

THIRD EXAMPLE Simulation Report

Simulation Start Date : 09/10/2014 04:00:00

Simulation End Date : 09/10/2014 07:00:00

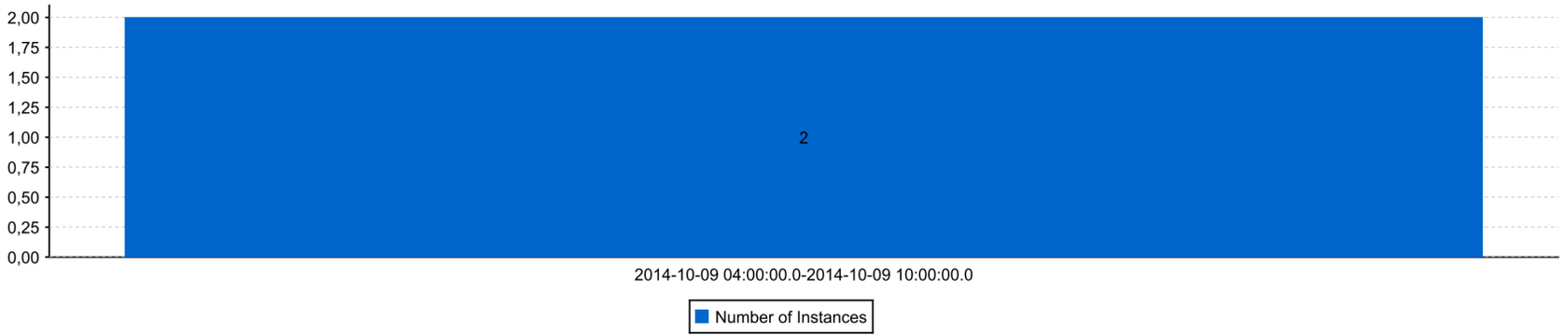
Simulation Duration : 3 hours

Execution time : 6 seconds

Number of simulated Instances : 2

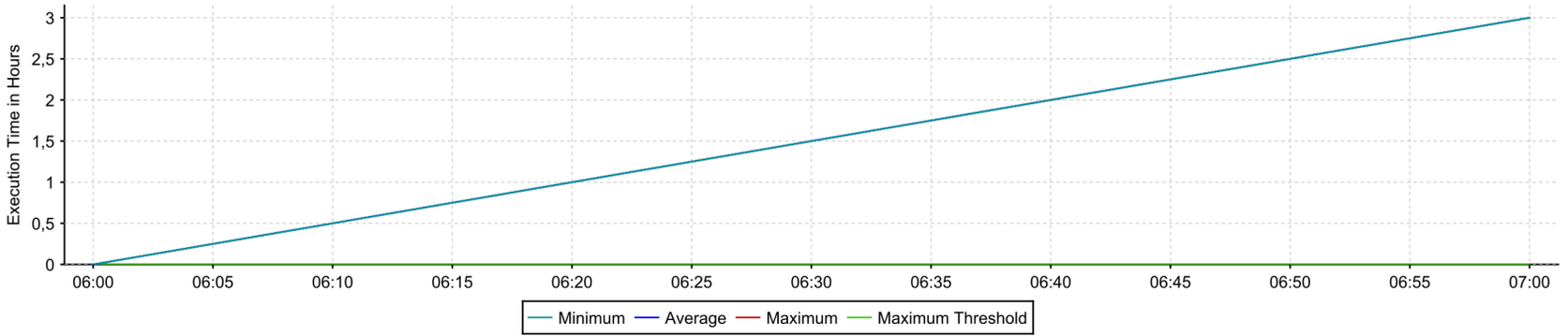
Load Profile

represents the injection load profile used for this simulation



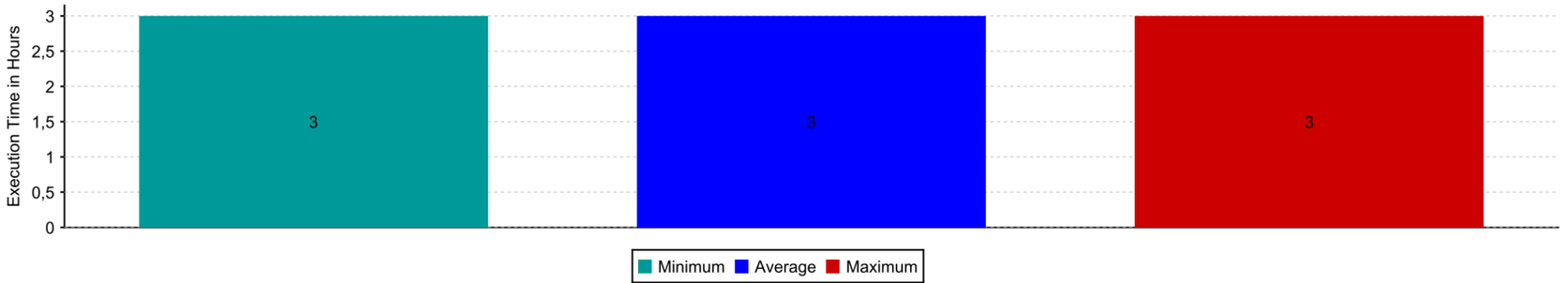
THIRD EXAMPLE Instances Execution Time

represents the execution times of simulated process instances through the total simulation timespan



