



org.wikipedia.alpha

33.3 %

Max. App CPU

64.0 %

Max. Device CPU

80.7 MB

Max. App Memory

1478.1 MB

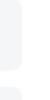
Max. Device Memory

0

Crashes

⌚ Duration: 32 minutes, 27 seconds    ⚡ Test Session: apptim\_perf\_test  
▶ Start Date: Dec 09, 2024 13:12:16    ⚡ Device: sdk\_gphone64\_x86\_64 14  
▣ End Date: Dec 09, 2024 13:44:43

## Summary

● Pass   ● Moderate   ● Warning   ● Skipped

⚠ Avg. Energy Score 463.5 pts (Moderate limit exceeded: > 250 pts)

✓ Pass

Avg. App CPU: 1.2 %

Max. App CPU: 33.3 %

Avg. App Memory: 79.1 MB

Max. App Memory: 80.7 MB

App Size: 20.4 MB

Crashes: 0

Avg. Device CPU: 38.3 %

Max. Device CPU: 64.0 %

Avg. Device Memory: 1439.4 MB

Max. Device Memory: 1478.1 MB

Janks: 0.0

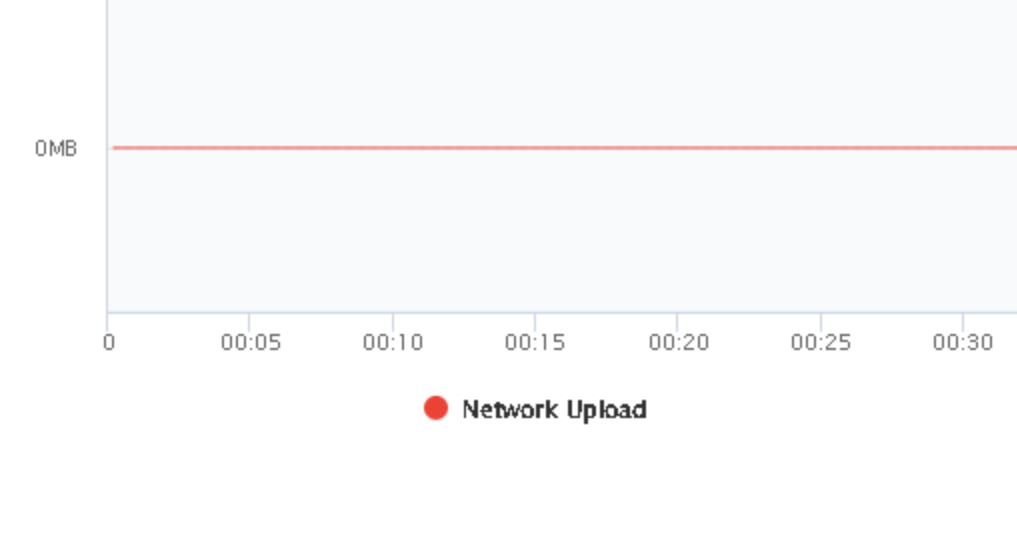
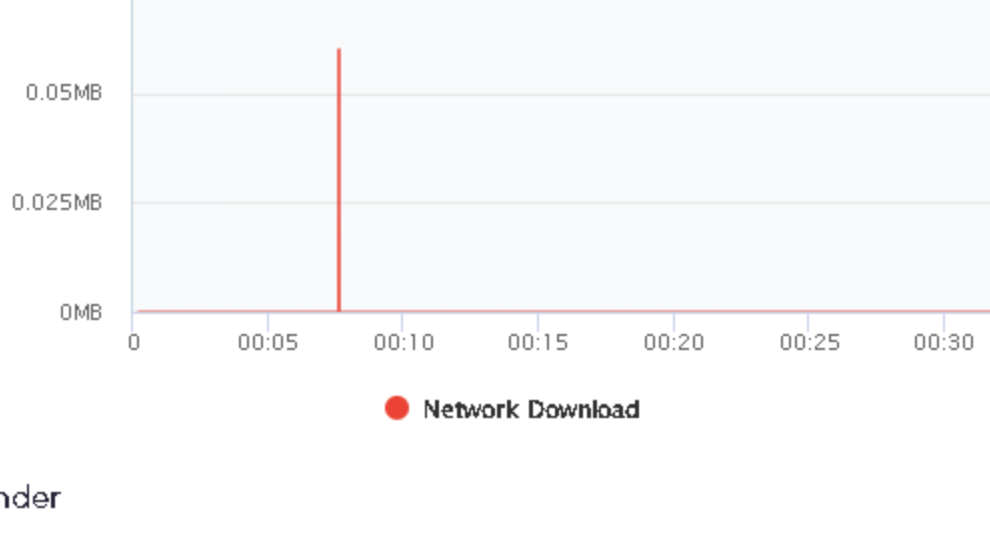
Total Network Download: 0.1 MB

