

# SECOND SIMULATION Simulation Report

Simulation Start Date : 09/10/2014 03:00:00

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

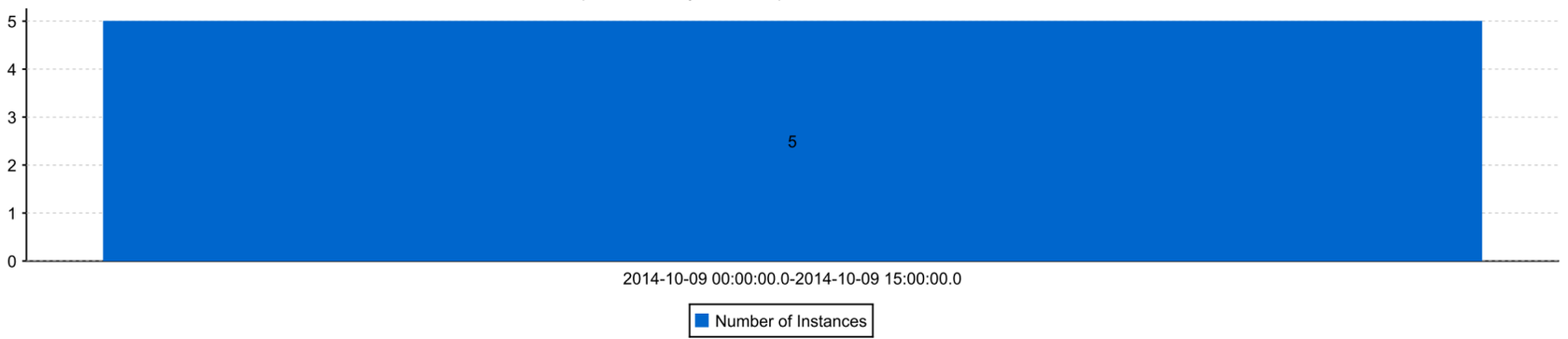
Simulation Duration : 13 hours

Execution time : 7 seconds

Number of simulated Instances : 5

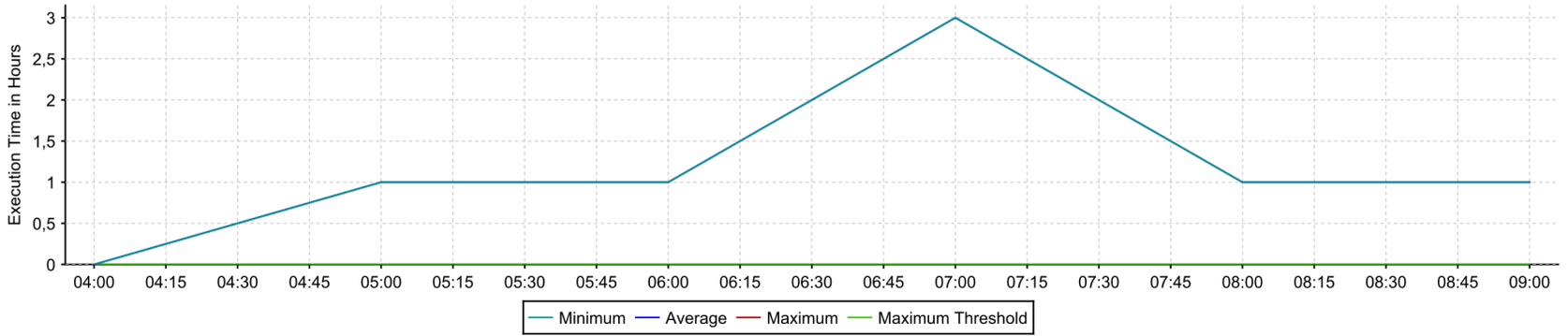
## Load Profile

represents the injection load profile used for this simulation



