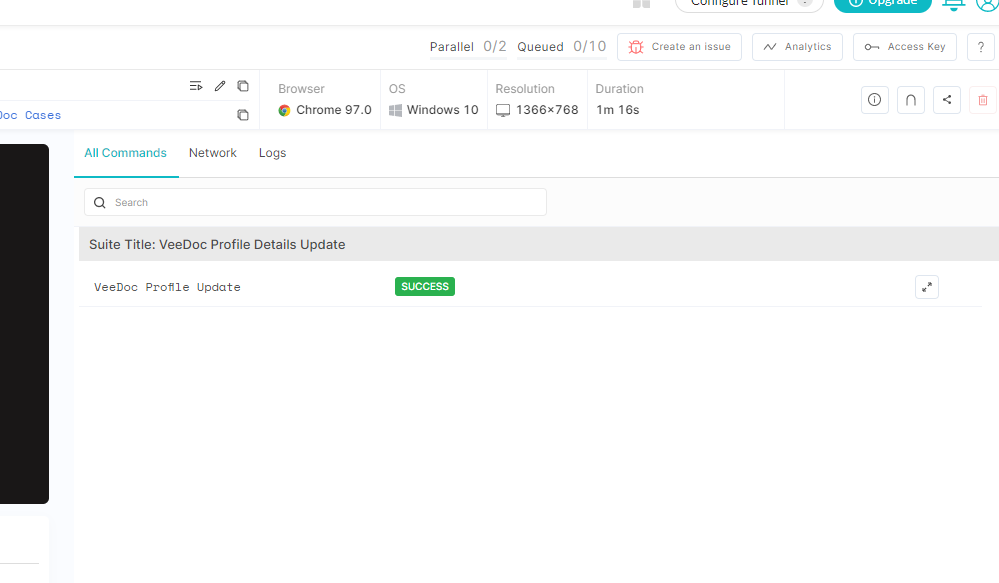
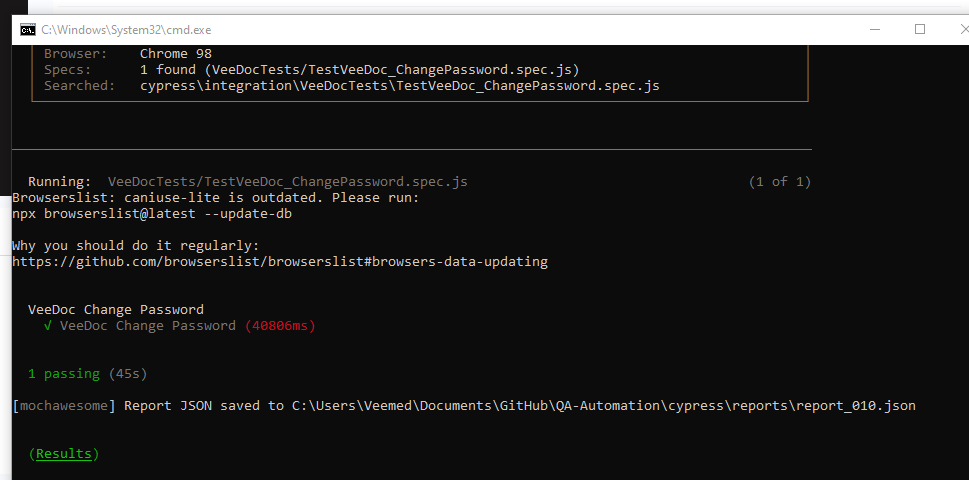
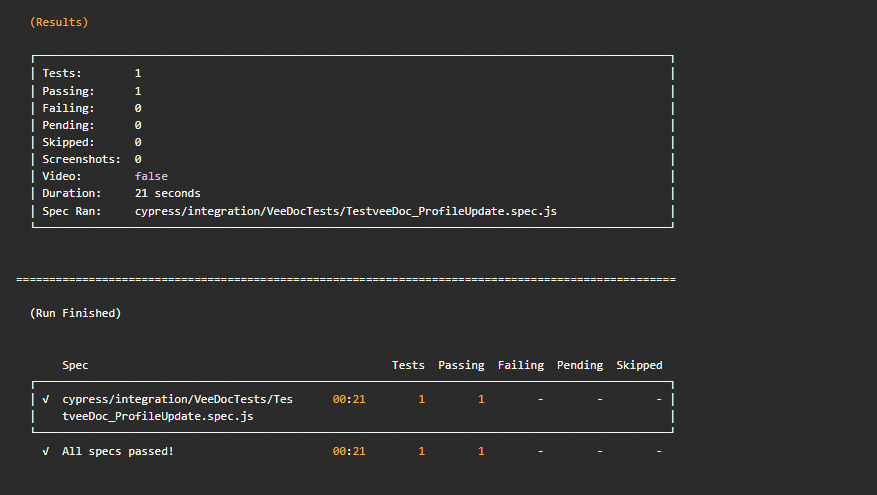
