

- Understanding Representational State Transfer (REST)
- Resources / Nouns vs Actions
- Breaking down the definition of REST
 - What is Representational?
 - What is State? Does it mean Session State?
 - What is transfer?
 - · Understanding the definition put together
- Set of Architectural Constraints.
- Introducing JSON in REST
- Introducing HTTP Protocol

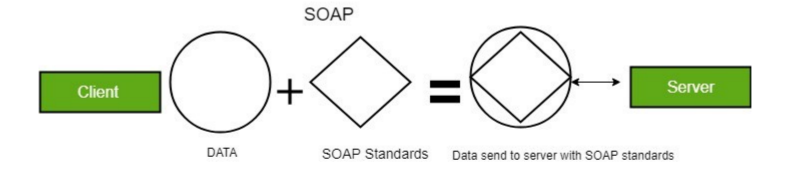
REST

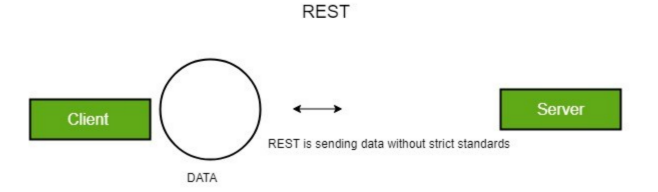
SOAP

REST is an architectural style, any web service following REST architecture is called RESTFul Web Service.

SOAP is a protocol, a set of rules which must befollowed while creating a web service

ArtOfTesting





Consider the cutie on the left as your data

SOAP

Client SOAP Your data sent to the server would Data become as huge as the chubby above Standards

REST

Client



<--> Rest is like sending the DATA as such

Server

Server

#	SOAP	REST
1	A XML-based message protocol	An architectural style protocol
2	Uses WSDL for communication between consumer and provider	Uses XML or JSON to send and receive data
3	Invokes services by calling RPC method	Simply calls services via URL path
4	Does not return human readable result	Result is readable which is just plain XML or JSON
5	Transfer is over HTTP. Also uses other protocols such as SMTP, FTP, etc.	Transfer is over HTTP only
6	JavaScript can call SOAP, but it is difficult to implement	Easy to call from JavaScript
7	Performance is not great compared to REST	Performance is much better compared to SOAP - less CPU intensive, leaner code etc.

INTRODUCTION

- Representational State Transfer.
- Introduced by Roy Fielding in 2000.
- Architectural style (technically not a standard).
- Uses existing standards, e.g. HTTP.
- REST is an architecture all about the Client-Server communication.
- REST is about how to manipulate resources.

REST

- Client requests a specific Resource from the server.
- The server responds to that request by delivering the requested resource.
- Server does not have any information about any client
- So there is no difference between the two request of the same client

RESOURCE

Rest server provides access to and rest client accessors and resources

Here is resource is identified by your URI / global IDs

rest uses various representations to represent a resource like XML,text ,JSON and etc

URI-Example

```
http://local host:9999 / rest api / books / {i d }
GET - get the book whose id is provided
POST - update the book whose id is provided
DELETE - delete the book whose id is provided
```

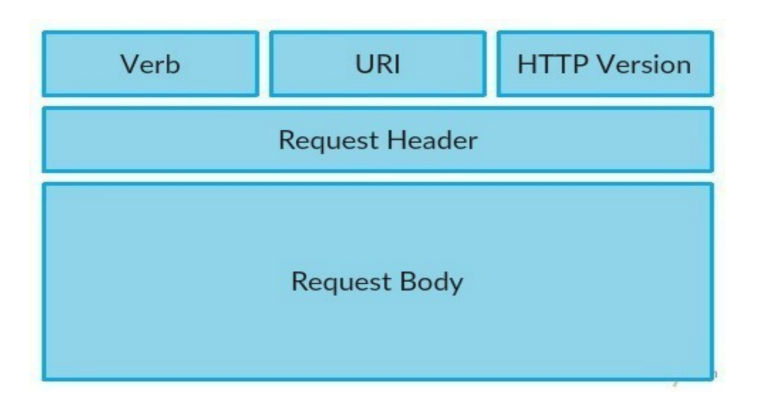
Resource Representation

```
{
    "id":1,
    "name":"Peter",
    "age":45,
    "profession":"Teacher"
}
```

REQUESTS & RESPONSES

- * RESTful web services uses HTTP protocol the medium to help the communication between client and server.
- Client sends HTTP Request .
- Server responds it by sending a HTTP Response.
- *This is called as messaging as well.