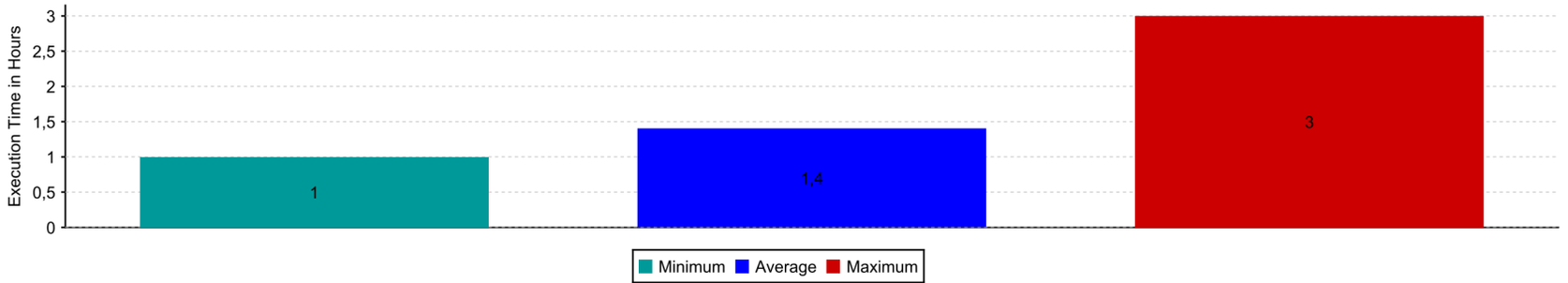
## SECOND SIMULATION Instances Execution Time

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



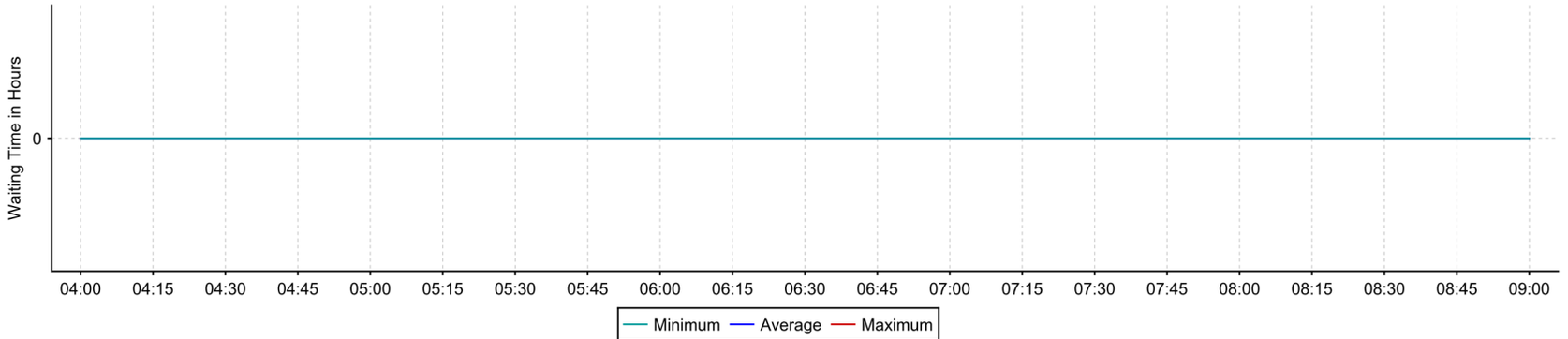
## SECOND SIMULATION Execution Times By Instance

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



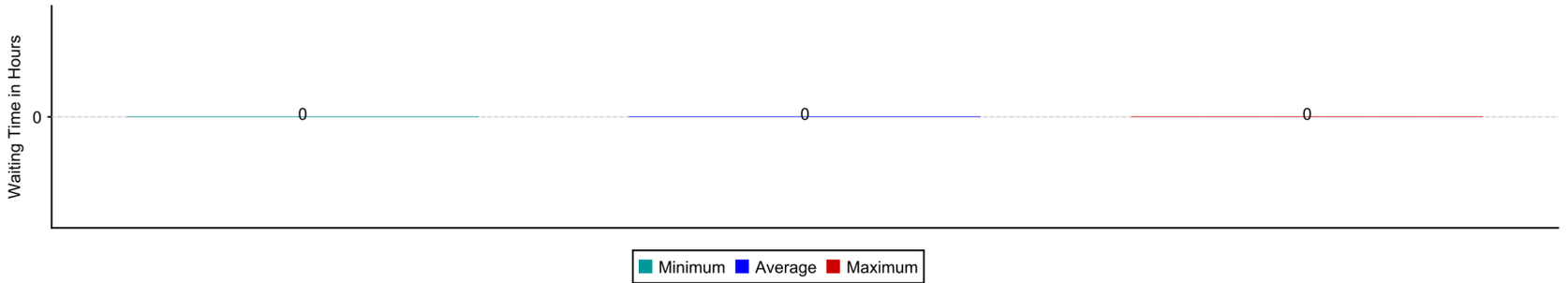
## SECOND SIMULATION Instances Waiting Time

