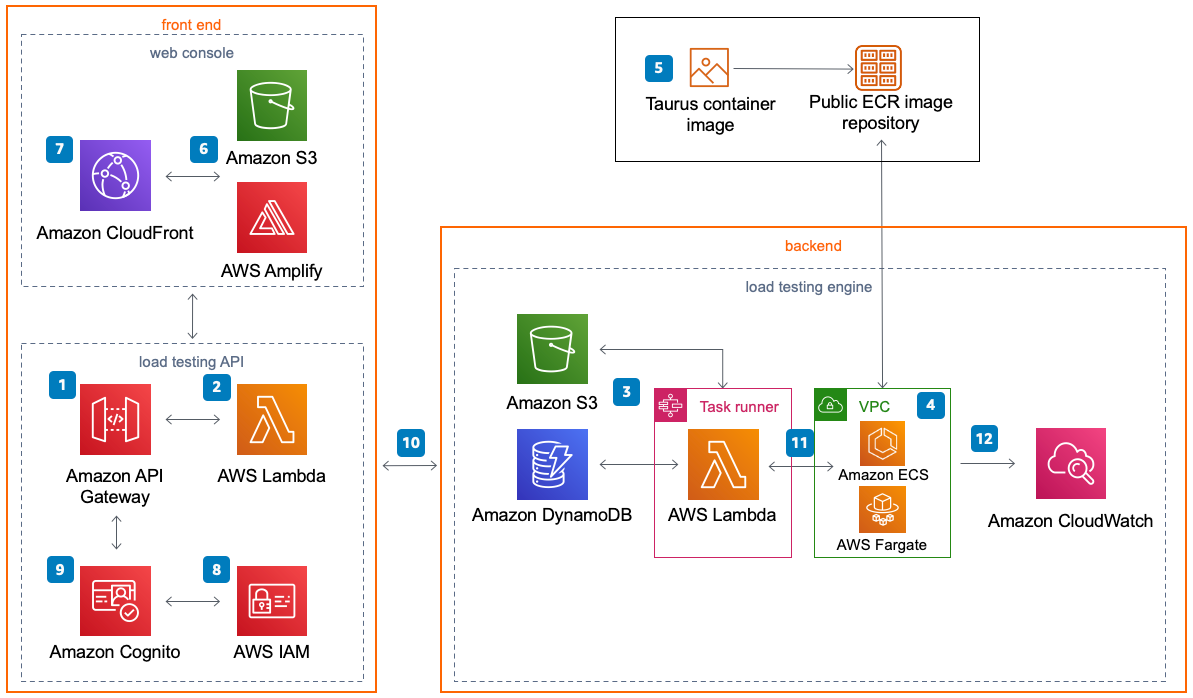
# SBA11

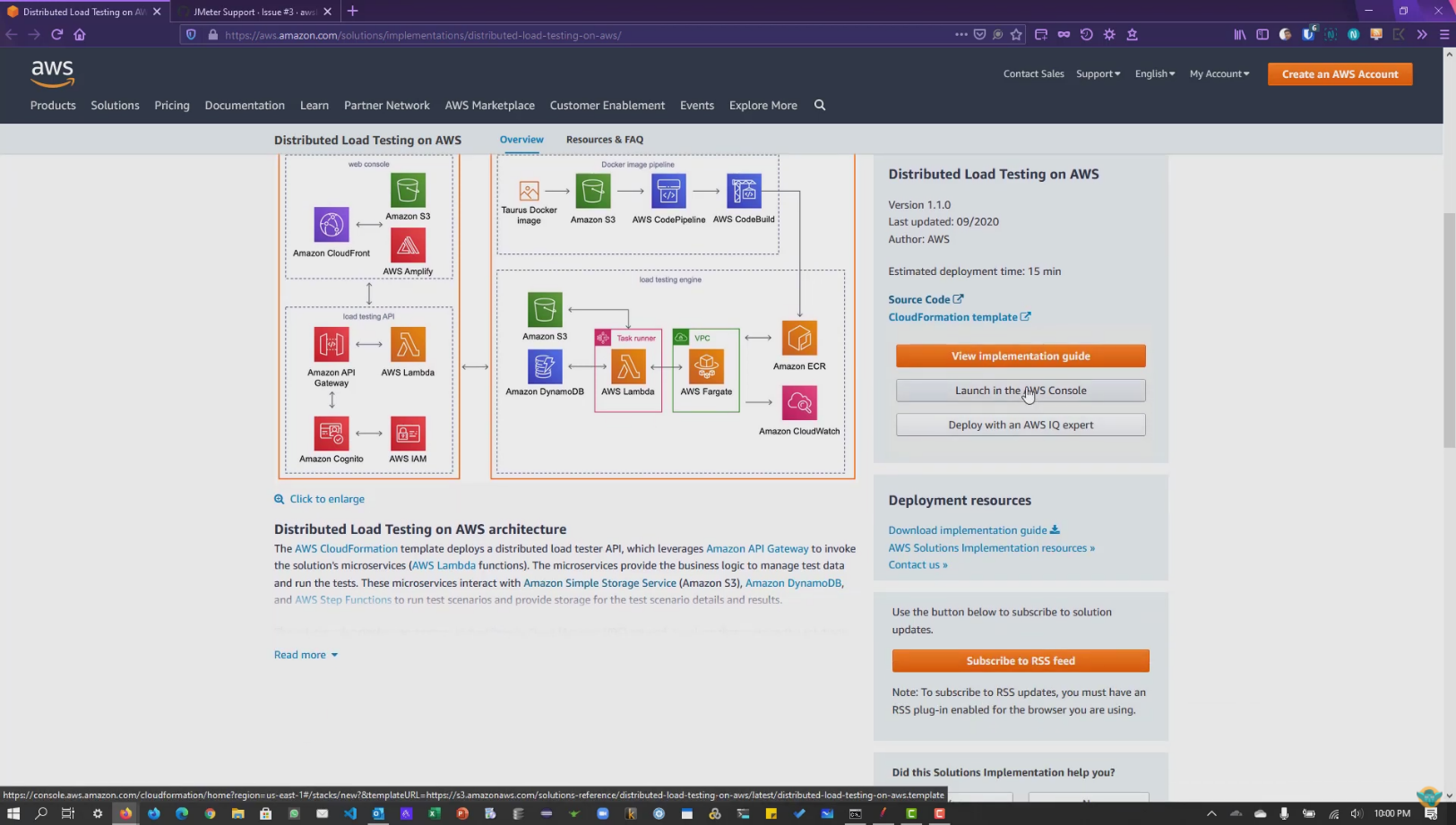
## JMETER TESTING IN AWS

### Architectural Diagram

****

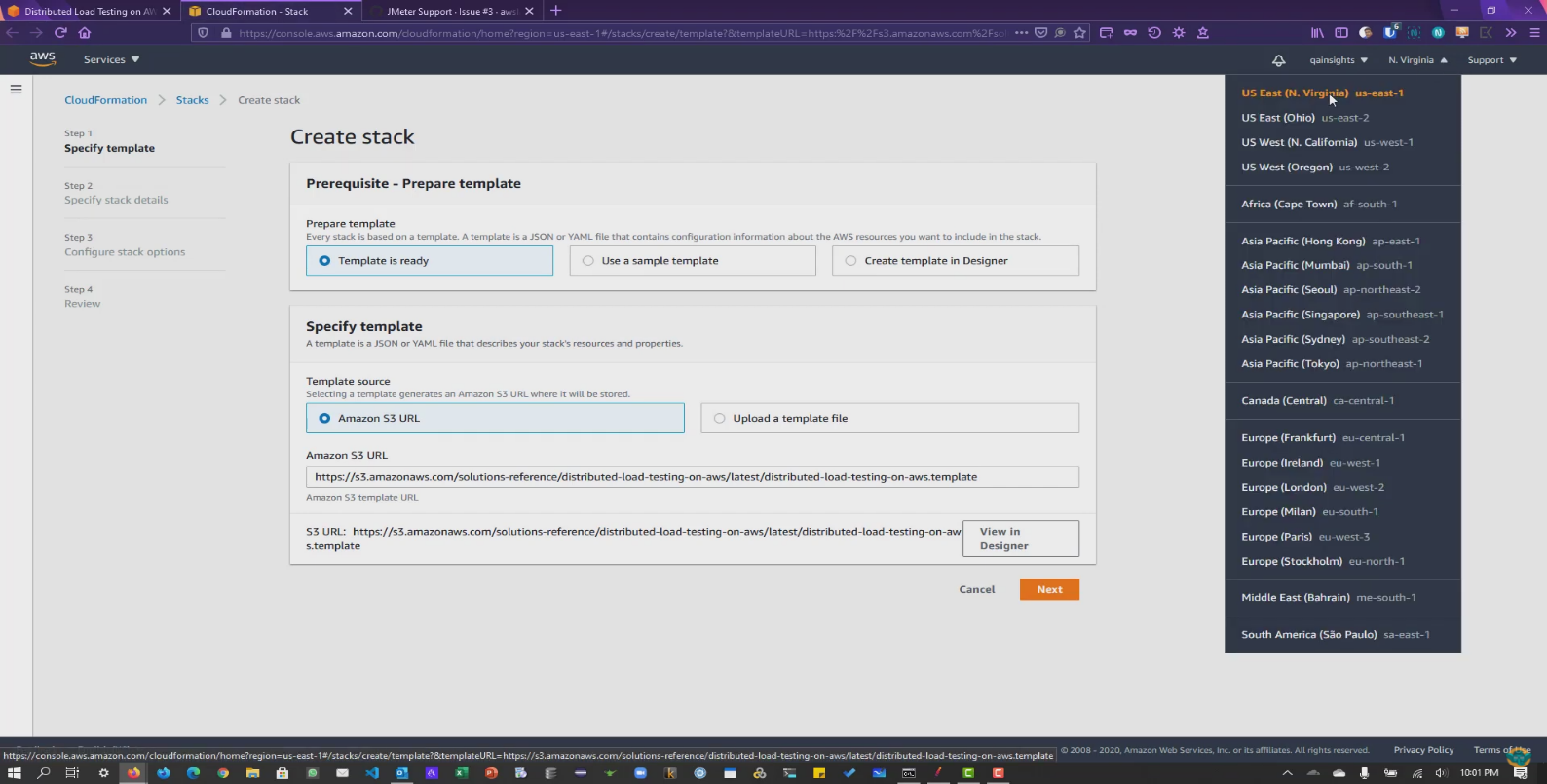
**STEPS:**

* **Create a CloudFormation Template**
* <https://aws.amazon.com/solutions/implementations/distributed-load-testing-on-aws/>
* Follow this link

