

Hướng dẫn deploy Chatible cho Chatfuel

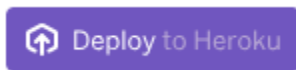
1. Chuẩn bị:

- 1 Fanpage
- Tài khoản Heroku
- Tài khoản MongoDB Atlas tại [đây](#)

Chuẩn bị xong ta có thể tiến hành tạo 1 chatbot

2. Tiến hành deploy

Ok quay lại [README.md](#) kéo xuống dưới và bấm nút Deploy to Heroku

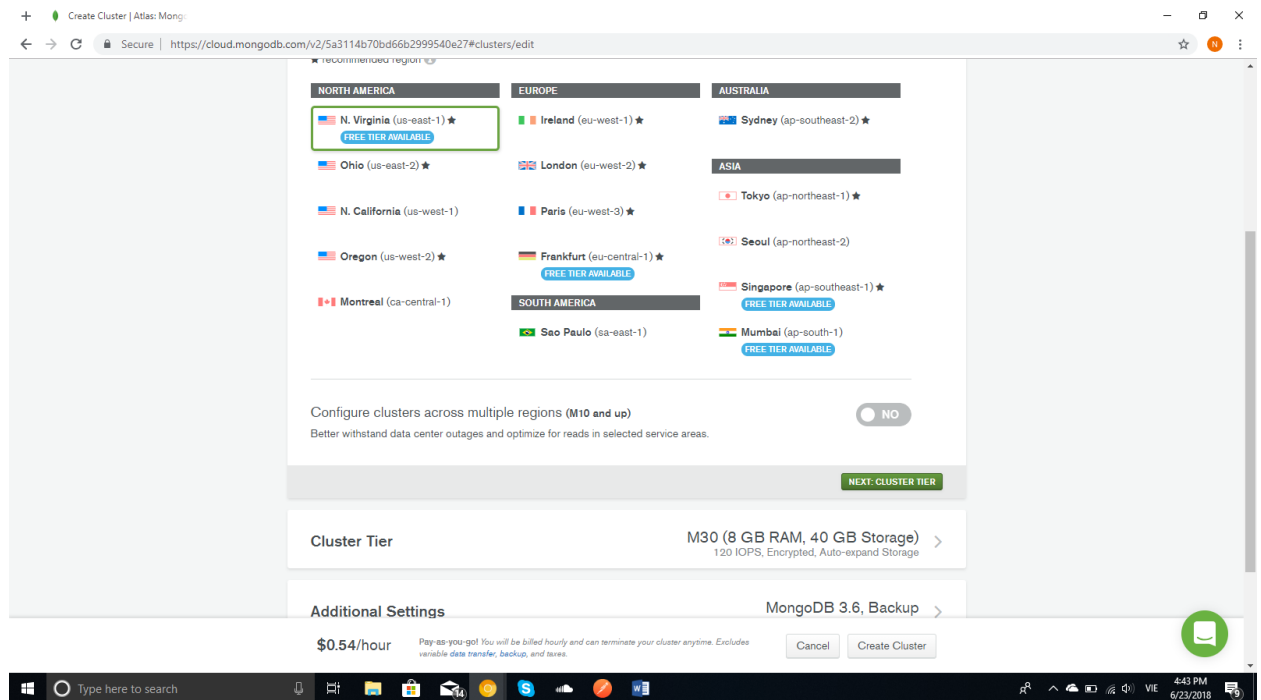


Sau đó hãy nhập App name và Deploy App

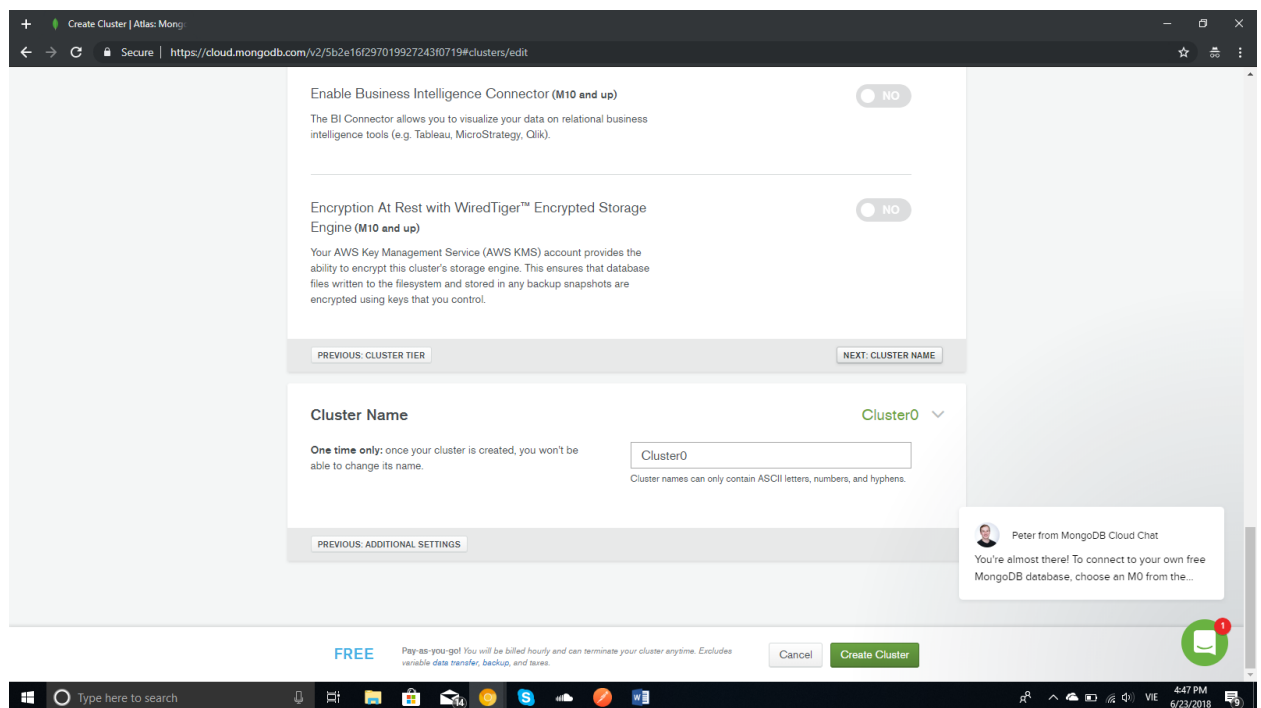
Trong lúc chờ đợi deploy app hãy lên [MongoDB Atlas](#) tạo 1 db của ứng dụng



Click Build a New Custer



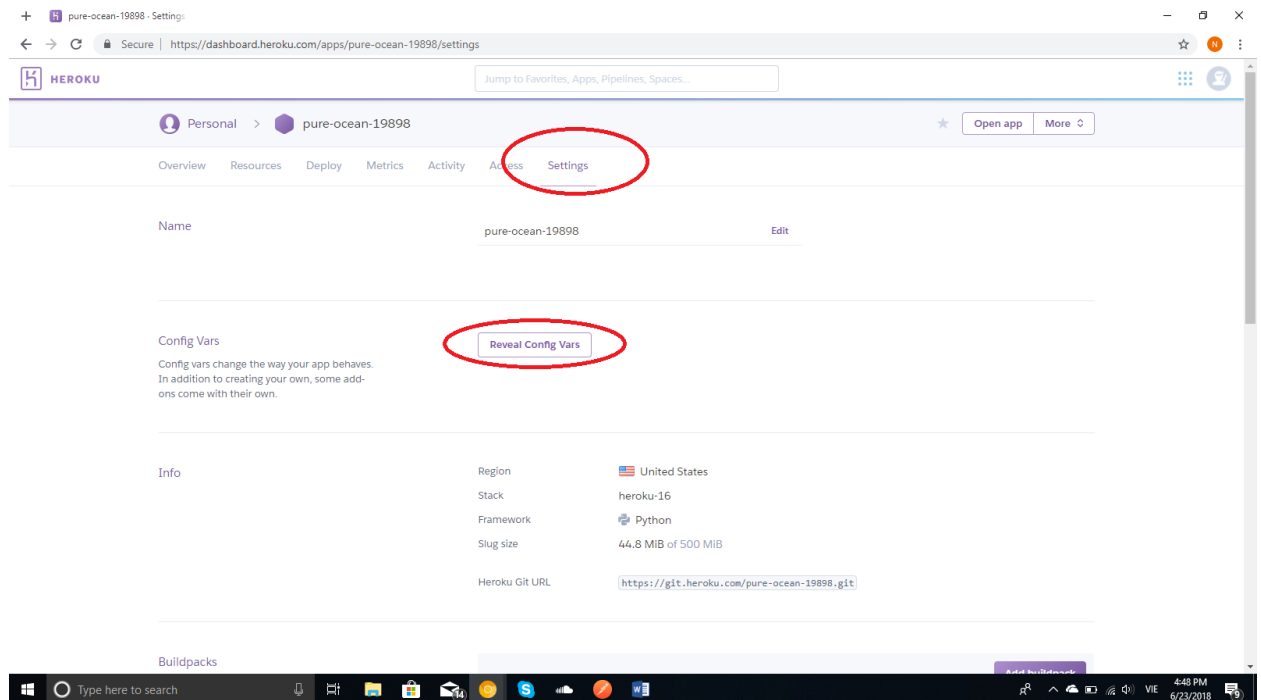
Chọn cái gì Free cũng được. rồi bấm Next, Next