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



## SECOND SIMULATION Waiting Times By Instance

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



## SECOND SIMULATION Instances Cumulated Time

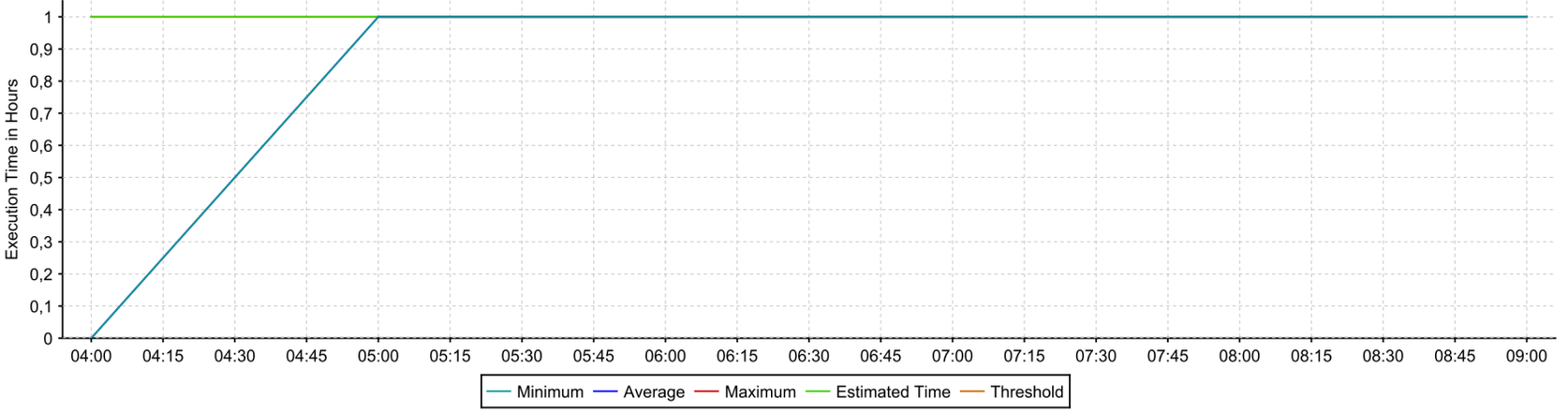
represents the cumulated execution time and waiting time over the simulation



