UNCLASSIFIED

Next Gen Web Architecture for the Cloud Era

Darryl Nelson

Chief Scientist, Raytheon

Saturn 2013

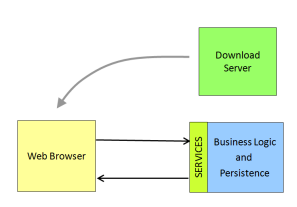
28 Apr - 3 May

Copyright©(2013) Raytheon

SATURN 2013

Agenda

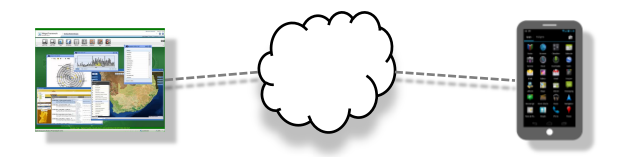
- Existing Web Application Architecture
- SOFEA
- Lessons learned



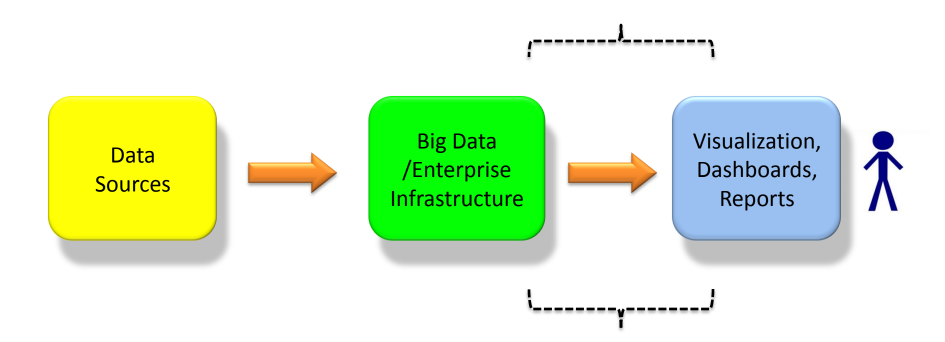


Audience

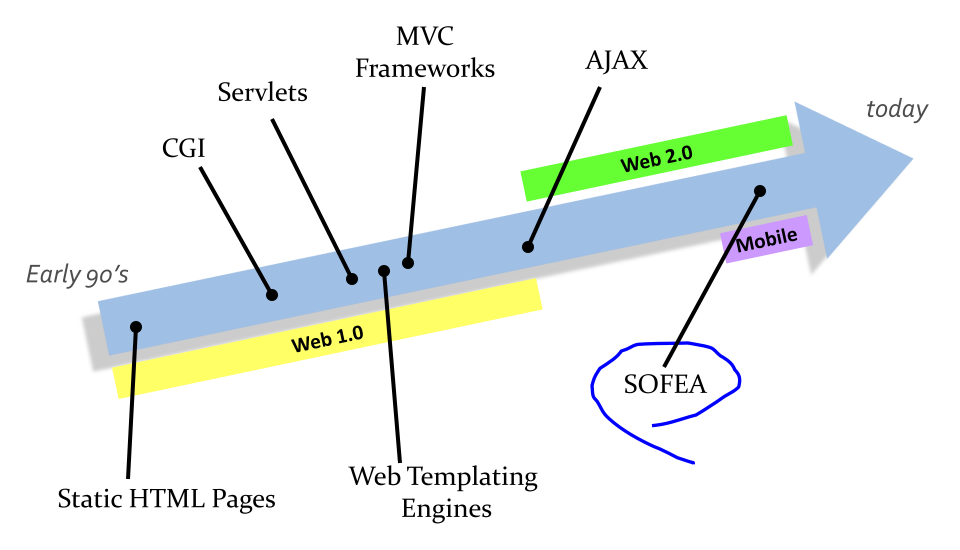
Anyone interested in web technology who has a *basic* understanding of web applications and Service Oriented Architectures (SOA)



