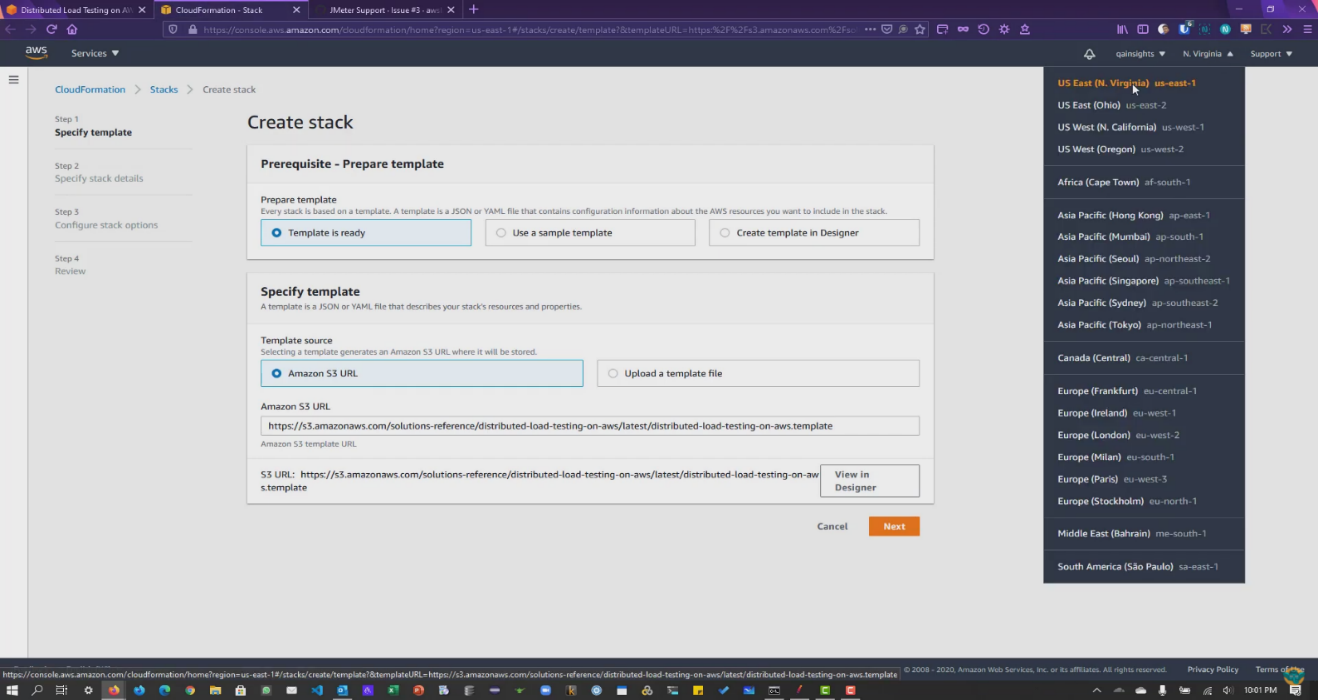
**GROUP-4**

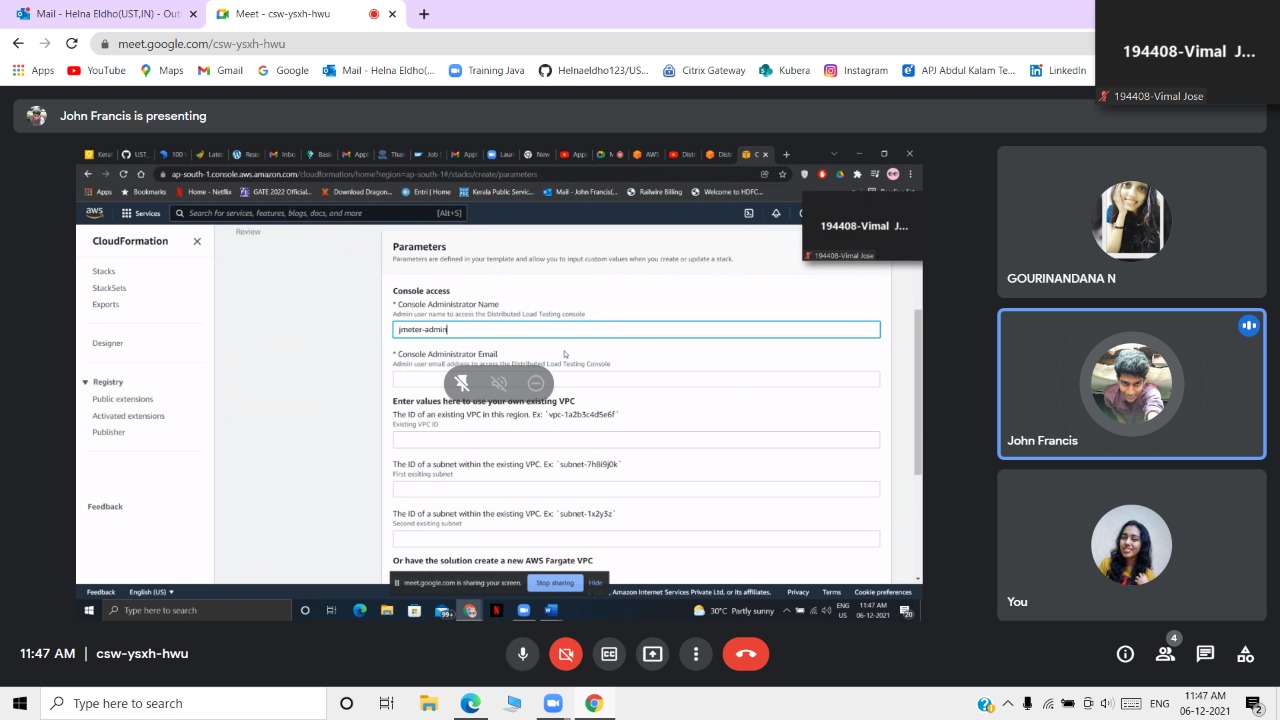
**PERFORMANCE CHECK FOR DINING MODULE OF URBANLADDER USING JMETER ON AWS**

* Create a Cloud Formation Template

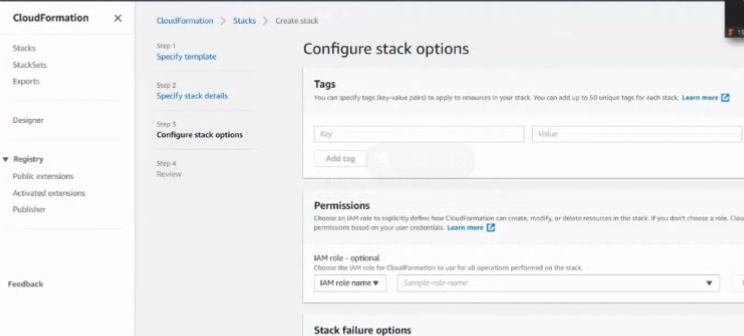
[**https://aws.amazon.com/solutions/implementations/distributed-load-testing-on-aws/**](https://aws.amazon.com/solutions/implementations/distributed-load-testing-on-aws/)