# Step1 Report

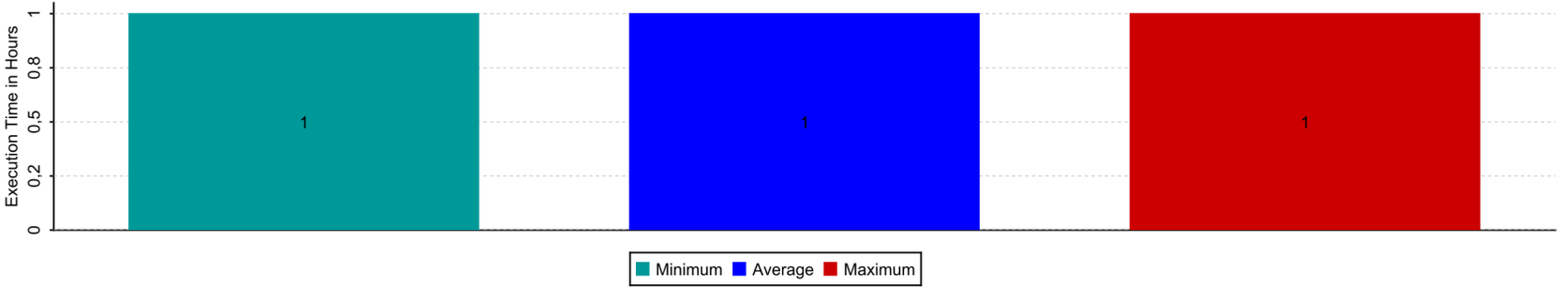
## Step1 Instances Execution Time

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



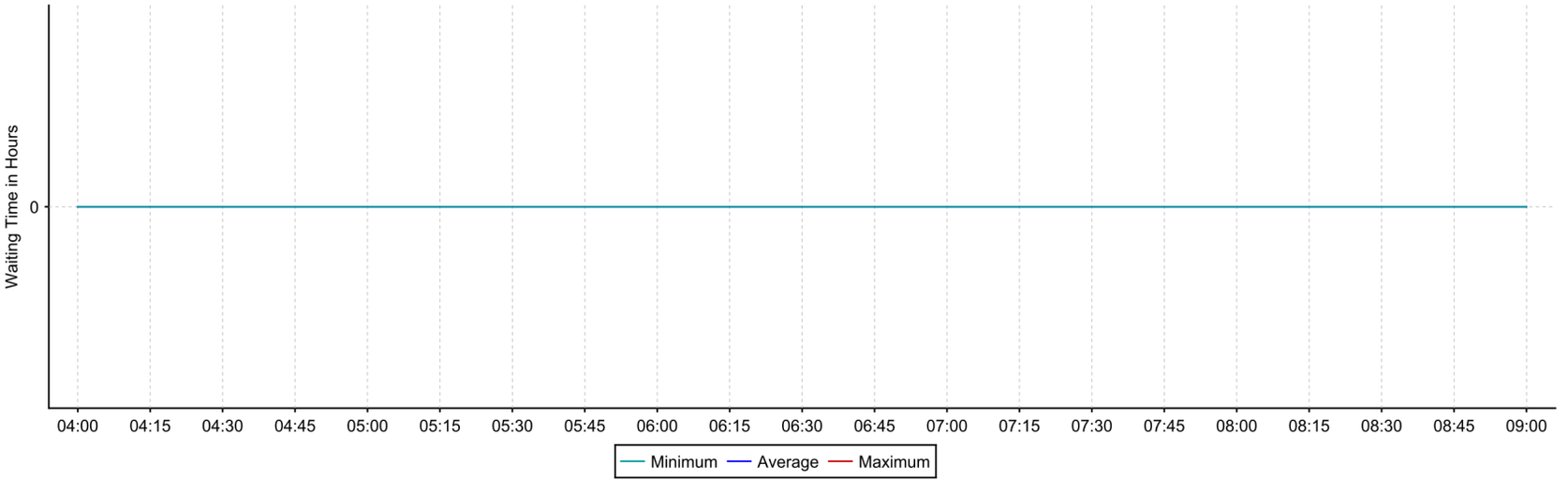
## Step1 Execution Time By Instance

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



