

Your Hackathon's Web Database

Use Kintone to **store**
incoming data or
for **managing**
outputting data!



Kintone allows you
to build **Web Databases**
quickly & easily!



DB1

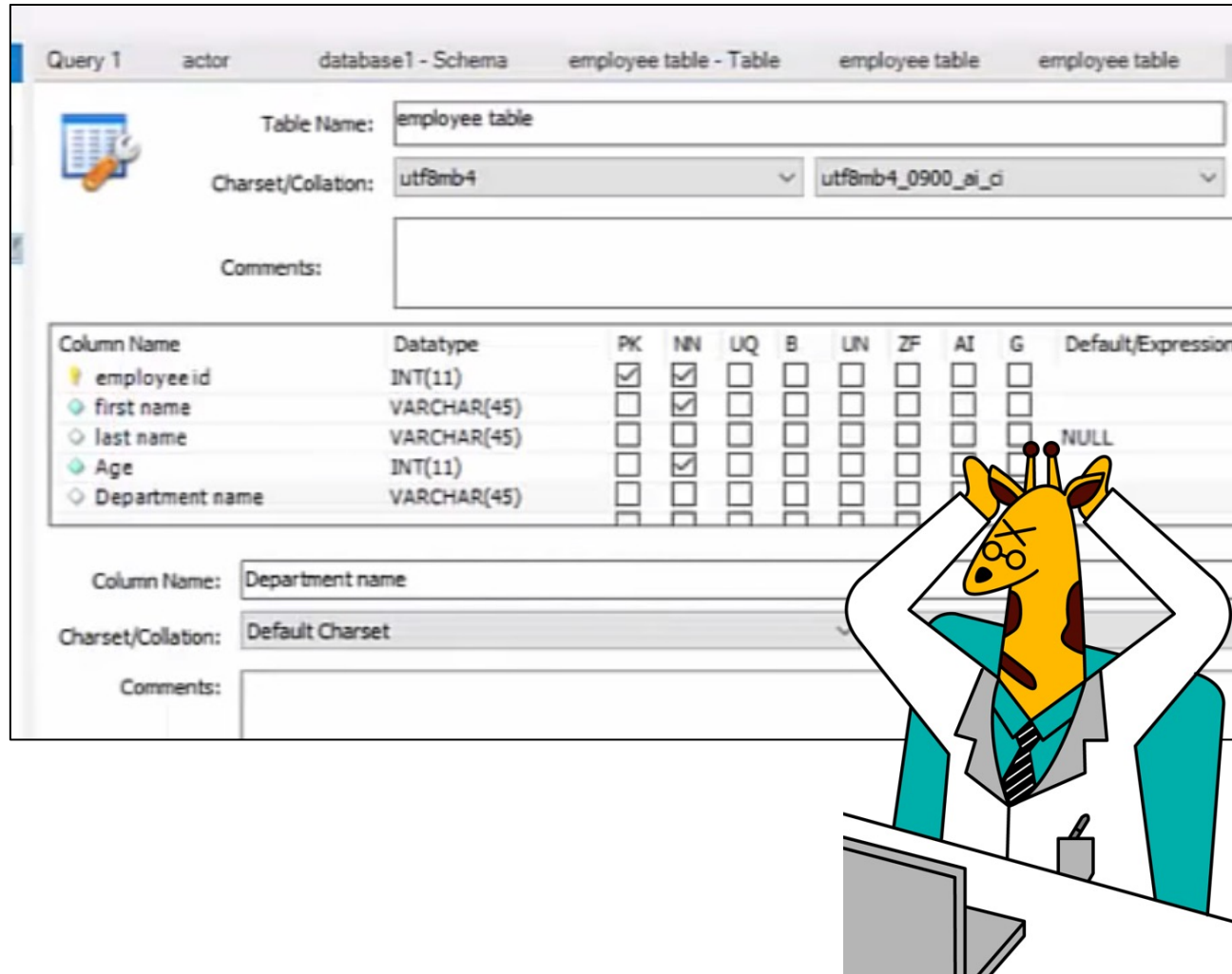


DB2



DB3

Traditional Databases




- Needs **high level understanding of databases**
- **Servers** need to be **constantly running & maintained** to be accessed