Focus



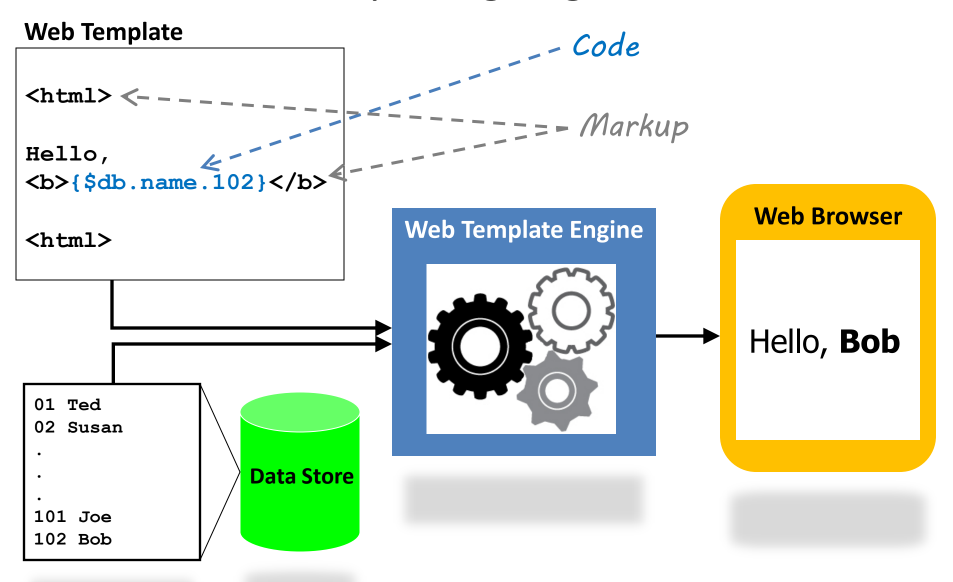
Arc of Web App Architecture History *



Web Templating Engines

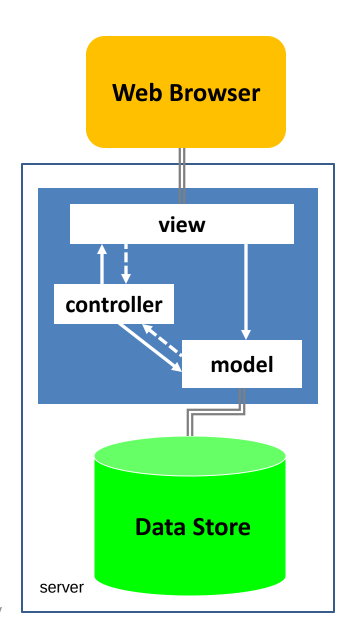
- Embedded code within static HTML elements
- Mix of static and dynamic HTML
- "Model 1" Architecture
- Examples
 - Java Server Pages (JSP)
 - PHP
 - Active Server Pages (ASP)

Web Templating Engines cont.



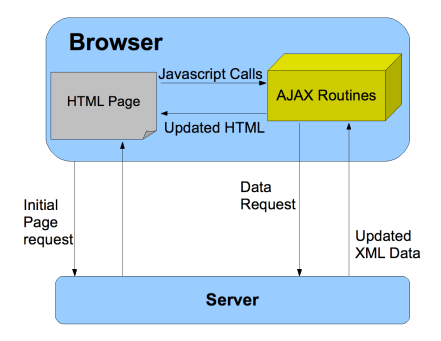
MVC Frameworks

- <u>Model View Controller pattern</u>
- Server side framework
- "Model 2" Architecture
- Examples
 - ASP.NET MVC Framework (.Net)
 - Struts, Spring MVC (Java)
 - Ruby on Rails (Ruby)
 - Django (Python)
 - Grails (Groovy)



AJAX

- Asynchronous JavaScript
 And XML
- Dynamic content changes without reloading the entire page
 - interactive and dynamic web apps approaching rich client capability
- HTML/CSS + DOM +
 XmlHttpRequest Object +
 JavaScript + JSON/XML



3 Processes of Web Applications

1. Application Download

Mobile code (JavaScript, HTML, Applets, Flash) download to the client (web browser)

