JAVA BACKEND RESEARCH

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Dear FSG1,

In this document 7 Java frameworks will be described. This document will outline the pros and cons of each framework. Hopefully this will be enough for you to make a calculated unbiased choice.

Criteria for our project are:

- 1. Framework must work with PostgreSql.
- 2. Framework must have good interaction with our Javascript frontend (AngularJS).
- 3. Framework must be backward compatible. (as our project will highly likely be carried on by a different group. Time might pass and framework might update).

4.

Sincerely,

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Spring MVC

Spring is a full blown MVC java framework.

Pros:

- 1. Simplified injection of test data through the use of POJOs.
- 2. Enhanced modularity, resulting in better code readability.
- 3. Loose coupling between different modules.
- 4. Dependency Injection (DI) flexible use.
- 5. you can avoid using SQL scripts but still retrieve data from your database.
- 6. You can also create a restful interface which can be extended later on by other programmers.
- 7. You could also use spring security, so that only certain people have access to the rest interface.
- 8. Easy to set up OATH2.

Cons:

- 1. Steep learning curve.
- 2. Consequences of a conflict to an organization.
- 3. Types of conflict.
- 4. Identifying in which state a conflict is according to the conflict model somewhere in the sources.

Strut 2

Struts 2 is a pull-MVC framework. i.e. the data that is to be displayed to user has to be pulled from the Action.

Pros:

- 1. Configurable MVC components, which are stored in struts.xml file. If you want to change anything, you can easily do it in the xml file.
- 2. POJO based actions. Struts 2 action class is Plain Old Java Object, which prevents developers to implement any interface or inherit any class.
- 3. Support for Ajax, which is used to make asynchronous request. It only sends needed field data rather than providing unnecessary information, which at the end improves the performance.
- 4. Whether you want to use JSP, freemarker, velocity or anything else, you can use different kinds of result types in Struts 2.

Cons:

- 1. Compatibility
- 2. Limited Documentation.
- 3. UI driven framework.

Hibernate

Hibernate ORM (Hibernate in short) is an object-relational mapping tool for the Java programming language. It provides a framework for mapping an object-oriented domain model to a relational database. Hibernate handles object-relational impedance mismatch problems by replacing direct, persistent database accesses with high-level object handling functions.

Pros:

- 1. Caching mechanism to bug database with similar queries.
- 2. N+1 or Lazy loading support.
- 3. Inheritance, encapsulation

Cons:

- 1. Does not permit multiple inserts
- 2. Supports less queries then JDBC.
- 3. Not a good choice for small projects.

akka

Welcome to Akka, a set of open-source libraries for designing scalable, resilient systems that span processor cores and networks. Akka allows you to focus on meeting business needs instead of writing low-level code to provide reliable behavior, fault tolerance, and high performance.

Pros:

- Multi-threaded behavior without the use of low-level concurrency constructs like atomics or locks âĂŤ relieving you from even thinking about memory visibility issues.
- 2. Transparent remote communication between systems and their components âĂŤ relieving you from writing and maintaining difficult networking code.
- 3. A clustered, high-availability architecture that is elastic, scales in or out, on demand âĂŤ enabling you to deliver a truly reactive system.

Cons:

1. Does not run on Java JEE server

Vert.x

Eclipse Vert.x is a polyglot event-driven application framework that runs on the Java Virtual Machine.

- 1. Non-blocking, event driven runtime
- 2. Simple to use concurrency and scalability
- 3. Polyglot (multiple languages can use vert.x)
- 4.

Cons:

1. Does not run on Java JEE server