

Creating a Complete RESTful Application

Using Spring MVC to create RESTful Web Services

Objectives

After completing this lesson, you should be able to

- Create controllers to support the REST endpoints for various verbs
- Process arguments from the request and from the URL
- Utilize message converters to return data as JSON or XML
- Utilize RestTemplate to invoke RESTful services

Agenda

- REST Introduction
- Spring MVC support for RESTful applications
- RESTful Clients: RestTemplate
- Lab
- Advanced Topics

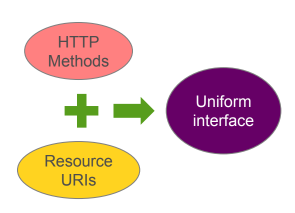


REST Introduction

- Why REST?
 - Programmatic clients leveraging HTTP
 - Mobile applications, Microservices
 - Browsers: SPA, AJAX
- REST is an architectural style that describes best practices to expose web services over HTTP
 - <u>REpresentational State Transfer</u>, term by Roy Fielding
 - HTTP as application protocol, not just transport
 - Emphasizes scalability
 - Not a framework or specification

REST Principles (1)

- Expose resources through URIs
 - Model nouns, not verbs
 - http://springbank.io/banking/accounts/123456789
- Resources support limited set of operations
 - GET, PUT, POST, DELETE in case of HTTP
 - All have well-defined semantics
- Example: update an order
 - PUT to /orders/123
 - don't POST to /order/edit?id=123



REST Principles (2)

- Clients can request particular representation
 - -Resources can support multiple representations
 - -HTML, XML, JSON, ...
- Representations can link to other resources
 - -Allows for extensions and discovery, like with web sites
- Hypermedia As The Engine of Application State
 - -HATEOAS: Probably the world's worst acronym!
 - -RESTful response contain the links you need just like HTML pages do



More on HATEAOS in Advanced Section

REST Principles (3)

- Stateless architecture
 - No HttpSession usage
 - GETs can be cached on URL
 - Requires clients to keep track of state
 - Part of what makes it scalable
 - Looser coupling. Between client and server
- HTTP headers and status codes communicate result to clients
 - All well-defined in HTTP Specification

Why REST?

- Benefits of REST
 - Every platform/language supports HTTP
 - Unlike, for example, SOAP + WS-* specs



- Scripts, Browsers, Applications
- Scalability
- Support for redirect, caching, different representations, resource identification, ...
- Support for multiple formats
 - JSON and Atom are popular choices



REST and Java: JAX-RS



 JAX-RS is a Java EE 6 standard for building RESTful applications JAX-RS

- Focuses on programmatic clients, not browsers
- Various implementations
 - Jersey (RI), RESTEasy, Restlet, CXF
 - All implementations provide Spring support
- Good option for full REST support using a standard

REST and Java: Spring-MVC



- Spring-MVC provides REST support as well
 - Using familiar and consistent programming model
 - Spring MVC does not implement JAX-RS
- Single web-application for everything
 - Traditional web-site: HTML, browsers
 - Programmatic client support (RESTful web applications, HTTP-based web services)
- RestTemplate for building programmatic clients in Java

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Spring-MVC and REST

- Requirements for using Spring MVC to support REST
 - Map requests based on HTTP method
 - Define response status
 - Message Converters
 - Access request and response body data
 - Build valid Location URIs *

* For HTTP POST responses

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HTTP GET: Fetch a Resource

Requirement

- Respond only to GET requests
- Return requested data in the HTTP Response
- Determine requested response format

```
GET /store/orders/123
Host: shop.spring.io
Accept: application/json,
...
```

```
HTTP/1.1 200 OK
Date: ...
Content-Length: 756
Content-Type:
application/json
   "id": 123,
   "total": 200.00,
   "items": [ ... ]
```

Request Mapping Based on HTTP Method

- Map HTTP requests based on method
 - Allows same URL to be mapped to multiple Java methods
 - @GetMapping, @PostMapping, @PutMapping, @PatchMapping, @DeleteMapping
- Examples:

```
// Get all orders (for current user typically)
@GetMapping(path="/orders")

// Create a new order
@PostMapping(path="/orders")
```