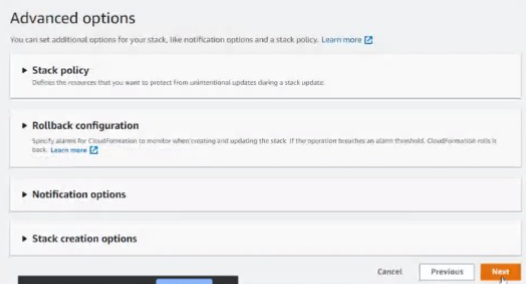
* Specify template and stack details



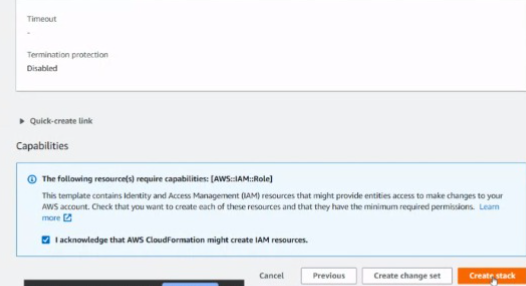
****

* Configure stack options

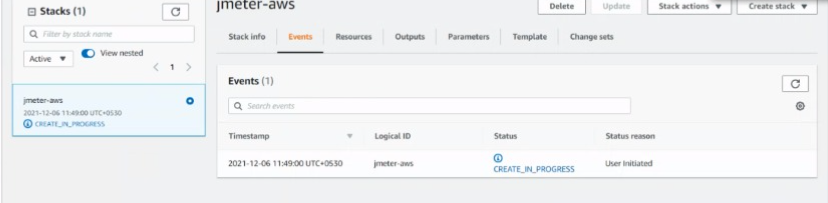




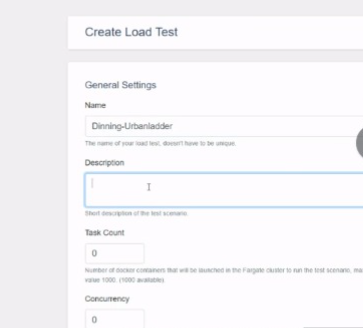
* Create the stack

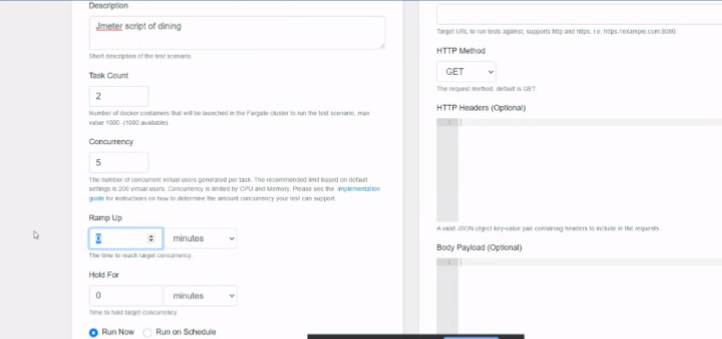


* After the stack got created login to jmeter console and you will get the credentials in the mail.

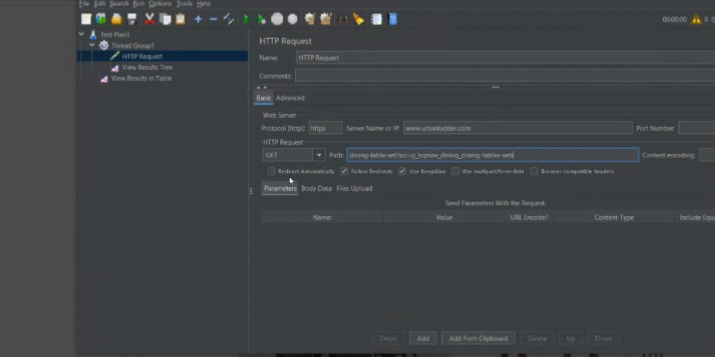


* Name the load test as Dining Urbanladder and give the values.

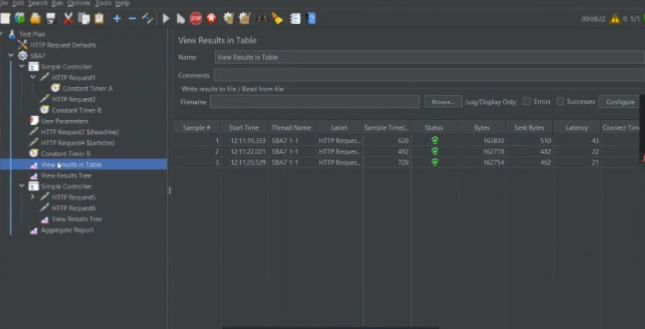




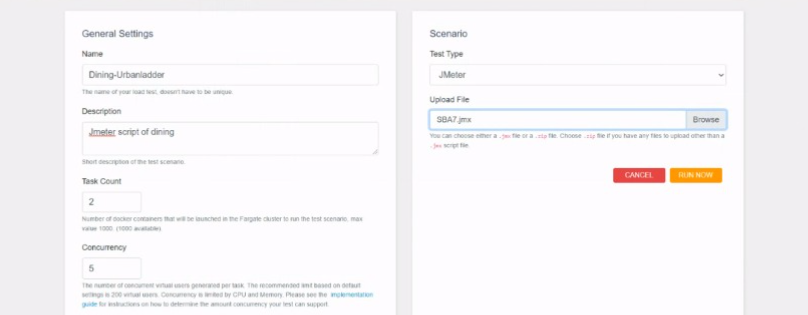
* In jmeter pass the server name and path at http request.

