Introduction to LoopBack

InterConnect 2017



Nice to meet you!

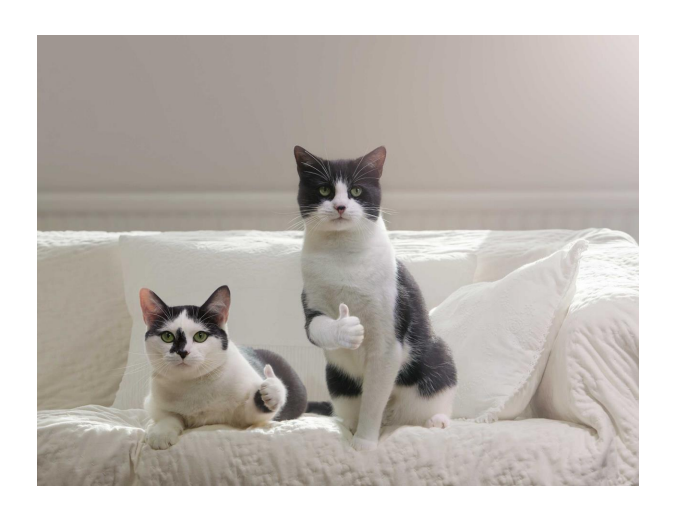
- I'm Raymond Camden!
- Developer Advocate for IBM
- LoopBack, Bluemix, OpenWhisk, Cordova/PhoneGap, Node, and web stuff in general
- Blogging at www.raymondcamden.com
- Tweet at @raymondcamden
- Warning: Star Wars/Cat person



Why LoopBack?

Why LoopBack indeed....

- Built on Node
- Easy to Use
- Open Source
- Laser focused on API creation...
- But supports everything else too



Why Build APIs?

APIs give you...

- A way to share your data or processes with others
- A way to provide data for your client-side/mobile/hybrid/TV/etc app
- Or both!



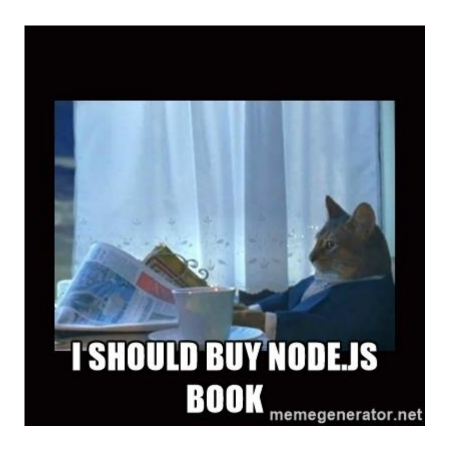
LoopBack

- Open source framework designed for APIs
- Rapid creation of Models and REST APIs
- Simple ORM system for CRUD
- Built on Express
- Very detailed/configurable security policies
- Web site: loopback.io

Getting Started

Installation

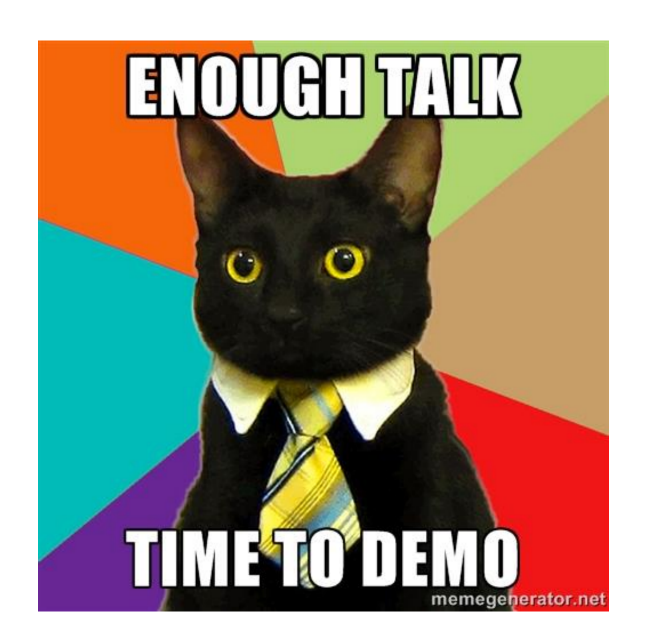
- Requires npm (Node Package Manager)
- Install Node.js (nodejs.org)
- npm install –g loopback-cli
- CLI: lb



```
c:\projects\raymondcamdendotcom (master)
\lambda 1b
                    Let's create a LoopBack
                         application!
 What's the name of your application? (raymondcamdendotcom)
```