Rồi chọn Create Cluster

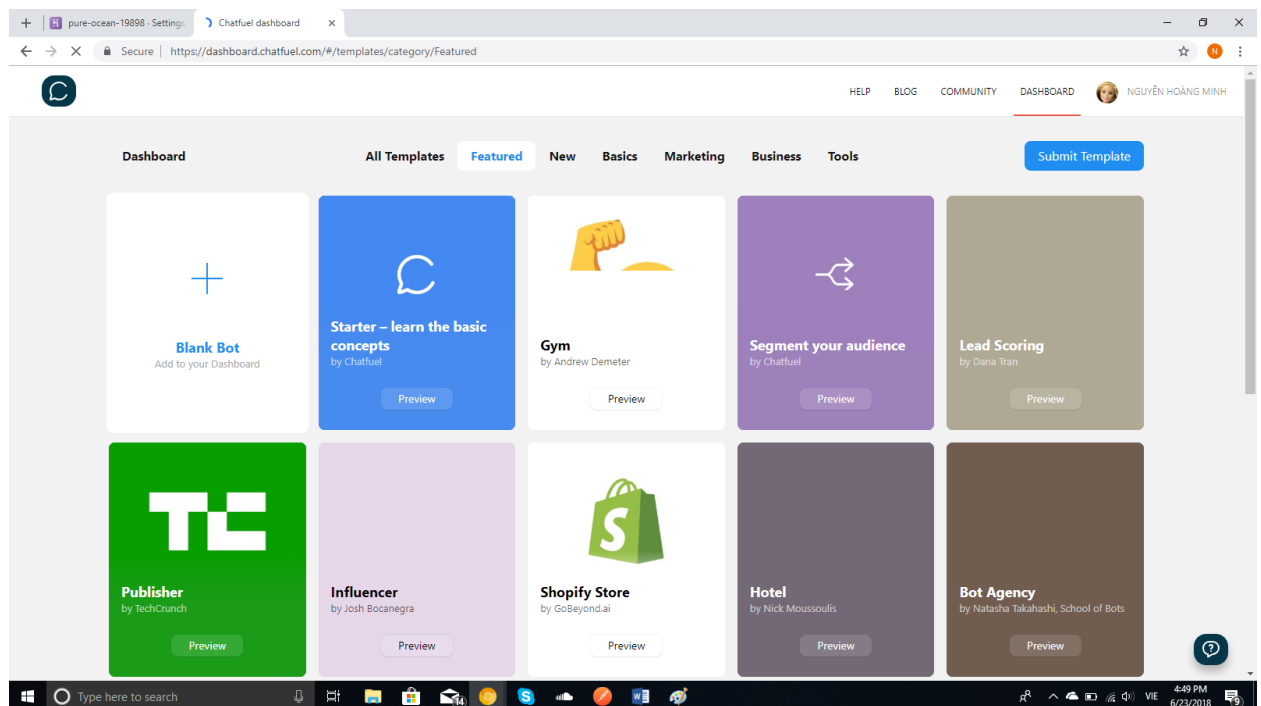
Chờ trong vòng 5-10p nó đang tạo 1 cơ sở dữ liệu

Quay lại với heroku, lúc này app bạn đã deploy xong rồi hãy chọn “Manage App”

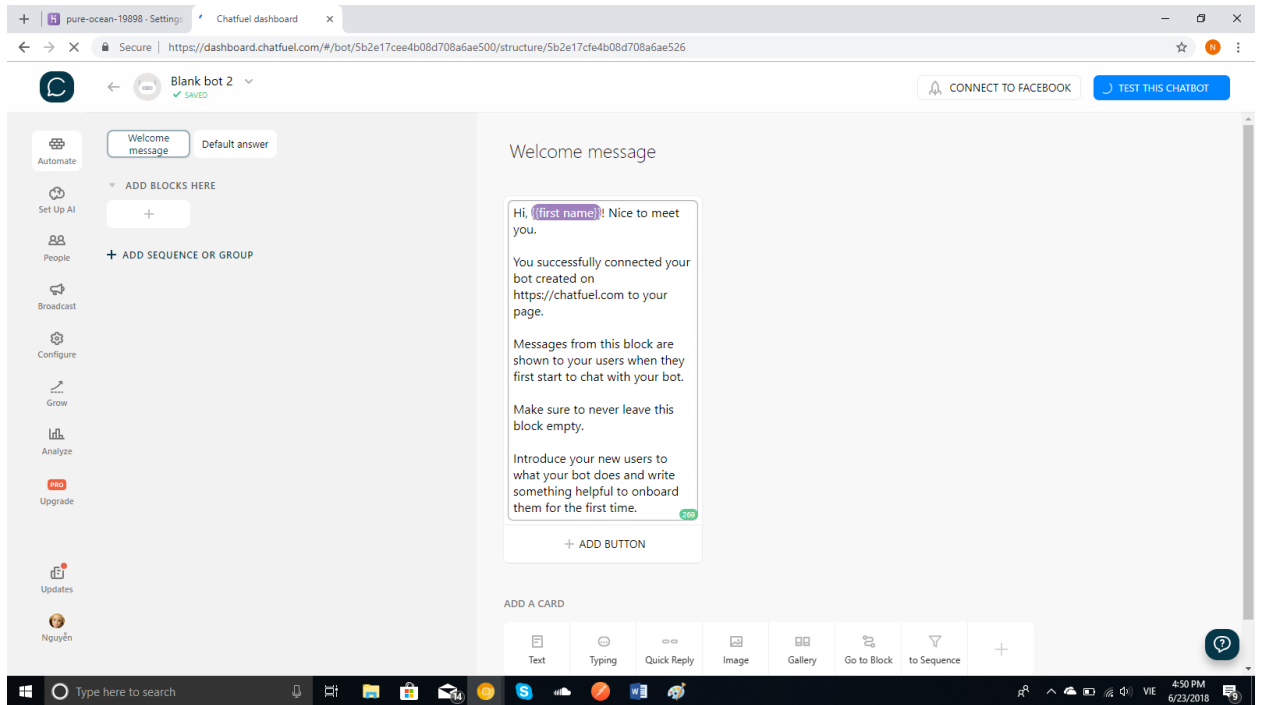


Chọn “Settings” -> “Reveal Config Vars”

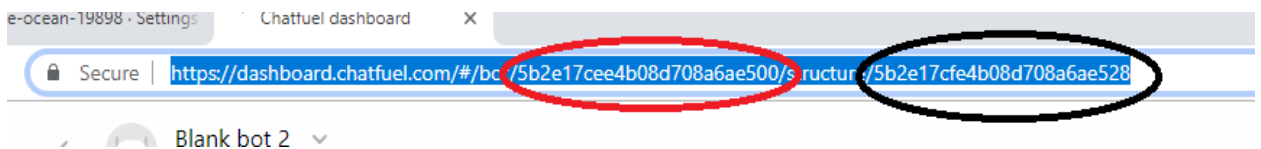
Okay wait đã. Bây giờ hãy vào Chatfuel và create 1 con chatbot



