

# Contents at a Glance

## PART I

### Installing and Deploying Grid Control

<b>1</b>	<b>What Is Grid Control? Enterprise Manager Concepts</b>	<b>3</b>
<b>2</b>	<b>Preparing and Installing the Environment</b>	<b>23</b>
	Grid Control Workshops	
	Preparing the Repository	31
	Adding an Additional OMS to an Existing Environment	36
	Enabling the Advanced Networking Option	46
	Adding a Third-Party SSL Certificate for Console Access	47
	Install and Configure EMCLI	59
	Implementing a Grid Control Proof of Concept	65
<b>3</b>	<b>Grid Control and Maximum Availability</b>	<b>81</b>
	Grid Control Workshop	
	Setting Up an SLB for Grid Control	92
<b>4</b>	<b>Deploying Agents into the Enterprise</b>	<b>109</b>
	Grid Control Workshop	
	Adding Support for Other Operating Systems	117
<b>5</b>	<b>Grid Control: Sizing the Environment and Other Best Practices</b>	<b>143</b>
	Grid Control Workshops	
	Adding an Additional OMS to an Existing Environment	146
	Calculating the Number of Servers for an Environment	150
	Calculating the Number of Targets an Environment Can Handle	152
	Estimating Repository Size for Metrics	160
<b>6</b>	<b>Maintaining and Managing the EMGC Infrastructure</b>	<b>163</b>
	Grid Control Workshop	
	Report for All the Backlog Indicators	179

**PART II**

**Grid Control Common Tasks and Functions**

<b>7</b>	<b>Principles of Target Monitoring</b> .....	<b>243</b>
<b>8</b>	<b>Managing EM Users and Audits</b> .....	<b>257</b>
	Grid Control Workshops	
	Configuring Enterprise User Security (EUS) .....	264
	Configuring Single Sign-On (SSO) .....	265
<b>9</b>	<b>Metrics and Notifications</b> .....	<b>271</b>
	Grid Control Workshops	
	Changing the Collection Schedule and Upload Interval for the Metric CPU Utilization (%) .....	276
	Edit Collection Settings for CPU Utilization (%) Metric .....	279
	Setting Up an OS Command for Notifications .....	296
	Setting Up a PL/SQL Command for Notifications .....	299
<b>10</b>	<b>Jobs and Task Automation</b> .....	<b>305</b>
	Grid Control Workshops	
	Creating Jobs and Notifications for a Managed Host .....	307
	Selecting Out-of-Box Jobs in Grid Control .....	311
	Setting Credentials for the Job System to Work with Enterprise Manager in Microsoft Windows Environments .....	311
	Leveraging the Job System to Run OS Commands for a Specific Host .....	313
	Modifying Job Purge Policies of the Job System .....	315
	Creating and Scheduling a Multitask Job .....	317
	Querying the Job Library for All Stored Jobs .....	320
	Creating and Saving a Job to the Job Library .....	321
	Executing Jobs Using the Enterprise Manager Command-Line Interface .....	322
	Monitoring the Results of a Multitask Job .....	325
	Retrieve the Results from a Job Using SQL .....	327
	Removing Jobs Stuck in a Status of SUSPEND .....	329
<b>11</b>	<b>Reporting and Dashboards</b> .....	<b>333</b>
	Grid Control Workshop	
	Create a Diagnostics Report on Your Management Agent's Health .....	338

**PART III**

**Enterprise Manager Power User's Guide**

<b>12</b>	<b>Host Management</b> .....	<b>351</b>
	Grid Control Workshops	
	Evaluating a Sample Host .....	354
	Evaluating Host Configuration History .....	356
	Searching Host Configurations .....	359
	Comparing Configurations .....	360
	Monitoring Policy Violations and Host Compliance Scores .....	363