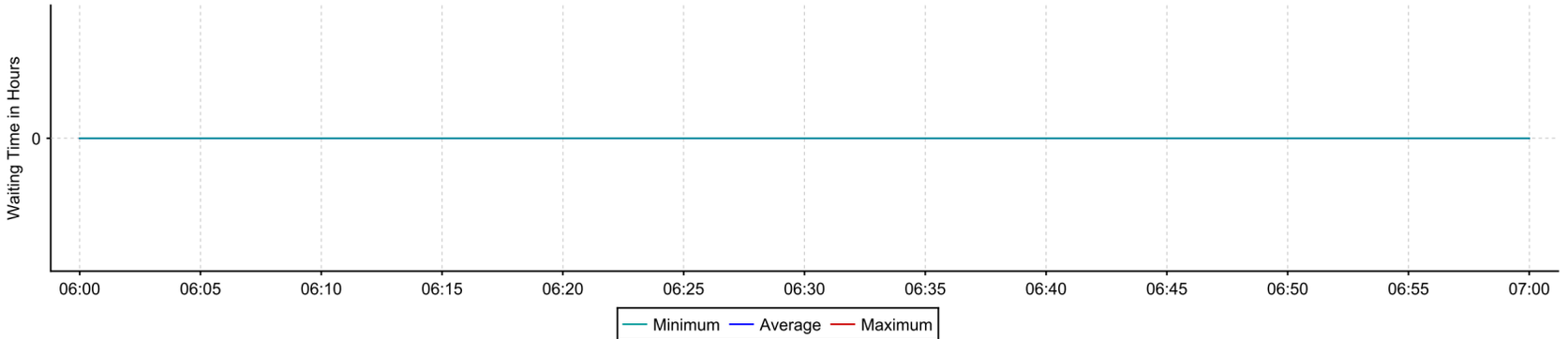
THIRD EXAMPLE Execution Times By Instance

represents the key execution times of a process instance regarding all the executed instances



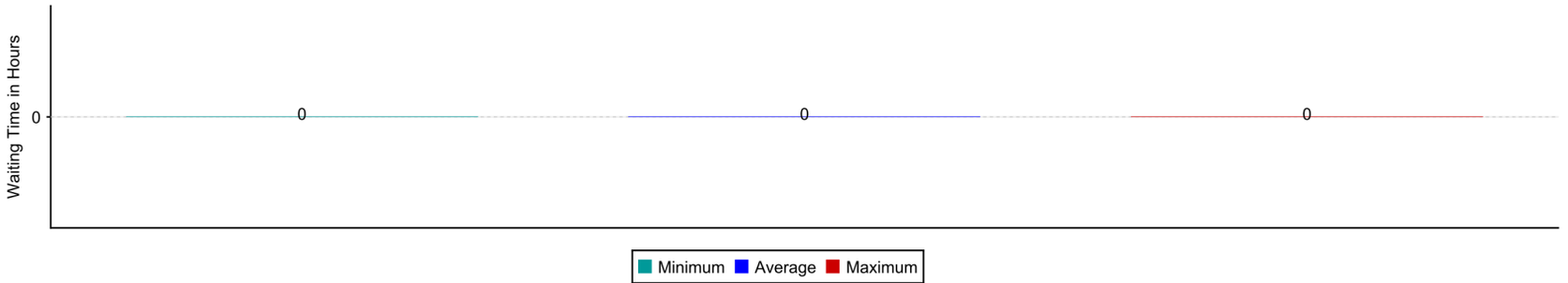
THIRD EXAMPLE Instances Waiting Time

represents the execution times of simulated process instances through the total simulation timespan



THIRD EXAMPLE Waiting Times By Instance

represents the key waiting times of a process instance regarding all the executed instances



THIRD EXAMPLE Instances Cumulated Time

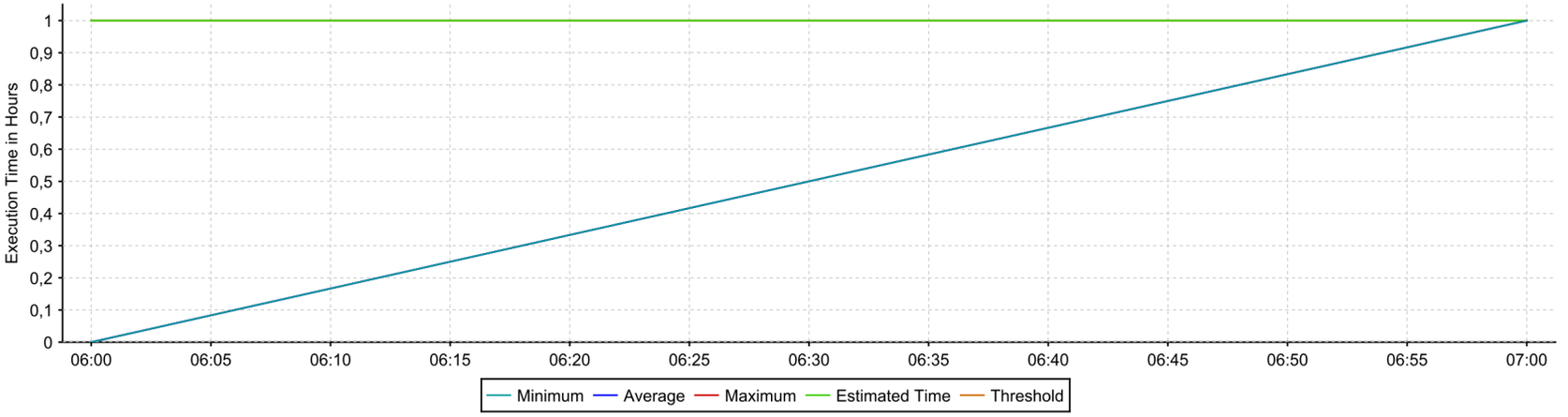
represents the cumulated execution time and waiting time over the simulation