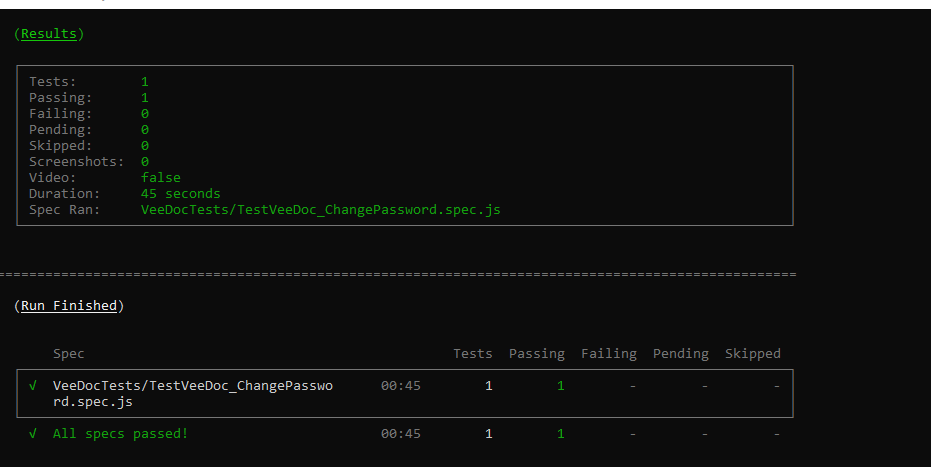
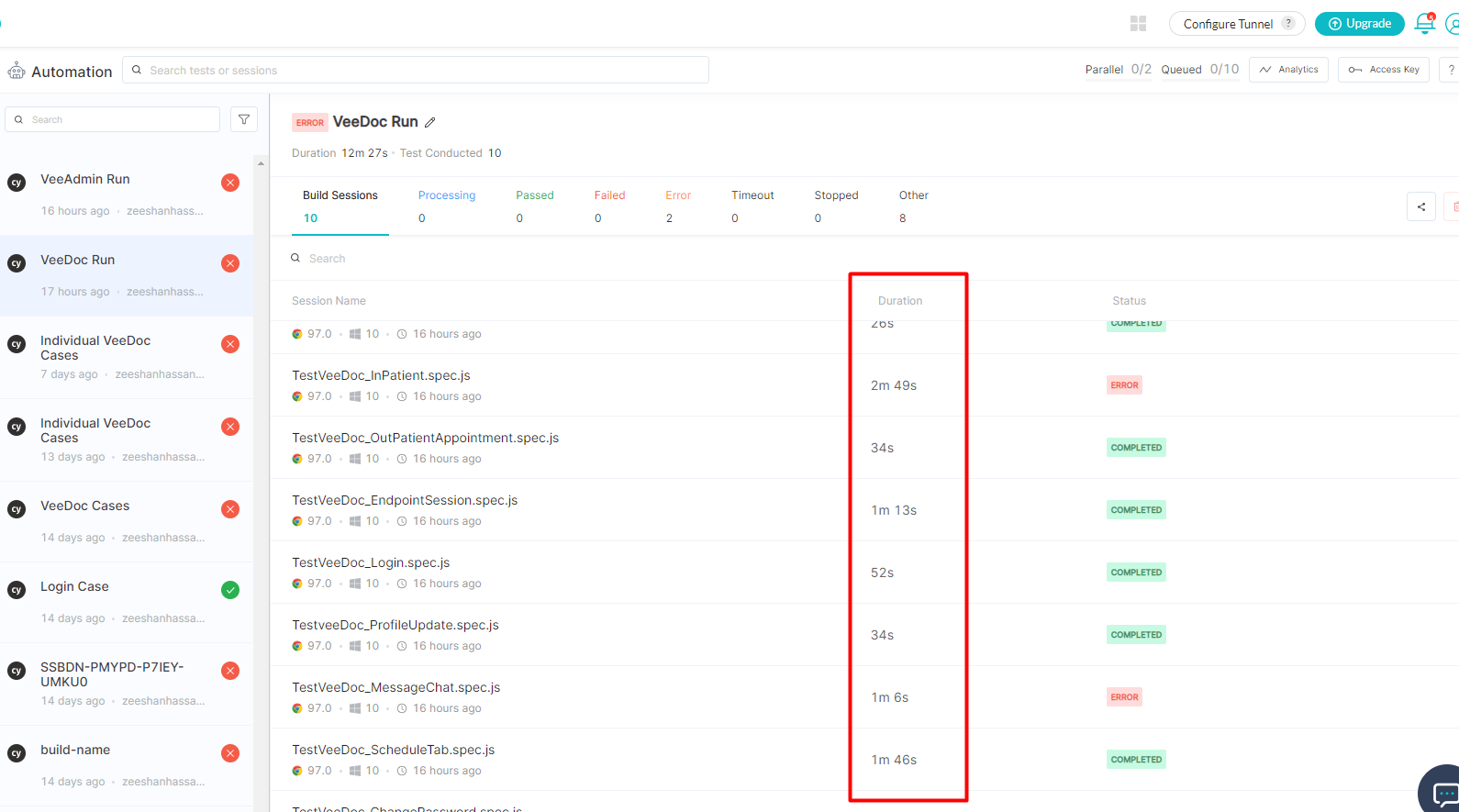