****



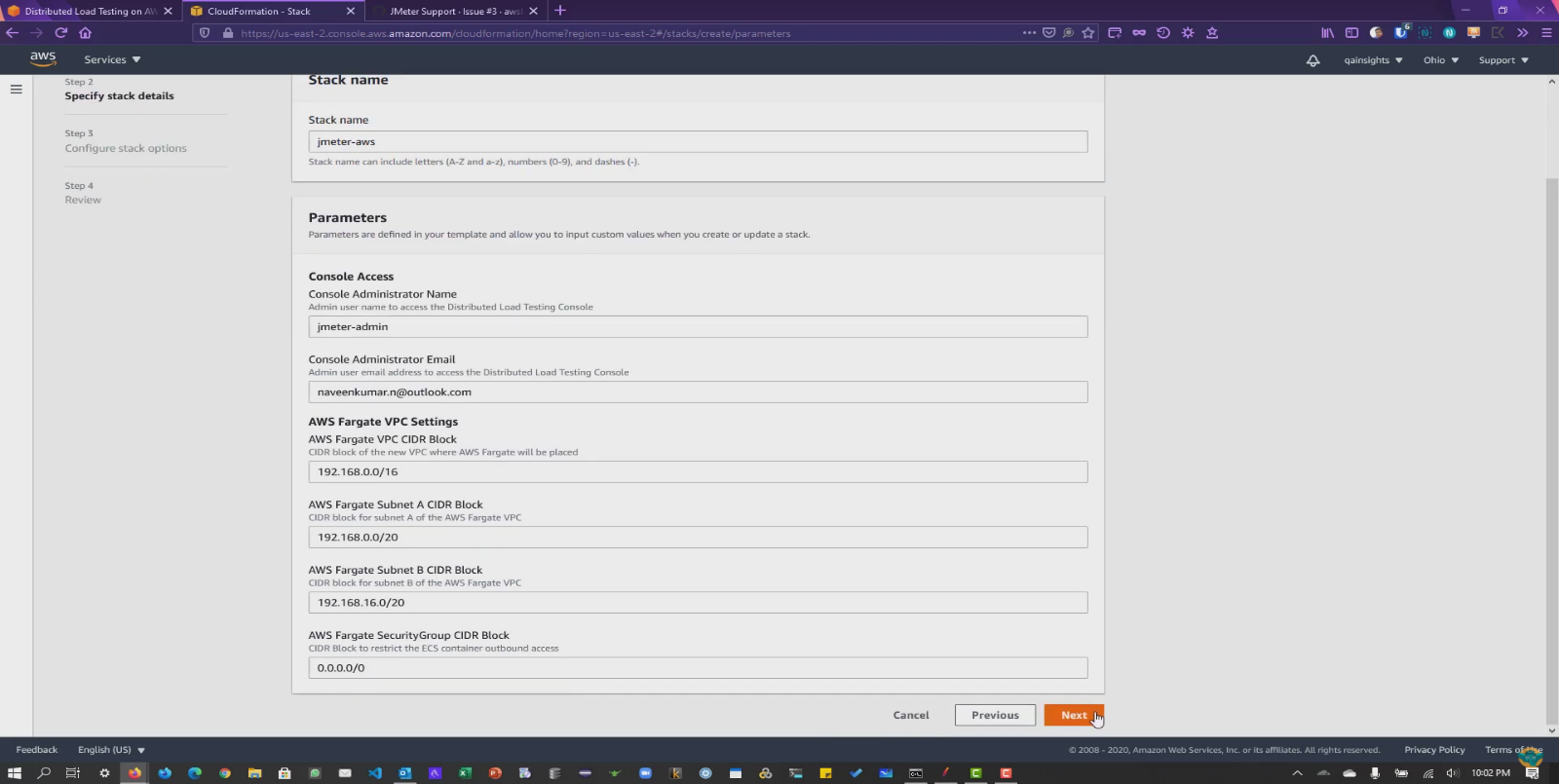
* **Specify template**





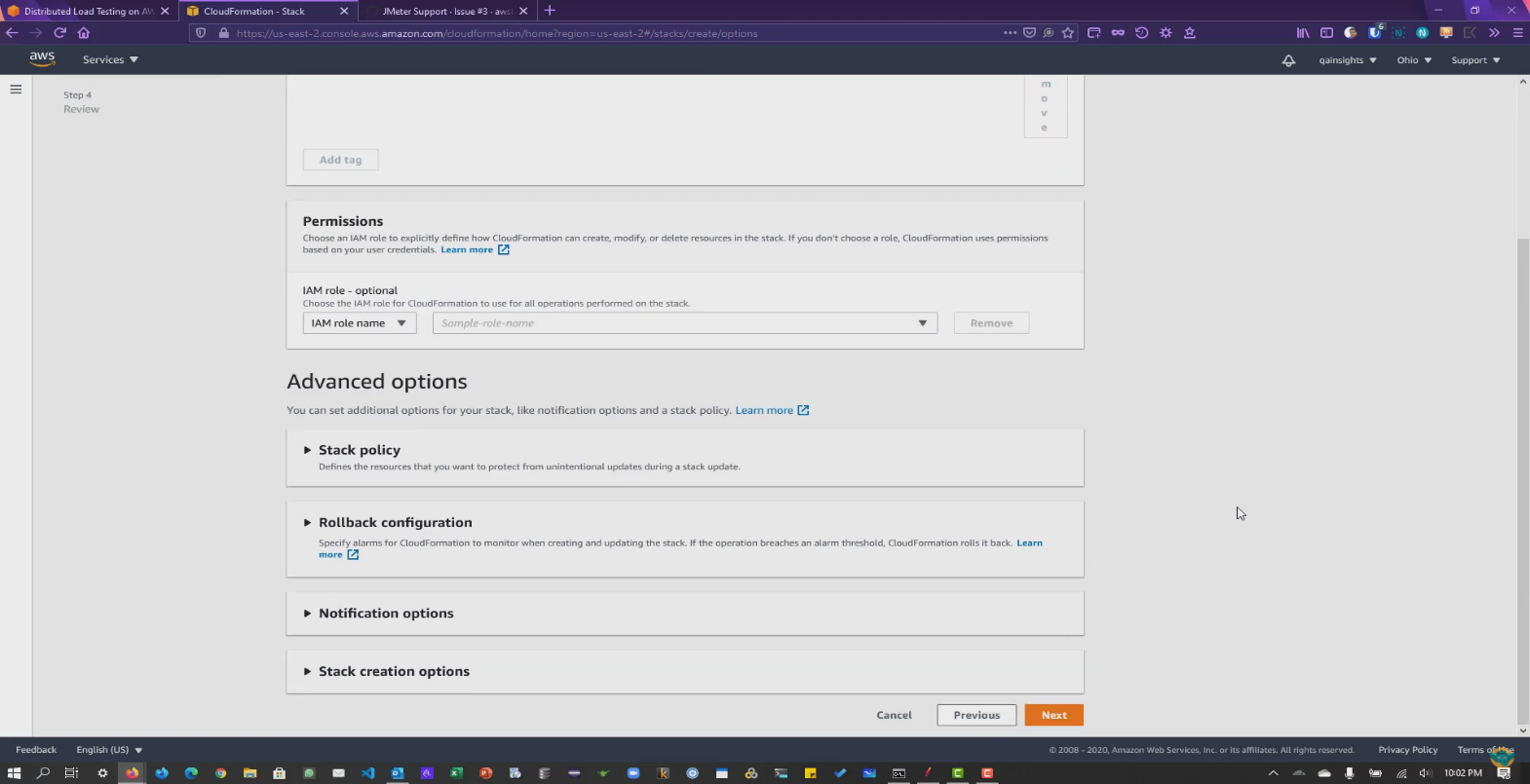
