

# REST and Express

1

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*(based on post by Stefan Tilkov)*

<http://www.infoq.com/articles/rest-introduction>

*And*

<http://www.ibm.com/developerworks/xml/library/wa-ajaxarch/>

# What is REST

2

- Short for **RE**presentational **St**ate **T**ransfer
- A set of principles that define how Web standards (HTTP and URIs) can be used.
  - One “incarnation” of the REST style is HTTP (and a set of related set of standards, such as URI).
- The way the Web’s architecture “should” be used
- Coined by [Roy Fielding](#) in his PhD thesis
- The “right” way to implement heterogeneous application-to-application communication?...

# REST Concept

3

- Resource Orientated
  - Resources are identified by uniform resource identifiers (URIs)
- Resources are manipulated through their representations
- Messages are self-descriptive and stateless
- Multiple representations are accepted or sent

# Representation Concept

4

- What do you get when you request a web page?
  - A **representation** of a resource
- Resources are just “concepts”
  - i.e. list of Customers, Dept. of Computing Maths and Physics.
- A client can request a specific representation of a resource from the representations available on a server

◦ [http://www.wit.ie/SchoolOfScience/DeptofComputingMaths andPhysics/](http://www.wit.ie/SchoolOfScience/DeptofComputingMathsandPhysics/)

# State Transfer Concept

5

- State refers to an application/session state
- Clients initiate requests to servers; servers process requests and return appropriate responses
- A client can either be transitioning between application states or "at rest".
- The client begins sending requests when it is ready to transition to a new state.
  - (i.e. request new URI)
- While one or more requests are outstanding, the client is considered to be transitioning states.
- The representation of each application state contains links that may be used next time the client chooses to initiate a new state transition.

# State Transfer Concept

6

A Web-based application is a dynamically changing graph of

- state representations (pages)
- potential transitions (links) between states
- If it doesn't work like that, it may be *accessible* from the Web, but it's not really *part of the* Web

# Rest Key Principles

7

1. Every “thing” has an identity
2. Link things together
3. Use standard set of methods
4. Resources can have multiple representations
5. Communicate statelessly

# 1-Identity

8

- Everything identifiable in an application should get a unique global ID

- URIs

- URIs are consistent naming scheme for resources
- Universally recognised standard
- Example: companys assign unique product IDs.

These can be URIs...

<http://www.amazon.co.uk/gp/product/B002BWONFS/>  
<http://example.com/customers/1234>  
<http://example.com/orders/2007/10/776654>  
<http://example.com/products/4554>

GET <https://api.fun.com>



Movies: <https://api.fun.com/entertainment/movies>  
Music: <https://api.fun.com/entertainment/music>  
Account: <https://api.fun.com/account>

GET <https://api.fun.com/entertainment/movies>



Toy Story: <https://api.fun.com/entertainment/movies/toy-story>  
Wall-E: <https://api.fun.com/entertainment/movies/wall-e>



## 2 – Linking Things

- Hypermedia as the engine of application state.<sup>9</sup>
  - This means the links that make the Web Work
- Familiar with this from HTML but not restricted to this...
- Any application retrieving the above XML document can “follow” the links to retrieve more information.
- Links can be provided by a different application/server/company
  - naming scheme (URIs) are a global standard, all of the resources that make up the Web can be linked to each other.
- Furthermore links allow the client (the service consumer) to move the application from one state to the next by following a link.

# 3 – Standard Methods

10

- how does your browser know what to do with the URI?
  - every resource supports the same interface, the same set of methods
  - HTTP *verbs*: **GET, POST, PUT, DELETE, HEAD, OPTIONS**
  - From Object Orientated point of view, it's like each RESTful Class must extend a Resource object that contains the above methods
- Because Web resources use the same interface, you can be sure to get a representation of that resource by using the GET method.

