

Opteron X Berlin runs Fedora Linux

By *Roy Schestowitz*

Created *18/04/2014 - 3:53pm*

Submitted by Roy Schestowitz on Friday 18th of April 2014 03:53:42 PM Filed under [Red Hat](#) [1] [Server](#) [2] [Hardware](#) [3]



- [Opteron X Berlin runs Fedora Linux](#) [4]

Berlin is the first 28nm-based CPU and APU product from AMD for the Opteron server market and this APU is supposed to replace Opteron 3300 series based on 4 to 8 Piledriver cores. Berlin has four Steamroller cores, but its APU supports HSA and it theoretically should be able to run some parallel computing applications much faster.

- [AMD Shows Off x86 APU Server Running Fedora Linux](#) [5]

[Red Hat Server Hardware](#)

Source URL: <http://www.tuxmachines.org/node/65078>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/142>

[2] <http://www.tuxmachines.org/taxonomy/term/147>

[3] <http://www.tuxmachines.org/taxonomy/term/39>

[4] <http://www.fudzilla.com/home/item/34523-opteron-x-berlin-runs-fedora-linux>

[5] <http://www.techweekeurope.co.uk/news/amd-x86-apu-server-fedora-144093>