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Introduction to REST & HATEOAS

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Agenda for This Session

- Multimedia and Hypermedia basic concepts
- Service Oriented Architecture (SOA),
- Cloud computing and client side mashups
- REpresentational State Transfer (REST)
- Hypermedia As The Engine Of Application State (HATEOAS)
- New Link HTTP header
- Richardson Maturity Model of Web Applications
- Cross Origin Resource Sharing



Where to Find the Demo Code?

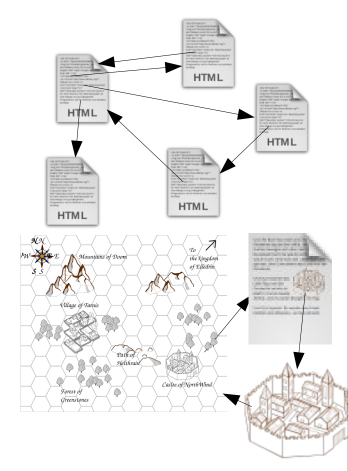
Introduction to Spring 5 demos and examples are available @ GitHub:

https://github.com/iproduct/course-spring5



Hypertext & Hypermedia

- Hypertext is structured text that uses logical links (hyperlinks) between nodes containing text
- HTTP is the protocol to exchange or transfer hypertext
- Hypermedia extension of the term hypertext, is a nonlinear medium of information which includes multimedia (text, graphics, audio, video, etc.) and hyperlinks of different media types (e.g. image or animation/video fragment can be linked to a detailed description.



Multipurpose Internet Mail Extensions (MIME)

- Different types of media are represented using different text/binary encoding formats for example:
 - Text -> plain, html, xml …
 - Image (Graphics) -> gif, png, jpeg, svg …
 - Audio & Video -> mp3, ogg, webm …
- Multipurpose Internet Mail Extensions (MIME) allows the client to recognize how to handle/present the particular multimedia asset/ node: Media Type Media SubType (format) Ex.: Content-Type: text/plain
- More examples for standard MIME types: https://developer.mozilla.org/en-US/docs/Web/HTTP/Basics_of_HTTP/MIME_types
- Vendor specific media (MIME) types: application/vnd.*+json/xml



HTTP Request Structure

GET /context/Servlet HTTP/1.1 Host: Client_Host_Name Header2: Header2_Data

HeaderN: HeaderN_Data <Празен ред>

- - -

POST /context/Servlet HTTP/ 1.1 Host: Client_Host_Name Header2: Header2_Data ... HeaderN: HeaderN_Data <Празен ред> POST_Data



HTTP Response Structure

}]

HTTP/1.1 200 OK

Content-Type: application/json

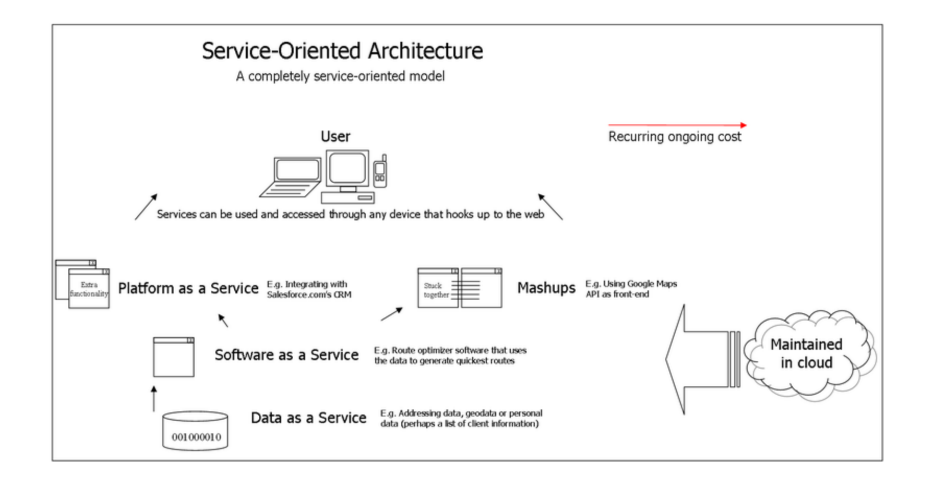
Header2: Header2_Data

HeaderN: HeaderN_Data <Празен ред>

[{ "id":1,

"name":"Novelties in Java EE 7 ...", "description":"The presentation is ...", "created":"2014-05-10T12:37:59", "modified":"2014-05-10T13:50:02", }, "id":2, "name":"Mobile Apps with HTML5 ...", "description":"Building Mobile ...", "created":"2014-05-10T12:40:01", "modified":"2014-05-10T12:40:01",

Service Oriented Architecture (SOA)



Source: http://en.wikipedia.org/wiki/File:SOA_Detailed_Diagram.png, Author: JamesLWilliams2010, License: Creative Commons Attribution 3.0 Unported

Architectural Properties

According to **Dr. Roy Fielding** [Architectural Styles and the Design of Network-based Software Architectures, 2000]:

- Performance
- Scalability
- Reliability
- Simplicity
- Extensibility

- Dynamic evolvability
- Cusomizability
- Configurability
- Visibility
- All of them should be present in a desired Web Architecture and REST architectural style tries to preserve them by consistently applying several architectural constraints



