



WEB TECHNOLOGIES USING JAVA

COURSE 5 – REST WEBSERVICES

AGENDA

- WEBSERVICES
- REST WEBSERVICES
- REST APIS
- RESOURCES
- REPRESENTATIONS
- HTTP METHODS AND RESPONSE CODES
- REST API DESIGN



WEBSERVICES

- Web service: a web server programmed with specific, often reusable, logic
- Types of web services:
 - REST (Representational State Transfer)
 - SOAP (Simple Object Access Protocol)





WEBSERVICES

SOAP API is often described as It is larger, requires more resources and more effort to an ENVELOPE seal and open. REST API is often described as a It is lightweight, faster to convey the message, easier to update. POSTCARD



WEBSERVICES

Difference	SOAP	REST	
Style	Protocol	Architectural style	
Function	Function-driven: transfer structured information	Data-driven: access a resoruce for data	
Data format	Only uses XML	Permits many data formats, including plain text, HTML, XML, and JSON	
Security	Supports WS-Security and SSL	Supports SSL and HTTPS	
Bandwidth	Requires more resources and bandwidth	Requires fewer resources and is lightweight	
Data cache	Can not be cached	Can be cached	
Payload handling	Has a strict communication contract and needs knowledge of everything before any interaction	Needs no knowledge of the API	



REST WEBSERVICES

- REST Representational State Transfer:
 - the architecture of transferring the state of resources, for designing distributed systems
 - a set of rules/standards/guidelines for how to build a web API
 - when application A communicates with application B, application A supplies a representation of its relevant state with each request to application B





REST WEBSERVICES

- REST design principles:
 - Client-Server: concerns should be separated between clients and servers. This enables client and server components to evolve independently and in turn allows the system to scale.
 - Stateless: the server shouldn't remember the state of the client. Instead, clients must include all the necessary information in the request.
 - Layered System: multiple layers such as gateways, firewalls, and proxies can exist between client and server. Layers can
 be added, modified, reordered, or removed transparently to improve scalability.
 - Cache: the client can cache responses and reuse them for later requests. This reduces the load on the server and helps improve the performance.
 - Uniform Interface: interfaces uniformity. The components can evolve independently if they implement the agreed-on contract.



REST APIS

- a Web API conforming to the REST architectural style is a REST API
- having a REST API makes a web service "RESTful"
- REST doesn't dictate the actual technology to be used for developing APIs
- Uniform Interface is achieved through these abstractions:
 - resources
 - representations
 - URIs
 - HTTP methods





RESOURCES

- a resource is anything that can be accessed or manipulated.
- resources must have an identifier the URI (Uniform Resource Identifier)
- the URI represents the actual location of a resource on the Web
- URI templates provide a standardized mechanism for describing URI structure (http://blog.example.com/{year}/posts, where year is a variable)



REPRESENTATIONS

- Serialized data of a resource is a representation. It can be viewed as a snapshot of a resource's state at a given point in time
- REST components interact with a resource by transferring its representations back and forth. They never directly interact
 with the resource
- one resource can have several representations, such as HTML, XML, JSON, PDFs, JPEGs, MP4s etc.
- JSON is the de facto standard for REST services



HTTP REQUEST METHODS

- CRUD: four basic persistence functions Create, Read, Update, and Delete
- combination of an URI and a HTTP method generates a CRUD operation for a resource



HTTP REQUEST METHODS

Method	Used*	Safe	Idempotent	Description
GET	Υ	Υ	Υ	Retrieves a representation of the resource at the given URI.
HEAD	Υ	Υ	Υ	Retrieves a representation of resource at the given URI without the body.
POST	Υ	N	N	Creates the provided resource as a child of the one identified by the given URI.
PUT	Υ	N	Υ	Stores (i.e creates or updates) the provided resource at the given URI.
PATCH	Υ	N	N	Submits a partial modification to the resource at the given URI.
DELETE	Υ	N	Y	Deletes the resource at the given URI.
OPTIONS	Υ	Υ	Υ	Returns the methods the server supports for the given URI.
TRACE	N	Υ	Υ	Echoes the request, so that the client can trace any modifications made to it.
CONNECT	N	N/D	N/D	Converts the connection to a TCP/IP tunnel, useful for upgrading it to SSL.



HTTP REQUEST METHODS

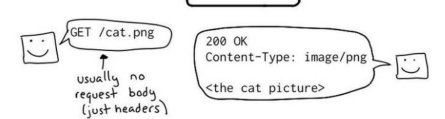
Sour Evans HTTP request methods

Every HTTP request has a method. It's in the first line:

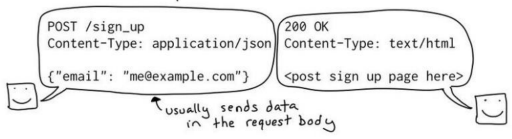
this means it's a GET request
GET /cats HTTP/1.1

There are 9 methods. 80% of the time you'll only use 2 (GET and POST).

GET request. Google.com



POST when you hit submit on a form, that's (usually) a post request.



The big difference between GET and POST is that usually GETs don't change anything on the server and POSTs do.

HEAD Returns the same results as GET, but without the response body.

no image just headers





HTTP RESPONSE STATUS CODES

- the status codes are grouped into the following categories:
 - **Informational Codes**: the server has received the request but hasn't completed processing it – 100 series.
 - Success Codes: the request has been successfully received and processed – 200 series.
 - **Redirection Codes**: the request has been processed, but the client must perform an additional action to complete the request – 300 series.
 - Client Error Codes: there was an error or a problem with client's request – 400 series.
 - Server Error Codes: there was an error on the server while processing the client's request – 500 series.

The worst code to see



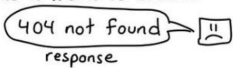




HTTP RESPONSE STATUS CODES

Every HTTP response has a ★ status code ★.





There are 50ish status codes but these are the most common ones in real life:

200 OK

301 Moved Permanently browsers will cache these, so be careful about returning them 302 Moved Temporarily not cached

OK! no errors! yay!

3xxs aren't errors, just redirects to the URL in the Location header 400 Bad Request 403 Forbidden

API key/OAuth/something needed

404 Not Found we all know this one :)

429 Too Many Requests you're being rate limited

500 Internal Server Error the server code has an error

503 Service Unavailable could mean nginx (or whatever proxy) couldn't connect to the server

504 Gateway Timeout the server was too slow to respond

4xx errors are generally the client's fault: it made some kind of invalid request

5xx errors generally mean something's wrong with the server.



REST API DESIGN

the end users should consume the API easily

- high level steps:
 - identify resources
 - identify endpoints: design URIs that map resources to endpoints
 - identify actions: identify the right HTTP methods
 - identify responses: identify the supported resource representation for the request and response along with the right status codes to be returned



REST API DESIGN

- Best practices to model URIs in REST
 - URI should be simple, intuitive, easy to read, and consistent.
 - avoid having your API start the root domain (http://example.com/api instead of http://api.example.com)
 - resource endpoints should be a plural and not a singular name (http://example.com/api/products)
 - access a specific resource by its identifier in HTTP GET call (http://example.com/api/products/prod123)
 - do not use privileged user information as unencrypted parameters (http://example.com/api/user?password=039456337-87)
 - allow multiple results representations:
 - http://example.com/api/products?format=json
 - http://example.com/api/products?format=pdf



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Q&A

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THANK YOU

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