Step1 Report

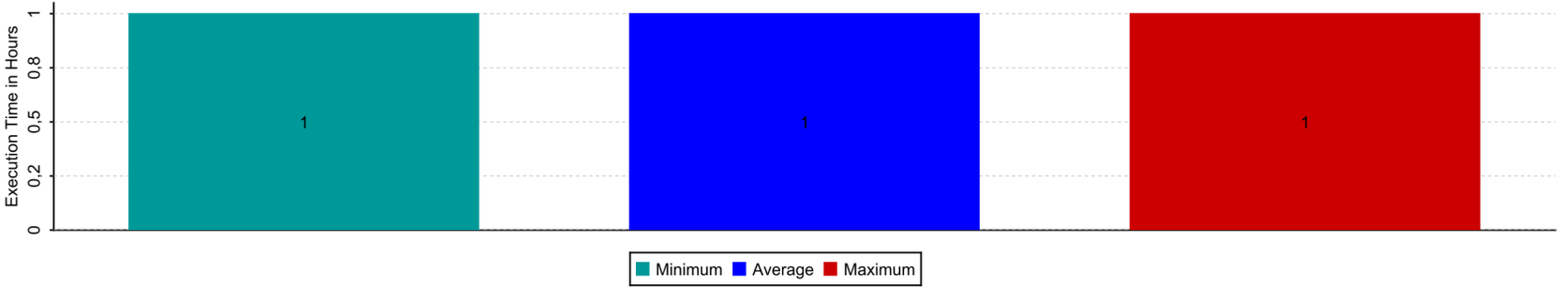
Step1 Instances Execution Time

represents the execution times of simulated activity instances through the total simulation timespan



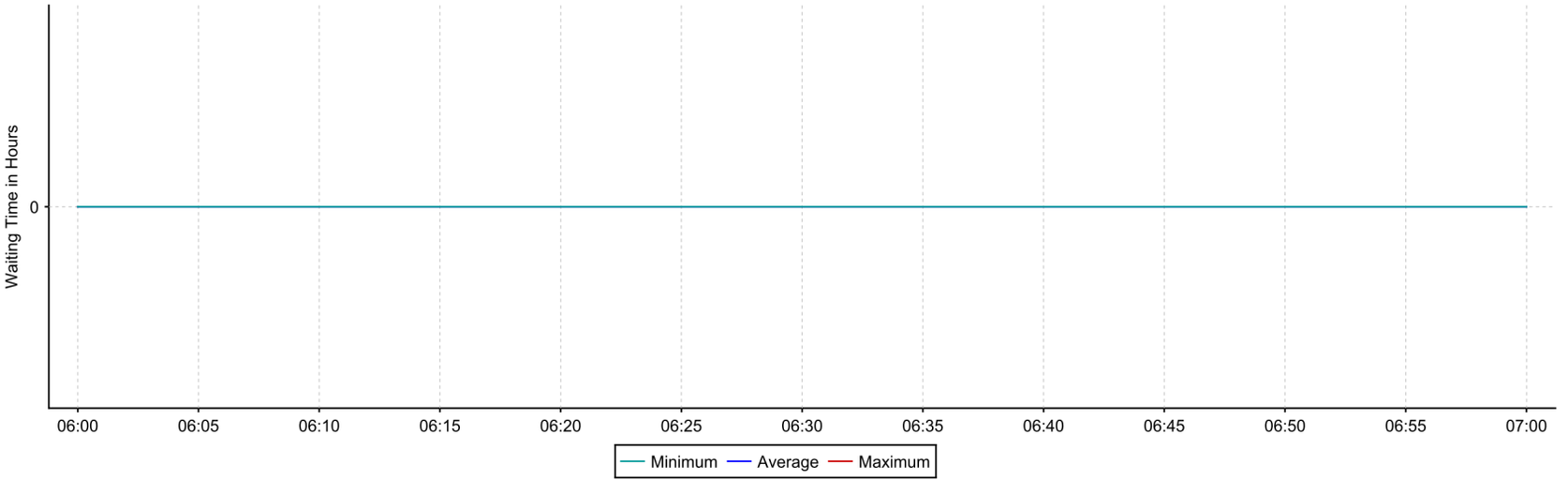
Step1 Execution Time By Instance

represents the key execution times of an activity instance regarding all the executed instances