Chọn Blank bot nhé

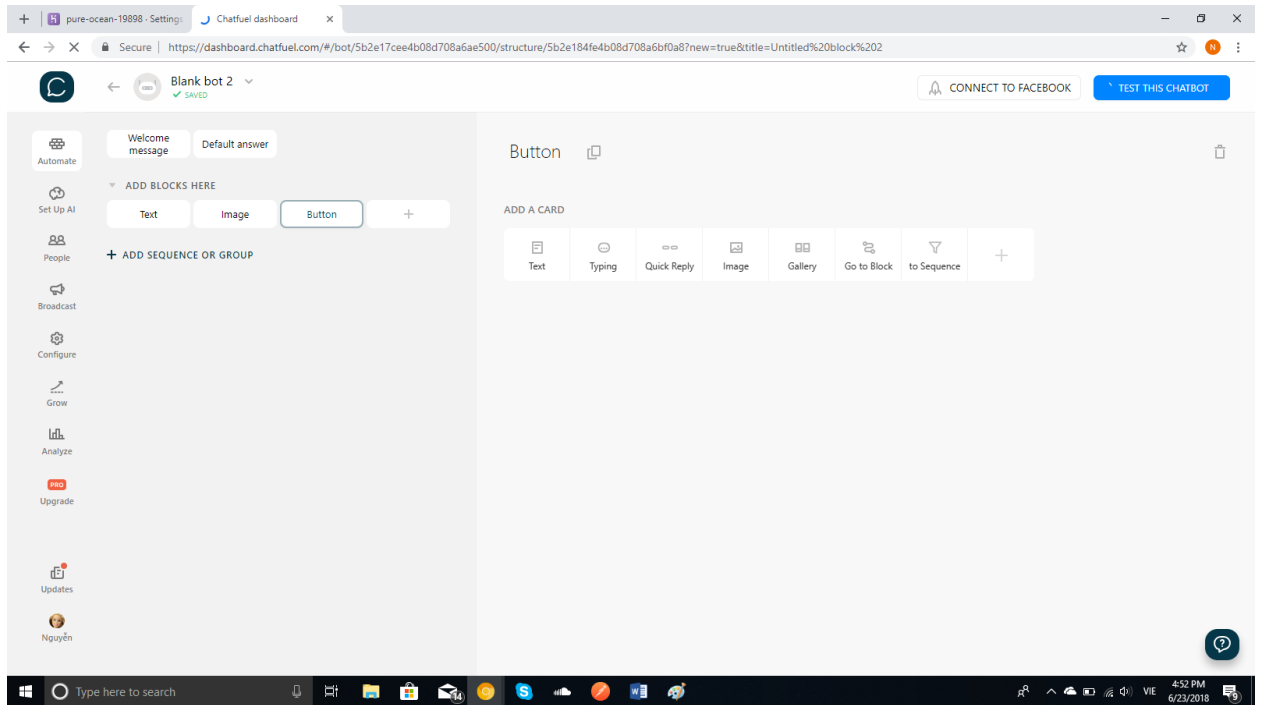


Sửa welcome block theo ý bạn,

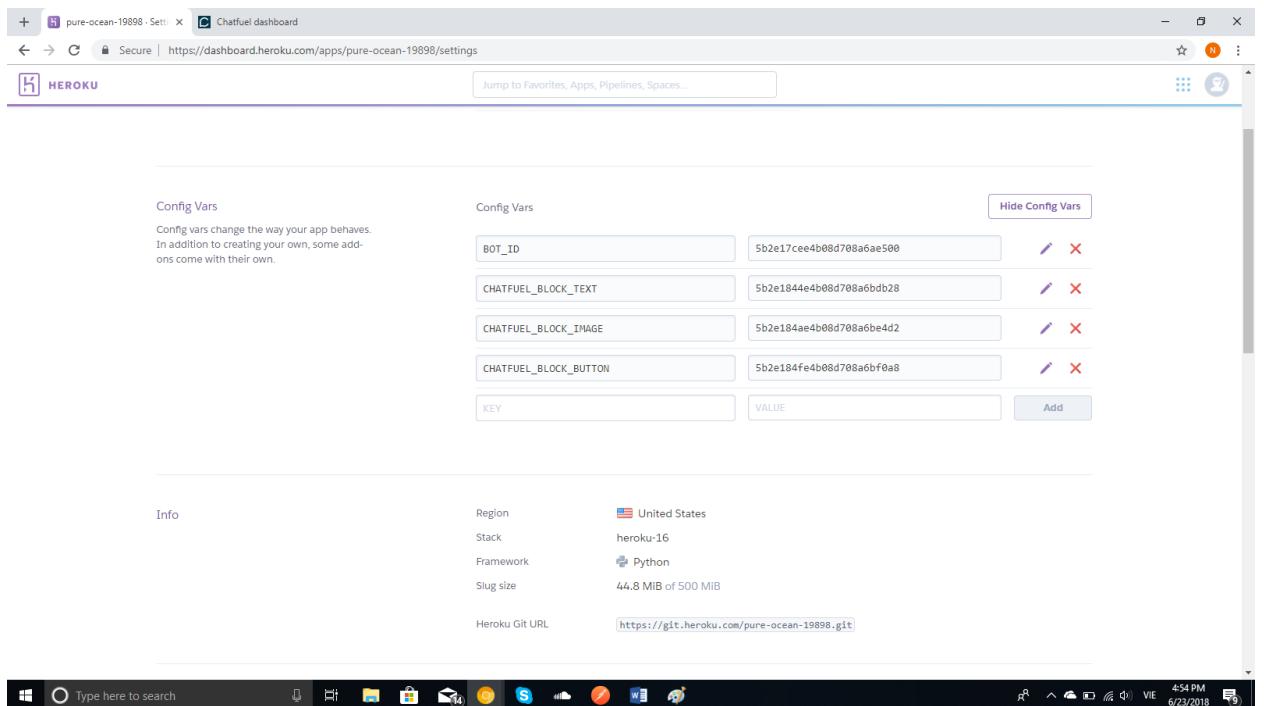


Khoanh đỏ là ID của Bot, khoanh đỏ là Id Block

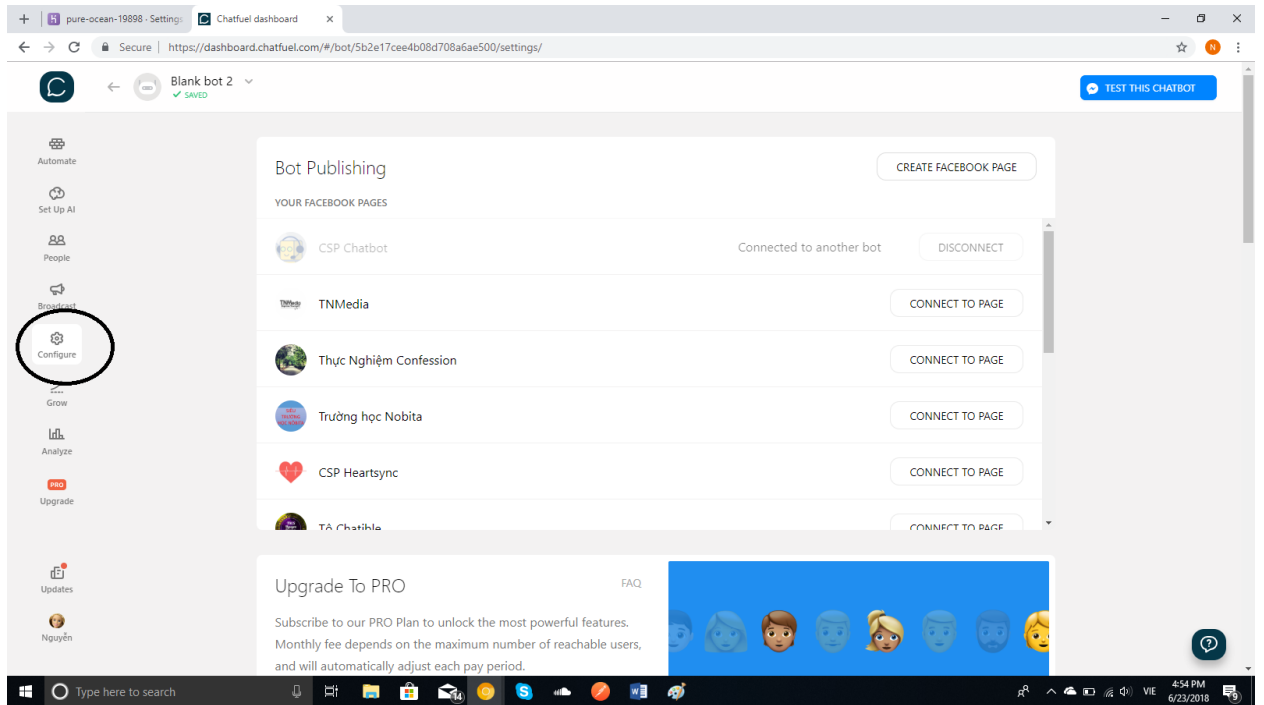
Ta sẽ tạo 3 block là “Text”, “Image” và “Button”