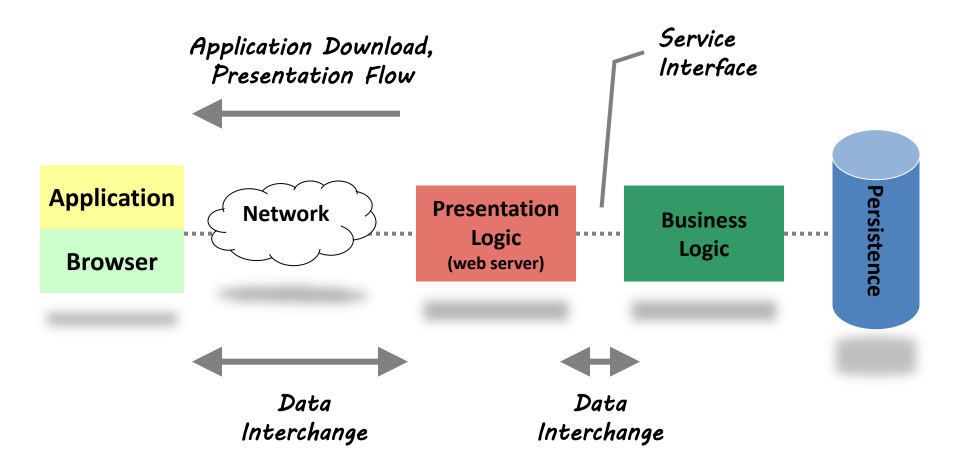
2. Presentation Flow

Dynamic visual rendering of the UI (screen changes, new screens, etc) in response to user input and data state changes

3. Data Interchange

The exchange of data between two software components or tiers (search, updates, retrieval, etc)

Process Allocation for Web Templating Engines Frameworks

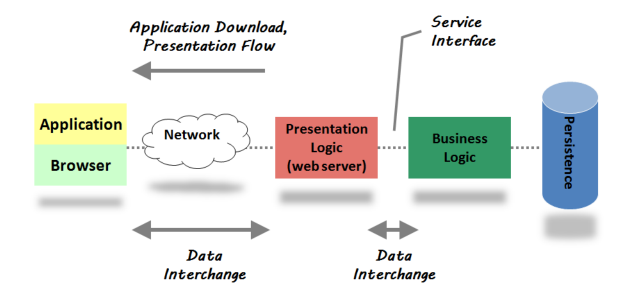


Characteristics of Web Templating Engines and MVC Frameworks

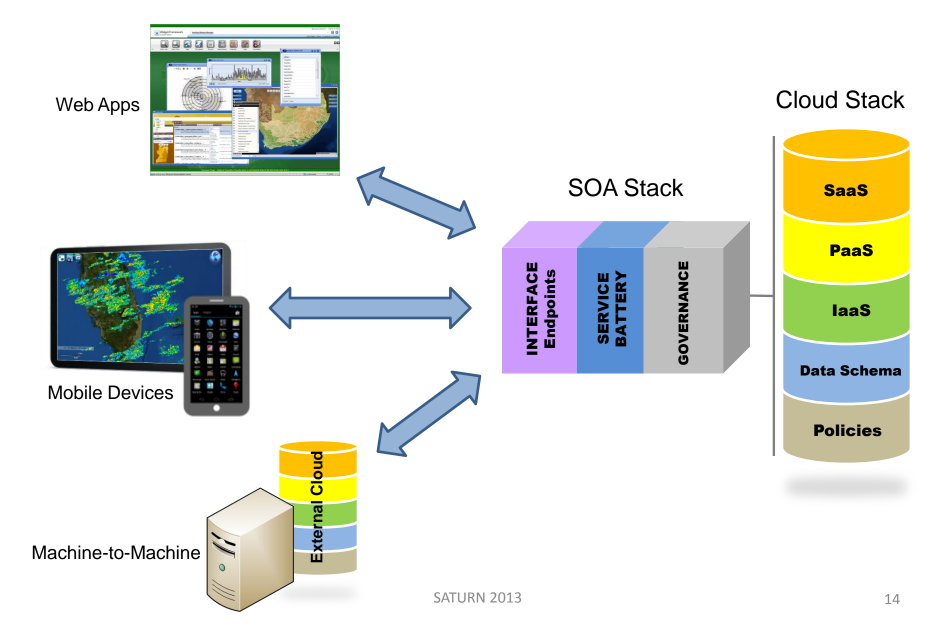
- Tight coupling between presentation flow and data interchange (both in the web server)
 - Triggering a Presentation Flow in a web application always initiates a Data Interchange operation
 - Every Data Interchange operation results in a Presentation Flow operation
- Presentation flow and data interchange are orthogonal concerns that should be <u>decoupled</u>
 - Separate concerns

Today

web templating engines + MVC frameworks + a sprinkling of Ajax



SOA & Cloud



SOFEA



An architectural style for web applications in SOA (& Cloud) environments

SOFEA

- <u>Service Oriented Front End Architecture</u>
 - Synonymous with "Single Page" Web Applications
- Life above the Service Tier

How to Build Application Front-ends in a Service-Oriented World

- Ganesh Prasad, Rajat Taneja, Vikrant Todankar
- Architectural Style
 - Not an implementation
- Prasad, et al propose that the SOA revolution has left behind application front ends/Ul's

SOFEA is now...