# 3 – Standard Methods

11

- HEAD, GET, OPTIONS are defined as “safe”
  - intended only for information retrieval
- POST, PUT and DELETE are intended for actions which may cause side effects either on the server
  - changing of persisted data
- HEAD, GET, OPTIONS, PUT and DELETE are defined as **Idempotent** methods
  - multiple identical requests should have the same effect as a single request
- Post is NOT defined as **Idempotent**
  - sending an identical POST request multiple times may further affect state (e.g. financial transactions, ticket purchase)
  - Ever see “only click once/wait for response/don’t click back” on a web application

# 4 - Multiple Representation

12

- How does a client know how to request and deal with the data it retrieves?
  - Can look at HTTP headers: *accept* and *content-type*
- HTTP allows separation of concerns between handling the data and invoking operations
  - Client can specify what data formats it can handle
  - a client can ask for a *representation* in a particular format.

```
GET /customers/1234 HTTP/1.1  
Host: example.com  
Accept: application/json
```

# 5 - Stateless Communication

13

- REST mandates communication is Stateless
  - Does not mean that application cannot have state
- State must be:
  - A resource state
  - Kept on the client
- A server should not have to retain the communication state beyond a single request

# 5 – Stateless Communication

14

- **Advantages of Stateless Comms:**
  - Scalability. The server does not have to maintain state for each client
  - Isolation from changes on the server
    - ✦ not dependent on talking to the same server in two consecutive requests. Links from document returned by search engine will still work even if the search engine is shut down.

# 5 – What's wrong with State on Servers

15

- Remember, ideally software components are stateless.
  - Example: maintaining login credentials across a cluster of servers (an auto-scaled cluster in amazon).
  - If Restful, requests should not depend of the ones before
  - So what if your web server is shut down/drops HTTP connection, what happens to your laptop in your cart if your load balancer redirects next HTTP request to another server???
- Could use shared cache that all servers share.
  - Spread cache across n servers to stop imprisoned session data

# Web API Design

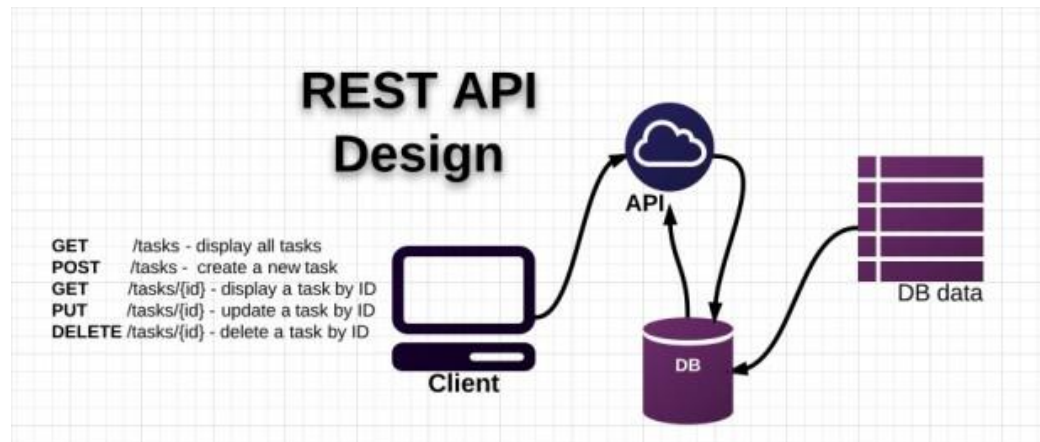


# API Design

- APIs expose functionality of an application or service
- Designer must:
  - Understanding enough of the important details of the application for which an API is to be created,
  - Model the functionality in an API that addresses all use cases that come up in the real world, following the RESTful principles as closely as possible.

# Nouns are good, verbs are bad

- Keep your base URL simple and intuitive
- 2 base URLs per resource
  - The first URL is for a collection; the second is for a specific element in the collection.
- Example
  - /contacts
  - /contacts/1234
- Keep verbs out of your URLs



# Use the HTTP verbs

- We can use the HTTP verbs to manipulate the resources
- GET, PUT, POST, DELETE is equivalent to READ, UPDATE, CREATE, DELETE
- Rich set of intuitive capability

Resource	POST create	GET read	PUT update	DELETE delete
/dogs	Create a new dog	List dogs	Bulk update dogs	Delete all dogs
/dogs/1234	Error	Show Bo	If exists update Bo  If not error	Delete Bo

