

1. Record Nr.	UNINA9910735383303321
Autore	Clarke John
Titolo	Oracle exadata recipes : a problem-solution approach / / John Clarke
Pubbl/distr/stampa	New York, : Apress, 2013
ISBN	9781430249153 1430249153
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (xl, 645 pages) : illustrations (some color)
Collana	The Expert's voice in Oracle
Disciplina	005.7565
Soggetti	SQL/ORACLE (Computer program language) Database management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>""Title Page""; ""Copyright Page""; ""Contents at a Glance""; ""Table of Contents""; ""About the Author""; ""About the Technical Reviewer""; ""Acknowledgments""; ""Introduction""; ""PART 1 Exadata Architecture""; ""CHAPTER 1 Exadata Hardware""; ""1-1. Identifying Exadata Database Machine Components""; ""1-2. Displaying Storage Server Architecture Details""; ""1-3. Displaying Compute Server Architecture Details""; ""1-4. Listing Disk Storage Details on the Exadata Storage Servers""; ""1-5. Listing Disk Storage Details on the Compute Servers""; ""1-6. Listing Flash Storage on the Exadata Storage Servers""; ""1-7. Gathering Configuration Information for the InfiniBandSwitches""; ""CHAPTER 2 Exadata Software""; ""2-1. Understanding the Role of Exadata Storage Server Software""; ""2-2. Validating Oracle 11gR2 Databases on Exadata""; ""2-3. Validating Oracle 11gR2 Grid Infrastructure on Exadata""; ""2-4. Locating the Oracle Cluster Registry and Voting Disks on Exadata""; ""2-5. Validating Oracle 11gR2 Real Application Clusters Installation and Database Storage on Exadata""; ""2-6. Validating Oracle 11gR2 Real Application Cluster Networking on Exadata""; ""CHAPTER 3 How Oracle Works on Exadata""; ""3-1. Mapping Physical Disks, LUNs, and Cell Disks on the Storage Servers""; ""3-2. Mapping ASM Disks, Grid Disks, and Cell Disks""; ""3-3. Mapping Flash Disks to Smart Flash Storage""; ""3-4. Identifying Cell Server Software Processes""; ""3-5. Tracing Oracle I/O Requests on Exadata Compute Nodes""; ""3-6. Validating That Your Oracle RAC Interconnect Is Using</p>

InfiniBand""; ""3-7. Tracing cellsrv on the Storage Servers""; ""PART 2
 Preparing for Exadata""
 ""CHAPTER 4 Workload Qualification""4-1. Quantifying I/O
 Characteristics of Your Current Database""; ""4-2. Conducting a Smart
 Scan Fit Analysis Using AWR""; ""4-3. Conducting a Smart Scan Fit
 Analysis Using Exadata Simulation""; ""4-4. Performing a Hybrid
 Columnar Compression Fit Assessment""; ""CHAPTER 5 Sizing
 Exadata""; ""5-1. Determining CPU Requirements""; ""5-2. Determining
 IOPs Requirements""; ""5-3. Determining I/O Bandwidth
 Requirements""; ""5-4. Determining ASM Redundancy Requirements"";
 ""5-5. Forecasting Storage Capacity""; ""5-6. Planning for Database
 Growth""
 ""5-7. Planning for Disaster Recovery""5-8. Planning for Backups"";
 ""5-9. Determining Your Fast Recovery Area and RECO Disk Group Size
 Requirements""; ""CHAPTER 6 Preparing for Exadata""; ""6-1. Planning
 and Understanding Exadata Networking""; ""6-2. Configuring DNS"";
 ""6-3. Running checkip.sh""; ""6-4. Customizing Your InfiniBand
 Network Configuration""; ""6-5. Determining Your DATA and RECO
 Storage Requirements""; ""6-6. Planning for ASM Disk Group
 Redundancy""; ""6-7. Planning Database and ASM Extent Sizes""; ""6-8.
 Completing the Pre-Delivery Survey""
 ""6-9. Completing the Configuration Worksheet""

Sommario/riassunto

Oracle Exadata Recipes takes an example-based, problem/solution approach in showing how to size, install, configure, manage, monitor, optimize, and migrate Oracle database workloads on and to the Oracle Exadata Database Machine. Whether you're an Oracle Database administrator, Unix/Linux administrator, storage administrator, network administrator, or Oracle developer, Oracle Exadata Recipes provides effective and proven solutions to accomplish a wide variety of tasks on the Exadata Database Machine. You can feel confident using the reliable solutions that are demonstrated in this book in your enterprise Exadata environment. Managing Oracle Exadata is unlike managing a traditional Oracle database. Oracle's Exadata Database Machine is a pre-configured engineered system comprised of hardware and software, built to deliver extreme performance for Oracle Database workloads. Exadata delivers extreme performance by offering an optimally balanced hardware infrastructure with fast components at each layer of the engineered technology stack, as well as a unique set of Oracle software features designed to leverage the high-performing hardware infrastructure by reducing I/O demands. Let Oracle Exadata Recipes help you translate your existing Oracle Database knowledge into the exciting new growth area that is Oracle Exadata. Helps extend your Oracle Database skillset to the fast-growing, Exadata platform Presents information on managing Exadata in a helpful, example-based format Clearly explains unique Exadata software and hardware features.