* **Specify stack details**



****

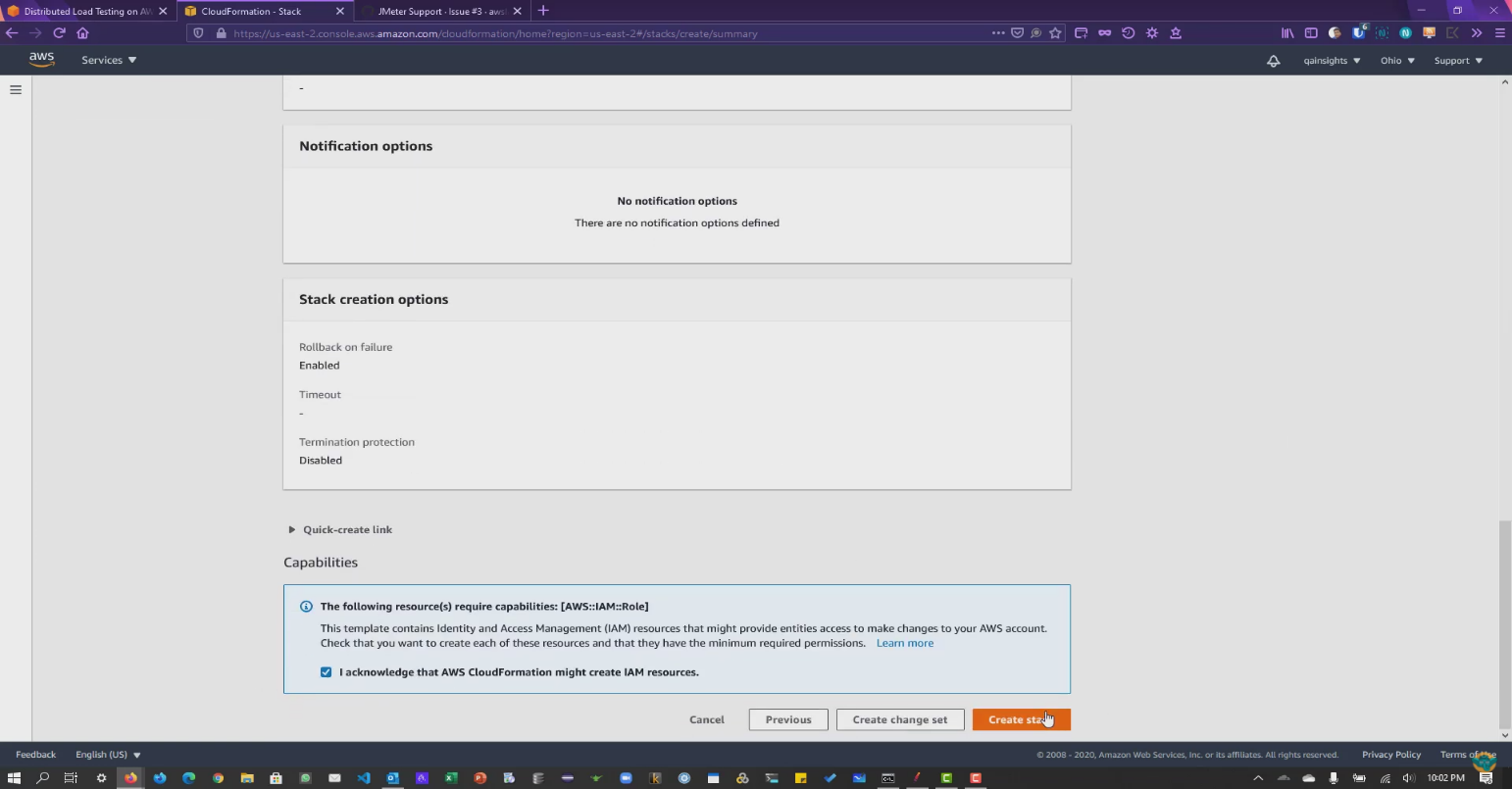


* **Configure Stack options (set as default)**

