

React x REST API



JavaScript Workshop



📖 Kintone Developer Program

-cloud bit.ly/KDP_React_Slides

Hit Space for the next page →

Hello 🙌

We are from the Kintone Developer Relations Team!

Sean

Presenter



Jesslyn

Writer



Genji

Organizer



Naberina

Supporter



Prep ⚡

Wi-Fi 

Network: `cc_guest_5ghz`

Password: `alwaysbekind`



Node.JS </>

Node.js v18.16.1 or higher is required!
(The current LTS version is recommended)

Refer to our Node.JS Install Guide for details:
→ bit.ly/nodejs-setup-guide

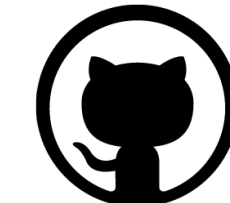


Get Started 🔥

Clone the GitHub Repo 🐱

BOILERPLATE CODE FOR THE WORKSHOP

bit.ly/react-x-rest



Web Database - Kintone 🗃

LOW-CODE / NO-CODE PLATFORM

kintone.dev/new



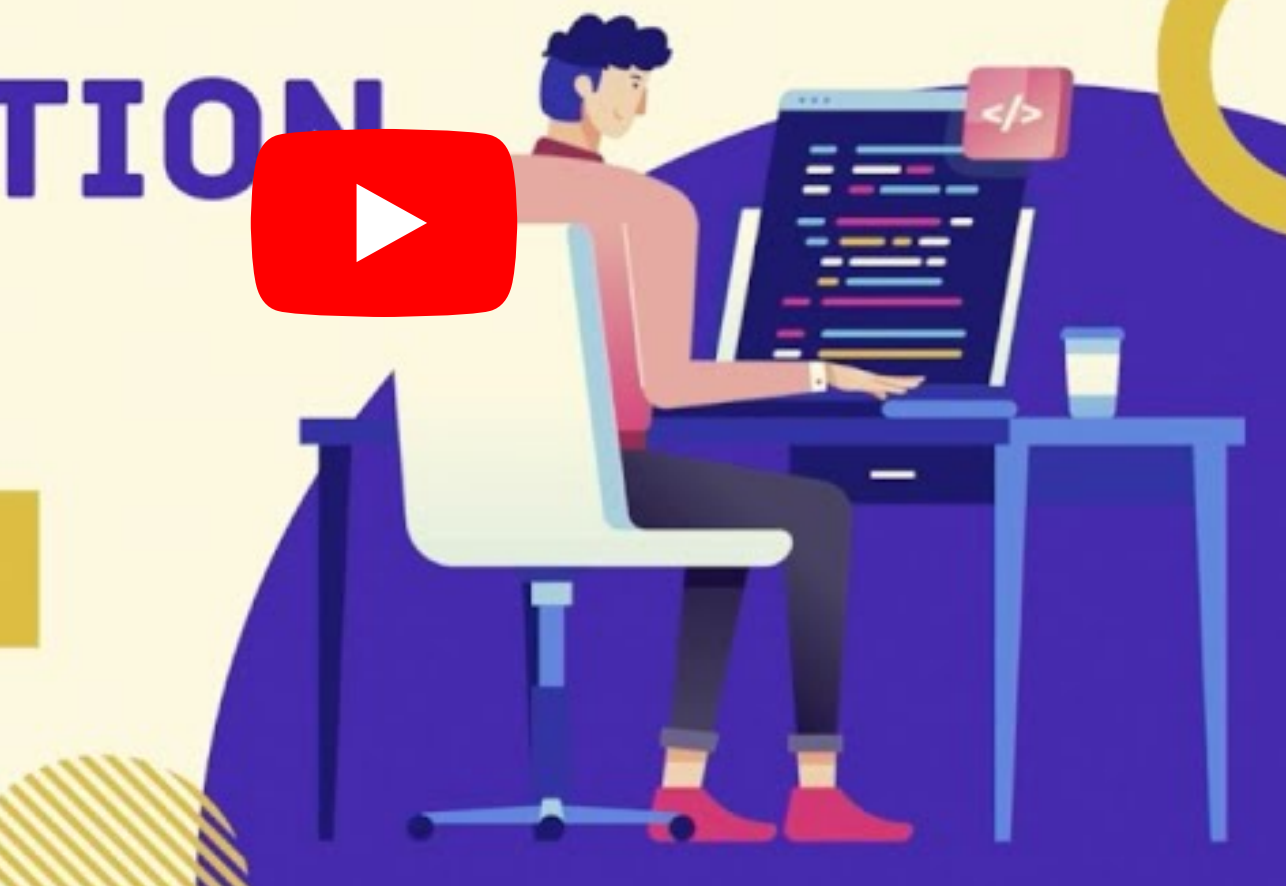
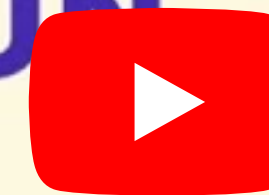


🏆 Hackathon - Kintone Customization Contest 2023

Win prizes by showcasing your dev skills!

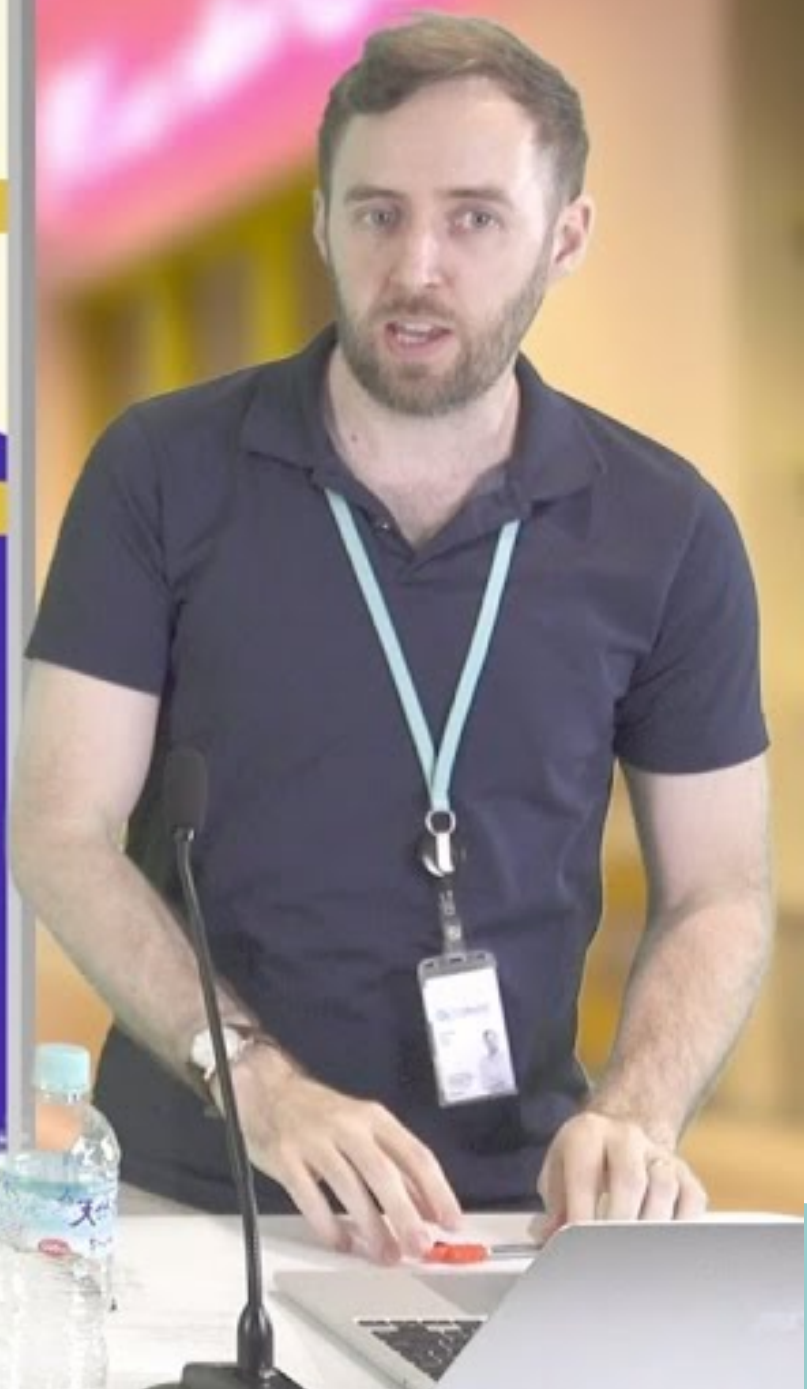
KINTONE CUSTOMIZATION CONTEST

JULY 3 - AUGUST 31



見る YouTube

共有



Get Your Free Kintone ⚡

Go to [Kintone.dev/new!](https://Kintone.dev/new)

Fill out the Developer License Registration form for your free Kintone Subdomain!

- Use Chrome or Firefox (*NOT Safari*)
-  Accept Cookies First
-  Only use lowercase, numbers, and hyphens (-) for subdomain names
- Ex: weekend-hacker4life

 kintone developer program 

[Kintone Developer License Terms of Service](#)

First Name*
Last Name*
Email*

Which of the following best describes you?

What first interested you in a Kintone Developer License?

Kintone Workshops
 dev.to Articles
 YouTube Videos
 Other

What are you interested in using the Developer License for?

Studying programming
 Codeless app development
 Easy to use backend / Database
 Making plugins for clients
 My workplace uses it
 Not sure yet!

Create your Kintone Developer License subdomain (lowercase, numbers and hyphens only)*
For example: mydomain, coffee-lovers

I agree with the [Kintone Developer License Terms of Service](#) and [Privacy Policy](#).*

Kintone Customization Contest 2023 🏆

Deadline: **Thu, August 31, 23:59**

Prizes: **\$100 gift cards to 15 winners**

How to Enter:

1. ⚒ Build a cool Kintone customization (Web app, plug-in, etc.)
2. ✎ Write up how you built it & post your article on DEV
3. 📤 Submit on the Contest Submission topic.

Criteria: **Creativity, Look & Feel, Article Quality, & Kintone Usage**

↗ bit.ly/kintonecontest23 ↗



IoT Samurai Swords

CREATED BY [@RYBB](#) - ARTICLE

Users are challenged to slice their enemies as quickly as possible with a samurai sword!

