

Paper 360-2012

Red Hat Enterprise Linux: Optimizing Your SAS® Deployments

Douglas Shakshober, Red Hat
Barry Marson, Red Hat
Mike Guerette, Red Hat

ABSTRACT

Running SAS on Red Hat Enterprise Linux (RHEL) has become more compelling than ever, and the number of SAS deployments on RHEL has grown significantly since the last SAS® Global Forum. During this time, engineers from both Red Hat and SAS (plus several OEMs) have worked to achieve new performance results with SAS and RHEL to obtain even better price/performance than before. One configuration even exceeded 8GB/sec I/O throughput!

This session discusses how to optimize your performance and scalability for running either SAS® Foundation or SAS® Grid Manager deployments on RHEL. New benchmark results are shared which address traditional deployments, SAS in virtual machines, and SAS Grid Manager. We cite recent customer deployments as well.

No paper was submitted for publication.

CONTACT INFORMATION

Douglas Shakshober
Red Hat
dshaks@redhat.com

Barry Marson
Red Hat
bmarson@redhat.com

Mike Guerette
Red Hat
mguerett@redhat.com

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration.

Other brand and product names are trademarks of their respective companies.