



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

RTTMon for z System End-End Transaction Performance

Menlo Park, CA, September 15, 2016 – AES, the business cloud service management company, is pleased to announce the general availability of [CleverView® for TCP/IP v9.1](#) and [CLEVER Mobile® for z/COMM](#). The industry's most comprehensive z/OS-based TCP/IP performance monitor expands its performance capabilities with new TCP/IP RTT (Round Trip Time) analytics. As new technologies impact the z/OS server, the rapid pace of change makes performance management a necessity in order to keep Service Level Objectives and Service Level Agreements on target.

RTTMon (Round Trip Time) monitoring allows users to monitor RTT of any TCP/IP transaction. If a transaction's RTT exceeds the threshold, an alert will be issued as a console message. The alert can also be forwarded to an email, SNMP manager, or CLEVER Mobile® for z/COMM mobile app.

Measuring and monitoring the transaction RTT (round-trip time) is important for multiple reasons: it allows network operators and end users to understand their application network performance and help optimize their environment, and it helps businesses understand the responsiveness of their services to sections of their user base.

This enhancement, along with its existing robust network performance and availability monitoring features:

- [SysPoint Dashboard](#) presents summarized metrics for monitored z/OS systems in a graphical format.
- [LinkView](#) shows the traffic and status of channel-attached processors and allows easy execution of start/stop commands.
- [EE Expert](#) reports on EE connections.
- [Connect Expert](#) shows real-time application session activity for TCP and UDP.
- [Event Manager](#) captures z/OS system-wide messages with filtering and alerting.
- [StackView Monitoring](#) provides historical metrics allowing trending analysis for each monitored address space.
- [BatchPR](#) allows automatic report creation.
- [SessionLog](#) displays business application session traffic and round trip time details.

make [CleverView for TCP/IP](#) and [CLEVER Mobile for z/COMM](#) the ultimate choice for z/OS performance and availability management.

For detailed information on [CleverView for TCP/IP](#), [CLEVER Mobile for z/COMM](#) and other CLEVER® Solutions from AES, please visit www.aesclever.com or email: marketing@aesclever.com.

[CleverView for TCP/IP v9.1](#) is now generally available.



CleverView, CLEVER, CLEVER TCP/IP, CLEVER Mobile, CLEVER eRoute, CLEVER cTrace, CLEVER Buffer, CLEVER Web, CLEVER/SNA and CLEVER ePerformance are registered trademarks of Applied Expert Systems, Inc. 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-2-1604-PR