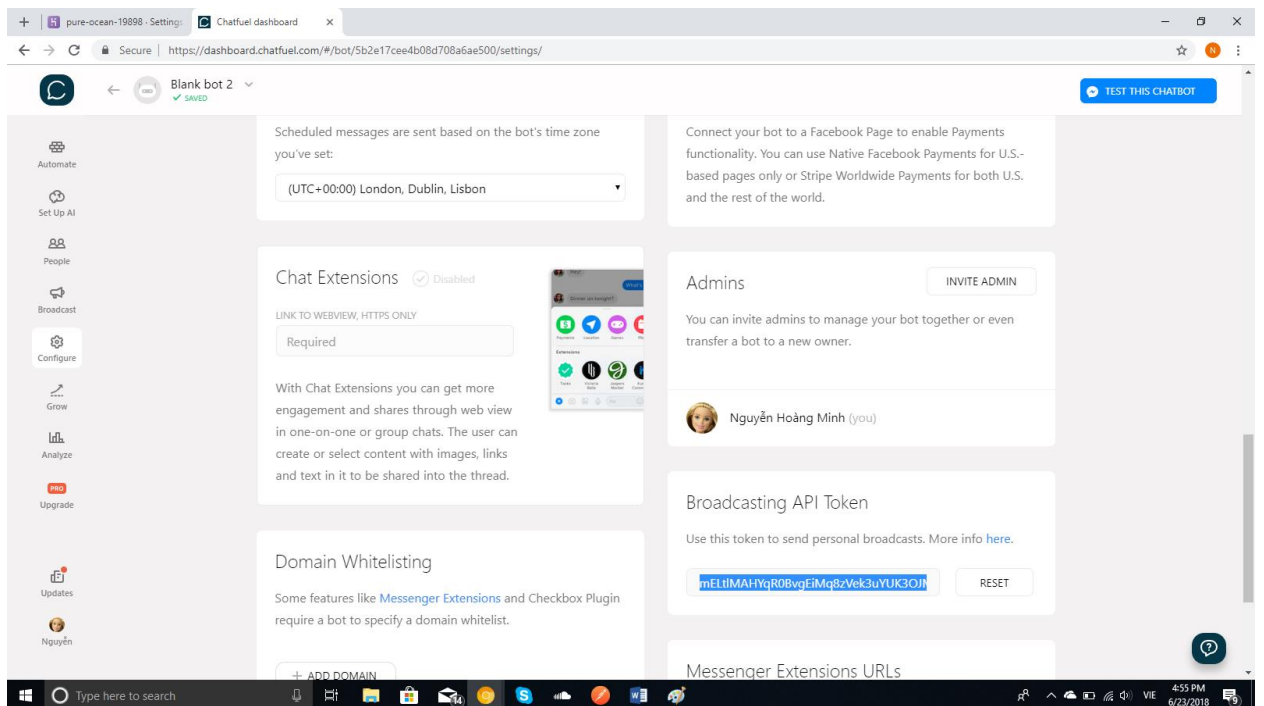
Lấy ID của 3 block và config vào Heroku như sau



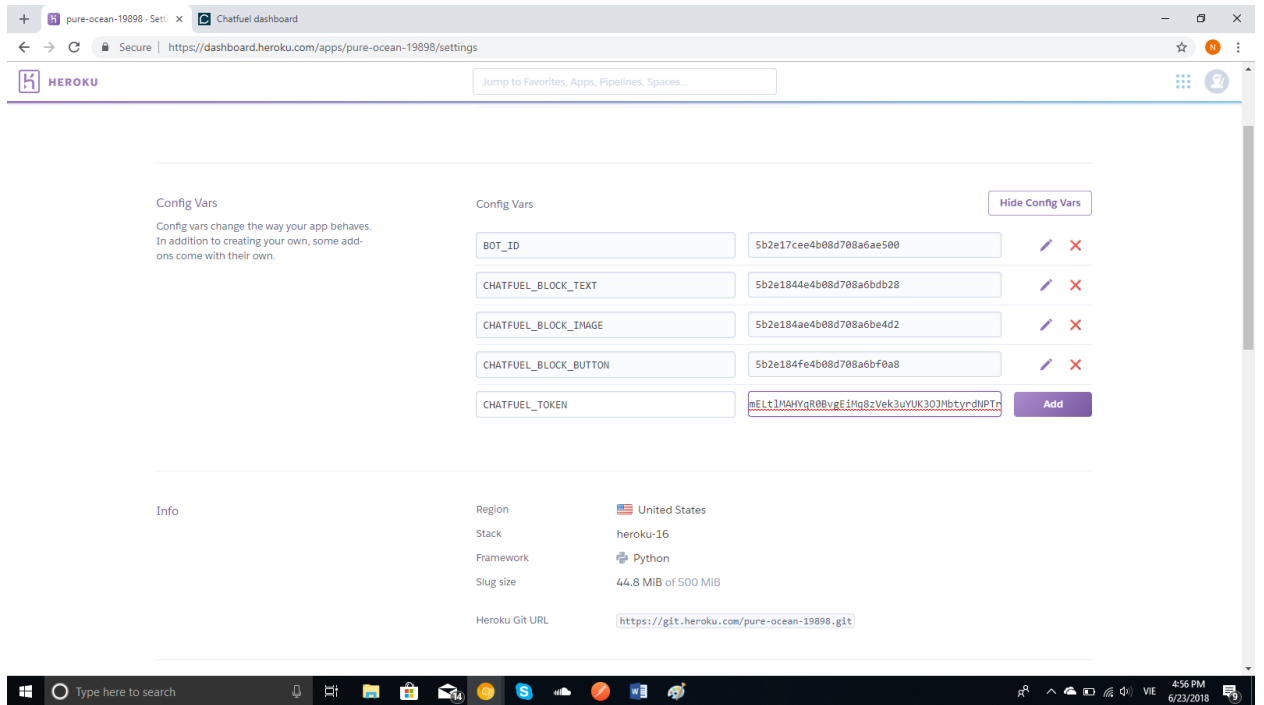
Chọn Configure



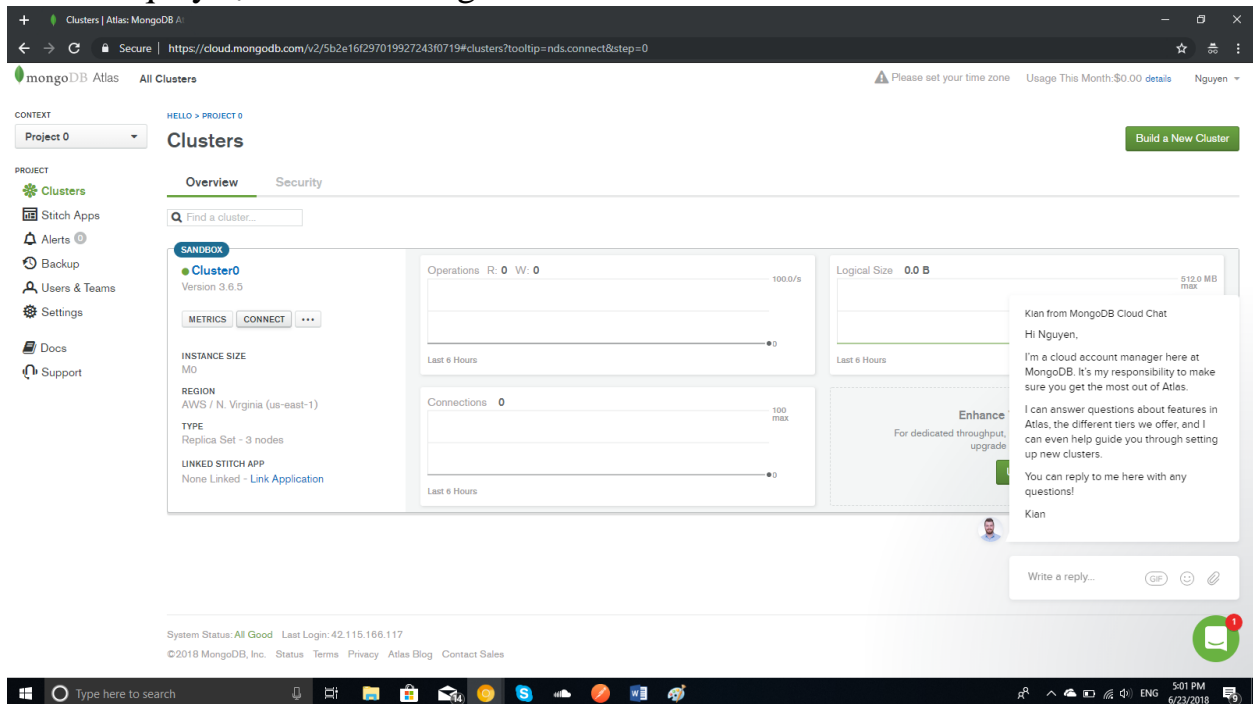
Connect vào page bạn muốn đặt bot rồi kéo xuống dưới