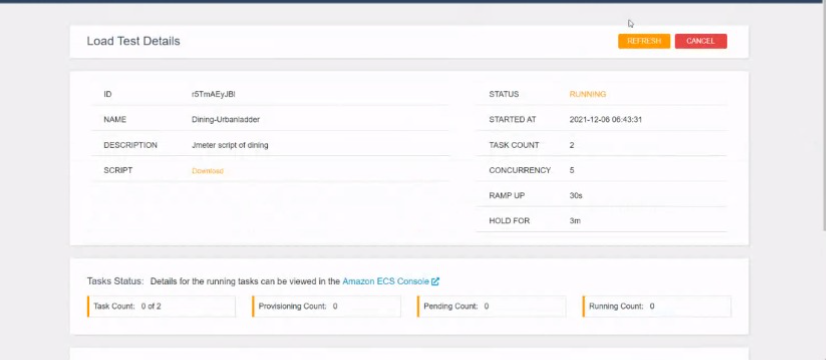


* Save and Run.

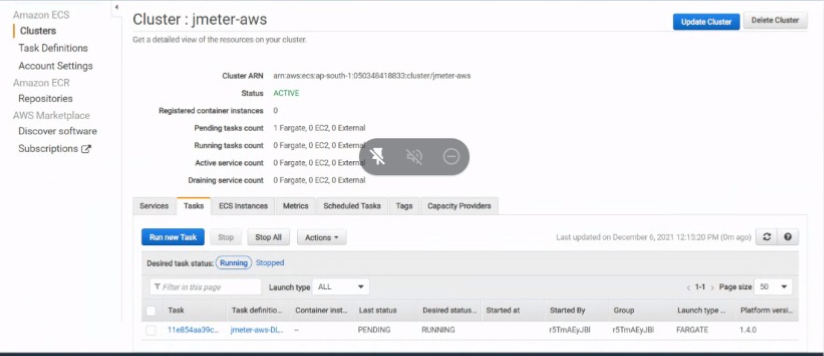


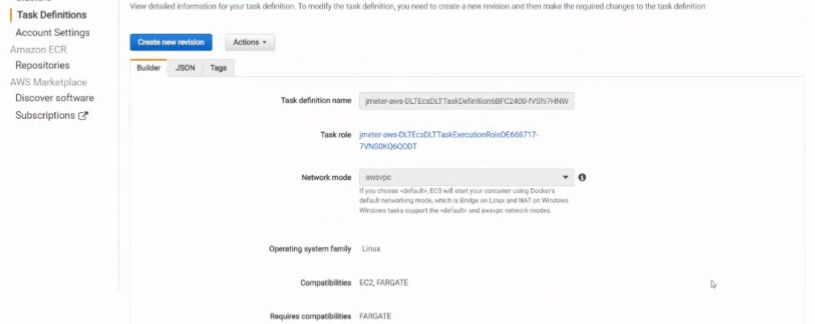
* Upload the JMX File in the loadtest console.