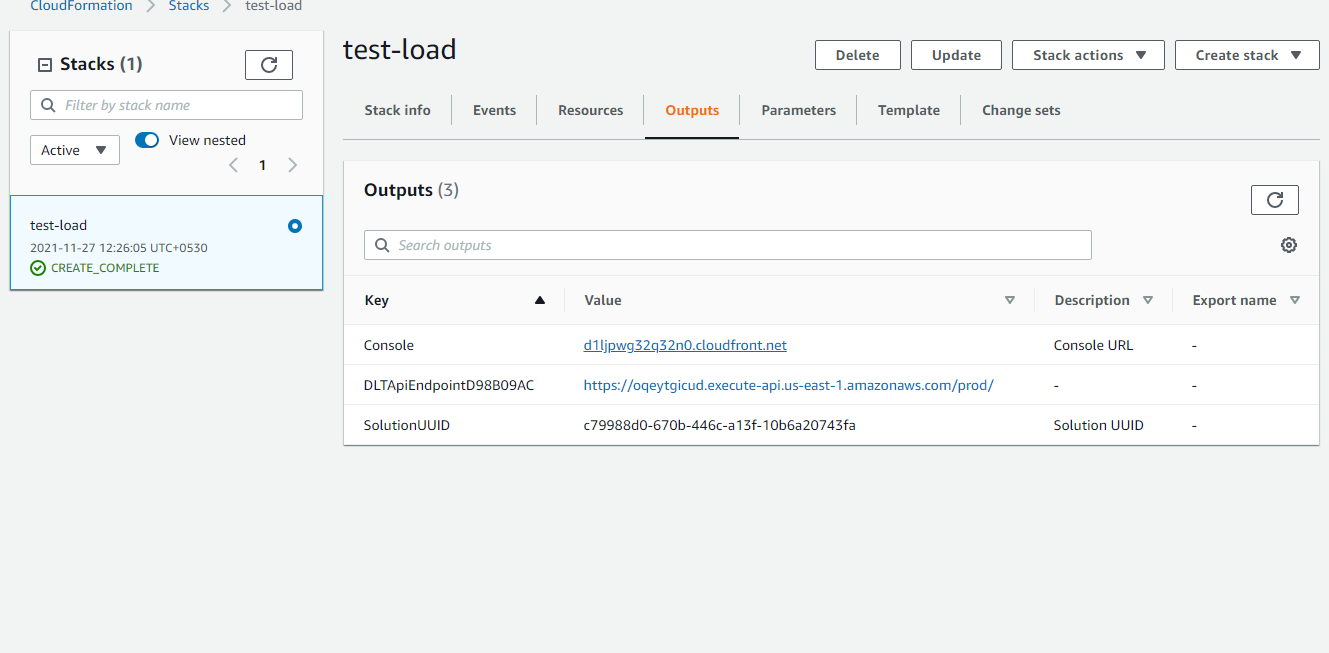
****



* **Review and create the stack**



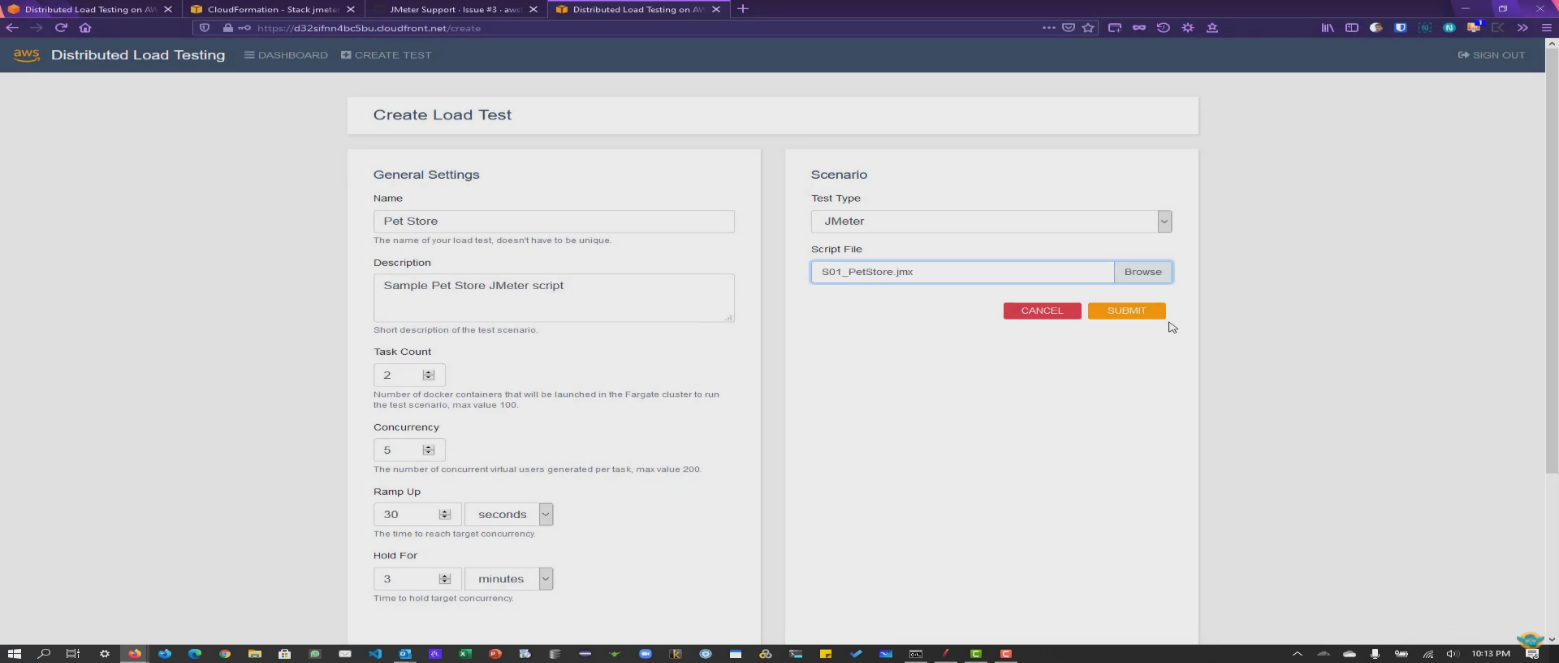