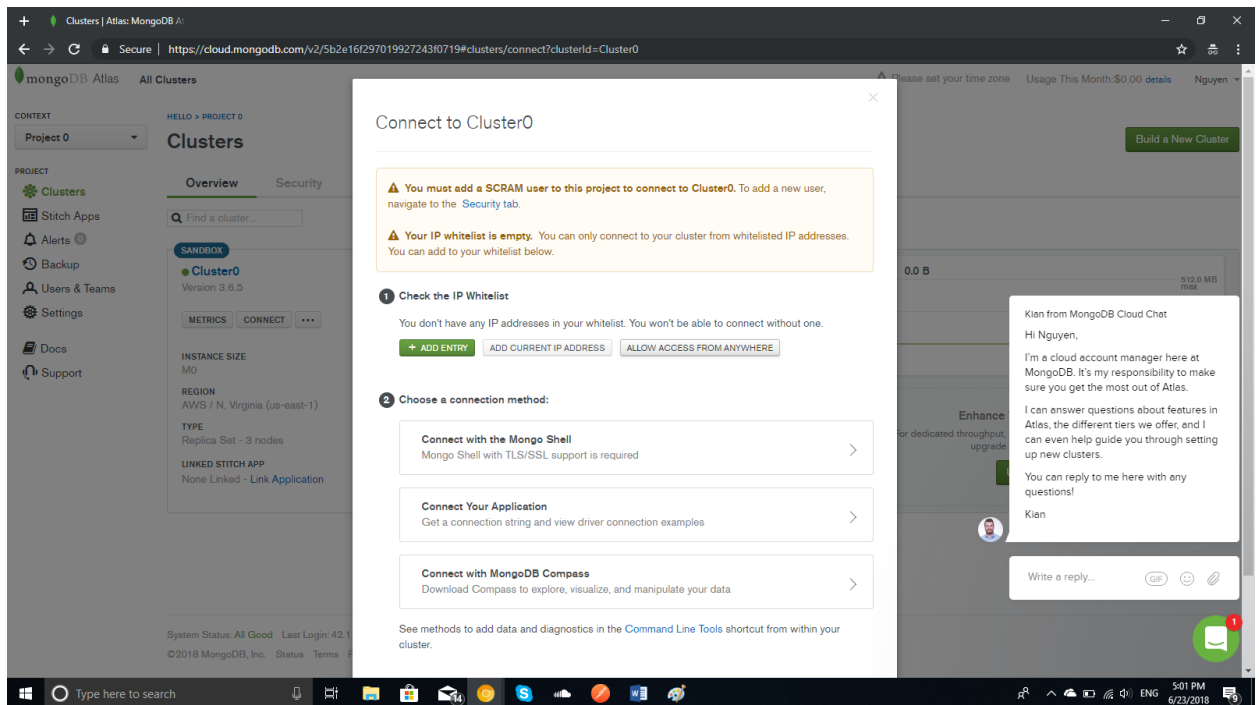
Copy Broadcasting API Token và thêm vào heroku như sau



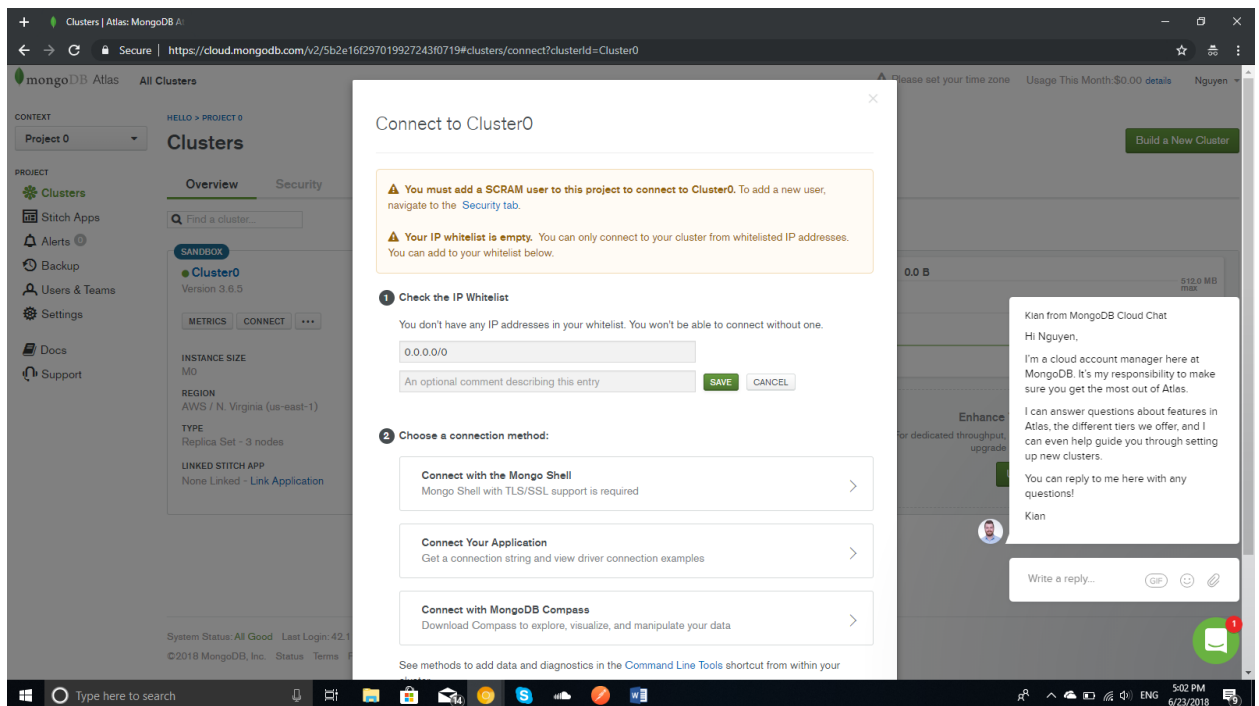
Ok quay lại với cái MongoDB Atlas



Bấm Connect



Chọn “Allow access from anywhere”



Chọn “Save”

Chọn “Connect your application”

The screenshot shows the MongoDB Atlas Clusters page for a cluster named 'Cluster0'. A modal window is open, guiding the user through the steps to copy a connection string. Step 1 asks the user to select their driver version: 'I am using driver 3.6 or later' or 'I am using driver 3.4 or earlier'. The '3.4 or earlier' option is highlighted. Step 2 shows the generated URI connection string, which is copied to the clipboard. Step 3 provides examples for Java, Python, Ruby, and Node. A chat window on the right side of the screen shows a conversation with 'Kien from MongoDB Cloud Chat'.

1 Copy a connection string:

See documentation on how to check the version of your driver

I am using driver 3.6 or later I am using driver 3.4 or earlier

Copy the URI connection string:

```
mongodb://<USERNAME>:<PASSWORD>@cluster0-shard-00-00-  
hk68j.mongodb.net:27017,cluster0-shard-00-01-  
hk68j.mongodb.net:27017,cluster0-shard-00-02-  
hk68j.mongodb.net:27017/test?ssl=true&replicaSet=Cluster0-shard-  
00&authSource=admin&retryWrites=true
```

2 Replace **PASSWORD** with the password for the **USERNAME** user

Replace **PASSWORD** with the password for the **USERNAME** user. Please note that any special characters in your password (% , @ , and .) will need to be URL encoded.

3 View driver connection examples

Failed connections can result from old versions of drivers. Check your driver version and view connection examples for your platform:

Java Python Ruby Node

View all MongoDB Driver Connection Examples

Chọn “I am using driver 3.4 or earlier” ở bước 1 và bấm vào “View your list of users or reset a password”

The screenshot shows the MongoDB Atlas Security page for the same cluster. The 'MongoDB Users' tab is selected, and it displays a table with columns for User Name, Authentication Method, MongoDB Roles, and Actions. The table is currently empty, and a message 'No Users' is displayed in the center. A chat window on the right side of the screen shows a conversation with 'Kien from MongoDB Cloud Chat'.