Kintone Database

Sales & Leads > Settings

Last Updated: Mary Simpson 12:10 AM

 Sales & Leads

[Discard Changes](#) [Update App](#)

Form Views Graphs App Settings

[Save Form](#)

Label Text Rich text Text area Number Calculated Radio button Check box Multi-choice Drop-down Date Time Date and time Attachment Link User selection Department selection Group selection Related records Lookup Blank space Border Field group Record number Created by Created datetime Updated by Updated datetime

Leads & Sales

Lead Title Sales Representative

▼ Contact Info

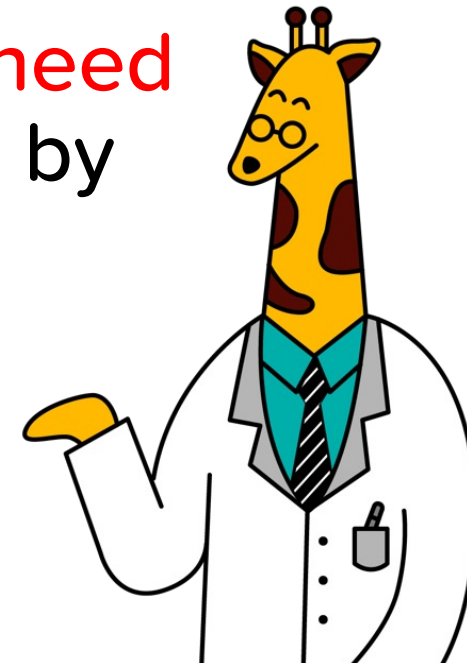
Company Name Website

Contact Name Job Title

Email Telephone Number

Product Name Product ID Unit Price Quantity

- Databases are created with intuitive **drag-&-drop GUI**
- **No servers need to be set up** by the user

