1. Record Nr. UNINA9910811370303321 Autore Prusinski Ben Titolo Oracle 11g R1/R2 real application clusters essentials: design, implement, and support complex Oracle 11g RAC environments for real-world deployments / / Ben Prusinski, Syed Jaffer Hussain Birmingham, U.K., : Packt Enterprise Pub., 2011 Pubbl/distr/stampa **ISBN** 1-283-34961-2 9786613349613 1-84968-267-4 Edizione [1st edition] Descrizione fisica 1 online resource (552 p.) Altri autori (Persone) HussainS. Jaffer (Syed Jaffer) Disciplina 005.7565 005.7575 Soggetti Relational databases Database management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Cover; Copyright; Credits; About the Authors; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1:High

Availability; High availability concepts; Planned versus unplanned downtime; Service Level Agreements for high availability; High availability interpretations; Recovery time and high availability; System design for high availability; Business Continuity and high availability; Disaster Recovery; Business Continuity and Disaster Recovery guidelines; Fault-tolerant systems and high availability; Requirements for implementing fault tolerance
Fault tolerance and replicationHigh availability solutions for Oracle; Oracle Data Guard; Oracle Streams; Oracle Application Server Clustering; High availability: Oracle 11g R1 Real Application Clusters (RAC); High availability: Oracle 11g R2 Real Application Clusters (RAC); Summary; Chapter 2:Oracle 11g RAC Architecture; Oracle 11g RAC architecture; Hardware architecture for Oracle 11g RAC; Server configurations for Oracle 11g RAC; CPU processors; Choosing between 32-bit and 64-bit

CPU architectures: Dual core and multicore processors

Network architecture for Oracle 11g RACThe private network and the Oracle 11g RAC interconnect: Choices for private interconnect and 11g RAC: Redundancy for Ethernet interconnects with 11g RAC: Network bonding (NIC teaming); Storage architecture for Oracle 11g RAC; RAID configurations for Oracle 11g RAC; RAID 0 (striping); RAID 1 (mirroring); RAID 5 (striped with parity); RAID 10 (striped mirrors); Third-party RAID implementations; IBM AIX LPAR disk volume management for RAID; Linux volume management for RAID configuration: Storage protocols for RAC: SCSI: Fibre Channel Point-to-Point (FC-P2P)Fibre Channel Arbitrated Loop (FC-AL); Fibre Channel Switched Fabric (FC-SW); Which Fibre Channel topology is best?; iSCSI; Which storage protocol is best for RAC?; Asynchronous I/O versus Direct I/O for Oracle 11g RAC; Oracle 11g RAC components; Voting Disk; Oracle Cluster Registry; Oracle 11g R1 RAC background processes: ACMS Atomic Controlfile to Memory Service: GTX0-j Global Transaction Process; LMON Global Enqueue Service Monitor; LMD Global Enqueue Service Daemon; LMS Global Cache Service Process; LCK0 Instance Enqueue Process

RMSn Oracle RAC Management ProcessesRSMN Remote Slave Monitor; Oracle 11g R2 RAC background processes; Grid Plug and Play; Grid Interprocess Communication; Multicast Domain Name Service; Oracle Grid Naming Service; How RAC differs from Oracle 11g single-instance implementations; New ASM features and RAC; New SYSASM privilege for Oracle 11g R1 ASM; Oracle 11g R2 ASM features; OCR and Voting Disk stored in ASM; Oracle Automatic Storage Management Cluster Filesystem (Oracle ACFS); New Oracle 11g ASM Disk Group compatibility features; Summary; Chapter 3:Clusterware Installation Preparing for a cluster installation

Sommario/riassunto

Design, implement, and support complex Oracle 11g RAC environments for real world deployments with this book and eBook