Do more Apache Cassandra™ distributed database work with AMD EPYC™ 7601 processors

Versus previous generation servers based on Intel® Xeon® processors E5-2699 v4

Handling more Cassandra write operations per second on the same number of servers could allow for faster updates and shorter data load times.

Servers based on Intel Xeon processors E5-2699 v4

60 VMs total

Servers based on AMD EPYC 7601 processors

90 VMs total

The AMD solution supported five more VMs per server and handled more operations per second than the Intel solution.

Servers based on Intel Xeon processors E5-2699 v4

Millions of operations per second

1.24

1.86

up to 50% more operations per second

Servers based on AMD EPYC 7601 processors

Get all the facts at http://facts.pt/2tzC3h

Commissioned by AMD.

Copyright 2017 Principled Technologies, Inc. Based on “Do more Apache Cassandra distributed database work with AMD EPYC 7601 processors,” a Principled Technologies report, December 2017. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners. AMD, The AMD logo, EPYC and combinations thereof are trademarks of Advanced Micro Devices, Inc.