A Phoronix reader granted us remote access to a FOXCONN C2U4N_MB system featuring two Cavium ThunderX 48-core SoCs. For those curious about the potential of a modern 96-core ARM platform, here are some basic benchmark results.

The last time I had access to a 96-core ARM configuration for testing was six years ago when helping out on a 96-core Ubuntu ARM solar-powered computer. Back then it was built out of PandaBoard ES development boards with their 1.0GHz dual-core Cortex-A9 processors while since then ARM technology has advanced a great deal.

[2]

Source URL: http://www.tuxmachines.org/node/109441

Links: