

Kintone Web Database

Your Project's Backend



[Kintone Developer Program](#)

[Slides](#)

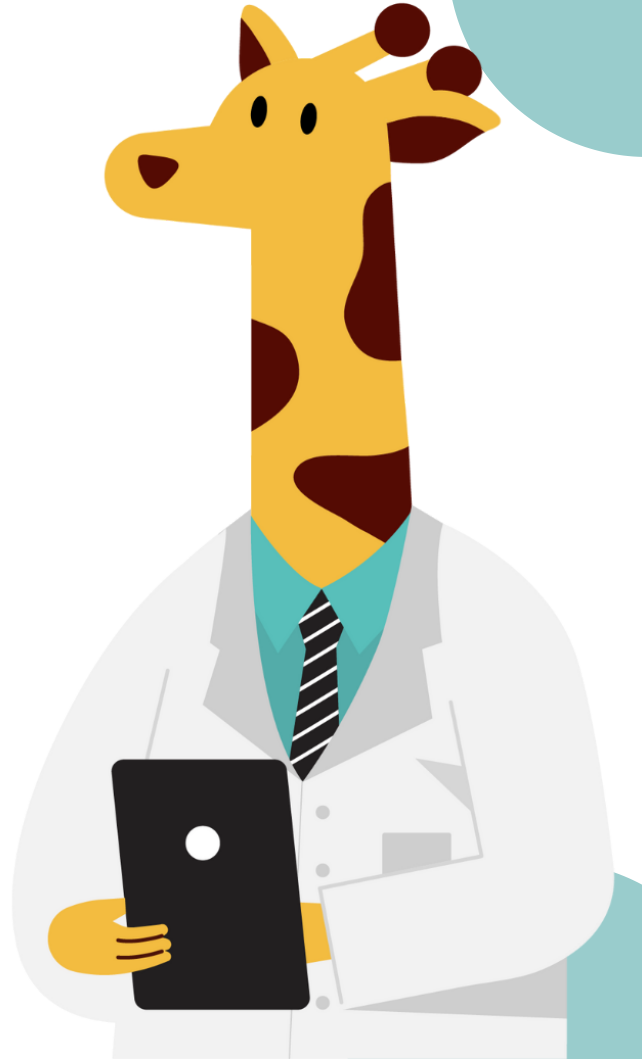


Press Space for the next page →



Table of Contents ≡:

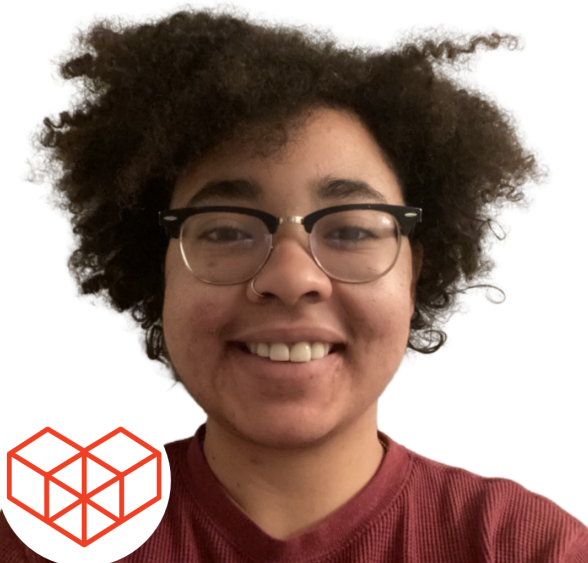
1. Hi from Kintone 🤝
2. Why Use Kintone in My Project? 😲
3. Store Your Data in Kintone Web Database 💾
4. Traditional vs. Kintone Databases💡
5. Example - Space Invaders👾
6. Example - IoT Samurai Swords🗡
7. Example - Hibotan / Flowerpot Project🤖
8. Get your Kintone 📜
9. Kintone Prize 🏆
10. Kintone Prize Judging Criteria ↗



Hi from Kintone



Erica Butts



- Sales Engineer at Kintone
- Graduate student of Software Engineering at NJIT
- Based in Brooklyn, NY
- Passionate about space and technology.

Why Use Kintone in My Project? 🤔

Free - Kintone is entirely free for developers. No credit card is required!

Easy - Easiest way to set up a web database for your project! No server to set up!

Quick - Build a web app quickly with just HTML & JS!

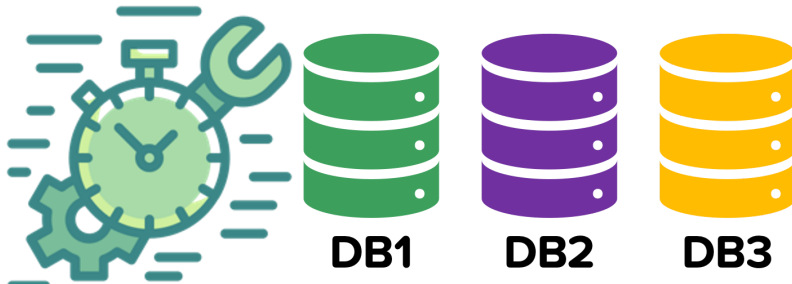
Resources - Ask Kintone staff for help! Lots of videos & articles to refer to!

Store Your Data in Kintone Web Database



Create & Configure Databases Easily

- No need to set up a server
- Simple GUI to set up the database



Simple to exchange data with Kintone

- Lots of API endpoints to interact with your data
- Type safety built-in

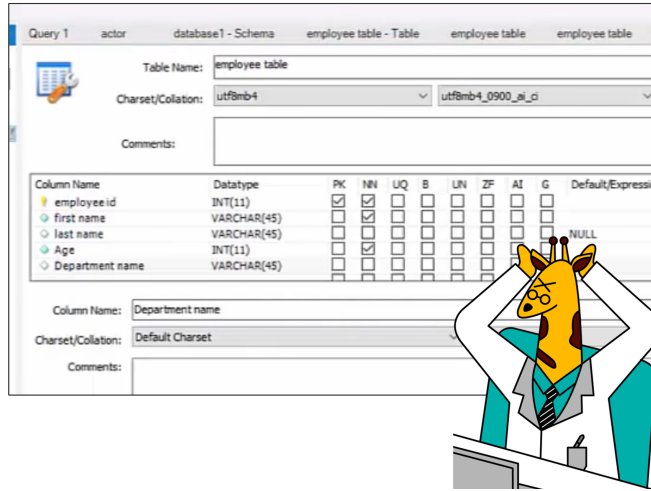


Traditional vs. Kintone Databases 😐💡

Traditional Databases 😐

Requires a high-level understanding of databases

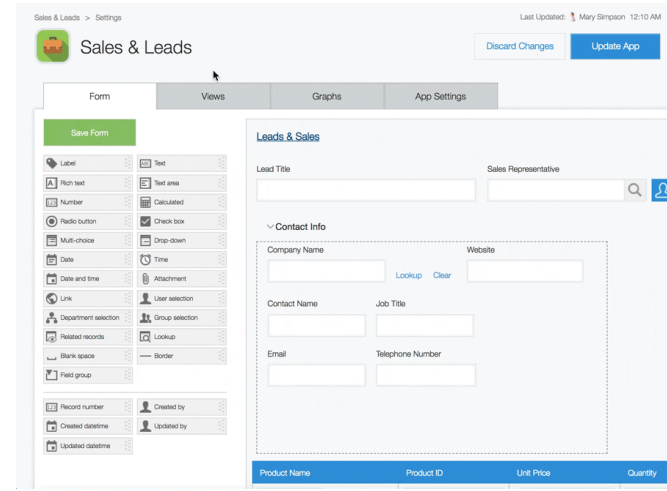
Servers need to be constantly running & maintained to be accessed