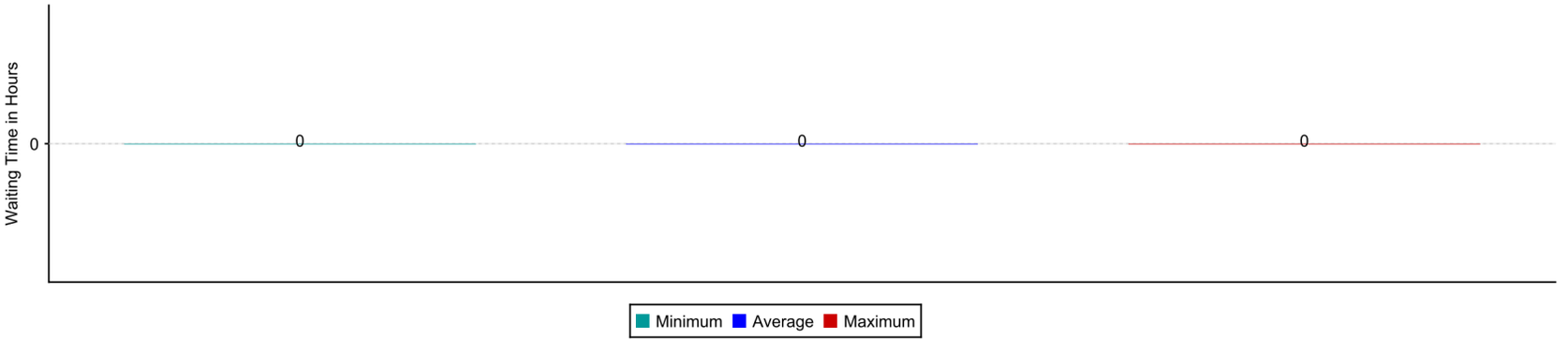
Step1 Instances Waiting Time

represents the waiting times of simulated activity instances through the total simulation timespan



Step1 Waiting Time By Instance

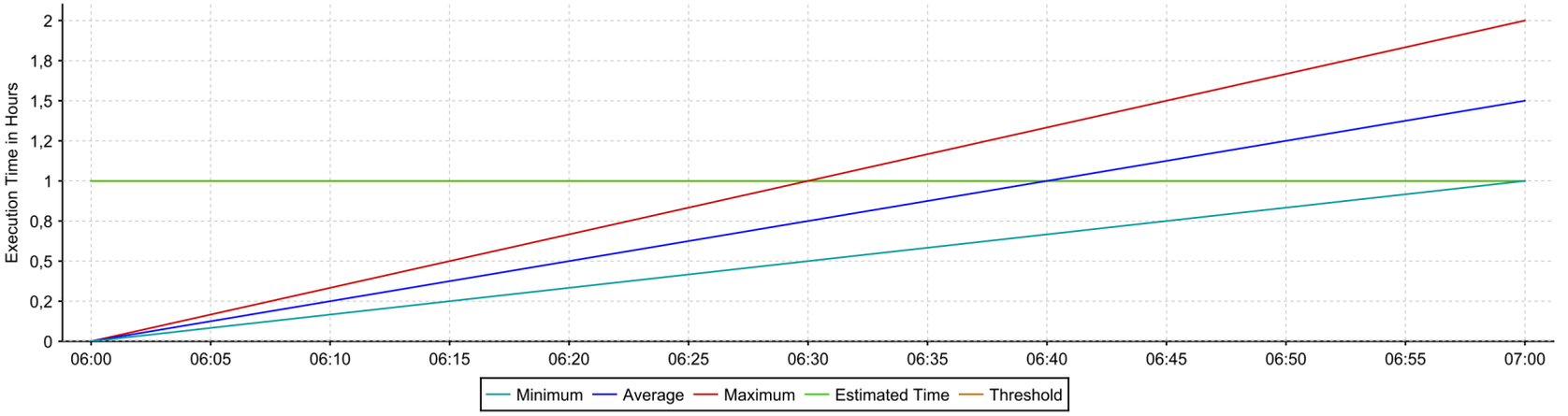
represents the key waiting times of an activity instance regarding all the executed instances



Step2 Report

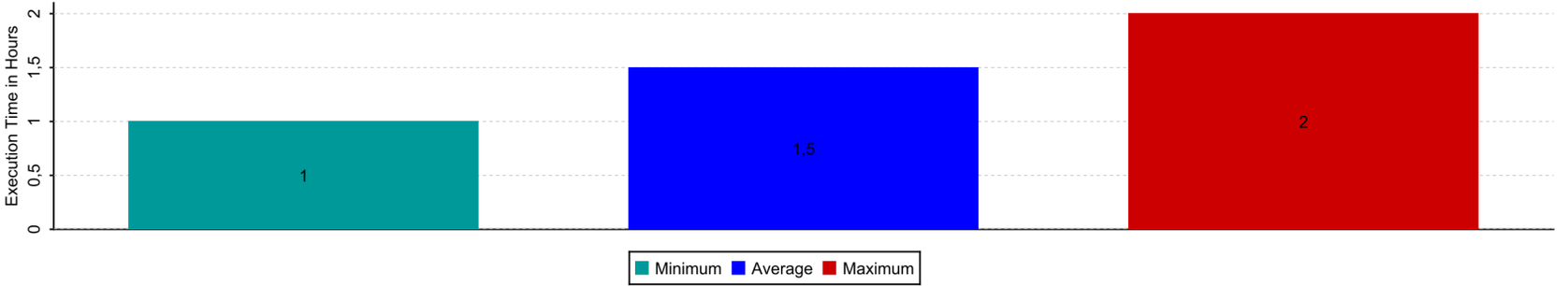
Step2 Instances Execution Time

represents the execution times of simulated activity instances through the total simulation timespan