Creating an Application

- lb
- Ib app
- Follow the prompts and run it

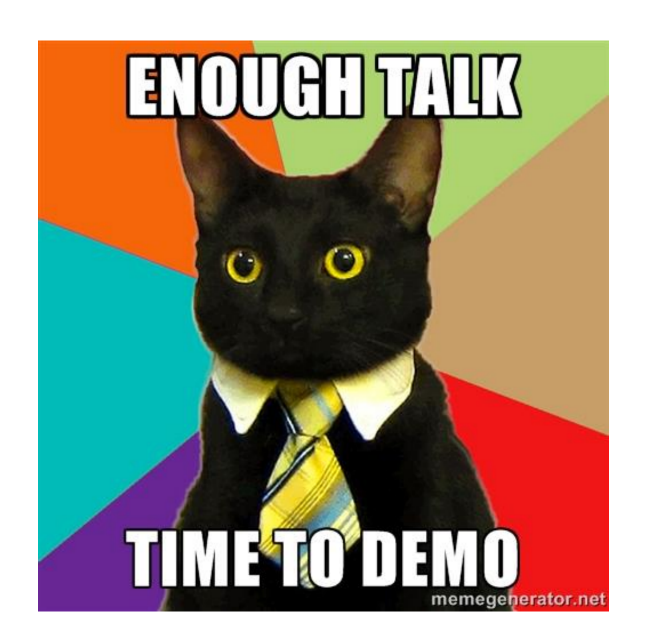


LoopBack and APIs

- You aren't defining an API
 - I want to support GET /cats
 - I want to handle PUT /cats
- You are defining data
 - I work with Cats (they have names and weights)
- "Ok, let me handle the API for you!"

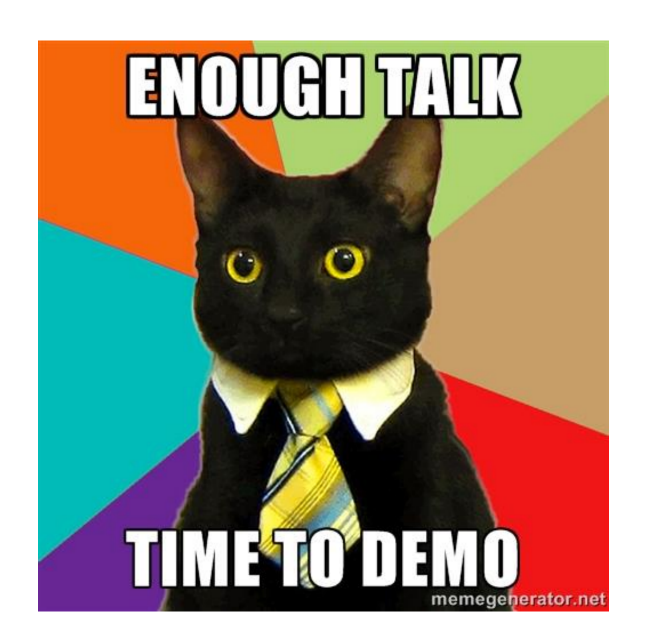
Models

- Models define your API
- You describe properties LoopBack does the rest (get it "REST" heh)
- Inheritance and Relationships
- Out of the box full CRUD + search APIs



