LIST OF FIGURES

1.1 Extracting customer credit card numbers from Oracle database tablespace files 03
1.2 Encrypting with Transparent Data Encryption to prevent database bypass 03
1.3 Managing and rotating TDE master keys using Relational Database Enterprise Manager 05
1.4 Clear and redacted information displayed in a call center application 07
1.5 Redacting sensitive data displayed by applications using Data Redaction 07
1.6 Example Data Redaction transformations 08
1.7 Enterprise Manager Policy Expression Builder to create Data Redaction policies 10

3.1 Dedicated Database 18
3.2 Dedicated table and different schema 19
3.3 A CDB with four containers: the root, seed, and two PDBs 24
3.4 Database Environments before Database Consolidation 26
3.5 Single CDB 27
3.6 Shows a newly created CDB 30
3.7 Depicts the options for creating a PDB 31
3.8 CDB that contains six PDBs. hrpdb is a newly created PDB 32
3.9 Creation of a PDB from Seed 33
3.10 Cloning a PDB from an existing PDB in the same CDB 34
3.11 Plugging in an unplugged PDB 35
3.12 Creating a PDB using non-CDB files 37
4.1 Full Data Redaction 38
4.2 Partial Data Redaction 39
4.3 Regular Expression Redaction 39
4.4 OEM for Data Redaction 40
5.1 TDE Column Encryption Overview 47
5.2 Overview of the TDE tablespace encryption process. 49
6.1 Screen shot Oracle Database Typical Installation Configuration 54
6.2 Screen shot specifying Database Identifiers for accessing Database Uniquely 55
6.3 Screen shot Creating Database with Default configuration 56
6.4 Screen shot creating a Container Database with one or more PDBs 57
6.5 Screen shot managing a pluggable Database 62
6.6 Screen shot creating a pluggable Database 63
6.7 Screen shot selecting a Container database for creating pluggable database 64
6.8 Screen Shot Creating a New Pluggable Database 65
6.9 Screen Shot Creating Default user Tablespace for Pluggable database 66
6.10 Screen shot Summary of Created Pluggable Database 67
6.11 Screen shot new pluggable database created as a clone of the seed database 68
6.12 Screen shot selecting a Container Database for Unplugging a Pluggable Database 69
6.13 Screen shot unplugging a Pluggable Database 70
6.14 Screen shot Summary of Unplugged Database 71
6.15 Screen shot Completion of Unplugged Database 72
6.16 Screen shot selecting a Container for PDB 73
6.17 Screen shot Creating PDB form PDB archive 74
6.18 Screen shot Creating PDB as a Clone 75
6.19 Screen shot DCA Summary of Pluggable Database 76
6.20 Screen shot Pluggable database plugged into the container database 77
6.21 OEM for Data Redaction policy 78
6.22 Screen Management Policies 79
6.23 Redacting employee Database 80
6.24 Modifying Data Redaction 83
6.25 Creating Data Redaction Dialog Box 84
6.26 Transparent Data Encryption Using Enterprise Manager 85