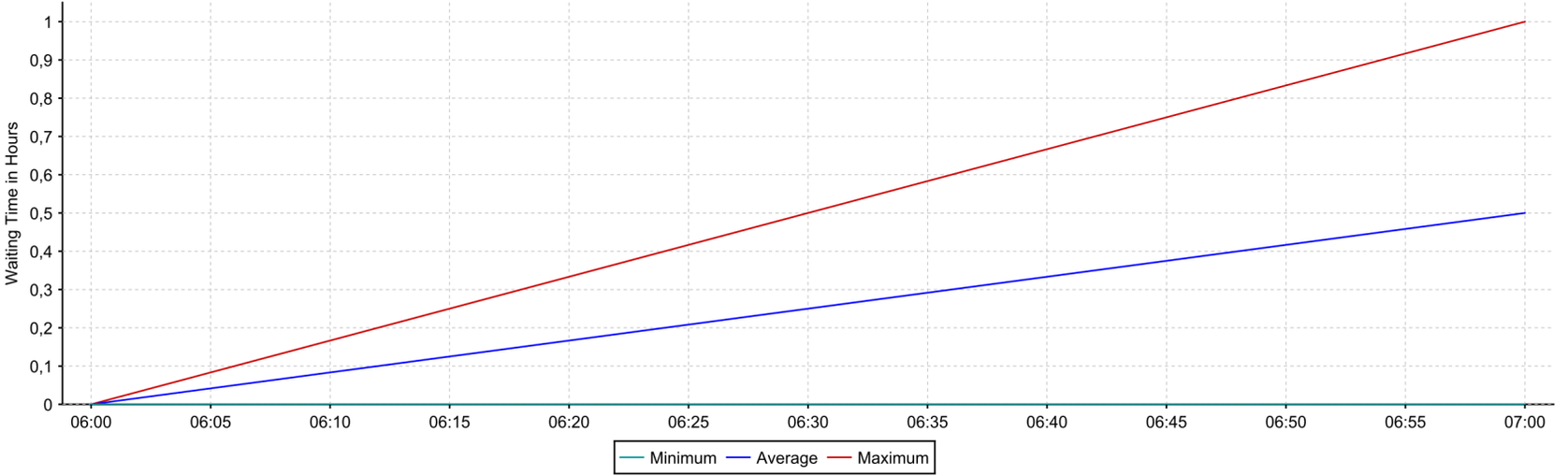
Step2 Execution Time By Instance

represents the key execution times of an activity instance regarding all the executed instances



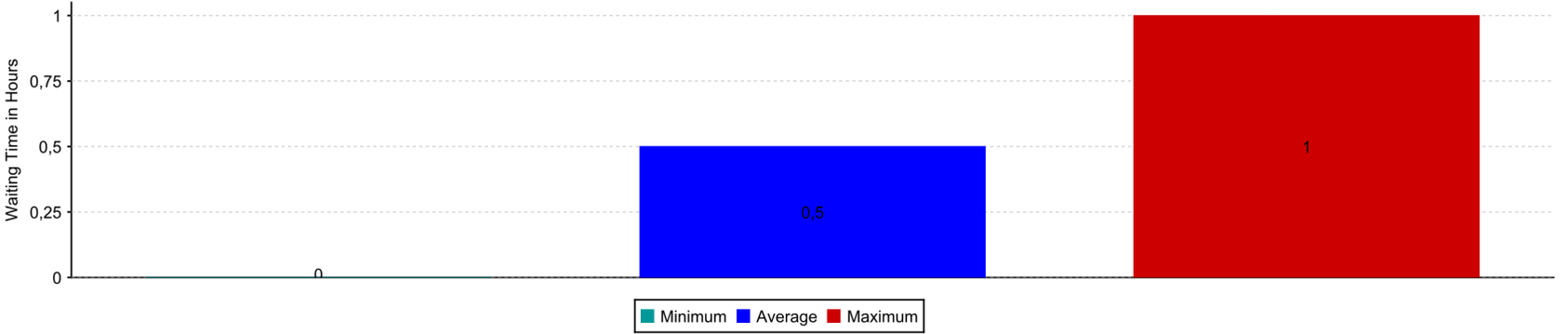
Step2 Instances Waiting Time

represents the waiting times of simulated activity instances through the total simulation timespan



Step2 Waiting Time By Instance

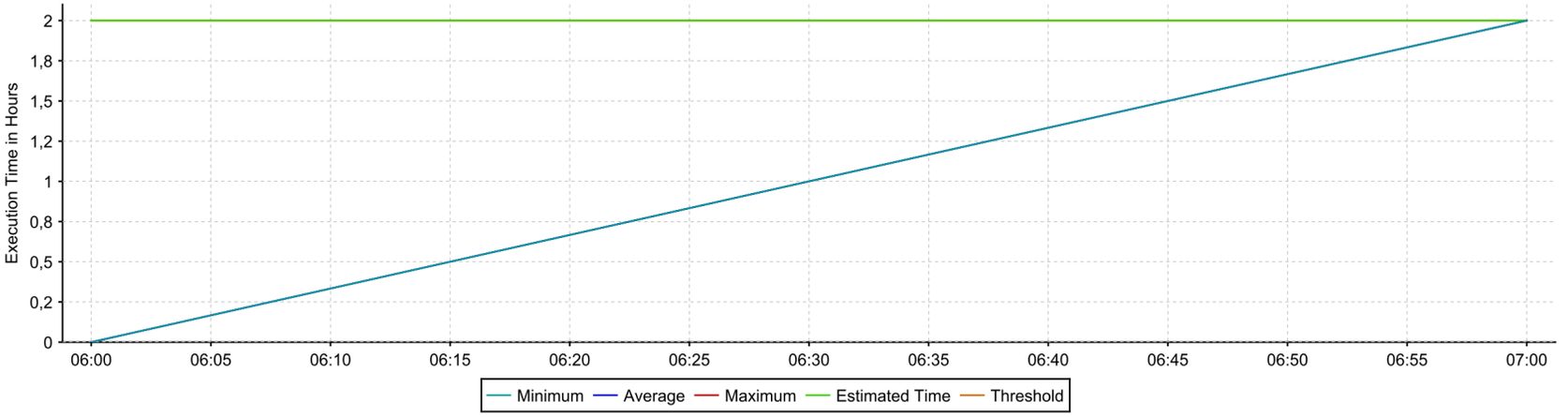
represents the key waiting times of an activity instance regarding all the executed instances