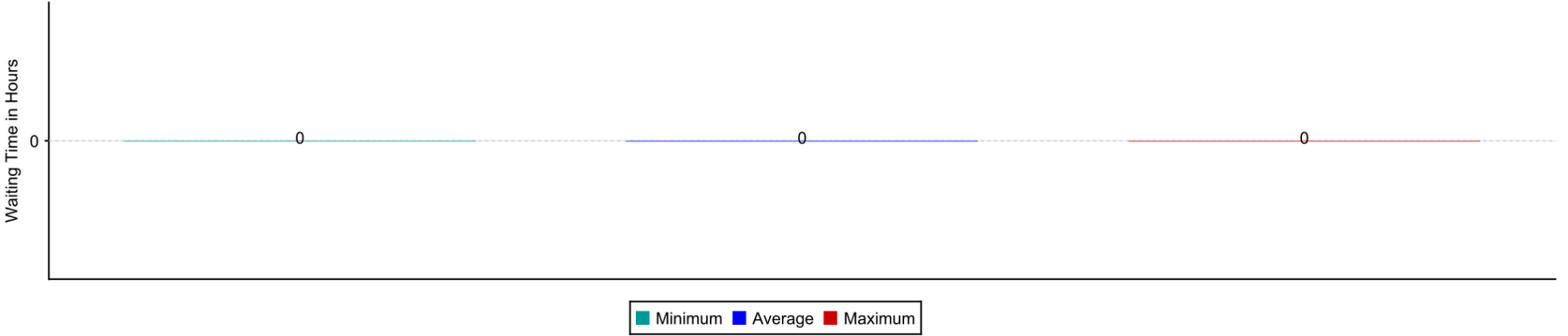
## Step1 Instances Waiting Time

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



## Step1 Waiting Time By Instance

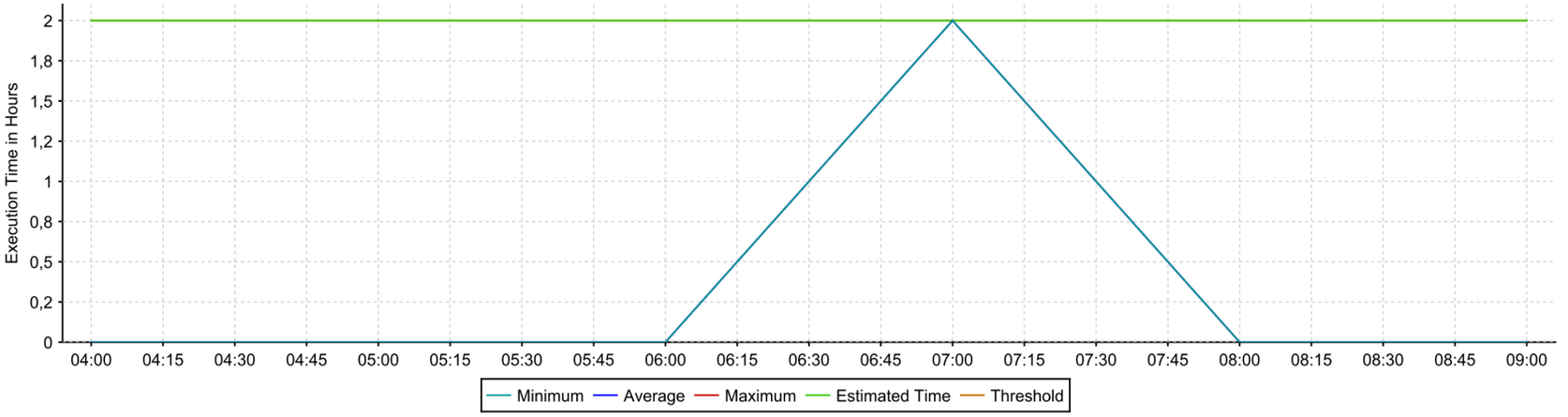
represents the key waiting times of an activity instance regarding all the executed instances