* Wait until the stack is created it may take some time
* After the stack got created go to the output section



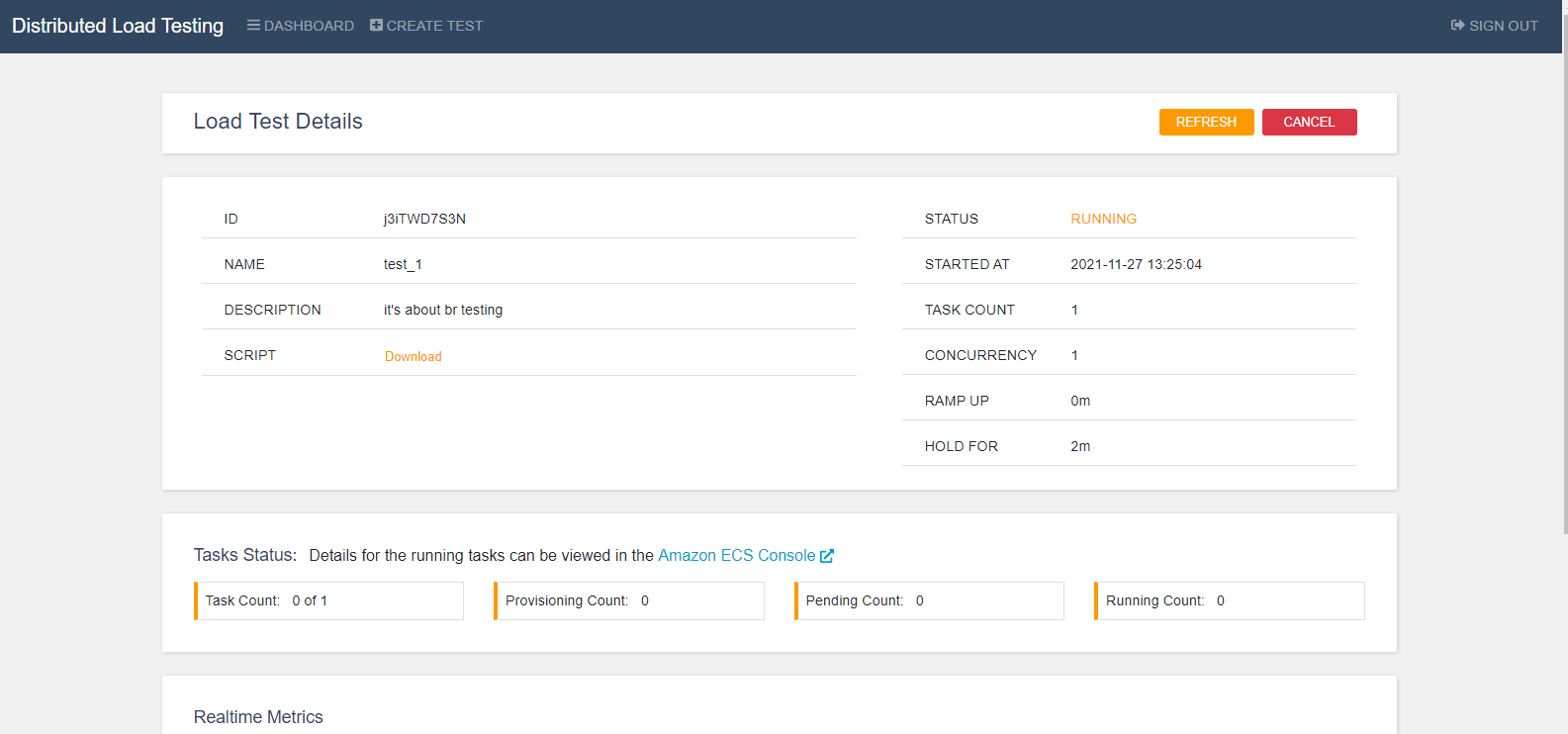
* Click on the console link
* Login to JMeter console you will get the credentials in mail

