Contents

Audience		ix
Document	ation Accessibility	ix
Related D	ocuments	ix
Conventio	ns	ix
•	es in This Release for Oracle Universal Connection Pool per's Guide	
Changes i	n Oracle Database 23ai	xi
Introdu	ction to UCP	
1.1 Ove	rview of Connection Pool	1-1
1.2 Ben	efits of Using a Connection Pool	1-1
1.3 Ove	rview of Universal Connection Pool	1-2
1.3.1	Conceptual Architecture	1-2
1.3.2	Connection Pool Properties	1-3
1.3.3	Connection Pool Manager	1-3
1.3.4	High Availability and Performance Scenarios	1-3
Getting	Started	
2.1 Req	uirements for using UCP	2-1
2.2 Basi	c Connection Steps in UCP	2-1
2.2.1	Authentication in UCP	2-2
2.2.2	Authentication Using IAM Database Access Tokens in Oracle Cloud Infrastructure	2-2
2.3 UCF	P API Overview	2-3
	2 System Properties	2-3



2.6 Minimal Pool configuration

2-5

3 Getting Database Connections in UCP

3.1 Abo	ut Borrowing Connections from UCP	3-1
3.1.1	Overview of Borrowing Connections from UCP	3-1
3.	1.1.1 Connection Creation Using Background Threads	3-2
3.1.2	Using the Pool-Enabled Data Source	3-2
3.1.3	Using the Pool-Enabled XA Data Source	3-4
3.1.4	Setting Connection Properties	3-4
3.1.5	Using JNDI to Borrow a Connection	3-5
3.1.6	About Connection Initialization Callback	3-6
3.	1.6.1 Overview of Connection Initialization Callback	3-6
3.	1.6.2 Creating an Initialization Callback	3-6
3.	1.6.3 Registering an Initialization Callback	3-7
3.	1.6.4 Removing or Unregistering an Initialization Callback	3-7
3.2 Sett	ing Connection Pool Properties for UCP	3-7
3.3 Ove	rview of Validating Connections in UCP	3-8
3.3.1	Validating When Borrowing	3-8
3.3.2	Minimizing Connection Validation with setSecondsToTrustIdleConnection()	
	Method	3-9
3.3.3	Checking If a Connection Is Valid	3-9
	urning Borrowed Connections to UCP	3-10
3.5 Ren	noving Connections from UCP	3-11
Connec	ction Creation Consumer	
	ementing a Connection Creation Consumer zing Universal Connection Pool Behavior	4-1
<u> </u>	mizing Connection Pools	5-1
5.2 Abo	ut Controlling the Pool Size in UCP	5-2
5.2.1	Setting the Initial Pool Size	5-2
5.2.2	Setting the Minimum Pool Size	5-2
5.2.3	Setting the Maximum Pool Size	5-3
5.2.4	Setting the Minimum Idle Connection Number	5-3
5.3 Abo	ut Optimizing Real-World Performance with Static Connection Pools	5-4
5.4 Stal	e Connections in UCP	5-5
5.4.1	What is Connection Reuse?	5-5
5.	4.1.1 Setting the Maximum Connection Reuse Time	5-5
5.	4.1.2 Setting the Maximum Connection Reuse Count	5-6
5.4.2	Setting the Connection Validation Timeout	5-6
5.4.3	Setting the Abandon Connection Timeout	5-7
0.7.0		



	5.4.4 Setting the Time-To-Live Connection Timeout	5-7
	5.4.5 Setting the Connection Wait Timeout	5-8
	5.4.6 Setting the Inactive Connection Timeout	5-8
	5.4.7 Setting the Query Timeout	5-9
	5.4.8 Setting the Timeout Check Interval	5-9
	5.5 About Harvesting Connections in UCP	5-9
	5.5.1 Overview of Harvesting Connections in UCP	5-10
	5.5.2 Setting a Connection to Harvestable	5-10
	5.5.3 Setting the Harvest Trigger Count	5-10
	5.5.4 Setting the Harvest Maximum Count	5-11
	5.6 About Caching SQL Statements in UCP	5-11
	5.6.1 Overview of Statement Caching in UCP	5-11
	5.6.2 Enabling Statement Caching in UCP	5-12
	5.7 UCP Best Practices	5-12
6	Labeling Connections in UCP	
	6.1 Overview of Labeling Connections in UCP	6-1
	6.2 Implementation of a Labeling Callback in UCP	6-2
	6.2.1 When to Use a Labeling Callback in UCP	6-2
	6.2.2 Creating a Labeling Callback in UCP	6-2
	6.2.2.1 Example of Labeling Callback in UCP	6-3
	6.2.3 Registering a Labeling Callback in UCP	6-4
	6.2.4 Removing a Labeling Callback in UCP	6-5
	6.3 Integration of UCP with DRCP	6-5
	6.4 Applying Connection Labels in UCP	6-5
	6.5 Borrowing Labeled Connections from UCP	6-6
	6.6 Checking Unmatched Labels in UCP	6-6
	6.7 Removing a Connection Label in UCP	6-7
7	Controlling Reclaimable Connection Behavior	
	7.1 AbandonedConnectionTimeoutCallback Interface	7-1
	7.2 TimeToLiveConnectionTimeoutCallback Interface	7-1
0	Using the Connection Real Manager	
8	Using the Connection Pool Manager	
	8.1 Overview of Using the UCP Manager	8-1
	8.1.1 About Connection Pool Manager	8-1
	8.1.2 Creating a Connection Pool Manager for UCP	8-1
	8.1.3 Life Cycle States of a Connection	8-1
	8.1.3.1 Creating a Connection Pool	8-2



