

Table Of Contents

Notice	iii
Using the Oracle oradebug Utility – Publication Information ..	iv
Table Of Contents	v
Introduction	1
Invoking Oradebug	1
Using Debug	3
Monitoring the Current Session With the <i>oradebug setmypid</i>	4
Using DUMP	5
Commands not requiring SPID to be set	7
Using Oradebug for System Hangs:	10
Getting a PROCESSTATE DUMP	11
Getting a ERRORSTACKS DUMP	12
Using ORADEBUG to Trace A Sessions SQL	12
How to Find the Right PID for oradebug setspid	16
Tracing Errors Using ORADEBUG	17
Using ORADEBUG to Find Semaphore and Memory Segments	19
Finding Parallel SQL Processes Using ORADEBUG	21
Tracking down ORA-04030 errors	22
Using Oradebug to Debug Spinning Processes	22
Oracle 8 IDLM and ORADEBUG	23
How to determine the Events Set in a System	24
Using ORADEBUG to Release DDL locks	24
How to Trace Trigger Actions Using Oradebug	26
Checking on Temporary Segment Usage with Oradebug	26
Suspending a process using Oradebug	27

Resuming A Process using Oradebug.....	27
Looking at a Processes Statistics using Oradebug.....	28
Looking at a Process Error Stack.....	29
Using Oradebug to Dump the SGA	29
Using Oradebug to Look at Latches	30
Using ORADEBUG to Look at Library Cache States.....	30
Getting Parallel Server DML Locks Using Oradebug.....	31
Dumping the Control File Contents Using ORADEBUG	31
Summary.....	33