**This is the Load testing console**

* Upload a sample jmx file u done in JMeter in script file

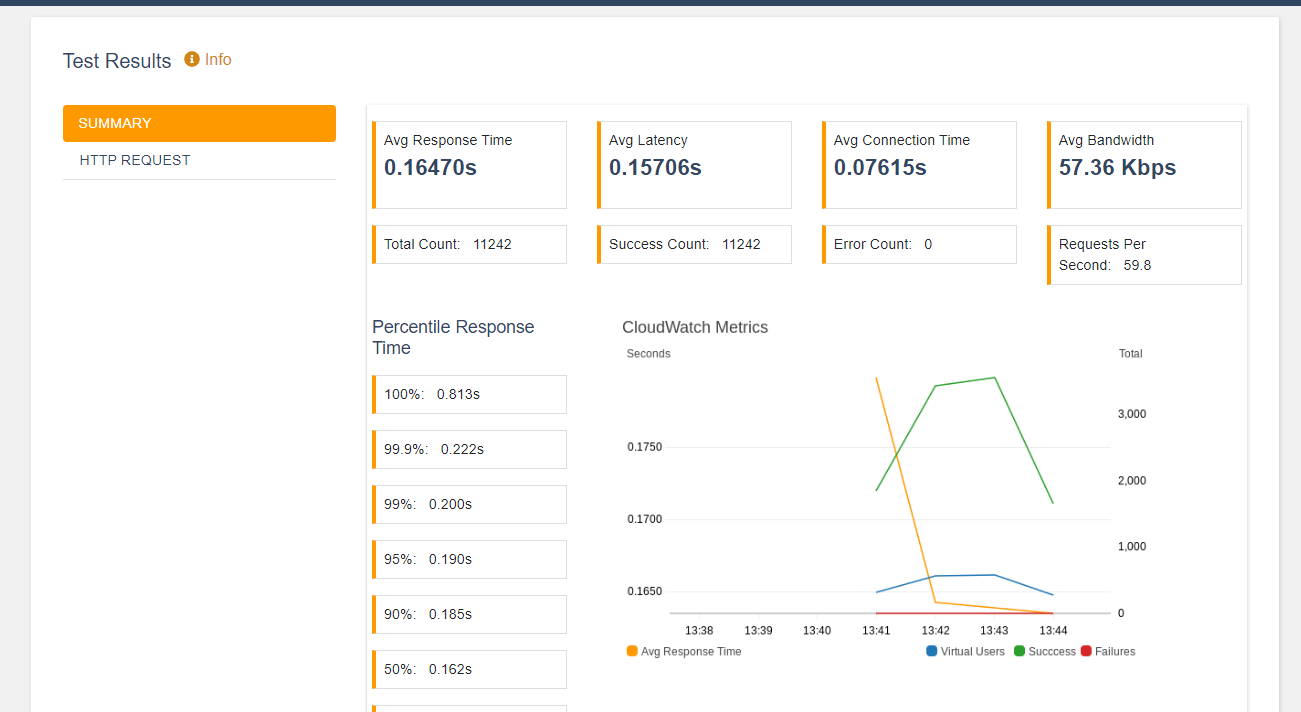
****



****

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

**To see test results, refresh the console**

****

Test results will be populated in console (it takes some time)

For more queries visit

<https://www.youtube.com/watch?v=AMwSWhdLFQc>