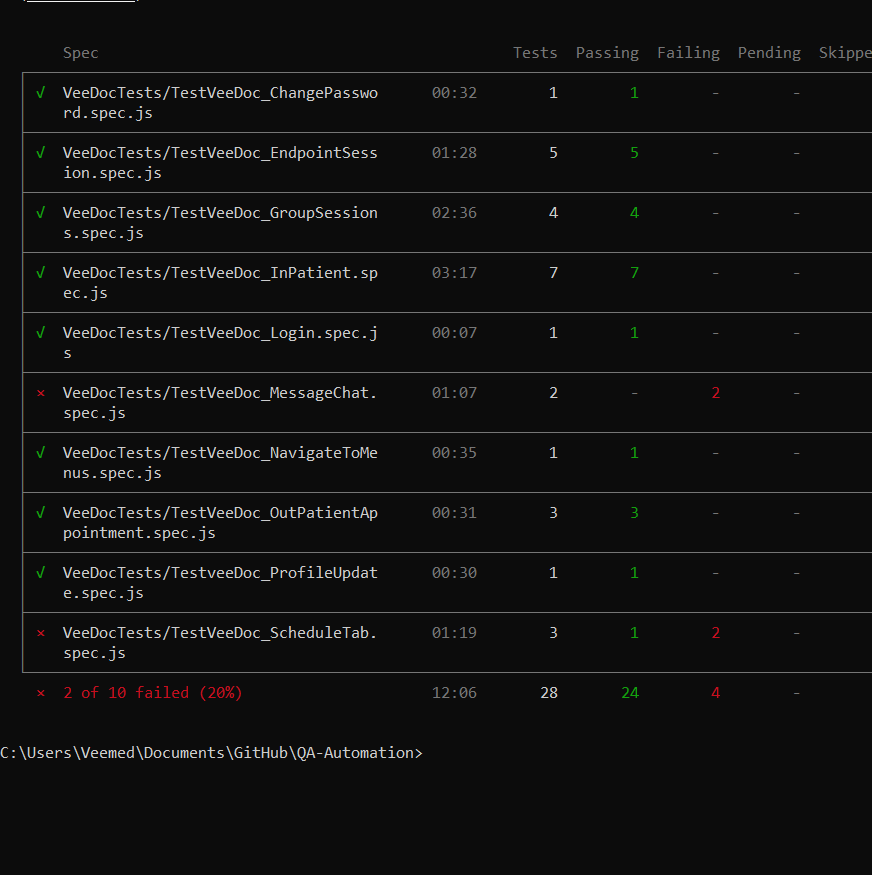
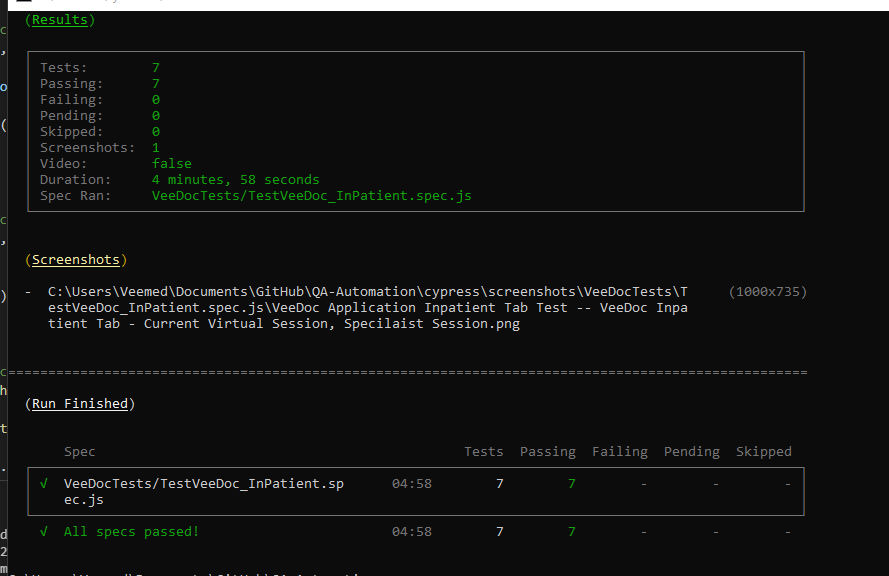
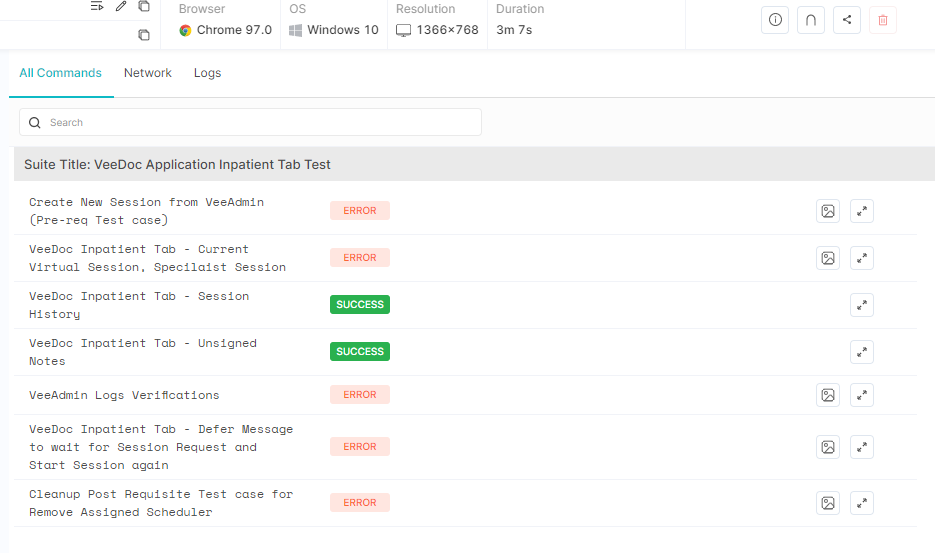
## Findings Lambda Test (Cypress Integration) Vs Cypress scripts on PC Pre-requisites To Run Your Cypress Testing