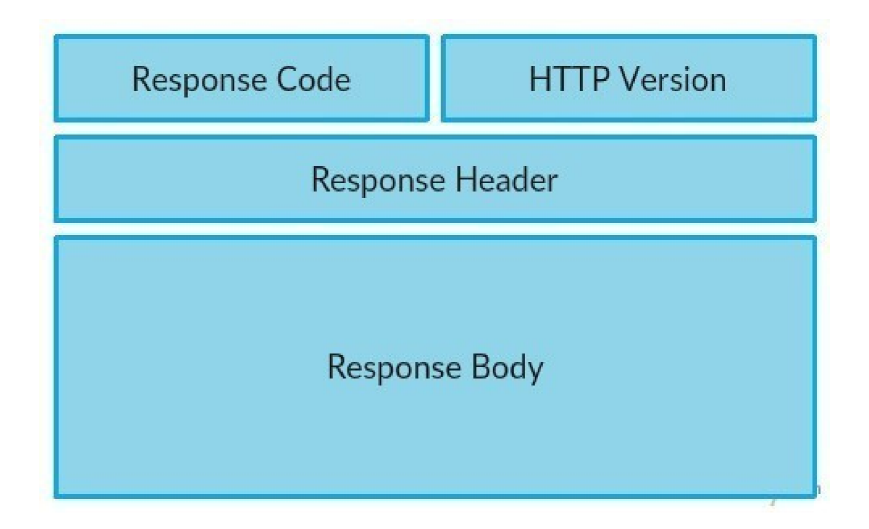
HTTP Request



HTTP Request Cont.

- Verb-Indicate HTTP methods such as GET, POST, DELETE, PUT etc
- URI- Uniform Resource Identifier to identify the resource on server.
- HTTP Version Indicate HTTP version .
- Request Header Contains met a data for the HTTP Request message as
- key value pairs .
- Request Body Message content or Resource representation

HTTP Respon se



HTTP R es pon se Cont.

Status/ResponseCode-Indicate Server status for the requested resource.

HTTP Version- Indicate HTTP version, for example HTTP v1 .1.

Response Header- Contains metadata for the HTTP Response message as key-value pairs. For example, content leng th, content type, response date, server type etc.

Response Body - Response message content or

Addressing

- Addressing refers to locating a resources on the ser
- Hei's analogous to locate a postal address of a person.
- Each resource in REST architecture is identified resource or by its URI

```
< protocol > : / / < service -
n a m e > / < R e s o u rce Ty p e > / < R e s o u rce ID>
```

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Method

METHOD	URI	DESCRIPTION
GET (Read)	http://localhost:8080/UserManag ement/rest/UserService/users http://localhost:8080/UserManag ement/rest/UserService/users/1	Get list of users. Get user of id=1.
POST (Create/ Update)	http://localhost:8080/UserManag ement/rest/UserService/users/2	Update user where user id=2.
PUT (Update)	http://localhost:8080/UserManag ement/rest/UserService/users/2	Insert user with id=2.

Methods Cont.

Method	User Id	Description
Delete (Delete)	http://localhost:8080/UserManage ment/rest/UserService/users/1	Delete user where user id=1.
Options	http://localhost:8080/UserManage ment/rest/UserService/users	List supported web service operations.
Head	http://localhost:8080/UserManage ment/rest/UserService/users	Returns HTTP header only.

> These are the few Constraints of REST.

- Client-Server
- Stateless
- Cache
- Uniform Interface
- Layered System
- · Code on Demand

Client server Constraints

- This constraint states that a REST application should have a Client Server architecture.
- Advantage is Client & Server are separated
- They can evolve independently.
- Clients need not know anything about business logic / data access layer.
- Servers need not know anything about the frontend UI

Stateless Constraints

- Stateless constraint states that the Server does not store any session data.
- The communication between the Client & Server is stateless
- It means that all the information to understand a request is contained within the request.
- Improves Scalability

Cache Constraints

- Cache constraint states responses should be cacheable, if possible.
- It requires that every response should include whether a response can be cacheable or not.
- For subsequent requests, the Client can retrieve from its cache, need to send request to the Server.
- Reduces network latency.

Uniform interface Constraints

- Uniform Interface is the key differentiator between REST & Non-REST APIs.
- There are 4 elements of Uniform Interface constraint.
 - Identification of Resources (typically by an URL).
 - Manipulation of Resources through representations.
 - Self-descriptive messages for each request.
 - HATEOS (Hypermedia As The Engine Of application State)
- Promotes generality as all components interact in the same way.

Layered arch Constraints

- Allows an architecture to be composed of hierarchical layers.
- Each layer doesn't know anything beyond the immediate layer.
- Limits the amount of complexity that can be introduced at any single layer.
- Disadvantage is latency

Code on demand Constraints

- Optional constraint.
- In addition to data, the servers can provide executable code to the client.
- This constraint reduces visibility

HATEOAS

Hypermedia As The Engine Of

Used to discover locations and operations.

Link relations are used to express options.

Clients do not need to know URLs.

This controls the state.

E.g: Where the useris, Instructions on user's steps.

HATEOAS Cont.

```
Links contain
The target (href, mandatory).
A short relationship indication (rel, mandatory). (e.g. "details", "payment", "cancel").
The content type needed for the request (type, optional).
The HTTP method (method, optional)
```

HATEOAS Cont.

Sample HATEOAS-based response

```
{
    "name": "Alice",
    "links": [ {
        "rel": "self",
        "href": "http://localhost:8080/customer/1"
    } ]
}
```

JAX-RS

```
JAX-RS stand for JAVA API for RESTful Web Service s.
```

JAX-RS is a JAVA based programming language API and specification to Provide support for created RESTful Web se r v i c e s .

JAX-RS makes heavy use of annotations to simplify development of JAVA Based web services.

Some JAX-RS Annotation s

Annotatio n	Description
@ Path	Relative path of the resource class/method.
@GET	Used to fetch resource.
@POST	Used to create/update resource.
@DELETE	Used to delete resource.
@HEAD	Used to get status of method availability.
@ PUT	Used to create resource.

Some JAX-RS Annotations

Annotation

Description

@PathParam Binds the parameter passed to

method to a value in path.

@QueryParam Binds the parameter passed to

method to a query parameter in

path.

@FormParam Binds the parameter passed to method to a form value.

Binds the parameter passed to

@CookieParam method to a Cookie.

@HeaderParam Binds the parameter passed to method to a HTTP header.

Implementations

Apache CXF, an open source Web service frame work

Jersey, the reference implementation From Sun (now Oracle).

RESTeasy, J Boss's implementation.

Restlet.

WebSphere Application S e r v e r from IBM.

Brie f

Code Description type		
1XX	Informational	
2XX	Success	
3XX	Redirection	
4XX	Client Error	
5XX	Server Error	

Status Codes in Brief

- 20 0 OK
- The request has succeeded.
- 201 Created
- The request has succeeded and a new resource has been created as a result of it.
- 3 0 1 Moved Permanently
- URI of requeste d resource has been changed.
- 307 Temporary Redirect
- Directing client to get requested resource to another URI.

Status Codes in Brief

- 308 Permanent Redirect
- Resource is now permanently located at another URI.
- 400 Bad Request
- Server could not understand the request due to invalid syntax.
- 403 Forbidden
- Client does not have access rights to the content so server is rejecting
- to give properresponse.

Status Codes in Brief

- 404 Not Found
- Server cannot find requested resource.
- 500 Internal Server Error
- The server has en count ered a situation it doesn't know how to handle.
- 5 03 Service Unavailable
- The server is not ready to handle the request.
- 5 05 HTTP Version Not Supported
- The HTTP v ersion used in the request is not supported by the server.

REST

It helps you organize even a very complex application into simple resources.

- •Security: Use HTTPS.
- Performance: REST is less CPU expensive.
- Complexity: REST demands much less in terms of setup, it's just GET/POST after all. SOAP requires much more administration to maintain.

REST v s SOAP

REST	SOAP
A style.	A standard.
Proper REST: Transport must be HTTP/HTTPS.	Normally transport is HTTP/ HTTPS but can be something else.
Response data is normally transmitted as XML, can be something else.	Response data is transmitted as XML.
Request is transmitted as URI.	Request is transmitted as XML.

REST vs SOAP Cont.

REST	SOAP
Easy to be called from JavaScript.	JavaScript can call SOAP but it is hard, and not very elegant.
If JSON is returned it is very powerful.	JavaScript parsing XML is slow and the methods differ from browser to browser.
Simply calls services via URL path.	Invokes services by calling RPC method.
result is readable with is just plain XML or JSON.	Doesn't return human readable result.