Sensor records the sword action speed

Kintone hosts the game, scoreboard, & IoT data

Doll's magnetic head falls off when the user wins



Space Invaders Game

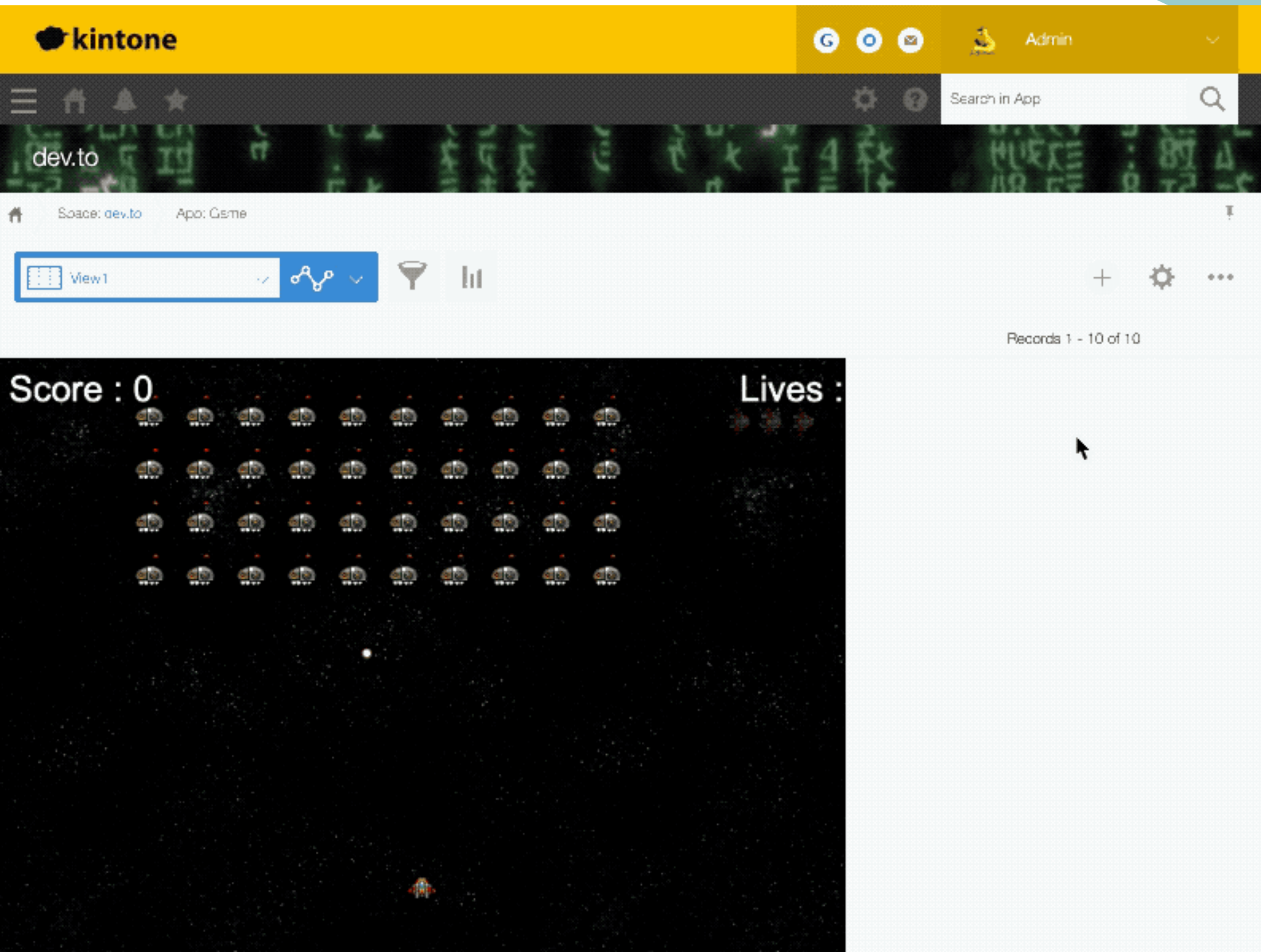


CREATED BY [@WILL_YAMA](#) & [@AHANDSEL](#) -
ARTICLE

Run a [Space Invaders game](#) on a Kintone App!

Game specifications (number of aliens, aliens' health, etc.) are specified as Kintone records.

High scores can also be stored in Kintone.