## Step 1: Installing the LambdaTest CLI in the Cypress project. -npm install -g lambdatest-cypress-cli Step 2: Setup configurations on which you want to run your test, once you have installed the LambdaTest-Cypress CLI, now you need to setup the configuration. You can do that using the below command: -lambdatest-cypress init After running above command the lambdatest-config.json generated, where we need to configure and setup the lambda test, Below is the image of config file.

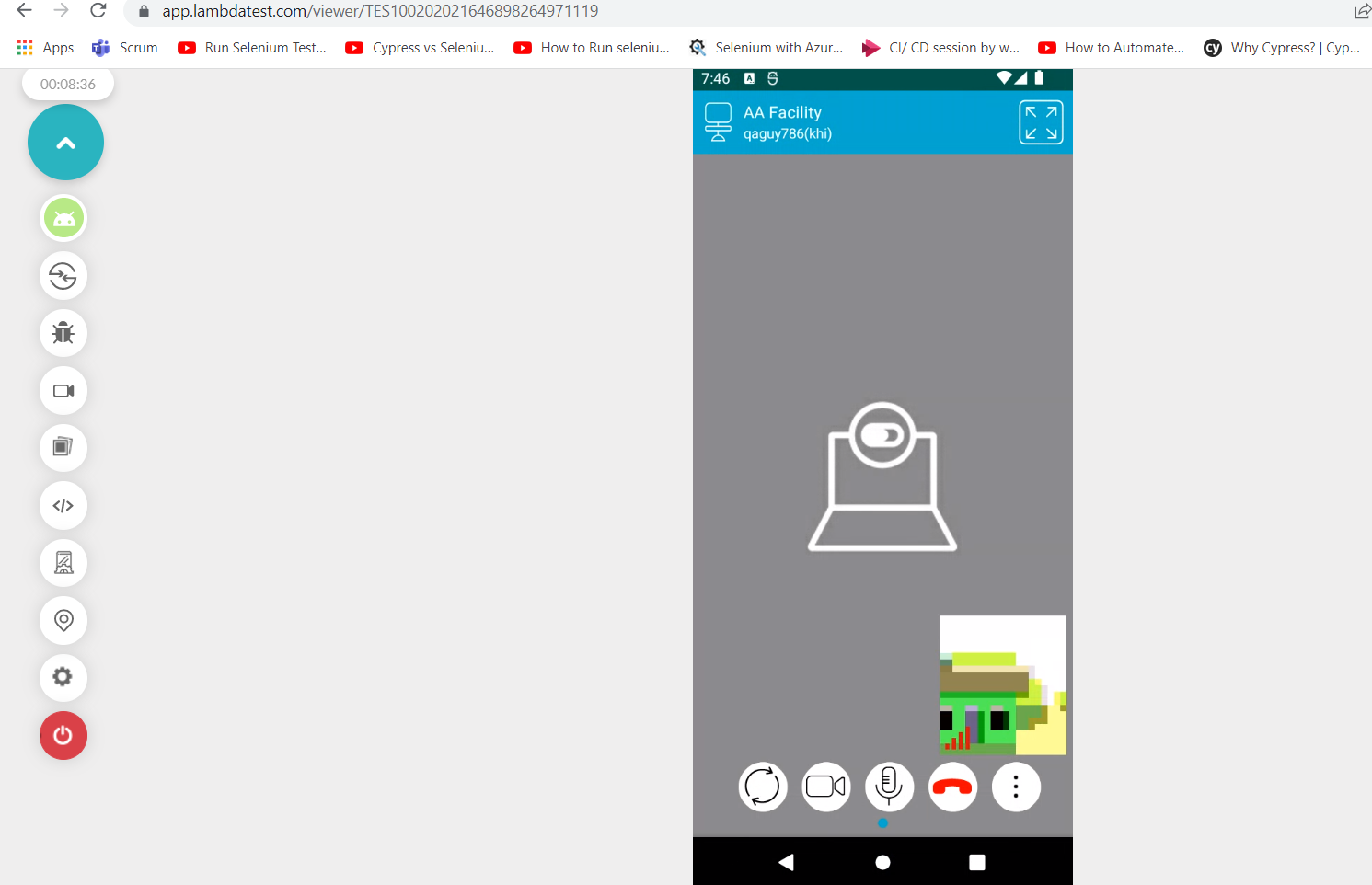
**Comparison and findings.**Lamdba Test Results vs Cypress Test Results.  
  