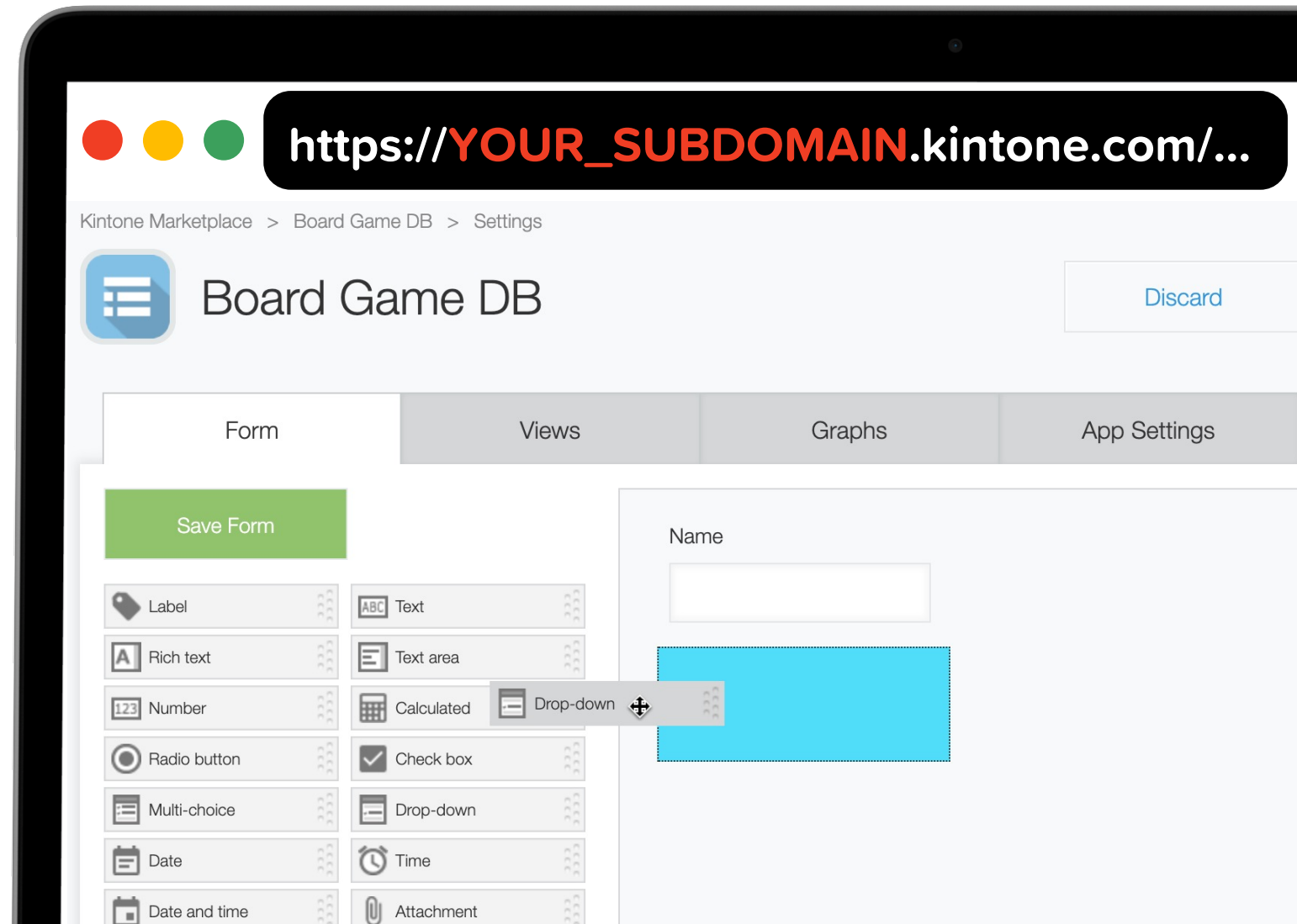




Access Kintone DBs via the Browser

Use the GUI to:

- Create Databases
- View/Add/Edit Records
- Update Database schema





Access Kintone DBs via REST API

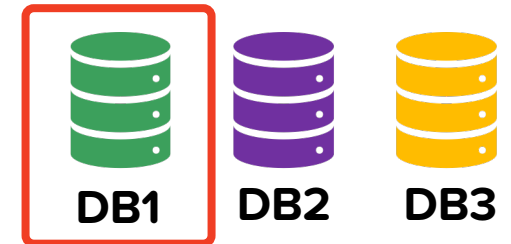
```
$ curl  
-X GET  
'https://{YOUR_SUBDOMAIN}.kintone.com/k/v1  
/records.json?app={DB1}'  
-H 'X-Cybozu-API-Token: {API_TOKEN}'
```



Your App

Request

Response



```
...  
{  
  "country" : "India",  
  "year" : "2018",  
  "population" : "1353000000"  
}  
...
```

Get Started

**Get Your Free
Kintone Subdomain**

bit.ly/KDP_NEW



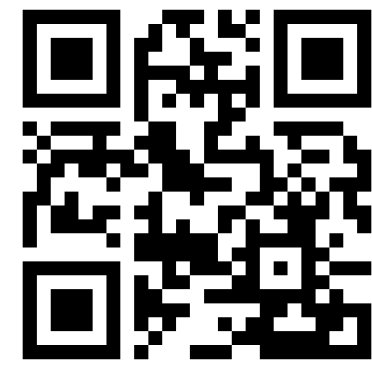
Get Started Guide

bit.ly/KDP_HACK2



Kintone Dev Forum

forum.kintone.dev



Win the Kintone API Prize!

We will be giving out a special swag bundles for each member of the winning team!

