

Fastest nmon Analyzer now available

Processes 1 GByte nmon files in less than 1 minute

PINE BROOK, NEW JERSEY, USA, August 8, 2016 /EINPresswire.com/ -- The [onTune nmon Analyzer](#) Plus solution from Teemstone provides Linux and AIX users alike with instantaneous processing and analysis features of nmon logs. ONA Plus features blazingly fast processing capabilities of very large nmon repositories (several magnitudes faster than the IBM nmon analyzer). In addition, the performance analysis solution provides:

- An included database repository for auto-loading of multiple nmon logs from multiple servers
- An extensive server performance evaluation GUI with easy lookup features.
- Band Ratio eidactic graphs that reflect a new way to visualize and quickly survey the utilization profiles of all the server systems.
- Detailed performance charts with predictive trendlines functions for CPU, memory, paging, and file I/O (all available for all the analyzed server systems).
- The ability to easily generate Excel reports that can be used for presentations, capacity planning, hardware refresh, or security evaluation purposes.



“

ONA Plus enables us to process nmon results several magnitudes faster than any other tools - and provides an interactive GUI.

Dr. Dom Heger

DHTechnologies (www.dhtusa.com) and Data Nubes (www.datanubes.com) founder Dr. Dom Heger states that ONA Plus "is our go-to tool for many large-scale Linux Big Data and HPC performance monitoring and evaluation projects. The fact that ONA Plus enables us to process nmon results several magnitudes faster than any other tools - and provides an interactive GUI - allows us to significantly reduce the time to answer, a fact that is critical in providing timely and accurate answers to any performance related scenarios for us, as well as for our clients." DHTechnologies focuses on IT

performance and capacity related studies while Data Nubes provides Big Data AI/ML related solutions.

ONA Plus takes the guesswork out of nmon logs and data and breaks free from the limitations embedded into some of the other nmon analyzers. It handles large, serial nmon logs easily while fully utilizing IBM's nmon virtualization features. ONA Plus works on any Windows Computer or laptop with at least a 1GHz 1core CPU, 200 MB of available memory, 1GB of free disk space, and requires at least a Windows 2003 or XP version (any newer Windows versions are supported as well).

Please visit www.ontune.us to download free trial.

Paul Tanwanteng
Teemstone LLC
973-7382932
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.
© 1995-2016 IPD Group, Inc. All Right Reserved.