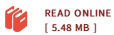




## **Oracle Initialization Parameters Pocket Reference**

By David C. Kreines

O'Reilly Media, Inc, USA. Paperback. Book Condition: new. BRAND NEW, Oracle Initialization Parameters Pocket Reference, David C. Kreines, Oracle designed its database products to be flexible and configurable so they would operate on a variety of hardware platforms, and they succeeded-Oracle software runs on more than seventy computer platforms, from mainframes to PC networks to handheld PDAs. The secret to this flexibility lies in the software's initialization parameters, whose numerous settings can be configured for top performance in countless environments. On the downside, however, improper settings can slow a system down; even grind it to a halt. And with so many parameters—which change from version to version of Oracle software—it's challenging for Oracle administrators to keep in mind the characteristics and optimal settings for each parameter. The Oracle Initialization Parameters Pocket Reference provides the crucial information you need to make key adjustments to your Oracle database. This concise guide is a mix of invaluable performance tips and a quick reference to Oracle's initialization parameters. The book describes each initialization parameter, indicates what category it's in—from auditing to multi-threaded server MTS—and whether it can be modified dynamically via the ALTER SESSION or ALTER SYSTEM command. In addition to the details about...



## Reviews

The ideal publication i at any time read through. It really is writter in easy phrases and never difficult to understand. Its been designed in an remarkably easy way which is merely right after i finished reading through this publication by which actually transformed me, affect the way i think.

-- Jaqueline Flatley

Completely essential read ebook. It is among the most awesome book i actually have read. I am very happy to explain how this is basically the greatest book i actually have read in my individual existence and might be he best pdf for possibly.

-- Prof. Alexandro Runolfsson