# Step2 Report

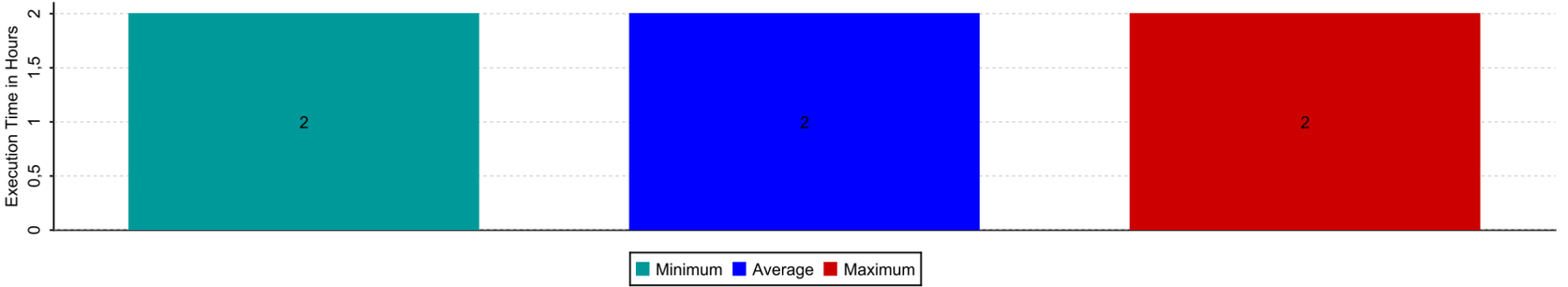
## Step2 Instances Execution Time

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



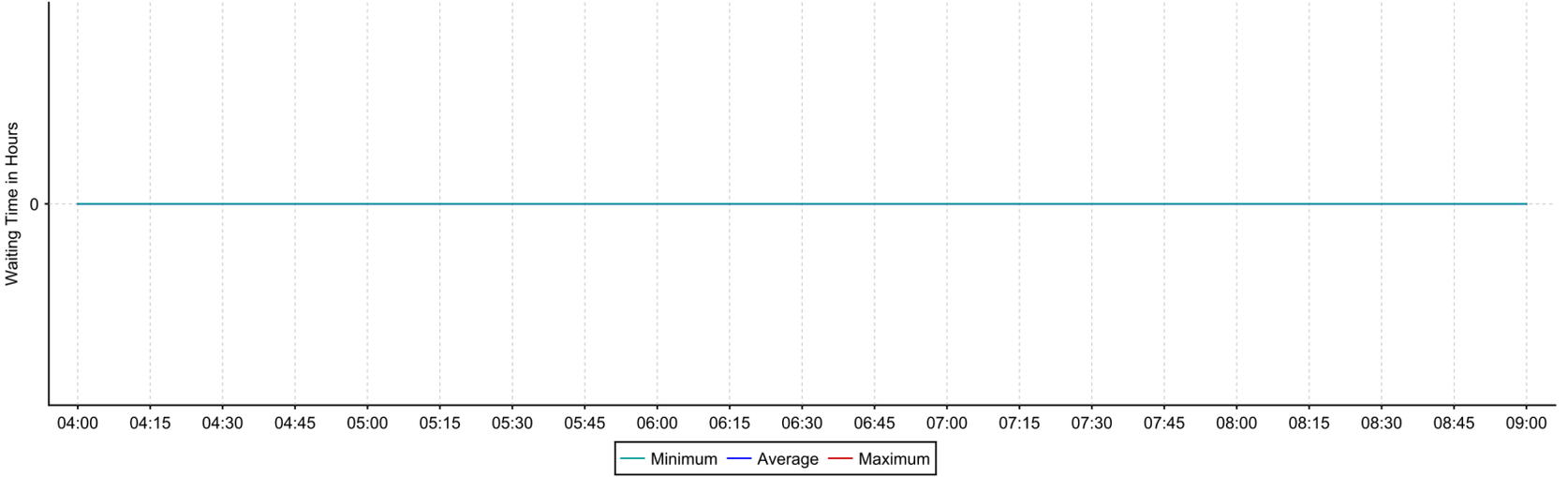
## Step2 Execution Time By Instance

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



