Web Services

Web Services

- Approach for synchronous communications between applications
- Based on standards
 - HTTP
 - XML / JSON
- Provide a language and platform neutral way for applications to integrate

SOAP

- Simple Object Access protocol
- Common message structure for requests/ responses
- Not protocol specific can be used over HTTP or other messaging mechanism
- Interfaces defined using WSDL
- Heavyweight approach with very verbose XML

SOAP Encoding

- Data is formatted based on SOAP Encoding
 - Encoding (http://schemas.xmlsoap.org/soap/encoding)
 - Schema instance (http://www.w3.org/
 2001/XMLSchema-instance)
- Building blocks for sending typed values using SOAP

Supported Encodings

- Simple data types
 - String, floats, ints
- Arrays
- Compound types
 - Structs or classes
- Null values
- Enumerations

SOAP Header

- Directives to the SOAP processor
- Example use
 - login credentials

SOAP Body

- Payload of the message
- Sender request
- Server response (including errors)
- XML document

WSDL

- Web Service Definition Language
- Contract for a web service
 - just like an Interface in Java / .NET
- Describes
 - how to access the service
 - method names
 - method parameters
 - method return types

SOAP Benefits

- Great tool support (especially in Microsoft tools)
- Client-side proxy code is easily generated
 - avoids hand coding of XML
- Industry standard
- Lots of WS-* standards
 - WS-Security, WS-Reliable Messaging
- Formal Contracts

SOAP Issues

- Very verbose
 - slow to send
 - slow to process
 - XML has those sharp angle brackets (<>), if you're not careful you might cut yourself
- Difficult to cache responses
- Overkill for simple retrieval of information
- Limited / no browser support

RESTful Web Services

- REpresentational State Transfer
- Divid application state and function into "resources"
- Use URLs to request resource
- Resource may return XML, JSON, links to other resources, binary data, etc, etc, etc.
- HTTP method used can tell the server what operation to perform

Pros / Cons

- Good response times
 - lightweight
 - more easily cached
- Simplified programming model
- Browser friendly easy to test without a specialized tool
- Works well for stateless operations
- Informal contract
- Not an industry standard per see

REST with Grails

- Controllers model RESTful API conventions
- Rather than returning view-centric information data can be returned
 - XML
 - ISON
 - Text/HTML
- The request method can be inspected to perform different operations
- Grails support for URL Mappings can also make REST easy to implement

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URL Mapping Default

URL Mapping for REST

- "/product/\$id?"(resource:'product')
 - maps the /product uri to ProductController
- "/api/product/\$id?"(resource: 'product')
 - maps the /api/product uri to ProductController

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Content Negotiation

- A resource is a resource
 - what language the client / server speak (JSON, XML, HTML etc) is not relevant to the resource itself
- Use Accept header to respond to requests appropriately

Content Negotiation

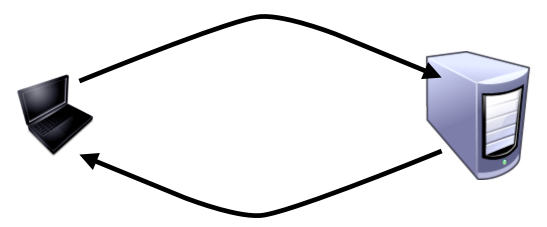
- When a controller action is invoked the request includes an ACCEPT header describing the kind of content accepted by the requestor
 - MIME types (text/html, application/xml, etc.)
- Browsers typically supply a comma delimited list of these values with each request
 - Each one can be quality rated to allow the server to rank preferred response types (q value)
 - Chrome Example:
 - Accept:text/html,application/xhtml
 +xml,application/xml;q=0.9,*/*;q=0.8

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Alternatives to Accept Header

- File extension
 - include a file extension on the URL of the type you want
 - http://localhost:8080/theapi/book/show/l.json
- Request parameter
 - http://localhost:8080/theapi/book/show/l?format=json

¿Que hora es? (by they way, I prefer that you answer me in Spanish)

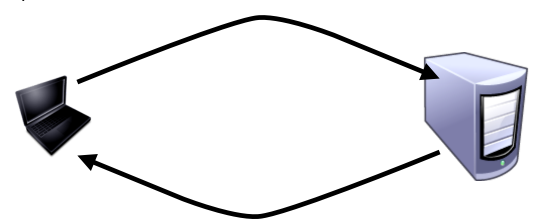


Son las once de la noche.

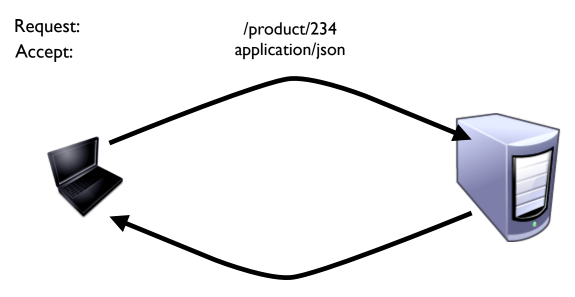
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Request: ¿Que hora es?

Accept: (by they way, I prefer that you answer me in Spanish)



Response: Son las once de la noche.



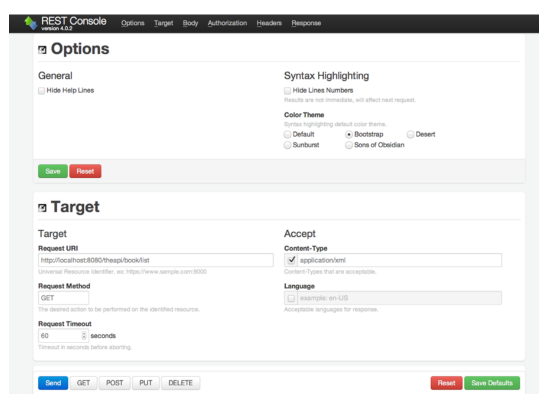
Response: { name: 'XBox 360', manufacturer: 'Microsoft' }

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withFormat

- Grails is pre-configured to support common MIME types in grails-app/conf/ Config.groovy
 - These can be customized
- The request object contains a format property that indicates which MIME type was requested
 - if (request.format == 'xml')...
- Preferably, use the withFormat method

Example



REST console for Chrome (http://restconsole.com)

Securing RESTful Services

- Basic Authentication (+ SSL)
 - sends username/password in clear text/ base64 encoded
- Private + Public key
 - http://www.thebuzzmedia.com/designing-asecure-rest-api-without-oauthauthentication/
- OAuth
 - http://hueniverse.com/oauth/
 - http://oauth.net/