@RequestMapping Annotation

- @GetMapping is a "composed" annotation

 - Equivalent to @GetMapping("/accounts")
- @RequestMethod enumerators
 - GET, POST, PUT, PATCH, DELETE, HEAD, OPTIONS, TRACE

For HEAD, OPTIONS, TRACE *must* use @RequestMethod

Recall: Message Converters



- Message Converters
 - Implement HttpMessageConverter
 - Setup automatically by Spring Boot
- HTTP GET method returns a Java object
 - Converter generates data in HTTP response body
 - Typically XML or JSON
 - No need to convert objects manually
 - Accept header defines response format (and converter to use)
- Also used for HTTP POST and PUT
 - Convert incoming request body to a Java object

Recall: @ResponseBody

- Use converters for response data by annotating return data with @ResponseBody
- Converter handles rendering a response
 - No ViewResolver and View involved any more!

```
@GetMapping("/orders/{id}")
public @ResponseBody Order getOrder(@PathVariable("id") long id) { ... }
```

NOTE: If you forget @ResponseBody, Spring MVC defaults to finding a View (and fails)

Recall: @RestController Simplification

```
@Controller
public class OrderController {
 @GetMapping("/orders/{id}")
 public @ResponseBody Order getOrder(@PathVariable long id) {
  return orderService.findOrderByld(id);
             @RestController
             public class OrderController {
              @GetMapping("/orders/{id}")
              public Order getOrder(@PathVariable long id) {
                return\orderService.findOrderByld(id);
                          No need for @ResponseBody on GET methods
```

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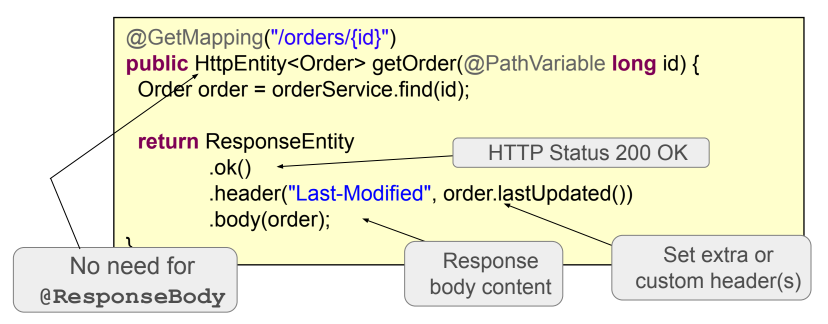
Retrieving a Representation: GET

Complete Example

```
HTTP/1.1 200 OK
                                Date: ...
                                Content-Length: 1456
                                Content-Type:
  GET /store/orders/123
                                application/json
  Host: shop.spring.io
  Accept: application/json
                                   "id": 123,
                                   "total": 200.00,
                                   "items": [ ... ]
    @GetMapping("/orders/{id}")
    public Order getOrder(@PathVariable("id") long id) {
      return orderService.findOrderByld(id);
@RequestMapping(path="/orders/{id}", method=RequestMethod.GET)
```

Recall: Setting Response Data

- Can use ResponseEntity to generate a Response
 - Avoids use of HttpServletResponse (easier to test)



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HTTP PUT: Update a Resource

Requirement

- Respond only to PUT requests
- Access data in the HTTP Request
- Return empty response, status 204

```
PUT /store/orders/123/items/abc
Host: www.mybank.com
Content-Type: application/json

{
    "id": abc,
    "cost": 35.00,
    "product": SKU1234, ...
}
```

Successful update – nothing to return

```
HTTP/1.1 204 No Content
Date: ...
Content-Length: 0
...
```

HTTP Status Code Support

- Web apps just use a handful of status codes
 - Success: 200 OK
 - Redirect: 30x for Redirects
 - Client Error (Invalid URL): 404 Not Found
 - Server Error: 500 (such as unhandled Exceptions)
- RESTful applications use many additional codes
 - Created Successfully: 201
 - Client Error: 400
 - HTTP method not supported: 405
 - Cannot generate requested response body format: 406
 - Request body not supported: 415