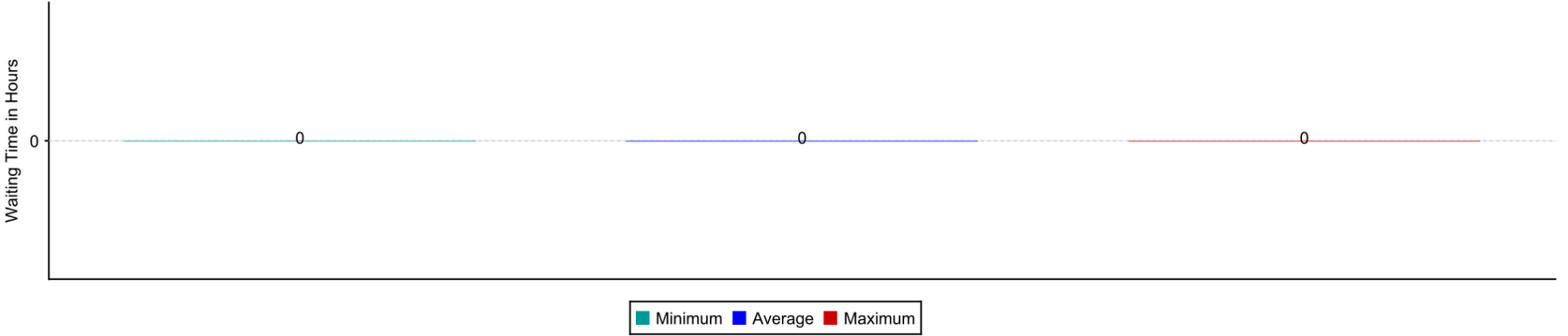
## Step2 Instances Waiting Time

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



## Step2 Waiting Time By Instance

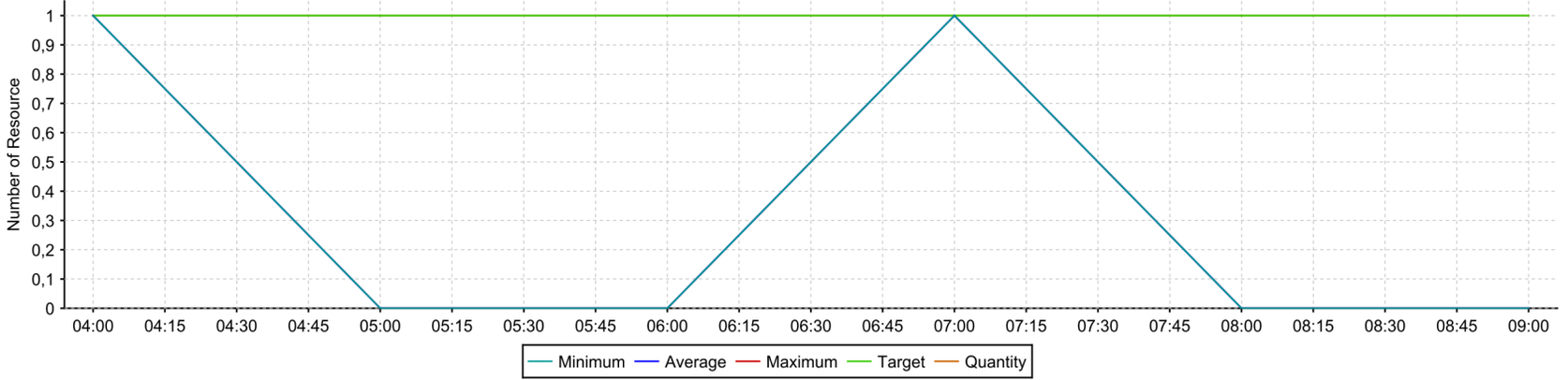
represents the key waiting times of an activity instance regarding all the executed instances