REST Architecture

According to **Roy Fielding** [Architectural Styles and the Design of Network-based Software Architectures, 2000]:

- Client-Server
- Stateless

- Layered System
- Code on Demand (optional)

- Uniform Interface:
 - Identification of resources
 - Manipulation of resources through representations
 - Self-descriptive messages
 - Hypermedia as the engine of application state (HATEOAS)



Representational State Transfer(REST)

- REpresentational State Transfer (REST) is an architecture for accessing distributed hypermedia web-services
- The resources are identified by URIs and are accessed and manipulated using an HHTP interface base methods (GET, POST, PUT, DELETE, OPTIONS, HEAD, PATCH)
- Information is exchanged using representations of these resources
- Lightweight alternative to SOAP+WSDL -> HTTP + Any representation format (e.g. JavaScript[™] Object Notation – JSON)



Representational State Transfer(REST)

- Identification of resources URIs
- Representation of resources e.g. HTML, XML, JSON, etc.
- Manipulation of resources through these representations
- Self-descriptive messages Internet media type (MIME type) provides enough information to describe how to process the message. Responses also explicitly indicate their cacheability.
- Hypermedia as the engine of application state (aka HATEOAS)
- Application contracts are expressed as media types and [semantic] link realtions (rel attribute - RFC5988, "Web Linking")

Hypermedia As The Engine Of Application State (HATEOAS) – New Link Header (RFC 5988) Example

```
Content-Length →1656
Content-Type →application/json
Link →<http://localhost:8080/polling/resources/polls/629>;
rel="prev"; type="application/json"; title="Previous poll",
<http://localhost:8080/polling/resources/polls/632>; rel="next";
type="application/json"; title="Next poll",
<http://localhost:8080/polling/resources/polls>;
rel="collection"; type="application/json"; title="Polls
collection", <http://localhost:8080/polling/resources/polls>;
rel="collection up"; type="application/json"; title="Self
link", <http://localhost:8080/polling/resources/polls/630>;
rel="self"
```



Example: URLs + HTTP Methods

Uniform Resource Locator (URL)	GET	PUT	POST	DELETE
Collection, such as http://api.example.com/ comments/	List the URIs and perhaps other details of the collection's members.	Replace the entire collection with another collection.	Create a new entry in the collection. The new entry's URI is assigned automatically and is usually returned by the operation.	Delete the entire collection.
Element, such as http://api.example.com/ comments/11	Retrieve a representation of the addressed member of the collection, expressed in an appropriate Internet media type.	Replace the addressed member of the collection, or if it does not exist, create it.	Not generally used. Treat the addressed member as a collection in its own right and create a new entry in it.	Delete the addressed member of the collection.

Source: https://en.wikipedia.org/wiki/Representational_state_transfer

Advantages of REST

- Scalability of component interactions through layering the client server-communication and enabling load-balancing, shared caching, security policy enforcement;
- Generality of interfaces allowing simplicity, reliability, security and improved visibility by intermediaries, easy configuration, robustness, and greater efficiency by fully utilizing the capabilities of HTTP protocol;
- Independent development and evolution of components, dynamic evolvability of services, without breaking existing clients.
- Fault tolerant, Recoverable, Secure, Loosely coupled



Richardson's Web Maturity Model

According to Leonard Richardson [Talk at QCon, 2008 - http://www.crummy.com/writing/speaking/2008-QCon/ act3.html]:

- Level 0 POX: Single URI (XML-RPC, SOAP)
- Level 1 Resources: Many URIs, Single Verb (URI Tunneling)
- Level 2 HTTP Verbs: Many URIs, Many Verbs (CRUD – e.g Amazon S3)
- Level 3 Hypermedia Links Control the Application State = HATEOAS (Hypertext As The Engine Of Application State) === truely RESTful Services



Cross-Origin Resource Sharing(CORS)

- Позволява осъществяване на заявки за ресурси към домейни различни от този за извикващия скрипт, като едновременно предостявя възможност на сървъра да прецени към кои скриптове (от кои домейни – Origin) да връща ресурса и какъв тип заявки да разрешава (GET, POST)
- За да се осъществи това, когато заявката е с HTTP метод различен от GET се прави предварителна (preflight) OPTIONS заявка в отговор на която сървъра връща кои методи са достъпни за съответния Origin и съответния ресурс



CORS HTTP Headers - Simple

HTTP GET request

GET /crossDomainResource/ HTTP/1.1 Referer: http://sample.com/crossDomainMashup/ Origin: http://sample.com

HTTP GET response

Access-Control-Allow-Origin: http://sample.com Content-Type: application/xml



CORS HTTP HEADERS – POST ...

- HTTP OPTIONS preflight request
- OPTIONS /crossDomainPOSTResource/ HTTP/1.1 Origin: http://sample.com Access-Control-Request-Method: POST Access-Control-Request-Headers: MYHEADER
- HTTP response
- HTTP/1.1 200 OK

Access-Control-Allow-Origin: http://sample.com Access-Control-Allow-Methods: POST, GET, OPTIONS Access-Control-Allow-Headers: MYHEADER Access-Control-Max-Age: 864000



Thank's for Your Attention!



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