Overview Security

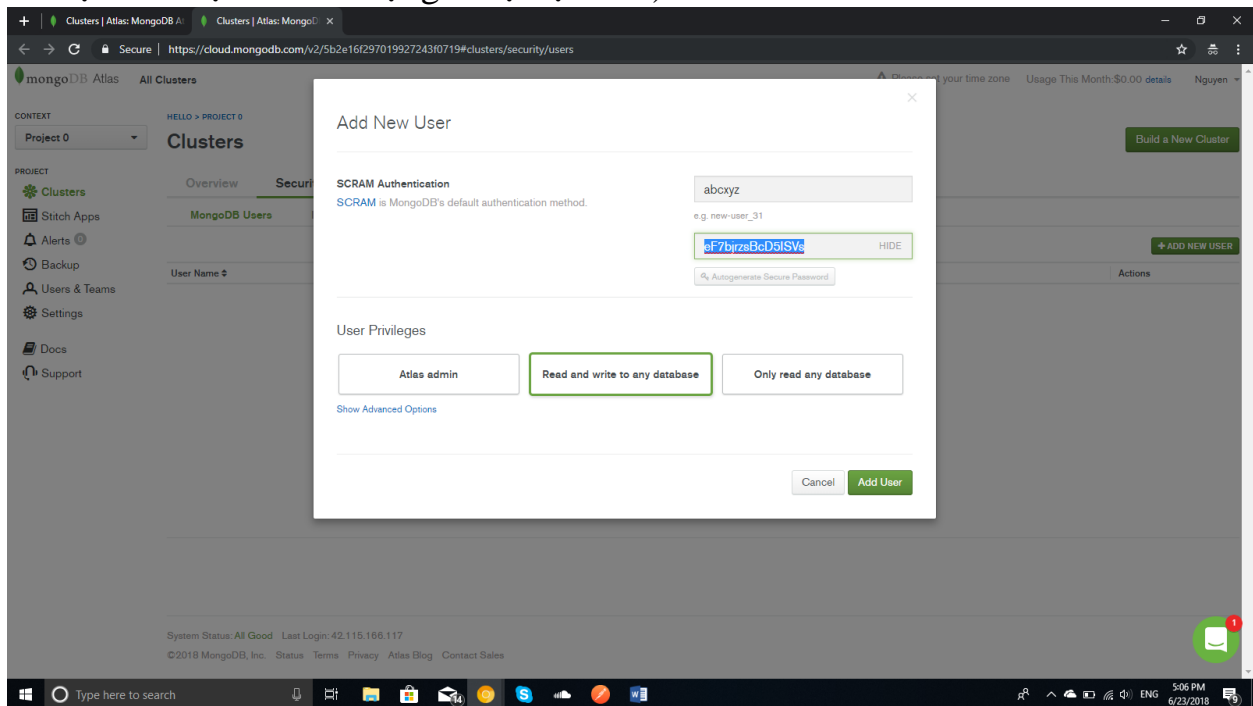
MongoDB Users IP Whitelist Peering Enterprise Security

ADD NEW USER

User Name	Authentication Method	MongoDB Roles	Actions
-----------	-----------------------	---------------	---------

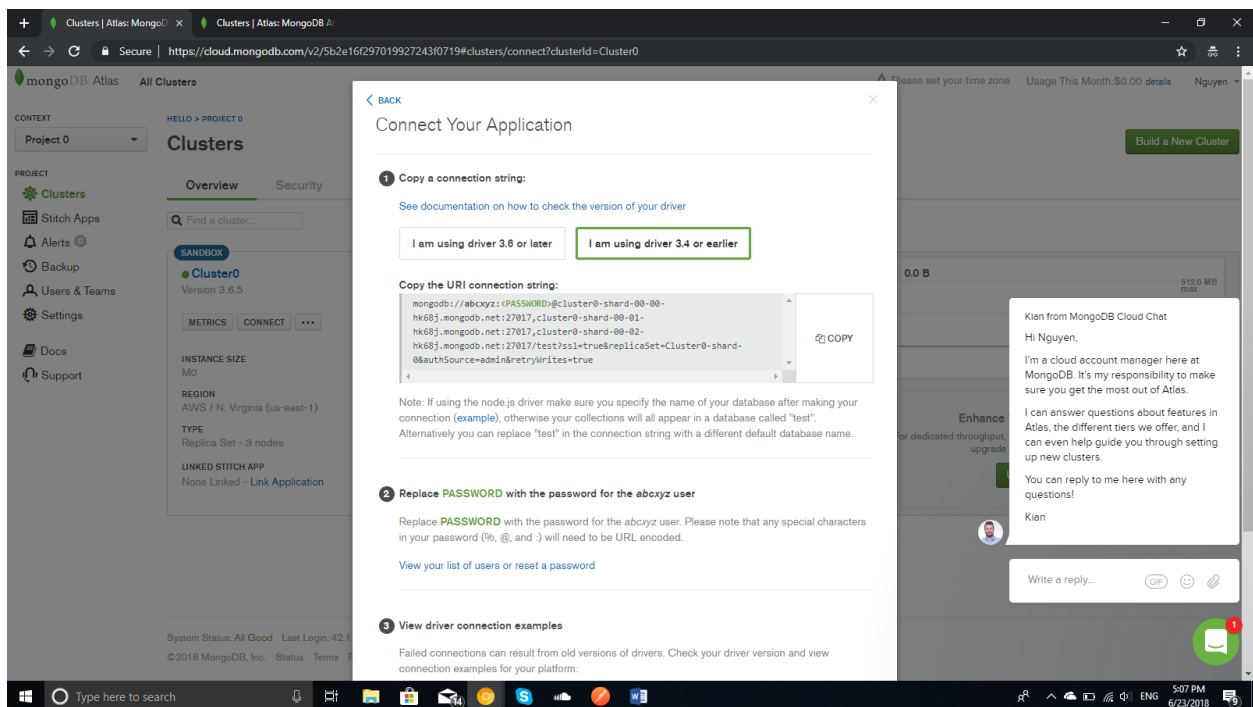
No Users

Chọn “**ADD NEW USER**” nhập Username và Password(Nên bấm Autogenerate không thì bạn nên hạn chế sử dụng kí tự đặc biệt)



Mình có như vậy

Ok quay lại trang vừa này mình có chuỗi ở bước 1

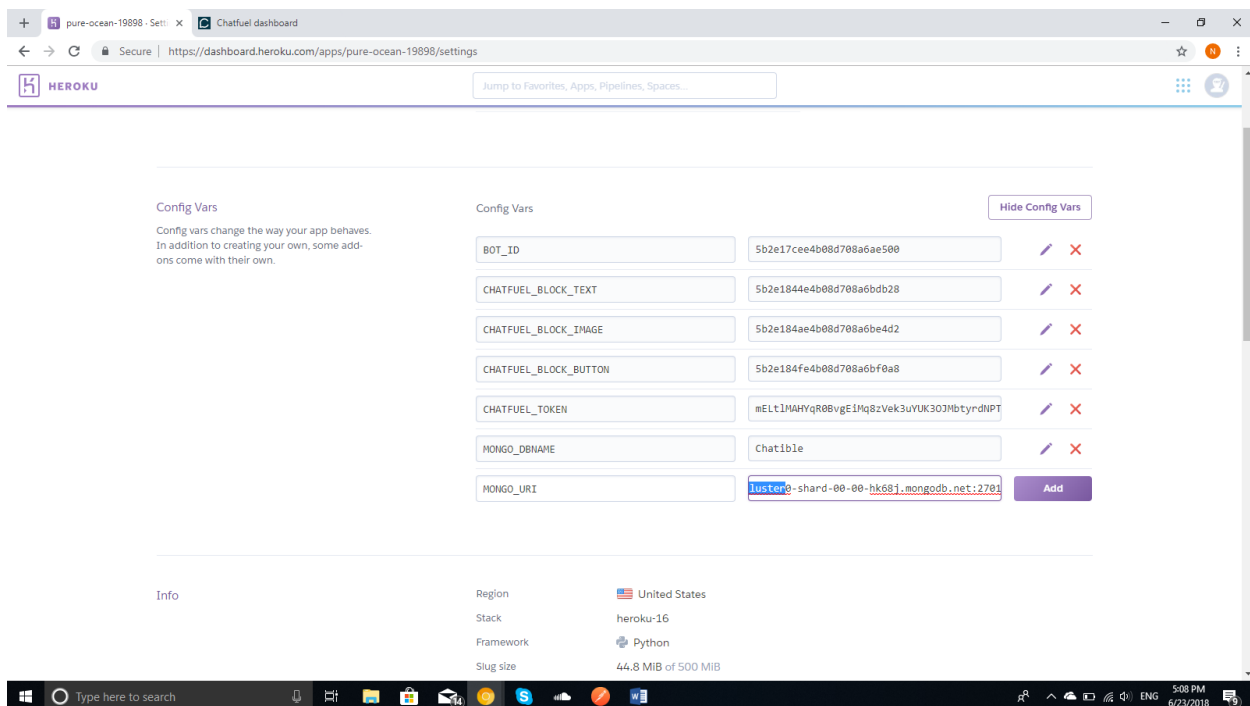


Thay Username và Password vào

“mongodb://abcxyz: uwlH86zmyx3sBEyE@cluster0-shard-00-00-hk68j.mongodb.net:27017,cluster0-shard-00-01-hk68j.mongodb.net:27017,cluster0-shard-00-02-hk68j.mongodb.net:27017/test?ssl=true&replicaSet=Cluster0-shard-0&authSource=admin&retryWrites=true”

