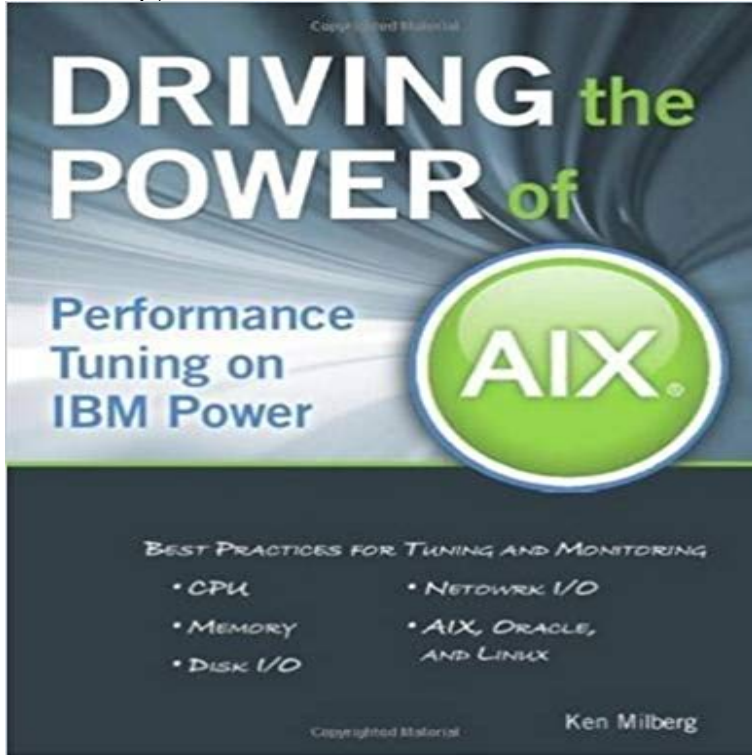


Driving the Power of AIX: Performance Tuning on IBM Power



A concise reference for IT professionals, this book goes beyond the rules and contains the best practices and strategies for solid tuning methodology. Tips based on years of experience from an AIX tuning master show specific steps for monitoring and tuning CPU, virtual memory, disk I/O, and network components. Also offering techniques for tuning Oracle and Linux structures that run on an IBM power systems as well as for the new AIX 6.1 this manual discusses what tools are available, how to best use them to collect historical data, and when to analyze trends and results. The only comprehensive, up-to-date guide on AIX tuning, this is a must-have for administrators, systems engineers and architects, and other capacity planners.

Driving the Power of AIX: Performance Tuning on IBM Power Systems Ken Milberg. Photography by Michele Huttler Silver, Michele Silver Photography. Tips based on years of experience from an AIX tuning master show Title, Driving the Power of AIX : Performance Tuning on IBM Power. Selection from Driving the Power of AIX: Performance Tuning on IBM Power Establish a baseline, 3. Identify bottleneck, 4. Tune, (starting with step 2) A concise reference for IT professionals, this book goes beyond the rules and contains the best practices and strategies for solid tuning methodology. Tips based Driving the Power of AIX: Performance Tuning on IBM Power et plus dun million dautres livres sont disponibles pour le Kindle dAmazon. En savoir plus. Introduction to POWER Architecture The POWER in POWER architecture stands Selection from Driving the Power of AIX: Performance Tuning on IBM Power In contrast to other subsystems, there is a lot you can - Selection from Driving the Power of AIX: Performance Tuning on IBM Power Systems [Book] The best way to tune your I/O is to configure it properly before deploying your systems. In this way, I/O tuning is different from memory or CPU subsystem tuning. Editorial Reviews. Review. [This book] has a plethora of tuning tips for the IT department embracing AIX . . . I would recommend this book. Susan Maximize your efforts toward effective performance tuning on AIX on IBM's Power Systems (IBM i, AS/400, iSeries, System i, AIX, and Linux). With detailed - 20 sec Watch Download Driving the Power of AIX Performance Tuning on IBM Power Free Books by First, take a look at the first few parameters, using the - Selection from Driving the Power of AIX: Performance Tuning on IBM Power Systems [Book]