	6.1.5.2 Starting a Connection Pool	0-3
	8.1.3.3 Stopping a Connection Pool	8-3
	8.1.3.4 Destroying a Connection Pool	8-3
	8.1.4 Maintenance of Universal Connection Pool	8-4
	8.1.4.1 Refreshing a Connection Pool	8-4
	8.1.4.2 Recycling a Connection Pool	8-4
	8.1.4.3 Purging a Connection Pool	8-5
	8.2 Overview of JMX-Based Management in UCP	8-5
	8.2.1 UniversalConnectionPoolManagerMBean	8-6
	8.2.2 UniversalConnectionPoolMBean	8-6
9	Shared Pool Support for Multitenant Data Sources	
	9.1 Overview of Shared Pool Support	9-1
	9.2 Prerequisites for Supporting Shared Pool	9-5
	9.3 Configuring the Shared Pool	9-6
	9.4 UCP APIs for Shared Pool Support	9-7
	9.5 Sample XML Configuration File for Shared Pool	9-8
10	Using Oracle RAC Features	
	10.1 Overview of Oracle RAC Features	10-1
	10.2 About Fast Connection Failover	10-2
	10.2.1 Overview of Fast Connection Failover	10-2
	10.2.2 What is Fast Connection Failover?	10-4
	10.2.2.1 What the Application Sees	10-4
	10.2.2.2 How FCF Works	10-4
	10.2.3 Fast Connection Failover Prerequisites	10-5
	10.2.4 Example of Fast Connection Failover Configuration	10-5
	10.2.5 Enabling Fast Connection Failover	10-6
	10.2.6 What is ONS?	10-7
	10.2.6.1 Overview of ONS Configuration File	10-7
	10.2.6.2 Remote Configuration of ONS	10-9
	10.2.6.3 Configuration of Client-Side ONS Daemon	10-10
	10.2.7 Configuring the Connection URL	10-12
	10.3 About Run-Time Connection Load Balancing	10-13
	10.3.1 Overview of Run-Time Connection Load Balancing	10-13
	10.3.2 Setting Up Run-Time Connection Load Balancing	10-14
	10.4 About Connection Affinity	10-15
	10.4.1 Overview of Connection Affinity	10-15
	10.4.1.1 Transaction-Based Affinity	10-16
	10.4.1.2 Web Session Affinity	10-16



	10.4.1.3 Oracle RAC Data Affinity	10-16
	10.4.2 Setting Up Connection Affinity	10-17
	10.4.2.1 Creating a Connection Affinity Callback	10-18
	10.4.2.2 Registering a Connection Affinity Callback	10-19
	10.4.2.3 Removing a Connection Affinity Callback	10-19
	10.4.2.4 Strict Affinity Mode	10-19
	10.5 Global Data Services	10-20
	10.5.1 Overview of Global Data Services	10-20
	10.5.2 Configuring an Application for Using GDS	10-20
11	UCP Asynchronous Extension	
	11.1 Overview of UCP Asynchronous Extension	11-1
	11.2 Example: UCP Asynchronous Extension	11-2
	11.3 Asynchronous Connection Labeling	11-3
	11.4 Example: Asynchronous Connection Labeling	11-4
12	Ensuring Application Continuity	
	12.1 Overview of Ensuring Application Continuity with UCP	12-1
	12.2 Configuring the Data Source for Application Continuity	12-1
	12.3 Using Connection Labeling for Application Continuity	12-2
	12.4 Using Connection Initialization Callback for Application Continuity	12-2
13	Shared Pool for Sharded Databases	
	13.1 Overview of UCP Shared Pool for Database Sharding	13-1
	13.2 About Handling Connection Requests for a Sharded Database	13-2
	13.2.1 How to Checkout Connections from a Pool with a Sharding Key	13-3
	13.2.2 About Configuring the Number of Connections Per Shard	13-4
	13.2.3 About Connecting to the Shard Catalog or Co-ordinator for Multishard Queries	13-4
	13.3 Sharding Data Source for Transparent Access to Sharded Databases	13-5
	13.3.1 Support for Single Shard Transactions	13-7
	13.4 Middle-Tier Routing Using UCP	13-9
	13.4.1 Middle-Tier Routing with UCP Example	13-9
	13.5 Sharding with JTA/XA Transaction in WebLogic Server	13-10
14	Diagnosing a Connection Pool	
	14.1 Pool Statistics	14-1
	14.2 Dynamic Monitoring Service Metrics	14-1
	14.3 Overview of Logging and Tracing in UCP	14-2



14.3.2	Diagnosability System Properties and Command Line	14-3
14.3.3	Logging Configuration File	14-3
14.3.4	Tracing the Error Codes to Watch	14-4
14.3.5	MBeans for UCP Diagnosability	14-6
14.4 Ab	out Viewing Oracle RAC Statistics	14-6
14.4.1	Fast Connection Failover Statistics	14-7
14.4.2	Run-Time Connection Load Balance Statistics	14-7
14.4.3	Connection Affinity Statistics	14-7
14.5 Ex	ceptions and Error Codes	14-7 14-8
14.5 Ex	•	14-8
14.5 Ex Error C A.1 Ger	odes Reference	
14.5 Ex Error C A.1 Ger A.2 Cor	odes Reference neral Structure of UCP Error Messages	14-8 A-1

