

## Important to Know - Migrating to LinuxONE or Linux on z System

When evaluating applications to move to a LinuxONE virtualized environment there are several characteristics that lead to a successful deployment:

High I/O utilization High transactional I/O Low sustained CPU peaks Average memory needs

Using the historical metrics gathered with CleverView for TCP/IP on Linux you can gather these metrics over extensive periods of time. Look at a wide variety of dates and times in order to expose any time related inconsistencies that may impact a decision to move an application.

Use this historical information to set up your core baselines which will be critical to set appropriate alerting thresholds for real time metrics.

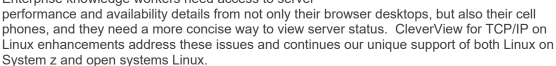
Once the applications are deployed on the LinuxONE server CleverView for TCP/IP on Linux can continue to monitor these same applications in real time to alert appropriate staff members of exceptions.

Visit our Website

## **Poduct Spotlight**

CleverView® for TCP/IP on Linux v2.6 and CLEVER Mobile® for Linux

Enterprise knowledge workers need access to server



CleverView for TCP/IP on Linux v2.6 has new support for Ubuntu and enhanced historical navigation features. For more information visit our product page and download the data sheet and press release.





## **Need More Information**

If you would like more information on CLEVER Solutions, please <u>visit our Website</u>. If you are interested in setting up an interactive Webinar, or would like to schedule a free 30-day trial, please click <u>here</u>, send us an <u>email</u>, or call us at (650) 617-2400 or (650)-617-2401

AES | Copyright | 650-617-2400 | Email | Website



AES | 149 Commonwealth Drive | Menlo Park | CA | 94025