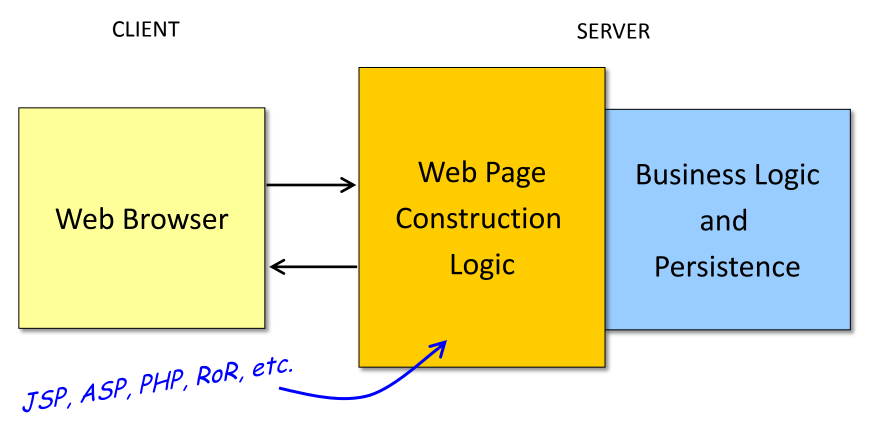
Feasible because

- 1) Maturity of the SOA paradigm in theory and practice
- 2) Advancements in browser-based client technologies, especially JavaScript browser engines and AJAX toolkits

Necessary because

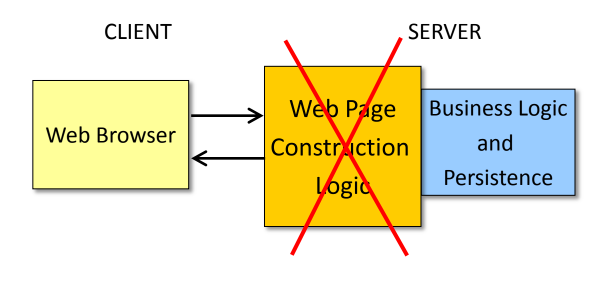
- 1) SOA is the defacto delivery mechanism for cloud-based services (Cloud and SOA are complementary technologies)
- Diversity of client 2) platforms
 - Growing dominance of Mobile clients

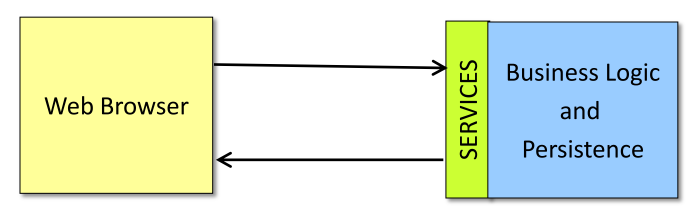
Legacy Enterprise Web Architecture



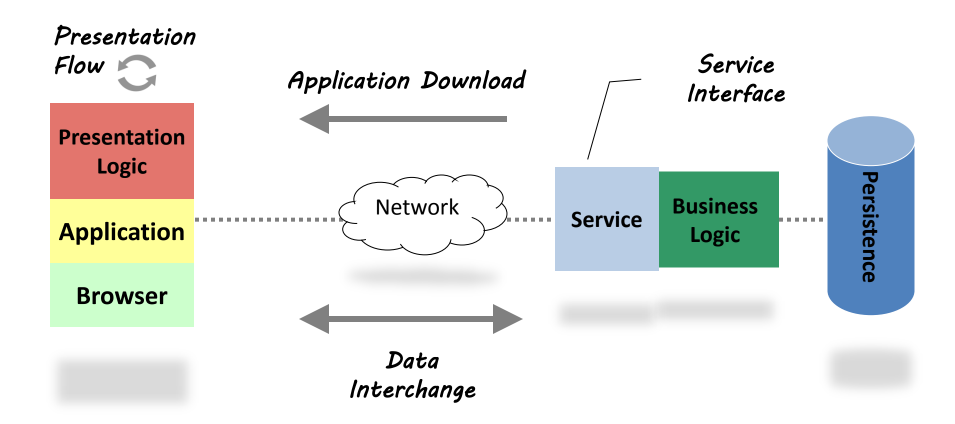
Typical Enterprise Web Application Architecture