For a full list: https://en.wikipedia.org/wiki/List of HTTP status codes

@ResponseStatus

- To return a status code other than 200
 - Use HttpStatus enumerator
- Note: @ResponseStatus on void methods
 - Turns off view-processing subsystem
 - Method returns a response with empty body (no-content)

```
@PutMapping("/orders/{id}")
@ResponseStatus(HttpStatus.NO_CONTENT) // 204
public void updateOrder(...) {
    // Update order
}
```



Can also set error response codes – see Advanced section

@RequestBody

- Use message converters for incoming request data
 - Correct converter chosen automatically
 - Based on Content-Type of request
 - updatedOrder could be mapped from XML (with JAXB2) or from JSON (with GSON or Jackson)
 - Annotate Order class (if need be) for JAXB/Jackson to work

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Updating Existing Resource: PUT

Complete Example

```
PUT /store/orders/123/items/abc
Host: shop.spring.io
Content-Type: application/json
                                         HTTP/1.1 204 No Content
                                         Date: ...
   "id": abc,
                                         Content-Length: 0
   "cost": 35.00,
   "product": SKU1234, ...
     @PutMapping("/orders/{orderId}/items/{itemId}")
     @ResponseStatus(HttpStatus.NO CONTENT) // 204
     public void updateItem(@PathVariable long orderld,
                            @PathVariable String itemId,
                            @RequestBody Item item) {
       orderService.findOrderByld(orderId).updateItem(itemId, item);
```

@RequestMapping(path="/orders/...", method=RequestMethod.PUT)

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HTTP POST: Create a new Resource

Requirement

- Respond only to POST requests
- Access data in the HTTP Request
- Return "created", status 201
- Generate Location header for newly created resource

```
POST /store/orders/123/items
Host: shop.spring.io
Content-Type: application/json

{
    "cost": 50.00,
    "product": SKU9988, ...
}

HTTP/1.1 201 Created
Date: ...
Content-Length: 0
Location: http://shop.spring.io/
store/orders/123/items/abc
```

Creating a new Resource: POST (2)

- We can already implement most of this requirement
 - But how do we return the new Item location?

```
@PostMapping(path="/orders/{id}/items")
public ??? createItem (@PathVariable("id") long id, @RequestBody Item newItem) {
    // Add the new item to the order
    orderService.findOrderById(id).addItem(newItem);
    return ???
}
```

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Building URIs



- HTTP POST is required to return the location of the newly created resource in the response header
- How to create a URI?
 - UriComponentsBuilder
 - Allows explicit creation of URI
 - But requires hard-coded URLs
 - ServletUriComponentsBuilder
 - Subclass of UriComponentsBuilder
 - Provides access to the URL that invoked the current controller method

ServletUriComponentsBuilder

Use this in our Controller method

```
Framework puts request
// Must be in a Controller method
                                                     URL in current thread –
// Example: POST /orders/12345/items
                                                    which builder can access
URI location = ServletUriComponentsBuilder
   .fromCurrentRequestUri()
   .path("/{itemId}")
                                                            Note: leading /
   .buildAndExpand("item A") ____
   .toUri():
                                                             Note: space
return ResponseEntity.created(location).build();
 // .../orders/12345/items/item%20A
                                                    Space converted to %20
```

Creating a new Resource: POST

```
Example
@PostMapping("/orders/{id}/items")
public ResponseEntity<Void> createItem
                                                             @ResponseStatus
                                                                 not needed
  (@PathVariable long id, @RequestBody Item newItem) {
 // Add the new item to the order
 orderService.findOrderByld(id).addItem(newItem);
 // Build the location URI of the new item
 URI location = ServletUriComponentsBuilder
                                                            Assume this call
    .fromCurrentRequestUri()
                                                           also set an item-id
    .path("/{itemId}")
    .buildAndExpand(newItem.getId())
    .toUri();
 // Explicitly create a 201 Created response
 return ResponseEntity.created(location).build();
   @RequestMapping(path="/orders/...", method=RequestMethod.POST)
```