	Monitoring Log Files as Part of a Linux Security Administration Practice . . . . .	366
	Tracking Storage Resources . . . . .	369
	Monitoring Files and Directories . . . . .	371
	Issuing Corrective Actions When Thresholds Are Violated . . . . .	374
<b>13</b>	<b>Systems, Services, and Groups . . . . .</b>	<b>381</b>
	Grid Control Workshops	
	Creating a System in Grid Control . . . . .	384
	Creating a Generic Service . . . . .	391
	Creating a Group . . . . .	396
	Creating a Grid Control System . . . . .	400
	Setting Up the Grid Control Service . . . . .	405
<b>14</b>	<b>Database Management in Grid Control . . . . .</b>	<b>411</b>
	Grid Control Workshops	
	Configure Backup Settings in Grid Control . . . . .	431
	Configure Recovery Settings in Grid Control . . . . .	432
	Create an RMAN Script Job in Grid Control . . . . .	435
	Perform Database Recovery from Grid Control . . . . .	437
	Run a SQL Script Against Multiple Databases . . . . .	447
<b>15</b>	<b>RAC and Cluster Management . . . . .</b>	<b>453</b>
	Grid Control Workshop	
	Installing the Agent on Cluster Nodes . . . . .	455
<b>16</b>	<b>Data Guard Management . . . . .</b>	<b>473</b>
	Grid control Workshops	
	Creating a Physical Standby . . . . .	477
	Configuring Fast-Start Failover . . . . .	484
	Configure a Physical Standby for RAC . . . . .	486
<b>17</b>	<b>Application Monitoring . . . . .</b>	<b>489</b>
	Grid control Workshops	
	Creating a Beacon . . . . .	493
	Adding SSL Certificates for Beacon Playback . . . . .	496
	Modeling a Service Using an Out-of-Box Web Application:	
	Enterprise Manager Web Site . . . . .	498
	Add Additional Service Tests Using the Web Transaction Recorder . . . . .	505
	Change System Configuration . . . . .	510
	Add Performance Metrics . . . . .	511
	Add Usage Metrics . . . . .	512
	Setting Up Beacon Watch Lists . . . . .	513
<b>18</b>	<b>Troubleshooting and Diagnostics . . . . .</b>	<b>517</b>
	Grid Control Workshop	
	Setting Up the Agent to Run Jobs and Command . . . . .	545

**PART IV**  
**Appendixes**

<b>A</b>	<b>Configuration Files</b>	<b>573</b>
<b>B</b>	<b>Configuration Parameters</b>	<b>577</b>
<b>C</b>	<b>Log Files</b>	<b>597</b>
<b>D</b>	<b>Environment Variables</b>	<b>605</b>
<b>E</b>	<b>Standard Repository Views</b>	<b>611</b>
<b>F</b>	<b>Command-Line Tool Options</b>	<b>623</b>
<b>G</b>	<b>Acronyms</b>	<b>631</b>
	<b>Glossary</b>	<b>639</b>
	<b>Index</b>	<b>645</b>



# Contents

Acknowledgments .....	xix
Introduction .....	xxiii

## PART I

### Installing and Deploying Grid Control

<b>1</b> What Is Grid Control? Enterprise Manager Concepts .....	3
Enterprise Management Software .....	4
The Various Management Tools .....	6
DB Control .....	6
AS Control .....	7
Grid Control Concepts .....	7
Grid Control vs. Enterprise Manager .....	7
Acronym vs. Idiom .....	8
Metrics vs. Targets .....	8
Administrator vs. User .....	9
Grid Control Components .....	10
Grid Control Console .....	11
The Grid Control Agent .....	11
The Management Server (OMS) .....	13
The Grid Control Repository .....	13
The Flow of Information .....	14
Agent and OMS Communication .....	14
OMS-to-Repository Communication .....	16
User (Web-Client) to OMS Communication .....	19
TCP Ports Used by Enterprise Manager .....	20
The Different Types of Targets .....	21
Summary .....	22

