**CheckMate V2**

**Tip**: Fixing this error: - options.allowedHosts[0] should be a non-empty string.  
**Tip**: Fixing Macbook deploy issues  
**Tip**: Comparing both versions of CheckMate  
**Tip**: Running VSCode from command in terminal on mac m1  
**Tip**: Using Google Meet for meetings  
**Tip**: Getting the solution run in a docker container  
**Tip**: Deploying to Heroku (Got it to work)  
  
<https://shrouded-gorge-59241.herokuapp.com/#/>

**Tip**: Deploying to Heroku (Got it to work)

Deploying to Heroku is super easy!!!  
Most important step, do a build first to see where what your build location is:  
npm run build

A screenshot of a computer

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This determines lines 48 and 51 below   
I made this mistake before, the /dist folder is when you are building a VUEJS app, like my assetmgmt2022 **creates VERY IMPORTANT !!!!!!!**

Text

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Next you do:  
Heroku login  
Heroku create  
  
It creates a repo  
Go to deploy on the dashboard  
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Follow the instructions, do a  
heroku git:remote -a shrouded-gorge-59241

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**Then do a**   
git add .

git commit -am "make it better"

git push heroku master

And there you go  
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https://shrouded-gorge-59241.herokuapp.com/#/  
Ahd it WORKS!!!!!  
It took time for the service to start (I hit the endpoint to quick)  
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**Tip**: Getting the solution run in a docker container

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Notice line 13, this is how you expose both ports  
3000 is for the client app  
5500 is for the NodeJS app  
  
Line 16 is copying the client folder’s contents  
  
line 30 ad 31 runs the install and build of the react app  
  
line 36 runs your custom command – (npm run dev)  
  
To run the image

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To run the image  
docker run --name checkmateappv2-container -p 3000:3000 -p 5500:5500 -d checkmateappv2  
  
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And it works

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**To run your image**  
docker run --name checkmateappv2-container -p 3000:3000 -p 5500:5500 -d checkmateappv2

docker inspect checkmateappv2-container  
  
To grab the id only  
docker inspect --format =“{{.Id}}” checkmateappv2-container  
  
But I get an error (need to research this)

To remove your image  
docker rm 6ee37b18d2f490e5fa36ee801df687a9fd4d16e74f2cbc1e17c0ed135ee62276

Below is the end user process  
If you already have a container that your ran. Then you stopped and restarted your machine. The container maintains it’s id and configuration. You will see it below  
  
A screenshot of a computer screen

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Just hit the start button  
A screenshot of a computer

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And as you can see below, it still has it’s settings  
A screenshot of a computer

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**Tip**: Using Google Meet for meetings  
Google meet rocks.. it’s free and much easier to use than teams, and it’s completely free  
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**Tip**: Running VSCode from command in terminal on mac m1  
https://code.visualstudio.com/docs/setup/mac#:~:text=You%20can%20also%20run%20VS,code'%20command%20in%20PATH%20command.  
  
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**Tip**: Comparing both versions of CheckMate  
CheckMateV2 is my favorite:  
**Pros**: It’s a smaller bundle (it does not use more webpack (ver 5), it builds 200% faster  
When you make changes, it reloads faster.  
It does crash when you deploy to Heroku  
  
**Cons:**  
It has a huge set of warnings with bootstraptablenext (but it still works tho)

**Tip**: Fixing Macbook deploy issues  
For the error below when trying to clone the repo

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I had to run the command to update my xcode tools  
xcode-select –install  
  
This is common everywhere  
Text

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see the message  
npm install –force  
  
I have to use this everywhere, even in my deploy scripts for Heroku

**Tip**: Fixing this error: - options.allowedHosts[0] should be a non-empty string  
While doing npm run start, I was getting ERRORS , no matter what I did. The way I fixed it was to   
remove the proxy entry from the package.json file   
Diagram

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I am not use a proxy anymore anyway.

I decided to create another version of the app without webpack – causing too many issues  
  
<https://reactjs.org/docs/create-a-new-react-app.html>  
  
https://react-bootstrap.github.io/getting-started/introduction/  
  
npm install react-bootstrap bootstrap  
  
In Index.js  
Text

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And so far, no warnings  
  
  
  
  
  
npm install react-router-dom –save  
  
npm install react-router-dom@5.2.0 [react-router@5.2.0](mailto:react-router@5.2.0)  
  
And this is all we need to do to get the initial bootrap to work  
  
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Text

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npm i axios  
  
npm i redux-devtools-extension  
  
Install all of this for REDUX  
npm i react-router-dom redux react-redux redux-thunk moment react-moment  
  
And after adding REDUX, it still builds fast  
  
I have the base code:  
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And its lightning fast  
  
To allow for environment variables  
npm i env-cmd  
  
Make sure you put it at the root

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So the login screen and register screen is finished

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For the bootstrap tables, I had to use the –force with it

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i:e npm install react-bootstrap-table2-toolkit –force  
npm i uuid