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Complete

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HTTP DELETE: Delete existing Resource

Requirement

- Respond only to DELETE requests
- Return empty response, status 204

```
DELETE
/store/orders/123/items/abc
Host: shop.spring.io
Content-Length: 0
...

Content-Length: 0
```

Deleting a Resource: DELETE

Complete Example

```
DELETE
/store/orders/123/items/abc
Host: shop.spring.io
...

Content-Length: 0
```

@RequestMapping(path="/orders/...", method=RequestMethod.DELETE)

Putting it all Together

- Many new concepts
 - HTTP Message Converters
 - @RequestBody, @ResponseBody
 - @RestController
 - @ResponseStatus
 - HttpEntity, ResponseEntity
 - ServletUriComponentsBuilder



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RestTemplate

- Provides access to RESTful services
 - Supports all the HTTP methods

| HTTP Method | RestTemplate Method |
|-------------|--|
| DELETE | delete(String url, Object urlVariables) |
| GET | getForObject(String url, Class <t> responseType, Object urlVariables)</t> |
| HEAD | headForHeaders(String url, Object urlVariables) |
| OPTIONS | optionsForAllow(String url, Object urlVariables) |
| POST | postForLocation(String url, Object request, Object urlVariables) |
| | postForObject(String url, Object request, Class <t> responseType, Object uriVariables)</t> |
| PUT | put(String url, Object request, Object urlVariables) |

Defining a RestTemplate

- Just call constructor in your code
 - Sets up default HttpMessageConverters internally
 - Same as on the server, depending on classpath

RestTemplate template = **new** RestTemplate();

RestTemplate Usage Examples

```
RestTemplate template = new RestTemplate();
String uri = "http://example.com/store/orders/{id}/items";
                                                            \{id\} = 1
// GET all order items for an existing order with ID 1:
OrderItem[] items =
     template.getForObject(uri, OrderItem[].class, "1");
                                                             \{id\} = 1
// POST to create a new item
OrderItem item = // create item object
URI itemLocation = template.postForLocation(uri, item, "1");
// PUT to update the item
item.setAmount(2);
template.put(itemLocation, item);
// DELETE to remove that item again
template.delete(itemLocation);
```

Using ResponseEntity

Access response headers and body

```
String uri = "http://example.com/store/orders/{id}";
                                                     \{id\} = 1
ResponseEntity<Order> response =
  restTemplate.getForEntity(uri, Order.class, "1");
assert(response.getStatusCode().equals(HttpStatus.OK));
long modified = response.getHeaders().getLastModified();
Order order = response.getBody();
                                                    Access HTTP
                                                  Response yourself
```

RequestEntity and ResponseEntity

Setup your own request as well

```
// POST with HTTP BASIC authentication
RequestEntity<OrderItem> request = RequestEntity
   .post(new URI(itemUrl))
   .getHeaders().add(HttpHeaders.AUTHORIZATION,
       "Basic " + getBase64EncodedLoginData())
   .accept(MediaType.APPLICATION JSON)
   .body(newItem);
ResponseEntity<Void> response =
     restTemplate.exchange(request, Void.class);
assert(response.getStatusCode().equals(HttpStatus.CREATED));
```

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Summary



- REST is an architectural style that can be applied to HTTP-based applications
 - Useful for supporting diverse clients and building highly scalable systems
- Spring-MVC adds REST support using a familiar programming model (but without Views)
 - @ResponseStatus, @RequestBody, @ResponseBody
 - HttpEntity, ResponseEntity
 - ServletUriComponentsBuilder
 - HTTP Message Converters
- Clients use RestTemplate to access RESTful servers



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 - More on Spring REST
 - Spring HATEOAS



