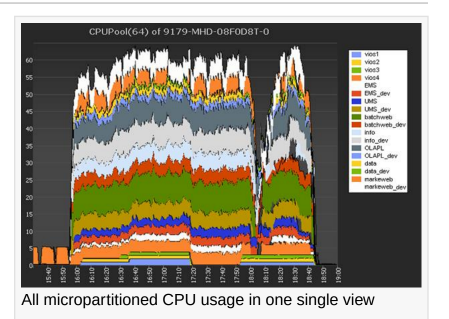


onTune Showcases Capability for Monitoring Micropartitions in POWER VM

onTune SPA is a Server Performance and Analysis tool that provides the capabilities for monitoring resource usage in Micro-partition CPU pools.

PINE BROOK, NEW JERSEY, USA, March 5, 2015 /EINPresswire.com/ --Micro-partitioning is a very good facility to achieve the highest CPU resource utilization for Servers. The IBM <u>virtualization</u>/ POWER VM micropartition environment is a very good implementation.

onTune SPA is a Server Performance and Analysis tool that provides the capabilities for monitoring resource



usage in Micro-partition CPU pools. The graph showcases onTune SPA's monitoring capabilities in one single, easy-to-grasp view.

The ability to monitor resource usage in a micro-partition CPU pool is but one of the many capabilities of onTune SPA.

Ontune SPA was developed for System Administrators and Engineers to monitor and analyze system performance in complex multi-server and virtualized environments. It is a comprehensive Server Performance and Analysis Tool available for AIX, HP-UX, Solaris, and Linux (including Oracle Exadata).

Visit http://www.ontune.us to download free trial.

Paul Tanwanteng onTune LLC 973-475-5002 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.