<b>2</b>	<b>Preparing and Installing the Environment</b>	<b>23</b>
	Preparing for the Install	24
	Phased Rollout	25
	Topology of the Management Framework	26
	Topology of the Managed Targets	26
	Preparing for Future Growth	27
	Naming Conventions for Physical Hosts	28
	Using a Different Hostname for the Install	29
	Preinstallation Checks for the Installer and the Database	30
	Modifying the Response Files	33
	Hardware Requirements	33
	Installing Grid Control	34
	Enterprise Manager 10g Grid Control Using a New Database	34
	Enterprise Manager 10g Grid Control Using an Existing Database	35
	Additional Management Server	36
	Additional Management Agent	37
	Postconfiguration on the Repository Server	37
	Postconfiguration on the OMS Server	38
	Loader Setup and Shared File System Loader	38
	Out-Of-Band Notifications	39
	Log and Trace Files and Rotation	41
	Oracle HTTP Server Configuration	45
	SMTP Server	45
	Securing the Environment	45
	Setting Up Advanced Networking Option (ANO)	46
	Configuring HTTP Server to Use SSL for Console UI	46
	EMKEY Operations	48
	Locking and Unlocking the OMS Server	48
	Securing the Database and the Application Server	50
	Using Firewalls	51
	Postconfiguration for Patching and Provisioning	54
	Software Library	54
	Proxy Server Settings	55
	My Oracle Support Setup	56
	EMCLI	57
	Installing EMCLI	58
	Setting Up EMCLI	59
	Files Used by EMCLI	60
	Synchronizing EMCLI Software	61
	Command Overview	61
	Setting Up a Test Environment	62
	Installation and Deployment Best Practices	62
	Common Mistakes	62
	Best Practices	63
	Summary	80

<b>3</b>	<b>Grid Control and Maximum Availability</b> .....	<b>81</b>
	Why High Availability? .....	82
	HA: Eliminating the Single Point of Failure .....	84
	Making Grid Control Disaster Recovery–Ready .....	95
	Backup and Recovery .....	99
	Strengthening the Extended Infrastructure .....	106
	Summary—EM HA in the Real World .....	107
<b>4</b>	<b>Deploying Agents into the Enterprise</b> .....	<b>109</b>
	Preparing the Server Machine .....	110
	Hostnames and Hostname Resolution .....	110
	User Accounts .....	110
	Time Zone and OS Clock .....	111
	Available Disk Space .....	112
	Different Types of Install .....	113
	Standard OUI Interactive Install .....	113
	Silent OUI Install .....	113
	Agent Download .....	114
	Agent Push (aka UI-Based Push) .....	114
	Shared Agent (aka State-Deployed Agent/NFS Agent) .....	115
	Using the Agent Download Install .....	116
	The Default Installed Software .....	116
	Customizing the Agent Download Script .....	119
	Using a staticports.ini File .....	122
	Command-Line Options for the Agent Download Script .....	122
	Using the Agent Push Install .....	124
	The Prerequisites for Push Installs .....	124
	Installation Steps .....	124
	Using the Shared Agent Install .....	125
	The Prerequisites for Shared Agent Installs .....	125
	Installation Steps .....	125
	Postinstallation and Configuration Steps .....	126
	Enabling OOB Messages .....	127
	Configuring the Monitoring Space .....	128
	Logging and Tracing .....	128
	Timeout Configuration .....	130
	The SNMP Subagent .....	131
	Securing the Agent .....	132
	Registration Passwords .....	132
	Securing and Unsecuring the Agent .....	134
	Advanced Networking Option and Database Monitoring .....	134
	Configuring the Agent for PAM Authentication .....	134
	Configuring the Agent for Large Systems .....	135
	Incoming Connections .....	135
	Threads and Processes .....	136

Watchdog Monitoring	137
Oracle Database Connections	138
Property Timeouts	139
OMS Server Request Timeouts	140
Summary	141
<b>5</b> Grid Control: Sizing the Environment and Other Best Practices	143
Just How Many OMS Servers Do I Need?	144
Adding an Additional OMS Server	145
XML Loaders	147
Metric Data Rollup	153
Agent Heartbeating	154
Job Handling	155
Notification Handling	157
How Big Does the Database Need to Be?	158
Installing and Deploying Grid Control: Common Mistakes	161
Summary: Best Practices	162
<b>6</b> Maintaining and Managing the EMGC Infrastructure	163
Monitor the Monitor	164
The OMS and Repository Target	164
What Is MTM?	166
Health-Checks	176
Cleaning Up Files	183
Defining Timeouts	185
Managing the Core Infrastructure	187
XML Loaders	187
Grid Control Jobs	193
Notification Dispatching	198
Agent Heartbeating	201
Repository Metric Calculations	203
Data Rollup	206
Data Purging	207
Keeping Up with Changes in the Data Center	211
Infrastructure Changes	211
Server Machine Operations	217
Patching and Upgrading the Infrastructure	224
Keeping Track of Changes	231
Administrator Management	234
Summary	238
The Common Mistakes	238
Best Practices	239

