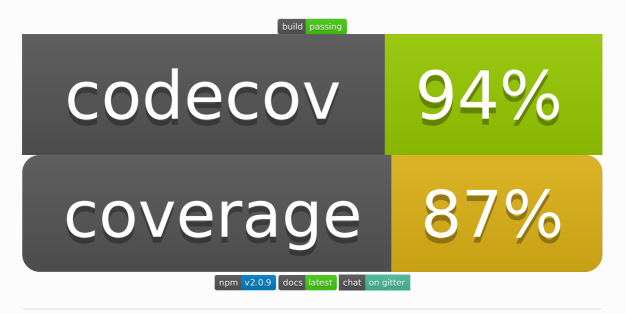


Docs » Home



Switch to BEAST mode

Rampage through code/test iterations for Alexa and Lambda development



Overview

With Bespoken, develop faster and better. Do not slow-down for:

- Time-consuming server deployments
- Over-complicated and highly manual testing routines
- Complex ffmpeg encoding and configuration

The command-line tools include:

- Proxy Easily debug Alexa requests by having them send directly to your laptop
- Launch Send a Launch Request to your Alexa skill
- Utter and Intend Send intents and utterances to your Alexa skill
- Speak Send a request directly an Alexa Virtual Device uses the "real" Alexa! Magic!
- Deploy One-command deployment of Lambda functions

The library provides:

- BSTAlexa Alexa emulator for unit-testing and functional-testing of your skills
- BSTEncode Encodes audio files for use in SSML without pesky ffmpeg
- Logless Completely painless, serverless logging

Installation

For use of the CLI:

\$ npm install bespoken-tools -g

For use of the Bespoken library (including Logless and the Emulator):

\$ npm install bespoken-tools --save

For additional help, see Getting Started

Tutorials For Alexa Skills

- Nodejs Lambda Tutorial
- Java Server Tutorial
- Python & Flask-Ask
- Alexa Emulator Tutorial Node.js

Tutorials For Actions on Google

- With Cloud Functions
- With API.AI

Tutorials For General Lambdas

- Running Lambdas Locally
- Debugging Lambdas Locally
- Deploying Lambdas

Questions/Feedback?

Talk to us on Gitter, also feel free to open an issue for a bug or feature request.

We love to hear feedback.

Next 🔾

Level up your Continuous Delivery. ?

Rollbar's error monitoring fits right into your continuous delivery and deployment workflows to provide confidence in every code release. Reduce costs and worry less about breaking things.



Sponsored · Ads served ethically