Step3 Report

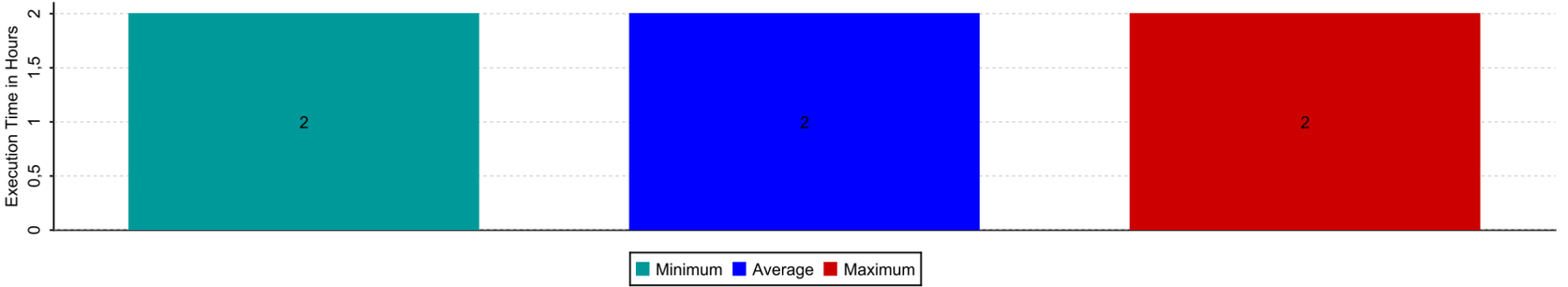
Step3 Instances Execution Time

represents the execution times of simulated activity instances through the total simulation timespan



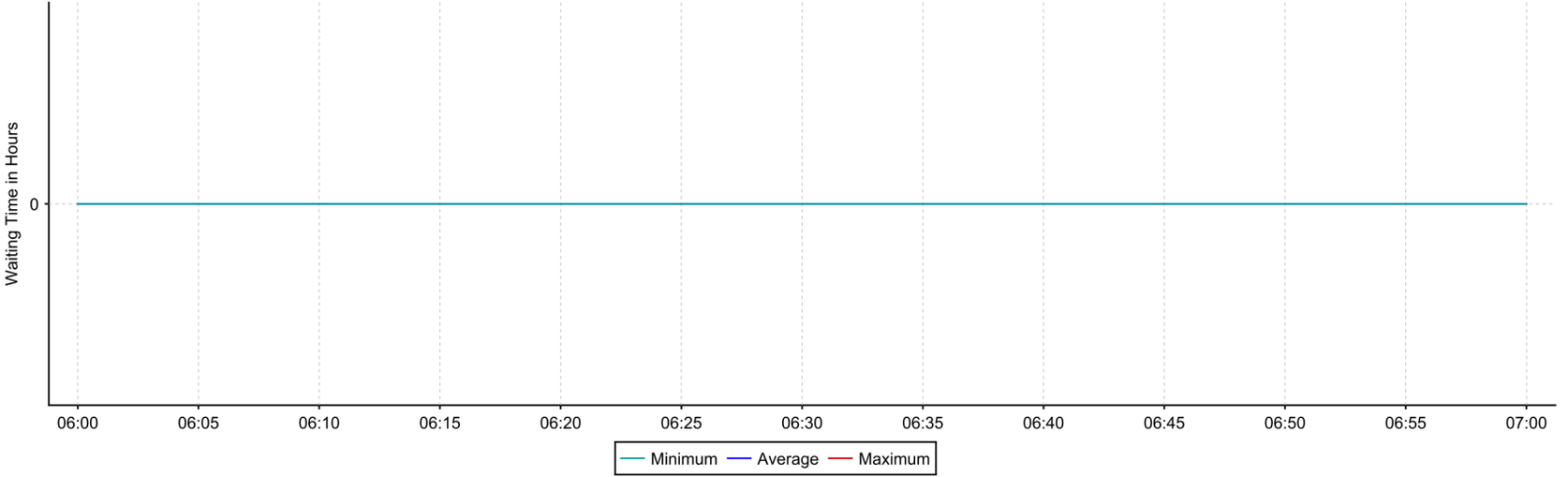
Step3 Execution Time By Instance

represents the key execution times of an activity instance regarding all the executed instances