**PART II****Grid Control Common Tasks and Functions**

<b>7</b>	Principles of Target Monitoring	243
	Monitoring and Managing a Target	244
	Setting Up a Target for Administration and Monitoring	245
	Credential Information	245
	Monitoring Properties	249
	Target Properties	250
	Navigating the UI Console for Target Monitoring	251
	Locating the Target in the Console	251
	Finding the Agent for a Target	252
	Target State and Availability	253
	Availability States	253
	Availability Grouping	254
	Summary	255
<b>8</b>	Managing EM Users and Audits	257
	Defining Administrators	258
	Grid Control Privileges	259
	Job Privileges	259
	Report Privileges	259
	Target Privileges	260
	Template Privileges	260
	System Privileges	260
	Creating New Users	261
	Modifying a User	262
	Deleting a User	262
	Defining Roles and Assigning Privileges	263
	Creating New Roles	263
	Deleting a Role	263
	Set Up Centralized Authentication	263
	User Management	266
	Auditing	266
	Enabling Auditing	266
	Audit Reporting	267
	Purging the Audit Data	268
	Summary	269
<b>9</b>	Metrics and Notifications	271
	Maximizing the Power of Grid Control Metrics	272
	Reviewing Metrics in the GC Environment	272
	Metric Thresholds	273
	Setting the Metric Thresholds	277

	Managing Alerts .....	282
	User-Defined Metrics .....	287
	Policies in EM Grid Control .....	289
	Suspend Monitoring with Blackouts .....	291
	Corrective Actions .....	293
	Getting the Most (or Should We Say Least) Out of Notifications .....	293
	Understanding and Utilizing Methods Effectively .....	294
	Notification Rules .....	301
	What Are Schedules? .....	303
	Summary .....	304
<b>10</b>	<b>Jobs and Task Automation .....</b>	<b>305</b>
	Jobs .....	306
	Anatomy of a Job .....	306
	Managed Targets to Execute Jobs Against .....	307
	Further Classification of Jobs, Job Executions, and Job Runs .....	310
	The Job System .....	310
	Using and Defining Jobs .....	316
	Job Library .....	320
	A Note on Enterprise Manager Command-Line Interface and Jobs .....	321
	Jobs and Groups .....	322
	Analyzing, Diagnosing, and Troubleshooting Jobs .....	324
	Searching Jobs .....	327
	Maintaining the Job System .....	328
	Summary .....	331
<b>11</b>	<b>Reporting and Dashboards .....</b>	<b>333</b>
	Reports .....	334
	Common Uses for Reports .....	334
	How to Get a Report .....	335
	The Anatomy of a Report .....	336
	Creating a New Report .....	337
	Dashboards .....	343
	Customizing Dashboards .....	344
	Writing Your Own Dashboards .....	345
	An End-to-End View of Deployed Applications: Topology Viewer .....	346
	Summary .....	347

### PART III

## Enterprise Manager Power User's Guide

<b>12</b>	<b>Host Management .....</b>	<b>351</b>
	Hosts .....	352
	Provisioning Hosts .....	352
	Viewing Host Configuration .....	354