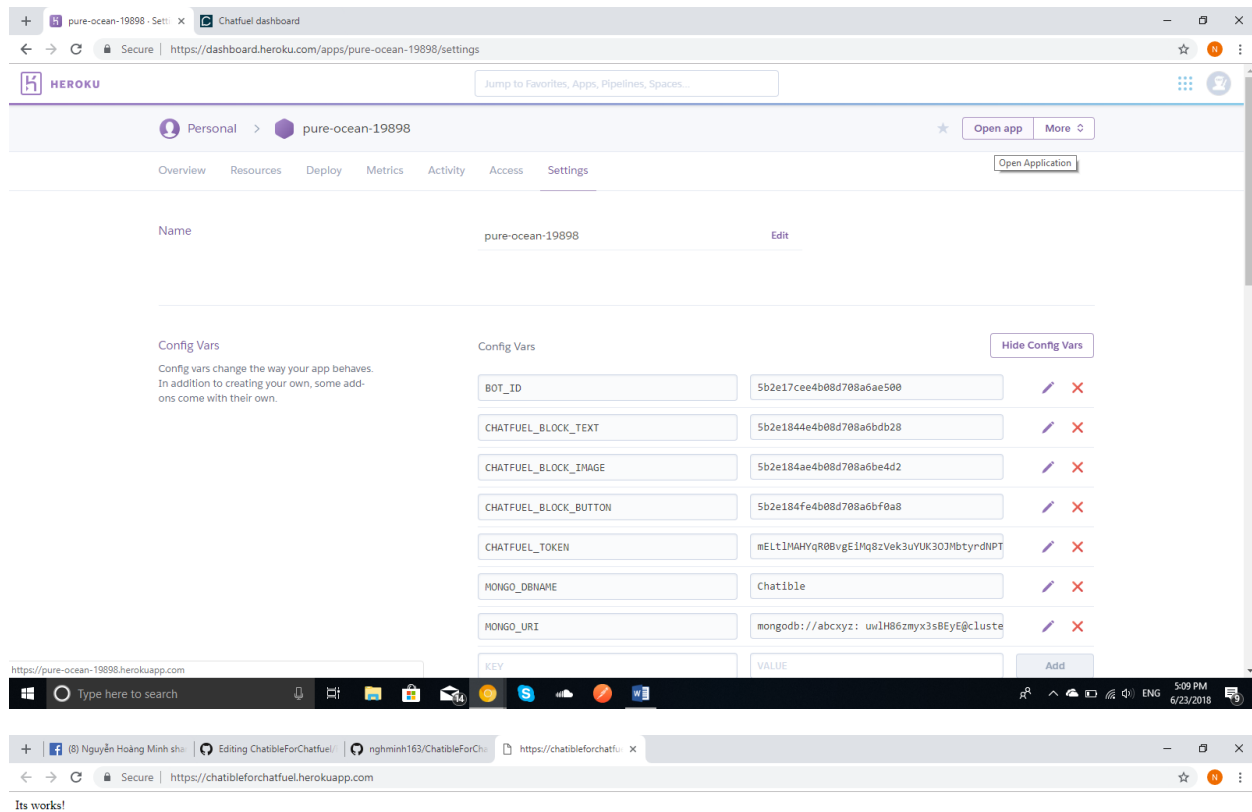
Mình có chuỗi sau

Copy vào Heroku như sau



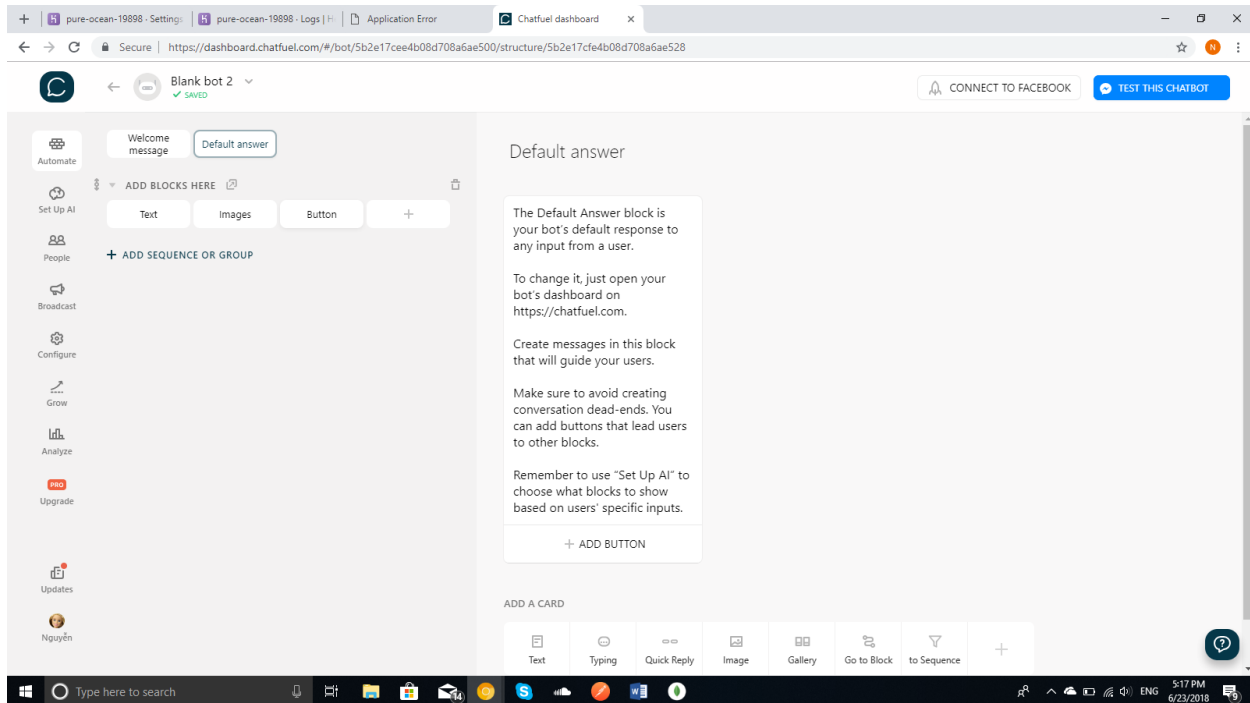
Thêm 2 trường nữa là “MONGO_DBNAME” và “MONGO_URI”

Ok để check xem đã hoạt động được chưa hãy bấm “Open App”



Nếu lên “Its works!” Tức là bạn đã thành công

Lên rồi thì hãy copy cái link và quay lại Chatfuel



Chọn ô Default answer

Config như sau

Chatfuel dashboard

Secure | https://dashboard.chatfuel.com/#/bot/5b286623e4b063847156248a/structure/5b286623e4b06384715624c5

Tô Chatble m.me/17737...

TEST THIS CHATBOT

Automate

Set Up AI

People

Broadcast

Configure

Grow

Analyze

Upgrade

Updates

Nguyễn

Welcome message

Default answer

ELEMENT

Text

Images

Button

+

+ ADD SEQUENCE OR GROUP

Default answer

Setup user attribute

Set a value for an existing user attribute or add a new one. Use it to segment users for broadcast subscriptions, to define bot flow scenarios, or to analyze users' activity. Note that you can use arithmetic expressions and attributes in the Value field.

USER ATTRIBUTE *	VALUE *
senderId	{{ messenger.user.id }}
name	{{ first.name }} {{ last.name }}
profile_pic	{{ profile.pic.url }}

You can select one of the existing attributes or create a new one.

Set any value or clear user attribute using «not set» option

+ ADD ATTRIBUTE

User input

Ask bot users questions and save their responses to user attributes. You can then utilize user attributes in broadcasting user filters. Go to Block plugin or export them via Send Email or JSON plugins.

Type here to search

5:18 PM 6/23/2018

Chatfuel dashboard

Secure | https://dashboard.chatfuel.com/#/bot/5b286623e4b063847156248a/structure/5b286623e4b06384715624c5

Tô Chatble m.me/17737...

TEST THIS CHATBOT

Automate

Set Up AI

People

Broadcast

Configure

Grow

Analyze

Upgrade

Updates

Nguyễn

Welcome message

Default answer

ELEMENT

Text

Images

Button

+

+ ADD SEQUENCE OR GROUP

User input

Ask bot users questions and save their responses to user attributes. You can then utilize user attributes in broadcasting user filters. Go to Block plugin or export them via Send Email or JSON plugins.

