

RESTFu! Services In Java Using Jersey

Introduction

Bryan Hansen
twitter: bh5k

<http://www.linkedin.com/in/hansenbryan>



pluralsight
hardcore developer training

What is Jersey?



What We Will Cover

What We Will Cover

- Building your first application

What We Will Cover

- Building your first application
- Architecture

What We Will Cover

- Building your first application
- Architecture
- JSON/XML

What We Will Cover

- Building your first application
- Architecture
- JSON/XML
- CRUD functions

What We Will Cover

- Building your first application
- Architecture
- JSON/XML
- CRUD functions
- Client code

What We Will Cover

- Building your first application
- Architecture
- JSON/XML
- CRUD functions
- Client code
- Error handling

What We Will Not Cover

What We Will Not Cover

- The theory of REST

What We Will Not Cover

- The theory of REST
 - <http://pluralsight.com/training/Courses/TableOfContents/rest-fundamentals>

What We Will Not Cover

- The theory of REST
 - <http://pluralsight.com/training/Courses/TableOfContents/rest-fundamentals>
- Security

What We Will Not Cover

- **The theory of REST**
 - <http://pluralsight.com/training/Courses/TableOfContents/rest-fundamentals>
- **Security**
 - SSL

What We Will Not Cover

- **The theory of REST**
 - <http://pluralsight.com/training/Courses/TableOfContents/rest-fundamentals>
- **Security**
 - SSL
- **App/Database integration**

REST Overview

REST Overview

- REST was built with the pains of SOAP in mind

REST Overview

- REST was built with the pains of SOAP in mind
- Built on the principles of HTTP

REST Overview

- REST was built with the pains of SOAP in mind
- Built on the principles of HTTP
- Services can return:

REST Overview

- REST was built with the pains of SOAP in mind
- Built on the principles of HTTP
- Services can return:
 - XML

REST Overview

- REST was built with the pains of SOAP in mind
- Built on the principles of HTTP
- Services can return:
 - XML
 - JSON

REST Overview

- REST was built with the pains of SOAP in mind
- Built on the principles of HTTP
- Services can return:
 - XML
 - JSON
 - HTML

REST Overview

- REST was built with the pains of SOAP in mind
- Built on the principles of HTTP
- Services can return:
 - XML
 - JSON
 - HTML
 - Plain Text

REST Overview

- REST was built with the pains of SOAP in mind
- Built on the principles of HTTP
- Services can return:
 - XML
 - JSON
 - HTML
 - Plain Text
 - Binary/octet

RESTFu! URLs

RESTFuI URLs

- **Always centered around Nouns and never around Verbs**

RESTFu! URLs

- **Always centered around Nouns and never around Verbs**
 - `https://localhost:8080/car-rental/cars`

RESTFul URLs

- **Always centered around Nouns and never around Verbs**
 - `https://localhost:8080/car-rental/cars`

RESTFuI URLs

- **Always centered around Nouns and never around Verbs**
 - <https://localhost:8080/car-rental/cars>
 - <https://localhost:8080/car-rental/reservations>

RESTFul URLs

- **Always centered around Nouns and never around Verbs**

- <https://localhost:8080/car-rental/cars>
- <https://localhost:8080/car-rental/reservations>

RESTFul URLs

- **Always centered around Nouns and never around Verbs**
 - <https://localhost:8080/car-rental/cars>
 - <https://localhost:8080/car-rental/reservations>
- **Cars and Reservations are the Nouns**

RESTFul URLs

- **Always centered around Nouns and never around Verbs**
 - <https://localhost:8080/car-rental/cars>
 - <https://localhost:8080/car-rental/reservations>
- **Cars and Reservations are the Nouns**
- **Verbs are expressed through the protocol**

RESTFuL URLs

- **Always centered around Nouns and never around Verbs**
 - <https://localhost:8080/car-rental/cars>
 - <https://localhost:8080/car-rental/reservations>
- **Cars and Reservations are the Nouns**
- **Verbs are expressed through the protocol**
 - PUT

RESTFul URLs

- **Always centered around Nouns and never around Verbs**
 - <https://localhost:8080/car-rental/cars>
 - <https://localhost:8080/car-rental/reservations>
- **Cars and Reservations are the Nouns**
- **Verbs are expressed through the protocol**
 - PUT
 - POST

RESTFu! URLs

- **Always centered around Nouns and never around Verbs**
 - <https://localhost:8080/car-rental/cars>
 - <https://localhost:8080/car-rental/reservations>
- **Cars and Reservations are the Nouns**
- **Verbs are expressed through the protocol**
 - PUT
 - POST
 - GET

RESTFuL URLs

- **Always centered around Nouns and never around Verbs**
 - <https://localhost:8080/car-rental/cars>
 - <https://localhost:8080/car-rental/reservations>
- **Cars and Reservations are the Nouns**
- **Verbs are expressed through the protocol**
 - PUT
 - POST
 - GET
 - DELETE

RESTFul URLs

- **Always centered around Nouns and never around Verbs**
 - `https://localhost:8080/car-rental/cars`
 - `https://localhost:8080/car-rental/reservations`
- **Cars and Reservations are the Nouns**
- **Verbs are expressed through the protocol**
 - PUT
 - POST
 - GET
 - DELETE
- **Path is used to get a specific instance**

RESTFuL URLs

- **Always centered around Nouns and never around Verbs**

- <https://localhost:8080/car-rental/cars>
- <https://localhost:8080/car-rental/reservations>

- **Cars and Reservations are the Nouns**

- **Verbs are expressed through the protocol**

- PUT
- POST
- GET
- DELETE

- **Path is used to get a specific instance**

- <https://localhost:8080/car-rental/reservations/1234>

RESTFuL URLs

- **Always centered around Nouns and never around Verbs**

- <https://localhost:8080/car-rental/cars>
- <https://localhost:8080/car-rental/reservations>

- **Cars and Reservations are the Nouns**

- **Verbs are expressed through the protocol**

- PUT
- POST
- GET
- DELETE

- **Path is used to get a specific instance**

- <https://localhost:8080/car-rental/reservations/1234>

Summary

Summary

- What is Jersey

Summary

- What is Jersey
- What we will cover in this course

Summary

- What is Jersey
- What we will cover in this course
- What we will not cover in this course

Summary

- What is Jersey
- What we will cover in this course
- What we will not cover in this course
- REST Overview

Summary

- What is Jersey
- What we will cover in this course
- What we will not cover in this course
- REST Overview
- RESTFul URLs