

1. Record Nr.	UNINA9910461914303321
Autore	Iskander Elizabeth
Titolo	Sectarian conflict in Egypt : Coptic media, identity and representation / / Elizabeth Iskander
Pubbl/distr/stampa	New York : , : Routledge, , 2012
ISBN	1-280-68171-3 9786613658654 0-203-11920-7 1-136-31365-6
Descrizione fisica	1 online resource (241 p.)
Collana	Routledge studies in Middle Eastern politics ; ; 43
Disciplina	281/.7209051
Soggetti	Christianity and politics - Egypt Church and state - Egypt Religion and state - Egypt Electronic books. Egypt Church history 21st century Egypt Religion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Copts, Copticness and the Egyptian media -- pt. 2. Copts and national representation in the Mubarak-Shenouda era -- pt. 3. Challenging regimes of representation.
Sommario/riassunto	In light of the Egyptian uprising in early 2011, understanding the dynamics that are shaping Egyptian politics and society is more crucial than ever as Egypt seeks to re-define itself after the Mubarak era. One of the most controversial debates concerns the place of religion in Egypt's political future. This book examines the escalation in religious violence in Egypt since 2005 and the public discourses behind it, revealing some of the complex negotiations that lie behind contestations of citizenship, Muslim-Christian relations and national unity. Focusing on Egypt's largest religiou

2. Record Nr.	UNINA9910789435603321
Autore	Prusinski Ben
Titolo	Oracle 11g R1/R2 real application clusters essentials [[electronic resource] ] : design, implement, and support complex Oracle 11g RAC environments for real-world deployments / / Ben Prusinski, Syed Jaffer Hussain
Pubbl/distr/stampa	Birmingham, U.K., : Packt Enterprise Pub., 2011
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; Certification matrix for 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

---