MESSAGE TO USER *	VALIDATION	SAVE ANSWER TO ATTRIBUTE *
What do you want to ask	None	msg

+ ADD FIELDS

Modify default plugin phrases >

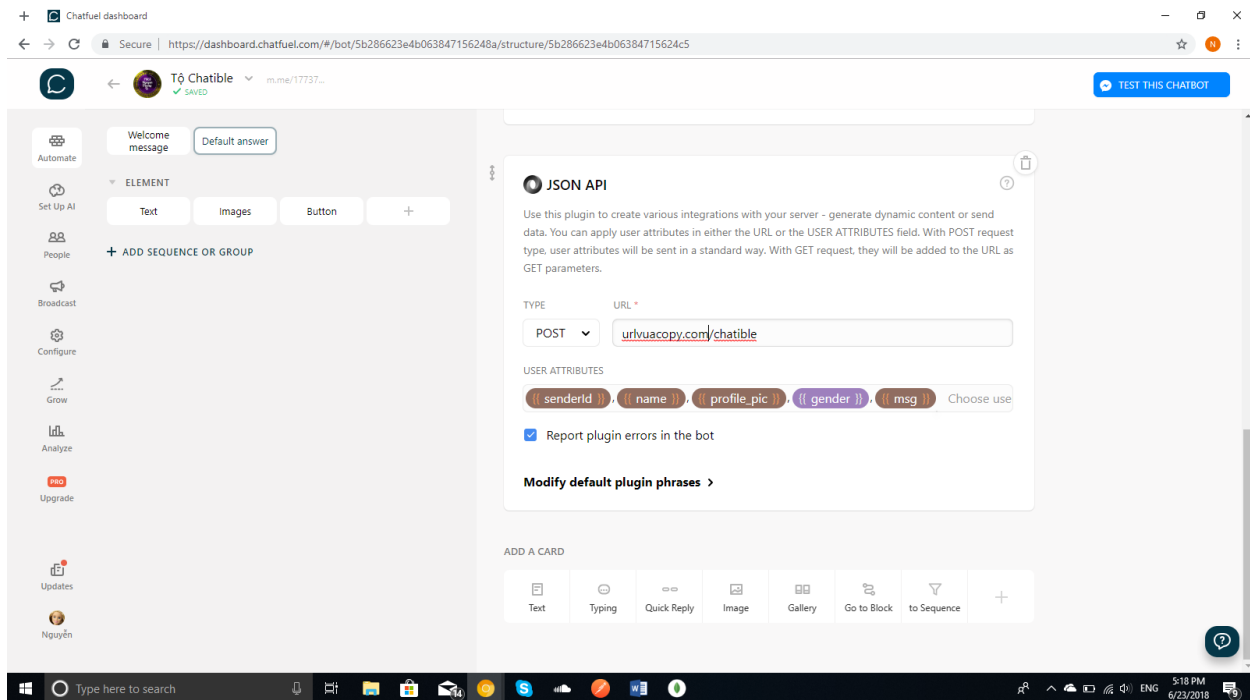
JSON API

Use this plugin to create various integrations with your server - generate dynamic content or send data. You can apply user attributes in either the URL or the USER ATTRIBUTES field. With POST request type, user attributes will be sent in a standard way. With GET request, they will be added to the URL as GET parameters.

TYPE	URL *
POST	https://chatbleforchatfuel.herokuapp.com/chatble

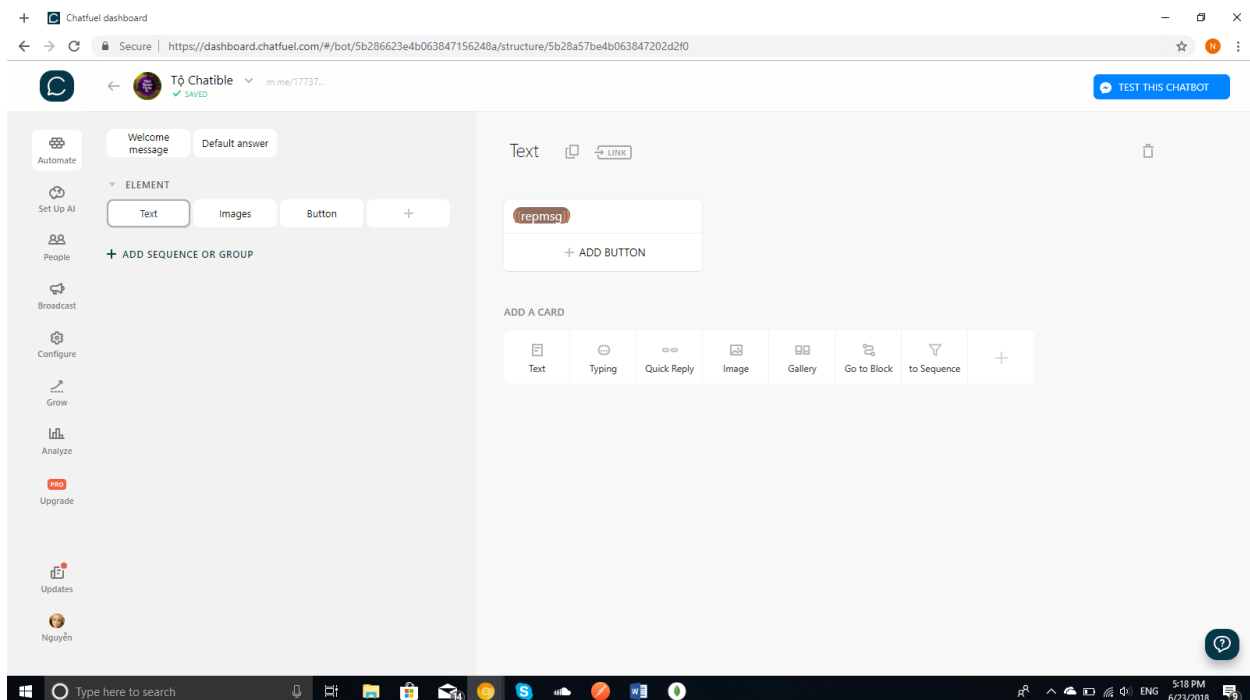
Type here to search

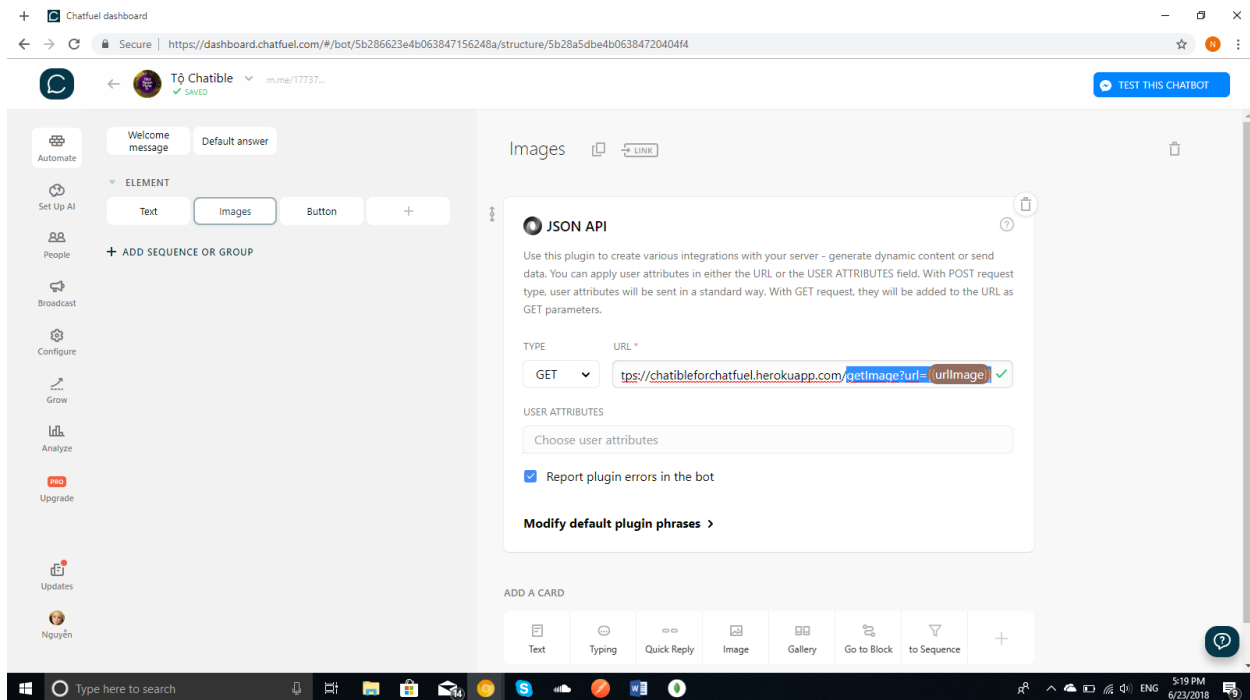
5:18 PM 6/23/2018



Thêm /chatible sau cái url vừa copy ở trên

Ô Text Config như sau





Button thì mình chưa làm xong :>

Mọi thắc mắc hãy inbox với tui nhé :D