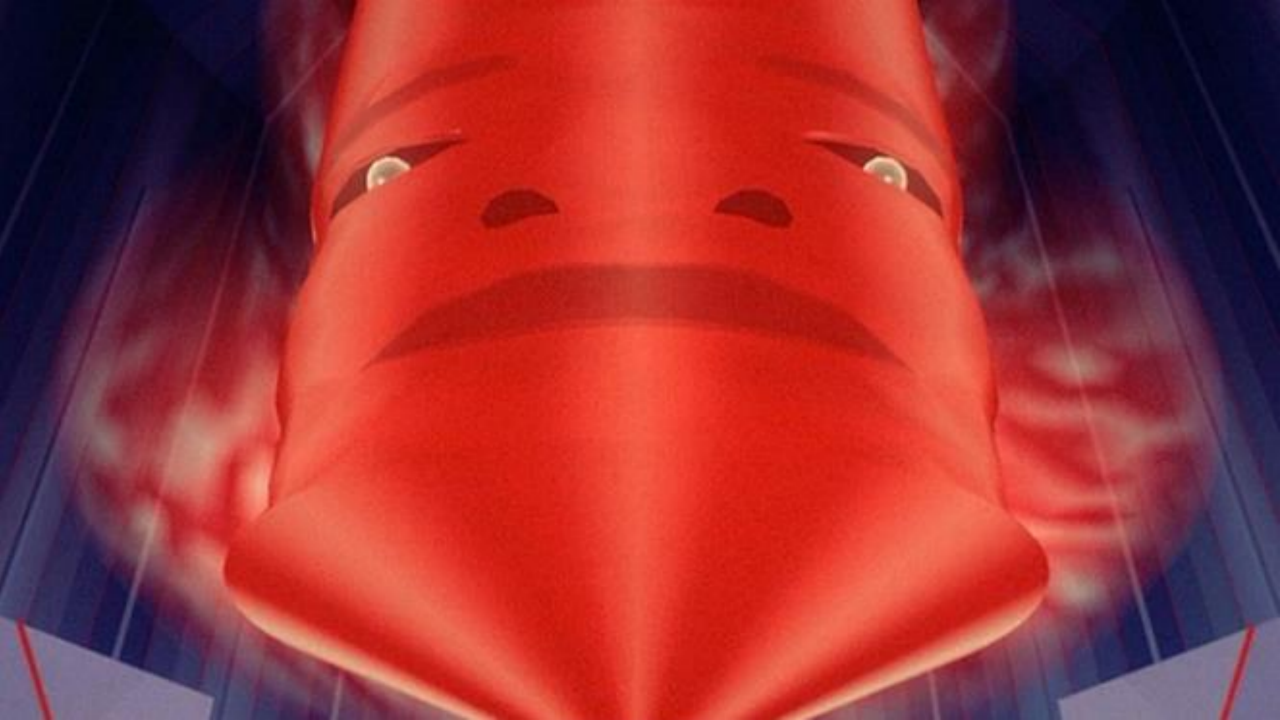
Datasources

- Where LoopBack stores stuff
- Connectors define the connection (brilliant, I know)
- Cloudant, DB2, Memory, MongoDB, MySQL, Oracle, PostgreSQL, Redis, SQL Server
- npm install loopback-connector-mongodb –save
- Roll your own



Security





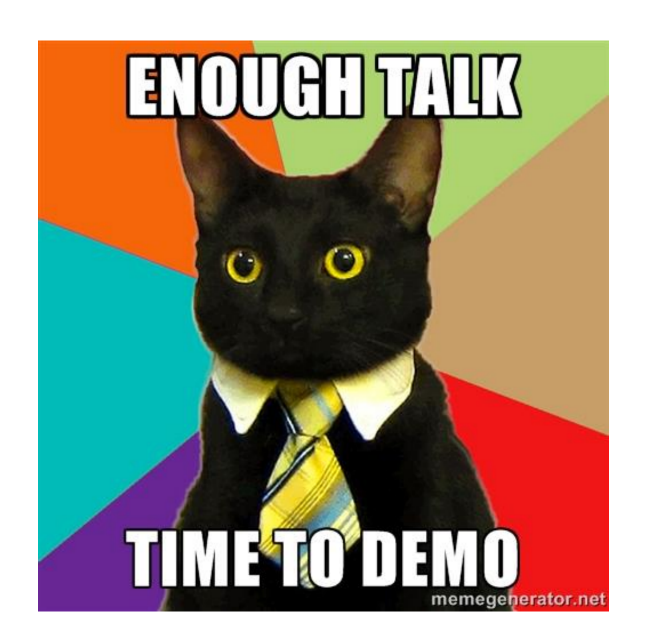
Security

- Security system models built in
- Access Control List
- What users can do what
- Users can be grouped into Roles
- Methods can be grouped into read/write



