# Lab4 – Taurus with BlazeMeter cloud and report

1. Fill in your BlazeMeter API Key in the token line of the below YAML code and save it as blazemeter\_api\_key.yml

---

modules:

blazemeter:

token: # place you BlazeMeter API Key here

test: Taurus cloud Test

project: My Taurus Project

1. Save the below YAML script as cloud\_test.yml

---

execution:

- scenario:

think-time: 0.75

requests:

- http://blazedemo.com/

- http://blazedemo.com/reserve.php

concurrency: 50

ramp-up: 1m

hold-for: 5m

locations:

us-east-1: 1

us-west-1: 1

1. Run bzt blazemeter\_api\_key.yml cloud\_test.yml –cloud

This will create a project named “My Taurus Project” and a test named “Taurus cloud test” in your BlazeMeter account and run the above script using AWS Virginia location

1. Run the same command as in step 3 but replace –cloud with –report

This will run the same test locally but will show the results in BlazeMeter.