RESTful Web Services in Java

```
import javax.ws.rs.ApplicationPath;
import javax.ws.rs.core.Application;

@ApplicationPath("/rest")
public class AppConfig extends Application {
}
```

```
@Path("/hello")
public class HelloWorldService {

    @GET
    @Path("/{param}")
    public Response getMessage(@PathParam("param") String message) {
        String output = "Jersey say Hello World!!! : " + message;
        return Response.status(200).entity(output).build();
    }
}
```

```
8
      /api/CustomerRest?customerId=121&customerName=raj
0 @Path("/CustomerRest")
1 public class CustomerRest {
3⊜
      @GET
      @Produces (MediaType. TEXT_PLAIN)
4
5
      public String getCustomerInfo(@QueryParam("customerId") String customerId,
6
              @QueryParam("customerName") String customerName) {
8
          return customerId + " " + customerName + " processed!";
0
1 }
```

```
@Path("/books")
public class BookResources {
    private BookService dao=new BookServiceImp();
    @GET
    @Produces (MediaType. APPLICATION JSON)
    public List<Book> getAllBooks(){
        return dao.getAllBooks();
    @GET
    @Path("/{bookId}")
    @Produces (MediaType. APPLICATION_JSON)
    public Book getBookById(@PathParam("bookId") int bookId){
        return dao.getBookById(bookId);
    @POST
    @Produces(MediaType.APPLICATION_JSON)
    @Consumes (MediaType. APPLICATION JSON)
    public Book addBook(Book book){
        return dao.addBook(book);
```

```
@POST
@Produces(MediaType.APPLICATION_JSON)
@Consumes(MediaType.APPLICATION_JSON)
public Book addBook(Book book){
   return dao.addBook(book);
@PUT
@Produces(MediaType.APPLICATION JSON)
@Consumes(MediaType.APPLICATION_JSON)
@Path("/{bookId}")
public Book updateBook(@PathParam("bookId") int bookId, Book book){
    book.setId(bookId);
    dao.updateBook(book);
   return book;
@DELETE
@Path("/{bookId}")
public void delete(@PathParam("bookId") int bookId){
    dao.removeBook(bookId);
```

```
@XmlRootElement(name="book")
@XmlType(propOrder={"id", "isbn", "title", "author", "price"})
public class Book {
    private int id;
    private String isbn;
    private String title;
    private String author;
    private double price;
```

Spring REST







HTTP Method	Operation Performed
GET	Get a resource (Read a resource)
POST	Create a resource
PUT	Up date a resource
DELETE	Delete a resource

Spring Annotations for REST

Annotations	Usage
@Controller	mark the class as a MVC controller
@RequestMappi ng	Maps the request with path
@PathVariable	Map variable from the path
@RequestBody	unmarshalls the HTTP response body into a Java object injected in the method.
@ResponseBody	marshalls return value as HTTP Response
@Configuration	Spring Config as a class

Example showing Annotations

```
@Controller
@RequestMapping(value = "/ilo")
public class iLOController
{
    @RequestMapping(value = "/server/{id}", method = RequestMethod.GET)
    public @ResponseBody Book getServer(@PathVariable String id) {
        System.out.println("-----Gettting Server -----"+id);
    }
    ......
}
```

```
@RestController// @RestController=@Controller + @ResponseBody
public class BookResources {
   @Autowired
    private BookService service;
    @RequestMapping(value = "/api/book", method = RequestMethod. GET,
            produces = MediaType. APPLICATION JSON VALUE)
    public ResponseEntity<Collection<Book>> getAllBooks() {
        Collection<Book> greetings = service.getAllBooks();
        return new ResponseEntity<Collection<Book>>(greetings, HttpStatus.OK);
    @RequestMapping(value = "/api/book/{id}", method = RequestMethod. GET,
            produces = MediaType. APPLICATION JSON VALUE)
    public ResponseEntity<Book> getAnBook(@PathVariable Integer id) {
        Book book = service.getBookById(id);
        if (book == null) {
            return new ResponseEntity<Book>(HttpStatus.NOT_FOUND);
        return new ResponseEntity<Book>(book, HttpStatus.OK);
```

```
@RequestMapping(value = "/api/book", method = RequestMethod. POST,
        consumes = MediaType. APPLICATION JSON VALUE, produces = MediaType. APPLICATION JSON VALUE)
public ResponseEntity<Book> createBook(@RequestBody Book book) {
    Book savedBook = service.addBook(book);
    return new ResponseEntity<Book>(savedBook, HttpStatus.CREATED);
@RequestMapping(value = "/api/book/{id}", method = RequestMethod.PUT,
        consumes = MediaType. APPLICATION JSON VALUE, produces = MediaType. APPLICATION JSON VALUE)
public ResponseEntity<Book> updateBook(@PathVariable Integer id,
        @RequestBody Book book) {
    service.updateBook(book);
    return new ResponseEntity<Book>(HttpStatus.OK);
@RequestMapping(value = "/api/book/{id}", method = RequestMethod.DELETE)
public ResponseEntity<Book> deleteBook(@PathVariable("id") Integer id)
        throws Exception {
    service.removeBook(id);
    return new ResponseEntity<Book>(HttpStatus.NO CONTENT);
```