to deal with integration)



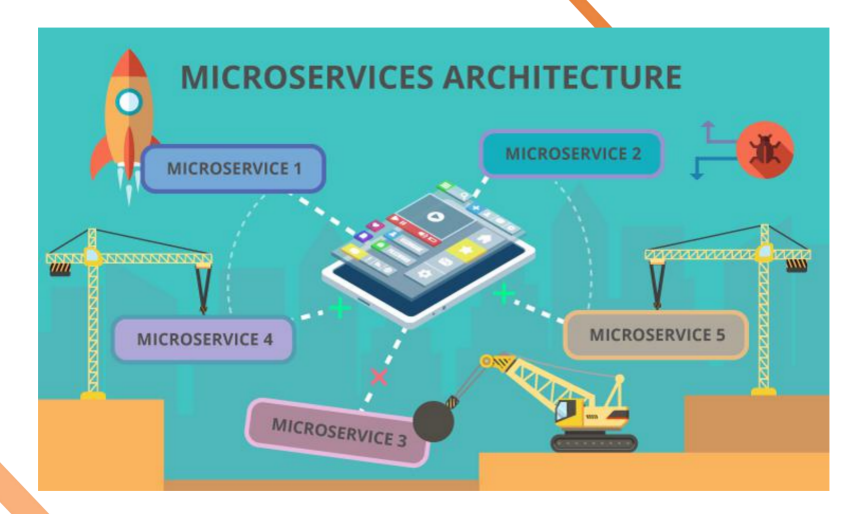
What is Spring framework?



- Most popular application development framework for enterprise Java
- Useful to create high performing, easily testable, and reusable code
- Extreme lightweight and comes with different extension

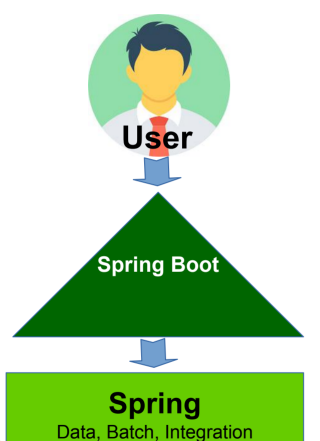


What is Micro-service?





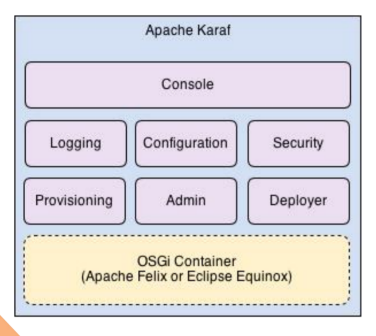
What is Spring Boot?



Web, JDBC, Security

- Spring Boot is not a framework
- It is a way to ease to create standalone application with minimal or zero configurations
- Leverages existing spring projects as well as Third party projects to develop production ready applications
- Provides a set of Starter POM's or gradle build files which one can use to add required dependencies and also facilitate auto configuration

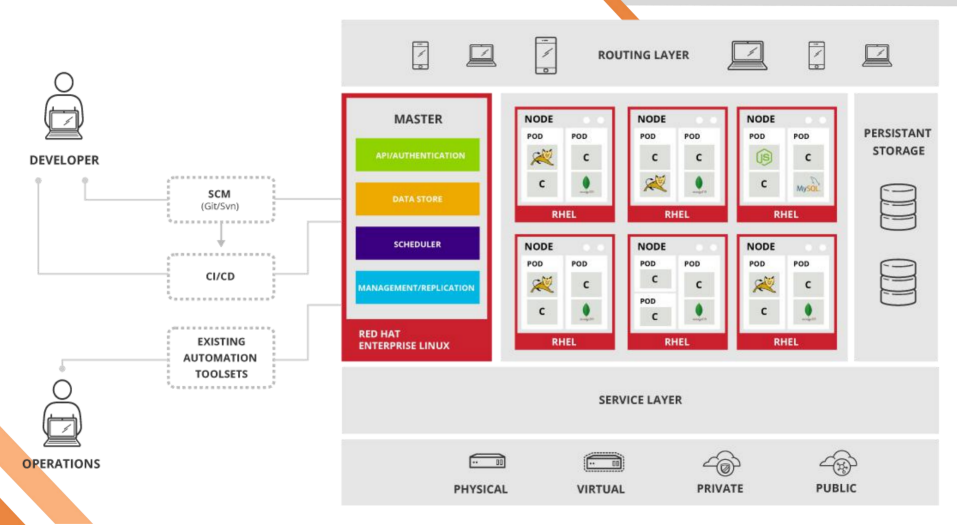
What is Apache Karaf?



- OSGi powered modern and polymorphic container
- Lightweight, powerful, and enterprise ready platform
- Karaf is the perfect solution for microservices, systems integration, big data, and much more
- Can be scaled from a very lightweight container to a fully featured enterprise service
- very flexible and extensible container, covering all the major needs



What is OpenShift?

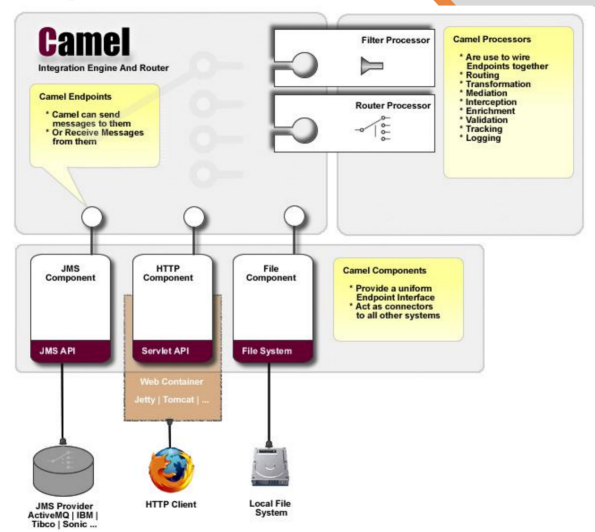




What is OpenShift?

- Open, hybrid cloud Kubernetes platform to build, run, and scale container-based applications
- includes everything you need to manage your development life-cycle, including standardized workflows, support for multiple environments, continuous integration, and release management
- Built around a core of application containers powered by Docker, with orchestration and management provided by Kubernetes, on a foundation of Red Hat Enterprise Linux
- Openshift is much more than just a hybrid cloud

What is Apache Camel?



What is Apache Camel?

 Versatile open-source integration framework based on known Enterprise Integration Patterns

• Empowers you to define routing and mediation rules in a variety of domain-specific languages, including a Java API, Spring/Blueprint XML Configuration files, and a Scala DSL

 Open source framework for message-oriented middleware with a rule-based routing and mediation engine



Lets revise – Part 1

Part – 1 : Fundamentals

- What is Integration and it's need
- History of integration
- Real world problems with existing traditional deployment
- What is container?
- What is (RHJB) EAP?
- What is (RH)Fuse?
- What is (RH)A-MQ?
- What is Spring framework?
- What is Spring Boot?
- What is Apache Camel?
- What is Karaf?
- What is Openshift?



Questions?





LinkedIn, GitHub, GitLab, Twitter: @kodtodya

https://kodtodya.github.io/talks/