# Pool Report

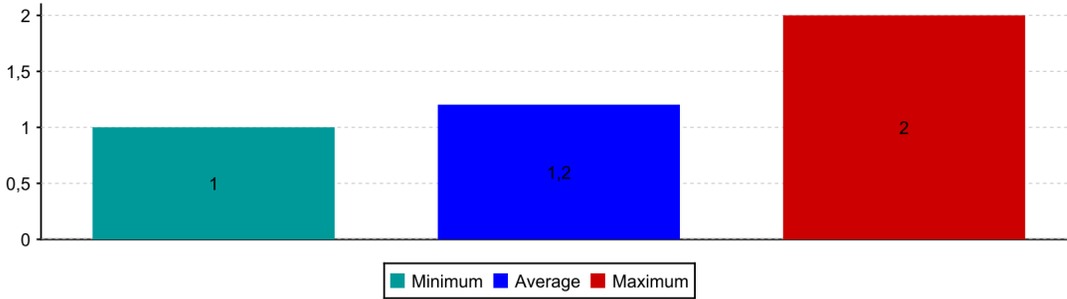
## Pool Consumption

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



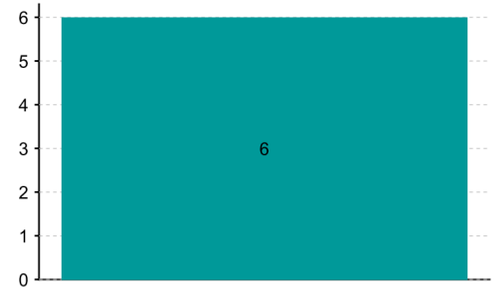
## Pool Consumption By Instance

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



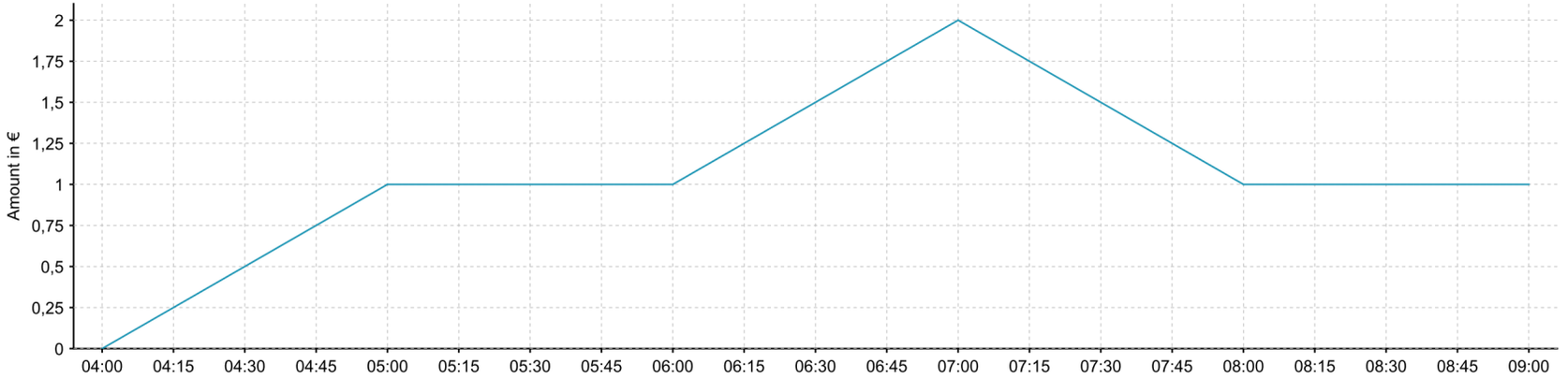
## Pool Total Consumption

represents the global resource consumption



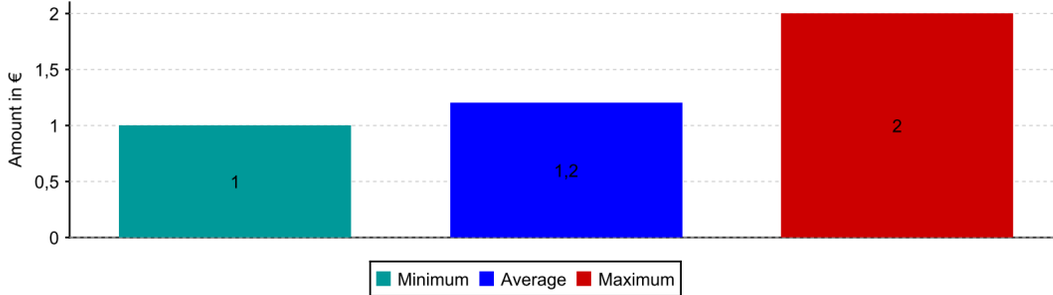
## Pool Cost

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



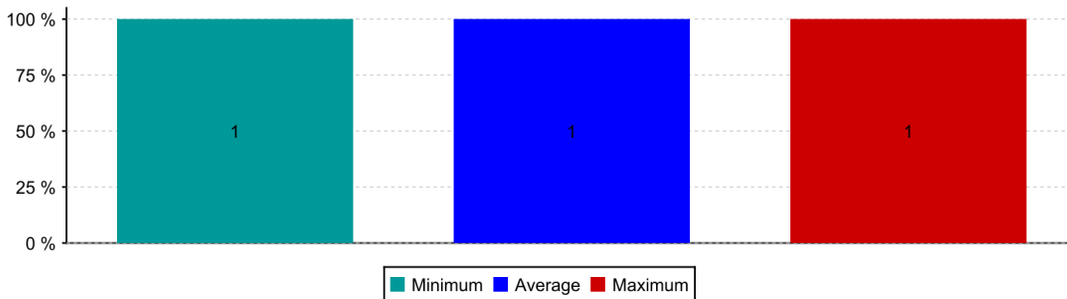
## Pool Utilization

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