@ResponseStatus & Exceptions

- Can also annotate exception classes with this
 - Given status code used when an unhandled exception is thrown from any controller method

```
@ResponseStatus(HttpStatus.NOT_FOUND) // 404
public class OrderNotFoundException extends RuntimeException {
...
}

@GetMapping(value="/orders/{id}")
public Order showOrder(@PathVariable("id") long id, Model model) {
    Order order = orderService.findOrderByld(id);
    if (order == null) throw new OrderNotFoundException(id);
    return order;
}

NOTE: Works with both REST and
    View based controller methods
```

@ExceptionHandler

- For existing exceptions you cannot annotate, use
 @ExceptionHandler method on controller
 - Method signature similar to request handling method
 - Also uses @ResponseStatus

```
@ResponseStatus(HttpStatus.CONFLICT) // 409
@ExceptionHandler({DataIntegrityViolationException.class})
public void conflict() {
    // could add the exception, response, etc. as method params
}
```



Spring MVC offers several ways to handle exceptions, for more details see http://spring.io/blog/2013/11/01/exception-handling-in-spring-mvc

HiddenHttpMethodFilter

- HTML forms do not support PUT or DELETE
 - Not even in HTML 5
- So use a POST
 - Put PUT or DELETE in a hidden form field
- Deploy a special filter to intercept the message
 - Restores the HTTP method you wanted to send
 - Request looks like a PUT or a DELETE to any Controller



See <u>HiddenHttpMethodFilter</u> online documentation

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HATEOAS - Concepts

- REST clients need no prior knowledge about how to interact with a particular application/server
 - SOAP web-services need a WSDL
 - SOA processes require a fixed interface defined using interface description language (IDL)
- Clients interact entirely through hypermedia
 - Provided dynamically by servers
- Serves to decouple client and server
 - Allows the server to evolve functionality independently
 - Unique compared to other architectures

HATEOAS Example (http://restcookbook.com/Basics/hateoas)

```
<account>
                                                      Spring HATEOAS provides an
 <account-number>12345</account-number>
                                                      API for generating these links in
 <balance currency="usd">100.00</balance>
                                                        MVC Controller responses
 k rel="self" href="/accounts/12345" />
 k rel="deposit" href="/accounts/12345/deposits" />
 k rel="withdraw" href="/accounts/12345/withdrawls" />
 <link rel="transfer" href="/accounts/12345/transfers" />
 <link rel="close" href="/accounts/12345/close" />
                                                          Note: links change as
</account>
                <account>
                                                              state changes
                  <account-number>12345</account-number>
                  <balance currency="usd">-25.00/balance
                  k rel="self" href="/accounts/12345" />
                  <link rel="deposit" href="/accounts/12345/deposits" />
                </account>
```



No standard for links yet - examples uses link style from *Hypertext Application Language* (HAL), one possible representation

Managing Links

- Use Link class
 - Holds an href and a rel (relationship)
 - Self implies the current resource
 - Link builder derives URL from Controller mappings

```
// A link can be built with a relationship name
// Use withSelfRel() for a self link
Link link = ControllerLinkBuilder.linkTo(AccountController.class)
    .slash(accountId).slash("transfer")).withRel("transfer");
link.getRel(); // => transfer
link.getHref(); // => http://.../account/12345/transfer
```

Converting to a Resource

- Wrap return value of REST method in a Resource
 - Converted by @ResponseBody to XML/JSON with links
 - Only HAL supported currently

```
@Controller
@EnableHypermediaSupport(type=HypermediaType.HAL)
public class OrderController {
 @GetMapping(value="/orders/{id}")
 public @ResponseBody Resource<Order> getOrder(@PathVariable("id") long id) {
   Links[] = ...; // Some links (see previous slide)
   return new Resource<Order>
      (orderService.findOrderById(id), links);
```

Spring HATEOAS

- Spring Data sub-project for REST
 - For generating links in RESTful responses
 - Supports ATOM (newsfeed XML) and HAL (Hypertext Application Language) links
 - Many other features besides examples shown here
- For more information see
 - http://projects.spring.io/spring-hateoas/
 - <u>http://spring.io/guides/gs/rest-hateoas/</u>