Customizations

- Remote Hooks
- Operation Hooks
- Remote Methods
- Stuff for Express too

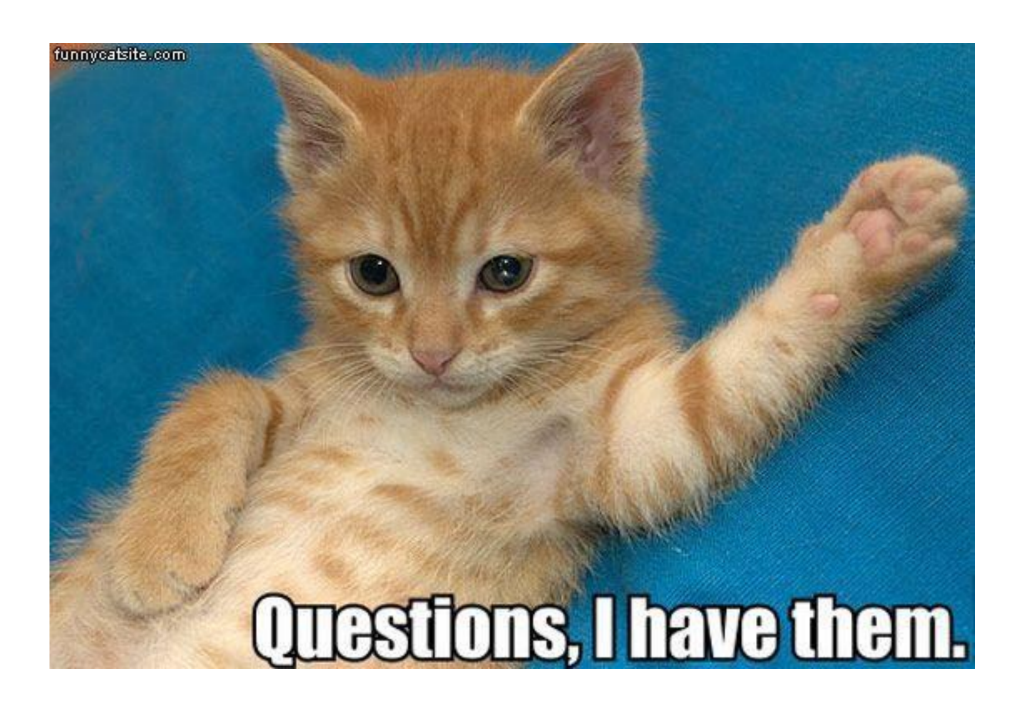


Additional Random Stuff

- File Attachments
- Models based on APIs (an API for an API)
- And more...

Resources

- Main Site http://loopback.io/
- Docs http://loopback.io/doc/
- Random cool blog entries https://strongloop.com/strongblog/category/loopback-2/
- This deck plus demos: https://github.com/StrongLoop-Evangelists/preso-intro-loopback



Notices and disclaimers

Copyright © 2017 by International Business Machines Corporation (IBM). No part of this document may be reproduced or transmitted in any form without written permission from IBM.

U.S. Government Users Restricted Rights — use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM.

Information in these presentations (including information relating to products that have not yet been announced by IBM) has been reviewed for accuracy as of the date of initial publication and could include unintentional technical or typographical errors. IBM shall have no responsibility to update this information. This document is distributed "as is" without any warranty, either express or implied. In no event shall IBM be liable for any damage arising from the use of this information, including but not limited to, loss of data, business interruption, loss of profit or loss of opportunity. IBM products and services are warranted according to the terms and conditions of the agreements under which they are provided.

IBM products are manufactured from new parts or new and used parts. In some cases, a product may not be new and may have been previously installed. Regardless, our warranty terms apply."

Any statements regarding IBM's future direction, intent or product plans are subject to change or withdrawal without notice.

Performance data contained herein was generally obtained in a controlled, isolated environments. Customer examples are presented as illustrations of how those customers have used IBM products and

the results they may have achieved. Actual performance, cost, savings or other results in other operating environments may vary.

References in this document to IBM products, programs, or services does not imply that IBM intends to make such products, programs or services available in all countries in which IBM operates or does business.

Workshops, sessions and associated materials may have been prepared by independent session speakers, and do not necessarily reflect the views of IBM. All materials and discussions are provided for informational purposes only, and are neither intended to, nor shall constitute legal or other guidance or advice to any individual participant or their specific situation.

It is the customer's responsibility to insure its own compliance with legal requirements and to obtain advice of competent legal counsel as to the identification and interpretation of any relevant laws and regulatory requirements that may affect the customer's business and any actions the customer may need to take to comply with such laws. IBM does not provide legal advice or represent or warrant that its services or products will ensure that the customer is in compliance with any law.

Notices and disclaimers continued

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products in connection with this publication and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products. IBM does not warrant the quality of any third-party products, or the ability of any such third-party products to interoperate with IBM's products. **IBM expressly disclaims all warranties, expressed or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular, purpose.**

The provision of the information contained herein is not intended to, and does not, grant any right or license under any IBM patents, copyrights, trademarks or other intellectual property right.

IBM, the IBM logo, ibm.com, Aspera[®], Bluemix, Blueworks Live, CICS, Clearcase, Cognos[®], DOORS[®], Emptoris[®], Enterprise Document Management System[™], FASP[®], FileNet[®], Global Business Services[®], Global Technology Services®, IBM ExperienceOne™, IBM SmartCloud®, IBM Social Business[®], Information on Demand, ILOG, Maximo[®], MQIntegrator®, MQSeries®, Netcool®, OMEGAMON, OpenPower, PureAnalytics™, PureApplication®, pureCluster™, PureCoverage®. PureData[®], PureExperience[®], PureFlex[®], pureQuery[®], pureScale[®], PureSystems®, QRadar®, Rational®, Rhapsody®, Smarter Commerce®, SoDA, SPSS, Sterling Commerce[®], StoredIQ, Tealeaf[®], Tivoli[®] Trusteer[®], Unica®, urban{code}®, Watson, WebSphere®, Worklight®, X-Force® and System z^{\otimes} Z/OS, are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at: www.ibm.com/legal/copytrade.shtml.

InterConnect 2017