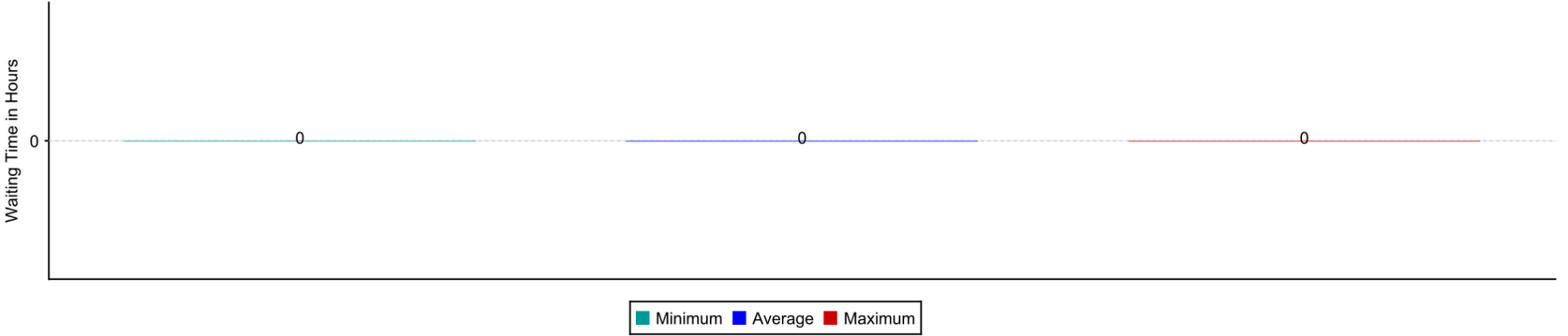
Step3 Instances Waiting Time

represents the waiting times of simulated activity instances through the total simulation timespan



Step3 Waiting Time By Instance

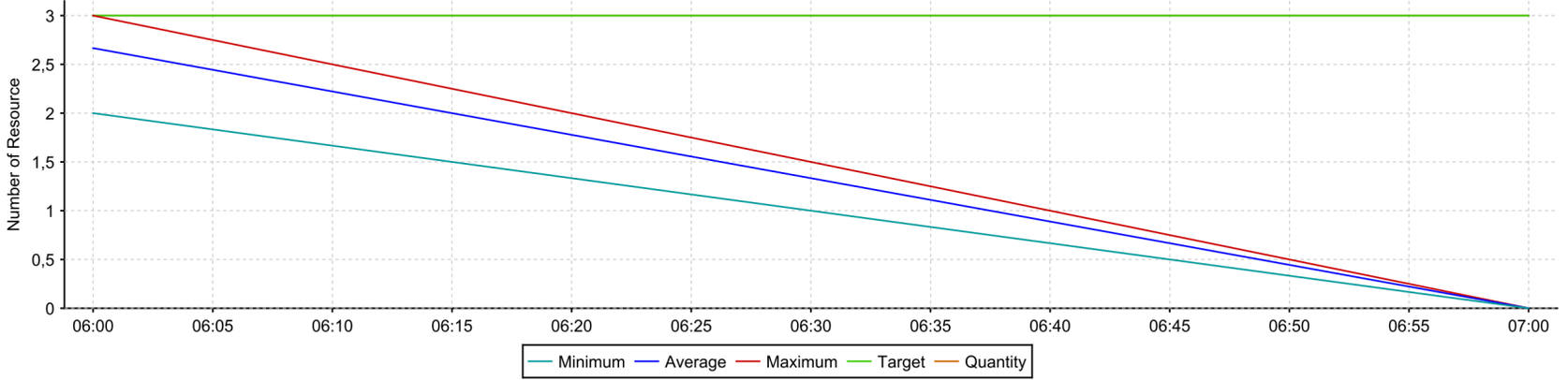
represents the key waiting times of an activity instance regarding all the executed instances



Pool Report

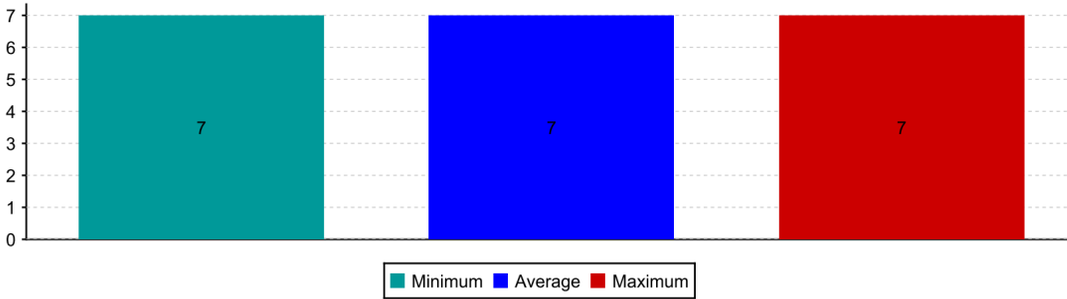
Pool Consumption

represents the number of resource instance used through the total simulation timespan



Pool Consumption By Instance

represents the key figures of the resource consumption for a process instance regarding all the executed instances



