

# Hands on Ratpack

Danny Hyun HBO

Jeff Beck SmartThings

http://bit.ly/ratpackDevoxx





- Who are we?
- What is Ratpack
- How the Labs are Setup
- Lab I Handlers
- Lab 2 Handler Refactoring
- Lab 3 The Context
- Lab 4 Google Guice
- Lab 5 Render

- Lab 6 Security
- Lab 7 Blocking
- Resources to Learn More



#### Who are we?





#### Jeff Beck

- Software Architect at SmartThings
- Ratpack Team Member



Danny Hyun

- Technical Lead at HBO
- Ratpack Team Member



#### What is Ratpack



Ratpack is a set of Java libraries that facilitate fast, efficient, evolvable and well tested HTTP applications. It is built on Netty the event-driven networking engine and focused on Reactive principals.

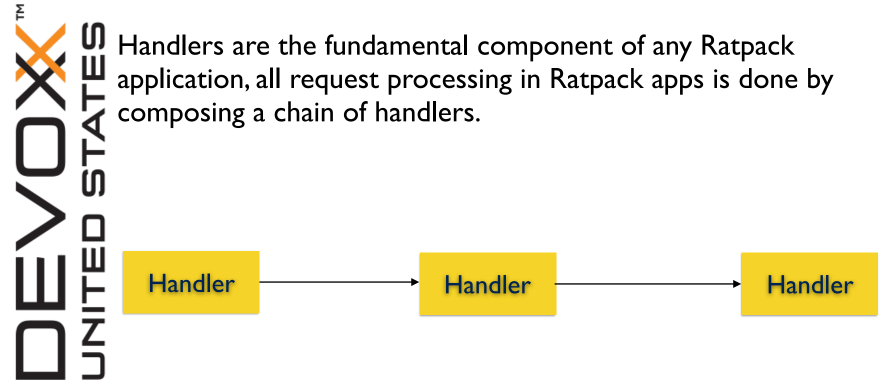


#### **How the Labs are Setup**

- Clone the repo bit.ly/ratpackDevoxx
- Each Lab has two directories
  - lab-01 has failing tests you need to make pass
  - lab-01-answer has the example solution
- We will introduce each lab and have some hints posted here
- Lots of details are in comments in the tests themselves
- Each lab has a markdown file with detailed notes



#### **Lab 1 - Handlers**





# **Lab 1 - Handlers Whats Covered**



- Simple routing
- Routing by HTTP method
- Routing by HTTP header
- Grouping handlers with the same prefix
- Routing by regular expression
- Using path tokens
- Static assets



#### Lab 1 - Handler Sign Posts



Run the tests continuously:

./gradlew -t lab-01:test

- Handler Manual
- Important Classes
  - ratpack.handling.Chain
  - ratpack.handling.Context
  - ratpack.path.PathBinding

- Interesting Ratpack Specs
  - <u>PathroutingSpec</u>
  - <u>PathAndMethodRoutingSpec</u>
  - TokenPathBinderSpec



# Lab 2 - Handler Refactor



- Improve readability
- Allow handlers to be easily unit tested
- Share common handlers across applications
- Extend the handler DSL with your own shortcut methods



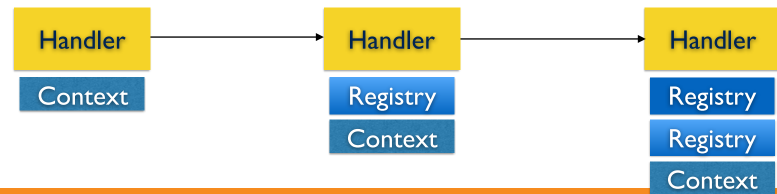
## Lab 2 - Sign Posts

- ratpack.handling.Chain#prefix(prefix, action)
- ratpack.handling.Handler



#### Lab 3 - Context

The Context provides access to the HTTP Request and Response. More than that though, the Context is also a Registry of objects. It provides access to these contextual objects via type-lookup and allows arbitrary objects to be "pushed" into the context for use by downstream handlers.





# Lab 3 - Context Whats Covered



- Registering objects in the registry
- Dynamically adding contextual objects
- Looking up contextual objects from the registry
- Injecting contextual objects into handlers



#### Lab 3 - Sign Posts



- Context Manual
- ratpack.handling.Context
- ratpack.registry.Registry



# Lab 4 - Google Guice



Ratpack provides integration with Google Guice for dependency injection. Guice is of particular importance as additional Ratpack functionality is packaged up as Guice modules.

The Guice integration provides a Guice backed **Registry**. This means that any objects bound with Guice are available in the **Context**.



#### Lab 4 - Sign Posts

- ratpack.guice.BindingsSpec
- This time the hints are in the TODO within Lab04.java



#### Lab 5 - Render



Ratpack has the concept of **Renderer** which is responsible for rendering an object to the response. Ratpack provides many renderers out-of-the-box but you can also create your own renderers for custom objects.



#### Lab 5 - What is Covered



- Rendering String
- Rendering Handlebars Templates
- Rendering a custom object with a different content type depending on what has been requested



# Lab 5 - Sign Posts



- ratpack.render.Renderer
- ratpack.jackson.Jackson



# Lab 6 - Security



The Pac4j library is a powerful security framework. There is a Ratpack module that adapts the framework for use. Note that the module depends on the Session module.



#### Lab 6 - Sign Posts



- Pac4j
- Pac4j-http
- ratpack.pac4j.RatpackPac4j
- BasicAuthClient



#### Lab 7 - Blocking



Real world applications need to do blocking work, most commonly interacting with a datastore. We don't want to block the main process while doing this work. Ratpack provides APIs to allow the developer to adapt to blocking libraries.



#### Lab 7 - Sign Posts



- ratpack.exec.Promise
- ratpack.exec.Operation
- ratpack.exec.Blocking
- ratpack.hikari.HikariModule

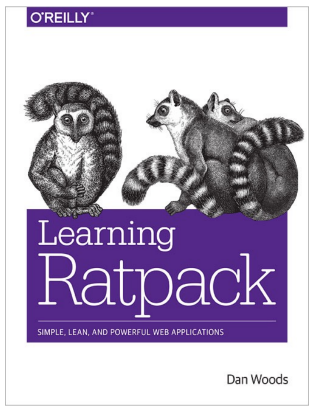


#### **Resources to Learn More**



- Website <a href="http://ratpack.io">http://ratpack.io</a>
- Slack <a href="http://slack-signup.ratpack.io/">http://slack-signup.ratpack.io/</a>
- The Java Docs <a href="http://ratpack.io/manual/current/api/">http://ratpack.io/manual/current/api/</a> index.html





http://bit.ly/ratpackBook