**  
  
**

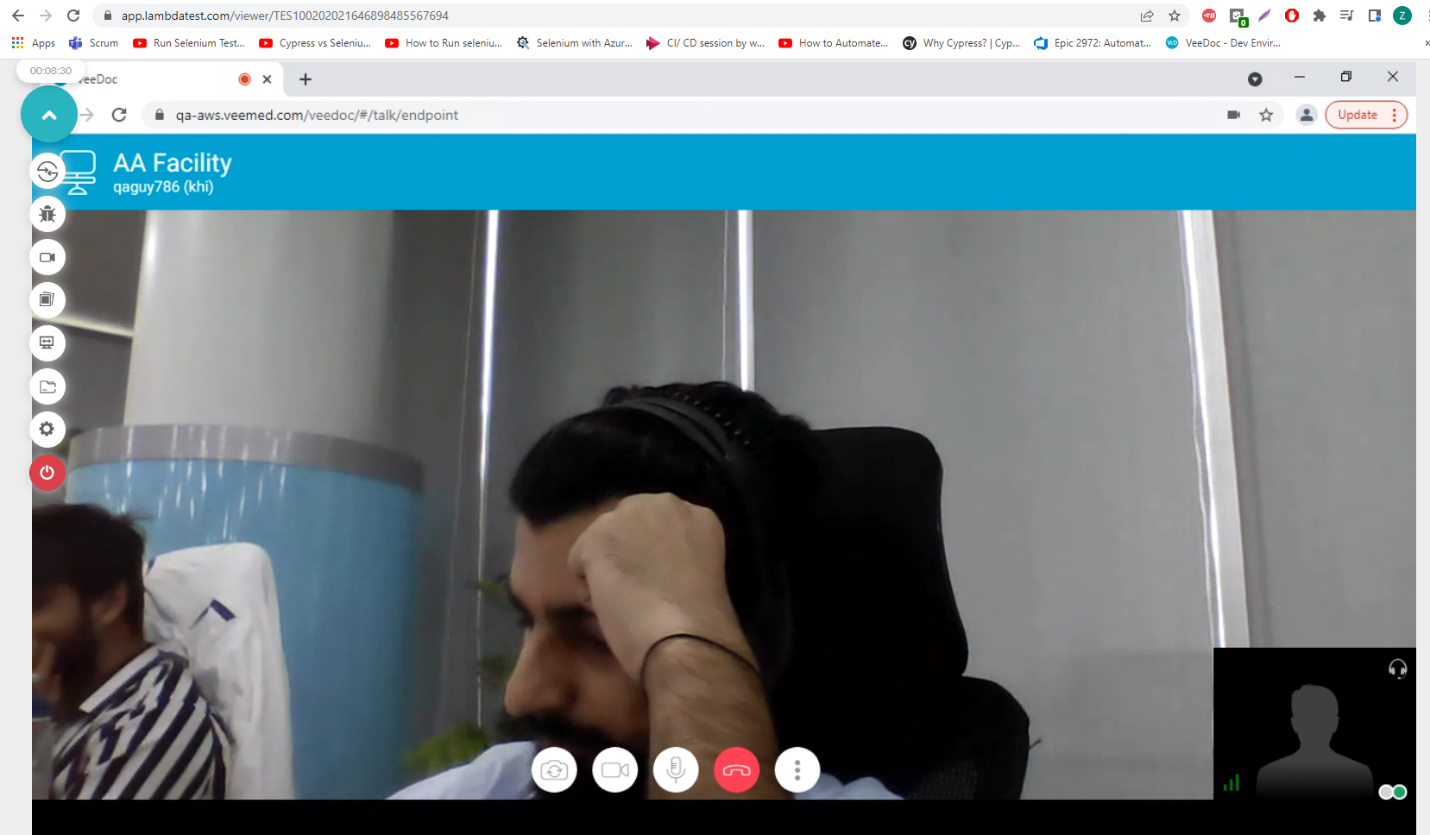
Lamdba Test Console vs Cypress Test Console.  
  
****

Lamdba Test Passed failed results vs Cypress Test Passed failed results along with duration.  
  
  
  


Same Test failed on Lamdba Test vs Working fine on Cypress pc.  
  


**Real Time Devices testing on Lambda Test, Browser and App Testing, Veekart Camera test.**

**VeeDoc Android Application.  
  
Google/ Samsung Google pixel 4A/ Samsung S20  
  
**

**VeeDoc Web:  
  
**