SOFEA

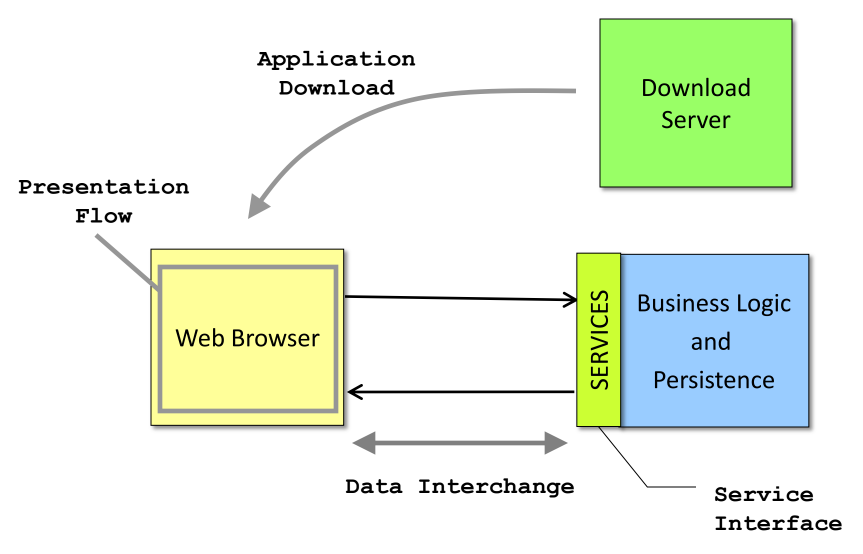




Process Allocation for SOFEA



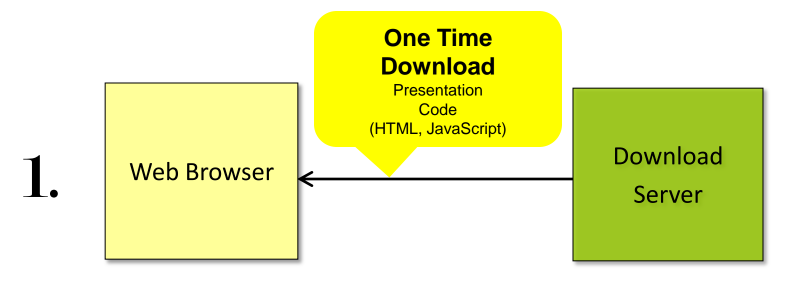
3 Web Processes and SOFEA

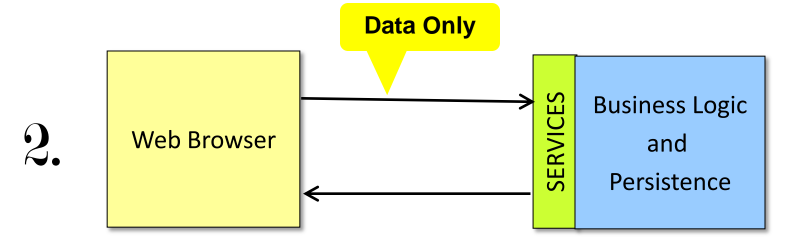


SOFEA Principles

- Application Download, Data Interchange, and Presentation Flow must be decoupled
 - No part of the client should be evoked, generated or templated from the server-side.
- Presentation Flow is a client-side concern only
- 3. All communication with the application server should be using services (REST, SOAP, etc)
- 4. The MVC design pattern belongs in the client, not the server

SOFEA Lifecycle





MVC in the Web Browser **CONTROLLER MODEL VIEW** MVC Pattern **Web Server Web Browser**

Benefits of SOFEA

Scalability

 Server has less work to do; no more presentation generation, just provide a services

Higher ROI for each LOC

 Expanded opportunity space due to the inherent reusable nature of SOA

Better user response

- Low latency == happy end users
- After the app download, no presentation is transported over the wire, only business data

