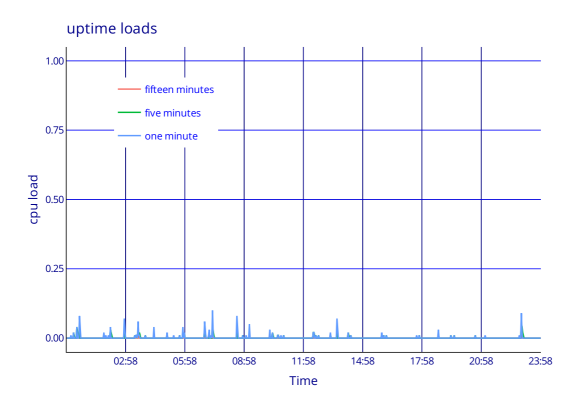
This is the cpu load history for the Raspberry Pi 5 (https://www.raspberrypi.org/products/raspberry-pi-5/) server. This server has one physical Broadcom BCM2712 quad-core Arm Cortex A76 processor @ 2.4GHz, with 4 CPUs, 8G of RAM, and 100M of swap. It supports Mathematica software. The graph is from data sampled via the servers uptime command every two minutes. This machine is currently running a recent version of Linux raspberrypi.



Below is a graph of the df-k and free output for tc1. The data for this graph is updated every two minutes.