Kintone Databases 😊

Databases are created with intuitive drag-&-drop GUI

No servers set up required



Space Invaders

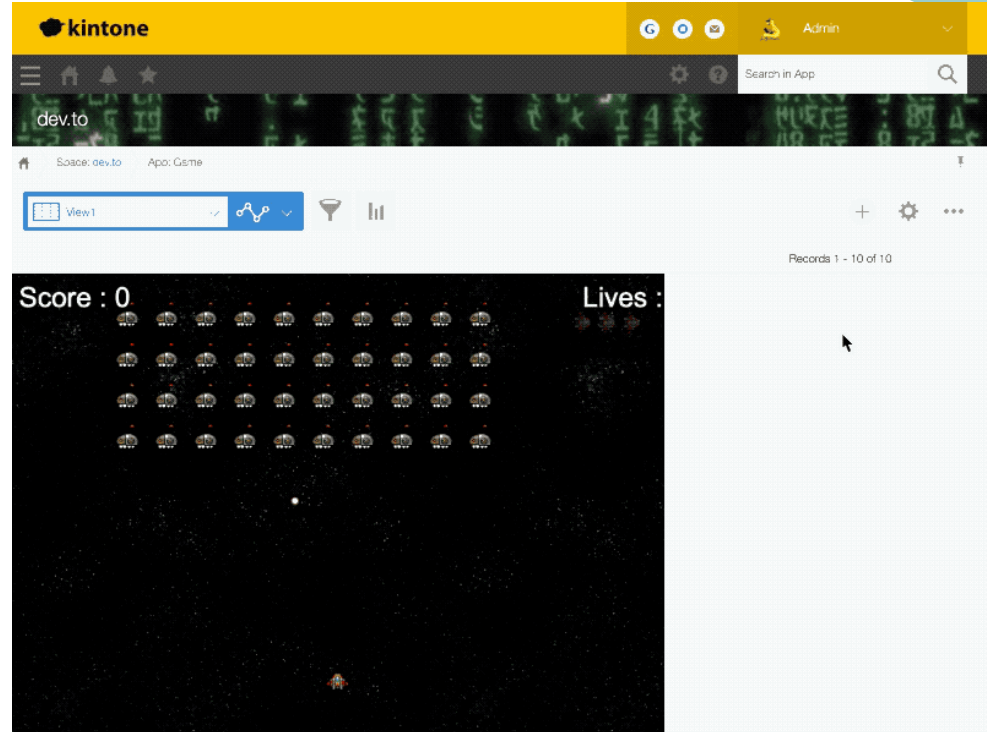


Created by @will_yama & @ahandsel - Article

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.



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

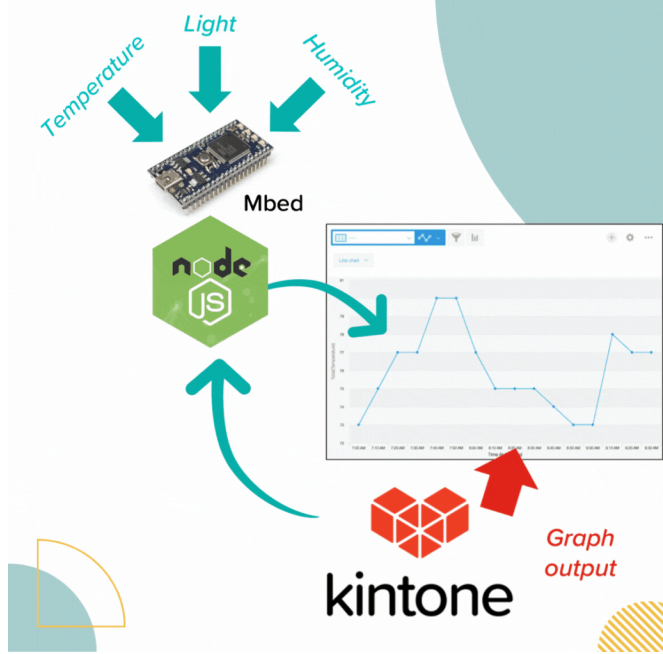


Hibotan / Flowerpot Project



Created by Nobuyuki Furukawa - ヒボたん

- A moving flowerpot that uses **Kintone** as the backend to store sensor data.
- Sensors are attached to a mbed microcontroller & periodically send data to Kintone via Node.js.
- Node.js checks Kintone's sensor values over time and controls the motors of the flowerpot.
- The flowerpot moves to a sunnier place.



Get your free Kintone Web Database



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?

Please Select

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](#).*



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

Watch Tutorials



Ask Kintone mentors

Office Hours & Discord

A colorful illustration of a giraffe wearing round-rimmed glasses and a white lab coat over a teal shirt. The giraffe is looking towards the right. It is surrounded by falling confetti in various colors (yellow, green, blue, red) and a large teal circle in the top right corner. A small globe is visible in the bottom left corner.

Kintone Prizes



1st Place - WALLY Pro Portable Wall Charger

All winning team members will get a 63w USB-C Wall Charger & 10,000 mAh battery combo!

2nd Place - WALLY Mini Wall Charger

All winning team members will get a 20W Dual Port USB-C & USB-A Charger!

Every Kintone User - Swag

All teams that used Kintone in their project will get swag!



Kintone Prize Judging Criteria

How was Kintone used in the project?

- Which Kintone features were used?
- The more Kintone is integrated into the project, the better!

How technically challenging was the Kintone implementation?

- Which Kintone APIs were used?
- What kind of data was stored in Kintone?

Any Questions ?



Slides 