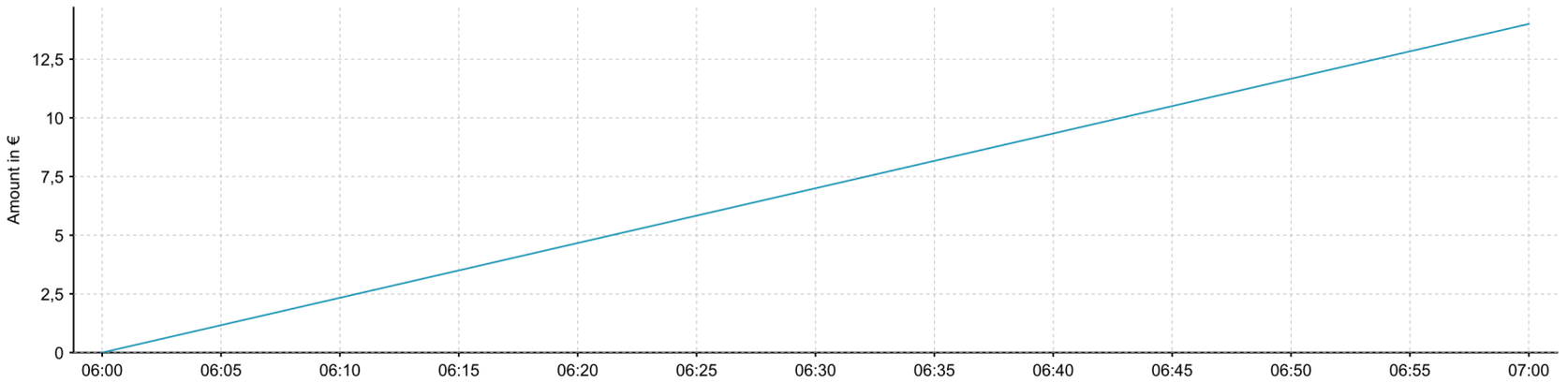
Pool Total Consumption

represents the global resource consumption



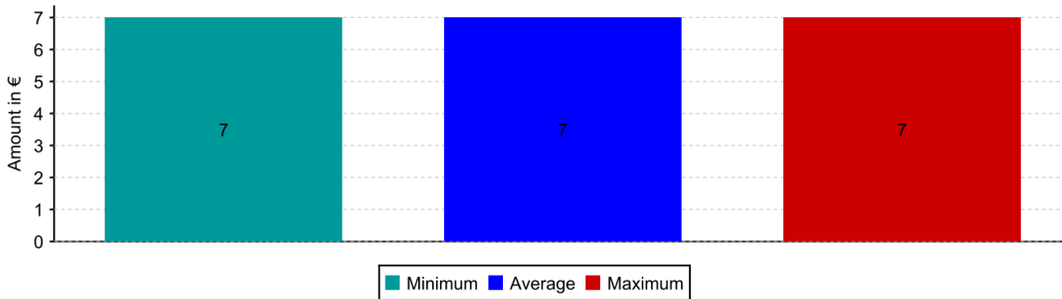
Pool Cost

represents the cost of the resource through the total simulation timespan



Pool Cost By Instance

represents the key figures of the resource cost for a process instance regarding all the executed instances



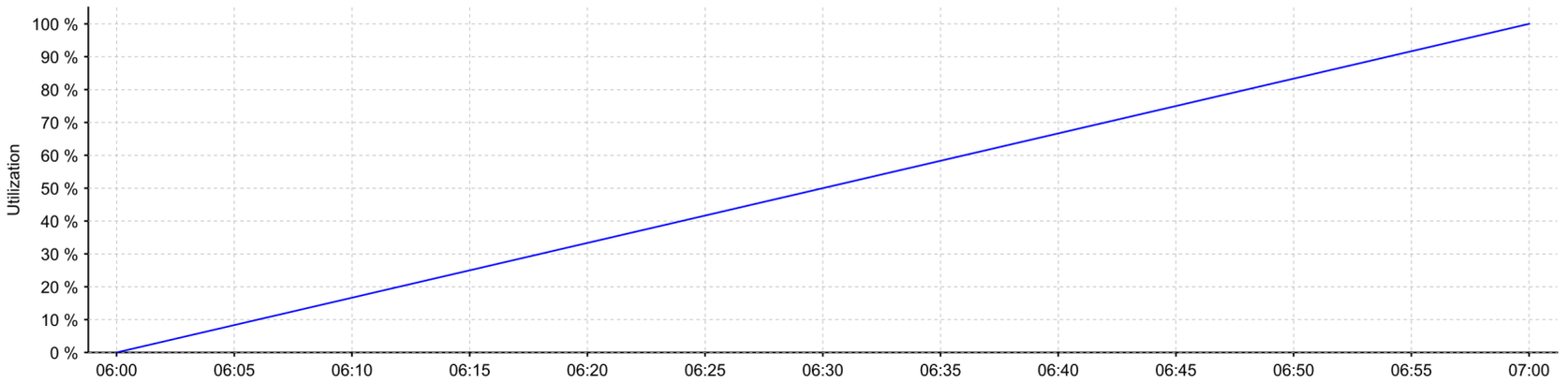
Pool Total Cost

represents the global resource cost



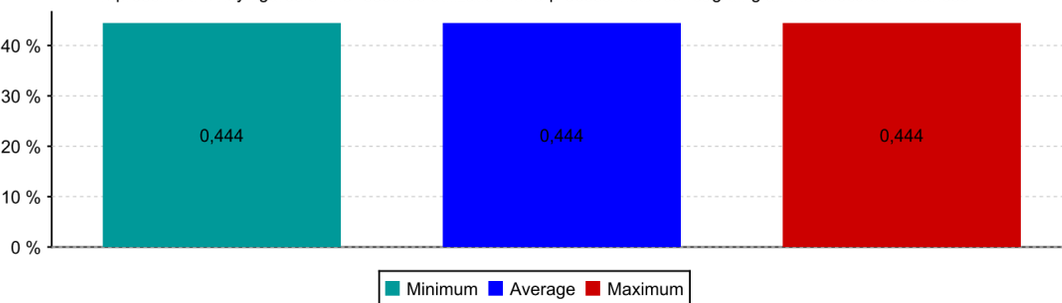
Pool Utilization

represents the rate of utilization of the resource through the total simulation timespan



Pool Utilization By Instance

represents the key figures of the resource utilization for a process instance regarding all the executed instances



Pool Total Utilization

represents the global resource utilization

