

Project Development

PhaseModel Performance

Test

Date	10 November 2022
Team ID	PNT2022TMID51154
Project Name	AI-powered Nutrition Analyzer for Fitness Enthusiasts
Maximum Marks	10 Marks

Model Performance Testing:

File Edit Search Run Options Tools Help

00:00:07 ! 0 0/20

Test Plan

- Aggregate Report
- Thread Group
 - HTTP Request
 - View Results Tree
 - Aggregate Report

Aggregate Report

Name: Aggregate Report

Comments:

- Write results to file / Read from file

Filename Browse... Log/Display Only: Errors Successes

Label	# Sam...	Average	Median	90% Lin...	95% Li...	99% Li...	Min	Maxim...	Error %	Throug...	Recei...	Sent ...
HTTP ...	2000	60	51	94	103	143	4	180	0.00%	280.5/...	584.76	31.77
TOTAL	2000	60	51	94	103	143	4	180	0.00%	280.5/...	584.76	31.77

Include group name in label? Save Table Header

File Edit Search Run Options Tools Help

00:00:11 ! 0 100/100

Test Plan

- Thread Group
 - HTTP Request
 - View Results Tree
 - Aggregate Report
 - Response Time Graph

Thread Group

Name: Thread Group

Comments:

- Action to be taken after a Sampler error

Continue Start Next Thread Loop Stop Thread Stop Test Stop Test Now

- Thread Properties

Number of Threads (users):

Ramp-up period (seconds):

Loop Count: Infinite

Same user on each iteration

Delay Thread creation until needed

Specify Thread lifetime

Duration (seconds):

Startup delay (seconds):

