



Contact: Laura Knapp
650-617-2400 marketing@aesclever.com
www.aesclever.com

AES Linux Cloud Performance Solution
Monitor without Limits
For IBM z, IBM Power, IBM LinuxONE, and Open Systems

Menlo Park, CA – September 22, 2016 AES is pleased to announce the general availability of [CleverView® for TCP/IP on Linux v2.5](#). One of the most important characteristics of the contemporary cloud based data center is that an ever-increasing amount of the traffic is between servers, and a majority of these servers are Linux, UNIX and z/OS based. As such, a critical goal of the next generation data center is to facilitate high availability and performance tuned server-to-server communications. Enterprise knowledge workers also need access to server performance and availability details from not only their browser desktops, but their cell phones, and they need a more concise way to view server status.

[CleverView for TCP/IP on Linux v2.5](#) introduces the following new features:

- KVM monitor configuration options
- KVM monitoring start/stop functions
- **KVMView** providing state, CPU count, memory used, max memory, and CPU used along with the ability to drill down into the TCP/IP statistics for the KVM selected.
- Thru24 KVM providing snapshot information on each monitored KVM on CPU used and memory used for the current, last, and since midnight intervals. Summary information shows CPU and average memory used by all monitored KVMs.
- Thru99 KVM providing historical views of CPU used and memory used. Filters for date, time, KVM host, and virtual machine name.

The new KVMView functions enhance the existing rich features in [CleverView for TCP/IP on Linux](#) including:

- **LinuxView** and **Dashboard** identify performance bottlenecks, making them highly visible
- **ClusterView** aggregates hosts with clear views allowing trending, pattern, and anomaly identification
- **ProcessView** interrogates resource CPU and memory consumption for each process
- **OSA-Express** and **LinkView** warn of data slow-down and potential transfer failures
- **PortMon** and **Connect Expert** alert on TCP/IP protocol and application inconsistencies

The above functions of this release strengthen the ability of [CleverView for TCP/IP on Linux](#) to assist in problem resolution and performance monitoring leading to increased Linux and UNIX service availability, regardless of the hardware platform on which Linux or UNIX resides – open systems or z System including LinuxONE.

[CleverView for TCP/IP on Linux v2.5](#) is in general availability status.

AES
149 Commonwealth Drive, Menlo Park, CA 94025 USA Phone: (650) 617-2400 or (650) 617-2401
Fax: (650) 617-2420
Website: www.aesclever.com Email: info@aesclever.com



CleverView, CLEVER, CLEVER Mobile, CLEVER TCP/IP, CLEVER eRoute, CLEVER cTrace, CLEVER Buffer, CLEVER Web, CLEVER/SNA and CLEVER ePerformance are registered trademarks of Applied Expert Systems, Inc. CLEVERDetect is a trademark of Applied Expert Systems. The IBM logo, Business Partner emblem, zEnterprise, z/OS, and z/VM are trademarks of International Business Machines Corporation in the United States, other countries, or both. The HP Business Partner logo is a trademark of Hewlett-Packard Development Company, L.P. The Red Hat Ready ISV Partner logo is a trademark of Red Hat, Inc. in the U.S. and other countries. Used under license. The Novell PartnerNet Silver Partner logo is a trademark of Novell, Inc. in the U.S. and other countries. Microsoft and the Microsoft Partner Network logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Android is a trademark of Google Inc. BlackBerry®, RIM®, Research In Motion®, SureType®, SurePress™ and related trademarks, names and logos are the property of Research In Motion Limited and are registered and/or used in the U.S. and countries around the world. Used under license from Research In Motion Limited. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used by Apple® under license. All other trademarks are the property of their respective owners.

MM-8-1606-PR