Art Generator 🎨

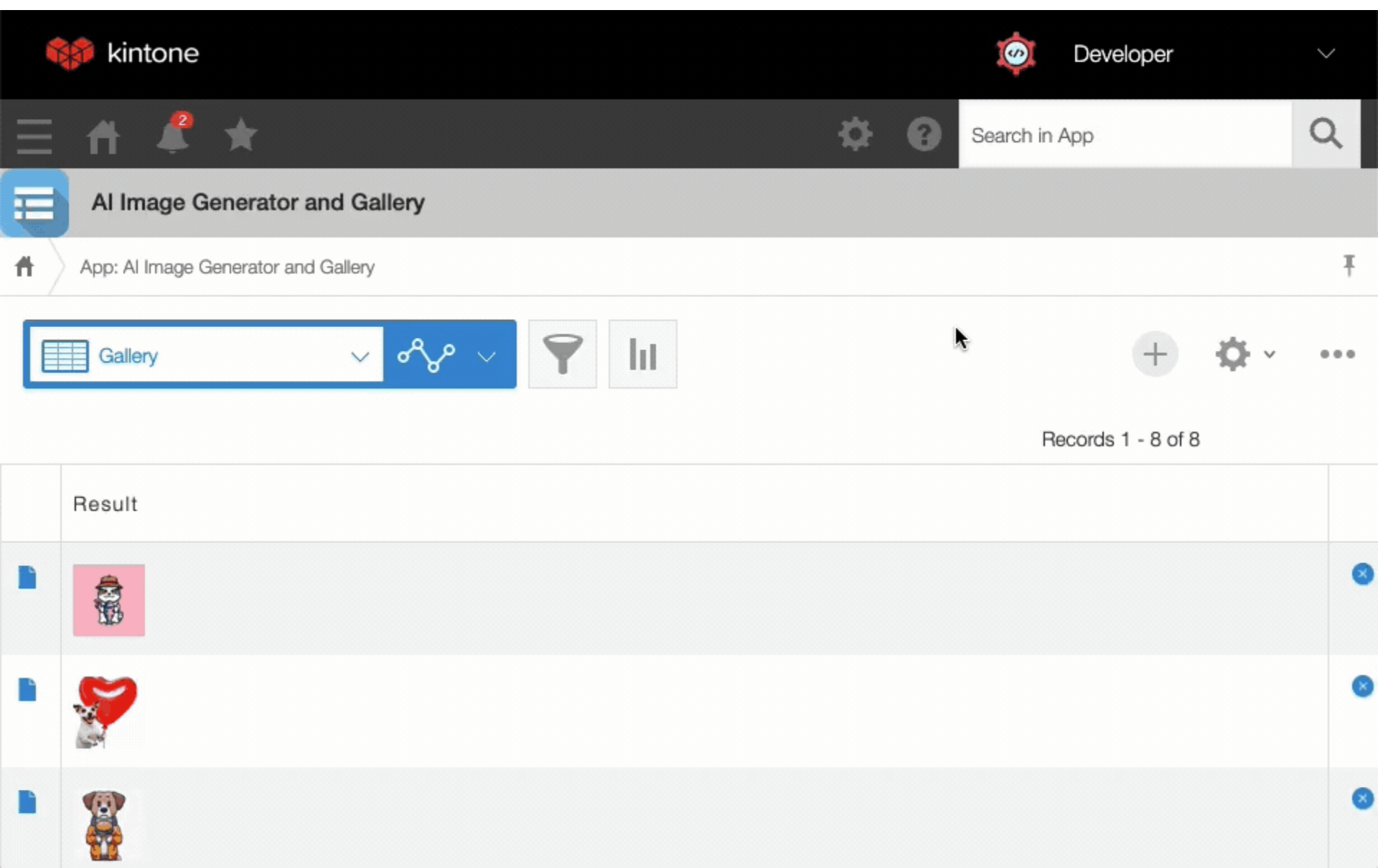
CREATED BY [@SEAN-KINTONE - GITHUB](#)

Like cats with too many fingers or dogs with depressed human eyes?

If so, watch our tutorial as we go over how to create a gallery with a built-in AI Art generator using OpenAI APIs & Kintone!

The text prompt inputting and image storage is all done in Kintone!

 youtu.be/fnjteLW8F8I



The screenshot shows the Kintone application interface. At the top, there's a navigation bar with the Kintone logo, a developer mode icon, and a search bar labeled "Search in App". Below the navigation bar, the title "AI Image Generator and Gallery" is displayed, along with a subtitle "App: AI Image Generator and Gallery". A toolbar below the title includes a "Gallery" button, a filter icon, and a refresh icon. The main area is a grid titled "Result" containing three items, each with a small thumbnail image: a cat wearing a hat, a dog holding a heart-shaped balloon, and another dog. The bottom right corner of the screen shows the text "Records 1 - 8 of 8".



Where to get help? ·💡·

Here are some resources to help you use Kintone as your project's database!

📖 kintone.dev

Read API Docs & Tutorials

❓ forum.kintone.dev

Post Questions

▶ [@KintoneDeveloperProgram](https://www.youtube.com/@KintoneDeveloperProgram)

Watch Tutorials

Thank You Gift! 🚀

As a **Thank You** for using Kintone in your project, we are giving away some Kintone Swag!



Join our DevRel Team

Check out the full list of open positions at Cybozu at: cybozu.co.jp/recruit/entry/

Our Global Kintone Developer Relations Team has a open role:

 Technical Content Creator

≡ kintone developer program ⚡

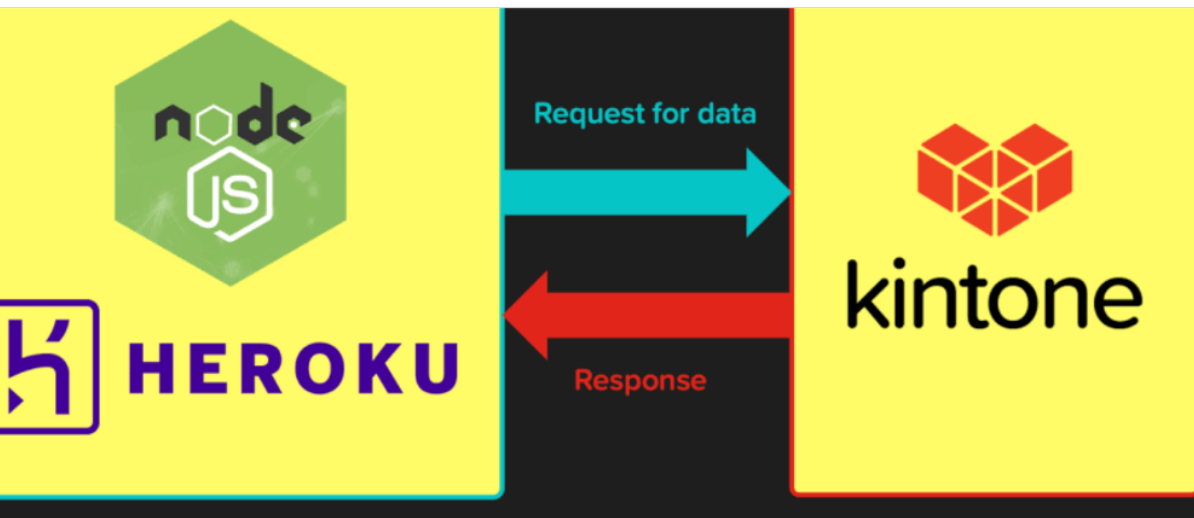


How can Kintone APIs boost teamwork productivity?

[Read more](#)

Quick Start
New to Kintone APIs? Start here to learn how to customize Kintone with JavaScript!

API Docs
Browse through documentation for Kintone's JavaScript API and REST APIs.



Deploy a REST API calling node.js App to Heroku

#node #heroku #kintone #database

William Sayama · Feb 22 Updated on Mar 25, 2020 · 6 min read · [Edit](#) · [Manage](#)

This tutorial shows how to deploy a node.js App to Heroku.

Technical Content Creator ✎

MISSION?

Create vital content for global engineers to use & build on Kintone!

HOW?

- Produce technical tutorials
- Write API documentation
- Execute marketing campaigns
- Optimize our kintone.dev site
- Manage our developer forum
- Connect with engineers around the world!

Requirements for the Roles

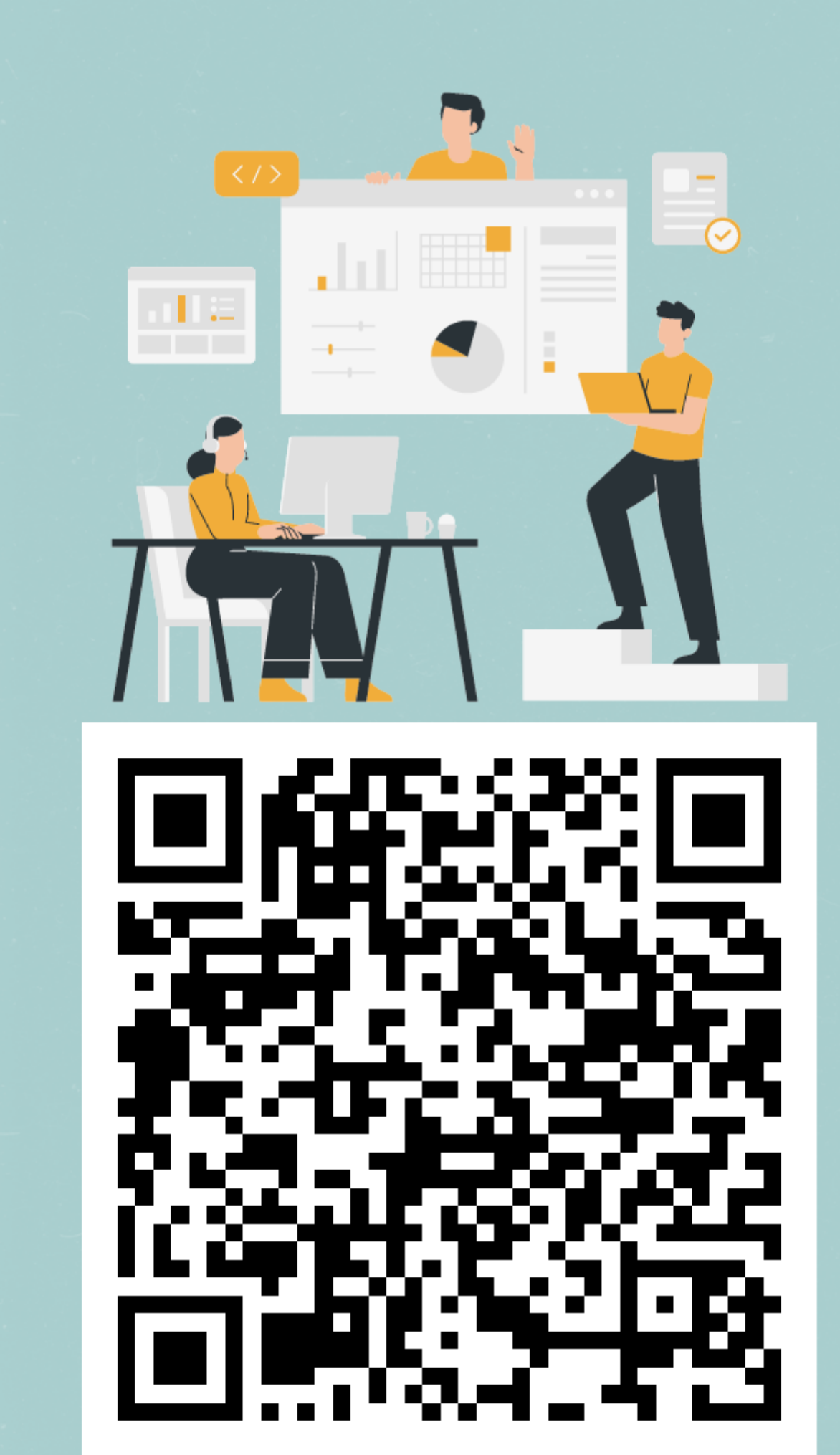
REQUIREMENTS

- Fluent in English
- Business level Japanese {N2-ish}
- 1+ year of coding experience at a company
or graduated from a Coding Bootcamp

NICE TO HAVES

- Written & published technical tutorials
- Created instructional videos
- Experience in data analysis for website analytics

⇒ bit.ly/cybozu_creator_role ⇒



Other Engineering Positions

Technical Engineer

TECHNICAL ENGINEERING DIVISION

This division provides technical support to our partner firms with everything from servers, networks, databases, backups, and integrations.

Technical Engineering is a great role for those who want to work with backend technologies, stress test our products & client setup, and work as a bridge between the Tokyo & US offices.

Developer Tools Engineer

SYSTEM DEVELOPMENT DIVISION

This division creates tools that external developers use to build integrations and customizations on Cybozu's products. They oversee our products' various SDKs such as [js-sdk](#), & [kintone-ui-component](#).

Developer Tools Engineering is a great role for those who want to build everything from VS Code extensions to CLI tools.

Want to learn more? ↗

Check out this Japanese article to learn more about Cybozu's System Consulting Department and the aforementioned engineering positions:

[サイボウズのシステムコンサルティング本部とは？](#)

Coding bootcamp alumni are recommended to apply to Cybozu's 新卒採用 (しんそつさいよう) – new graduate hiring track.

Learn more about the new graduate hiring track at:
cybozu.co.jp/company/job/recruitment/newgrad/

Thank You!



Kintone Customization Contest 2023 🏆

Deadline: **Thu, August 31, 23:59**

Prizes: **\$100 gift cards to 15 winners**

How to Enter:

1. ⚒ Build a cool Kintone customization (Web app, plug-in, etc.)
2. ✎ Write up how you built it & post your article on DEV
3. 📤 Submit on the Contest Submission topic.

Criteria: **Creativity, Look & Feel, Article Quality, & Kintone Usage**

↗ bit.ly/kintonecontest23 ↗