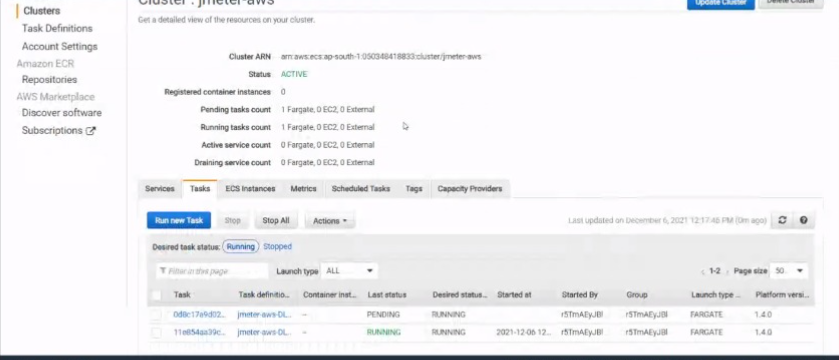


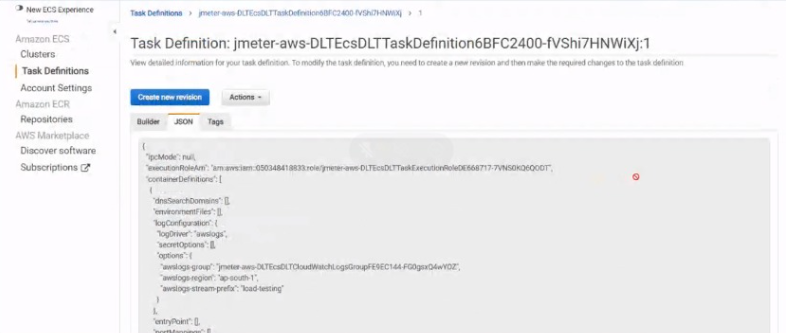


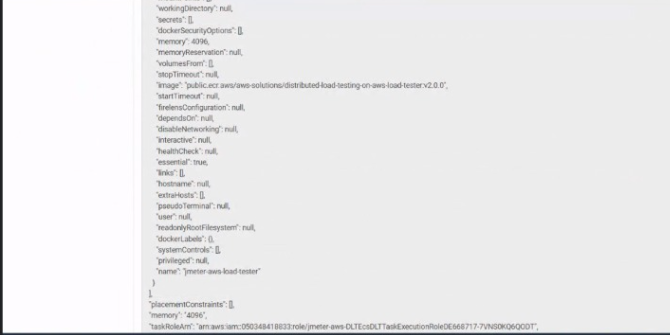
* Explore Ecs console and CloudWatch Metrics dashboard to explore more details about the test.



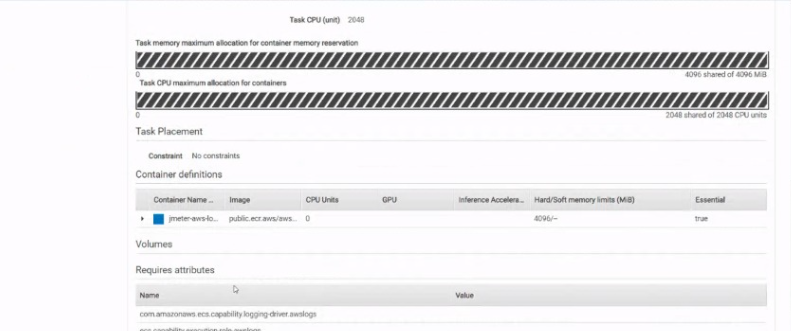


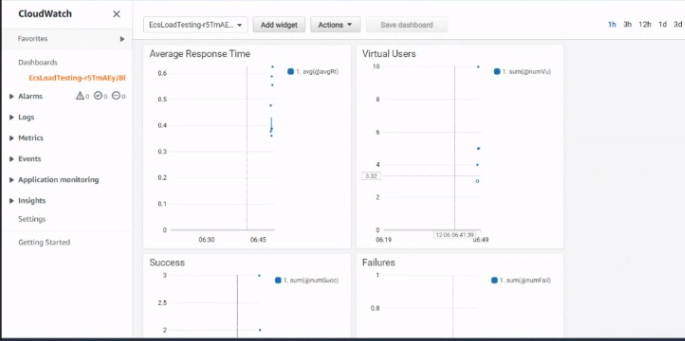


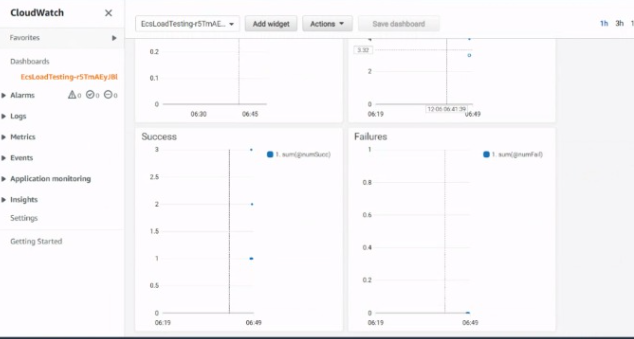




* To see the test result refresh the console.







* Test results will be populated in the console of cloud watch metrics