Total Network Upload: 0.0 MB

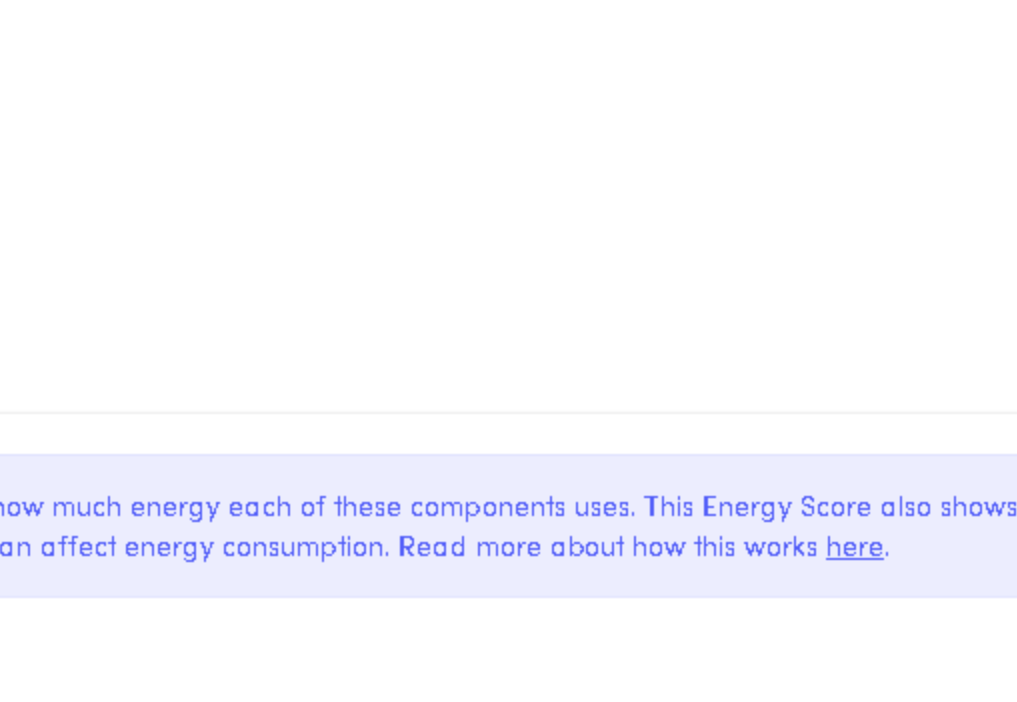
## Metrics

### CPU

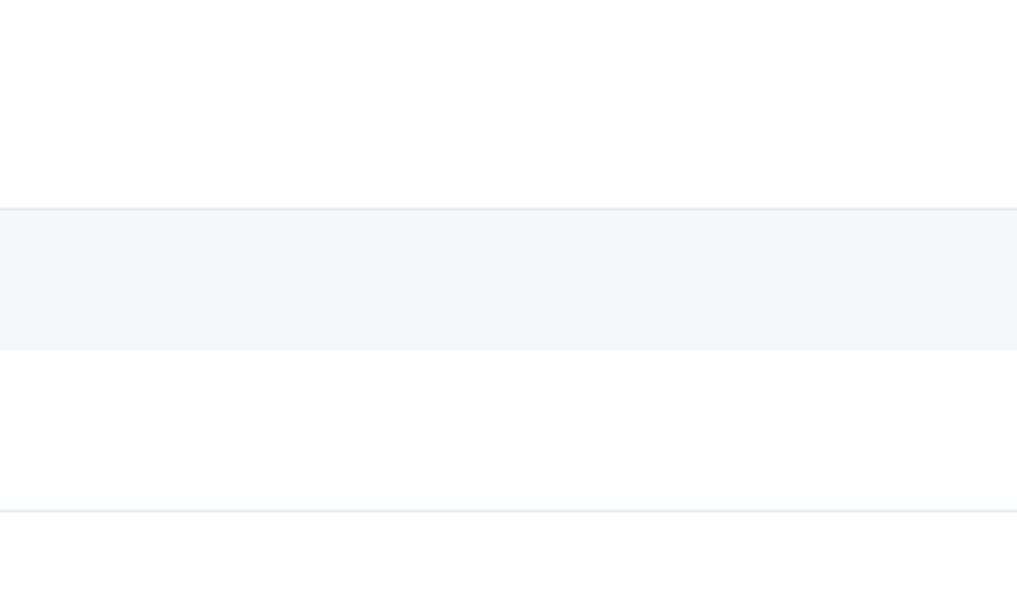
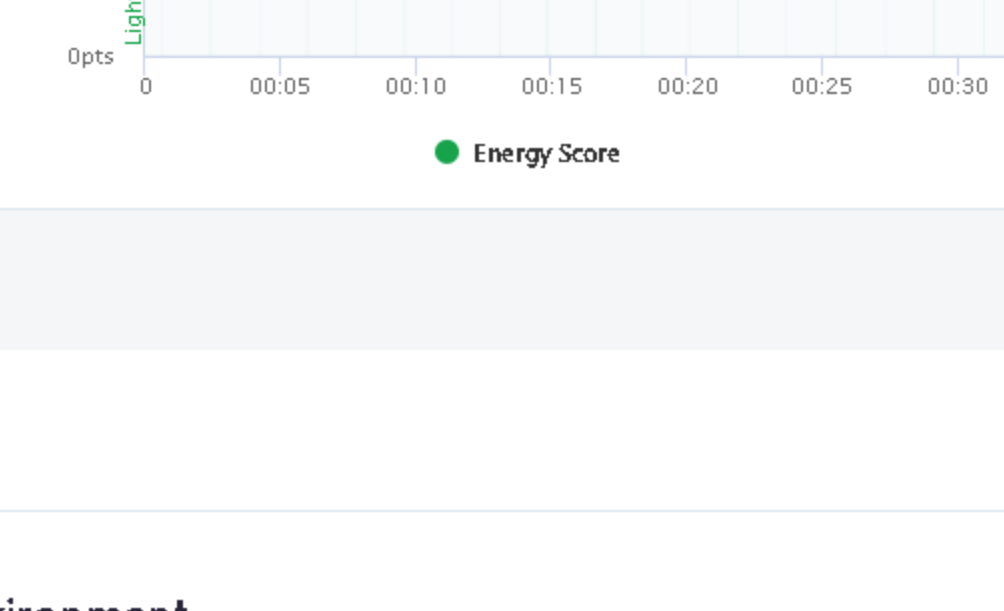
⌚ Starting from Apptim Desktop v1.6.9, the CPU usage metric values will now take into account multi-core CPUs.  
Explanation: Modern CPUs often have multiple cores, which allow them to execute multiple tasks simultaneously. Each core can handle its own workload independently. As of now, when monitoring CPU usage you might encounter CPU percentages that appear to exceed 100%. This indicates that the total CPU utilization across all cores is higher than the capacity of a single core.



### Memory



### Network

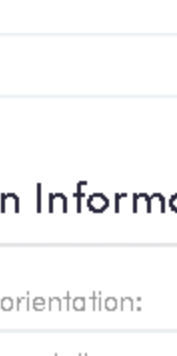


### Render



⌚ FPS

### Energy



sdk\_gphone64\_x86\_64

App Information

Android version:	14
Manufacturer:	Google
Model:	sdk_gphone64_x86_64
CPU:	ranchu
CPU Arch:	x86_64
CPU Cores:	1
RAM:	3GB

Name:	None
Version:	None
Package Name:	org.wikipedia.alpha
Launch Activity:	None
Use large heap:	Yes
Debuggable:	Yes

## Screen Information

Screen orientation:	land
Screen resolution:	1080x2092
Layout size:	Large
Display density:	120dpi (ldpi)
OpenGL ES:	196608

## Apptim Environment

Host Os:	Windows
Host Arch:	64bit
Host Id:	50e00929e17c2bb98fe79bbe293818d088a95c0cc19983c91bf
Apptim Agent Version:	0.16.3

## App Compatibility

Min API Level:	Undefined
Target API Level:	Undefined
Native CPU architectures:	No
Screens:	None
Supports Any Density:	None

## Apptim Environment

Host Os:	Windows
Host Arch:	64bit
Host Id:	50e00929e17c2bb98fe79bbe293818d088a95c0cc19983c91bf
Apptim Agent Version:	0.16.3