	What Do You Really Know about Your Hosts? .....	356
	Oracle, What Are My Agents Monitoring? .....	366
	Creating and Enforcing Standards for Host Management .....	369
	Summary .....	379
<b>13</b>	<b>Systems, Services, and Groups .....</b>	<b>381</b>
	Systems .....	382
	Building a System .....	383
	Best Practices for Using Systems .....	389
	Services .....	389
	Web Application .....	390
	Building a Service .....	390
	Best Practices for Using Services .....	394
	Groups .....	395
	Redundancy Groups .....	396
	Building a Group .....	396
	Best Practices for Using Groups .....	396
	Defining the EM System and Service .....	400
	Summary .....	409
<b>14</b>	<b>Database Management in Grid Control .....</b>	<b>411</b>
	Enterprise Manager Database Control .....	412
	Configuring Databases in Grid Control .....	416
	Database Discovery .....	416
	Preferred Credentials for Database Activities .....	416
	Database Administration in Grid Control .....	419
	Database Monitoring .....	419
	Database Administration .....	419
	The Database Home Page .....	420
	Performance .....	423
	Availability .....	429
	Backup and Recovery .....	430
	Database Backups from Grid Control .....	432
	Performing Recovery in Grid Control .....	436
	Backup Management and Reporting .....	438
	The Server .....	438
	Schema Monitoring and Management .....	443
	Data Movement .....	445
	Grid Control and Managing the Production Database Ecosystem .....	446
	Databases and Consolidated Targets (Groups, Systems, Services) .....	447
	Database Change Management .....	449
	Summary .....	451
<b>15</b>	<b>RAC and Cluster Management .....</b>	<b>453</b>
	Managing RAC Clusters in Grid Control .....	454
	Configure the Cluster Components in Grid Control .....	458

Navigating Through the Cluster Resources	463
Cluster-Managed Database Services	466
Listener Information	466
ASM Monitoring	467
Summary	472
<b>16</b> Data Guard Management	473
The High Availability Console	474
Data Guard Overview	475
Creating a Physical Standby Database in Grid Control	476
Data Guard Management Operations: An Overview	477
Data Guard Monitoring and Metrics	485
Configuring a Physical Standby for a RAC Database	486
Summary	488
<b>17</b> Application Monitoring	489
The Complexity of Online Operations	490
Servicing Applications	492
Justifying Service Availability	492
Working with Beacons	492
Where to Put Beacons	493
SSL Monitoring with Beacons	496
Exposing Monitoring Configuration Tasks	505
Setting Up Watch Lists	513
Root Cause Analysis	515
Duality Explained	516
Summary	516
<b>18</b> Troubleshooting and Diagnostics	517
Troubleshooting the Install	518
Log and Trace Files	518
How to Debug OUI	519
How to Debug OPatch	521
Logging and Tracing the Infrastructure	523
Logging and Tracing the Agent	523
Logging and Tracing the Management Server	527
Logging and Tracing the Repository	531
Diagnosing Agent Problems	533
Agent Hang/Restart	533
Target Discovery Debugging	535
Target Monitoring Debugging	536
Agent Metric Debugging	537
Agent Upload Debugging	542
Agent Job Debugging	545
Time Zone Debugging	546
Dumping the Agent State	547

Diagnosing OMS Problems	549
Java Debugging	549
OMS Target Debugging	551
XML Loader Debugging	554
EM Job Debugging	556
Repository Validation	557
Using EMDIAG	559
What Is EMDIAG?	559
Installing EMDIAG	561
Using Verify Commands	563
Dumping Reports	566
Reporting on EMDIAG Findings	568
Summary	569

## PART IV Appendixes

<b>A</b> Configuration Files	573
Agent	574
OMS: Management Server	576
<b>B</b> Configuration Parameters	577
Agent: Properties in the emd.properties File	578
OMS: Properties in the emoms.properties File	586
<b>C</b> Log Files	597
Agent	598
Agent Log and Trace Files	598
Oracle Net Log Files	599
OMS: Management Server	599
Oracle HTTP Server Log Files	599
AS Control Agent Log Files	600
OC4J Applications	600
OMS Server (OC4J_EM) Log and Trace Files	601
Agent Push Installs (OC4J_EMPROV) Log and Trace Files	601
DCM Log Files	602
OPMN Log Files	603
Webcache Server Log Files	603
Install, Configure, and Patch	603
Installer	604
Configuration Tools	604
OPatch	604
<b>D</b> Environment Variables	605
Environment Variables Used by EMCTL on the Agent	606
Environment Variables Used by EMCTL on the Oracle Management Server (OMS)	608

<b>E</b>	Standard Repository Views .....	611
<b>F</b>	Command-Line Tool Options .....	623
	EMCTL: Agent-Side Commands .....	624
	EMCTL: OMS Server-Side Commands .....	627
	EMCTL: AS Control Commands .....	630
<b>G</b>	Acronyms .....	631
	Glossary .....	639
	Index .....	645