

LB 4 - JSON Schemas & More

[View this email in your browser](#)



MARCH 2018 NEWSLETTER



Automatically Generate JSON Schema for your LoopBack 4 Models

Kyu Shim tells us about an exciting new feature for LoopBack4 which would allow for the readily available generation of JSON Schema for your LoopBack4 models.

[Read More ►](#)



OpenAPI Spec News

Here are a few of recent developments with the OpenAPI Spec:

- Automate Your Dynatrace Deployment With our 'Swaggerized' Cluster Management API
- OpenAPI—An eBay Perspective
- Adopting OpenAPI to describe DNSimple API v2

[Learn More ►](#)



Moving LoopBack 4 Example Project to the Monorepo

Miroslav Bajtoš looks at the dilemma of example projects. They are useful learning resources that demonstrate individual features in a runnable application while making it easy to tweak and play with the code. But on the other hand, they can quickly become a maintenance burden.

[Read More ▶](#)



Node.js News

Here are a few of recent developments with the OpenAPI Spec:

- [Node.js Top 10 Open Source for the Past Month \(v.Feb 2018\)](#)
- [Node.js Release Schedule](#)
- [Strategic Initiatives from the Node.js Project](#)

[Learn More ▶](#)



LoopBack 4 Dropping Support for Node.js 6

Our goal with the next version of LoopBack is to use cutting-edge features and tooling from the Node.js ecosystem. To do so, we are dropping Node.js 6.x support for LoopBack 4. Biniam Admikew explains why.

[Learn More ►](#)

Upcoming Events

Check out StrongLoop at [Think 2018](#) in Las Vegas, NV. The event runs from March 19-22, 2018.

See the StrongLoop [Events Page](#) for our full schedule of meetups and events.

[Visit Events Page ►](#)

What's Next?

- Check out [Microclimate](#), a Docker-ized, end-to-end development environment.
- Look at [API Microgateway](#), the developer-focused, extensible Node.js gateway framework for enforcing access to microservices and APIs.
- Broadcast your Node.js and LoopBack skills on LinkedIn, Facebook and Twitter with [IBM Open Badges](#).



Twitter



GitHub



Facebook



LinkedIn

[UPDATE PREFERENCES](#) | [UNSUBSCRIBE](#)

MAILING ADDRESS:

StrongLoop
1001 E. Hillsdale Blvd.
Suite 400
Foster City, CA 94404

[Add us to your address book](#)

Copyright © 2018 StrongLoop, All rights reserved.