# API Design Approach - Containment

- Resources
  - posts, comments and upvotes
- Containment Relationship



Resource	GET	POST	PUT	DELETE
/api/posts	get all posts	add a post	N/A	N/A
/api/posts/:postId	get a post	N/A	update a post	N/A
/api/posts/:postId/upvotes	N/A	upvote a post	N/A	N/A
/api/posts/:postId/comments	Get comments for post	Add a comment	N/A	N/A
/api/posts/:postId/comments/:commentId/upvotes	get upvotes	upvotes a comment	N/A	N/A

- URIs embed ids of “child” resources
- Post creates child resources
- Put/Delete for updating /removing resources

# Rest In Express

- Can easily implement REST APIs using express routing functionality

- Functionality usually implemented in api routing script

```
app.get('/dogs', dogs.listAllDogs)
```

```
app.post('/dogs', dogs.addADog)
```

```
app.put('/dogs/:id', dogs.updateDog)
```

```
app.delete('/dogs/:id', dogs.deleteDog)
```

# Creating Route Modules

- **In server.js**

```
import express from 'express';
import dogs from ('../api/dogs');

...

server.use('/api/dogs', dogs.listAllDogs);
```

- **In /api/dogs/index.js**

```
import express from 'express';
const router = express.Router();

...

const dogs = dogs;

...

router.get('/', (req, res) => {
  res.send({ dogs: dogs });
});
```

# Express Request Object

- The **req** object represents the HTTP request.  
by convention, the object is referred to as '**req**',  
Response is '**res**'
- Can use it to access the request query string, parameters, body, HTTP headers.
- Example:

Parameterised URL.  
Access using  
req.params.id

```
router.get('/user/:id', (req, res) => {  
  res.send('user ' + req.params.id);  
});
```

# req.body

- .Contains data submitted in the request body.
- .Need body-parsing middleware such as **body-parser**.
- This example shows how to use body-parsing middleware to populate req.body.

```
const server = express();  
  
//configure body-parser middleware  
server.use(body_parser.json());  
//parses application/x-www-form-urlencoded  
server.use(body_parser.urlencoded());  
...  
router.post('/echo',(req, res)=>{  
  console.log(req.body);  
  res.json(req.body);  
});
```



# Response Object

- The res object represents the HTTP response that an Express app sends when it gets an HTTP request.

```
//Add a contact
router.post('/', (req, res) => {
  let newContact = req.body;
  if (newContact){
    contacts.push({name: newContact.name, address : newContact.address});
    res.status(201).send({message: "Contact Created"});
  }else{
    res.status(400).send({message: "Unable to find Contact"});
  }
});
```

# Response Properties

- **res.json([body])**

- Sends a JSON response. This method is identical to res.send() with an object or array as the parameter.

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- res.json({ user: 'tobi' })

- res.status(500).json({ error: 'message' })

# Response Properties

- **res.send([body])**

- Sends the HTTP response.
- The body parameter can be a String, an object, or an Array.
- For example:

```
res.send({ some: 'json' });  
res.send('<p>some html</p>'); res.status(404).send('Sorry, we cannot find that!');  
res.status(500).send({ error: 'something blew up' });
```

# Response Properties

- **res.format(object)**

- Performs content-negotiation on the Accept HTTP header on the request object

```
res.format({
  'text/plain': function(){
    res.send('hey');
  },

  'text/html': function(){
    res.send('<p>hey</p>');
  },

  'application/json': function(){
    res.send({ message: 'hey' });
  },

  'default': function() {
    // log the request and respond with 406
    res.status(406).send('Not Acceptable');
  }
});
```

# Filters

- If you want to authenticate for access to resources you can use multiple callbacks built into express routing.

Multiple Callbacks

```
function requireLogin(req, res, next) {  
  if (req.session.loggedIn) {  
    next(); // allow the next route to run  
  } else {  
    // require the user to log in  
    res.redirect("/login"); // or render a form, etc.  
  }  
}  
  
// Automatically apply the `requireLogin` middleware to all  
// routes starting with `/admin`  
router.all("/admin/*", requireLogin, (req, res, next)=> {  
  next(); // if the middleware allowed us to get here,  
          // just move on to the next route handler  
});  
  
router.get("/admin/posts", (req, res)=> {  
  // if we got here, the `app.all` call above has already  
  // ensured that the user is logged in  
});
```

# Further Reference

- [ExpressJS.com](https://expressjs.com) - Official Express Homepage
- [Node and Express Tutorial](#)