# Lab2 – First Taurus script with JMeter

1. Fill in the missing values in lines 3,4 and 5 on the below Taurus script to complete the script.

Please note that as no executer is specified, Taurus will use the default executer which is JMeter.

1. Save the script as a .yml file and run it using the bzt command

---

execution:

- concurrency: \_\_

hold-for: \_\_m

ramp-up: \_\_s

scenario: Thread Group

scenarios:

Thread Group:

requests:

- label: blazedemo

method: GET

url: http://blazedemo.com/

- body:

fromPort: Paris

toPort: Buenos Aires

label: reserve

method: POST

url: <http://blazedemo.com/reserve.php>

1. Replace example1.jmx and example2.jmx with paths to 2 JMX files you have on your computer and run the below Taurus script that will run both JMXs in parallel

---

execution:

- concurrency: 10

hold-for: 5m

ramp-up: 60s

scenario: two jmxs

scenarios:

two jmxs:

script: example1.jmx

script: example2.jmx