Natural fit into SOA and Cloud environments

Organized programming model

- Client developers concentrate on the UI
- Server-side developers concentrate on Services

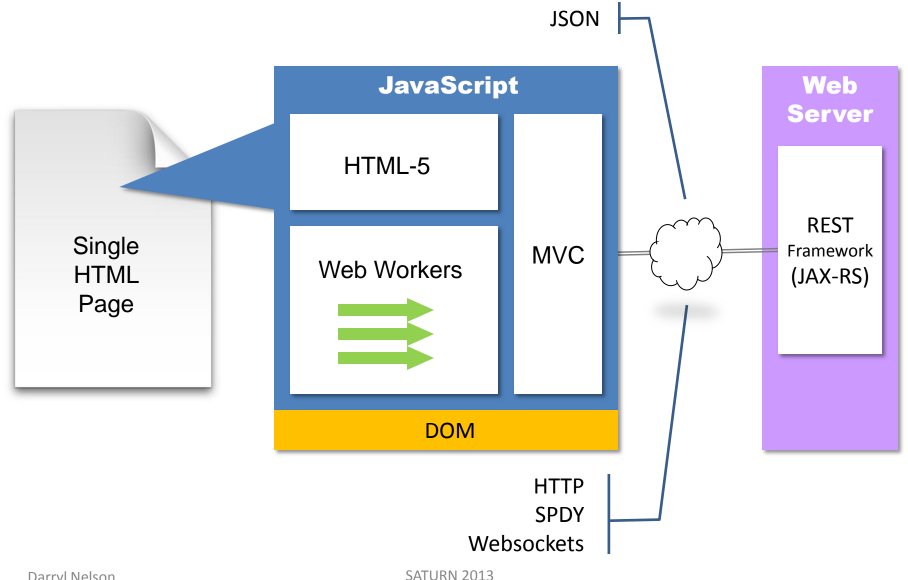
Offline applications

 When the network crashes, decoupled client can dynamically switch out their model objects

Interoperability

- Easier integration with lower overhead from multiple platforms
- Clients don't care if services are Java, C#, Python, Cobol or a heterogeneous mix

SOFEA Client Implementation Archetype



Lessons Learned

- The web client is a "Priority 1" architecture tier, not an after thought
 - Object-Oriented Analysis and Design principles
 - Design Patterns
 - Continuous integration, performance testing, etc
 - Critical to expend significant engineering time and energy on the client architecture
- Use a mature client-side frameworks
 - Dojo, JQuery, AngularJS, etc
- The RESTful model is natural fit for SOFEA systems
- Architects & developers should "bake-in" asynchronicity between the server and client layers
- Leverage newer technologies where appropriate
 - HTML-5 Web Workers & Websockets
 - Google's SPDY
- Start cross-browser compatibility testing early in the development cycle
 - Fight the "add IE support later" temptation
- SOFEA excellent choice for our customer's bandwidth starved environments
 - Very low latency for those customer's with average-good network pipes

Resources

<u>Life Above the Service Tier</u>

by Ganesh Prasad, Rajat Taneja and Vikrant Todankar

- http://wisdomofganesh.blogspot.com/2011/10/life-above-service-tier-change-of-links.html

JavaScript Frameworks

- Dojo: http://dojotoolkit.org/
- JQuery: http://jquery.com/
- AngularJS: http://angularjs.org/
- KnockoutJS: http://knockoutjs.com/

JavaScript Design Patterns Book

http://addyosmani.com/resources/essentialjsdesignpatterns/book/

SOA & Cloud

 http://www.infoq.com/articles/ieee-software-engineeering-services-cloudcomputing

Web Sockets

– http://www.websocket.org/

Google SPDY

http://www.chromium.org/spdy











Darryl Nelson

Chief Scientist

Raytheon Intelligence and Information Services

Darryl.Nelson@Raytheon.com Darryl.Nelson.Tech@Gmail.com



backup

SOFEA Implementation Examples

Client

- JavaScript: Dojo, JQuery, ExtJS, angularjs.org, knockoutjs.com, Twitter Bootstrap
- Flex*
- Silverlight*
- Java Applets*
- Services
 - WS-* (SOAP/WSDL)
 - Axis, Weblogic, Websphere
 - − REST ©
 - Jersey, RESTEasy, RESTlets, Drop Wizard

Processing Request with Push Response Design Pattern

