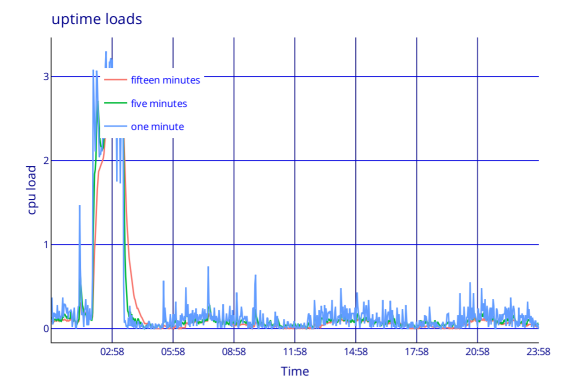
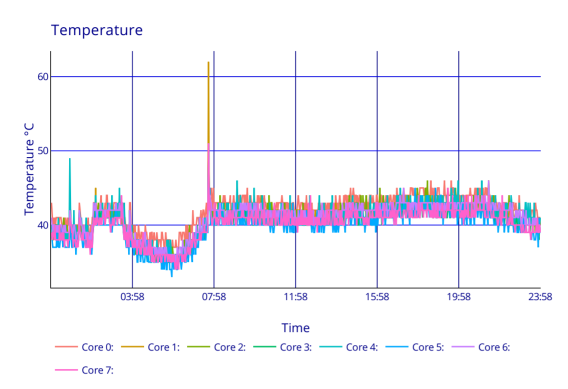
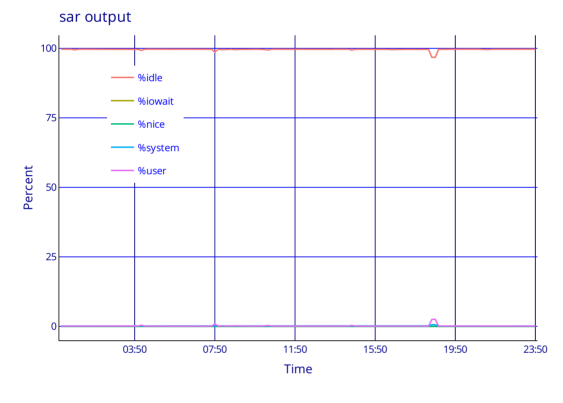
This is the cpu load history for the ThinkCentre m720q tiny form factor (https://www.mcg-ct.com/ThinkCentre_M720_Tiny_Spec.pdf) server. This server has one Intel® Core™ i9-9900T CPU @ 2.1GHz processor, with 64 Gig of RAM and 8 Gig of swap. This strong machine (4199.88 BogoMIPS per thread with 16 threads) has a very small footprint on the desk. It uses very little power and is EPEAT Gold Certified, ENERGY STAR 5.0 Compliant and GREENGUARD Indoor Air Quality Certified. It's Redhat Linux certified. As a consequence of it's energy efficiency, it's also very quiet (no fan noises, etc). This machine is currently running a recent version of 64 bit Fedora (https://www.fedoraproject.org). The graph is based on data sampled via the servers uptime command.



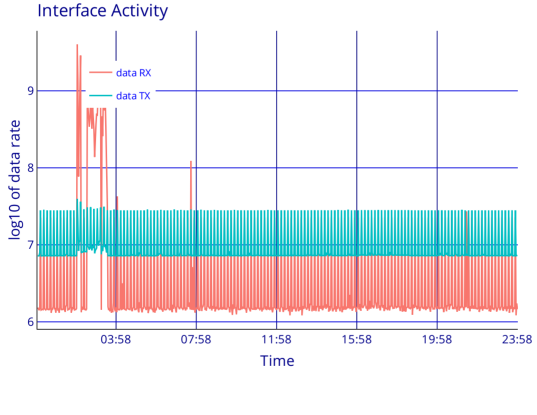
Below is the CPU core temperatures (high = $+92.0^{\circ}$ C, crit = $+100.0^{\circ}$ C) on the ThinkCentre. The data is sample every other minute.



Below is the sar output for utilization and page/vm fault activity on the ThinkCentre. The data is taken every other minute from a sar database of samples stored every two minutes.



Below is a graph of the interface use for tc2. The data for this graph is updated every two minutes.



disk and memory use

Below is a graph of the df-k and free output for tc2. The data for this graph is updated every two minutes.

